

# Resolutions in 4 Dimensions

Atanas Atanasov, Christopher Lopez

## Contents

<b>1</b>	<b>H-index = 1</b>	<b>5</b>
1.0	Classification . . . . .	5
1.1	Resolved . . . . .	5
<b>2</b>	<b>H-index = 2</b>	<b>5</b>
2.0	Classification . . . . .	5
2.1	Resolved . . . . .	6
2.2	Resolved . . . . .	6
2.3	Resolved . . . . .	6
<b>3</b>	<b>H-index = 3</b>	<b>6</b>
3.0	Classification . . . . .	6
3.1	Resolved . . . . .	7
3.2	Resolved . . . . .	7
3.3	Resolved . . . . .	7
3.4	Resolved . . . . .	7
3.5	Resolved . . . . .	7
3.6	Resolved . . . . .	7
3.7	Resolved . . . . .	8
<b>4</b>	<b>H-index = 4</b>	<b>8</b>
4.0	Classification . . . . .	8
4.1	Resolved . . . . .	9
4.2	Resolved . . . . .	9
4.3	Resolved . . . . .	9
4.4	Resolved . . . . .	10
4.5	Resolved . . . . .	10
4.6	Resolved . . . . .	10
4.7	Resolved . . . . .	10
4.8	Resolved . . . . .	10
4.9	Resolved . . . . .	11
4.10	Resolved . . . . .	11
4.11	Resolved . . . . .	11
4.12	Resolved . . . . .	11
4.13	Resolved . . . . .	11
4.14	Resolved . . . . .	11
4.15	Resolved . . . . .	12
4.16	Resolved . . . . .	12

<b>5</b>	<b>H-index = 5</b>	<b>12</b>
5.0	Classification . . . . .	12
5.1	Resolved . . . . .	14
5.2	Resolved . . . . .	14
5.3	Resolved . . . . .	14
5.4	Resolved . . . . .	15
5.5	Resolved . . . . .	15
5.6	Resolved . . . . .	15
5.7	Resolved . . . . .	16
5.8	Resolved . . . . .	16
5.9	Resolved . . . . .	16
5.10	Resolved . . . . .	16
5.11	Resolved . . . . .	18
5.12	Resolved . . . . .	19
5.13	Resolved . . . . .	19
5.14	Resolved . . . . .	20
5.15	Resolved . . . . .	280
5.16	Resolved . . . . .	280
5.17	Resolved . . . . .	280
5.18	Resolved . . . . .	280
<b>6</b>	<b>H-index = 6</b>	<b>281</b>
6.0	Classification . . . . .	281
6.1	Resolved . . . . .	286
6.2	Resolved . . . . .	286
6.3	Resolved . . . . .	286
6.4	Resolved . . . . .	286
6.5	Resolved . . . . .	287
6.6	Resolved . . . . .	287
6.7	Resolved . . . . .	287
6.8	Resolved . . . . .	288
6.9	Resolved . . . . .	288
6.10	Resolved . . . . .	288
6.11	Resolved . . . . .	288
6.12	Resolved . . . . .	288
6.13	Resolved . . . . .	289
6.14	Resolved . . . . .	289
6.15	Resolved . . . . .	290
6.16	Resolved . . . . .	291
6.17	Resolved . . . . .	291
6.18	Resolved . . . . .	291
6.19	Resolved . . . . .	293
6.20	Resolved . . . . .	293
6.21	Resolved . . . . .	294
6.22	Resolved . . . . .	295
6.23	Resolved . . . . .	295
6.24	Resolved . . . . .	295
6.25	Resolved . . . . .	298
6.26	Resolved . . . . .	298
6.27	Resolved . . . . .	298
6.28	Resolved . . . . .	299
6.29	Resolved . . . . .	299
6.30	Resolved . . . . .	299
6.31	Resolved . . . . .	299

6.32 Resolved . . . . .	300
6.33 Resolved . . . . .	300
6.34 Resolved . . . . .	300
6.35 Resolved . . . . .	300
6.36 Resolved . . . . .	300
6.37 Resolved . . . . .	301

**7 H-index = 7 1086**

7.0 Classification . . . . .	301
7.1 Resolved . . . . .	306
7.2 Resolved . . . . .	306
7.3 Resolved . . . . .	306
7.4 Resolved . . . . .	307
7.5 Resolved . . . . .	307
7.6 Resolved . . . . .	307
7.7 Resolved . . . . .	308
7.8 Resolved . . . . .	308
7.9 Resolved . . . . .	308
7.10 Resolved . . . . .	309
7.11 Resolved . . . . .	309
7.12 Resolved . . . . .	309
7.13 Resolved . . . . .	310
7.14 Resolved . . . . .	310
7.15 Resolved . . . . .	310
7.16 Resolved . . . . .	310
7.17 Resolved . . . . .	311
7.18 Resolved . . . . .	313
7.19 Resolved . . . . .	314
7.20 Resolved . . . . .	315
7.21 Resolved . . . . .	315
7.22 Resolved . . . . .	316
7.23 Resolved . . . . .	326
7.24 Resolved . . . . .	394
7.25 Resolved . . . . .	1080
7.26 Resolved . . . . .	1082
7.27 Resolved . . . . .	1082
7.28 Resolved . . . . .	1082
7.29 Resolved . . . . .	1083
7.30 Resolved . . . . .	1083
7.31 Resolved . . . . .	1084
7.32 Resolved . . . . .	1084
7.33 Resolved . . . . .	1084
7.34 Resolved . . . . .	1085
7.35 Resolved . . . . .	1085
7.36 Resolved . . . . .	1085

**8 H-index = 8 1086**

8.0 Classification . . . . .	1086
8.1 Resolved . . . . .	1097
8.2 Resolved . . . . .	1098
8.3 Resolved . . . . .	1098
8.4 Resolved . . . . .	1098
8.5 Resolved . . . . .	1098
8.6 Resolved . . . . .	1098

8.7	Resolved	1098
8.8	Resolved	1100
8.9	Resolved	1100
8.10	Resolved	1102
8.11	Resolved	1102
8.12	Resolved	1102
8.13	Resolved	1102
8.14	Resolved	1103
8.15	Resolved	1103
8.16	Resolved	1104
8.17	Resolved	1104
8.18	Resolved	1104
8.19	Resolved	1104
8.20	Resolved	1104
8.21	Resolved	1104
8.22	Resolved	1105
8.23	Resolved	1107
8.24	Resolved	1108
8.25	Resolved	1112
8.26	Resolved	1113
8.27	Resolved	1114
8.28	Resolved	1114
8.29	Resolved	1187
8.30	Resolved	1189
8.31	Resolved	1273
8.32	Resolved	1274
8.33	Resolved	1276
8.34	Resolved	1309
8.35	Resolved	1551
8.36	Resolved	1552
8.37	Resolved	1555
8.38	Resolved	1555
8.39	Resolved	1556
8.40	Resolved	1558
8.41	Resolved	1561
8.42	Resolved	1571
8.43	Resolved	1573
8.44	Resolved	1574
8.45	Resolved	1574
8.46	Resolved	1574
8.47	Resolved	1575
8.48	Resolved	1575
8.49	Resolved	1575
8.50	Resolved	1575
8.51	Resolved	1576
8.52	Resolved	1576
8.53	Resolved	1577
8.54	Resolved	1577
8.55	Resolved	1578
8.56	Resolved	1579
8.57	Resolved	1579
8.58	Resolved	1580
8.59	Resolved	1580
8.60	Resolved	1580



8.61 Resolved . . . . .	1581
8.62 Resolved . . . . .	1581
8.63 Resolved . . . . .	1581
8.64 Resolved . . . . .	1581
8.65 Resolved . . . . .	1581
8.66 Resolved . . . . .	1582
8.67 Resolved . . . . .	1582
8.68 Resolved . . . . .	1582
8.69 Resolved . . . . .	1582
8.70 Resolved . . . . .	1582
8.71 Resolved . . . . .	1583
8.72 Resolved . . . . .	1583
8.73 Resolved . . . . .	1584
8.74 Resolved . . . . .	1584
8.75 Resolved . . . . .	1585
8.76 Resolved . . . . .	1585
8.77 Resolved . . . . .	1585
8.78 Resolved . . . . .	1586
8.79 Resolved . . . . .	1586
8.80 Resolved . . . . .	1586
8.81 Resolved . . . . .	1587
8.82 Resolved . . . . .	1587
8.83 Resolved . . . . .	1588

## 1 H-index = 1

### 1.0 Classification

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,0,1))
```

### 1.1 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,0,1)); lv1=0; h,r-ind=1,1
```

## 2 H-index = 2

### 2.0 Classification

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,2))
```

## 2.1 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,2)); lvl=0; h,r-ind=2,2
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,1,1)); lvl=1; h,r-ind=1,1
```

## 2.2 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,2)); lvl=0; h,r-ind=2,4
[4,4]((1,0,0,0),(0,1,1,2),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,2),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 2.3 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,2)); lvl=0; h,r-ind=2,8
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

# 3 H-index = 3

## 3.0 Classification

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,3,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(2,0,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(2,3,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,2,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(2,1,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(2,2,3,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,1,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,3))
```

### 3.1 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,3)); lvl=0; h,r-ind=3,3
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,3),(0,0,1,0)); lvl=1; h,r-ind=3,3
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,3),(0,0,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,3),(0,0,2,3)); lvl=1; h,r-ind=3,3
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,2,3)); lvl=2; h,r-ind=1,1
```

### 3.2 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3)); lvl=0; h,r-ind=3,3
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,3),(0,0,1,1)); lvl=1; h,r-ind=1,1
```

### 3.3 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,3)); lvl=0; h,r-ind=3,9
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=3,9
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,1),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,1,1,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,0,1,0),(0,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,1,1,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
```

### 3.4 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,3)); lvl=0; h,r-ind=3,9
[4,4]((1,0,0,0),(0,1,1,1),(0,0,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
```

### 3.5 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,3)); lvl=0; h,r-ind=3,27
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,3)); lvl=1; h,r-ind=3,27
[4,4]((0,1,0,0),(2,2,2,3),(0,0,1,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(0,0,1,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,2,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(0,0,1,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,3),(0,0,1,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
```

### 3.6 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,3)); lvl=0; h,r-ind=3,27
[4,4]((1,1,2,3),(2,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,2,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,3),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
```

### 3.7 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,3)); lvl=0; h,r-ind=3,27
[4,4]((0,1,0,0),(2,2,2,3),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,2,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 4 H-index = 4

### 4.0 Classification

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,4,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,0,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,3,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(3,0,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(3,4,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,0,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,3,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(3,1,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,2,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(2,1,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,1,2,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,0,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(1,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(2,3,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(3,2,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(1,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(1,1,2,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,0,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(3,3,4,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,1,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,1,4))
```

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,1,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,1,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(0,1,1,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(1,1,1,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(1,0,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(1,0,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(1,0,2,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(1,0,1,2))

```

### 4.1 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,4)); lvl=0; h,r-ind=4,4
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,4),(0,0,1,2)); lvl=1; h,r-ind=2,2; optimized-h

```

### 4.2 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,4)); lvl=0; h,r-ind=4,4
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,3,4),(0,0,1,1)); lvl=1; h,r-ind=1,1

```

### 4.3 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,4)); lvl=0; h,r-ind=4,16
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,2),(0,1,1,2)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,0,0),(0,1,1,3),(0,1,0,0),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,4),(0,1,1,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,0,1,0),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,4),(0,1,1,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
```

#### 4.4 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,4)); lvl=0; h,r-ind=4,8
[4,4]((1,0,0,0),(0,1,2,2),(0,0,1,0),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,2),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,2,4),(0,1,1,2),(0,1,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,2,4),(0,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
```

#### 4.5 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,4)); lvl=0; h,r-ind=4,8
[4,4]((1,0,0,0),(0,1,2,2),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,2,2),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,4),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

#### 4.6 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,3,4)); lvl=0; h,r-ind=4,16
[4,4]((1,0,0,0),(0,3,3,4),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,3,4),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

#### 4.7 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,4)); lvl=0; h,r-ind=4,64
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,4),(0,0,1,0),(1,0,0,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,4),(1,0,0,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,4),(0,0,1,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=2,8; optimized-h
```

#### 4.8 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,4)); lvl=0; h,r-ind=4,32
[4,4]((1,1,1,2),(1,1,2,2),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,4),(1,1,1,2),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,4),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(0,1,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,4),(1,1,1,2),(0,1,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,4),(0,1,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(0,1,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,0,1,0),(1,1,2,2),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
```

## 4.9 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,4)); lvl=0; h,r-ind=4,64
[4,4]((1,1,3,4),(1,0,0,0),(1,1,1,1),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,4),(0,1,0,0),(1,1,1,1),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,4),(1,0,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,4),(0,1,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(0,1,0,0),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(1,0,0,0),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,4),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 4.10 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,4)); lvl=0; h,r-ind=4,16
[4,4]((1,2,2,2),(0,0,1,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,2),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,0,0),(1,2,2,2),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(1,2,2,2),(0,0,1,0),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,0,0),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
```

## 4.11 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,3,4)); lvl=0; h,r-ind=4,16
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 4.12 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,3,4)); lvl=0; h,r-ind=4,32
[4,4]((1,1,1,1),(0,1,0,0),(0,0,1,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,4),(1,1,1,1),(0,0,1,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,4),(1,1,1,1),(0,1,0,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,4),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
```

## 4.13 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,4)); lvl=0; h,r-ind=4,64
[4,4]((0,1,0,0),(3,3,3,4),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(3,3,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 4.14 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,1,0,2)); lvl=0; h,r-ind=4,2
[4,4]((1,0,0,0),(0,1,0,1),(0,1,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,1),(0,1,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,2),(0,1,0,1),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,0),(0,1,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 4.15 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,2)); lvl=0; h,r-ind=4,4
[4,4]((1,0,0,1),(1,0,0,2),(0,1,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,0,0,1),(0,1,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,1),(1,0,0,2),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,0,0,1),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=1,1
```

## 4.16 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,1,0,2)); lvl=0; h,r-ind=4,4
[4,4]((1,1,0,2),(1,1,1,1),(0,1,1,0),(0,1,2,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,1,0),(0,1,2,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,0,2),(1,1,1,1),(1,1,0,1),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,0,2),(1,1,0,1),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,0,1),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(1,1,0,1),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,0,2),(1,1,1,1),(1,1,0,1)); lvl=1; h,r-ind=1,1
```

# 5 H-index = 5

## 5.0 Classification

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,5,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,0,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,2,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,3,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(2,0,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(3,0,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(2,5,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(3,5,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,0,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,4,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(4,0,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(4,5,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,4,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,0,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,1,0,5))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,4,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(4,1,5,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,2,5))
```





```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,4,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,1,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,1,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,2,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,3,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,1,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,1,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,1,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,3,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,2,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,3,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,2,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,2,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,4,5))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,4,5))

```

## 5.1 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,5)); lvl=0; h,r-ind=5,5
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,5),(0,0,1,0)); lvl=1; h,r-ind=5,5
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,5),(0,0,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,3),(0,0,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3)); lvl=2; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,5),(0,0,2,5)); lvl=1; h,r-ind=5,5
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,5),(0,0,2,7)); lvl=2; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,3),(0,0,2,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,5),(0,0,1,3)); lvl=2; h,r-ind=1,1

```

## 5.2 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,5)); lvl=0; h,r-ind=5,5
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,5),(0,0,1,2)); lvl=1; h,r-ind=1,1

```

## 5.3 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,4,5)); lvl=0; h,r-ind=5,5
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,4,5),(0,0,1,1)); lvl=1; h,r-ind=1,1

```

## 5.4 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,5)); lvl=0; h,r-ind=5,25
[4,4]((1,0,0,0),(0,2,2,5),(0,1,1,4),(0,1,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,1,5),(0,1,1,4),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,5),(0,1,0,0)); lvl=1; h,r-ind=5,25
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,1,0,0),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,0,1,0),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,3)); lvl=2; h,r-ind=3,9; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,5),(0,1,1,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,1,5),(0,0,1,0),(0,1,1,4)); lvl=1; h,r-ind=1,1
```

## 5.5 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,5)); lvl=0; h,r-ind=5,25
[6,4]((1,0,0,0),(0,1,1,2),(0,2,3,6),(0,2,2,3),(0,1,2,3),(0,2,4,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,5,7),(0,5,8,12),(0,1,2,3),(0,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,10),(0,1,2,3),(0,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,4,7,10),(0,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,2,4,5),(0,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,4,7,10),(0,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,2,3,4),(0,2,4,5)); lvl=2; h,r-ind=1,1
[7,4]((1,0,0,0),(0,3,5,7),(0,6,9,14),(0,5,8,12),(0,5,7,11),(0,2,3,4),(0,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,4,6,9),(0,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,8,12),(0,4,6,9),(0,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,9,14),(0,5,8,12),(0,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,6),(0,2,3,4),(0,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,3,4,6),(0,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,9,14),(0,5,7,11),(0,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,2,3,4),(0,3,4,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,5,7,11),(0,2,2,3),(0,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,8),(0,5,7,11),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,4,5,8),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,4,5,8),(0,4,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,4,5,8),(0,5,7,11)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,6,9,14),(0,5,8,12),(0,2,3,5),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,7,11,17),(0,1,2,3),(0,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,9,14),(0,7,11,17),(0,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,5),(0,7,11,17),(0,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,9,14),(0,2,3,5),(0,7,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,6),(0,2,3,5),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,3,6),(0,2,3,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,6,9,14),(0,2,3,5),(0,5,7,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,5),(0,6,9,14),(0,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,6,9,14),(0,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,3,5),(0,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,1,1,2),(0,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,2,4,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,0,1,0),(0,1,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,3),(0,2,4,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,3,3),(0,2,4,5),(0,2,3,4),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,2,3,4),(0,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,1,2,2),(0,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,3,5,6),(0,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,3,5,6),(0,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,2,3),(0,1,1,1),(0,2,3,3),(0,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,1,1,1),(0,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,1),(0,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,2,2,3),(0,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,2,3,3),(0,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,4,5),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,2,3,6),(0,1,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,1,0,0),(0,1,1,2),(0,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,1,1,2),(0,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,5),(0,1,1,2)); lvl=1; h,r-ind=1,1
```

## 5.6 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,5)); lvl=0; h,r-ind=5,25
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,1,1,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,0,1,0),(0,1,1,2)); lvl=1; h,r-ind=1,1
```

## 5.7 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,4,5)); lvl=0; h,r-ind=5,25
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,2,3,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,4,5),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,1,2,2),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,0,1,0),(0,1,2,2)); lvl=1; h,r-ind=1,1
```

## 5.8 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,4,5)); lvl=0; h,r-ind=5,25
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,4,5),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,4,5),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 5.9 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,5)); lvl=0; h,r-ind=5,125
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,5),(1,1,1,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,5),(1,1,1,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(0,1,0,0),(2,2,2,5),(1,1,1,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,1,5),(0,1,0,0),(1,0,0,0),(1,1,1,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,5),(1,0,0,0),(1,1,1,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,5),(0,1,0,0),(1,1,1,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(2,2,2,5)); lvl=1; h,r-ind=5,125
[4,4]((1,0,0,0),(2,2,2,3),(1,1,1,2),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,2),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((2,2,2,5),(1,0,0,0),(1,1,1,2),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(1,1,1,2),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(1,0,0,0),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(0,0,1,0)); lvl=2; h,r-ind=3,27; optimized-h
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=2; h,r-ind=1,1
```

## 5.10 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,5)); lvl=0; h,r-ind=5,125
[6,4]((1,0,0,0),(2,2,3,6),(1,1,1,2),(2,2,4,5),(1,1,2,3),(2,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,1,2),(6,6,9,14),(5,5,7,11),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,7,11),(6,6,9,14),(7,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,5),(6,6,9,14),(7,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,3,5),(7,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,1,1,2),(5,5,7,11),(7,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(5,5,8,12),(1,1,1,2),(2,2,3,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,2,3),(3,3,4,6),(1,1,1,2),(5,5,7,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(3,3,4,6),(5,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(4,4,5,8),(5,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(4,4,5,8),(3,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,2,3),(4,4,5,8)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(5,5,8,12),(6,6,9,14),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,8,12),(6,6,9,14),(7,7,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,5),(6,6,9,14),(7,7,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(5,5,8,12),(7,7,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,5),(1,1,2,3),(7,7,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,6),(1,1,2,3),(2,2,3,5)); lvl=2; h,r-ind=1,1
[7,4]((1,0,0,0),(3,3,5,7),(2,2,3,4),(3,3,4,6),(5,5,8,12),(6,6,9,14),(5,5,7,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,6,9),(5,5,7,11),(3,3,4,6)); lvl=3; h,r-ind=1,1
```

[4,4]((1,0,0,0),(2,2,3,4),(4,4,6,9),(3,3,4,6)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,5,7),(2,2,3,4),(4,4,6,9)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(6,6,9,14),(4,4,6,9),(5,5,7,11)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(5,5,8,12),(6,6,9,14),(4,4,6,9)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,5,7),(5,5,8,12),(4,4,6,9)); lvl=3; h,r-ind=1,1  
 [5,4]((1,0,0,0),(2,2,4,5),(1,1,2,3),(3,3,5,7),(5,5,8,12)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(4,4,7,10),(1,1,2,3),(5,5,8,12)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,5,7),(4,4,7,10),(5,5,8,12)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,4,5),(3,3,5,7),(4,4,7,10)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,4,5),(4,4,7,10),(1,1,2,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,4,5),(3,3,5,7),(2,2,3,4)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,2,3),(2,2,3,4),(3,3,4,6)); lvl=2; h,r-ind=1,1  
 [6,4]((0,1,0,0),(2,2,3,6),(1,1,1,2),(2,2,4,5),(1,1,2,3),(2,2,2,3)); lvl=1; h,r-ind=1,1  
 [5,4]((0,1,0,0),(3,3,4,6),(5,5,7,11),(2,2,2,3),(1,1,1,2)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,5,8),(1,1,1,2),(2,2,2,3)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,4,6),(4,4,5,8),(2,2,2,3)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(5,5,7,11),(3,3,4,6),(4,4,5,8)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(5,5,7,11),(4,4,5,8),(1,1,1,2)); lvl=3; h,r-ind=1,1  
 [5,4]((0,1,0,0),(2,2,3,5),(6,6,9,14),(5,5,7,11),(1,1,1,2)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(5,5,7,11),(6,6,9,14),(7,7,10,16)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,5),(6,6,9,14),(7,7,10,16)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,1,2),(2,2,3,5),(7,7,10,16)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,1,2),(5,5,7,11),(7,7,10,16)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,6),(2,2,3,5),(1,1,1,2)); lvl=2; h,r-ind=1,1  
 [7,4]((0,1,0,0),(2,2,3,4),(3,3,5,7),(5,5,8,12),(3,3,4,6),(6,6,9,14),(5,5,7,11)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,6,9),(3,3,4,6),(5,5,7,11)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,6,9),(6,6,9,14),(5,5,7,11)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,6,9),(5,5,8,12),(6,6,9,14)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,6,9),(3,3,5,7),(5,5,8,12)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,4),(4,4,6,9),(3,3,4,6)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,4),(4,4,6,9),(3,3,5,7)); lvl=3; h,r-ind=1,1  
 [5,4]((0,1,0,0),(2,2,3,5),(1,1,2,3),(5,5,8,12),(6,6,9,14)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(7,7,11,17),(5,5,8,12),(1,1,2,3)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,5),(7,7,11,17),(1,1,2,3)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(6,6,9,14),(7,7,11,17),(5,5,8,12)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,5),(6,6,9,14),(7,7,11,17)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,6),(2,2,3,5),(1,1,2,3)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,4),(3,3,4,6),(2,2,2,3)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,4),(3,3,5,7),(2,2,4,5)); lvl=2; h,r-ind=1,1  
 [5,4]((0,1,0,0),(1,1,2,3),(3,3,5,7),(5,5,8,12),(2,2,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,7,10),(5,5,8,12),(3,3,5,7)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,4,5),(4,4,7,10),(3,3,5,7)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,2,3),(2,2,4,5),(4,4,7,10)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,2,3),(4,4,7,10),(5,5,8,12)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,0,0,0),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,3,6),(1,1,2,4),(1,1,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,0,0,0),(1,1,2,4),(1,1,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(0,0,1,0),(1,1,2,4),(1,1,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,6),(1,1,2,4),(1,1,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((1,1,2,5),(1,0,0,0),(2,2,3,6),(1,1,2,4)); lvl=1; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,1,2,5),(1,0,0,0),(1,1,2,4)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(0,0,1,0),(1,1,2,5),(1,1,2,4)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,2,5),(2,2,3,6),(1,1,2,4)); lvl=1; h,r-ind=1,1  
 [4,4]((1,1,2,5),(1,0,0,0),(2,2,3,6),(1,1,1,2)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,2,5),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,2,5),(2,2,3,6),(1,1,1,2)); lvl=1; h,r-ind=1,1  
 [5,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,2,4,5),(2,2,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,2,2),(2,2,4,5),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,2,2),(2,2,4,5),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [4,4]((2,2,3,3),(1,0,0,0),(1,1,2,2),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,3),(1,1,2,2),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [4,4]((1,1,1,1),(2,2,3,3),(1,0,0,0),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,1,1),(1,0,0,0),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,1,1),(2,2,3,3),(0,0,1,0)); lvl=2; h,r-ind=1,1  
 [5,4]((2,2,3,3),(1,0,0,0),(1,1,2,2),(2,2,3,4),(2,2,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,5,6),(1,1,2,2),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,3,4),(3,3,5,6),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,3,3),(3,3,5,6),(1,1,2,2)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,3,4),(2,2,3,3),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [5,4]((0,1,0,0),(2,2,3,3),(1,1,2,2),(2,2,3,4),(2,2,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,5,6),(1,1,2,2),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,4),(3,3,5,6),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,3),(3,3,5,6),(1,1,2,2)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,3,4),(2,2,3,3),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [5,4]((1,1,1,1),(2,2,3,3),(1,0,0,0),(2,2,3,4),(2,2,2,3)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,4,5),(2,2,3,4),(2,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,1,1),(3,3,4,5),(2,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,1,1),(3,3,4,5),(2,2,2,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,4,5),(2,2,2,3),(2,2,3,4)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,1,1),(1,0,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1

```

[5,4]((0,1,0,0),(1,1,1,1),(2,2,3,3),(2,2,3,4),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(2,2,3,3),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(3,3,4,5),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,3,4,5),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,1),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,4,5),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,4,5),(1,1,2,3)); lvl=1; h,r-ind=1,1

```

## 5.11 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,5)); lvl=0; h,r-ind=5,125
[5,4]((0,0,1,0),(1,0,0,0),(2,2,5,7),(2,2,5,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,5,7),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,5,5),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,3,3),(2,2,5,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(1,1,3,3),(2,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,3,4),(1,1,3,3)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(2,2,5,7),(2,2,5,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,5,7),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,5,5),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(2,2,5,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(1,1,3,4),(2,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,5),(0,1,0,0),(2,2,5,7),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,5),(0,1,0,0),(0,0,1,0),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,5),(0,0,1,0),(1,0,0,0),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,5),(1,0,0,0),(2,2,5,7),(1,1,3,4)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,2,3),(2,2,5,7),(2,2,3,4),(1,1,2,2),(2,2,5,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,2),(2,2,5,5),(5,5,11,13),(3,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,9,10),(2,2,5,5),(3,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,13),(4,4,9,10),(3,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(5,5,11,13),(4,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(4,4,9,10),(2,2,5,5)); lvl=3; h,r-ind=1,1
[7,4]((1,0,0,0),(5,5,11,14),(6,6,13,16),(2,2,5,6),(3,3,7,9),(5,5,11,13),(3,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,13),(4,4,9,11),(3,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(4,4,9,11),(3,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,9),(2,2,5,6),(4,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,14),(3,3,7,9),(4,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,13,16),(5,5,11,13),(4,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,14),(6,6,13,16),(4,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,7),(2,2,5,6),(3,3,7,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(5,5,11,14),(2,2,5,7),(3,3,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,14),(4,4,9,12),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,7),(4,4,9,12),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(5,5,11,14),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,7),(1,1,2,3),(4,4,9,12)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(5,5,11,14),(6,6,13,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(6,6,13,16),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,14),(6,6,13,16),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(5,5,11,14),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,5,5),(3,3,7,8)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,4,5),(6,6,13,16),(1,1,2,2),(5,5,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,13),(6,6,13,16),(7,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(6,6,13,16),(7,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,4,5),(7,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(5,5,11,13),(7,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,3,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(2,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(1,1,2,3),(2,2,5,7),(2,2,3,4),(1,1,2,2),(2,2,5,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,5,5),(3,3,7,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(5,5,11,13),(1,1,2,2),(2,2,5,5),(3,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(4,4,9,10),(2,2,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,7,8),(4,4,9,10),(2,2,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,13),(3,3,7,8),(4,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,13),(1,1,2,2),(4,4,9,10)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,4,5),(5,5,11,13),(6,6,13,16),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,13,16),(7,7,15,18),(5,5,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(7,7,15,18),(5,5,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(6,6,13,16),(7,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,4,5),(7,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(2,2,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,3,4),(2,2,4,5)); lvl=2; h,r-ind=1,1
[7,4]((0,1,0,0),(3,3,7,9),(5,5,11,13),(5,5,11,14),(6,6,13,16),(2,2,5,6),(3,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,11),(6,6,13,16),(5,5,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,11),(3,3,7,8),(5,5,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,11),(2,2,5,6),(3,3,7,8)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(3,3,7,9),(4,4,9,11),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,14),(4,4,9,11),(6,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,7,9),(5,5,11,14),(4,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(3,3,7,9),(2,2,5,6)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,5,7),(1,1,2,3),(3,3,7,9),(5,5,11,14)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(5,5,11,14),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,7,9),(5,5,11,14),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(3,3,7,9),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(1,1,2,3),(4,4,9,12)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,3),(2,2,4,5),(5,5,11,14),(6,6,13,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(6,6,13,16),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,14),(6,6,13,16),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(5,5,11,14),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,4,5),(7,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,0,0,0),(1,1,2,2),(2,2,5,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(2,2,5,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,1,3,5),(1,0,0,0),(1,1,2,3),(2,2,5,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,5),(0,1,0,0),(1,1,2,3),(2,2,5,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,2,3),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,5),(0,1,0,0),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,3,4),(1,1,2,2)); lvl=1; h,r-ind=2,4; optimized-h

```

## 5.12 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,4,5)); lvl=0; h,r-ind=5,125
[4,4]((0,1,0,0),(2,2,5,5),(1,1,4,4),(0,0,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(2,2,5,5),(1,1,4,4),(0,0,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,4,5),(0,1,0,0),(1,1,4,4),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(1,1,4,4),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,5,5),(0,0,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(1,1,1,1),(2,2,5,5),(0,0,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,5),(0,1,0,0),(1,1,1,1),(2,2,5,5)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(1,1,4,5),(1,1,1,1),(2,2,5,5)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(1,1,4,5),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,5),(0,1,0,0),(2,2,5,5),(1,1,4,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(1,1,4,5),(2,2,5,5),(1,1,4,4)); lvl=1; h,r-ind=3,3; optimized-h

```

## 5.13 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,5)); lvl=0; h,r-ind=5,125
[5,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,1,2),(4,6,6,9),(2,3,3,4),(2,2,2,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,4,6),(2,3,3,4),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(3,4,4,6),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,6),(2,2,2,3),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(3,4,4,6),(2,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(1,1,1,2),(4,6,6,9)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,3),(4,6,6,9),(2,4,4,5),(2,3,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,5,5,7),(2,3,3,4),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(3,5,5,7),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,4,5),(3,5,5,7),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(3,5,5,7)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,2),(4,6,6,9),(2,3,3,4),(2,2,2,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,4),(3,4,4,6),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(3,4,4,6),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,2),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(2,3,3,4),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,1,1,2),(4,6,6,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(4,6,6,9),(2,4,4,5),(2,3,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,4),(4,6,6,9),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(4,6,6,9),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(2,3,3,4),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,5),(0,1,0,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,5),(0,0,1,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,6),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,5),(0,0,1,0),(2,3,3,6),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,6),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,5),(0,1,0,0),(2,3,3,6),(1,1,1,2)); lvl=1; h,r-ind=1,1

```

```

[4,4]((1,2,2,5),(0,1,0,0),(2,3,3,6),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,5),(0,0,1,0),(2,3,3,6),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,3),(2,4,4,5)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,5),(0,1,0,0),(0,0,1,0),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,4,4,5),(2,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,1,1),(2,3,3,3),(2,2,2,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(3,4,4,5),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(3,4,4,5),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,3),(0,0,1,0),(1,1,1,1),(3,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,3),(0,0,1,0),(2,3,3,4),(3,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(2,3,3,3),(2,2,2,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,5),(2,3,3,3),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(3,4,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,4,4,5),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,1),(3,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((2,4,4,5),(0,0,1,0),(1,2,2,2),(2,3,3,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,3),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(0,0,1,0),(2,3,3,3),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,4,5),(1,2,2,2),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(0,0,1,0),(2,4,4,5),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(0,0,1,0),(1,2,2,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(2,3,3,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,3,3),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,3,3,3),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,4,4,5),(3,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,0,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,0,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1

```

## 5.14 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,5)); lvl=0; h,r-ind=5,125
[7,4]((2,4,5,5),(0,1,0,0),(1,2,2,2),(4,5,7,10),(2,3,3,4),(2,3,4,6),(2,4,5,7)); lvl=1; h,r-ind=1,1
[6,4]((0,1,0,0),(4,7,8,10),(4,6,7,9),(3,4,5,7),(1,2,2,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((3,4,5,7),(5,8,9,12),(4,6,7,9),(8,13,14,18),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(5,8,9,12),(8,13,14,18),(11,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,12),(8,13,14,18),(11,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(2,3,3,4),(8,13,14,18),(11,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(3,4,5,7),(5,8,9,12),(11,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(3,4,5,7),(5,8,9,12),(11,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(2,3,3,4),(3,4,5,7),(11,17,19,25)); lvl=4; h,r-ind=1,1
[6,4]((0,1,0,0),(2,4,4,5),(5,8,9,12),(3,5,5,7),(8,13,14,18),(2,3,3,4)); lvl=3; h,r-ind=1,1
[6,4]((3,5,5,7),(2,3,3,4),(4,7,7,9),(0,1,0,0),(5,9,9,12),(12,20,21,28)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,9,9,12),(4,7,7,9),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((12,20,21,28),(5,9,9,12),(4,7,7,9),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((2,3,3,4),(12,20,21,28),(4,7,7,9),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((3,5,5,7),(2,3,3,4),(12,20,21,28),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((3,5,5,7),(12,20,21,28),(5,9,9,12),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((2,3,3,4),(0,1,0,0),(4,7,7,9),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((3,5,5,7),(2,3,3,4),(0,1,0,0),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((3,5,5,7),(0,1,0,0),(5,9,9,12),(7,12,12,16)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,12),(3,5,5,7),(5,9,9,12),(12,20,21,28)); lvl=4; h,r-ind=1,1
[5,4]((2,4,4,5),(5,8,9,12),(4,7,7,9),(5,9,9,12),(12,20,21,28)); lvl=4; h,r-ind=1,1
[4,4]((5,9,9,12),(5,8,9,12),(14,24,25,33),(12,20,21,28)); lvl=5; h,r-ind=1,1
[4,4]((4,7,7,9),(5,8,9,12),(14,24,25,33),(12,20,21,28)); lvl=5; h,r-ind=1,1
[4,4]((4,7,7,9),(5,9,9,12),(14,24,25,33),(12,20,21,28)); lvl=5; h,r-ind=1,1
[4,4]((2,4,4,5),(5,9,9,12),(5,8,9,12),(14,24,25,33)); lvl=5; h,r-ind=1,1
[4,4]((4,7,7,9),(2,4,4,5),(5,8,9,12),(14,24,25,33)); lvl=5; h,r-ind=1,1
[4,4]((4,7,7,9),(2,4,4,5),(5,9,9,12),(14,24,25,33)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,12),(3,5,5,7),(2,3,3,4),(12,20,21,28)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,12),(2,3,3,4),(4,7,7,9),(12,20,21,28)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,12),(8,13,14,18),(2,3,3,4),(4,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(5,8,9,12),(8,13,14,18),(4,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,7,7,9),(0,1,0,0),(5,9,9,12)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,3),(0,1,0,0),(2,4,4,5),(5,8,9,12),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,4,4,5),(5,8,9,12),(5,9,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,5,5,7),(1,2,2,3),(5,8,9,12),(5,9,9,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,7),(1,2,2,3),(5,9,9,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(5,9,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,8,9,12),(3,5,5,7),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(3,4,5,7),(5,8,9,12),(3,5,5,7)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,10),(2,4,4,5),(5,8,9,12),(4,6,7,9),(8,13,14,18)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,9,12),(2,4,4,5),(8,13,14,18),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,12),(4,6,7,9),(8,13,14,18),(6,10,11,14)); lvl=4; h,r-ind=1,1

```



```

[4,4]((4,7,8,10),(5,8,9,12),(4,6,7,9),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(5,8,9,12),(2,4,4,5),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,7,8,10),(2,4,4,5),(5,8,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(3,4,5,7),(5,8,9,12),(4,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(4,7,8,10),(3,4,5,7),(5,8,9,12)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,2),(0,1,0,0),(4,7,8,10),(4,6,7,9),(7,11,13,16),(2,3,3,4)); lvl=2; h,r-ind=1,1
[6,4]((1,2,2,2),(5,8,9,11),(2,3,3,4),(8,13,14,18),(2,4,4,5),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((4,7,7,9),(5,8,9,11),(2,4,4,5),(8,13,14,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,7,7,9),(5,8,9,11),(8,13,14,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(4,7,7,9),(5,8,9,11),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((10,17,18,22),(1,2,2,2),(5,8,9,11),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(10,17,18,22),(1,2,2,2),(5,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((10,17,18,22),(1,2,2,2),(4,7,7,9),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,7,7,9),(0,1,0,0),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(1,2,2,2),(4,7,7,9),(0,1,0,0)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(10,17,18,22),(1,2,2,2),(4,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(10,17,18,22),(4,7,7,9),(5,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(1,2,2,2),(5,8,9,11),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,11),(2,3,3,4),(8,13,14,18)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,10),(4,6,7,9),(5,8,9,11),(8,13,14,18),(2,4,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,9,11),(4,6,7,9),(8,13,14,18),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(5,8,9,11),(8,13,14,18),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,11),(4,7,8,10),(4,6,7,9),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(5,8,9,11),(4,7,8,10),(6,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(7,11,13,16),(4,6,7,9),(5,8,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(1,2,2,2),(7,11,13,16),(5,8,9,11)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(5,10,11,14),(4,7,8,10),(6,12,13,16),(1,2,2,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((7,14,15,19),(2,4,4,5),(6,12,13,16),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,14),(7,14,15,19),(6,12,13,16),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(5,10,11,14),(7,14,15,19),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(7,14,15,19),(2,4,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(7,14,15,19),(2,4,4,5),(6,12,13,16)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,14),(0,1,0,0),(7,14,15,19),(6,12,13,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(5,10,11,14),(0,1,0,0),(7,14,15,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,1,0,0),(7,14,15,19),(2,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,2),(0,1,0,0),(5,10,11,13),(4,7,8,10),(6,12,13,16)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((7,14,15,18),(0,1,0,0),(2,4,4,5),(6,12,13,16)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(7,14,15,18),(2,4,4,5),(6,12,13,16)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,13),(7,14,15,18),(0,1,0,0),(6,12,13,16)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(5,10,11,13),(7,14,15,18),(6,12,13,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(5,10,11,13),(7,14,15,18),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(1,2,2,2),(5,10,11,13),(7,14,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(7,14,15,18),(0,1,0,0),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(1,2,2,2),(7,14,15,18),(2,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,10),(2,3,4,5),(4,6,7,9),(7,11,13,16),(3,4,5,7)); lvl=2; h,r-ind=1,1
[4,4]((4,7,8,10),(7,11,13,16),(4,6,7,9),(6,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(3,4,5,7),(4,6,7,9),(6,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(2,3,4,5),(3,4,5,7),(6,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(2,3,4,5),(7,11,13,16),(6,9,11,14)); lvl=3; h,r-ind=1,1
[7,4]((1,2,2,2),(2,4,5,5),(3,6,7,8),(5,10,11,13),(4,7,8,10),(2,3,4,5),(7,11,13,16)); lvl=2; h,r-ind...
...=1,1
[6,4]((8,15,17,20),(10,18,21,25),(5,10,11,13),(7,13,15,18),(4,8,9,10),(3,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((15,28,32,38),(11,21,24,28),(7,13,15,18),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,8),(11,21,24,28),(7,13,15,18),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,10),(3,6,7,8),(11,21,24,28),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,20),(15,28,32,38),(11,21,24,28),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,20),(4,8,9,10),(11,21,24,28),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((15,28,32,38),(11,21,24,28),(10,18,21,25),(7,13,15,18)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,8),(11,21,24,28),(10,18,21,25),(7,13,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,10),(3,6,7,8),(11,21,24,28),(10,18,21,25)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,20),(15,28,32,38),(11,21,24,28),(10,18,21,25)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,20),(4,8,9,10),(11,21,24,28),(10,18,21,25)); lvl=4; h,r-ind=1,1
[6,4]((10,18,21,25),(3,5,6,7),(2,3,4,5),(2,4,5,5),(4,8,9,10),(3,6,7,8)); lvl=3; h,r-ind=1,2; alert-r...
...-inc
[4,4]((4,8,9,10),(3,6,7,8),(6,11,13,15),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,6,7,8),(6,11,13,15),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(4,8,9,10),(6,11,13,15),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,6,7),(6,11,13,15),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(4,8,9,10),(3,6,7,8),(6,11,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(10,18,21,25),(3,6,7,8),(6,11,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(10,18,21,25),(4,8,9,10),(6,11,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,6,7),(10,18,21,25),(6,11,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,6,7),(2,4,5,5),(4,8,9,10)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,10),(10,18,21,25),(15,27,31,37),(3,5,6,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(3,5,6,7),(17,30,35,42),(15,27,31,37)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(3,5,6,7),(17,30,35,42),(15,27,31,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(10,18,21,25),(3,5,6,7),(17,30,35,42)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(4,7,8,10),(17,30,35,42),(15,27,31,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(10,18,21,25),(4,7,8,10),(17,30,35,42)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,7,8,10),(3,5,6,7),(17,30,35,42)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,7,8,10),(7,11,13,16),(3,5,6,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(4,7,8,10),(15,27,31,37),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(4,7,8,10),(7,11,13,16),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((10,18,21,25),(2,3,4,5),(7,13,15,18),(3,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(10,18,21,25),(2,3,4,5),(7,13,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(8,15,17,20),(5,10,11,13),(4,8,9,10)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,2),(8,15,17,20),(10,18,21,25),(15,27,31,37),(3,5,6,7),(4,8,9,10)); lvl=3; h,r-ind=1,1
[4,4]((15,27,31,37),(3,5,6,7),(11,20,23,27),(10,18,21,25)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,10),(3,5,6,7),(11,20,23,27),(10,18,21,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,7,8,10),(3,5,6,7),(11,20,23,27)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,20),(15,27,31,37),(11,20,23,27),(10,18,21,25)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,20),(4,8,9,10),(11,20,23,27),(10,18,21,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(8,15,17,20),(4,8,9,10),(11,20,23,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(8,15,17,20),(15,27,31,37),(11,20,23,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(15,27,31,37),(3,5,6,7),(11,20,23,27)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,2),(4,7,8,10),(8,15,17,20),(15,27,31,37),(5,10,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(12,22,25,30),(15,27,31,37),(8,15,17,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(5,10,11,13),(12,22,25,30),(8,15,17,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,7,8,10),(5,10,11,13),(12,22,25,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,7,8,10),(12,22,25,30),(15,27,31,37)); lvl=4; h,r-ind=1,1
[6,4]((4,7,8,10),(8,15,17,20),(10,18,21,25),(15,27,31,37),(5,10,11,13),(7,13,15,18)); lvl=3; h,r-ind...
...=1,1
[4,4]((10,18,21,25),(4,7,8,10),(12,22,25,30),(29,53,61,73)); lvl=4; h,r-ind=1,1
[6,4]((5,10,11,13),(7,13,15,18),(15,28,32,38),(4,7,8,10),(12,22,25,30),(29,53,61,73)); lvl=4; h,r-...
...ind=1,1
[4,4]((15,28,32,38),(19,35,40,48),(29,53,61,73),(7,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(19,35,40,48),(29,53,61,73),(7,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,13),(4,7,8,10),(19,35,40,48),(7,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((12,22,25,30),(4,7,8,10),(19,35,40,48),(29,53,61,73)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,13),(12,22,25,30),(4,7,8,10),(19,35,40,48)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,13),(15,28,32,38),(19,35,40,48),(7,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((12,22,25,30),(15,28,32,38),(19,35,40,48),(29,53,61,73)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,13),(12,22,25,30),(15,28,32,38),(19,35,40,48)); lvl=5; h,r-ind=1,1
[4,4]((8,15,17,20),(5,10,11,13),(15,28,32,38),(12,22,25,30)); lvl=4; h,r-ind=1,1
[5,4]((10,18,21,25),(8,15,17,20),(15,28,32,38),(12,22,25,30),(29,53,61,73)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(8,15,17,20),(37,68,78,93),(12,22,25,30)); lvl=5; h,r-ind=1,1
[4,4]((15,28,32,38),(8,15,17,20),(37,68,78,93),(12,22,25,30)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,25),(29,53,61,73),(37,68,78,93),(12,22,25,30)); lvl=5; h,r-ind=1,1
[4,4]((15,28,32,38),(29,53,61,73),(37,68,78,93),(12,22,25,30)); lvl=5; h,r-ind=1,1
[4,4]((15,28,32,38),(10,18,21,25),(29,53,61,73),(37,68,78,93)); lvl=5; h,r-ind=1,1
[4,4]((15,28,32,38),(10,18,21,25),(8,15,17,20),(37,68,78,93)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,25),(7,13,15,18),(15,28,32,38),(29,53,61,73)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(7,13,15,18),(4,7,8,10),(29,53,61,73)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(15,27,31,37),(4,7,8,10),(12,22,25,30)); lvl=4; h,r-ind=1,1
[4,4]((10,18,21,25),(8,15,17,20),(15,27,31,37),(12,22,25,30)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,2),(0,1,0,0),(2,4,5,5),(3,6,7,8),(5,10,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,5),(4,8,9,10),(3,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,13),(4,8,9,10),(3,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,4,5,5),(4,8,9,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,13),(1,2,2,2),(4,8,9,10)); lvl=3; h,r-ind=1,1
[8,4]((5,10,11,14),(8,13,17,23),(4,7,8,10),(2,3,4,5),(4,5,7,10),(3,4,5,7),(1,2,2,3),(2,3,4,6)); lvl=2;...
... h,r-ind=1,1
[6,4]((8,13,17,23),(13,23,28,37),(3,5,6,8),(4,6,8,11),(2,3,4,6),(11,19,23,32)); lvl=3; h,r-ind=1,1
[8,4]((4,6,8,11),(14,23,29,39),(19,31,39,53),(12,20,25,34),(2,3,4,6),(19,32,40,55),(7,12,15,20)...
... (8,13,17,23)); lvl=4; h,r-ind=1,1
[7,4]((4,6,8,11),(11,18,23,31),(14,23,29,39),(23,38,48,65),(16,26,33,45),(41,67,85,116)...
... (29,47,60,82)); lvl=5; h,r-ind=1,1
[4,4]((39,64,81,110),(27,44,56,76),(16,26,33,45),(14,23,29,39)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,11),(27,44,56,76),(16,26,33,45),(14,23,29,39)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(4,6,8,11),(27,44,56,76),(14,23,29,39)); lvl=6; h,r-ind=1,1
[4,4]((23,38,48,65),(39,64,81,110),(27,44,56,76),(14,23,29,39)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(23,38,48,65),(27,44,56,76),(14,23,29,39)); lvl=6; h,r-ind=1,1
[5,4]((45,73,93,127),(39,64,81,110),(41,67,85,116),(27,44,56,76),(16,26,33,45)); lvl=6; h,r-...
... ind=1,1
[4,4]((16,26,33,45),(84,137,174,237),(41,67,85,116),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(84,137,174,237),(41,67,85,116),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(16,26,33,45),(84,137,174,237),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((16,26,33,45),(45,73,93,127),(84,137,174,237),(41,67,85,116)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(45,73,93,127),(84,137,174,237),(41,67,85,116)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(16,26,33,45),(45,73,93,127),(84,137,174,237)); lvl=7; h,r-ind=1,1
[4,4]((4,6,8,11),(45,73,93,127),(27,44,56,76),(16,26,33,45)); lvl=6; h,r-ind=1,1
[5,4]((52,85,108,147),(23,38,48,65),(39,64,81,110),(41,67,85,116),(27,44,56,76)); lvl=6; h,r-...
... ind=1,1
[4,4]((41,67,85,116),(23,38,48,65),(91,149,189,257),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(23,38,48,65),(91,149,189,257),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(41,67,85,116),(91,149,189,257),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((52,85,108,147),(41,67,85,116),(23,38,48,65),(91,149,189,257)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(52,85,108,147),(23,38,48,65),(91,149,189,257)); lvl=7; h,r-ind=1,1
[4,4]((27,44,56,76),(52,85,108,147),(41,67,85,116),(91,149,189,257)); lvl=7; h,r-ind=1,1

```

```

[5,4]((29,47,60,82),(45,73,93,127),(52,85,108,147),(41,67,85,116),(27,44,56,76)); lvl=6; h,r-...
...ind=1,1
[4,4]((29,47,60,82),(27,44,56,76),(45,73,93,127),(97,158,201,274)); lvl=7; h,r-ind=1,1
[4,4]((41,67,85,116),(27,44,56,76),(45,73,93,127),(97,158,201,274)); lvl=7; h,r-ind=1,1
[4,4]((52,85,108,147),(41,67,85,116),(27,44,56,76),(97,158,201,274)); lvl=7; h,r-ind=1,1
[4,4]((41,67,85,116),(29,47,60,82),(45,73,93,127),(97,158,201,274)); lvl=7; h,r-ind=1,1
[4,4]((52,85,108,147),(41,67,85,116),(29,47,60,82),(97,158,201,274)); lvl=7; h,r-ind=1,1
[4,4]((52,85,108,147),(29,47,60,82),(27,44,56,76),(97,158,201,274)); lvl=7; h,r-ind=1,1
[4,4]((11,18,23,31),(29,47,60,82),(52,85,108,147),(27,44,56,76)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,11),(29,47,60,82),(45,73,93,127),(27,44,56,76)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(4,6,8,11),(29,47,60,82),(27,44,56,76)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(52,85,108,147),(23,38,48,65),(27,44,56,76)); lvl=6; h,r-ind=1,1
[5,4]((2,3,4,6),(4,6,8,11),(16,26,33,45),(41,67,85,116),(29,47,60,82)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(45,73,93,127),(41,67,85,116),(16,26,33,45)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(4,6,8,11),(45,73,93,127),(16,26,33,45)); lvl=6; h,r-ind=1,1
[4,4]((29,47,60,82),(2,3,4,6),(4,6,8,11),(45,73,93,127)); lvl=6; h,r-ind=1,1
[4,4]((29,47,60,82),(2,3,4,6),(45,73,93,127),(41,67,85,116)); lvl=6; h,r-ind=1,1
[6,4]((9,15,19,26),(7,12,15,20),(11,18,23,31),(23,38,48,65),(41,67,85,116),(29,47,60,82)); lvl...
...=5; h,r-ind=1,1
[5,4]((9,15,19,26),(25,41,52,71),(7,12,15,20),(36,59,75,102),(55,91,115,156)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((36,59,75,102),(32,53,67,91),(25,41,52,71),(55,91,115,156)); lvl=7; h,r-ind=1,1
[4,4]((36,59,75,102),(32,53,67,91),(7,12,15,20),(55,91,115,156)); lvl=7; h,r-ind=1,1
[4,4]((36,59,75,102),(9,15,19,26),(32,53,67,91),(7,12,15,20)); lvl=7; h,r-ind=1,1
[4,4]((36,59,75,102),(9,15,19,26),(32,53,67,91),(25,41,52,71)); lvl=7; h,r-ind=1,1
[5,4]((11,18,23,31),(23,38,48,65),(7,12,15,20),(36,59,75,102),(55,91,115,156)); lvl=6; h,r-ind...
...=1,1
[4,4]((36,59,75,102),(66,109,138,187),(23,38,48,65),(55,91,115,156)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(66,109,138,187),(23,38,48,65),(55,91,115,156)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(36,59,75,102),(66,109,138,187),(55,91,115,156)); lvl=7; h,r-ind=1,1
[4,4]((11,18,23,31),(36,59,75,102),(66,109,138,187),(23,38,48,65)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(11,18,23,31),(66,109,138,187),(23,38,48,65)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(11,18,23,31),(36,59,75,102),(66,109,138,187)); lvl=7; h,r-ind=1,1
[6,4]((23,38,48,65),(52,85,108,147),(25,41,52,71),(41,67,85,116),(36,59,75,102)...
...,(55,91,115,156)); lvl=6; h,r-ind=1,1
[4,4]((52,85,108,147),(77,126,160,218),(136,223,283,385),(36,59,75,102)); lvl=7; h,r-ind=1,1
[5,4]((48,79,100,136),(25,41,52,71),(77,126,160,218),(136,223,283,385),(36,59,75,102)); lvl...
...=7; h,r-ind=1,1
[4,4]((48,79,100,136),(36,59,75,102),(161,264,335,456),(25,41,52,71)); lvl=8; h,r-ind=1,1
[4,4]((77,126,160,218),(36,59,75,102),(161,264,335,456),(25,41,52,71)); lvl=8; h,r-ind=1,1
[4,4]((136,223,283,385),(77,126,160,218),(36,59,75,102),(161,264,335,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,126,160,218),(48,79,100,136),(161,264,335,456),(25,41,52,71)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,223,283,385),(77,126,160,218),(48,79,100,136),(161,264,335,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,223,283,385),(48,79,100,136),(36,59,75,102),(161,264,335,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,38,48,65),(48,79,100,136),(136,223,283,385),(36,59,75,102)); lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(48,79,100,136),(55,91,115,156),(36,59,75,102)); lvl=7; h,r-ind=1,1
[4,4]((48,79,100,136),(25,41,52,71),(55,91,115,156),(36,59,75,102)); lvl=7; h,r-ind=1,1
[4,4]((41,67,85,116),(48,79,100,136),(25,41,52,71),(77,126,160,218)); lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(52,85,108,147),(136,223,283,385),(36,59,75,102)); lvl=7; h,r-ind=1,1
[6,4]((23,38,48,65),(41,67,85,116),(48,79,100,136),(52,85,108,147),(77,126,160,218)...
...,(136,223,283,385)); lvl=7; h,r-ind=1,1
[4,4]((100,164,208,283),(48,79,100,136),(136,223,283,385),(77,126,160,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,85,108,147),(100,164,208,283),(136,223,283,385),(77,126,160,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,67,85,116),(52,85,108,147),(100,164,208,283),(77,126,160,218)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,38,48,65),(41,67,85,116),(52,85,108,147),(100,164,208,283)); lvl=8; h,r-ind=1,1
[4,4]((23,38,48,65),(52,85,108,147),(100,164,208,283),(136,223,283,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(100,164,208,283),(48,79,100,136),(77,126,160,218)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,38,48,65),(41,67,85,116),(100,164,208,283),(48,79,100,136)); lvl=8; h,r-ind=1,1
[4,4]((23,38,48,65),(100,164,208,283),(48,79,100,136),(136,223,283,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,18,23,31),(23,38,48,65),(52,85,108,147),(36,59,75,102)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(29,47,60,82),(52,85,108,147),(36,59,75,102)); lvl=6; h,r-ind=1,1
[5,4]((29,47,60,82),(52,85,108,147),(25,41,52,71),(41,67,85,116),(36,59,75,102)); lvl=6; h,r-...
...ind=1,1
[4,4]((29,47,60,82),(41,67,85,116),(25,41,52,71),(77,126,160,218)); lvl=7; h,r-ind=1,1
[4,4]((29,47,60,82),(36,59,75,102),(25,41,52,71),(77,126,160,218)); lvl=7; h,r-ind=1,1
[4,4]((29,47,60,82),(52,85,108,147),(36,59,75,102),(77,126,160,218)); lvl=7; h,r-ind=1,1
[4,4]((29,47,60,82),(52,85,108,147),(41,67,85,116),(77,126,160,218)); lvl=7; h,r-ind=1,1
[4,4]((9,15,19,26),(29,47,60,82),(25,41,52,71),(36,59,75,102)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(9,15,19,26),(29,47,60,82),(36,59,75,102)); lvl=6; h,r-ind=1,1
[4,4]((11,18,23,31),(9,15,19,26),(7,12,15,20),(36,59,75,102)); lvl=6; h,r-ind=1,1

```

```

[4,4]((2,3,4,6),(9,15,19,26),(41,67,85,116),(29,47,60,82)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((12,20,25,34),(19,32,40,55),(9,15,19,26),(7,12,15,20),(14,23,29,40),(37,61,77,105)); lvl...
...=5; h,r-ind=1,1
[4,4]((21,35,44,60),(7,12,15,20),(37,61,77,105),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(21,35,44,60),(37,61,77,105),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(19,32,40,55),(21,35,44,60),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((19,32,40,55),(21,35,44,60),(7,12,15,20),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(21,35,44,60),(7,12,15,20),(37,61,77,105)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(12,20,25,34),(21,35,44,60),(37,61,77,105)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(19,32,40,55),(12,20,25,34),(21,35,44,60)); lvl=6; h,r-ind=1,1
[4,4]((19,32,40,55),(12,20,25,34),(21,35,44,60),(7,12,15,20)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(19,32,40,55),(9,15,19,26),(14,23,29,40)); lvl=5; h,r-ind=1,1
[6,4]((2,3,4,6),(4,6,8,11),(9,15,19,26),(8,13,17,23),(11,18,23,31),(29,47,60,82)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,21,27,37),(11,18,23,31),(29,47,60,82),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(13,21,27,37),(29,47,60,82),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((8,13,17,23),(13,21,27,37),(11,18,23,31),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,23),(13,21,27,37),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((13,21,27,37),(11,18,23,31),(4,6,8,11),(29,47,60,82)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(13,21,27,37),(4,6,8,11),(29,47,60,82)); lvl=6; h,r-ind=1,1
[4,4]((8,13,17,23),(13,21,27,37),(11,18,23,31),(4,6,8,11)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,23),(13,21,27,37),(4,6,8,11)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,26),(7,12,15,20),(8,13,17,23),(11,18,23,31)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,20),(11,18,23,31),(14,23,29,39),(23,38,48,65)); lvl=5; h,r-ind=1,1
[8,4]((14,23,29,39),(26,43,54,73),(19,31,39,53),(23,38,48,65),(28,46,58,79),(53,87,110,150)...
..., (16,26,33,45),(41,67,85,116)); lvl=5; h,r-ind=1,1
[9,4]((23,38,48,65),(51,84,106,144),(113,185,234,319),(97,159,201,274),(67,110,139,189)...
..., (53,87,110,150),(41,67,85,116),(85,139,176,240),(39,64,81,110)); lvl=6; h,r-ind=1,1
[5,4]((175,287,363,494),(159,261,330,449),(39,64,81,110),(90,148,187,254),(67,110,139,189));...
... lvl=7; h,r-ind=1,1
[4,4]((67,110,139,189),(159,261,330,449),(265,435,550,748),(90,148,187,254)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,64,81,110),(159,261,330,449),(265,435,550,748),(90,148,187,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,64,81,110),(67,110,139,189),(265,435,550,748),(90,148,187,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,110,139,189),(175,287,363,494),(159,261,330,449),(265,435,550,748)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,64,81,110),(175,287,363,494),(159,261,330,449),(265,435,550,748)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,64,81,110),(67,110,139,189),(175,287,363,494),(265,435,550,748)); lvl=8; h,r-ind...
...=1,1
[5,4]((187,307,388,528),(159,261,330,449),(51,84,106,144),(90,148,187,254),(67,110,139,189))...
...; lvl=7; h,r-ind=1,1
[4,4]((67,110,139,189),(159,261,330,449),(277,455,575,782),(90,148,187,254)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(159,261,330,449),(277,455,575,782),(90,148,187,254)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(67,110,139,189),(277,455,575,782),(90,148,187,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((187,307,388,528),(67,110,139,189),(159,261,330,449),(277,455,575,782)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(187,307,388,528),(159,261,330,449),(277,455,575,782)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(187,307,388,528),(67,110,139,189),(277,455,575,782)); lvl=8; h,r-...
...ind=1,1
[5,4]((23,38,48,65),(143,235,297,404),(159,261,330,449),(51,84,106,144),(90,148,187,254)); ...
...lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(143,235,297,404),(233,383,484,658),(51,84,106,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(143,235,297,404),(233,383,484,658),(51,84,106,144)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,148,187,254),(159,261,330,449),(233,383,484,658),(51,84,106,144)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,148,187,254),(23,38,48,65),(233,383,484,658),(51,84,106,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(23,38,48,65),(143,235,297,404),(233,383,484,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,148,187,254),(159,261,330,449),(23,38,48,65),(233,383,484,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(23,38,48,65),(143,235,297,404),(51,84,106,144)); lvl=7; h,r-ind=1,1
[8,4]((152,249,315,429),(175,287,363,494),(187,307,388,528),(159,261,330,449)...
..., (69,113,143,195),(164,269,340,463),(113,185,234,319),(67,110,139,189)); lvl=7; h,r-...
...ind=1,1
[4,4]((67,110,139,189),(175,287,363,494),(136,223,282,384),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(175,287,363,494),(136,223,282,384),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((67,110,139,189),(113,185,234,319),(136,223,282,384),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(113,185,234,319),(136,223,282,384),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,110,139,189),(164,269,340,463),(113,185,234,319),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,307,388,528),(67,110,139,189),(164,269,340,463),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(164,269,340,463),(113,185,234,319),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,307,388,528),(69,113,143,195),(164,269,340,463),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,110,139,189),(159,261,330,449),(175,287,363,494),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(159,261,330,449),(175,287,363,494),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,307,388,528),(69,113,143,195),(159,261,330,449),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,307,388,528),(67,110,139,189),(159,261,330,449),(136,223,282,384)); lvl=8; h,r-...
...ind=1,1
[4,4]((152,249,315,429),(85,139,176,240),(69,113,143,195),(113,185,234,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,113,143,195),(97,159,201,274),(164,269,340,463),(113,185,234,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((187,307,388,528),(51,84,106,144),(164,269,340,463),(67,110,139,189)); lvl=7; h,r-ind...
...=1,1
[5,4]((187,307,388,528),(51,84,106,144),(69,113,143,195),(97,159,201,274),(164,269,340,463))...
...; lvl=7; h,r-ind=1,1
[4,4]((164,269,340,463),(51,84,106,144),(284,466,589,802),(97,159,201,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(51,84,106,144),(284,466,589,802),(97,159,201,274)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,113,143,195),(164,269,340,463),(284,466,589,802),(97,159,201,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,307,388,528),(164,269,340,463),(51,84,106,144),(284,466,589,802)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(187,307,388,528),(51,84,106,144),(284,466,589,802)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(187,307,388,528),(164,269,340,463),(284,466,589,802)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,87,110,150),(51,84,106,144),(69,113,143,195),(97,159,201,274)); lvl=7; h,r-ind=1,1
[5,4]((143,235,297,404),(187,307,388,528),(159,261,330,449),(51,84,106,144),(69,113,143,195))...
...; lvl=7; h,r-ind=1,1
[4,4]((69,113,143,195),(279,458,579,788),(159,261,330,449),(187,307,388,528)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(279,458,579,788),(159,261,330,449),(187,307,388,528)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(143,235,297,404),(279,458,579,788),(159,261,330,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(69,113,143,195),(279,458,579,788),(187,307,388,528)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(143,235,297,404),(69,113,143,195),(279,458,579,788)); lvl=8; h,r-...
...ind=1,1
[4,4]((143,235,297,404),(69,113,143,195),(279,458,579,788),(159,261,330,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,87,110,150),(143,235,297,404),(51,84,106,144),(69,113,143,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((152,249,315,429),(175,287,363,494),(39,64,81,110),(67,110,139,189)); lvl=7; h,r-ind...
...=1,1
[5,4]((23,38,48,65),(131,215,272,370),(159,261,330,449),(39,64,81,110),(90,148,187,254)); ...
...lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(221,363,459,624),(39,64,81,110),(131,215,272,370)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(221,363,459,624),(39,64,81,110),(131,215,272,370)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,148,187,254),(159,261,330,449),(221,363,459,624),(39,64,81,110)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(23,38,48,65),(221,363,459,624),(131,215,272,370)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,148,187,254),(159,261,330,449),(23,38,48,65),(221,363,459,624)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,148,187,254),(23,38,48,65),(221,363,459,624),(39,64,81,110)); lvl=8; h,r-ind=1,1
[5,4]((175,287,363,494),(131,215,272,370),(159,261,330,449),(69,113,143,195),(39,64,81,110))...
...; lvl=7; h,r-ind=1,1
[4,4]((39,64,81,110),(159,261,330,449),(267,438,554,754),(131,215,272,370)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(159,261,330,449),(267,438,554,754),(131,215,272,370)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(39,64,81,110),(267,438,554,754),(131,215,272,370)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((175,287,363,494),(39,64,81,110),(159,261,330,449),(267,438,554,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(175,287,363,494),(159,261,330,449),(267,438,554,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(175,287,363,494),(39,64,81,110),(267,438,554,754)); lvl=8; h,r-ind...
...=1,1
[5,4]((152,249,315,429),(175,287,363,494),(85,139,176,240),(69,113,143,195),(39,64,81,110));...
...lvl=7; h,r-ind=1,1
[4,4]((152,249,315,429),(39,64,81,110),(260,426,539,734),(175,287,363,494)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,113,143,195),(39,64,81,110),(260,426,539,734),(175,287,363,494)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,113,143,195),(152,249,315,429),(260,426,539,734),(175,287,363,494)); lvl=8; h,r-...
...ind=1,1
[4,4]((152,249,315,429),(85,139,176,240),(39,64,81,110),(260,426,539,734)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,113,143,195),(85,139,176,240),(39,64,81,110),(260,426,539,734)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,113,143,195),(152,249,315,429),(85,139,176,240),(260,426,539,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,67,85,116),(85,139,176,240),(69,113,143,195),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((41,67,85,116),(131,215,272,370),(69,113,143,195),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(41,67,85,116),(131,215,272,370),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(41,67,85,116),(131,215,272,370),(69,113,143,195)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(23,38,48,65),(41,67,85,116),(69,113,143,195)); lvl=7; h,r-ind=1,1
[5,4]((23,38,48,65),(143,235,297,404),(131,215,272,370),(159,261,330,449),(69,113,143,195));...
...lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(251,412,521,709),(143,235,297,404),(69,113,143,195)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(251,412,521,709),(143,235,297,404),(69,113,143,195)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,38,48,65),(131,215,272,370),(251,412,521,709),(69,113,143,195)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(131,215,272,370),(251,412,521,709),(69,113,143,195)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,261,330,449),(23,38,48,65),(131,215,272,370),(251,412,521,709)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,261,330,449),(23,38,48,65),(251,412,521,709),(143,235,297,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(23,38,48,65),(143,235,297,404),(69,113,143,195)); lvl=7; h,r-ind=1,1
[4,4]((16,26,33,45),(41,67,85,116),(85,139,176,240),(39,64,81,110)); lvl=6; h,r-ind=1,1
[7,4]((42,69,87,118),(44,72,91,124),(16,26,33,45),(113,185,234,319),(67,110,139,189)...
... (85,139,176,240),(39,64,81,110)); lvl=6; h,r-ind=1,1
[5,4]((83,136,172,234),(113,185,234,319),(152,249,315,429),(111,182,230,313)...
... (67,110,139,189)); lvl=7; h,r-ind=1,1
[4,4]((113,185,234,319),(263,431,545,742),(67,110,139,189),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(263,431,545,742),(67,110,139,189),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(113,185,234,319),(263,431,545,742),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,185,234,319),(263,431,545,742),(111,182,230,313),(67,110,139,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(263,431,545,742),(111,182,230,313),(67,110,139,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(113,185,234,319),(263,431,545,742),(111,182,230,313)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,69,87,118),(83,136,172,234),(111,182,230,313),(67,110,139,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,136,172,234),(39,64,81,110),(152,249,315,429),(67,110,139,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,87,118),(83,136,172,234),(39,64,81,110),(67,110,139,189)); lvl=7; h,r-ind=1,1
[4,4]((85,139,176,240),(83,136,172,234),(39,64,81,110),(152,249,315,429)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,26,33,45),(85,139,176,240),(83,136,172,234),(39,64,81,110)); lvl=7; h,r-ind=1,1
[4,4]((42,69,87,118),(16,26,33,45),(83,136,172,234),(39,64,81,110)); lvl=7; h,r-ind=1,1
[5,4]((44,72,91,124),(83,136,172,234),(129,211,267,364),(113,185,234,319),(111,182,230,313))...
...; lvl=7; h,r-ind=1,1
[4,4]((44,72,91,124),(129,211,267,364),(113,185,234,319),(240,393,497,677)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(129,211,267,364),(113,185,234,319),(240,393,497,677)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,72,91,124),(111,182,230,313),(113,185,234,319),(240,393,497,677)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(111,182,230,313),(113,185,234,319),(240,393,497,677)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(44,72,91,124),(111,182,230,313),(240,393,497,677)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,136,172,234),(44,72,91,124),(129,211,267,364),(240,393,497,677)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((44,72,91,124),(42,69,87,118),(83,136,172,234),(111,182,230,313)); lvl=7; h,r-ind=1,1
[4,4]((44,72,91,124),(16,26,33,45),(83,136,172,234),(129,211,267,364)); lvl=7; h,r-ind=1,1
[4,4]((44,72,91,124),(42,69,87,118),(16,26,33,45),(83,136,172,234)); lvl=7; h,r-ind=1,1
[5,4]((85,139,176,240),(83,136,172,234),(129,211,267,364),(113,185,234,319)...
...,(152,249,315,429)); lvl=7; h,r-ind=1,1
[4,4]((85,139,176,240),(281,460,582,793),(113,185,234,319),(129,211,267,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(281,460,582,793),(113,185,234,319),(129,211,267,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(85,139,176,240),(281,460,582,793),(129,211,267,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,176,240),(281,460,582,793),(152,249,315,429),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(281,460,582,793),(152,249,315,429),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,136,172,234),(85,139,176,240),(281,460,582,793),(152,249,315,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,26,33,45),(85,139,176,240),(83,136,172,234),(129,211,267,364)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,39),(42,69,87,118),(16,26,33,45),(39,64,81,110)); lvl=6; h,r-ind=1,1
[5,4]((23,38,48,65),(42,69,87,118),(51,84,106,144),(67,110,139,189),(39,64,81,110)); lvl=6; h,...
...r-ind=1,1
[4,4]((42,69,87,118),(51,84,106,144),(67,110,139,189),(90,148,187,254)); lvl=7; h,r-ind=1,1
[4,4]((39,64,81,110),(42,69,87,118),(67,110,139,189),(90,148,187,254)); lvl=7; h,r-ind=1,1
[4,4]((42,69,87,118),(23,38,48,65),(51,84,106,144),(90,148,187,254)); lvl=7; h,r-ind=1,1
[4,4]((39,64,81,110),(42,69,87,118),(23,38,48,65),(90,148,187,254)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,39),(23,38,48,65),(42,69,87,118),(39,64,81,110)); lvl=6; h,r-ind=1,1
[4,4]((26,43,54,73),(23,38,48,65),(42,69,87,118),(51,84,106,144)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,39),(26,43,54,73),(23,38,48,65),(42,69,87,118)); lvl=6; h,r-ind=1,1
[4,4]((19,31,39,53),(42,69,87,118),(44,72,91,124),(16,26,33,45)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,39),(19,31,39,53),(42,69,87,118),(16,26,33,45)); lvl=6; h,r-ind=1,1
[7,4]((42,69,87,118),(44,72,91,124),(28,46,58,79),(51,84,106,144),(113,185,234,319)...
...,(97,159,201,274),(67,110,139,189)); lvl=6; h,r-ind=1,1
[5,4]((95,156,197,268),(113,185,234,319),(164,269,340,463),(141,231,292,398)...
...,(97,159,201,274)); lvl=7; h,r-ind=1,1
[4,4]((113,185,234,319),(305,500,632,861),(97,159,201,274),(164,269,340,463)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(305,500,632,861),(97,159,201,274),(164,269,340,463)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,231,292,398),(95,156,197,268),(305,500,632,861),(97,159,201,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(113,185,234,319),(305,500,632,861),(164,269,340,463)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,231,292,398),(95,156,197,268),(113,185,234,319),(305,500,632,861)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,231,292,398),(113,185,234,319),(305,500,632,861),(97,159,201,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,46,58,79),(95,156,197,268),(141,231,292,398),(97,159,201,274)); lvl=7; h,r-ind=1,1
[4,4]((51,84,106,144),(28,46,58,79),(95,156,197,268),(97,159,201,274)); lvl=7; h,r-ind=1,1
[4,4]((42,69,87,118),(51,84,106,144),(28,46,58,79),(95,156,197,268)); lvl=7; h,r-ind=1,1
[4,4]((44,72,91,124),(28,46,58,79),(95,156,197,268),(141,231,292,398)); lvl=7; h,r-ind=1,1
[4,4]((42,69,87,118),(44,72,91,124),(28,46,58,79),(95,156,197,268)); lvl=7; h,r-ind=1,1
[4,4]((51,84,106,144),(95,156,197,268),(164,269,340,463),(97,159,201,274)); lvl=7; h,r-ind-...
...=1,1
[5,4]((44,72,91,124),(111,182,230,313),(95,156,197,268),(113,185,234,319),(141,231,292,398))...
...; lvl=7; h,r-ind=1,1
[4,4]((44,72,91,124),(252,413,522,711),(111,182,230,313),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(252,413,522,711),(111,182,230,313),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,72,91,124),(141,231,292,398),(252,413,522,711),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(141,231,292,398),(252,413,522,711),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(44,72,91,124),(141,231,292,398),(252,413,522,711)); lvl=8; h,r-ind-...
...=1,1
[4,4]((95,156,197,268),(44,72,91,124),(252,413,522,711),(111,182,230,313)); lvl=8; h,r-ind-...
...=1,1
[4,4]((42,69,87,118),(44,72,91,124),(111,182,230,313),(95,156,197,268)); lvl=7; h,r-ind=1,1
[5,4]((67,110,139,189),(111,182,230,313),(95,156,197,268),(113,185,234,319)...
...,(164,269,340,463)); lvl=7; h,r-ind=1,1
[4,4]((67,110,139,189),(111,182,230,313),(275,451,570,776),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(111,182,230,313),(275,451,570,776),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((164,269,340,463),(95,156,197,268),(275,451,570,776),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((164,269,340,463),(67,110,139,189),(275,451,570,776),(113,185,234,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,156,197,268),(67,110,139,189),(111,182,230,313),(275,451,570,776)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((164,269,340,463),(95,156,197,268),(67,110,139,189),(275,451,570,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,84,106,144),(67,110,139,189),(95,156,197,268),(164,269,340,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,87,118),(51,84,106,144),(67,110,139,189),(95,156,197,268)); lvl=7; h,r-ind=1,1
[4,4]((42,69,87,118),(67,110,139,189),(111,182,230,313),(95,156,197,268)); lvl=7; h,r-ind...
...=1,1
[4,4]((19,31,39,53),(42,69,87,118),(44,72,91,124),(28,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((26,43,54,73),(19,31,39,53),(42,69,87,118),(28,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,39),(26,43,54,73),(19,31,39,53),(42,69,87,118)); lvl=6; h,r-ind=1,1
[4,4]((28,46,58,79),(51,84,106,144),(97,159,201,274),(53,87,110,150)); lvl=6; h,r-ind=1,1
[4,4]((26,43,54,73),(42,69,87,118),(28,46,58,79),(51,84,106,144)); lvl=6; h,r-ind=1,1
[7,4]((2,3,4,6),(19,31,39,53),(14,23,29,40),(28,46,58,79),(53,87,110,150),(16,26,33,45)...
...,(41,67,85,116)); lvl=5; h,r-ind=1,1
[5,4]((30,49,62,85),(113,185,234,319),(97,159,201,274),(44,72,91,124),(28,46,58,79)); lvl=6; h...
...r-ind=1,1
[4,4]((30,49,62,85),(97,159,201,274),(28,46,58,79),(141,231,292,398)); lvl=7; h,r-ind=1,1
[4,4]((44,72,91,124),(30,49,62,85),(28,46,58,79),(141,231,292,398)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(113,185,234,319),(97,159,201,274),(141,231,292,398)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,72,91,124),(30,49,62,85),(113,185,234,319),(141,231,292,398)); lvl=7; h,r-ind=1,1
[4,4]((19,31,39,53),(30,49,62,85),(44,72,91,124),(28,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(19,31,39,53),(30,49,62,85),(28,46,58,79)); lvl=6; h,r-ind=1,1
[5,4]((14,23,29,40),(30,49,62,85),(53,87,110,150),(97,159,201,274),(28,46,58,79)); lvl=6; h,r-...
...ind=1,1
[4,4]((28,46,58,79),(30,49,62,85),(97,159,201,274),(111,182,230,314)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(30,49,62,85),(97,159,201,274),(111,182,230,314)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(28,46,58,79),(97,159,201,274),(111,182,230,314)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,40),(28,46,58,79),(30,49,62,85),(111,182,230,314)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(14,23,29,40),(30,49,62,85),(111,182,230,314)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(14,23,29,40),(28,46,58,79),(111,182,230,314)); lvl=7; h,r-ind=1,1
[7,4]((30,49,62,85),(53,87,110,150),(85,139,176,240),(113,185,234,319),(97,159,201,274)...
...,(55,90,114,156),(41,67,85,116)); lvl=6; h,r-ind=1,1
[4,4]((30,49,62,85),(69,113,143,195),(41,67,85,116),(85,139,176,240)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(113,185,234,319),(69,113,143,195),(85,139,176,240)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(113,185,234,319),(97,159,201,274),(69,113,143,195)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(69,113,143,195),(154,252,319,436),(41,67,85,116)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(154,252,319,436),(55,90,114,156),(41,67,85,116)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(53,87,110,150),(154,252,319,436),(55,90,114,156)); lvl=7; h,r-ind=1,1
[5,4]((69,113,143,195),(53,87,110,150),(154,252,319,436),(55,90,114,156),(41,67,85,116)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((154,252,319,436),(124,203,257,351),(53,87,110,150),(55,90,114,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(124,203,257,351),(53,87,110,150),(55,90,114,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(154,252,319,436),(124,203,257,351),(55,90,114,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,113,143,195),(154,252,319,436),(124,203,257,351),(53,87,110,150)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,67,85,116),(69,113,143,195),(124,203,257,351),(53,87,110,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(69,113,143,195),(154,252,319,436),(124,203,257,351)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,49,62,85),(69,113,143,195),(53,87,110,150),(154,252,319,436)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(97,159,201,274),(69,113,143,195),(53,87,110,150)); lvl=7; h,r-ind=1,1
[4,4]((2,3,4,6),(30,49,62,85),(55,90,114,156),(41,67,85,116)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(2,3,4,6),(30,49,62,85),(55,90,114,156)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(30,49,62,85),(53,87,110,150),(55,90,114,156)); lvl=6; h,r-ind=1,1
[5,4]((16,26,33,45),(30,49,62,85),(85,139,176,240),(113,185,234,319),(44,72,91,124)); lvl=6; h...
...r-ind=1,1
[4,4]((30,49,62,85),(129,211,267,364),(113,185,234,319),(85,139,176,240)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,49,62,85),(16,26,33,45),(129,211,267,364),(85,139,176,240)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(44,72,91,124),(129,211,267,364),(113,185,234,319)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(16,26,33,45),(44,72,91,124),(129,211,267,364)); lvl=7; h,r-ind=1,1
[4,4]((19,31,39,53),(16,26,33,45),(30,49,62,85),(44,72,91,124)); lvl=6; h,r-ind=1,1
[5,4]((2,3,4,6),(16,26,33,45),(30,49,62,85),(85,139,176,240),(41,67,85,116)); lvl=6; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(87,142,180,246),(16,26,33,45),(85,139,176,240)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(87,142,180,246),(16,26,33,45),(85,139,176,240)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(41,67,85,116),(87,142,180,246),(85,139,176,240)); lvl=7; h,r-ind=1,1
[4,4]((41,67,85,116),(2,3,4,6),(87,142,180,246),(16,26,33,45)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(2,3,4,6),(87,142,180,246),(16,26,33,45)); lvl=7; h,r-ind=1,1
[4,4]((30,49,62,85),(41,67,85,116),(2,3,4,6),(87,142,180,246)); lvl=7; h,r-ind=1,1
[4,4]((19,31,39,53),(2,3,4,6),(16,26,33,45),(30,49,62,85)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(19,31,39,53),(2,3,4,6),(30,49,62,85)); lvl=6; h,r-ind=1,1
[6,4]((9,15,19,26),(7,12,15,20),(23,38,48,65),(53,87,110,150),(37,61,77,105),(41,67,85,116)); ...
...lvl=5; h,r-ind=1,1
[4,4]((53,87,110,150),(37,61,77,105),(115,189,239,326),(60,99,125,170)); lvl=6; h,r-ind=1,1

```



```

[7,4]((9,15,19,26),(25,41,52,71),(7,12,15,20),(55,91,115,156),(37,61,77,105),(115,189,239,326)...
...,(60,99,125,170)); lvl=6; h,r-ind=1,1
[6,4]((37,61,77,105),(62,102,129,176),(115,189,239,326),(85,140,177,241),(129,213,269,366)...
...,(60,99,125,170)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,189,239,326),(60,99,125,170),(122,201,254,346),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,213,269,366),(60,99,125,170),(122,201,254,346),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,102,129,176),(115,189,239,326),(122,201,254,346),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,213,269,366),(62,102,129,176),(122,201,254,346),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,61,77,105),(115,189,239,326),(60,99,125,170),(122,201,254,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((129,213,269,366),(37,61,77,105),(60,99,125,170),(122,201,254,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,102,129,176),(37,61,77,105),(115,189,239,326),(122,201,254,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((129,213,269,366),(62,102,129,176),(37,61,77,105),(122,201,254,346)); lvl=8; h,r-ind...
...=1,1
[6,4]((7,12,15,20),(32,53,67,91),(55,91,115,156),(85,140,177,241),(129,213,269,366)...
...,(60,99,125,170)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((92,152,192,261),(55,91,115,156),(60,99,125,170),(85,140,177,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,152,192,261),(129,213,269,366),(60,99,125,170),(85,140,177,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,53,67,91),(92,152,192,261),(129,213,269,366),(85,140,177,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(32,53,67,91),(92,152,192,261),(129,213,269,366)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(92,152,192,261),(129,213,269,366),(60,99,125,170)); lvl=8; h,r-ind=1,1
[4,4]((32,53,67,91),(92,152,192,261),(55,91,115,156),(85,140,177,241)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(32,53,67,91),(92,152,192,261),(55,91,115,156)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(92,152,192,261),(55,91,115,156),(60,99,125,170)); lvl=8; h,r-ind=1,1
[4,4]((32,53,67,91),(25,41,52,71),(55,91,115,156),(85,140,177,241)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(37,61,77,105),(129,213,269,366),(60,99,125,170)); lvl=7; h,r-ind=1,1
[5,4]((62,102,129,176),(32,53,67,91),(25,41,52,71),(85,140,177,241),(129,213,269,366)); lvl...
...=7; h,r-ind=1,1
[4,4]((32,53,67,91),(25,41,52,71),(85,140,177,241),(154,254,321,437)); lvl=8; h,r-ind=1,1
[4,4]((62,102,129,176),(25,41,52,71),(85,140,177,241),(154,254,321,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((129,213,269,366),(62,102,129,176),(85,140,177,241),(154,254,321,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,213,269,366),(32,53,67,91),(85,140,177,241),(154,254,321,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,102,129,176),(32,53,67,91),(25,41,52,71),(154,254,321,437)); lvl=8; h,r-ind=1,1
[4,4]((129,213,269,366),(62,102,129,176),(32,53,67,91),(154,254,321,437)); lvl=8; h,r-ind...
...=1,1
[6,4]((7,12,15,20),(37,61,77,105),(9,15,19,26),(62,102,129,176),(32,53,67,91)...
...,(129,213,269,366)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((9,15,19,26),(32,53,67,91),(69,114,144,196),(62,102,129,176)); lvl=8; h,r-ind=1,1
[4,4]((129,213,269,366),(32,53,67,91),(69,114,144,196),(62,102,129,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,61,77,105),(129,213,269,366),(69,114,144,196),(62,102,129,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(37,61,77,105),(129,213,269,366),(69,114,144,196)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(129,213,269,366),(32,53,67,91),(69,114,144,196)); lvl=8; h,r-ind=1,1
[4,4]((37,61,77,105),(9,15,19,26),(69,114,144,196),(62,102,129,176)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(37,61,77,105),(9,15,19,26),(69,114,144,196)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(9,15,19,26),(32,53,67,91),(69,114,144,196)); lvl=8; h,r-ind=1,1
[4,4]((9,15,19,26),(62,102,129,176),(32,53,67,91),(25,41,52,71)); lvl=7; h,r-ind=1,1
[4,4]((62,102,129,176),(25,41,52,71),(115,189,239,326),(85,140,177,241)); lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(7,12,15,20),(55,91,115,156),(60,99,125,170)); lvl=6; h,r-ind=1,1
[7,4]((41,67,85,116),(25,41,52,71),(23,38,48,65),(55,91,115,156),(53,87,110,150)...
...,(115,189,239,326),(60,99,125,170)); lvl=6; h,r-ind=1,1
[6,4]((55,91,115,156),(48,79,100,136),(85,140,177,241),(60,99,125,170),(161,265,335,456)...
...,(23,38,48,65)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((161,265,335,456),(85,140,177,241),(108,178,225,306),(48,79,100,136)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,91,115,156),(85,140,177,241),(108,178,225,306),(48,79,100,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,38,48,65),(55,91,115,156),(108,178,225,306),(48,79,100,136)); lvl=8; h,r-ind=1,1
[4,4]((23,38,48,65),(161,265,335,456),(108,178,225,306),(48,79,100,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,99,125,170),(161,265,335,456),(85,140,177,241),(108,178,225,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,91,115,156),(60,99,125,170),(85,140,177,241),(108,178,225,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,38,48,65),(55,91,115,156),(60,99,125,170),(108,178,225,306)); lvl=8; h,r-ind=1,1
[4,4]((23,38,48,65),(60,99,125,170),(161,265,335,456),(108,178,225,306)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((53,87,110,150),(60,99,125,170),(161,265,335,456),(23,38,48,65)); lvl=7; h,r-ind=1,1
[6,4]((41,67,85,116),(53,87,110,150),(78,128,162,221),(48,79,100,136),(161,265,335,456)...
...,(23,38,48,65)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((101,166,210,286),(78,128,162,221),(161,265,335,456),(53,87,110,150)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,166,210,286),(23,38,48,65),(161,265,335,456),(53,87,110,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(101,166,210,286),(23,38,48,65),(53,87,110,150)); lvl=8; h,r-ind=1,1
[4,4]((48,79,100,136),(101,166,210,286),(23,38,48,65),(161,265,335,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(48,79,100,136),(101,166,210,286),(23,38,48,65)); lvl=8; h,r-ind=1,1
[4,4]((41,67,85,116),(101,166,210,286),(78,128,162,221),(53,87,110,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,79,100,136),(101,166,210,286),(78,128,162,221),(161,265,335,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,67,85,116),(48,79,100,136),(101,166,210,286),(78,128,162,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,41,52,71),(55,91,115,156),(48,79,100,136),(85,140,177,241)); lvl=7; h,r-ind=1,1
[5,4]((25,41,52,71),(78,128,162,221),(48,79,100,136),(85,140,177,241),(161,265,335,456)); ...
...lvl=7; h,r-ind=1,1
[4,4]((48,79,100,136),(78,128,162,221),(161,265,335,456),(186,306,387,527)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,140,177,241),(78,128,162,221),(161,265,335,456),(186,306,387,527)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,140,177,241),(48,79,100,136),(161,265,335,456),(186,306,387,527)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,52,71),(48,79,100,136),(78,128,162,221),(186,306,387,527)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,140,177,241),(25,41,52,71),(78,128,162,221),(186,306,387,527)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,140,177,241),(25,41,52,71),(48,79,100,136),(186,306,387,527)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,67,85,116),(25,41,52,71),(78,128,162,221),(48,79,100,136)); lvl=7; h,r-ind=1,1
[6,4]((53,87,110,150),(78,128,162,221),(85,140,177,241),(115,189,239,326),(60,99,125,170)...
...,(161,265,335,456)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((138,227,287,391),(115,189,239,326),(60,99,125,170),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,227,287,391),(161,265,335,456),(60,99,125,170),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,128,162,221),(138,227,287,391),(161,265,335,456),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,87,110,150),(138,227,287,391),(161,265,335,456),(60,99,125,170)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,128,162,221),(53,87,110,150),(138,227,287,391),(161,265,335,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,128,162,221),(138,227,287,391),(115,189,239,326),(85,140,177,241)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,87,110,150),(138,227,287,391),(115,189,239,326),(60,99,125,170)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,128,162,221),(53,87,110,150),(138,227,287,391),(115,189,239,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,52,71),(78,128,162,221),(85,140,177,241),(115,189,239,326)); lvl=7; h,r-ind=1,1
[6,4]((2,3,4,6),(9,15,19,26),(14,23,29,40),(53,87,110,150),(37,61,77,105),(41,67,85,116)); lvl...
...=5; h,r-ind=1,1
[6,4]((41,67,85,116),(25,41,52,71),(39,64,81,111),(55,90,114,156),(53,87,110,150)...
...,(115,189,239,326)); lvl=6; h,r-ind=1,1
[4,4]((39,64,81,111),(78,128,162,221),(172,282,357,488),(53,87,110,150)); lvl=7; h,r-ind=1,1
[6,4]((41,67,85,116),(55,90,114,156),(80,131,166,227),(78,128,162,221),(172,282,357,488)...
...,(53,87,110,150)); lvl=7; h,r-ind=1,1
[4,4]((55,90,114,156),(133,218,276,377),(172,282,357,488),(80,131,166,227)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,128,162,221),(133,218,276,377),(172,282,357,488),(80,131,166,227)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,67,85,116),(78,128,162,221),(133,218,276,377),(80,131,166,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(41,67,85,116),(78,128,162,221),(133,218,276,377)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(78,128,162,221),(133,218,276,377),(172,282,357,488)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,67,85,116),(55,90,114,156),(133,218,276,377),(80,131,166,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(41,67,85,116),(55,90,114,156),(133,218,276,377)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(55,90,114,156),(133,218,276,377),(172,282,357,488)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,64,81,111),(55,90,114,156),(172,282,357,488),(53,87,110,150)); lvl=7; h,r-ind=1,1
[4,4]((39,64,81,111),(115,189,239,326),(78,128,162,221),(53,87,110,150)); lvl=7; h,r-ind=1,1
[4,4]((25,41,52,71),(39,64,81,111),(115,189,239,326),(78,128,162,221)); lvl=7; h,r-ind=1,1
[5,4]((25,41,52,71),(39,64,81,111),(80,131,166,227),(78,128,162,221),(172,282,357,488)); lvl...
...=7; h,r-ind=1,1

```

```

[4,4]((78,128,162,221),(39,64,81,111),(197,323,409,559),(172,282,357,488)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,131,166,227),(39,64,81,111),(197,323,409,559),(172,282,357,488)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,131,166,227),(78,128,162,221),(197,323,409,559),(172,282,357,488)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,52,71),(78,128,162,221),(39,64,81,111),(197,323,409,559)); lvl=8; h,r-ind=1,1
[4,4]((80,131,166,227),(25,41,52,71),(39,64,81,111),(197,323,409,559)); lvl=8; h,r-ind=1,1
[4,4]((80,131,166,227),(25,41,52,71),(78,128,162,221),(197,323,409,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,64,81,111),(55,90,114,156),(80,131,166,227),(172,282,357,488)); lvl=7; h,r-ind=1,1
[4,4]((41,67,85,116),(25,41,52,71),(80,131,166,227),(78,128,162,221)); lvl=7; h,r-ind=1,1
[5,4]((14,23,29,40),(37,61,77,105),(39,64,81,111),(53,87,110,150),(115,189,239,326)); lvl=6; h...
...r-ind=1,1
[4,4]((39,64,81,111),(37,61,77,105),(129,212,268,366),(115,189,239,326)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(37,61,77,105),(129,212,268,366),(115,189,239,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,87,110,150),(39,64,81,111),(129,212,268,366),(115,189,239,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,23,29,40),(39,64,81,111),(37,61,77,105),(129,212,268,366)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(14,23,29,40),(37,61,77,105),(129,212,268,366)); lvl=7; h,r-ind=1,1
[4,4]((53,87,110,150),(14,23,29,40),(39,64,81,111),(129,212,268,366)); lvl=7; h,r-ind=1,1
[5,4]((9,15,19,26),(25,41,52,71),(37,61,77,105),(39,64,81,111),(115,189,239,326)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((39,64,81,111),(62,102,129,176),(37,61,77,105),(115,189,239,326)); lvl=7; h,r-ind=1,1
[4,4]((25,41,52,71),(39,64,81,111),(62,102,129,176),(115,189,239,326)); lvl=7; h,r-ind=1,1
[4,4]((39,64,81,111),(9,15,19,26),(62,102,129,176),(37,61,77,105)); lvl=7; h,r-ind=1,1
[4,4]((25,41,52,71),(39,64,81,111),(9,15,19,26),(62,102,129,176)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,40),(9,15,19,26),(37,61,77,105),(39,64,81,111)); lvl=6; h,r-ind=1,1
[5,4]((2,3,4,6),(41,67,85,116),(25,41,52,71),(39,64,81,111),(55,90,114,156)); lvl=6; h,r-ind...
...=1,1
[4,4]((2,3,4,6),(80,131,166,227),(39,64,81,111),(25,41,52,71)); lvl=7; h,r-ind=1,1
[4,4]((2,3,4,6),(41,67,85,116),(80,131,166,227),(25,41,52,71)); lvl=7; h,r-ind=1,1
[4,4]((55,90,114,156),(2,3,4,6),(41,67,85,116),(80,131,166,227)); lvl=7; h,r-ind=1,1
[4,4]((55,90,114,156),(2,3,4,6),(80,131,166,227),(39,64,81,111)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,40),(2,3,4,6),(39,64,81,111),(55,90,114,156)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,26),(2,3,4,6),(25,41,52,71),(39,64,81,111)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(9,15,19,26),(2,3,4,6),(39,64,81,111)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(39,64,81,111),(55,90,114,156),(53,87,110,150)); lvl=6; h,r-ind=1,1
[7,4]((12,20,25,34),(7,12,15,20),(26,43,54,73),(23,38,48,65),(28,46,58,79),(53,87,110,150)...
...,(37,61,77,105)); lvl=5; h,r-ind=1,1
[4,4]((35,58,73,99),(51,84,106,144),(28,46,58,79),(26,43,54,73)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(35,58,73,99),(28,46,58,79),(26,43,54,73)); lvl=6; h,r-ind=1,1
[4,4]((23,38,48,65),(35,58,73,99),(51,84,106,144),(26,43,54,73)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(23,38,48,65),(35,58,73,99),(26,43,54,73)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(7,12,15,20),(35,58,73,99),(26,43,54,73)); lvl=6; h,r-ind=1,1
[5,4]((65,107,135,184),(35,58,73,99),(51,84,106,144),(53,87,110,150),(28,46,58,79)); lvl=6; h,...
...r-ind=1,1
[4,4]((53,87,110,150),(35,58,73,99),(51,84,106,144),(116,191,241,328)); lvl=7; h,r-ind=1,1
[4,4]((28,46,58,79),(35,58,73,99),(51,84,106,144),(116,191,241,328)); lvl=7; h,r-ind=1,1
[4,4]((28,46,58,79),(53,87,110,150),(51,84,106,144),(116,191,241,328)); lvl=7; h,r-ind=1,1
[4,4]((65,107,135,184),(53,87,110,150),(35,58,73,99),(116,191,241,328)); lvl=7; h,r-ind=1,1
[4,4]((28,46,58,79),(65,107,135,184),(35,58,73,99),(116,191,241,328)); lvl=7; h,r-ind=1,1
[4,4]((28,46,58,79),(65,107,135,184),(53,87,110,150),(116,191,241,328)); lvl=7; h,r-ind=1,1
[4,4]((12,20,25,34),(65,107,135,184),(35,58,73,99),(28,46,58,79)); lvl=6; h,r-ind=1,1
[5,4]((23,38,48,65),(35,58,73,99),(60,99,125,170),(51,84,106,144),(53,87,110,150)); lvl=6; h,r...
...-ind=1,1
[4,4]((23,38,48,65),(111,183,231,314),(53,87,110,150),(60,99,125,170)); lvl=7; h,r-ind=1,1
[4,4]((35,58,73,99),(111,183,231,314),(53,87,110,150),(60,99,125,170)); lvl=7; h,r-ind=1,1
[4,4]((35,58,73,99),(23,38,48,65),(111,183,231,314),(60,99,125,170)); lvl=7; h,r-ind=1,1
[4,4]((23,38,48,65),(51,84,106,144),(111,183,231,314),(53,87,110,150)); lvl=7; h,r-ind=1,1
[4,4]((35,58,73,99),(51,84,106,144),(111,183,231,314),(53,87,110,150)); lvl=7; h,r-ind=1,1
[4,4]((35,58,73,99),(23,38,48,65),(51,84,106,144),(111,183,231,314)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(23,38,48,65),(35,58,73,99),(60,99,125,170)); lvl=6; h,r-ind=1,1
[5,4]((37,61,77,105),(65,107,135,184),(35,58,73,99),(60,99,125,170),(53,87,110,150)); lvl=6; h...
...r-ind=1,1
[4,4]((35,58,73,99),(53,87,110,150),(65,107,135,184),(125,206,260,354)); lvl=7; h,r-ind=1,1
[4,4]((37,61,77,105),(53,87,110,150),(65,107,135,184),(125,206,260,354)); lvl=7; h,r-ind=1,1
[4,4]((37,61,77,105),(35,58,73,99),(65,107,135,184),(125,206,260,354)); lvl=7; h,r-ind=1,1
[4,4]((35,58,73,99),(60,99,125,170),(53,87,110,150),(125,206,260,354)); lvl=7; h,r-ind=1,1
[4,4]((37,61,77,105),(60,99,125,170),(53,87,110,150),(125,206,260,354)); lvl=7; h,r-ind=1,1
[4,4]((37,61,77,105),(35,58,73,99),(60,99,125,170),(125,206,260,354)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(37,61,77,105),(35,58,73,99),(60,99,125,170)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(7,12,15,20),(37,61,77,105),(35,58,73,99)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(37,61,77,105),(65,107,135,184),(35,58,73,99)); lvl=6; h,r-ind=1,1
[5,4]((12,20,25,34),(14,23,29,40),(28,46,58,79),(53,87,110,150),(37,61,77,105)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,23,29,40),(53,87,110,150),(28,46,58,79),(65,107,135,184)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,40),(12,20,25,34),(28,46,58,79),(65,107,135,184)); lvl=6; h,r-ind=1,1
[4,4]((37,61,77,105),(14,23,29,40),(12,20,25,34),(65,107,135,184)); lvl=6; h,r-ind=1,1

```

```

[4,4]((37,61,77,105),(14,23,29,40),(53,87,110,150),(65,107,135,184)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,11),(14,23,29,39),(19,31,39,53),(16,26,33,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(4,6,8,11),(19,31,39,53),(16,26,33,45)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,20),(14,23,29,39),(26,43,54,73),(23,38,48,65)); lvl=5; h,r-ind=1,1
[4,4]((12,20,25,34),(26,43,54,73),(19,31,39,53),(28,46,58,79)); lvl=5; h,r-ind=1,1
[4,4]((12,20,25,34),(19,31,39,53),(14,23,29,40),(28,46,58,79)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(4,6,8,11),(14,23,29,39),(19,31,39,53)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,8),(14,23,29,39),(19,31,39,53),(12,20,25,34),(7,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(19,31,39,53),(12,20,25,34),(26,43,54,73)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,20),(3,5,6,8),(12,20,25,34),(26,43,54,73)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(14,23,29,39),(19,31,39,53),(26,43,54,73)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,20),(3,5,6,8),(14,23,29,39),(26,43,54,73)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(4,6,8,11),(19,31,39,53),(2,3,4,6)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,8),(19,31,39,53),(12,20,25,34),(2,3,4,6),(19,32,40,55)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(12,20,25,34),(14,23,29,40),(19,32,40,55)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(2,3,4,6),(14,23,29,40),(19,32,40,55)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(19,31,39,53),(2,3,4,6),(14,23,29,40)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(19,31,39,53),(12,20,25,34),(14,23,29,40)); lvl=5; h,r-ind=1,1
[5,4]((3,5,6,8),(8,14,17,23),(11,19,23,32),(2,3,4,6),(19,32,40,55)); lvl=4; h,r-ind=1,3; alert-r-...
...inc
[4,4]((3,5,6,8),(11,19,23,32),(10,17,21,29),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(19,32,40,55),(10,17,21,29),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(8,14,17,23),(19,32,40,55),(10,17,21,29)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(8,14,17,23),(11,19,23,32),(10,17,21,29)); lvl=5; h,r-ind=1,1
[5,4]((3,5,6,8),(12,20,25,34),(8,14,17,23),(19,32,40,55),(7,12,15,20)); lvl=4; h,r-ind=1,1
[5,4]((19,32,40,55),(17,29,36,49),(7,12,15,20),(32,54,67,91),(12,20,25,34)); lvl=5; h,r-ind=1,4;...
... alert-r-inc
[4,4]((19,32,40,55),(17,29,36,49),(29,49,61,83),(32,54,67,91)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(17,29,36,49),(29,49,61,83),(32,54,67,91)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(7,12,15,20),(29,49,61,83),(32,54,67,91)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(19,32,40,55),(29,49,61,83),(32,54,67,91)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(19,32,40,55),(17,29,36,49),(29,49,61,83)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,34),(7,12,15,20),(19,32,40,55),(29,49,61,83)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,8),(7,12,15,20),(32,54,67,91),(12,20,25,34)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(19,32,40,55),(32,54,67,91),(12,20,25,34)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(19,32,40,55),(17,29,36,49),(32,54,67,91)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(17,29,36,49),(7,12,15,20),(32,54,67,91)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(8,14,17,23),(17,29,36,49),(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(19,32,40,55),(8,14,17,23),(17,29,36,49)); lvl=5; h,r-ind=1,1
[4,4]((13,23,28,37),(3,5,6,8),(8,14,17,23),(7,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,6,8),(2,3,4,6),(11,19,23,32)); lvl=3; h,r-ind=1,1
[5,4]((5,10,11,14),(13,23,28,37),(1,2,2,3),(3,5,6,8),(11,19,23,32)); lvl=3; h,r-ind=3,3; alert-h-inc...
...; alert-r-inc
[5,4]((1,2,2,3),(3,5,6,8),(16,29,34,46),(11,19,23,32),(8,14,17,23)); lvl=4; h,r-ind=1,3
[4,4]((3,5,6,8),(8,14,17,23),(9,16,19,26),(16,29,34,46)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(1,2,2,3),(9,16,19,26),(16,29,34,46)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(11,19,23,32),(8,14,17,23),(9,16,19,26)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(1,2,2,3),(11,19,23,32),(9,16,19,26)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(6,11,13,17),(16,29,34,46),(8,14,17,23)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((3,5,6,8),(6,11,13,17),(13,23,28,37),(8,14,17,23)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,3),(3,5,6,8),(5,10,11,14),(6,11,13,17),(16,29,34,46)); lvl=4; h,r-ind=1,3
[4,4]((3,5,6,8),(7,13,15,20),(6,11,13,17),(5,10,11,14)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(1,2,2,3),(7,13,15,20),(5,10,11,14)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(16,29,34,46),(7,13,15,20),(6,11,13,17)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,8),(1,2,2,3),(16,29,34,46),(7,13,15,20)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,14),(4,7,8,10),(1,2,2,3),(3,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,7),(4,7,8,10),(1,2,2,3),(3,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,6,8),(5,7,9,13),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,7),(1,2,2,3),(3,5,6,8),(5,7,9,13)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(8,13,17,23),(13,23,28,37),(3,5,6,8),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,6,8),(7,12,15,20),(13,23,28,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,6,8),(14,23,29,39),(7,12,15,20)); lvl=4; h,r-ind=1,1
[5,4]((4,6,8,11),(2,3,4,5),(8,13,17,23),(14,23,29,39),(7,12,15,20)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,3,4,5),(11,18,23,31),(7,12,15,20),(8,13,17,23)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,8,11),(11,18,23,31),(8,13,17,23)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(14,23,29,39),(11,18,23,31),(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,8,11),(14,23,29,39),(11,18,23,31)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(2,3,4,5),(3,5,6,8),(14,23,29,39)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,14),(2,3,4,5),(13,23,28,37),(3,5,6,8)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-inc;...
... optimized-h
[4,4]((5,10,11,14),(2,3,4,5),(4,7,8,10),(3,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,5,7),(4,7,8,10),(3,5,6,8)); lvl=3; h,r-ind=1,1
[5,4]((4,5,7,10),(3,5,6,8),(5,7,9,13),(4,6,8,11),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,10),(4,6,8,11),(9,13,17,24),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(4,6,8,11),(9,13,17,24),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(5,7,9,13),(9,13,17,24),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(5,7,9,13),(9,13,17,24),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(4,5,7,10),(5,7,9,13),(9,13,17,24)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,5,6,8),(4,5,7,10),(4,6,8,11),(9,13,17,24)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,5,7,10),(3,5,6,8),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,7),(4,5,7,10),(3,5,6,8),(5,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,5,7),(4,5,7,10),(3,5,6,8)); lvl=3; h,r-ind=1,1
[7,4]((2,4,5,7),(3,6,7,9),(5,10,11,14),(4,7,9,12),(8,13,17,23),(1,2,2,3),(2,3,4,6)); lvl=2; h,r-ind...
...=1,1
[6,4]((5,9,11,15),(6,10,13,18),(13,23,28,37),(11,19,23,32),(2,3,4,6),(8,13,17,23)); lvl=3; h,r-ind...
...=1,1
[8,4]((2,3,4,6),(19,32,40,55),(25,43,54,74),(14,24,30,41),(6,10,13,18),(18,31,39,53),(7,12,15,20)...
...,(8,13,17,23)); lvl=4; h,r-ind=1,1
[6,4]((2,3,4,6),(6,10,13,18),(9,15,19,26),(35,59,75,103),(8,13,17,23),(13,22,28,38)); lvl=5; h,r...
...-ind=1,1
[4,4]((13,22,28,38),(9,15,19,26),(15,25,32,44),(8,13,17,23)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(9,15,19,26),(15,25,32,44),(8,13,17,23)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(2,3,4,6),(15,25,32,44),(8,13,17,23)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(13,22,28,38),(15,25,32,44),(8,13,17,23)); lvl=6; h,r-ind=1,1
[4,4]((35,59,75,103),(13,22,28,38),(9,15,19,26),(15,25,32,44)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(35,59,75,103),(9,15,19,26),(15,25,32,44)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(2,3,4,6),(35,59,75,103),(15,25,32,44)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(35,59,75,103),(13,22,28,38),(15,25,32,44)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(9,15,19,26),(8,13,17,23),(13,22,28,38)); lvl=5; h,r-ind=1,1
[6,4]((49,83,105,144),(7,12,15,20),(9,15,19,26),(27,46,58,79),(35,59,75,103),(13,22,28,38)); lvl...
...=5; h,r-ind=1,1
[5,4]((7,12,15,20),(42,71,90,123),(29,49,62,85),(63,107,135,184),(9,15,19,26)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((42,71,90,123),(63,107,135,184),(36,61,77,105),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((9,15,19,26),(42,71,90,123),(36,61,77,105),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((42,71,90,123),(7,12,15,20),(63,107,135,184),(36,61,77,105)); lvl=7; h,r-ind=1,1
[4,4]((9,15,19,26),(42,71,90,123),(7,12,15,20),(36,61,77,105)); lvl=7; h,r-ind=1,1
[4,4]((42,71,90,123),(35,59,75,103),(29,49,62,85),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,38),(42,71,90,123),(35,59,75,103),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(13,22,28,38),(42,71,90,123),(9,15,19,26)); lvl=6; h,r-ind=1,1
[6,4]((42,71,90,123),(27,46,58,79),(29,49,62,85),(63,107,135,184),(49,83,105,144)...
...,(62,105,133,182)); lvl=6; h,r-ind=1,1
[4,4]((27,46,58,79),(42,71,90,123),(56,95,120,164),(63,107,135,184)); lvl=7; h,r-ind=1,1
[4,4]((42,71,90,123),(29,49,62,85),(56,95,120,164),(63,107,135,184)); lvl=7; h,r-ind=1,1
[4,4]((27,46,58,79),(42,71,90,123),(56,95,120,164),(160,271,343,469)); lvl=7; h,r-ind=1,1
[5,4]((42,71,90,123),(29,49,62,85),(56,95,120,164),(160,271,343,469),(91,154,195,267)); lvl...
...=7; h,r-ind=1,1
[4,4]((42,71,90,123),(189,320,405,554),(29,49,62,85),(91,154,195,267)); lvl=8; h,r-ind=1,1
[4,4]((56,95,120,164),(189,320,405,554),(29,49,62,85),(91,154,195,267)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,71,90,123),(160,271,343,469),(189,320,405,554),(91,154,195,267)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,95,120,164),(160,271,343,469),(189,320,405,554),(91,154,195,267)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,95,120,164),(42,71,90,123),(160,271,343,469),(189,320,405,554)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,95,120,164),(42,71,90,123),(189,320,405,554),(29,49,62,85)); lvl=8; h,r-ind=1,1
[4,4]((42,71,90,123),(62,105,133,182),(160,271,343,469),(91,154,195,267)); lvl=7; h,r-ind...
...=1,1
[6,4]((27,46,58,79),(62,105,133,182),(56,95,120,164),(160,271,343,469),(91,154,195,267)...
...,(49,83,105,144)); lvl=7; h,r-ind=1,1
[4,4]((118,200,253,346),(91,154,195,267),(49,83,105,144),(56,95,120,164)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,46,58,79),(118,200,253,346),(49,83,105,144),(56,95,120,164)); lvl=8; h,r-ind=1,1
[4,4]((62,105,133,182),(27,46,58,79),(118,200,253,346),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((160,271,343,469),(118,200,253,346),(91,154,195,267),(56,95,120,164)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,46,58,79),(160,271,343,469),(118,200,253,346),(56,95,120,164)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,105,133,182),(27,46,58,79),(160,271,343,469),(118,200,253,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,105,133,182),(160,271,343,469),(118,200,253,346),(91,154,195,267)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,105,133,182),(118,200,253,346),(91,154,195,267),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,49,62,85),(56,95,120,164),(91,154,195,267),(49,83,105,144)); lvl=7; h,r-ind=1,1
[4,4]((27,46,58,79),(42,71,90,123),(62,105,133,182),(160,271,343,469)); lvl=7; h,r-ind=1,1
[5,4]((42,71,90,123),(35,59,75,103),(29,49,62,85),(49,83,105,144),(62,105,133,182)); lvl=6; h,...
...r-ind=1,1
[4,4]((35,59,75,103),(91,154,195,267),(29,49,62,85),(49,83,105,144)); lvl=7; h,r-ind=1,1
[4,4]((35,59,75,103),(62,105,133,182),(91,154,195,267),(49,83,105,144)); lvl=7; h,r-ind=1,1
[4,4]((35,59,75,103),(42,71,90,123),(62,105,133,182),(91,154,195,267)); lvl=7; h,r-ind=1,1
[4,4]((35,59,75,103),(42,71,90,123),(91,154,195,267),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,38),(42,71,90,123),(35,59,75,103),(62,105,133,182)); lvl=6; h,r-ind=1,1
[5,4]((7,12,15,20),(13,22,28,38),(42,71,90,123),(27,46,58,79),(63,107,135,184)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,12,15,20),(13,22,28,38),(76,129,163,222),(27,46,58,79)); lvl=7; h,r-ind=1,1

```

```

[4,4]((42,71,90,123),(13,22,28,38),(76,129,163,222),(27,46,58,79)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,184),(42,71,90,123),(76,129,163,222),(27,46,58,79)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,184),(7,12,15,20),(76,129,163,222),(27,46,58,79)); lvl=7; h,r-ind=1,1
[4,4]((42,71,90,123),(7,12,15,20),(13,22,28,38),(76,129,163,222)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,184),(42,71,90,123),(7,12,15,20),(76,129,163,222)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,38),(42,71,90,123),(27,46,58,79),(62,105,133,182)); lvl=6; h,r-ind=1,1
[7,4]((20,34,43,59),(6,10,13,18),(18,31,39,53),(49,83,105,144),(27,46,58,79),(35,59,75,103)...
...,(13,22,28,38)); lvl=5; h,r-ind=1,1
[5,4]((33,56,71,97),(49,83,105,144),(62,105,133,182),(35,59,75,103),(55,93,118,162)); lvl=6; h...
...r-ind=1,1
[4,4]((33,56,71,97),(62,105,133,182),(117,198,251,344),(35,59,75,103)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(62,105,133,182),(117,198,251,344),(35,59,75,103)); lvl=7; h,r-ind=1,1
[4,4]((55,93,118,162),(49,83,105,144),(117,198,251,344),(35,59,75,103)); lvl=7; h,r-ind=1,1
[4,4]((55,93,118,162),(33,56,71,97),(117,198,251,344),(35,59,75,103)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(33,56,71,97),(62,105,133,182),(117,198,251,344)); lvl=7; h,r-ind=1,1
[4,4]((55,93,118,162),(49,83,105,144),(33,56,71,97),(117,198,251,344)); lvl=7; h,r-ind=1,1
[4,4]((6,10,13,18),(33,56,71,97),(35,59,75,103),(55,93,118,162)); lvl=6; h,r-ind=1,1
[4,4]((33,56,71,97),(13,22,28,38),(62,105,133,182),(35,59,75,103)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(33,56,71,97),(13,22,28,38),(35,59,75,103)); lvl=6; h,r-ind=1,1
[4,4]((33,56,71,97),(27,46,58,79),(13,22,28,38),(62,105,133,182)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(33,56,71,97),(27,46,58,79),(13,22,28,38)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(18,31,39,53),(33,56,71,97),(13,22,28,38)); lvl=6; h,r-ind=1,1
[5,4]((20,34,43,59),(47,80,101,138),(33,56,71,97),(49,83,105,144),(55,93,118,162)); lvl=6; h,r...
...-ind=1,1
[4,4]((20,34,43,59),(49,83,105,144),(102,173,219,300),(47,80,101,138)); lvl=7; h,r-ind=1,1
[4,4]((33,56,71,97),(49,83,105,144),(102,173,219,300),(47,80,101,138)); lvl=7; h,r-ind=1,1
[4,4]((55,93,118,162),(33,56,71,97),(49,83,105,144),(102,173,219,300)); lvl=7; h,r-ind=1,1
[4,4]((33,56,71,97),(20,34,43,59),(102,173,219,300),(47,80,101,138)); lvl=7; h,r-ind=1,1
[4,4]((55,93,118,162),(33,56,71,97),(20,34,43,59),(102,173,219,300)); lvl=7; h,r-ind=1,1
[4,4]((55,93,118,162),(20,34,43,59),(49,83,105,144),(102,173,219,300)); lvl=7; h,r-ind=1,1
[4,4]((6,10,13,18),(20,34,43,59),(33,56,71,97),(55,93,118,162)); lvl=6; h,r-ind=1,1
[4,4]((20,34,43,59),(18,31,39,53),(47,80,101,138),(33,56,71,97)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,18),(20,34,43,59),(18,31,39,53),(33,56,71,97)); lvl=6; h,r-ind=1,1
[5,4]((47,80,101,138),(33,56,71,97),(27,46,58,79),(49,83,105,144),(62,105,133,182)); lvl=6; h,...
...r-ind=1,1
[4,4]((27,46,58,79),(33,56,71,97),(109,185,234,320),(62,105,133,182)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(33,56,71,97),(109,185,234,320),(62,105,133,182)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(27,46,58,79),(109,185,234,320),(62,105,133,182)); lvl=7; h,r-ind=1,1
[4,4]((47,80,101,138),(27,46,58,79),(33,56,71,97),(109,185,234,320)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(47,80,101,138),(33,56,71,97),(109,185,234,320)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(47,80,101,138),(27,46,58,79),(109,185,234,320)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,53),(47,80,101,138),(33,56,71,97),(27,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(7,12,15,20),(27,46,58,79),(13,22,28,38)); lvl=5; h,r-ind=1,1
[4,4]((18,31,39,53),(32,55,69,94),(7,12,15,20),(27,46,58,79)); lvl=5; h,r-ind=1,1
[6,4]((43,73,92,126),(49,83,105,144),(63,107,135,185),(7,12,15,20),(9,15,19,26),(27,46,58,79)); ...
...lvl=5; h,r-ind=1,1
[7,4]((63,107,135,185),(135,229,289,396),(27,46,58,79),(70,119,150,205),(29,49,62,85)...
...,(49,83,105,144),(63,107,135,184)); lvl=6; h,r-ind=1,1
[4,4]((99,168,212,290),(29,49,62,85),(63,107,135,184),(56,95,120,164)); lvl=7; h,r-ind=1,1
[6,4]((99,168,212,290),(189,321,405,554),(70,119,150,205),(27,46,58,79),(63,107,135,184)...
...,(56,95,120,164)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((70,119,150,205),(63,107,135,184),(126,214,270,369),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,95,120,164),(63,107,135,184),(126,214,270,369),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,321,405,554),(70,119,150,205),(126,214,270,369),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,95,120,164),(189,321,405,554),(126,214,270,369),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,168,212,290),(70,119,150,205),(63,107,135,184),(126,214,270,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,95,120,164),(99,168,212,290),(63,107,135,184),(126,214,270,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,321,405,554),(99,168,212,290),(70,119,150,205),(126,214,270,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,95,120,164),(189,321,405,554),(99,168,212,290),(126,214,270,369)); lvl=8; h,r-...
...ind=1,1
[6,4]((63,107,135,185),(92,156,197,270),(135,229,289,396),(99,168,212,290),(189,321,405,554)...
...,(70,119,150,205)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((162,275,347,475),(135,229,289,396),(70,119,150,205),(99,168,212,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,321,405,554),(162,275,347,475),(70,119,150,205),(99,168,212,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,156,197,270),(162,275,347,475),(135,229,289,396),(99,168,212,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,321,405,554),(92,156,197,270),(162,275,347,475),(99,168,212,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,107,135,185),(162,275,347,475),(135,229,289,396),(70,119,150,205)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((189,321,405,554),(63,107,135,185),(162,275,347,475),(70,119,150,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,156,197,270),(63,107,135,185),(162,275,347,475),(135,229,289,396)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,321,405,554),(92,156,197,270),(63,107,135,185),(162,275,347,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,107,135,185),(189,321,405,554),(70,119,150,205),(27,46,58,79)); lvl=7; h,r-ind=1,1
[5,4]((92,156,197,270),(99,168,212,290),(189,321,405,554),(29,49,62,85),(56,95,120,164)); ...
...lvl=7; h,r-ind=1,1
[4,4]((92,156,197,270),(189,321,405,554),(218,370,467,639),(56,95,120,164)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,168,212,290),(189,321,405,554),(218,370,467,639),(56,95,120,164)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,156,197,270),(29,49,62,85),(218,370,467,639),(56,95,120,164)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,168,212,290),(29,49,62,85),(218,370,467,639),(56,95,120,164)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,168,212,290),(92,156,197,270),(29,49,62,85),(218,370,467,639)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,168,212,290),(92,156,197,270),(189,321,405,554),(218,370,467,639)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,156,197,270),(49,83,105,144),(29,49,62,85),(56,95,120,164)); lvl=7; h,r-ind=1,1
[6,4]((63,107,135,185),(92,156,197,270),(189,321,405,554),(27,46,58,79),(49,83,105,144)...
...,(56,95,120,164)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((119,202,255,349),(92,156,197,270),(56,95,120,164),(189,321,405,554)); lvl=8; h,r-...
...ind=1,1
[4,4]((119,202,255,349),(27,46,58,79),(56,95,120,164),(189,321,405,554)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(119,202,255,349),(27,46,58,79),(189,321,405,554)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,83,105,144),(63,107,135,185),(119,202,255,349),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,83,105,144),(119,202,255,349),(27,46,58,79),(56,95,120,164)); lvl=8; h,r-ind=1,1
[4,4]((63,107,135,185),(119,202,255,349),(92,156,197,270),(189,321,405,554)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,83,105,144),(63,107,135,185),(119,202,255,349),(92,156,197,270)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,83,105,144),(119,202,255,349),(92,156,197,270),(56,95,120,164)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,156,197,270),(135,229,289,396),(99,168,212,290),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(27,46,58,79),(70,119,150,205),(63,107,135,184)); lvl=6; h,r-ind=1,1
[7,4]((9,15,19,26),(43,73,92,126),(135,229,289,396),(7,12,15,20),(70,119,150,205)...
...,(29,49,62,85),(63,107,135,184)); lvl=6; h,r-ind=1,1
[6,4]((70,119,150,205),(36,61,77,105),(149,253,319,436),(99,168,212,290),(7,12,15,20)...
...,(63,107,135,184)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((99,168,212,290),(63,107,135,184),(106,180,227,310),(36,61,77,105)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(63,107,135,184),(106,180,227,310),(36,61,77,105)); lvl=8; h,r-ind=1,1
[4,4]((149,253,319,436),(99,168,212,290),(106,180,227,310),(36,61,77,105)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(149,253,319,436),(106,180,227,310),(36,61,77,105)); lvl=8; h,r-ind=1,1
[4,4]((70,119,150,205),(149,253,319,436),(99,168,212,290),(106,180,227,310)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,12,15,20),(70,119,150,205),(149,253,319,436),(106,180,227,310)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,119,150,205),(99,168,212,290),(63,107,135,184),(106,180,227,310)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,12,15,20),(70,119,150,205),(63,107,135,184),(106,180,227,310)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,61,77,105),(29,49,62,85),(99,168,212,290),(63,107,135,184)); lvl=7; h,r-ind=1,1
[5,4]((36,61,77,105),(149,253,319,436),(72,122,154,211),(29,49,62,85),(99,168,212,290)); lvl...
...=7; h,r-ind=1,1
[4,4]((72,122,154,211),(149,253,319,436),(178,302,381,521),(99,168,212,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,61,77,105),(149,253,319,436),(178,302,381,521),(99,168,212,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,122,154,211),(29,49,62,85),(178,302,381,521),(99,168,212,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,61,77,105),(29,49,62,85),(178,302,381,521),(99,168,212,290)); lvl=8; h,r-ind=1,1
[4,4]((36,61,77,105),(72,122,154,211),(29,49,62,85),(178,302,381,521)); lvl=8; h,r-ind=1,1
[4,4]((36,61,77,105),(72,122,154,211),(149,253,319,436),(178,302,381,521)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,229,289,396),(72,122,154,211),(29,49,62,85),(99,168,212,290)); lvl=7; h,r-ind=1,1
[4,4]((36,61,77,105),(9,15,19,26),(72,122,154,211),(29,49,62,85)); lvl=7; h,r-ind=1,1
[6,4]((43,73,92,126),(36,61,77,105),(149,253,319,436),(9,15,19,26),(72,122,154,211)...
...,(7,12,15,20)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((79,134,169,231),(72,122,154,211),(9,15,19,26),(36,61,77,105)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(79,134,169,231),(9,15,19,26),(36,61,77,105)); lvl=8; h,r-ind=1,1
[4,4]((149,253,319,436),(79,134,169,231),(72,122,154,211),(36,61,77,105)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((7,12,15,20),(149,253,319,436),(79,134,169,231),(36,61,77,105)); lvl=8; h,r-ind=1,1
[4,4]((43,73,92,126),(79,134,169,231),(72,122,154,211),(9,15,19,26)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(43,73,92,126),(79,134,169,231),(9,15,19,26)); lvl=8; h,r-ind=1,1
[4,4]((149,253,319,436),(43,73,92,126),(79,134,169,231),(72,122,154,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(149,253,319,436),(43,73,92,126),(79,134,169,231)); lvl=8; h,r-ind=1,1
[4,4]((70,119,150,205),(43,73,92,126),(149,253,319,436),(7,12,15,20)); lvl=7; h,r-ind=1,1
[6,4]((70,119,150,205),(43,73,92,126),(135,229,289,396),(149,253,319,436),(72,122,154,211)...
...,(99,168,212,290)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((135,229,289,396),(99,168,212,290),(142,241,304,416),(72,122,154,211)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,253,319,436),(99,168,212,290),(142,241,304,416),(72,122,154,211)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,73,92,126),(149,253,319,436),(142,241,304,416),(72,122,154,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,119,150,205),(43,73,92,126),(149,253,319,436),(142,241,304,416)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,119,150,205),(149,253,319,436),(99,168,212,290),(142,241,304,416)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,73,92,126),(135,229,289,396),(142,241,304,416),(72,122,154,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,119,150,205),(43,73,92,126),(135,229,289,396),(142,241,304,416)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,119,150,205),(135,229,289,396),(99,168,212,290),(142,241,304,416)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,73,92,126),(63,107,135,185),(135,229,289,396),(70,119,150,205)); lvl=6; h,r-ind=1,1
[6,4]((14,24,30,41),(16,27,34,47),(19,32,40,55),(43,73,92,126),(7,12,15,20),(9,15,19,26)); lvl...
...=5; h,r-ind=1,1
[4,4]((16,27,34,47),(23,39,49,67),(9,15,19,26),(19,32,40,55)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(23,39,49,67),(9,15,19,26),(19,32,40,55)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(7,12,15,20),(23,39,49,67),(19,32,40,55)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(16,27,34,47),(23,39,49,67),(19,32,40,55)); lvl=6; h,r-ind=1,1
[4,4]((43,73,92,126),(16,27,34,47),(23,39,49,67),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(43,73,92,126),(23,39,49,67),(9,15,19,26)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(7,12,15,20),(43,73,92,126),(23,39,49,67)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(43,73,92,126),(16,27,34,47),(23,39,49,67)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(16,27,34,47),(19,32,40,55),(9,15,19,26)); lvl=5; h,r-ind=1,1
[5,4]((34,58,73,100),(14,24,30,41),(16,27,34,47),(43,73,92,126),(63,107,135,185)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,27,34,47),(77,131,165,226),(43,73,92,126),(14,24,30,41)); lvl=6; h,r-ind=1,1
[4,4]((16,27,34,47),(34,58,73,100),(77,131,165,226),(14,24,30,41)); lvl=6; h,r-ind=1,1
[4,4]((63,107,135,185),(16,27,34,47),(34,58,73,100),(77,131,165,226)); lvl=6; h,r-ind=1,1
[4,4]((63,107,135,185),(16,27,34,47),(77,131,165,226),(43,73,92,126)); lvl=6; h,r-ind=1,1
[4,4]((25,43,54,74),(34,58,73,100),(14,24,30,41),(16,27,34,47)); lvl=5; h,r-ind=1,1
[4,4]((25,43,54,74),(34,58,73,100),(14,24,30,41),(32,55,69,94)); lvl=5; h,r-ind=1,1
[7,4]((34,58,73,100),(14,24,30,41),(32,55,69,94),(43,73,92,126),(63,107,135,185),(7,12,15,20)...
...,(27,46,58,79)); lvl=5; h,r-ind=1,1
[5,4]((77,131,165,226),(41,70,88,120),(70,119,150,205),(63,107,135,185),(43,73,92,126)); lvl...
...=6; h,r-ind=1,1
[4,4]((63,107,135,185),(41,70,88,120),(147,250,315,431),(70,119,150,205)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,73,92,126),(41,70,88,120),(147,250,315,431),(70,119,150,205)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(63,107,135,185),(147,250,315,431),(70,119,150,205)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,131,165,226),(63,107,135,185),(41,70,88,120),(147,250,315,431)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,73,92,126),(77,131,165,226),(41,70,88,120),(147,250,315,431)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(77,131,165,226),(63,107,135,185),(147,250,315,431)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,24,30,41),(77,131,165,226),(41,70,88,120),(43,73,92,126)); lvl=6; h,r-ind=1,1
[4,4]((41,70,88,120),(70,119,150,205),(7,12,15,20),(43,73,92,126)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(41,70,88,120),(7,12,15,20),(43,73,92,126)); lvl=6; h,r-ind=1,1
[5,4]((34,58,73,100),(77,131,165,226),(61,104,131,179),(41,70,88,120),(63,107,135,185)); lvl...
...=6; h,r-ind=1,1
[4,4]((34,58,73,100),(63,107,135,185),(138,235,296,405),(77,131,165,226)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,88,120),(63,107,135,185),(138,235,296,405),(77,131,165,226)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,104,131,179),(41,70,88,120),(63,107,135,185),(138,235,296,405)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,88,120),(34,58,73,100),(138,235,296,405),(77,131,165,226)); lvl=7; h,r-ind=1,1
[4,4]((61,104,131,179),(41,70,88,120),(34,58,73,100),(138,235,296,405)); lvl=7; h,r-ind=1,1
[4,4]((61,104,131,179),(34,58,73,100),(63,107,135,185),(138,235,296,405)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,24,30,41),(34,58,73,100),(77,131,165,226),(41,70,88,120)); lvl=6; h,r-ind=1,1
[4,4]((34,58,73,100),(61,104,131,179),(41,70,88,120),(32,55,69,94)); lvl=6; h,r-ind=1,1
[4,4]((61,104,131,179),(41,70,88,120),(27,46,58,79),(32,55,69,94)); lvl=6; h,r-ind=1,1
[4,4]((41,70,88,120),(7,12,15,20),(27,46,58,79),(32,55,69,94)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(41,70,88,120),(7,12,15,20),(32,55,69,94)); lvl=6; h,r-ind=1,1
[4,4]((14,24,30,41),(34,58,73,100),(41,70,88,120),(32,55,69,94)); lvl=6; h,r-ind=1,1

```



```

[5,4]((61,104,131,179),(41,70,88,120),(70,119,150,205),(63,107,135,185),(27,46,58,79)); lvl=6;...
... h,r-ind=1,1
[4,4]((27,46,58,79),(41,70,88,120),(70,119,150,205),(131,223,281,384)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,185),(41,70,88,120),(70,119,150,205),(131,223,281,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(27,46,58,79),(70,119,150,205),(131,223,281,384)); lvl=7; h,r-ind=1,1
[4,4]((27,46,58,79),(61,104,131,179),(41,70,88,120),(131,223,281,384)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,185),(61,104,131,179),(41,70,88,120),(131,223,281,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(27,46,58,79),(61,104,131,179),(131,223,281,384)); lvl=7; h,r-ind=1,1
[4,4]((41,70,88,120),(70,119,150,205),(7,12,15,20),(27,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(49,83,105,144),(9,15,19,26),(35,59,75,103)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((2,3,4,6),(20,34,43,59),(6,10,13,18),(49,83,105,144),(35,59,75,103)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(35,59,75,103),(6,10,13,18),(55,93,118,162)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(20,34,43,59),(6,10,13,18),(55,93,118,162)); lvl=6; h,r-ind=1,1
[4,4]((49,83,105,144),(2,3,4,6),(20,34,43,59),(55,93,118,162)); lvl=6; h,r-ind=1,1
[4,4]((49,83,105,144),(2,3,4,6),(35,59,75,103),(55,93,118,162)); lvl=6; h,r-ind=1,1
[4,4]((25,43,54,74),(20,34,43,59),(6,10,13,18),(18,31,39,53)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(25,43,54,74),(20,34,43,59),(6,10,13,18)); lvl=5; h,r-ind=1,1
[6,4]((2,3,4,6),(16,27,34,47),(43,73,92,126),(49,83,105,144),(63,107,135,185),(9,15,19,26)); lvl...
...=5; h,r-ind=1,1
[5,4]((63,107,135,185),(135,229,289,396),(43,73,92,126),(16,27,34,47),(45,76,96,132)); lvl=6; ...
...h,r-ind=1,1
[4,4]((63,107,135,185),(151,256,323,443),(45,76,96,132),(135,229,289,396)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,73,92,126),(151,256,323,443),(45,76,96,132),(135,229,289,396)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(63,107,135,185),(151,256,323,443),(135,229,289,396)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(151,256,323,443),(16,27,34,47),(45,76,96,132)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(151,256,323,443),(16,27,34,47),(45,76,96,132)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(63,107,135,185),(151,256,323,443),(16,27,34,47)); lvl=7; h,r-ind=1,1
[4,4]((9,15,19,26),(43,73,92,126),(16,27,34,47),(45,76,96,132)); lvl=6; h,r-ind=1,1
[4,4]((63,107,135,185),(65,110,139,191),(16,27,34,47),(45,76,96,132)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(65,110,139,191),(16,27,34,47),(45,76,96,132)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,26),(2,3,4,6),(16,27,34,47),(45,76,96,132)); lvl=6; h,r-ind=1,1
[6,4]((49,83,105,144),(29,49,62,85),(63,107,135,185),(65,110,139,191),(135,229,289,396)...
...,(45,76,96,132)); lvl=6; h,r-ind=1,1
[5,4]((92,156,197,270),(202,342,432,593),(94,159,201,276),(45,76,96,132),(29,49,62,85)); lvl...
...=7; h,r-ind=1,1
[4,4]((94,159,201,276),(45,76,96,132),(202,342,432,593),(231,391,494,678)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,156,197,270),(45,76,96,132),(202,342,432,593),(231,391,494,678)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,49,62,85),(92,156,197,270),(45,76,96,132),(231,391,494,678)); lvl=8; h,r-ind=1,1
[4,4]((92,156,197,270),(94,159,201,276),(202,342,432,593),(231,391,494,678)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,49,62,85),(92,156,197,270),(94,159,201,276),(231,391,494,678)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,49,62,85),(94,159,201,276),(45,76,96,132),(231,391,494,678)); lvl=8; h,r-ind=1,1
[4,4]((92,156,197,270),(135,229,289,396),(45,76,96,132),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,185),(92,156,197,270),(202,342,432,593),(45,76,96,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(92,156,197,270),(135,229,289,396),(45,76,96,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((92,156,197,270),(49,83,105,144),(94,159,201,276),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((202,342,432,593),(94,159,201,276),(45,76,96,132),(65,110,139,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(202,342,432,593),(45,76,96,132),(65,110,139,191)); lvl=7; h,r-ind...
...=1,1
[6,4]((63,107,135,185),(92,156,197,270),(202,342,432,593),(49,83,105,144),(94,159,201,276)...
...,(65,110,139,191)); lvl=7; h,r-ind=1,1
[4,4]((157,266,336,461),(63,107,135,185),(65,110,139,191),(202,342,432,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,159,201,276),(157,266,336,461),(65,110,139,191),(202,342,432,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,159,201,276),(157,266,336,461),(65,110,139,191),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,159,201,276),(157,266,336,461),(92,156,197,270),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((157,266,336,461),(92,156,197,270),(63,107,135,185),(202,342,432,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,159,201,276),(157,266,336,461),(92,156,197,270),(202,342,432,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((157,266,336,461),(63,107,135,185),(65,110,139,191),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((157,266,336,461),(92,156,197,270),(63,107,135,185),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[5,4]((2,3,4,6),(49,83,105,144),(29,49,62,85),(65,110,139,191),(45,76,96,132)); lvl=6; h,r-ind...
...=1,1

```

```

[4,4]((2,3,4,6),(29,49,62,85),(45,76,96,132),(94,159,201,276)); lvl=7; h,r-ind=1,1
[4,4]((65,110,139,191),(2,3,4,6),(45,76,96,132),(94,159,201,276)); lvl=7; h,r-ind=1,1
[4,4]((2,3,4,6),(49,83,105,144),(29,49,62,85),(94,159,201,276)); lvl=7; h,r-ind=1,1
[4,4]((65,110,139,191),(2,3,4,6),(49,83,105,144),(94,159,201,276)); lvl=7; h,r-ind=1,1
[4,4]((9,15,19,26),(2,3,4,6),(29,49,62,85),(45,76,96,132)); lvl=6; h,r-ind=1,1
[5,4]((9,15,19,26),(29,49,62,85),(135,229,289,396),(43,73,92,126),(45,76,96,132)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((45,76,96,132),(72,122,154,211),(135,229,289,396),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((45,76,96,132),(9,15,19,26),(72,122,154,211),(29,49,62,85)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(45,76,96,132),(9,15,19,26),(72,122,154,211)); lvl=7; h,r-ind=1,1
[4,4]((43,73,92,126),(45,76,96,132),(72,122,154,211),(135,229,289,396)); lvl=7; h,r-ind=1,1
[7,4]((2,3,4,6),(25,43,54,74),(20,34,43,59),(34,58,73,100),(16,27,34,47),(49,83,105,144)...
...,(63,107,135,185)); lvl=5; h,r-ind=1,1
[7,4]((117,199,251,344),(137,233,294,403),(103,175,221,303),(63,107,135,185),(36,61,77,106)...
...,(65,110,139,191),(49,83,105,144)); lvl=6; h,r-ind=1,1
[4,4]((36,61,77,106),(83,141,178,244),(49,83,105,144),(103,175,221,303)); lvl=7; h,r-ind=1,1
[4,4]((36,61,77,106),(137,233,294,403),(83,141,178,244),(103,175,221,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(117,199,251,344),(137,233,294,403),(83,141,178,244)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(83,141,178,244),(49,83,105,144),(184,312,394,541)); lvl=7; h,r-ind=1,1
[5,4]((83,141,178,244),(49,83,105,144),(63,107,135,185),(65,110,139,191),(184,312,394,541));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((63,107,135,185),(148,251,317,435),(49,83,105,144),(65,110,139,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((184,312,394,541),(148,251,317,435),(49,83,105,144),(65,110,139,191)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((83,141,178,244),(184,312,394,541),(148,251,317,435),(49,83,105,144)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((184,312,394,541),(63,107,135,185),(148,251,317,435),(65,110,139,191)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((83,141,178,244),(184,312,394,541),(63,107,135,185),(148,251,317,435)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((83,141,178,244),(63,107,135,185),(148,251,317,435),(49,83,105,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(49,83,105,144),(65,110,139,191),(184,312,394,541)); lvl=7; h,r-ind=1,1
[4,4]((36,61,77,106),(63,107,135,185),(65,110,139,191),(184,312,394,541)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(83,141,178,244),(63,107,135,185),(184,312,394,541)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(117,199,251,344),(83,141,178,244),(63,107,135,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((2,3,4,6),(36,61,77,106),(65,110,139,191),(49,83,105,144)); lvl=6; h,r-ind=1,1
[5,4]((2,3,4,6),(103,175,221,303),(20,34,43,59),(36,61,77,106),(49,83,105,144)); lvl=6; h,r-ind...
...ind=1,1
[4,4]((36,61,77,106),(20,34,43,59),(105,178,225,309),(103,175,221,303)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(20,34,43,59),(105,178,225,309),(103,175,221,303)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(36,61,77,106),(105,178,225,309),(103,175,221,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((2,3,4,6),(36,61,77,106),(20,34,43,59),(105,178,225,309)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(2,3,4,6),(20,34,43,59),(105,178,225,309)); lvl=7; h,r-ind=1,1
[4,4]((49,83,105,144),(2,3,4,6),(36,61,77,106),(105,178,225,309)); lvl=7; h,r-ind=1,1
[5,4]((54,92,116,159),(137,233,294,403),(103,175,221,303),(20,34,43,59),(36,61,77,106)); lvl...
...=6; h,r-ind=1,1
[4,4]((36,61,77,106),(157,267,337,462),(103,175,221,303),(137,233,294,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(54,92,116,159),(157,267,337,462),(137,233,294,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,61,77,106),(20,34,43,59),(157,267,337,462),(103,175,221,303)); lvl=7; h,r-ind=1,1
[4,4]((36,61,77,106),(54,92,116,159),(20,34,43,59),(157,267,337,462)); lvl=7; h,r-ind=1,1
[4,4]((25,43,54,74),(54,92,116,159),(20,34,43,59),(36,61,77,106)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(25,43,54,74),(20,34,43,59),(36,61,77,106)); lvl=6; h,r-ind=1,1
[5,4]((117,199,251,344),(16,27,34,47),(34,58,73,100),(63,107,135,185),(36,61,77,106)); lvl=6;...
...h,r-ind=1,1
[4,4]((36,61,77,106),(133,226,285,391),(34,58,73,100),(16,27,34,47)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,185),(133,226,285,391),(34,58,73,100),(16,27,34,47)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,185),(36,61,77,106),(133,226,285,391),(16,27,34,47)); lvl=7; h,r-ind=1,1
[4,4]((117,199,251,344),(36,61,77,106),(133,226,285,391),(34,58,73,100)); lvl=7; h,r-ind=1,1
[4,4]((63,107,135,185),(117,199,251,344),(133,226,285,391),(34,58,73,100)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,107,135,185),(117,199,251,344),(36,61,77,106),(133,226,285,391)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,43,54,74),(16,27,34,47),(34,58,73,100),(36,61,77,106)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(25,43,54,74),(16,27,34,47),(36,61,77,106)); lvl=6; h,r-ind=1,1
[5,4]((54,92,116,159),(117,199,251,344),(137,233,294,403),(34,58,73,100),(36,61,77,106)); lvl...
...=6; h,r-ind=1,1
[4,4]((36,61,77,106),(137,233,294,403),(171,291,367,503),(117,199,251,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,58,73,100),(36,61,77,106),(171,291,367,503),(117,199,251,344)); lvl=7; h,r-ind=1,1

```

```

[4,4]((54,92,116,159),(36,61,77,106),(137,233,294,403),(171,291,367,503)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,58,73,100),(54,92,116,159),(36,61,77,106),(171,291,367,503)); lvl=7; h,r-ind=1,1
[4,4]((25,43,54,74),(54,92,116,159),(34,58,73,100),(36,61,77,106)); lvl=6; h,r-ind=1,1
[4,4]((16,27,34,47),(63,107,135,185),(36,61,77,106),(65,110,139,191)); lvl=6; h,r-ind=1,1
[4,4]((2,3,4,6),(16,27,34,47),(36,61,77,106),(65,110,139,191)); lvl=6; h,r-ind=1,1
[8,4]((25,43,54,74),(20,34,43,59),(34,58,73,100),(18,31,39,53),(32,55,69,94),(49,83,105,144)...
..., (63,107,135,185),(27,46,58,79)); lvl=5; h,r-ind=1,1
[4,4]((52,89,112,153),(18,31,39,53),(32,55,69,94),(27,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((61,104,131,179),(52,89,112,153),(32,55,69,94),(27,46,58,79)); lvl=6; h,r-ind=1,1
[4,4]((34,58,73,100),(63,107,135,185),(61,104,131,179),(117,199,251,344)); lvl=6; h,r-ind=1,1
[7,4]((34,58,73,100),(61,104,131,179),(54,92,116,159),(137,233,294,403),(117,199,251,344)...
..., (81,138,174,238),(52,89,112,153)); lvl=6; h,r-ind=1,1
[5,4]((135,230,290,397),(115,196,247,338),(137,233,294,403),(81,138,174,238)...
..., (198,337,425,582)); lvl=7; h,r-ind=1,1
[4,4]((137,233,294,403),(115,196,247,338),(198,337,425,582),(333,567,715,979)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,138,174,238),(115,196,247,338),(198,337,425,582),(333,567,715,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,138,174,238),(137,233,294,403),(198,337,425,582),(333,567,715,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,230,290,397),(137,233,294,403),(115,196,247,338),(333,567,715,979)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,138,174,238),(135,230,290,397),(115,196,247,338),(333,567,715,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,138,174,238),(135,230,290,397),(137,233,294,403),(333,567,715,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,196,247,338),(61,104,131,179),(81,138,174,238),(198,337,425,582)); lvl=7; h,r-ind...
...=1,1
[4,4]((115,196,247,338),(52,89,112,153),(61,104,131,179),(81,138,174,238)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,58,73,100),(115,196,247,338),(52,89,112,153),(61,104,131,179)); lvl=7; h,r-ind=1,1
[4,4]((135,230,290,397),(115,196,247,338),(52,89,112,153),(81,138,174,238)); lvl=7; h,r-ind...
...=1,1
[5,4]((115,196,247,338),(117,199,251,344),(171,291,367,503),(137,233,294,403)...
..., (198,337,425,582)); lvl=7; h,r-ind=1,1
[4,4]((115,196,247,338),(171,291,367,503),(369,628,792,1085),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,199,251,344),(171,291,367,503),(369,628,792,1085),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,196,247,338),(198,337,425,582),(369,628,792,1085),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,199,251,344),(198,337,425,582),(369,628,792,1085),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,199,251,344),(115,196,247,338),(198,337,425,582),(369,628,792,1085)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,199,251,344),(115,196,247,338),(171,291,367,503),(369,628,792,1085)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,196,247,338),(61,104,131,179),(117,199,251,344),(198,337,425,582)); lvl=7; h,r-...
...ind=1,1
[4,4]((34,58,73,100),(115,196,247,338),(61,104,131,179),(117,199,251,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,58,73,100),(115,196,247,338),(117,199,251,344),(171,291,367,503)); lvl=7; h,r-ind...
...=1,1
[5,4]((54,92,116,159),(135,230,290,397),(115,196,247,338),(171,291,367,503)...
..., (137,233,294,403)); lvl=7; h,r-ind=1,1
[4,4]((54,92,116,159),(137,233,294,403),(306,521,657,900),(135,230,290,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,196,247,338),(137,233,294,403),(306,521,657,900),(135,230,290,397)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,196,247,338),(54,92,116,159),(306,521,657,900),(135,230,290,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,92,116,159),(171,291,367,503),(137,233,294,403),(306,521,657,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,196,247,338),(171,291,367,503),(137,233,294,403),(306,521,657,900)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,196,247,338),(54,92,116,159),(171,291,367,503),(306,521,657,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,92,116,159),(135,230,290,397),(115,196,247,338),(52,89,112,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,58,73,100),(54,92,116,159),(115,196,247,338),(52,89,112,153)); lvl=7; h,r-ind=1,1
[4,4]((34,58,73,100),(54,92,116,159),(115,196,247,338),(171,291,367,503)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,43,54,74),(34,58,73,100),(54,92,116,159),(52,89,112,153)); lvl=6; h,r-ind=1,1
[4,4]((34,58,73,100),(61,104,131,179),(52,89,112,153),(32,55,69,94)); lvl=6; h,r-ind=1,1
[4,4]((25,43,54,74),(34,58,73,100),(52,89,112,153),(32,55,69,94)); lvl=6; h,r-ind=1,1
[4,4]((47,80,101,138),(52,89,112,153),(18,31,39,53),(27,46,58,79)); lvl=6; h,r-ind=1,1
[5,4]((61,104,131,179),(81,138,174,238),(47,80,101,138),(52,89,112,153),(27,46,58,79)); lvl=6;...
... h,r-ind=1,1

```

```

[4,4]((52,89,112,153),(81,138,174,238),(47,80,101,138),(108,184,232,317)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,46,58,79),(52,89,112,153),(47,80,101,138),(108,184,232,317)); lvl=7; h,r-ind=1,1
[4,4]((61,104,131,179),(52,89,112,153),(81,138,174,238),(108,184,232,317)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,46,58,79),(61,104,131,179),(52,89,112,153),(108,184,232,317)); lvl=7; h,r-ind=1,1
[9,4]((63,107,135,185),(61,104,131,179),(49,83,105,144),(103,175,221,303),(137,233,294,403)...
...,(117,199,251,344),(81,138,174,238),(47,80,101,138),(27,46,58,79)); lvl=6; h,r-ind=1,1
[5,4]((225,383,483,661),(191,325,410,561),(61,104,131,179),(81,138,174,238)...
...,(108,184,232,317)); lvl=7; h,r-ind=1,1
[4,4]((61,104,131,179),(333,567,715,978),(81,138,174,238),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(333,567,715,978),(81,138,174,238),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(61,104,131,179),(333,567,715,978),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((225,383,483,661),(61,104,131,179),(333,567,715,978),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(225,383,483,661),(333,567,715,978),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(225,383,483,661),(61,104,131,179),(333,567,715,978)); lvl=8; h,r-...
...ind=1,1
[5,4]((211,359,453,620),(191,325,410,561),(47,80,101,138),(81,138,174,238),(108,184,232,317)...
...); lvl=7; h,r-ind=1,1
[4,4]((47,80,101,138),(319,543,685,937),(81,138,174,238),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(319,543,685,937),(81,138,174,238),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(47,80,101,138),(319,543,685,937),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,80,101,138),(211,359,453,620),(319,543,685,937),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(211,359,453,620),(319,543,685,937),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(47,80,101,138),(211,359,453,620),(319,543,685,937)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,313,395,541),(211,359,453,620),(47,80,101,138),(81,138,174,238)); lvl=7; h,r-ind...
...=1,1
[5,4]((184,313,395,541),(211,359,453,620),(83,141,178,244),(103,175,221,303),(47,80,101,138)...
...); lvl=7; h,r-ind=1,1
[4,4]((184,313,395,541),(314,534,674,923),(211,359,453,620),(47,80,101,138)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(314,534,674,923),(211,359,453,620),(47,80,101,138)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,313,395,541),(103,175,221,303),(314,534,674,923),(47,80,101,138)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(103,175,221,303),(314,534,674,923),(47,80,101,138)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(184,313,395,541),(103,175,221,303),(314,534,674,923)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(184,313,395,541),(314,534,674,923),(211,359,453,620)); lvl=8; h,r-...
...ind=1,1
[8,4]((137,233,294,403),(184,313,395,541),(211,359,453,620),(198,337,425,582)...
...,(83,141,178,244),(225,383,483,661),(191,325,410,561),(81,138,174,238)); lvl=7; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(164,279,352,482),(81,138,174,238),(184,313,395,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((164,279,352,482),(211,359,453,620),(81,138,174,238),(184,313,395,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(164,279,352,482),(211,359,453,620),(184,313,395,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(164,279,352,482),(211,359,453,620),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(191,325,410,561),(164,279,352,482),(211,359,453,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(83,141,178,244),(164,279,352,482),(184,313,395,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(164,279,352,482),(198,337,425,582),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((164,279,352,482),(225,383,483,661),(198,337,425,582),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(164,279,352,482),(225,383,483,661),(81,138,174,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(191,325,410,561),(164,279,352,482),(225,383,483,661)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(164,279,352,482),(225,383,483,661),(198,337,425,582)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(83,141,178,244),(164,279,352,482),(198,337,425,582)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((137,233,294,403),(184,313,395,541),(83,141,178,244),(103,175,221,303)); lvl=7; h,r-...
...ind=1,1
[5,4]((191,325,410,561),(171,291,367,502),(27,46,58,79),(61,104,131,179),(108,184,232,317));...
...lvl=7; h,r-ind=1,1
[4,4]((191,325,410,561),(171,291,367,502),(279,475,599,819),(61,104,131,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,46,58,79),(171,291,367,502),(279,475,599,819),(61,104,131,179)); lvl=8; h,r-ind...
...=1,1
[4,4]((191,325,410,561),(108,184,232,317),(279,475,599,819),(61,104,131,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,46,58,79),(108,184,232,317),(279,475,599,819),(61,104,131,179)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,46,58,79),(191,325,410,561),(108,184,232,317),(279,475,599,819)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,46,58,79),(191,325,410,561),(171,291,367,502),(279,475,599,819)); lvl=8; h,r-ind...
...=1,1
[5,4]((157,267,337,461),(191,325,410,561),(47,80,101,138),(27,46,58,79),(108,184,232,317)); ...
...lvl=7; h,r-ind=1,1
[4,4]((265,451,569,778),(191,325,410,561),(27,46,58,79),(108,184,232,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,80,101,138),(265,451,569,778),(27,46,58,79),(108,184,232,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,80,101,138),(265,451,569,778),(191,325,410,561),(108,184,232,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((157,267,337,461),(265,451,569,778),(191,325,410,561),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,80,101,138),(157,267,337,461),(265,451,569,778),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,80,101,138),(157,267,337,461),(265,451,569,778),(191,325,410,561)); lvl=8; h,r-...
...ind=1,1
[5,4]((211,359,453,620),(83,141,178,244),(157,267,337,461),(191,325,410,561),(47,80,101,138)...
...); lvl=7; h,r-ind=1,1
[4,4]((321,546,689,943),(47,80,101,138),(83,141,178,244),(157,267,337,461)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(321,546,689,943),(83,141,178,244),(157,267,337,461)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(321,546,689,943),(47,80,101,138),(157,267,337,461)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,359,453,620),(321,546,689,943),(47,80,101,138),(83,141,178,244)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(211,359,453,620),(321,546,689,943),(83,141,178,244)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(211,359,453,620),(321,546,689,943),(47,80,101,138)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(157,267,337,461),(47,80,101,138),(49,83,105,144)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,141,178,244),(103,175,221,303),(47,80,101,138),(49,83,105,144)); lvl=7; h,r-ind...
...=1,1
[5,4]((83,141,178,244),(157,267,337,461),(191,325,410,561),(171,291,367,502),(27,46,58,79));...
...lvl=7; h,r-ind=1,1
[4,4]((83,141,178,244),(301,512,646,884),(27,46,58,79),(157,267,337,461)); lvl=8; h,r-ind...
...=1,1
[4,4]((191,325,410,561),(301,512,646,884),(27,46,58,79),(157,267,337,461)); lvl=8; h,r-ind...
...=1,1
[4,4]((191,325,410,561),(83,141,178,244),(301,512,646,884),(157,267,337,461)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(301,512,646,884),(171,291,367,502),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((191,325,410,561),(301,512,646,884),(171,291,367,502),(27,46,58,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((191,325,410,561),(83,141,178,244),(301,512,646,884),(171,291,367,502)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(157,267,337,461),(49,83,105,144),(27,46,58,79)); lvl=7; h,r-ind=1,1
[4,4]((157,267,337,461),(47,80,101,138),(49,83,105,144),(27,46,58,79)); lvl=7; h,r-ind=1,1
[5,4]((83,141,178,244),(225,383,483,661),(191,325,410,561),(171,291,367,502)...
...,(61,104,131,179)); lvl=7; h,r-ind=1,1
[4,4]((83,141,178,244),(335,570,719,984),(225,383,483,661),(61,104,131,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(335,570,719,984),(225,383,483,661),(61,104,131,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(171,291,367,502),(335,570,719,984),(61,104,131,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(171,291,367,502),(335,570,719,984),(61,104,131,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(83,141,178,244),(171,291,367,502),(335,570,719,984)); lvl=8; h,r-...
...ind=1,1
[4,4]((191,325,410,561),(83,141,178,244),(335,570,719,984),(225,383,483,661)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,141,178,244),(171,291,367,502),(61,104,131,179),(63,107,135,185)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((171,291,367,502),(27,46,58,79),(61,104,131,179),(63,107,135,185)); lvl=7; h,r-ind=1,1
[4,4]((83,141,178,244),(171,291,367,502),(27,46,58,79),(63,107,135,185)); lvl=7; h,r-ind=1,1
[4,4]((83,141,178,244),(49,83,105,144),(27,46,58,79),(63,107,135,185)); lvl=7; h,r-ind=1,1
[4,4]((83,141,178,244),(61,104,131,179),(117,199,251,344),(63,107,135,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((198,337,425,582),(225,383,483,661),(61,104,131,179),(81,138,174,238)); lvl=7; h,r-ind...
...=1,1
[5,4]((198,337,425,582),(83,141,178,244),(225,383,483,661),(61,104,131,179)...
...,(117,199,251,344)); lvl=7; h,r-ind=1,1
[4,4]((198,337,425,582),(342,582,734,1005),(225,383,483,661),(61,104,131,179)); lvl=8; h,r...
...-ind=1,1
[4,4]((83,141,178,244),(342,582,734,1005),(225,383,483,661),(61,104,131,179)); lvl=8; h,r...
...ind=1,1
[4,4]((198,337,425,582),(117,199,251,344),(342,582,734,1005),(61,104,131,179)); lvl=8; h,r...
...-ind=1,1
[4,4]((83,141,178,244),(117,199,251,344),(342,582,734,1005),(61,104,131,179)); lvl=8; h,r...
...ind=1,1
[4,4]((83,141,178,244),(198,337,425,582),(117,199,251,344),(342,582,734,1005)); lvl=8; h,r...
...-ind=1,1
[4,4]((83,141,178,244),(198,337,425,582),(342,582,734,1005),(225,383,483,661)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,233,294,403),(198,337,425,582),(83,141,178,244),(117,199,251,344)); lvl=7; h,r...
...ind=1,1
[4,4]((47,80,101,138),(52,89,112,153),(20,34,43,59),(18,31,39,53)); lvl=6; h,r-ind=1,1
[4,4]((25,43,54,74),(52,89,112,153),(20,34,43,59),(18,31,39,53)); lvl=6; h,r-ind=1,1
[7,4]((103,175,221,303),(54,92,116,159),(137,233,294,403),(81,138,174,238),(47,80,101,138)...
...,(52,89,112,153),(20,34,43,59)); lvl=6; h,r-ind=1,1
[5,4]((101,172,217,297),(157,267,337,462),(135,230,290,397),(137,233,294,403)...
...,(54,92,116,159)); lvl=7; h,r-ind=1,1
[4,4]((101,172,217,297),(292,497,627,859),(135,230,290,397),(54,92,116,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(292,497,627,859),(135,230,290,397),(54,92,116,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,172,217,297),(292,497,627,859),(157,267,337,462),(54,92,116,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(292,497,627,859),(157,267,337,462),(54,92,116,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,233,294,403),(101,172,217,297),(292,497,627,859),(157,267,337,462)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,233,294,403),(101,172,217,297),(292,497,627,859),(135,230,290,397)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,172,217,297),(135,230,290,397),(52,89,112,153),(54,92,116,159)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,172,217,297),(20,34,43,59),(52,89,112,153),(54,92,116,159)); lvl=7; h,r-ind=1,1
[4,4]((47,80,101,138),(101,172,217,297),(20,34,43,59),(52,89,112,153)); lvl=7; h,r-ind=1,1
[4,4]((101,172,217,297),(81,138,174,238),(135,230,290,397),(52,89,112,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,80,101,138),(101,172,217,297),(81,138,174,238),(52,89,112,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,172,217,297),(20,34,43,59),(157,267,337,462),(54,92,116,159)); lvl=7; h,r-ind=1,1
[4,4]((101,172,217,297),(103,175,221,303),(20,34,43,59),(157,267,337,462)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,80,101,138),(101,172,217,297),(103,175,221,303),(20,34,43,59)); lvl=7; h,r-ind=1,1
[5,4]((101,172,217,297),(81,138,174,238),(135,230,290,397),(137,233,294,403)...
...,(184,313,395,541)); lvl=7; h,r-ind=1,1
[4,4]((101,172,217,297),(135,230,290,397),(319,543,685,938),(137,233,294,403)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,138,174,238),(135,230,290,397),(319,543,685,938),(137,233,294,403)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,313,395,541),(81,138,174,238),(319,543,685,938),(137,233,294,403)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,313,395,541),(101,172,217,297),(319,543,685,938),(137,233,294,403)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,138,174,238),(101,172,217,297),(135,230,290,397),(319,543,685,938)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,313,395,541),(81,138,174,238),(101,172,217,297),(319,543,685,938)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,80,101,138),(101,172,217,297),(81,138,174,238),(184,313,395,541)); lvl=7; h,r-ind...
...=1,1
[5,4]((101,172,217,297),(103,175,221,303),(157,267,337,462),(137,233,294,403)...
...,(184,313,395,541)); lvl=7; h,r-ind=1,1
[4,4]((101,172,217,297),(157,267,337,462),(341,580,732,1003),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((103,175,221,303),(157,267,337,462),(341,580,732,1003),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,172,217,297),(184,313,395,541),(341,580,732,1003),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1
[4,4]((103,175,221,303),(184,313,395,541),(341,580,732,1003),(137,233,294,403)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((103,175,221,303),(101,172,217,297),(184,313,395,541),(341,580,732,1003)); lvl=8; h,...
...r-ind=1,1
[4,4]((103,175,221,303),(101,172,217,297),(157,267,337,462),(341,580,732,1003)); lvl=8; h,...
...r-ind=1,1
[4,4]((47,80,101,138),(101,172,217,297),(103,175,221,303),(184,313,395,541)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,43,54,74),(54,92,116,159),(52,89,112,153),(20,34,43,59)); lvl=6; h,r-ind=1,1
[4,4]((49,83,105,144),(103,175,221,303),(47,80,101,138),(20,34,43,59)); lvl=6; h,r-ind=1,1
[4,4]((25,43,54,74),(52,89,112,153),(18,31,39,53),(32,55,69,94)); lvl=6; h,r-ind=1,1
[5,4]((5,9,11,15),(8,14,17,23),(19,32,40,55),(14,24,30,41),(7,12,15,20)); lvl=4; h,r-ind=1,1
[5,4]((19,32,40,55),(17,29,36,49),(36,62,77,105),(7,12,15,20),(14,24,30,41)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((19,32,40,55),(17,29,36,49),(31,53,66,90),(7,12,15,20)); lvl=6; h,r-ind=1,1
[4,4]((36,62,77,105),(17,29,36,49),(31,53,66,90),(7,12,15,20)); lvl=6; h,r-ind=1,1
[4,4]((19,32,40,55),(14,24,30,41),(31,53,66,90),(7,12,15,20)); lvl=6; h,r-ind=1,1
[4,4]((36,62,77,105),(14,24,30,41),(31,53,66,90),(7,12,15,20)); lvl=6; h,r-ind=1,1
[4,4]((36,62,77,105),(19,32,40,55),(14,24,30,41),(31,53,66,90)); lvl=6; h,r-ind=1,1
[4,4]((36,62,77,105),(19,32,40,55),(17,29,36,49),(31,53,66,90)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,15),(36,62,77,105),(7,12,15,20),(14,24,30,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(19,32,40,55),(36,62,77,105),(14,24,30,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(19,32,40,55),(17,29,36,49),(36,62,77,105)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(17,29,36,49),(36,62,77,105),(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(8,14,17,23),(17,29,36,49),(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(19,32,40,55),(8,14,17,23),(17,29,36,49)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,15),(2,3,4,6),(11,19,23,32),(8,14,17,23),(19,32,40,55)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,9,11,15),(11,19,23,32),(10,17,21,29),(8,14,17,23)); lvl=5; h,r-ind=1,1
[4,4]((19,32,40,55),(5,9,11,15),(10,17,21,29),(8,14,17,23)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(2,3,4,6),(11,19,23,32),(10,17,21,29)); lvl=5; h,r-ind=1,1
[4,4]((19,32,40,55),(5,9,11,15),(2,3,4,6),(10,17,21,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(25,43,54,74),(6,10,13,18),(18,31,39,53)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,15),(2,3,4,6),(19,32,40,55),(25,43,54,74),(14,24,30,41)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(16,27,34,47),(14,24,30,41),(19,32,40,55)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(2,3,4,6),(16,27,34,47),(19,32,40,55)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(16,27,34,47),(25,43,54,74),(14,24,30,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(2,3,4,6),(16,27,34,47),(25,43,54,74)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(2,3,4,6),(25,43,54,74),(6,10,13,18)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,15),(25,43,54,74),(14,24,30,41),(18,31,39,53),(7,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(32,55,69,94),(7,12,15,20),(14,24,30,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(25,43,54,74),(32,55,69,94),(14,24,30,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(18,31,39,53),(32,55,69,94),(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(25,43,54,74),(18,31,39,53),(32,55,69,94)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(8,14,17,23),(13,23,28,37),(7,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(2,4,5,7),(4,7,9,12),(6,10,13,18)); lvl=3; h,r-ind=1,1
[5,4]((3,6,7,9),(5,9,11,15),(17,31,38,50),(2,4,5,7),(4,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,9),(12,22,27,36),(4,7,9,12),(17,31,38,50)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(12,22,27,36),(4,7,9,12),(17,31,38,50)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(3,6,7,9),(12,22,27,36),(17,31,38,50)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(2,4,5,7),(12,22,27,36),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(2,4,5,7),(12,22,27,36),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(3,6,7,9),(2,4,5,7),(12,22,27,36)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(4,8,9,12),(5,9,11,15),(2,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((5,9,11,15),(2,4,5,7),(6,10,13,18),(2,3,4,6)); lvl=3; h,r-ind=1,1
[6,4]((5,9,11,15),(17,31,38,50),(4,7,9,12),(6,10,13,18),(13,23,28,37),(8,13,17,23)); lvl=3; h,r-ind...
...=1,1
[4,4]((5,9,11,15),(7,12,15,20),(10,18,22,29),(13,23,28,37)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,15),(16,28,35,47),(7,12,15,20),(25,44,55,73),(10,18,22,29)); lvl=4; h,r-ind=1,1
[5,4]((7,12,15,20),(25,44,55,73),(21,37,46,61),(16,28,35,47),(42,74,92,123)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((7,12,15,20),(21,37,46,61),(37,65,81,108),(42,74,92,123)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(21,37,46,61),(37,65,81,108),(42,74,92,123)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(16,28,35,47),(37,65,81,108),(42,74,92,123)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(16,28,35,47),(37,65,81,108),(42,74,92,123)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(7,12,15,20),(16,28,35,47),(37,65,81,108)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(7,12,15,20),(21,37,46,61),(37,65,81,108)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,15),(7,12,15,20),(16,28,35,47),(42,74,92,123)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(7,12,15,20),(21,37,46,61),(42,74,92,123)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(25,44,55,73),(16,28,35,47),(42,74,92,123)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(25,44,55,73),(21,37,46,61),(42,74,92,123)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(10,18,22,29),(25,44,55,73),(21,37,46,61)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(7,12,15,20),(10,18,22,29),(21,37,46,61)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,12),(5,9,11,15),(17,31,38,50),(25,44,55,73),(10,18,22,29)); lvl=4; h,r-ind=1,3; alert...
...-r-inc
[4,4]((5,9,11,15),(14,25,31,41),(17,31,38,50),(10,18,22,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(25,44,55,73),(14,25,31,41),(10,18,22,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(4,7,9,12),(25,44,55,73),(14,25,31,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(4,7,9,12),(14,25,31,41),(17,31,38,50)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,15),(16,28,35,47),(27,47,59,80),(18,31,39,53),(7,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(27,47,59,80),(18,31,39,53),(34,59,74,100)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(7,12,15,20),(18,31,39,53),(34,59,74,100)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,9,11,15),(16,28,35,47),(7,12,15,20),(34,59,74,100)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(16,28,35,47),(27,47,59,80),(34,59,74,100)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(6,10,13,18),(27,47,59,80),(18,31,39,53)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(5,9,11,15),(6,10,13,18),(27,47,59,80)); lvl=4; h,r-ind=1,1
[8,4]((4,7,9,12),(6,10,13,18),(16,28,35,47),(27,47,59,80),(18,31,39,53),(7,12,15,20),(25,44,55,73)...
...,(8,13,17,23)); lvl=4; h,r-ind=1,1
[4,4]((29,50,63,85),(7,12,15,20),(13,22,28,38),(18,31,39,53)); lvl=5; h,r-ind=1,1
[7,4]((29,50,63,85),(22,38,48,65),(55,95,120,162),(39,67,85,115),(6,10,13,18),(13,22,28,38)...
...,(18,31,39,53)); lvl=5; h,r-ind=1,1
[4,4]((39,67,85,115),(35,60,76,103),(13,22,28,38),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(35,60,76,103),(13,22,28,38),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((61,105,133,180),(39,67,85,115),(35,60,76,103),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((22,38,48,65),(61,105,133,180),(35,60,76,103),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(22,38,48,65),(35,60,76,103),(6,10,13,18)); lvl=6; h,r-ind=1,1
[5,4]((22,38,48,65),(51,88,111,150),(61,105,133,180),(55,95,120,162),(35,60,76,103)); lvl=6; h...
...r-ind=1,1
[4,4]((22,38,48,65),(112,193,244,330),(35,60,76,103),(51,88,111,150)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(112,193,244,330),(35,60,76,103),(51,88,111,150)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(22,38,48,65),(112,193,244,330),(51,88,111,150)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,65),(112,193,244,330),(61,105,133,180),(35,60,76,103)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(112,193,244,330),(61,105,133,180),(35,60,76,103)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(22,38,48,65),(112,193,244,330),(61,105,133,180)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,53),(22,38,48,65),(51,88,111,150),(35,60,76,103)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,115),(68,117,148,200),(35,60,76,103),(13,22,28,38)); lvl=6; h,r-ind=1,1
[4,4]((29,50,63,85),(68,117,148,200),(35,60,76,103),(13,22,28,38)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(29,50,63,85),(35,60,76,103),(13,22,28,38)); lvl=6; h,r-ind=1,1
[5,4]((51,88,111,150),(55,95,120,162),(29,50,63,85),(68,117,148,200),(35,60,76,103)); lvl=6; h...
...r-ind=1,1
[4,4]((35,60,76,103),(55,95,120,162),(119,205,259,350),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(55,95,120,162),(119,205,259,350),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(35,60,76,103),(119,205,259,350),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,103),(51,88,111,150),(55,95,120,162),(119,205,259,350)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(51,88,111,150),(55,95,120,162),(119,205,259,350)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(35,60,76,103),(51,88,111,150),(119,205,259,350)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,53),(51,88,111,150),(29,50,63,85),(35,60,76,103)); lvl=6; h,r-ind=1,1
[5,4]((61,105,133,180),(55,95,120,162),(39,67,85,115),(68,117,148,200),(35,60,76,103)); lvl=6;...
... h,r-ind=1,1
[4,4]((39,67,85,115),(55,95,120,162),(129,222,281,380),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,103),(55,95,120,162),(129,222,281,380),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,103),(39,67,85,115),(129,222,281,380),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((61,105,133,180),(39,67,85,115),(55,95,120,162),(129,222,281,380)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,103),(61,105,133,180),(55,95,120,162),(129,222,281,380)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,103),(61,105,133,180),(39,67,85,115),(129,222,281,380)); lvl=7; h,r-ind=1,1
[8,4]((34,59,74,100),(29,50,63,85),(38,66,83,112),(71,123,155,209),(22,38,48,65),(55,95,120,162)...
...,(27,47,59,80),(18,31,39,53)); lvl=5; h,r-ind=1,1
[4,4]((56,97,122,165),(38,66,83,112),(67,116,146,197),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((29,50,63,85),(56,97,122,165),(67,116,146,197),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((29,50,63,85),(18,31,39,53),(56,97,122,165),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((29,50,63,85),(18,31,39,53),(56,97,122,165),(51,88,111,150)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,165),(38,66,83,112),(27,47,59,80),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(56,97,122,165),(27,47,59,80),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,165),(38,66,83,112),(60,104,131,177),(27,47,59,80)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,165),(22,38,48,65),(60,104,131,177),(27,47,59,80)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,53),(56,97,122,165),(22,38,48,65),(27,47,59,80)); lvl=6; h,r-ind=1,1
[7,4]((56,97,122,165),(89,154,194,262),(153,265,334,451),(38,66,83,112),(131,227,286,386)...
...,(60,104,131,177),(67,116,146,197)); lvl=6; h,r-ind=1,1
[5,4]((191,331,417,563),(127,220,277,374),(149,258,325,439),(153,265,334,451)...
...,(60,104,131,177)); lvl=7; h,r-ind=1,1
[4,4]((60,104,131,177),(127,220,277,374),(149,258,325,439),(340,589,742,1002)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,265,334,451),(127,220,277,374),(149,258,325,439),(340,589,742,1002)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,265,334,451),(60,104,131,177),(149,258,325,439),(340,589,742,1002)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,104,131,177),(191,331,417,563),(127,220,277,374),(340,589,742,1002)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,265,334,451),(191,331,417,563),(127,220,277,374),(340,589,742,1002)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,265,334,451),(60,104,131,177),(191,331,417,563),(340,589,742,1002)); lvl=8; h,r...
...-ind=1,1
[4,4]((38,66,83,112),(191,331,417,563),(127,220,277,374),(60,104,131,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,97,122,165),(38,66,83,112),(127,220,277,374),(60,104,131,177)); lvl=7; h,r-ind=1,1
[5,4]((220,381,480,648),(191,331,417,563),(131,227,286,386),(127,220,277,374)...
...,(153,265,334,451)); lvl=7; h,r-ind=1,1
[4,4]((153,265,334,451),(131,227,286,386),(191,331,417,563),(411,712,897,1211)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,220,277,374),(131,227,286,386),(191,331,417,563),(411,712,897,1211)); lvl=8; h,...
...r-ind=1,1

```



[4,4]((127,220,277,374),(153,265,334,451),(191,331,417,563),(411,712,897,1211)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((220,381,480,648),(153,265,334,451),(131,227,286,386),(411,712,897,1211)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((127,220,277,374),(220,381,480,648),(131,227,286,386),(411,712,897,1211)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((127,220,277,374),(220,381,480,648),(153,265,334,451),(411,712,897,1211)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((38,66,83,112),(191,331,417,563),(131,227,286,386),(127,220,277,374)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((56,97,122,165),(127,220,277,374),(149,258,325,439),(60,104,131,177)); lvl=7; h,r-ind...  
 ...=1,1  
 [5,4]((220,381,480,648),(127,220,277,374),(89,154,194,262),(149,258,325,439)...  
 ...,(153,265,334,451)); lvl=7; h,r-ind=1,1  
 [4,4]((153,265,334,451),(127,220,277,374),(369,639,805,1087),(149,258,325,439)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((89,154,194,262),(127,220,277,374),(369,639,805,1087),(149,258,325,439)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((89,154,194,262),(153,265,334,451),(369,639,805,1087),(149,258,325,439)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((220,381,480,648),(153,265,334,451),(127,220,277,374),(369,639,805,1087)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((89,154,194,262),(220,381,480,648),(127,220,277,374),(369,639,805,1087)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((89,154,194,262),(220,381,480,648),(153,265,334,451),(369,639,805,1087)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((220,381,480,648),(67,116,146,197),(127,220,277,374),(89,154,194,262)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((56,97,122,165),(67,116,146,197),(127,220,277,374),(89,154,194,262)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((220,381,480,648),(131,227,286,386),(67,116,146,197),(127,220,277,374)); lvl=7; h,r-...  
 ...ind=1,1  
 [4,4]((38,66,83,112),(131,227,286,386),(67,116,146,197),(127,220,277,374)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((56,97,122,165),(38,66,83,112),(67,116,146,197),(127,220,277,374)); lvl=7; h,r-ind=1,1  
 [4,4]((56,97,122,165),(127,220,277,374),(89,154,194,262),(149,258,325,439)); lvl=7; h,r-ind...  
 ...=1,1  
 [5,4]((29,50,63,85),(56,97,122,165),(89,154,194,262),(51,88,111,150),(67,116,146,197)); lvl=6;...  
 ... h,r-ind=1,1  
 [4,4]((56,97,122,165),(89,154,194,262),(51,88,111,150),(118,204,257,347)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((56,97,122,165),(29,50,63,85),(51,88,111,150),(118,204,257,347)); lvl=7; h,r-ind=1,1  
 [4,4]((67,116,146,197),(56,97,122,165),(29,50,63,85),(118,204,257,347)); lvl=7; h,r-ind=1,1  
 [4,4]((67,116,146,197),(56,97,122,165),(89,154,194,262),(118,204,257,347)); lvl=7; h,r-ind...  
 ...=1,1  
 [7,4]((56,97,122,165),(89,154,194,262),(153,265,334,451),(115,199,251,339),(51,88,111,150)...  
 ...,(22,38,48,65),(60,104,131,177)); lvl=6; h,r-ind=1,1  
 [5,4]((149,258,325,439),(111,192,242,327),(175,303,382,516),(60,104,131,177)...  
 ...,(153,265,334,451)); lvl=7; h,r-ind=1,1  
 [4,4]((153,265,334,451),(111,192,242,327),(324,561,707,955),(175,303,382,516)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((60,104,131,177),(111,192,242,327),(324,561,707,955),(175,303,382,516)); lvl=8; h,r-...  
 ...ind=1,1  
 [4,4]((60,104,131,177),(153,265,334,451),(324,561,707,955),(175,303,382,516)); lvl=8; h,r-...  
 ...ind=1,1  
 [4,4]((149,258,325,439),(153,265,334,451),(111,192,242,327),(324,561,707,955)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((60,104,131,177),(149,258,325,439),(111,192,242,327),(324,561,707,955)); lvl=8; h,r-...  
 ...ind=1,1  
 [4,4]((60,104,131,177),(149,258,325,439),(153,265,334,451),(324,561,707,955)); lvl=8; h,r-...  
 ...ind=1,1  
 [4,4]((149,258,325,439),(56,97,122,165),(111,192,242,327),(60,104,131,177)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((89,154,194,262),(149,258,325,439),(56,97,122,165),(111,192,242,327)); lvl=7; h,r-ind...  
 ...=1,1  
 [5,4]((204,353,445,601),(111,192,242,327),(115,199,251,339),(175,303,382,516)...  
 ...,(153,265,334,451)); lvl=7; h,r-ind=1,1  
 [4,4]((153,265,334,451),(115,199,251,339),(175,303,382,516),(379,656,827,1117)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((111,192,242,327),(115,199,251,339),(175,303,382,516),(379,656,827,1117)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((111,192,242,327),(153,265,334,451),(175,303,382,516),(379,656,827,1117)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((153,265,334,451),(204,353,445,601),(115,199,251,339),(379,656,827,1117)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((111,192,242,327),(204,353,445,601),(115,199,251,339),(379,656,827,1117)); lvl=8; h,...  
 ...r-ind=1,1  
 [4,4]((111,192,242,327),(153,265,334,451),(204,353,445,601),(379,656,827,1117)); lvl=8; h,...  
 ...r-ind=1,1

```

[5,4]((89,154,194,262),(149,258,325,439),(204,353,445,601),(111,192,242,327)...
...,(153,265,334,451)); lvl=7; h,r-ind=1,1
[4,4]((89,154,194,262),(149,258,325,439),(353,611,770,1040),(153,265,334,451)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,192,242,327),(149,258,325,439),(353,611,770,1040),(153,265,334,451)); lvl=8; h,...
...r-ind=1,1
[4,4]((204,353,445,601),(111,192,242,327),(353,611,770,1040),(153,265,334,451)); lvl=8; h,...
...r-ind=1,1
[4,4]((204,353,445,601),(89,154,194,262),(353,611,770,1040),(153,265,334,451)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,192,242,327),(89,154,194,262),(149,258,325,439),(353,611,770,1040)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,353,445,601),(111,192,242,327),(89,154,194,262),(353,611,770,1040)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,88,111,150),(204,353,445,601),(111,192,242,327),(115,199,251,339)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,154,194,262),(51,88,111,150),(204,353,445,601),(111,192,242,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,154,194,262),(56,97,122,165),(51,88,111,150),(111,192,242,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,192,242,327),(175,303,382,516),(22,38,48,65),(60,104,131,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,97,122,165),(111,192,242,327),(22,38,48,65),(60,104,131,177)); lvl=7; h,r-ind=1,1
[4,4]((111,192,242,327),(115,199,251,339),(175,303,382,516),(22,38,48,65)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,88,111,150),(111,192,242,327),(115,199,251,339),(22,38,48,65)); lvl=7; h,r-ind=1,1
[4,4]((56,97,122,165),(51,88,111,150),(111,192,242,327),(22,38,48,65)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,53),(56,97,122,165),(51,88,111,150),(22,38,48,65)); lvl=6; h,r-ind=1,1
[4,4]((55,95,120,162),(115,199,251,339),(51,88,111,150),(22,38,48,65)); lvl=6; h,r-ind=1,1
[4,4]((71,123,155,209),(38,66,83,112),(131,227,286,386),(67,116,146,197)); lvl=6; h,r-ind=1,1
[9,4]((29,50,63,85),(55,95,120,162),(89,154,194,262),(153,265,334,451),(115,199,251,339)...
...,(51,88,111,150),(71,123,155,209),(131,227,286,386),(67,116,146,197)); lvl=6; h,r-ind...
...=1,1
[4,4]((153,265,334,451),(93,161,203,274),(115,199,251,339),(204,353,445,601)); lvl=7; h,r-...
...ind=1,1
[5,4]((51,88,111,150),(233,403,508,686),(93,161,203,274),(115,199,251,339),(204,353,445,601)...
...); lvl=7; h,r-ind=1,1
[4,4]((93,161,203,274),(348,602,759,1025),(204,353,445,601),(233,403,508,686)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,88,111,150),(348,602,759,1025),(204,353,445,601),(233,403,508,686)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(93,161,203,274),(348,602,759,1025),(233,403,508,686)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,161,203,274),(115,199,251,339),(348,602,759,1025),(204,353,445,601)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,88,111,150),(115,199,251,339),(348,602,759,1025),(204,353,445,601)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(93,161,203,274),(115,199,251,339),(348,602,759,1025)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(55,95,120,162),(93,161,203,274),(115,199,251,339)); lvl=7; h,r-ind...
...=1,1
[5,4]((51,88,111,150),(233,403,508,686),(211,365,460,621),(93,161,203,274),(173,299,377,509)...
...); lvl=7; h,r-ind=1,1
[4,4]((51,88,111,150),(93,161,203,274),(233,403,508,686),(355,614,774,1045)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(93,161,203,274),(233,403,508,686),(355,614,774,1045)); lvl=8; h,r...
...-ind=1,1
[4,4]((211,365,460,621),(51,88,111,150),(233,403,508,686),(355,614,774,1045)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(173,299,377,509),(93,161,203,274),(355,614,774,1045)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(173,299,377,509),(93,161,203,274),(355,614,774,1045)); lvl=8; h,r...
...-ind=1,1
[4,4]((211,365,460,621),(51,88,111,150),(173,299,377,509),(355,614,774,1045)); lvl=8; h,r-...
...ind=1,1
[5,4]((29,50,63,85),(189,327,412,556),(211,365,460,621),(93,161,203,274),(173,299,377,509));...
... lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(333,576,726,980),(189,327,412,556),(93,161,203,274)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,621),(333,576,726,980),(189,327,412,556),(93,161,203,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(173,299,377,509),(333,576,726,980),(93,161,203,274)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,621),(173,299,377,509),(333,576,726,980),(93,161,203,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(29,50,63,85),(173,299,377,509),(333,576,726,980)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,621),(29,50,63,85),(333,576,726,980),(189,327,412,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,95,120,162),(29,50,63,85),(93,161,203,274),(173,299,377,509)); lvl=7; h,r-ind=1,1

```

```

[4,4]((51,88,111,150),(55,95,120,162),(29,50,63,85),(173,299,377,509)); lvl=7; h,r-ind=1,1
[5,4]((51,88,111,150),(29,50,63,85),(118,204,257,347),(211,365,460,621),(173,299,377,509)); ...
...lvl=7; h,r-ind=1,1
[4,4]((51,88,111,150),(211,365,460,621),(291,503,634,856),(118,204,257,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(211,365,460,621),(291,503,634,856),(118,204,257,347)); lvl=8; h,r-ind...
...=1,1
[4,4]((173,299,377,509),(29,50,63,85),(211,365,460,621),(291,503,634,856)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,50,63,85),(51,88,111,150),(291,503,634,856),(118,204,257,347)); lvl=8; h,r-ind...
...=1,1
[4,4]((173,299,377,509),(29,50,63,85),(51,88,111,150),(291,503,634,856)); lvl=8; h,r-ind...
...=1,1
[4,4]((173,299,377,509),(51,88,111,150),(211,365,460,621),(291,503,634,856)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(55,95,120,162),(93,161,203,274),(173,299,377,509)); lvl=7; h,r-ind...
...=1,1
[8,4]((89,154,194,262),(233,403,508,686),(153,265,334,451),(211,365,460,621)...
...,(93,161,203,274),(220,381,480,648),(249,431,543,733),(204,353,445,601)); lvl=7; h,r-...
...ind=1,1
[4,4]((182,315,397,536),(93,161,203,274),(220,381,480,648),(249,431,543,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,262),(182,315,397,536),(220,381,480,648),(249,431,543,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,265,334,451),(89,154,194,262),(182,315,397,536),(220,381,480,648)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,265,334,451),(89,154,194,262),(182,315,397,536),(204,353,445,601)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,262),(182,315,397,536),(233,403,508,686),(204,353,445,601)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(182,315,397,536),(93,161,203,274),(249,431,543,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,262),(211,365,460,621),(182,315,397,536),(249,431,543,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,262),(211,365,460,621),(182,315,397,536),(233,403,508,686)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(182,315,397,536),(233,403,508,686),(93,161,203,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,265,334,451),(182,315,397,536),(93,161,203,274),(220,381,480,648)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,265,334,451),(182,315,397,536),(204,353,445,601),(93,161,203,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((182,315,397,536),(233,403,508,686),(204,353,445,601),(93,161,203,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(89,154,194,262),(233,403,508,686),(204,353,445,601)); lvl=7; h,r-ind...
...=1,1
[5,4]((89,154,194,262),(118,204,257,347),(67,116,146,197),(211,365,460,621)...
...,(249,431,543,733)); lvl=7; h,r-ind=1,1
[4,4]((89,154,194,262),(118,204,257,347),(211,365,460,621),(367,635,800,1080)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(118,204,257,347),(211,365,460,621),(367,635,800,1080)); lvl=8; h,r...
...-ind=1,1
[4,4]((89,154,194,262),(249,431,543,733),(211,365,460,621),(367,635,800,1080)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(249,431,543,733),(211,365,460,621),(367,635,800,1080)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(89,154,194,262),(249,431,543,733),(367,635,800,1080)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,116,146,197),(89,154,194,262),(118,204,257,347),(367,635,800,1080)); lvl=8; h,r-...
...ind=1,1
[5,4]((51,88,111,150),(89,154,194,262),(118,204,257,347),(233,403,508,686),(211,365,460,621)...
...); lvl=7; h,r-ind=1,1
[4,4]((89,154,194,262),(351,607,765,1033),(211,365,460,621),(118,204,257,347)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,88,111,150),(351,607,765,1033),(211,365,460,621),(118,204,257,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(89,154,194,262),(351,607,765,1033),(118,204,257,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,262),(233,403,508,686),(351,607,765,1033),(211,365,460,621)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,88,111,150),(233,403,508,686),(351,607,765,1033),(211,365,460,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,150),(89,154,194,262),(233,403,508,686),(351,607,765,1033)); lvl=8; h,r-...
...ind=1,1
[5,4]((67,116,146,197),(189,327,412,556),(211,365,460,621),(93,161,203,274)...
...,(249,431,543,733)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,197),(371,642,809,1092),(93,161,203,274),(189,327,412,556)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(371,642,809,1092),(93,161,203,274),(189,327,412,556)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((67,116,146,197),(211,365,460,621),(371,642,809,1092),(189,327,412,556)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(249,431,543,733),(371,642,809,1092),(93,161,203,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,621),(249,431,543,733),(371,642,809,1092),(93,161,203,274)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(211,365,460,621),(249,431,543,733),(371,642,809,1092)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(71,123,155,209),(189,327,412,556),(93,161,203,274)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,50,63,85),(71,123,155,209),(189,327,412,556),(93,161,203,274)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(29,50,63,85),(71,123,155,209),(93,161,203,274)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(67,116,146,197),(71,123,155,209),(189,327,412,556)); lvl=7; h,r-ind=1,1
[5,4]((29,50,63,85),(118,204,257,347),(67,116,146,197),(189,327,412,556),(211,365,460,621));...
... lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(118,204,257,347),(307,531,669,903),(211,365,460,621)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,116,146,197),(118,204,257,347),(307,531,669,903),(211,365,460,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,327,412,556),(67,116,146,197),(307,531,669,903),(211,365,460,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,327,412,556),(29,50,63,85),(307,531,669,903),(211,365,460,621)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,116,146,197),(29,50,63,85),(118,204,257,347),(307,531,669,903)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,327,412,556),(67,116,146,197),(29,50,63,85),(307,531,669,903)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,154,194,262),(67,116,146,197),(220,381,480,648),(249,431,543,733)); lvl=7; h,r-ind...
...=1,1
[4,4]((153,265,334,451),(93,161,203,274),(131,227,286,386),(220,381,480,648)); lvl=7; h,r-...
...ind=1,1
[5,4]((67,116,146,197),(93,161,203,274),(131,227,286,386),(220,381,480,648)...
...,(249,431,543,733)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,197),(380,658,829,1119),(131,227,286,386),(220,381,480,648)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,161,203,274),(380,658,829,1119),(131,227,286,386),(220,381,480,648)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,197),(249,431,543,733),(380,658,829,1119),(220,381,480,648)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,161,203,274),(249,431,543,733),(380,658,829,1119),(220,381,480,648)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,161,203,274),(67,116,146,197),(249,431,543,733),(380,658,829,1119)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,161,203,274),(67,116,146,197),(380,658,829,1119),(131,227,286,386)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,116,146,197),(71,123,155,209),(93,161,203,274),(131,227,286,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,38,48,65),(6,10,13,18),(27,47,59,80),(18,31,39,53)); lvl=5; h,r-ind=1,1
[4,4]((22,38,48,65),(4,7,9,12),(6,10,13,18),(27,47,59,80)); lvl=5; h,r-ind=1,1
[7,4]((20,35,44,59),(38,66,83,112),(71,123,155,209),(22,38,48,65),(55,95,120,162),(4,7,9,12)...
...,(27,47,59,80)); lvl=5; h,r-ind=1,1
[4,4]((38,66,83,112),(60,104,131,177),(27,47,59,80),(42,73,92,124)); lvl=6; h,r-ind=1,1
[4,4]((22,38,48,65),(60,104,131,177),(27,47,59,80),(42,73,92,124)); lvl=6; h,r-ind=1,1
[4,4]((22,38,48,65),(4,7,9,12),(27,47,59,80),(42,73,92,124)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,59),(4,7,9,12),(27,47,59,80),(42,73,92,124)); lvl=6; h,r-ind=1,1
[5,4]((55,95,120,162),(22,38,48,65),(115,199,251,339),(4,7,9,12),(42,73,92,124)); lvl=6; h,r-...
...ind=1,1
[4,4]((55,95,120,162),(115,199,251,339),(119,206,260,351),(42,73,92,124)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,38,48,65),(115,199,251,339),(119,206,260,351),(42,73,92,124)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(4,7,9,12),(119,206,260,351),(42,73,92,124)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,65),(4,7,9,12),(119,206,260,351),(42,73,92,124)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,65),(55,95,120,162),(4,7,9,12),(119,206,260,351)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,65),(55,95,120,162),(115,199,251,339),(119,206,260,351)); lvl=7; h,r-ind=1,1
[4,4]((20,35,44,59),(38,66,83,112),(27,47,59,80),(42,73,92,124)); lvl=6; h,r-ind=1,1
[5,4]((38,66,83,112),(131,227,286,386),(153,265,334,451),(60,104,131,177),(42,73,92,124)); lvl...
...=6; h,r-ind=1,1
[4,4]((42,73,92,124),(191,331,417,563),(131,227,286,386),(153,265,334,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,124),(60,104,131,177),(191,331,417,563),(153,265,334,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,66,83,112),(42,73,92,124),(60,104,131,177),(191,331,417,563)); lvl=7; h,r-ind=1,1
[4,4]((38,66,83,112),(42,73,92,124),(191,331,417,563),(131,227,286,386)); lvl=7; h,r-ind=1,1
[5,4]((22,38,48,65),(115,199,251,339),(153,265,334,451),(60,104,131,177),(42,73,92,124)); lvl...
...=6; h,r-ind=1,1
[4,4]((42,73,92,124),(153,265,334,451),(115,199,251,339),(175,303,382,516)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,124),(22,38,48,65),(115,199,251,339),(175,303,382,516)); lvl=7; h,r-ind=1,1
[4,4]((60,104,131,177),(42,73,92,124),(22,38,48,65),(175,303,382,516)); lvl=7; h,r-ind=1,1

```

```

[4,4]((60,104,131,177),(42,73,92,124),(153,265,334,451),(175,303,382,516)); lvl=7; h,r-ind...
...=1,1
[5,4]((20,35,44,59),(71,123,155,209),(38,66,83,112),(131,227,286,386),(42,73,92,124)); lvl=6; ...
...h,r-ind=1,1
[4,4]((151,262,330,445),(42,73,92,124),(71,123,155,209),(131,227,286,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,66,83,112),(151,262,330,445),(71,123,155,209),(131,227,286,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,66,83,112),(151,262,330,445),(42,73,92,124),(131,227,286,386)); lvl=7; h,r-ind=1,1
[4,4]((20,35,44,59),(151,262,330,445),(42,73,92,124),(71,123,155,209)); lvl=7; h,r-ind=1,1
[4,4]((38,66,83,112),(20,35,44,59),(151,262,330,445),(71,123,155,209)); lvl=7; h,r-ind=1,1
[4,4]((38,66,83,112),(20,35,44,59),(151,262,330,445),(42,73,92,124)); lvl=7; h,r-ind=1,1
[7,4]((71,123,155,209),(55,95,120,162),(115,199,251,339),(75,130,164,221),(131,227,286,386)...
...,(153,265,334,451),(42,73,92,124)); lvl=6; h,r-ind=1,1
[4,4]((93,161,203,274),(42,73,92,124),(153,265,334,451),(115,199,251,339)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,95,120,162),(93,161,203,274),(42,73,92,124),(115,199,251,339)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,162),(93,161,203,274),(210,364,459,619),(42,73,92,124)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,209),(93,161,203,274),(210,364,459,619),(42,73,92,124)); lvl=7; h,r-ind...
...=1,1
[5,4]((71,123,155,209),(55,95,120,162),(93,161,203,274),(75,130,164,221),(210,364,459,619));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((71,123,155,209),(210,364,459,619),(168,291,367,495),(75,130,164,221)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,162),(210,364,459,619),(168,291,367,495),(75,130,164,221)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,161,203,274),(55,95,120,162),(210,364,459,619),(168,291,367,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,162),(71,123,155,209),(168,291,367,495),(75,130,164,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,161,203,274),(55,95,120,162),(71,123,155,209),(168,291,367,495)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,161,203,274),(71,123,155,209),(210,364,459,619),(168,291,367,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,162),(75,130,164,221),(210,364,459,619),(42,73,92,124)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,209),(75,130,164,221),(210,364,459,619),(42,73,92,124)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,161,203,274),(42,73,92,124),(131,227,286,386),(153,265,334,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,209),(93,161,203,274),(42,73,92,124),(131,227,286,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,95,120,162),(4,7,9,12),(75,130,164,221),(42,73,92,124)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,59),(4,7,9,12),(75,130,164,221),(42,73,92,124)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,59),(71,123,155,209),(75,130,164,221),(42,73,92,124)); lvl=6; h,r-ind=1,1
[5,4]((22,38,48,65),(55,95,120,162),(39,67,85,115),(4,7,9,12),(6,10,13,18)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,12),(61,105,133,180),(55,95,120,162),(39,67,85,115)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,12),(6,10,13,18),(61,105,133,180),(39,67,85,115)); lvl=6; h,r-ind=1,1
[4,4]((22,38,48,65),(4,7,9,12),(6,10,13,18),(61,105,133,180)); lvl=6; h,r-ind=1,1
[4,4]((22,38,48,65),(4,7,9,12),(61,105,133,180),(55,95,120,162)); lvl=6; h,r-ind=1,1
[4,4]((34,59,74,100),(29,50,63,85),(7,12,15,20),(18,31,39,53)); lvl=5; h,r-ind=1,1
[4,4]((16,28,35,47),(34,59,74,100),(38,66,83,112),(27,47,59,80)); lvl=5; h,r-ind=1,1
[4,4]((16,28,35,47),(20,35,44,59),(38,66,83,112),(27,47,59,80)); lvl=5; h,r-ind=1,1
[7,4]((16,28,35,47),(34,59,74,100),(29,50,63,85),(49,85,107,144),(38,66,83,112),(71,123,155,209)...
...,(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((67,116,146,197),(45,78,98,132),(29,50,63,85),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(45,78,98,132),(29,50,63,85),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((38,66,83,112),(67,116,146,197),(45,78,98,132),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,47),(38,66,83,112),(45,78,98,132),(34,59,74,100)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(16,28,35,47),(45,78,98,132),(34,59,74,100)); lvl=6; h,r-ind=1,1
[5,4]((38,66,83,112),(71,123,155,209),(87,151,190,256),(67,116,146,197),(45,78,98,132)); lvl...
...=6; h,r-ind=1,1
[4,4]((38,66,83,112),(87,151,190,256),(154,267,336,453),(45,78,98,132)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,209),(87,151,190,256),(154,267,336,453),(45,78,98,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,116,146,197),(71,123,155,209),(154,267,336,453),(45,78,98,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,116,146,197),(38,66,83,112),(154,267,336,453),(45,78,98,132)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,209),(38,66,83,112),(87,151,190,256),(154,267,336,453)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,116,146,197),(71,123,155,209),(38,66,83,112),(154,267,336,453)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,28,35,47),(38,66,83,112),(87,151,190,256),(45,78,98,132)); lvl=6; h,r-ind=1,1
[5,4]((71,123,155,209),(78,135,170,229),(67,116,146,197),(45,78,98,132),(29,50,63,85)); lvl=6;...
... h,r-ind=1,1
[4,4]((71,123,155,209),(78,135,170,229),(145,251,316,426),(29,50,63,85)); lvl=7; h,r-ind=1,1
[4,4]((45,78,98,132),(78,135,170,229),(145,251,316,426),(29,50,63,85)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,197),(45,78,98,132),(145,251,316,426),(29,50,63,85)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,197),(71,123,155,209),(145,251,316,426),(29,50,63,85)); lvl=7; h,r-ind=1,1
[4,4]((45,78,98,132),(71,123,155,209),(78,135,170,229),(145,251,316,426)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((67,116,146,197),(45,78,98,132),(71,123,155,209),(145,251,316,426)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(78,135,170,229),(45,78,98,132),(29,50,63,85)); lvl=6; h,r-ind=1,1
[5,4]((49,85,107,144),(71,123,155,209),(87,151,190,256),(78,135,170,229),(45,78,98,132)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,85,107,144),(165,286,360,485),(87,151,190,256),(45,78,98,132)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,209),(165,286,360,485),(87,151,190,256),(45,78,98,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,85,107,144),(78,135,170,229),(165,286,360,485),(45,78,98,132)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,209),(78,135,170,229),(165,286,360,485),(45,78,98,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,209),(49,85,107,144),(78,135,170,229),(165,286,360,485)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,209),(49,85,107,144),(165,286,360,485),(87,151,190,256)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(49,85,107,144),(78,135,170,229),(45,78,98,132)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,47),(49,85,107,144),(87,151,190,256),(45,78,98,132)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(16,28,35,47),(49,85,107,144),(45,78,98,132)); lvl=6; h,r-ind=1,1
[5,4]((16,28,35,47),(20,35,44,59),(49,85,107,144),(38,66,83,112),(71,123,155,209)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,35,44,59),(49,85,107,144),(71,123,155,209),(87,151,190,256)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,59),(38,66,83,112),(71,123,155,209),(87,151,190,256)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,47),(20,35,44,59),(38,66,83,112),(87,151,190,256)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,47),(20,35,44,59),(49,85,107,144),(87,151,190,256)); lvl=6; h,r-ind=1,1
[6,4]((29,50,63,85),(11,19,24,32),(55,95,120,162),(39,67,85,115),(7,12,15,20),(13,22,28,38)); ...
...lvl=5; h,r-ind=1,1
[4,4]((39,67,85,115),(46,79,100,135),(68,117,148,200),(13,22,28,38)); lvl=6; h,r-ind=1,1
[4,4]((29,50,63,85),(46,79,100,135),(68,117,148,200),(13,22,28,38)); lvl=6; h,r-ind=1,1
[5,4]((29,50,63,85),(69,119,150,202),(7,12,15,20),(46,79,100,135),(13,22,28,38)); lvl=6; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(46,79,100,135),(82,141,178,240),(69,119,150,202)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(46,79,100,135),(82,141,178,240),(69,119,150,202)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,38),(7,12,15,20),(46,79,100,135),(82,141,178,240)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(29,50,63,85),(82,141,178,240),(69,119,150,202)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,38),(7,12,15,20),(29,50,63,85),(82,141,178,240)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,38),(29,50,63,85),(46,79,100,135),(82,141,178,240)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(7,12,15,20),(46,79,100,135),(13,22,28,38)); lvl=6; h,r-ind=1,1
[5,4]((11,19,24,32),(33,57,72,97),(69,119,150,202),(7,12,15,20),(46,79,100,135)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((46,79,100,135),(33,57,72,97),(69,119,150,202),(40,69,87,117)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(46,79,100,135),(69,119,150,202),(40,69,87,117)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(46,79,100,135),(33,57,72,97),(40,69,87,117)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(11,19,24,32),(46,79,100,135),(40,69,87,117)); lvl=7; h,r-ind=1,1
[6,4]((33,57,72,97),(55,95,120,162),(29,50,63,85),(69,119,150,202),(46,79,100,135)...
...,(68,117,148,200)); lvl=6; h,r-ind=1,1
[5,4]((62,107,135,182),(101,174,220,297),(176,303,383,517),(46,79,100,135),(33,57,72,97)); ...
...lvl=7; h,r-ind=1,1
[4,4]((62,107,135,182),(46,79,100,135),(209,360,455,614),(176,303,383,517)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,297),(46,79,100,135),(209,360,455,614),(176,303,383,517)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,57,72,97),(101,174,220,297),(46,79,100,135),(209,360,455,614)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,174,220,297),(62,107,135,182),(209,360,455,614),(176,303,383,517)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,57,72,97),(101,174,220,297),(62,107,135,182),(209,360,455,614)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,57,72,97),(62,107,135,182),(46,79,100,135),(209,360,455,614)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,107,135,182),(55,95,120,162),(101,174,220,297),(33,57,72,97)); lvl=7; h,r-ind=1,1
[4,4]((69,119,150,202),(62,107,135,182),(46,79,100,135),(33,57,72,97)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(62,107,135,182),(176,303,383,517),(46,79,100,135)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,85),(69,119,150,202),(62,107,135,182),(46,79,100,135)); lvl=7; h,r-ind=1,1
[4,4]((101,174,220,297),(176,303,383,517),(46,79,100,135),(68,117,148,200)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,50,63,85),(62,107,135,182),(55,95,120,162),(101,174,220,297),(176,303,383,517)...
...,(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((68,117,148,200),(29,50,63,85),(55,95,120,162),(130,224,283,382)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,107,135,182),(29,50,63,85),(55,95,120,162),(130,224,283,382)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,174,220,297),(62,107,135,182),(55,95,120,162),(130,224,283,382)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,297),(68,117,148,200),(55,95,120,162),(130,224,283,382)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,297),(68,117,148,200),(176,303,383,517),(130,224,283,382)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,297),(62,107,135,182),(176,303,383,517),(130,224,283,382)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((68,117,148,200),(176,303,383,517),(29,50,63,85),(130,224,283,382)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,107,135,182),(176,303,383,517),(29,50,63,85),(130,224,283,382)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,50,63,85),(176,303,383,517),(46,79,100,135),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(39,67,85,115),(46,79,100,135),(13,22,28,38)); lvl=6; h,r-ind=1,1
[5,4]((33,57,72,97),(55,95,120,162),(39,67,85,115),(46,79,100,135),(68,117,148,200)); lvl=6; h...
...r-ind=1,1
[4,4]((39,67,85,115),(101,174,220,297),(68,117,148,200),(55,95,120,162)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,115),(33,57,72,97),(101,174,220,297),(55,95,120,162)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,115),(46,79,100,135),(101,174,220,297),(68,117,148,200)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,115),(33,57,72,97),(46,79,100,135),(101,174,220,297)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(33,57,72,97),(39,67,85,115),(46,79,100,135)); lvl=6; h,r-ind=1,1
[6,4]((29,50,63,85),(11,19,24,32),(49,85,107,144),(71,123,155,209),(55,95,120,162),(7,12,15,20))...
...; lvl=5; h,r-ind=1,1
[4,4]((49,85,107,144),(71,123,155,209),(78,135,170,229),(153,265,334,450)); lvl=6; h,r-ind=1,1
[7,4]((55,95,120,162),(33,57,72,97),(29,50,63,85),(69,119,150,202),(71,123,155,209)...
...;(78,135,170,229),(153,265,334,450)); lvl=6; h,r-ind=1,1
[6,4]((71,123,155,209),(111,192,242,326),(211,365,460,620),(78,135,170,229)...
...;(104,180,227,306),(153,265,334,450)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((78,135,170,229),(153,265,334,450),(182,315,397,535),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,180,227,306),(153,265,334,450),(182,315,397,535),(111,192,242,326)); lvl=8; h,r-...
...-ind=1,1
[4,4]((211,365,460,620),(104,180,227,306),(182,315,397,535),(111,192,242,326)); lvl=8; h,r-...
...-ind=1,1
[4,4]((71,123,155,209),(211,365,460,620),(104,180,227,306),(182,315,397,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,123,155,209),(104,180,227,306),(153,265,334,450),(182,315,397,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,620),(78,135,170,229),(182,315,397,535),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,123,155,209),(211,365,460,620),(78,135,170,229),(182,315,397,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,123,155,209),(78,135,170,229),(153,265,334,450),(182,315,397,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,57,72,97),(111,192,242,326),(104,180,227,306),(153,265,334,450)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,50,63,85),(71,123,155,209),(211,365,460,620),(78,135,170,229)); lvl=7; h,r-ind=1,1
[5,4]((33,57,72,97),(62,107,135,182),(111,192,242,326),(211,365,460,620),(104,180,227,306));...
... lvl=7; h,r-ind=1,1
[4,4]((111,192,242,326),(244,422,532,717),(62,107,135,182),(211,365,460,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,180,227,306),(244,422,532,717),(62,107,135,182),(211,365,460,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,180,227,306),(111,192,242,326),(244,422,532,717),(211,365,460,620)); lvl=8; h,r-...
...-ind=1,1
[4,4]((33,57,72,97),(111,192,242,326),(244,422,532,717),(62,107,135,182)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,180,227,306),(33,57,72,97),(244,422,532,717),(62,107,135,182)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,180,227,306),(33,57,72,97),(111,192,242,326),(244,422,532,717)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,95,120,162),(33,57,72,97),(62,107,135,182),(104,180,227,306)); lvl=7; h,r-ind=1,1
[6,4]((29,50,63,85),(55,95,120,162),(71,123,155,209),(62,107,135,182),(211,365,460,620)...
...;(104,180,227,306)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((71,123,155,209),(133,230,290,391),(104,180,227,306),(55,95,120,162)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,107,135,182),(133,230,290,391),(104,180,227,306),(55,95,120,162)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(62,107,135,182),(133,230,290,391),(55,95,120,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,620),(62,107,135,182),(133,230,290,391),(104,180,227,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(211,365,460,620),(62,107,135,182),(133,230,290,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,50,63,85),(71,123,155,209),(133,230,290,391),(55,95,120,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,620),(71,123,155,209),(133,230,290,391),(104,180,227,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(211,365,460,620),(71,123,155,209),(133,230,290,391)); lvl=8; h,r-ind...
...=1,1
[6,4]((29,50,63,85),(69,119,150,202),(62,107,135,182),(111,192,242,326),(211,365,460,620)...
...;(78,135,170,229)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((62,107,135,182),(211,365,460,620),(140,242,305,411),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,135,170,229),(211,365,460,620),(140,242,305,411),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,119,150,202),(78,135,170,229),(140,242,305,411),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((29,50,63,85),(78,135,170,229),(211,365,460,620),(140,242,305,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,119,150,202),(29,50,63,85),(78,135,170,229),(140,242,305,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,119,150,202),(62,107,135,182),(140,242,305,411),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,85),(62,107,135,182),(211,365,460,620),(140,242,305,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,119,150,202),(29,50,63,85),(62,107,135,182),(140,242,305,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,57,72,97),(69,119,150,202),(62,107,135,182),(111,192,242,326)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(29,50,63,85),(69,119,150,202),(78,135,170,229)); lvl=6; h,r-ind=1,1
[7,4]((11,19,24,32),(33,57,72,97),(7,12,15,20),(69,119,150,202),(49,85,107,144)...
...,(78,135,170,229),(153,265,334,450)); lvl=6; h,r-ind=1,1
[6,4]((49,85,107,144),(167,289,364,490),(82,142,179,241),(111,192,242,326),(78,135,170,229)...
...,(153,265,334,450)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((82,142,179,241),(153,265,334,450),(160,277,349,470),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,135,170,229),(153,265,334,450),(160,277,349,470),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,289,364,490),(78,135,170,229),(160,277,349,470),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,85,107,144),(167,289,364,490),(78,135,170,229),(160,277,349,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,85,107,144),(78,135,170,229),(153,265,334,450),(160,277,349,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,289,364,490),(82,142,179,241),(160,277,349,470),(111,192,242,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,85,107,144),(167,289,364,490),(82,142,179,241),(160,277,349,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,85,107,144),(82,142,179,241),(153,265,334,450),(160,277,349,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,142,179,241),(33,57,72,97),(111,192,242,326),(153,265,334,450)); lvl=7; h,r-ind...
...=1,1
[5,4]((40,69,87,117),(167,289,364,490),(82,142,179,241),(33,57,72,97),(111,192,242,326)); ...
...lvl=7; h,r-ind=1,1
[4,4]((200,346,436,587),(82,142,179,241),(111,192,242,326),(167,289,364,490)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,69,87,117),(200,346,436,587),(111,192,242,326),(167,289,364,490)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,69,87,117),(200,346,436,587),(82,142,179,241),(167,289,364,490)); lvl=8; h,r-ind...
...=1,1
[4,4]((200,346,436,587),(82,142,179,241),(33,57,72,97),(111,192,242,326)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,69,87,117),(200,346,436,587),(33,57,72,97),(111,192,242,326)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,69,87,117),(200,346,436,587),(82,142,179,241),(33,57,72,97)); lvl=8; h,r-ind=1,1
[4,4]((11,19,24,32),(40,69,87,117),(82,142,179,241),(33,57,72,97)); lvl=7; h,r-ind=1,1
[4,4]((40,69,87,117),(33,57,72,97),(111,192,242,326),(69,119,150,202)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(49,85,107,144),(167,289,364,490),(78,135,170,229)); lvl=7; h,r-ind=1,1
[6,4]((7,12,15,20),(11,19,24,32),(40,69,87,117),(49,85,107,144),(167,289,364,490)...
...,(82,142,179,241)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((89,154,194,261),(40,69,87,117),(82,142,179,241),(11,19,24,32)); lvl=8; h,r-ind=1,1
[4,4]((49,85,107,144),(89,154,194,261),(82,142,179,241),(11,19,24,32)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(49,85,107,144),(89,154,194,261),(11,19,24,32)); lvl=8; h,r-ind=1,1
[4,4]((167,289,364,490),(49,85,107,144),(89,154,194,261),(82,142,179,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(167,289,364,490),(49,85,107,144),(89,154,194,261)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(89,154,194,261),(40,69,87,117),(11,19,24,32)); lvl=8; h,r-ind=1,1
[4,4]((167,289,364,490),(89,154,194,261),(40,69,87,117),(82,142,179,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(167,289,364,490),(89,154,194,261),(40,69,87,117)); lvl=8; h,r-ind=1,1
[6,4]((7,12,15,20),(40,69,87,117),(167,289,364,490),(111,192,242,326),(69,119,150,202)...
...,(78,135,170,229)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((167,289,364,490),(78,135,170,229),(111,192,242,326),(118,204,257,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,119,150,202),(78,135,170,229),(111,192,242,326),(118,204,257,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,69,87,117),(69,119,150,202),(111,192,242,326),(118,204,257,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(69,119,150,202),(78,135,170,229),(118,204,257,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,69,87,117),(7,12,15,20),(69,119,150,202),(118,204,257,346)); lvl=8; h,r-ind=1,1
[4,4]((40,69,87,117),(167,289,364,490),(111,192,242,326),(118,204,257,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,12,15,20),(167,289,364,490),(78,135,170,229),(118,204,257,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,69,87,117),(7,12,15,20),(167,289,364,490),(118,204,257,346)); lvl=8; h,r-ind=1,1
[6,4]((16,28,35,47),(25,44,55,73),(11,19,24,32),(20,35,44,59),(49,85,107,144),(7,12,15,20)); lvl...
...=5; h,r-ind=1,1

```



```

[4,4]((20,35,44,59),(27,47,59,79),(49,85,107,144),(11,19,24,32)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(27,47,59,79),(49,85,107,144),(11,19,24,32)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(20,35,44,59),(27,47,59,79),(11,19,24,32)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(25,44,55,73),(27,47,59,79),(11,19,24,32)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,47),(20,35,44,59),(27,47,59,79),(49,85,107,144)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(16,28,35,47),(27,47,59,79),(49,85,107,144)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(16,28,35,47),(20,35,44,59),(27,47,59,79)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(25,44,55,73),(16,28,35,47),(27,47,59,79)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,32),(55,95,120,162),(39,67,85,115),(4,7,9,12)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((11,19,24,32),(20,35,44,59),(49,85,107,144),(71,123,155,209),(55,95,120,162),(4,7,9,12)); ...
... lvl=5; h,r-ind=1,1
[5,4]((11,19,24,32),(53,92,116,156),(33,57,72,97),(153,265,334,450),(49,85,107,144)); lvl=6; h...
... r-ind=1,2; alert-r-inc
[4,4]((53,92,116,156),(33,57,72,97),(82,142,179,241),(153,265,334,450)); lvl=7; h,r-ind=1,1
[4,4]((53,92,116,156),(49,85,107,144),(82,142,179,241),(153,265,334,450)); lvl=7; h,r-ind...
... =1,1
[4,4]((11,19,24,32),(53,92,116,156),(49,85,107,144),(82,142,179,241)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(53,92,116,156),(33,57,72,97),(82,142,179,241)); lvl=7; h,r-ind=1,1
[5,4]((20,35,44,59),(53,92,116,156),(71,123,155,209),(153,265,334,450),(49,85,107,144)); lvl...
... =6; h,r-ind=1,1
[4,4]((49,85,107,144),(71,123,155,209),(153,265,334,450),(173,300,378,509)); lvl=7; h,r-ind...
... =1,1
[4,4]((53,92,116,156),(71,123,155,209),(153,265,334,450),(173,300,378,509)); lvl=7; h,r-ind...
... =1,1
[4,4]((53,92,116,156),(49,85,107,144),(153,265,334,450),(173,300,378,509)); lvl=7; h,r-ind...
... =1,1
[4,4]((49,85,107,144),(20,35,44,59),(71,123,155,209),(173,300,378,509)); lvl=7; h,r-ind=1,1
[4,4]((53,92,116,156),(20,35,44,59),(71,123,155,209),(173,300,378,509)); lvl=7; h,r-ind=1,1
[4,4]((53,92,116,156),(49,85,107,144),(20,35,44,59),(173,300,378,509)); lvl=7; h,r-ind=1,1
[4,4]((20,35,44,59),(11,19,24,32),(53,92,116,156),(49,85,107,144)); lvl=6; h,r-ind=1,1
[6,4]((53,92,116,156),(75,130,164,221),(71,123,155,209),(33,57,72,97),(153,265,334,450)...
... (55,95,120,162)); lvl=6; h,r-ind=1,1
[6,4]((104,180,227,306),(232,402,507,683),(55,95,120,162),(108,187,236,318),(75,130,164,221)...
... (71,123,155,209)); lvl=7; h,r-ind=1,1
[4,4]((179,310,391,527),(75,130,164,221),(108,187,236,318),(232,402,507,683)); lvl=8; h,r-...
... ind=1,1
[4,4]((104,180,227,306),(179,310,391,527),(108,187,236,318),(232,402,507,683)); lvl=8; h,r...
... -ind=1,1
[4,4]((71,123,155,209),(104,180,227,306),(179,310,391,527),(232,402,507,683)); lvl=8; h,r-...
... ind=1,1
[4,4]((71,123,155,209),(179,310,391,527),(75,130,164,221),(232,402,507,683)); lvl=8; h,r-...
... ind=1,1
[4,4]((179,310,391,527),(55,95,120,162),(75,130,164,221),(108,187,236,318)); lvl=8; h,r-...
... ind=1,1
[4,4]((104,180,227,306),(179,310,391,527),(55,95,120,162),(108,187,236,318)); lvl=8; h,r-...
... ind=1,1
[4,4]((71,123,155,209),(104,180,227,306),(179,310,391,527),(55,95,120,162)); lvl=8; h,r-...
... ind=1,1
[4,4]((71,123,155,209),(179,310,391,527),(55,95,120,162),(75,130,164,221)); lvl=8; h,r-ind...
... =1,1
[4,4]((53,92,116,156),(232,402,507,683),(75,130,164,221),(71,123,155,209)); lvl=7; h,r-ind...
... =1,1
[4,4]((53,92,116,156),(104,180,227,306),(232,402,507,683),(71,123,155,209)); lvl=7; h,r-ind...
... =1,1
[4,4]((53,92,116,156),(153,265,334,450),(104,180,227,306),(71,123,155,209)); lvl=7; h,r-ind...
... =1,1
[5,4]((53,92,116,156),(33,57,72,97),(104,180,227,306),(232,402,507,683),(108,187,236,318)); ...
... lvl=7; h,r-ind=1,1
[4,4]((53,92,116,156),(265,459,579,780),(108,187,236,318),(33,57,72,97)); lvl=8; h,r-ind...
... =1,1
[4,4]((104,180,227,306),(265,459,579,780),(108,187,236,318),(33,57,72,97)); lvl=8; h,r-ind...
... =1,1
[4,4]((104,180,227,306),(53,92,116,156),(265,459,579,780),(33,57,72,97)); lvl=8; h,r-ind...
... =1,1
[4,4]((53,92,116,156),(232,402,507,683),(265,459,579,780),(108,187,236,318)); lvl=8; h,r-...
... ind=1,1
[4,4]((104,180,227,306),(232,402,507,683),(265,459,579,780),(108,187,236,318)); lvl=8; h,r...
... -ind=1,1
[4,4]((104,180,227,306),(53,92,116,156),(232,402,507,683),(265,459,579,780)); lvl=8; h,r-...
... ind=1,1
[4,4]((53,92,116,156),(153,265,334,450),(33,57,72,97),(104,180,227,306)); lvl=7; h,r-ind=1,1
[4,4]((53,92,116,156),(232,402,507,683),(108,187,236,318),(75,130,164,221)); lvl=7; h,r-ind...
... =1,1
[4,4]((33,57,72,97),(104,180,227,306),(55,95,120,162),(108,187,236,318)); lvl=7; h,r-ind=1,1
[4,4]((20,35,44,59),(53,92,116,156),(4,7,9,12),(75,130,164,221)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,59),(53,92,116,156),(75,130,164,221),(71,123,155,209)); lvl=6; h,r-ind=1,1
[5,4]((53,92,116,156),(4,7,9,12),(75,130,164,221),(33,57,72,97),(55,95,120,162)); lvl=6; h,r-...
... ind=1,1
[4,4]((4,7,9,12),(108,187,236,318),(55,95,120,162),(33,57,72,97)); lvl=7; h,r-ind=1,1

```

```

[4,4]((4,7,9,12),(53,92,116,156),(108,187,236,318),(33,57,72,97)); lvl=7; h,r-ind=1,1
[4,4]((4,7,9,12),(75,130,164,221),(108,187,236,318),(55,95,120,162)); lvl=7; h,r-ind=1,1
[4,4]((4,7,9,12),(53,92,116,156),(75,130,164,221),(108,187,236,318)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(53,92,116,156),(4,7,9,12),(33,57,72,97)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,59),(11,19,24,32),(53,92,116,156),(4,7,9,12)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(11,19,24,32),(20,35,44,59),(4,7,9,12)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,32),(7,12,15,20),(13,22,28,38),(8,13,17,23)); lvl=5; h,r-ind=1,1
[6,4]((11,19,24,32),(39,67,85,115),(4,7,9,12),(6,10,13,18),(13,22,28,38),(8,13,17,23)); lvl=5; h...
...r-ind=1,1
[4,4]((17,29,37,50),(4,7,9,12),(8,13,17,23),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((17,29,37,50),(13,22,28,38),(8,13,17,23),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,115),(17,29,37,50),(13,22,28,38),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,32),(17,29,37,50),(13,22,28,38),(8,13,17,23)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,115),(11,19,24,32),(17,29,37,50),(13,22,28,38)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,115),(17,29,37,50),(4,7,9,12),(6,10,13,18)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,32),(17,29,37,50),(4,7,9,12),(8,13,17,23)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,115),(11,19,24,32),(17,29,37,50),(4,7,9,12)); lvl=6; h,r-ind=1,1
[5,4]((4,7,9,12),(5,9,11,15),(16,28,35,47),(27,47,59,80),(25,44,55,73)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(27,47,59,80),(16,28,35,47),(20,35,44,59)); lvl=5; h,r-ind=1,1
[4,4]((25,44,55,73),(5,9,11,15),(16,28,35,47),(20,35,44,59)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(4,7,9,12),(27,47,59,80),(20,35,44,59)); lvl=5; h,r-ind=1,1
[4,4]((25,44,55,73),(5,9,11,15),(4,7,9,12),(20,35,44,59)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(11,19,23,32),(1,2,2,3),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((5,9,11,15),(2,4,5,7),(1,2,2,3),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(5,9,11,15),(2,4,5,7),(1,2,2,3)); lvl=3; h,r-ind=1,1
[6,4]((4,8,9,12),(5,9,11,15),(5,10,11,14),(13,23,28,37),(11,19,23,32),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,3),(5,9,11,15),(8,14,17,23),(16,29,34,46),(11,19,23,32)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,9,11,15),(9,16,19,26),(8,14,17,23),(16,29,34,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(1,2,2,3),(9,16,19,26),(16,29,34,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(11,19,23,32),(9,16,19,26),(8,14,17,23)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(1,2,2,3),(11,19,23,32),(9,16,19,26)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(4,8,9,12),(5,9,11,15),(21,39,46,62)); lvl=4; h,r-ind=1,1
[5,4]((6,11,13,17),(5,9,11,15),(12,22,26,35),(8,14,17,23),(16,29,34,46)); lvl=4; h,r-ind=1,1
[5,4]((6,11,13,17),(15,27,32,43),(12,22,26,35),(16,29,34,46),(32,58,69,93)); lvl=5; h,r-ind=1,4;...
... alert-r-inc
[4,4]((16,29,34,46),(15,27,32,43),(27,49,58,78),(32,58,69,93)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(15,27,32,43),(27,49,58,78),(32,58,69,93)); lvl=6; h,r-ind=1,1
[4,4]((16,29,34,46),(12,22,26,35),(27,49,58,78),(32,58,69,93)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(12,22,26,35),(27,49,58,78),(32,58,69,93)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(16,29,34,46),(12,22,26,35),(27,49,58,78)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(16,29,34,46),(15,27,32,43),(27,49,58,78)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,15),(12,22,26,35),(16,29,34,46),(32,58,69,93)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(15,27,32,43),(16,29,34,46),(32,58,69,93)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(15,27,32,43),(8,14,17,23),(16,29,34,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,17),(15,27,32,43),(8,14,17,23)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,17),(12,22,26,35),(32,58,69,93)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,17),(15,27,32,43),(32,58,69,93)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,3),(5,9,11,15),(21,39,46,62),(12,22,26,35),(16,29,34,46)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(21,39,46,62),(13,24,28,38),(12,22,26,35)); lvl=5; h,r-ind=1,1
[4,4]((16,29,34,46),(5,9,11,15),(13,24,28,38),(12,22,26,35)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(1,2,2,3),(21,39,46,62),(13,24,28,38)); lvl=5; h,r-ind=1,1
[4,4]((16,29,34,46),(5,9,11,15),(1,2,2,3),(13,24,28,38)); lvl=5; h,r-ind=1,1
[8,4]((1,2,2,3),(4,8,9,12),(6,11,13,17),(5,10,11,14),(15,28,33,44),(21,39,46,62),(12,22,26,35)...
... (16,29,34,46)); lvl=4; h,r-ind=1,1
[6,4]((10,19,22,29),(7,13,15,20),(1,2,2,3),(27,51,59,79),(4,8,9,12),(5,10,11,14)); lvl=5; h,r-...
...ind=1,1
[4,4]((11,21,24,32),(27,51,59,79),(4,8,9,12),(1,2,2,3)); lvl=6; h,r-ind=1,1
[4,4]((5,10,11,14),(11,21,24,32),(4,8,9,12),(1,2,2,3)); lvl=6; h,r-ind=1,1
[4,4]((7,13,15,20),(5,10,11,14),(11,21,24,32),(1,2,2,3)); lvl=6; h,r-ind=1,1
[4,4]((7,13,15,20),(11,21,24,32),(27,51,59,79),(1,2,2,3)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(7,13,15,20),(11,21,24,32),(27,51,59,79)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(11,21,24,32),(27,51,59,79),(4,8,9,12)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(5,10,11,14),(11,21,24,32),(4,8,9,12)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(7,13,15,20),(5,10,11,14),(11,21,24,32)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(6,11,13,17),(7,13,15,20),(5,10,11,14)); lvl=5; h,r-ind=1,1
[7,4]((10,19,22,29),(15,28,33,44),(27,51,59,79),(39,73,85,114),(22,41,48,64),(16,30,35,47)...
... (4,8,9,12)); lvl=5; h,r-ind=1,1
[4,4]((26,49,57,76),(38,71,83,111),(22,41,48,64),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(26,49,57,76),(22,41,48,64),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((26,49,57,76),(38,71,83,111),(16,30,35,47),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((26,49,57,76),(16,30,35,47),(4,8,9,12),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(26,49,57,76),(4,8,9,12),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((26,49,57,76),(43,81,94,126),(16,30,35,47),(4,8,9,12)); lvl=6; h,r-ind=1,1
[4,4]((27,51,59,79),(26,49,57,76),(43,81,94,126),(4,8,9,12)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(27,51,59,79),(26,49,57,76),(4,8,9,12)); lvl=6; h,r-ind=1,1
[5,4]((26,49,57,76),(39,73,85,114),(43,81,94,126),(38,71,83,111),(16,30,35,47)); lvl=6; h,r-...
... ind=1,1
[4,4]((39,73,85,114),(16,30,35,47),(81,152,177,237),(43,81,94,126)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(16,30,35,47),(81,152,177,237),(43,81,94,126)); lvl=7; h,r-ind=1,1

```

```

[4,4]((26,49,57,76),(39,73,85,114),(81,152,177,237),(43,81,94,126)); lvl=7; h,r-ind=1,1
[4,4]((39,73,85,114),(38,71,83,111),(16,30,35,47),(81,152,177,237)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(38,71,83,111),(16,30,35,47),(81,152,177,237)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(39,73,85,114),(38,71,83,111),(81,152,177,237)); lvl=7; h,r-ind=1,1
[5,4]((27,51,59,79),(26,49,57,76),(39,73,85,114),(49,92,107,143),(43,81,94,126)); lvl=6; h,r-...
...ind=1,1
[4,4]((27,51,59,79),(39,73,85,114),(49,92,107,143),(92,173,201,269)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(39,73,85,114),(49,92,107,143),(92,173,201,269)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(27,51,59,79),(49,92,107,143),(92,173,201,269)); lvl=7; h,r-ind=1,1
[4,4]((27,51,59,79),(43,81,94,126),(39,73,85,114),(92,173,201,269)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(43,81,94,126),(39,73,85,114),(92,173,201,269)); lvl=7; h,r-ind=1,1
[4,4]((26,49,57,76),(27,51,59,79),(43,81,94,126),(92,173,201,269)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(27,51,59,79),(26,49,57,76),(49,92,107,143)); lvl=6; h,r-ind=1,1
[5,4]((26,49,57,76),(39,73,85,114),(49,92,107,143),(38,71,83,111),(22,41,48,64)); lvl=6; h,r-...
...ind=1,1
[4,4]((26,49,57,76),(22,41,48,64),(87,163,190,254),(49,92,107,143)); lvl=7; h,r-ind=1,1
[4,4]((39,73,85,114),(22,41,48,64),(87,163,190,254),(49,92,107,143)); lvl=7; h,r-ind=1,1
[4,4]((38,71,83,111),(39,73,85,114),(22,41,48,64),(87,163,190,254)); lvl=7; h,r-ind=1,1
[4,4]((39,73,85,114),(26,49,57,76),(87,163,190,254),(49,92,107,143)); lvl=7; h,r-ind=1,1
[4,4]((38,71,83,111),(39,73,85,114),(26,49,57,76),(87,163,190,254)); lvl=7; h,r-ind=1,1
[4,4]((38,71,83,111),(26,49,57,76),(22,41,48,64),(87,163,190,254)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(26,49,57,76),(49,92,107,143),(22,41,48,64)); lvl=6; h,r-ind=1,1
[4,4]((15,28,33,44),(21,39,46,62),(16,30,35,47),(4,8,9,12)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(21,39,46,62),(16,30,35,47),(4,8,9,12)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,3),(27,51,59,79),(39,73,85,114),(16,30,35,47),(4,8,9,12)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(39,73,85,114),(16,30,35,47),(43,81,94,126)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(4,8,9,12),(16,30,35,47),(43,81,94,126)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(27,51,59,79),(4,8,9,12),(43,81,94,126)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(27,51,59,79),(39,73,85,114),(43,81,94,126)); lvl=6; h,r-ind=1,1
[4,4]((15,28,33,44),(6,11,13,17),(27,50,59,79),(22,41,48,64)); lvl=5; h,r-ind=1,1
[8,4]((15,28,33,44),(21,39,46,62),(28,52,61,82),(27,50,59,79),(39,73,85,114),(51,95,111,149)...
...,(22,41,48,64),(16,30,35,47)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,64),(43,80,94,126),(50,93,109,146),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((15,28,33,44),(22,41,48,64),(43,80,94,126),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(15,28,33,44),(43,80,94,126),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((28,52,61,82),(43,80,94,126),(50,93,109,146),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(28,52,61,82),(43,80,94,126),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((28,52,61,82),(50,93,109,146),(51,95,111,149),(95,177,207,278)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(28,52,61,82),(44,82,96,129),(43,80,94,126)); lvl=6; h,r-ind=1,1
[5,4]((22,41,48,64),(43,80,94,126),(50,93,109,146),(66,123,144,193),(38,71,83,111)); lvl=6; h,...
...r-ind=1,1
[4,4]((43,80,94,126),(66,123,144,193),(50,93,109,146),(88,164,192,257)); lvl=7; h,r-ind=1,1
[4,4]((43,80,94,126),(22,41,48,64),(50,93,109,146),(88,164,192,257)); lvl=7; h,r-ind=1,1
[4,4]((38,71,83,111),(43,80,94,126),(22,41,48,64),(88,164,192,257)); lvl=7; h,r-ind=1,1
[4,4]((38,71,83,111),(43,80,94,126),(66,123,144,193),(88,164,192,257)); lvl=7; h,r-ind=1,1
[9,4]((22,41,48,64),(50,93,109,146),(66,123,144,193),(51,95,111,149),(95,177,207,278)...
...,(83,155,181,243),(111,207,242,325),(39,73,85,114),(38,71,83,111)); lvl=6; h,r-ind=1,1
[4,4]((22,41,48,64),(67,125,146,196),(51,95,111,149),(39,73,85,114)); lvl=7; h,r-ind=1,1
[4,4]((22,41,48,64),(67,125,146,196),(127,237,277,371),(39,73,85,114)); lvl=7; h,r-ind=1,1
[4,4]((67,125,146,196),(127,237,277,371),(38,71,83,111),(39,73,85,114)); lvl=7; h,r-ind=1,1
[4,4]((67,125,146,196),(83,155,181,243),(38,71,83,111),(39,73,85,114)); lvl=7; h,r-ind=1,1
[5,4]((149,278,325,436),(171,319,373,500),(67,125,146,196),(83,155,181,243),(38,71,83,111));...
... lvl=7; h,r-ind=1,1
[4,4]((149,278,325,436),(254,474,554,743),(38,71,83,111),(171,319,373,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,125,146,196),(254,474,554,743),(38,71,83,111),(171,319,373,500)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,155,181,243),(67,125,146,196),(254,474,554,743),(38,71,83,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,125,146,196),(149,278,325,436),(254,474,554,743),(171,319,373,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,155,181,243),(67,125,146,196),(149,278,325,436),(254,474,554,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,155,181,243),(149,278,325,436),(254,474,554,743),(38,71,83,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,207,242,325),(149,278,325,436),(67,125,146,196),(83,155,181,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,123,144,193),(149,278,325,436),(171,319,373,500),(38,71,83,111)); lvl=7; h,r-ind...
...=1,1
[5,4]((171,319,373,500),(155,289,338,453),(67,125,146,196),(127,237,277,371),(38,71,83,111))...
...; lvl=7; h,r-ind=1,1
[4,4]((67,125,146,196),(260,485,567,760),(155,289,338,453),(127,237,277,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,71,83,111),(260,485,567,760),(155,289,338,453),(127,237,277,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,71,83,111),(171,319,373,500),(260,485,567,760),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,71,83,111),(67,125,146,196),(260,485,567,760),(127,237,277,371)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((38,71,83,111),(171,319,373,500),(67,125,146,196),(260,485,567,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((171,319,373,500),(67,125,146,196),(260,485,567,760),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[5,4]((66,123,144,193),(88,164,192,257),(171,319,373,500),(155,289,338,453),(38,71,83,111));...
... lvl=7; h,r-ind=1,1
[4,4]((66,123,144,193),(259,483,565,757),(38,71,83,111),(88,164,192,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(259,483,565,757),(38,71,83,111),(88,164,192,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(66,123,144,193),(259,483,565,757),(88,164,192,257)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(171,319,373,500),(259,483,565,757),(38,71,83,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(171,319,373,500),(259,483,565,757),(38,71,83,111)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,289,338,453),(66,123,144,193),(171,319,373,500),(259,483,565,757)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(127,237,277,371),(38,71,83,111),(39,73,85,114)); lvl=7; h,r-ind=1,1
[5,4]((22,41,48,64),(88,164,192,257),(155,289,338,453),(127,237,277,371),(38,71,83,111)); ...
...lvl=7; h,r-ind=1,1
[4,4]((155,289,338,453),(215,401,469,628),(38,71,83,111),(88,164,192,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(215,401,469,628),(38,71,83,111),(88,164,192,257)); lvl=8; h,r-ind=1,1
[4,4]((22,41,48,64),(155,289,338,453),(215,401,469,628),(88,164,192,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(215,401,469,628),(127,237,277,371),(38,71,83,111)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(215,401,469,628),(127,237,277,371),(38,71,83,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(155,289,338,453),(215,401,469,628),(127,237,277,371)); lvl=8; h,r-ind...
...=1,1
[5,4]((22,41,48,64),(155,289,338,453),(67,125,146,196),(139,259,303,406),(127,237,277,371));...
... lvl=7; h,r-ind=1,1
[4,4]((22,41,48,64),(244,455,532,713),(139,259,303,406),(67,125,146,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(244,455,532,713),(139,259,303,406),(67,125,146,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(127,237,277,371),(244,455,532,713),(67,125,146,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(127,237,277,371),(244,455,532,713),(67,125,146,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,289,338,453),(22,41,48,64),(127,237,277,371),(244,455,532,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,289,338,453),(22,41,48,64),(244,455,532,713),(139,259,303,406)); lvl=8; h,r-ind...
...=1,1
[5,4]((50,93,109,146),(155,289,338,453),(183,341,399,535),(67,125,146,196),(139,259,303,406)...
...); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(67,125,146,196),(272,507,593,795),(183,341,399,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,289,338,453),(67,125,146,196),(272,507,593,795),(183,341,399,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,259,303,406),(155,289,338,453),(67,125,146,196),(272,507,593,795)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,289,338,453),(50,93,109,146),(272,507,593,795),(183,341,399,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,259,303,406),(155,289,338,453),(50,93,109,146),(272,507,593,795)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,259,303,406),(50,93,109,146),(67,125,146,196),(272,507,593,795)); lvl=8; h,r-...
...ind=1,1
[5,4]((50,93,109,146),(95,177,207,278),(161,300,351,471),(183,341,399,535),(67,125,146,196)...
...); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(278,518,606,813),(67,125,146,196),(95,177,207,278)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,300,351,471),(278,518,606,813),(67,125,146,196),(95,177,207,278)); lvl=8; h,r-...
...ind=1,1
[4,4]((161,300,351,471),(50,93,109,146),(278,518,606,813),(95,177,207,278)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,93,109,146),(278,518,606,813),(183,341,399,535),(67,125,146,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((161,300,351,471),(278,518,606,813),(183,341,399,535),(67,125,146,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((161,300,351,471),(50,93,109,146),(278,518,606,813),(183,341,399,535)); lvl=8; h,r-...
...ind=1,1
[8,4]((161,300,351,471),(66,123,144,193),(111,207,242,325),(149,278,325,436)...
...,(171,319,373,500),(155,289,338,453),(183,341,399,535),(67,125,146,196)); lvl=7; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(149,278,325,436),(133,248,290,389),(171,319,373,500)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((67,125,146,196),(149,278,325,436),(133,248,290,389),(171,319,373,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,289,338,453),(67,125,146,196),(133,248,290,389),(171,319,373,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,289,338,453),(183,341,399,535),(67,125,146,196),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(155,289,338,453),(133,248,290,389),(171,319,373,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(155,289,338,453),(183,341,399,535),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(149,278,325,436),(111,207,242,325),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,125,146,196),(149,278,325,436),(111,207,242,325),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(111,207,242,325),(161,300,351,471),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(183,341,399,535),(161,300,351,471),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,125,146,196),(111,207,242,325),(161,300,351,471),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,341,399,535),(67,125,146,196),(161,300,351,471),(133,248,290,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,177,207,278),(161,300,351,471),(111,207,242,325),(67,125,146,196)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,93,109,146),(161,300,351,471),(66,123,144,193),(183,341,399,535)); lvl=7; h,r-ind...
...=1,1
[5,4]((50,93,109,146),(66,123,144,193),(88,164,192,257),(155,289,338,453),(183,341,399,535))...
...; lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(88,164,192,257),(271,505,591,792),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(88,164,192,257),(271,505,591,792),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,341,399,535),(66,123,144,193),(271,505,591,792),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,341,399,535),(50,93,109,146),(271,505,591,792),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(50,93,109,146),(88,164,192,257),(271,505,591,792)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,341,399,535),(66,123,144,193),(50,93,109,146),(271,505,591,792)); lvl=8; h,r-...
...ind=1,1
[5,4]((50,93,109,146),(22,41,48,64),(88,164,192,257),(155,289,338,453),(139,259,303,406)); ...
...lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(88,164,192,257),(227,423,495,663),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(88,164,192,257),(227,423,495,663),(155,289,338,453)); lvl=8; h,r-ind...
...=1,1
[4,4]((139,259,303,406),(22,41,48,64),(227,423,495,663),(155,289,338,453)); lvl=8; h,r-ind...
...=1,1
[4,4]((139,259,303,406),(50,93,109,146),(227,423,495,663),(155,289,338,453)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(50,93,109,146),(88,164,192,257),(227,423,495,663)); lvl=8; h,r-ind...
...=1,1
[4,4]((139,259,303,406),(22,41,48,64),(50,93,109,146),(227,423,495,663)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(67,125,146,196),(139,259,303,406),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(67,125,146,196),(139,259,303,406),(51,95,111,149)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,93,109,146),(95,177,207,278),(67,125,146,196),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(22,41,48,64),(139,259,303,406),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((15,28,33,44),(22,41,48,64),(43,80,94,126),(38,71,83,111)); lvl=6; h,r-ind=1,1
[7,4]((28,52,61,82),(44,82,96,129),(43,80,94,126),(50,93,109,146),(66,123,144,193)...
..., (95,177,207,278),(111,207,242,325)); lvl=6; h,r-ind=1,1
[4,4]((110,205,240,322),(94,175,205,275),(44,82,96,129),(43,80,94,126)); lvl=7; h,r-ind=1,1
[4,4]((28,52,61,82),(94,175,205,275),(44,82,96,129),(43,80,94,126)); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(28,52,61,82),(94,175,205,275),(43,80,94,126)); lvl=7; h,r-ind=1,1
[4,4]((66,123,144,193),(110,205,240,322),(94,175,205,275),(43,80,94,126)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,93,109,146),(66,123,144,193),(94,175,205,275),(43,80,94,126)); lvl=7; h,r-ind=1,1
[5,4]((110,205,240,322),(111,207,242,325),(139,259,303,407),(94,175,205,275),(44,82,96,129))...
...; lvl=7; h,r-ind=1,1
[4,4]((44,82,96,129),(249,464,543,729),(111,207,242,325),(139,259,303,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,175,205,275),(249,464,543,729),(111,207,242,325),(139,259,303,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,175,205,275),(44,82,96,129),(249,464,543,729),(139,259,303,407)); lvl=8; h,r-ind...
...=1,1
[4,4]((110,205,240,322),(44,82,96,129),(249,464,543,729),(111,207,242,325)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,175,205,275),(110,205,240,322),(249,464,543,729),(111,207,242,325)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((94,175,205,275),(110,205,240,322),(44,82,96,129),(249,464,543,729)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,52,61,82),(139,259,303,407),(94,175,205,275),(44,82,96,129)); lvl=7; h,r-ind=1,1
[5,4]((161,300,351,471),(66,123,144,193),(110,205,240,322),(111,207,242,325)...
..., (94,175,205,275)); lvl=7; h,r-ind=1,1
[4,4]((94,175,205,275),(66,123,144,193),(271,505,591,793),(110,205,240,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(66,123,144,193),(271,505,591,793),(110,205,240,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(94,175,205,275),(271,505,591,793),(110,205,240,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,175,205,275),(161,300,351,471),(66,123,144,193),(271,505,591,793)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(161,300,351,471),(66,123,144,193),(271,505,591,793)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(94,175,205,275),(161,300,351,471),(271,505,591,793)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,93,109,146),(161,300,351,471),(66,123,144,193),(94,175,205,275)); lvl=7; h,r-ind...
...=1,1
[5,4]((95,177,207,278),(161,300,351,471),(111,207,242,325),(139,259,303,407)...
..., (94,175,205,275)); lvl=7; h,r-ind=1,1
[4,4]((95,177,207,278),(161,300,351,471),(300,559,654,878),(94,175,205,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(161,300,351,471),(300,559,654,878),(94,175,205,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,177,207,278),(139,259,303,407),(300,559,654,878),(94,175,205,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(139,259,303,407),(300,559,654,878),(94,175,205,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(95,177,207,278),(139,259,303,407),(300,559,654,878)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(95,177,207,278),(161,300,351,471),(300,559,654,878)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,52,61,82),(95,177,207,278),(139,259,303,407),(94,175,205,275)); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(28,52,61,82),(95,177,207,278),(94,175,205,275)); lvl=7; h,r-ind=1,1
[4,4]((50,93,109,146),(95,177,207,278),(161,300,351,471),(94,175,205,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,30,35,47),(83,155,181,243),(39,73,85,114),(38,71,83,111)); lvl=6; h,r-ind=1,1
[7,4]((16,30,35,47),(44,82,96,129),(43,80,94,126),(66,123,144,193),(83,155,181,243)...
..., (111,207,242,325),(38,71,83,111)); lvl=6; h,r-ind=1,1
[5,4]((110,205,240,322),(82,153,179,240),(111,207,242,325),(149,278,325,436)...
..., (66,123,144,193)); lvl=7; h,r-ind=1,1
[4,4]((66,123,144,193),(259,483,565,758),(82,153,179,240),(149,278,325,436)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(259,483,565,758),(82,153,179,240),(149,278,325,436)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(66,123,144,193),(259,483,565,758),(149,278,325,436)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,123,144,193),(110,205,240,322),(259,483,565,758),(82,153,179,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(110,205,240,322),(259,483,565,758),(82,153,179,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(66,123,144,193),(110,205,240,322),(259,483,565,758)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,71,83,111),(82,153,179,240),(149,278,325,436),(66,123,144,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((110,205,240,322),(43,80,94,126),(82,153,179,240),(66,123,144,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,71,83,111),(43,80,94,126),(82,153,179,240),(66,123,144,193)); lvl=7; h,r-ind=1,1
[4,4]((16,30,35,47),(38,71,83,111),(43,80,94,126),(82,153,179,240)); lvl=7; h,r-ind=1,1
[5,4]((127,237,277,372),(44,82,96,129),(110,205,240,322),(82,153,179,240),(111,207,242,325)...
...; lvl=7; h,r-ind=1,1
[4,4]((82,153,179,240),(44,82,96,129),(110,205,240,322),(237,442,517,694)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,207,242,325),(44,82,96,129),(110,205,240,322),(237,442,517,694)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(82,153,179,240),(110,205,240,322),(237,442,517,694)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,237,277,372),(82,153,179,240),(44,82,96,129),(237,442,517,694)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,207,242,325),(127,237,277,372),(44,82,96,129),(237,442,517,694)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(127,237,277,372),(82,153,179,240),(237,442,517,694)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,30,35,47),(127,237,277,372),(44,82,96,129),(82,153,179,240)); lvl=7; h,r-ind=1,1
[4,4]((44,82,96,129),(110,205,240,322),(43,80,94,126),(82,153,179,240)); lvl=7; h,r-ind=1,1
[4,4]((16,30,35,47),(44,82,96,129),(43,80,94,126),(82,153,179,240)); lvl=7; h,r-ind=1,1
[5,4]((127,237,277,372),(82,153,179,240),(83,155,181,243),(111,207,242,325)...
..., (149,278,325,436)); lvl=7; h,r-ind=1,1

```

```

[4,4]((83,155,181,243),(276,515,602,808),(82,153,179,240),(149,278,325,436)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(276,515,602,808),(82,153,179,240),(149,278,325,436)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(83,155,181,243),(276,515,602,808),(149,278,325,436)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,237,277,372),(83,155,181,243),(276,515,602,808),(82,153,179,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(127,237,277,372),(276,515,602,808),(82,153,179,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,207,242,325),(127,237,277,372),(83,155,181,243),(276,515,602,808)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,71,83,111),(82,153,179,240),(83,155,181,243),(149,278,325,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,30,35,47),(38,71,83,111),(82,153,179,240),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((16,30,35,47),(127,237,277,372),(82,153,179,240),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((15,28,33,44),(16,30,35,47),(43,80,94,126),(38,71,83,111)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(15,28,33,44),(16,30,35,47),(43,80,94,126)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(16,30,35,47),(44,82,96,129),(43,80,94,126)); lvl=6; h,r-ind=1,1
[7,4]((1,2,2,3),(21,39,46,62),(28,52,61,82),(13,24,28,38),(39,73,85,114),(51,95,111,149)...
..., (16,30,35,47)); lvl=5; h,r-ind=1,1
[4,4]((13,24,28,38),(29,54,63,85),(28,52,61,82),(21,39,46,62)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(13,24,28,38),(29,54,63,85),(21,39,46,62)); lvl=6; h,r-ind=1,1
[4,4]((44,82,96,129),(29,54,63,85),(28,52,61,82),(21,39,46,62)); lvl=6; h,r-ind=1,1
[4,4]((16,30,35,47),(44,82,96,129),(29,54,63,85),(21,39,46,62)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(16,30,35,47),(29,54,63,85),(21,39,46,62)); lvl=6; h,r-ind=1,1
[5,4]((95,177,207,278),(44,82,96,129),(111,207,242,325),(29,54,63,85),(28,52,61,82)); lvl=6; h...
...,r-ind=1,1
[4,4]((29,54,63,85),(111,207,242,325),(44,82,96,129),(139,259,303,407)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(28,52,61,82),(44,82,96,129),(139,259,303,407)); lvl=7; h,r-ind=1,1
[4,4]((95,177,207,278),(29,54,63,85),(28,52,61,82),(139,259,303,407)); lvl=7; h,r-ind=1,1
[4,4]((95,177,207,278),(29,54,63,85),(111,207,242,325),(139,259,303,407)); lvl=7; h,r-ind...
...=1,1
[7,4]((95,177,207,278),(111,207,242,325),(83,155,181,243),(52,97,113,152),(29,54,63,85)...
..., (51,95,111,149),(39,73,85,114)); lvl=6; h,r-ind=1,1
[4,4]((29,54,63,85),(67,125,146,196),(39,73,85,114),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(67,125,146,196),(111,207,242,325),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(95,177,207,278),(67,125,146,196),(111,207,242,325)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(67,125,146,196),(39,73,85,114),(148,276,322,433)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(39,73,85,114),(52,97,113,152),(148,276,322,433)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(51,95,111,149),(52,97,113,152),(148,276,322,433)); lvl=7; h,r-ind=1,1
[5,4]((67,125,146,196),(39,73,85,114),(51,95,111,149),(52,97,113,152),(148,276,322,433)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((148,276,322,433),(119,222,259,348),(39,73,85,114),(52,97,113,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(119,222,259,348),(39,73,85,114),(52,97,113,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(148,276,322,433),(119,222,259,348),(52,97,113,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((148,276,322,433),(67,125,146,196),(119,222,259,348),(39,73,85,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(67,125,146,196),(119,222,259,348),(39,73,85,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(148,276,322,433),(67,125,146,196),(119,222,259,348)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,54,63,85),(67,125,146,196),(51,95,111,149),(148,276,322,433)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(95,177,207,278),(67,125,146,196),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,3),(52,97,113,152),(29,54,63,85),(39,73,85,114)); lvl=6; h,r-ind=1,1
[5,4]((1,2,2,3),(16,30,35,47),(83,155,181,243),(29,54,63,85),(39,73,85,114)); lvl=6; h,r-ind...
...=1,1
[4,4]((39,73,85,114),(16,30,35,47),(84,157,183,246),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(16,30,35,47),(84,157,183,246),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(39,73,85,114),(84,157,183,246),(83,155,181,243)); lvl=7; h,r-ind=1,1
[4,4]((39,73,85,114),(1,2,2,3),(16,30,35,47),(84,157,183,246)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(1,2,2,3),(16,30,35,47),(84,157,183,246)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(39,73,85,114),(1,2,2,3),(84,157,183,246)); lvl=7; h,r-ind=1,1
[5,4]((16,30,35,47),(44,82,96,129),(111,207,242,325),(83,155,181,243),(29,54,63,85)); lvl=6; h...
...,r-ind=1,1
[4,4]((29,54,63,85),(44,82,96,129),(111,207,242,325),(127,237,277,372)); lvl=7; h,r-ind=1,1
[4,4]((29,54,63,85),(83,155,181,243),(111,207,242,325),(127,237,277,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,30,35,47),(29,54,63,85),(83,155,181,243),(127,237,277,372)); lvl=7; h,r-ind=1,1
[4,4]((16,30,35,47),(29,54,63,85),(44,82,96,129),(127,237,277,372)); lvl=7; h,r-ind=1,1
[5,4]((95,177,207,278),(13,24,28,38),(29,54,63,85),(28,52,61,82),(51,95,111,149)); lvl=6; h,r-...
...ind=1,1
[4,4]((28,52,61,82),(108,201,235,316),(29,54,63,85),(13,24,28,38)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(108,201,235,316),(29,54,63,85),(13,24,28,38)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(28,52,61,82),(108,201,235,316),(13,24,28,38)); lvl=7; h,r-ind=1,1
[4,4]((95,177,207,278),(28,52,61,82),(108,201,235,316),(29,54,63,85)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(95,177,207,278),(108,201,235,316),(29,54,63,85)); lvl=7; h,r-ind=1,1

```

```

[4,4]((51,95,111,149),(95,177,207,278),(28,52,61,82),(108,201,235,316)); lvl=7; h,r-ind=1,1
[4,4]((13,24,28,38),(52,97,113,152),(29,54,63,85),(51,95,111,149)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(13,24,28,38),(52,97,113,152),(29,54,63,85)); lvl=6; h,r-ind=1,1
[6,4]((10,19,22,29),(6,11,13,17),(7,13,15,20),(27,51,59,79),(39,73,85,114),(22,41,48,64)); lvl...
...=5; h,r-ind=1,1
[6,4]((39,73,85,114),(23,43,50,67),(51,95,111,148),(33,62,72,96),(49,92,107,143),(22,41,48,64)...
...); lvl=6; h,r-ind=1,1
[4,4]((33,62,72,96),(51,95,111,148),(45,84,98,131),(22,41,48,64)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(127,238,277,370),(45,84,98,131),(22,41,48,64)); lvl=7; h,r-ind=1,1
[6,4]((49,92,107,143),(72,135,157,210),(39,73,85,114),(127,238,277,370),(45,84,98,131)...
...,(22,41,48,64)); lvl=7; h,r-ind=1,1
[4,4]((94,176,205,274),(39,73,85,114),(22,41,48,64),(45,84,98,131)); lvl=8; h,r-ind=1,1
[4,4]((94,176,205,274),(127,238,277,370),(22,41,48,64),(45,84,98,131)); lvl=8; h,r-ind=1,1
[4,4]((49,92,107,143),(94,176,205,274),(127,238,277,370),(22,41,48,64)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,135,157,210),(94,176,205,274),(39,73,85,114),(45,84,98,131)); lvl=8; h,r-ind=1,1
[4,4]((72,135,157,210),(94,176,205,274),(127,238,277,370),(45,84,98,131)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,135,157,210),(49,92,107,143),(94,176,205,274),(127,238,277,370)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,92,107,143),(94,176,205,274),(39,73,85,114),(22,41,48,64)); lvl=8; h,r-ind=1,1
[4,4]((72,135,157,210),(49,92,107,143),(94,176,205,274),(39,73,85,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,43,50,67),(72,135,157,210),(39,73,85,114),(45,84,98,131)); lvl=7; h,r-ind=1,1
[4,4]((49,92,107,143),(33,62,72,96),(127,238,277,370),(22,41,48,64)); lvl=7; h,r-ind=1,1
[5,4]((33,62,72,96),(23,43,50,67),(72,135,157,210),(127,238,277,370),(45,84,98,131)); lvl=7;...
... h,r-ind=1,1
[4,4]((72,135,157,210),(45,84,98,131),(150,281,327,437),(23,43,50,67)); lvl=8; h,r-ind=1,1
[4,4]((33,62,72,96),(45,84,98,131),(150,281,327,437),(23,43,50,67)); lvl=8; h,r-ind=1,1
[4,4]((127,238,277,370),(33,62,72,96),(45,84,98,131),(150,281,327,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,62,72,96),(72,135,157,210),(150,281,327,437),(23,43,50,67)); lvl=8; h,r-ind=1,1
[4,4]((127,238,277,370),(33,62,72,96),(72,135,157,210),(150,281,327,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,238,277,370),(72,135,157,210),(45,84,98,131),(150,281,327,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,92,107,143),(33,62,72,96),(72,135,157,210),(127,238,277,370)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(23,43,50,67),(51,95,111,148),(45,84,98,131)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(33,62,72,96),(49,92,107,143),(22,41,48,64)); lvl=6; h,r-ind=1,1
[5,4]((10,19,22,29),(6,11,13,17),(51,95,111,148),(33,62,72,96),(22,41,48,64)); lvl=6; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(61,114,133,177),(6,11,13,17),(51,95,111,148)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(61,114,133,177),(6,11,13,17),(51,95,111,148)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(22,41,48,64),(61,114,133,177),(51,95,111,148)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(22,41,48,64),(61,114,133,177),(6,11,13,17)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(10,19,22,29),(61,114,133,177),(6,11,13,17)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(10,19,22,29),(22,41,48,64),(61,114,133,177)); lvl=7; h,r-ind=1,1
[4,4]((7,13,15,20),(10,19,22,29),(6,11,13,17),(33,62,72,96)); lvl=6; h,r-ind=1,1
[5,4]((27,51,59,79),(39,73,85,114),(23,43,50,67),(33,62,72,96),(49,92,107,143)); lvl=6; h,r-...
...ind=1,1
[4,4]((27,51,59,79),(72,135,157,210),(23,43,50,67),(33,62,72,96)); lvl=7; h,r-ind=1,1
[4,4]((27,51,59,79),(49,92,107,143),(72,135,157,210),(33,62,72,96)); lvl=7; h,r-ind=1,1
[4,4]((27,51,59,79),(39,73,85,114),(49,92,107,143),(72,135,157,210)); lvl=7; h,r-ind=1,1
[4,4]((27,51,59,79),(39,73,85,114),(72,135,157,210),(23,43,50,67)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(27,51,59,79),(33,62,72,96),(49,92,107,143)); lvl=6; h,r-ind=1,1
[4,4]((7,13,15,20),(10,19,22,29),(27,51,59,79),(33,62,72,96)); lvl=6; h,r-ind=1,1
[4,4]((7,13,15,20),(27,51,59,79),(23,43,50,67),(33,62,72,96)); lvl=6; h,r-ind=1,1
[5,4]((7,13,15,20),(6,11,13,17),(23,43,50,67),(51,95,111,148),(33,62,72,96)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((33,62,72,96),(29,54,63,84),(51,95,111,148),(6,11,13,17)); lvl=7; h,r-ind=1,1
[4,4]((33,62,72,96),(7,13,15,20),(29,54,63,84),(6,11,13,17)); lvl=7; h,r-ind=1,1
[4,4]((23,43,50,67),(33,62,72,96),(7,13,15,20),(29,54,63,84)); lvl=7; h,r-ind=1,1
[4,4]((23,43,50,67),(33,62,72,96),(29,54,63,84),(51,95,111,148)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(15,28,33,44),(6,11,13,17),(22,41,48,64)); lvl=5; h,r-ind=1,1
[6,4]((35,65,76,102),(6,11,13,17),(7,13,15,20),(39,73,85,114),(51,95,111,149),(22,41,48,64)); ...
...lvl=5; h,r-ind=1,1
[7,4]((51,95,111,149),(57,106,124,166),(51,95,111,148),(23,43,50,67),(109,203,237,318)...
...,(39,73,85,114),(22,41,48,64)); lvl=6; h,r-ind=1,1
[5,4]((80,149,174,233),(45,84,98,131),(74,138,161,216),(153,285,333,446),(23,43,50,67)); lvl...
...=7; h,r-ind=1,1
[4,4]((45,84,98,131),(176,328,383,513),(153,285,333,446),(74,138,161,216)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,149,174,233),(176,328,383,513),(153,285,333,446),(74,138,161,216)); lvl=8; h,r-...
...ind=1,1
[4,4]((45,84,98,131),(23,43,50,67),(176,328,383,513),(74,138,161,216)); lvl=8; h,r-ind=1,1
[4,4]((80,149,174,233),(23,43,50,67),(176,328,383,513),(74,138,161,216)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,149,174,233),(45,84,98,131),(23,43,50,67),(176,328,383,513)); lvl=8; h,r-ind=1,1
[4,4]((80,149,174,233),(45,84,98,131),(176,328,383,513),(153,285,333,446)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((51,95,111,148),(80,149,174,233),(45,84,98,131),(23,43,50,67)); lvl=7; h,r-ind=1,1
[6,4]((22,41,48,64),(57,106,124,166),(51,95,111,148),(80,149,174,233),(45,84,98,131)...
..., (153,285,333,446)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((51,95,111,148),(45,84,98,131),(102,190,222,297),(80,149,174,233)); lvl=8; h,r-ind...
...=1,1
[4,4]((153,285,333,446),(45,84,98,131),(102,190,222,297),(80,149,174,233)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,106,124,166),(153,285,333,446),(102,190,222,297),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(57,106,124,166),(153,285,333,446),(102,190,222,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(153,285,333,446),(45,84,98,131),(102,190,222,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,106,124,166),(51,95,111,148),(102,190,222,297),(80,149,174,233)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(57,106,124,166),(51,95,111,148),(102,190,222,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(51,95,111,148),(45,84,98,131),(102,190,222,297)); lvl=8; h,r-ind=1,1
[4,4]((109,203,237,318),(80,149,174,233),(74,138,161,216),(23,43,50,67)); lvl=7; h,r-ind=1,1
[6,4]((51,95,111,149),(57,106,124,166),(109,203,237,318),(80,149,174,233),(74,138,161,216)...
..., (153,285,333,446)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((131,244,285,382),(109,203,237,318),(74,138,161,216),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,244,285,382),(153,285,333,446),(74,138,161,216),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,106,124,166),(131,244,285,382),(153,285,333,446),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,95,111,149),(57,106,124,166),(131,244,285,382),(153,285,333,446)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,95,111,149),(131,244,285,382),(153,285,333,446),(74,138,161,216)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,106,124,166),(131,244,285,382),(109,203,237,318),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,95,111,149),(57,106,124,166),(131,244,285,382),(109,203,237,318)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,95,111,149),(131,244,285,382),(109,203,237,318),(74,138,161,216)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,41,48,64),(51,95,111,149),(57,106,124,166),(153,285,333,446)); lvl=7; h,r-ind=1,1
[4,4]((45,84,98,131),(74,138,161,216),(39,73,85,114),(23,43,50,67)); lvl=7; h,r-ind=1,1
[6,4]((22,41,48,64),(51,95,111,149),(45,84,98,131),(74,138,161,216),(39,73,85,114)...
..., (153,285,333,446)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((96,179,209,280),(74,138,161,216),(39,73,85,114),(51,95,111,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(96,179,209,280),(39,73,85,114),(51,95,111,149)); lvl=8; h,r-ind=1,1
[4,4]((96,179,209,280),(153,285,333,446),(74,138,161,216),(51,95,111,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(96,179,209,280),(153,285,333,446),(51,95,111,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,84,98,131),(96,179,209,280),(153,285,333,446),(74,138,161,216)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,41,48,64),(45,84,98,131),(96,179,209,280),(153,285,333,446)); lvl=8; h,r-ind=1,1
[4,4]((45,84,98,131),(96,179,209,280),(74,138,161,216),(39,73,85,114)); lvl=8; h,r-ind=1,1
[4,4]((22,41,48,64),(45,84,98,131),(96,179,209,280),(39,73,85,114)); lvl=8; h,r-ind=1,1
[4,4]((6,11,13,17),(57,106,124,166),(51,95,111,148),(22,41,48,64)); lvl=6; h,r-ind=1,1
[7,4]((35,65,76,102),(6,11,13,17),(57,106,124,166),(51,95,111,148),(23,43,50,67),(7,13,15,20)...
..., (109,203,237,318)); lvl=6; h,r-ind=1,1
[6,4]((35,65,76,102),(58,108,126,169),(80,149,174,233),(121,225,263,352),(109,203,237,318)...
..., (57,106,124,166)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((121,225,263,352),(57,106,124,166),(115,214,250,335),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,203,237,318),(57,106,124,166),(115,214,250,335),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,108,126,169),(109,203,237,318),(115,214,250,335),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,65,76,102),(58,108,126,169),(109,203,237,318),(115,214,250,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,65,76,102),(109,203,237,318),(57,106,124,166),(115,214,250,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,108,126,169),(121,225,263,352),(115,214,250,335),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,65,76,102),(58,108,126,169),(121,225,263,352),(115,214,250,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,65,76,102),(121,225,263,352),(57,106,124,166),(115,214,250,335)); lvl=8; h,r-ind...
...=1,1
[6,4]((6,11,13,17),(51,95,111,148),(29,54,63,84),(80,149,174,233),(121,225,263,352)...
..., (57,106,124,166)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((29,54,63,84),(86,160,187,250),(121,225,263,352),(80,149,174,233)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,106,124,166),(86,160,187,250),(121,225,263,352),(80,149,174,233)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((51,95,111,148),(29,54,63,84),(86,160,187,250),(80,149,174,233)); lvl=8; h,r-ind=1,1
[4,4]((57,106,124,166),(51,95,111,148),(86,160,187,250),(80,149,174,233)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(51,95,111,148),(29,54,63,84),(86,160,187,250)); lvl=8; h,r-ind=1,1
[4,4]((57,106,124,166),(6,11,13,17),(51,95,111,148),(86,160,187,250)); lvl=8; h,r-ind=1,1
[4,4]((6,11,13,17),(29,54,63,84),(86,160,187,250),(121,225,263,352)); lvl=8; h,r-ind=1,1
[4,4]((57,106,124,166),(6,11,13,17),(86,160,187,250),(121,225,263,352)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,65,76,102),(6,11,13,17),(121,225,263,352),(57,106,124,166)); lvl=7; h,r-ind=1,1
[4,4]((58,108,126,169),(80,149,174,233),(23,43,50,67),(109,203,237,318)); lvl=7; h,r-ind=1,1
[5,4]((58,108,126,169),(29,54,63,84),(80,149,174,233),(121,225,263,352),(23,43,50,67)); lvl...
...=7; h,r-ind=1,1
[4,4]((29,54,63,84),(121,225,263,352),(80,149,174,233),(144,268,313,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,108,126,169),(121,225,263,352),(80,149,174,233),(144,268,313,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,54,63,84),(23,43,50,67),(80,149,174,233),(144,268,313,419)); lvl=8; h,r-ind=1,1
[4,4]((58,108,126,169),(23,43,50,67),(80,149,174,233),(144,268,313,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,108,126,169),(29,54,63,84),(23,43,50,67),(144,268,313,419)); lvl=8; h,r-ind=1,1
[4,4]((58,108,126,169),(29,54,63,84),(121,225,263,352),(144,268,313,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,148),(29,54,63,84),(80,149,174,233),(23,43,50,67)); lvl=7; h,r-ind=1,1
[6,4]((35,65,76,102),(6,11,13,17),(7,13,15,20),(58,108,126,169),(29,54,63,84))...
..., (121,225,263,352)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((6,11,13,17),(29,54,63,84),(64,119,139,186),(7,13,15,20)); lvl=8; h,r-ind=1,1
[4,4]((58,108,126,169),(29,54,63,84),(64,119,139,186),(7,13,15,20)); lvl=8; h,r-ind=1,1
[4,4]((35,65,76,102),(58,108,126,169),(64,119,139,186),(7,13,15,20)); lvl=8; h,r-ind=1,1
[4,4]((35,65,76,102),(6,11,13,17),(64,119,139,186),(7,13,15,20)); lvl=8; h,r-ind=1,1
[4,4]((121,225,263,352),(6,11,13,17),(29,54,63,84),(64,119,139,186)); lvl=8; h,r-ind=1,1
[4,4]((58,108,126,169),(121,225,263,352),(29,54,63,84),(64,119,139,186)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,65,76,102),(58,108,126,169),(121,225,263,352),(64,119,139,186)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,65,76,102),(121,225,263,352),(6,11,13,17),(64,119,139,186)); lvl=8; h,r-ind=1,1
[4,4]((7,13,15,20),(58,108,126,169),(29,54,63,84),(23,43,50,67)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(35,65,76,102),(57,106,124,166),(109,203,237,318)); lvl=6; h,r-ind=1,1
[6,4]((35,65,76,102),(6,11,13,17),(7,13,15,20),(13,24,28,38),(12,22,26,35),(16,29,34,46)); lvl...
...=5; h,r-ind=1,1
[4,4]((6,11,13,17),(19,35,41,55),(16,29,34,46),(7,13,15,20)); lvl=6; h,r-ind=1,1
[4,4]((13,24,28,38),(19,35,41,55),(16,29,34,46),(7,13,15,20)); lvl=6; h,r-ind=1,1
[4,4]((35,65,76,102),(13,24,28,38),(19,35,41,55),(7,13,15,20)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(35,65,76,102),(13,24,28,38),(19,35,41,55)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(13,24,28,38),(19,35,41,55),(16,29,34,46)); lvl=6; h,r-ind=1,1
[4,4]((35,65,76,102),(6,11,13,17),(19,35,41,55),(7,13,15,20)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(35,65,76,102),(6,11,13,17),(19,35,41,55)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(6,11,13,17),(19,35,41,55),(16,29,34,46)); lvl=6; h,r-ind=1,1
[4,4]((7,13,15,20),(1,2,2,3),(13,24,28,38),(16,29,34,46)); lvl=5; h,r-ind=1,1
[5,4]((35,65,76,102),(28,52,61,82),(13,24,28,38),(12,22,26,35),(51,95,111,149)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,24,28,38),(12,22,26,35),(28,52,61,82),(63,117,137,184)); lvl=6; h,r-ind=1,1
[4,4]((51,95,111,149),(13,24,28,38),(28,52,61,82),(63,117,137,184)); lvl=6; h,r-ind=1,1
[4,4]((13,24,28,38),(35,65,76,102),(12,22,26,35),(63,117,137,184)); lvl=6; h,r-ind=1,1
[4,4]((51,95,111,149),(13,24,28,38),(35,65,76,102),(63,117,137,184)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(28,52,61,82),(13,24,28,38),(12,22,26,35)); lvl=5; h,r-ind=1,1
[7,4]((35,65,76,102),(6,11,13,17),(28,52,61,82),(27,50,59,79),(12,22,26,35),(51,95,111,149))...
..., (22,41,48,64)); lvl=5; h,r-ind=1,1
[4,4]((34,63,74,99),(50,93,109,146),(22,41,48,64),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((34,63,74,99),(6,11,13,17),(22,41,48,64),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(34,63,74,99),(6,11,13,17),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((28,52,61,82),(34,63,74,99),(50,93,109,146),(27,50,59,79)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(28,52,61,82),(34,63,74,99),(27,50,59,79)); lvl=6; h,r-ind=1,1
[5,4]((28,52,61,82),(34,63,74,99),(51,95,111,149),(50,93,109,146),(63,117,137,184)); lvl=6; h,...
...r-ind=1,1
[4,4]((28,52,61,82),(113,210,246,330),(50,93,109,146),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(113,210,246,330),(50,93,109,146),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((28,52,61,82),(63,117,137,184),(113,210,246,330),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(63,117,137,184),(113,210,246,330),(51,95,111,149)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(28,52,61,82),(63,117,137,184),(113,210,246,330)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(28,52,61,82),(113,210,246,330),(50,93,109,146)); lvl=7; h,r-ind=1,1
[5,4]((34,63,74,99),(51,95,111,149),(57,106,124,166),(63,117,137,184),(35,65,76,102)); lvl=6; ...
...h,r-ind=1,1
[4,4]((34,63,74,99),(63,117,137,184),(120,223,261,350),(35,65,76,102)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(63,117,137,184),(120,223,261,350),(35,65,76,102)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(57,106,124,166),(120,223,261,350),(35,65,76,102)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(57,106,124,166),(120,223,261,350),(35,65,76,102)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(34,63,74,99),(57,106,124,166),(120,223,261,350)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(34,63,74,99),(63,117,137,184),(120,223,261,350)); lvl=7; h,r-ind=1,1
[4,4]((12,22,26,35),(34,63,74,99),(63,117,137,184),(35,65,76,102)); lvl=6; h,r-ind=1,1
[4,4]((34,63,74,99),(6,11,13,17),(57,106,124,166),(35,65,76,102)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,22,26,35),(34,63,74,99),(6,11,13,17),(35,65,76,102)); lvl=6; h,r-ind=1,1
[4,4]((12,22,26,35),(28,52,61,82),(34,63,74,99),(63,117,137,184)); lvl=6; h,r-ind=1,1
[5,4]((34,63,74,99),(51,95,111,149),(50,93,109,146),(57,106,124,166),(22,41,48,64)); lvl=6; h,...
...r-ind=1,1
[4,4]((34,63,74,99),(50,93,109,146),(107,199,233,312),(22,41,48,64)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(50,93,109,146),(107,199,233,312),(22,41,48,64)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(57,106,124,166),(107,199,233,312),(22,41,48,64)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(57,106,124,166),(107,199,233,312),(22,41,48,64)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(34,63,74,99),(57,106,124,166),(107,199,233,312)); lvl=7; h,r-ind=1,1
[4,4]((51,95,111,149),(34,63,74,99),(50,93,109,146),(107,199,233,312)); lvl=7; h,r-ind=1,1
[4,4]((34,63,74,99),(6,11,13,17),(57,106,124,166),(22,41,48,64)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,62),(28,52,61,82),(27,50,59,79),(12,22,26,35)); lvl=5; h,r-ind=1,1
[6,4]((35,65,76,102),(7,13,15,20),(1,2,2,3),(13,24,28,38),(39,73,85,114),(51,95,111,149)); lvl...
...=5; h,r-ind=1,1
[5,4]((109,203,237,318),(7,13,15,20),(23,43,50,67),(36,67,78,105),(35,65,76,102)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((36,67,78,105),(58,108,126,169),(23,43,50,67),(7,13,15,20)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(58,108,126,169),(35,65,76,102),(7,13,15,20)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(109,203,237,318),(58,108,126,169),(35,65,76,102)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(109,203,237,318),(58,108,126,169),(23,43,50,67)); lvl=7; h,r-ind=1,1
[5,4]((13,24,28,38),(51,95,111,149),(109,203,237,318),(36,67,78,105),(35,65,76,102)); lvl=6; h...
...r-ind=1,1
[4,4]((35,65,76,102),(51,95,111,149),(122,227,265,356),(109,203,237,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,67,78,105),(51,95,111,149),(122,227,265,356),(109,203,237,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,67,78,105),(35,65,76,102),(122,227,265,356),(109,203,237,318)); lvl=7; h,r-ind=1,1
[4,4]((13,24,28,38),(35,65,76,102),(51,95,111,149),(122,227,265,356)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(13,24,28,38),(51,95,111,149),(122,227,265,356)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(13,24,28,38),(35,65,76,102),(122,227,265,356)); lvl=7; h,r-ind=1,1
[6,4]((52,97,113,152),(39,73,85,114),(51,95,111,149),(109,203,237,318),(23,43,50,67)...
...,(36,67,78,105)); lvl=6; h,r-ind=1,1
[4,4]((74,138,161,216),(75,140,163,219),(39,73,85,114),(23,43,50,67)); lvl=7; h,r-ind=1,1
[5,4]((36,67,78,105),(74,138,161,216),(75,140,163,219),(162,302,352,473),(23,43,50,67)); lvl...
...=7; h,r-ind=1,1
[4,4]((74,138,161,216),(75,140,163,219),(185,345,402,540),(162,302,352,473)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,67,78,105),(75,140,163,219),(185,345,402,540),(162,302,352,473)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,43,50,67),(36,67,78,105),(75,140,163,219),(185,345,402,540)); lvl=8; h,r-ind=1,1
[4,4]((36,67,78,105),(74,138,161,216),(185,345,402,540),(162,302,352,473)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,43,50,67),(36,67,78,105),(74,138,161,216),(185,345,402,540)); lvl=8; h,r-ind=1,1
[4,4]((23,43,50,67),(74,138,161,216),(75,140,163,219),(185,345,402,540)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,67,78,105),(109,203,237,318),(74,138,161,216),(23,43,50,67)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(51,95,111,149),(109,203,237,318),(74,138,161,216)); lvl=7; h,r-ind=1,1
[6,4]((52,97,113,152),(51,95,111,149),(74,138,161,216),(75,140,163,219),(162,302,352,473)...
...,(39,73,85,114)); lvl=7; h,r-ind=1,1
[4,4]((162,302,352,473),(75,140,163,219),(74,138,161,216),(126,235,274,368)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,73,85,114),(75,140,163,219),(74,138,161,216),(126,235,274,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(39,73,85,114),(74,138,161,216),(126,235,274,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,97,113,152),(39,73,85,114),(75,140,163,219),(126,235,274,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(52,97,113,152),(39,73,85,114),(126,235,274,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,95,111,149),(162,302,352,473),(74,138,161,216),(126,235,274,368)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,97,113,152),(162,302,352,473),(75,140,163,219),(126,235,274,368)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,95,111,149),(52,97,113,152),(162,302,352,473),(126,235,274,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,67,78,105),(52,97,113,152),(51,95,111,149),(162,302,352,473)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(51,95,111,149),(74,138,161,216),(162,302,352,473)); lvl=7; h,r-ind=1,1
[4,4]((36,67,78,105),(52,97,113,152),(75,140,163,219),(162,302,352,473)); lvl=7; h,r-ind=1,1
[5,4]((1,2,2,3),(52,97,113,152),(39,73,85,114),(23,43,50,67),(36,67,78,105)); lvl=6; h,r-ind...
...=1,1
[4,4]((1,2,2,3),(75,140,163,219),(23,43,50,67),(39,73,85,114)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,3),(52,97,113,152),(75,140,163,219),(39,73,85,114)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,3),(36,67,78,105),(75,140,163,219),(23,43,50,67)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,3),(52,97,113,152),(36,67,78,105),(75,140,163,219)); lvl=7; h,r-ind=1,1
[4,4]((13,24,28,38),(52,97,113,152),(51,95,111,149),(36,67,78,105)); lvl=6; h,r-ind=1,1
[4,4]((13,24,28,38),(1,2,2,3),(52,97,113,152),(36,67,78,105)); lvl=6; h,r-ind=1,1
[4,4]((13,24,28,38),(7,13,15,20),(36,67,78,105),(35,65,76,102)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(7,13,15,20),(23,43,50,67),(36,67,78,105)); lvl=6; h,r-ind=1,1
[4,4]((13,24,28,38),(1,2,2,3),(7,13,15,20),(36,67,78,105)); lvl=6; h,r-ind=1,1

```

```

[4,4]((7,13,15,20),(1,2,2,3),(27,51,59,79),(39,73,85,114)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((6,11,13,17),(5,9,11,15),(15,28,33,44),(21,39,46,62),(12,22,26,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(27,50,59,79),(21,39,46,62),(15,28,33,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,17),(27,50,59,79),(15,28,33,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(27,50,59,79),(12,22,26,35),(21,39,46,62)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,17),(27,50,59,79),(12,22,26,35)); lvl=5; h,r-ind=1,1
[4,4]((4,8,9,12),(5,9,11,15),(15,28,33,44),(21,39,46,62)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,17),(5,9,11,15),(13,23,28,37),(8,14,17,23)); lvl=4; h,r-ind=1,1
[6,4]((3,6,7,9),(4,8,9,12),(5,9,11,15),(17,31,38,50),(5,10,11,14),(13,23,28,37)); lvl=3; h,r-ind=1,1
[8,4]((3,6,7,9),(23,43,51,68),(14,26,31,41),(4,8,9,12),(15,28,33,44),(6,11,13,17),(22,41,49,64)...
...,(5,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((18,34,40,53),(3,6,7,9),(4,8,9,12),(23,43,51,68)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,53),(15,28,33,44),(4,8,9,12),(23,43,51,68)); lvl=5; h,r-ind=1,1
[8,4]((18,34,40,53),(59,111,131,173),(32,60,71,94),(24,45,53,70),(45,85,100,132),(29,54,64,85)...
...,(15,28,33,44),(23,43,51,68)); lvl=5; h,r-ind=1,1
[4,4]((23,43,51,68),(15,28,33,44),(47,88,104,138),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((24,45,53,70),(15,28,33,44),(47,88,104,138),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((24,45,53,70),(56,105,124,164),(47,88,104,138),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((24,45,53,70),(42,79,93,123),(15,28,33,44),(47,88,104,138)); lvl=6; h,r-ind=1,1
[5,4]((24,45,53,70),(74,139,164,217),(56,105,124,164),(42,79,93,123),(47,88,104,138)); lvl=6; ...
...h,r-ind=1,1
[4,4]((47,88,104,138),(56,105,124,164),(74,139,164,217),(98,184,217,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,79,93,123),(47,88,104,138),(74,139,164,217),(98,184,217,287)); lvl=7; h,r-ind=1,1
[4,4]((24,45,53,70),(47,88,104,138),(56,105,124,164),(98,184,217,287)); lvl=7; h,r-ind=1,1
[4,4]((42,79,93,123),(24,45,53,70),(47,88,104,138),(98,184,217,287)); lvl=7; h,r-ind=1,1
[4,4]((32,60,71,94),(23,43,51,68),(47,88,104,138),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((56,105,124,164),(32,60,71,94),(47,88,104,138),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((50,94,111,147),(32,60,71,94),(23,43,51,68),(47,88,104,138)); lvl=6; h,r-ind=1,1
[7,4]((74,139,164,217),(56,105,124,164),(109,205,242,320),(50,94,111,147),(127,239,282,373)...
...,(32,60,71,94),(47,88,104,138)); lvl=6; h,r-ind=1,1
[4,4]((106,199,235,311),(159,299,353,467),(109,205,242,320),(32,60,71,94)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,105,124,164),(106,199,235,311),(109,205,242,320),(32,60,71,94)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,199,235,311),(159,299,353,467),(50,94,111,147),(32,60,71,94)); lvl=7; h,r-ind=1,1
[4,4]((106,199,235,311),(50,94,111,147),(47,88,104,138),(32,60,71,94)); lvl=7; h,r-ind=1,1
[4,4]((56,105,124,164),(106,199,235,311),(47,88,104,138),(32,60,71,94)); lvl=7; h,r-ind=1,1
[4,4]((124,233,275,364),(106,199,235,311),(50,94,111,147),(47,88,104,138)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,139,164,217),(124,233,275,364),(106,199,235,311),(47,88,104,138)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,105,124,164),(74,139,164,217),(106,199,235,311),(47,88,104,138)); lvl=7; h,r-ind...
...=1,1
[5,4]((124,233,275,364),(106,199,235,311),(159,299,353,467),(127,239,282,373)...
...,(50,94,111,147)); lvl=7; h,r-ind=1,1
[4,4]((50,94,111,147),(106,199,235,311),(159,299,353,467),(283,532,628,831)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,239,282,373),(106,199,235,311),(159,299,353,467),(283,532,628,831)); lvl=8; h,r-...
...-ind=1,1
[4,4]((127,239,282,373),(50,94,111,147),(159,299,353,467),(283,532,628,831)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,233,275,364),(50,94,111,147),(106,199,235,311),(283,532,628,831)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,239,282,373),(124,233,275,364),(106,199,235,311),(283,532,628,831)); lvl=8; h,r-...
...-ind=1,1
[4,4]((127,239,282,373),(124,233,275,364),(50,94,111,147),(283,532,628,831)); lvl=8; h,r-...
...ind=1,1
[5,4]((106,199,235,311),(159,299,353,467),(127,239,282,373),(183,344,406,537)...
...,(109,205,242,320)); lvl=7; h,r-ind=1,1
[4,4]((106,199,235,311),(342,643,759,1004),(109,205,242,320),(159,299,353,467)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,239,282,373),(342,643,759,1004),(109,205,242,320),(159,299,353,467)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,239,282,373),(106,199,235,311),(342,643,759,1004),(159,299,353,467)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,199,235,311),(183,344,406,537),(342,643,759,1004),(109,205,242,320)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,239,282,373),(183,344,406,537),(342,643,759,1004),(109,205,242,320)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,239,282,373),(106,199,235,311),(183,344,406,537),(342,643,759,1004)); lvl=8; h,...
...r-ind=1,1
[4,4]((56,105,124,164),(106,199,235,311),(183,344,406,537),(109,205,242,320)); lvl=7; h,r-...
...ind=1,1
[5,4]((74,139,164,217),(124,233,275,364),(106,199,235,311),(127,239,282,373)...
...,(183,344,406,537)); lvl=7; h,r-ind=1,1
[4,4]((74,139,164,217),(124,233,275,364),(307,577,681,901),(127,239,282,373)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((106,199,235,311),(124,233,275,364),(307,577,681,901),(127,239,282,373)); lvl=8; h,r...
...-ind=1,1
[4,4]((183,344,406,537),(106,199,235,311),(307,577,681,901),(127,239,282,373)); lvl=8; h,r...
...-ind=1,1
[4,4]((183,344,406,537),(74,139,164,217),(307,577,681,901),(127,239,282,373)); lvl=8; h,r...
...ind=1,1
[4,4]((106,199,235,311),(74,139,164,217),(124,233,275,364),(307,577,681,901)); lvl=8; h,r...
...ind=1,1
[4,4]((183,344,406,537),(106,199,235,311),(74,139,164,217),(307,577,681,901)); lvl=8; h,r...
...ind=1,1
[4,4]((56,105,124,164),(74,139,164,217),(106,199,235,311),(183,344,406,537)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,111,131,173),(56,105,124,164),(109,205,242,320),(32,60,71,94)); lvl=6; h,r-ind=1,1
[4,4]((18,34,40,53),(23,43,51,68),(15,28,33,44),(47,88,104,138)); lvl=6; h,r-ind=1,1
[4,4]((42,79,93,123),(18,34,40,53),(15,28,33,44),(47,88,104,138)); lvl=6; h,r-ind=1,1
[4,4]((50,94,111,147),(18,34,40,53),(23,43,51,68),(47,88,104,138)); lvl=6; h,r-ind=1,1
[7,4]((74,139,164,217),(50,94,111,147),(127,239,282,373),(42,79,93,123),(95,179,211,279)...
...,(18,34,40,53),(47,88,104,138)); lvl=6; h,r-ind=1,1
[5,4]((145,273,322,426),(92,173,204,270),(124,233,275,364),(127,239,282,373),(50,94,111,147)...
...); lvl=7; h,r-ind=1,1
[4,4]((269,506,597,790),(50,94,111,147),(92,173,204,270),(124,233,275,364)); lvl=8; h,r...
...ind=1,1
[4,4]((127,239,282,373),(269,506,597,790),(92,173,204,270),(124,233,275,364)); lvl=8; h,r...
...ind=1,1
[4,4]((127,239,282,373),(269,506,597,790),(50,94,111,147),(124,233,275,364)); lvl=8; h,r...
...ind=1,1
[4,4]((145,273,322,426),(269,506,597,790),(50,94,111,147),(92,173,204,270)); lvl=8; h,r...
...ind=1,1
[4,4]((127,239,282,373),(145,273,322,426),(269,506,597,790),(92,173,204,270)); lvl=8; h,r...
...ind=1,1
[4,4]((127,239,282,373),(145,273,322,426),(269,506,597,790),(50,94,111,147)); lvl=8; h,r...
...ind=1,1
[4,4]((47,88,104,138),(92,173,204,270),(124,233,275,364),(50,94,111,147)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,139,164,217),(47,88,104,138),(92,173,204,270),(124,233,275,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,139,164,217),(42,79,93,123),(47,88,104,138),(92,173,204,270)); lvl=7; h,r-ind=1,1
[4,4]((145,273,322,426),(92,173,204,270),(18,34,40,53),(50,94,111,147)); lvl=7; h,r-ind=1,1
[4,4]((47,88,104,138),(92,173,204,270),(18,34,40,53),(50,94,111,147)); lvl=7; h,r-ind=1,1
[4,4]((42,79,93,123),(47,88,104,138),(92,173,204,270),(18,34,40,53)); lvl=7; h,r-ind=1,1
[4,4]((95,179,211,279),(145,273,322,426),(92,173,204,270),(18,34,40,53)); lvl=7; h,r-ind=1,1
[4,4]((42,79,93,123),(95,179,211,279),(92,173,204,270),(18,34,40,53)); lvl=7; h,r-ind=1,1
[5,4]((74,139,164,217),(169,318,375,496),(92,173,204,270),(124,233,275,364)...
...,(127,239,282,373)); lvl=7; h,r-ind=1,1
[4,4]((92,173,204,270),(293,551,650,860),(127,239,282,373),(169,318,375,496)); lvl=8; h,r...
...ind=1,1
[4,4]((74,139,164,217),(293,551,650,860),(127,239,282,373),(169,318,375,496)); lvl=8; h,r...
...ind=1,1
[4,4]((74,139,164,217),(92,173,204,270),(293,551,650,860),(169,318,375,496)); lvl=8; h,r...
...ind=1,1
[4,4]((92,173,204,270),(124,233,275,364),(293,551,650,860),(127,239,282,373)); lvl=8; h,r...
...ind=1,1
[4,4]((74,139,164,217),(124,233,275,364),(293,551,650,860),(127,239,282,373)); lvl=8; h,r...
...ind=1,1
[4,4]((74,139,164,217),(92,173,204,270),(124,233,275,364),(293,551,650,860)); lvl=8; h,r...
...ind=1,1
[4,4]((74,139,164,217),(42,79,93,123),(169,318,375,496),(92,173,204,270)); lvl=7; h,r-ind...
...=1,1
[5,4]((169,318,375,496),(95,179,211,279),(145,273,322,426),(92,173,204,270)...
...,(127,239,282,373)); lvl=7; h,r-ind=1,1
[4,4]((127,239,282,373),(95,179,211,279),(145,273,322,426),(314,591,697,922)); lvl=8; h,r...
...ind=1,1
[4,4]((92,173,204,270),(95,179,211,279),(145,273,322,426),(314,591,697,922)); lvl=8; h,r...
...ind=1,1
[4,4]((92,173,204,270),(127,239,282,373),(145,273,322,426),(314,591,697,922)); lvl=8; h,r...
...ind=1,1
[4,4]((169,318,375,496),(127,239,282,373),(95,179,211,279),(314,591,697,922)); lvl=8; h,r...
...ind=1,1
[4,4]((92,173,204,270),(169,318,375,496),(95,179,211,279),(314,591,697,922)); lvl=8; h,r...
...ind=1,1
[4,4]((92,173,204,270),(169,318,375,496),(127,239,282,373),(314,591,697,922)); lvl=8; h,r...
...ind=1,1
[4,4]((42,79,93,123),(169,318,375,496),(95,179,211,279),(92,173,204,270)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,79,93,123),(45,85,100,132),(95,179,211,279),(18,34,40,53)); lvl=6; h,r-ind=1,1
[9,4]((24,45,53,70),(74,139,164,217),(59,111,131,173),(56,105,124,164),(109,205,242,320)...
...,(127,239,282,373),(42,79,93,123),(45,85,100,132),(95,179,211,279)); lvl=6; h,r-ind=1,1
[4,4]((24,45,53,70),(157,295,348,460),(77,145,171,226),(59,111,131,173)); lvl=7; h,r-ind=1,1
[4,4]((56,105,124,164),(157,295,348,460),(77,145,171,226),(59,111,131,173)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((56,105,124,164),(109,205,242,320),(77,145,171,226),(59,111,131,173)); lvl=7; h,r-ind...
...=1,1
[5,4]((56,105,124,164),(157,295,348,460),(175,329,388,513),(207,389,459,607)...
...,(77,145,171,226)); lvl=7; h,r-ind=1,1
[4,4]((56,105,124,164),(308,579,683,903),(77,145,171,226),(157,295,348,460)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,329,388,513),(308,579,683,903),(77,145,171,226),(157,295,348,460)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(175,329,388,513),(308,579,683,903),(157,295,348,460)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(308,579,683,903),(207,389,459,607),(77,145,171,226)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,329,388,513),(308,579,683,903),(207,389,459,607),(77,145,171,226)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(175,329,388,513),(308,579,683,903),(207,389,459,607)); lvl=8; h,r-...
...ind=1,1
[5,4]((74,139,164,217),(56,105,124,164),(98,184,217,287),(175,329,388,513),(207,389,459,607)...
...); lvl=7; h,r-ind=1,1
[4,4]((74,139,164,217),(305,573,676,894),(175,329,388,513),(98,184,217,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(305,573,676,894),(175,329,388,513),(98,184,217,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(74,139,164,217),(305,573,676,894),(98,184,217,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(207,389,459,607),(305,573,676,894),(175,329,388,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(207,389,459,607),(305,573,676,894),(175,329,388,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(74,139,164,217),(207,389,459,607),(305,573,676,894)); lvl=8; h,r-...
...ind=1,1
[8,4]((74,139,164,217),(183,344,406,537),(127,239,282,373),(169,318,375,496)...
...,(175,329,388,513),(193,363,428,566),(207,389,459,607),(77,145,171,226)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,145,171,226),(169,318,375,496),(151,284,335,443),(193,363,428,566)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,329,388,513),(77,145,171,226),(151,284,335,443),(193,363,428,566)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(175,329,388,513),(151,284,335,443),(193,363,428,566)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(175,329,388,513),(207,389,459,607),(151,284,335,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,329,388,513),(207,389,459,607),(77,145,171,226),(151,284,335,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(169,318,375,496),(151,284,335,443),(193,363,428,566)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,145,171,226),(169,318,375,496),(151,284,335,443),(127,239,282,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,344,406,537),(77,145,171,226),(151,284,335,443),(127,239,282,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((207,389,459,607),(183,344,406,537),(77,145,171,226),(151,284,335,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(169,318,375,496),(151,284,335,443),(127,239,282,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(183,344,406,537),(151,284,335,443),(127,239,282,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(207,389,459,607),(183,344,406,537),(151,284,335,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,79,93,123),(74,139,164,217),(169,318,375,496),(193,363,428,566)); lvl=7; h,r-ind...
...=1,1
[5,4]((56,105,124,164),(109,205,242,320),(183,344,406,537),(207,389,459,607)...
...,(77,145,171,226)); lvl=7; h,r-ind=1,1
[4,4]((56,105,124,164),(316,594,701,927),(77,145,171,226),(109,205,242,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,344,406,537),(316,594,701,927),(77,145,171,226),(109,205,242,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,344,406,537),(56,105,124,164),(316,594,701,927),(109,205,242,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,105,124,164),(316,594,701,927),(207,389,459,607),(77,145,171,226)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,344,406,537),(316,594,701,927),(207,389,459,607),(77,145,171,226)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,344,406,537),(56,105,124,164),(316,594,701,927),(207,389,459,607)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,205,242,320),(183,344,406,537),(127,239,282,373),(77,145,171,226)); lvl=7; h,r-...
...ind=1,1
[4,4]((74,139,164,217),(56,105,124,164),(183,344,406,537),(207,389,459,607)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,105,124,164),(24,45,53,70),(157,295,348,460),(59,111,131,173)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(24,45,53,70),(77,145,171,226),(59,111,131,173)); lvl=7; h,r-ind=1,1

```

```

[5,4]((24,45,53,70),(157,295,348,460),(175,329,388,513),(77,145,171,226),(143,269,317,419));...
...lvl=7;h,r-ind=1,1
[4,4]((24,45,53,70),(157,295,348,460),(276,519,612,809),(77,145,171,226));lvl=8;h,r-ind...
...=1,1
[4,4]((175,329,388,513),(157,295,348,460),(276,519,612,809),(77,145,171,226));lvl=8;h,r-...
...ind=1,1
[4,4]((24,45,53,70),(143,269,317,419),(276,519,612,809),(77,145,171,226));lvl=8;h,r-ind...
...=1,1
[4,4]((175,329,388,513),(143,269,317,419),(276,519,612,809),(77,145,171,226));lvl=8;h,r-...
...ind=1,1
[4,4]((175,329,388,513),(24,45,53,70),(143,269,317,419),(276,519,612,809));lvl=8;h,r-ind...
...=1,1
[4,4]((175,329,388,513),(24,45,53,70),(157,295,348,460),(276,519,612,809));lvl=8;h,r-ind...
...=1,1
[5,4]((42,79,93,123),(175,329,388,513),(193,363,428,566),(77,145,171,226),(143,269,317,419))...
...;lvl=7;h,r-ind=1,1
[4,4]((175,329,388,513),(77,145,171,226),(193,363,428,566),(294,553,652,862));lvl=8;h,r-...
...ind=1,1
[4,4]((42,79,93,123),(77,145,171,226),(193,363,428,566),(294,553,652,862));lvl=8;h,r-ind...
...=1,1
[4,4]((143,269,317,419),(42,79,93,123),(77,145,171,226),(294,553,652,862));lvl=8;h,r-ind...
...=1,1
[4,4]((42,79,93,123),(175,329,388,513),(193,363,428,566),(294,553,652,862));lvl=8;h,r-...
...ind=1,1
[4,4]((143,269,317,419),(42,79,93,123),(175,329,388,513),(294,553,652,862));lvl=8;h,r-...
...ind=1,1
[4,4]((143,269,317,419),(175,329,388,513),(77,145,171,226),(294,553,652,862));lvl=8;h,r-...
...ind=1,1
[5,4]((42,79,93,123),(169,318,375,496),(95,179,211,279),(193,363,428,566),(77,145,171,226));...
...lvl=7;h,r-ind=1,1
[4,4]((169,318,375,496),(288,542,639,845),(77,145,171,226),(95,179,211,279));lvl=8;h,r-...
...ind=1,1
[4,4]((42,79,93,123),(288,542,639,845),(77,145,171,226),(95,179,211,279));lvl=8;h,r-ind...
...=1,1
[4,4]((42,79,93,123),(169,318,375,496),(288,542,639,845),(95,179,211,279));lvl=8;h,r-ind...
...=1,1
[4,4]((169,318,375,496),(288,542,639,845),(193,363,428,566),(77,145,171,226));lvl=8;h,r-...
...ind=1,1
[4,4]((42,79,93,123),(288,542,639,845),(193,363,428,566),(77,145,171,226));lvl=8;h,r-ind...
...=1,1
[4,4]((42,79,93,123),(169,318,375,496),(288,542,639,845),(193,363,428,566));lvl=8;h,r-...
...ind=1,1
[4,4]((127,239,282,373),(169,318,375,496),(95,179,211,279),(77,145,171,226));lvl=7;h,r-ind...
...=1,1
[4,4]((42,79,93,123),(45,85,100,132),(95,179,211,279),(77,145,171,226));lvl=7;h,r-ind=1,1
[5,4]((42,79,93,123),(74,139,164,217),(98,184,217,287),(175,329,388,513),(193,363,428,566));...
...lvl=7;h,r-ind=1,1
[4,4]((74,139,164,217),(291,547,645,853),(175,329,388,513),(98,184,217,287));lvl=8;h,r-...
...ind=1,1
[4,4]((42,79,93,123),(291,547,645,853),(175,329,388,513),(98,184,217,287));lvl=8;h,r-ind...
...=1,1
[4,4]((42,79,93,123),(74,139,164,217),(291,547,645,853),(98,184,217,287));lvl=8;h,r-ind...
...=1,1
[4,4]((74,139,164,217),(291,547,645,853),(193,363,428,566),(175,329,388,513));lvl=8;h,r-...
...ind=1,1
[4,4]((42,79,93,123),(291,547,645,853),(193,363,428,566),(175,329,388,513));lvl=8;h,r-...
...ind=1,1
[4,4]((42,79,93,123),(74,139,164,217),(291,547,645,853),(193,363,428,566));lvl=8;h,r-ind...
...=1,1
[5,4]((56,105,124,164),(98,184,217,287),(24,45,53,70),(157,295,348,460),(175,329,388,513));...
...lvl=7;h,r-ind=1,1
[4,4]((24,45,53,70),(175,329,388,513),(255,479,565,747),(98,184,217,287));lvl=8;h,r-ind...
...=1,1
[4,4]((56,105,124,164),(175,329,388,513),(255,479,565,747),(98,184,217,287));lvl=8;h,r-...
...ind=1,1
[4,4]((157,295,348,460),(56,105,124,164),(175,329,388,513),(255,479,565,747));lvl=8;h,r-...
...ind=1,1
[4,4]((56,105,124,164),(24,45,53,70),(255,479,565,747),(98,184,217,287));lvl=8;h,r-ind...
...=1,1
[4,4]((157,295,348,460),(56,105,124,164),(24,45,53,70),(255,479,565,747));lvl=8;h,r-ind...
...=1,1
[4,4]((157,295,348,460),(24,45,53,70),(175,329,388,513),(255,479,565,747));lvl=8;h,r-ind...
...=1,1
[5,4]((42,79,93,123),(98,184,217,287),(24,45,53,70),(175,329,388,513),(143,269,317,419));...
...lvl=7;h,r-ind=1,1
[4,4]((42,79,93,123),(241,453,534,706),(175,329,388,513),(98,184,217,287));lvl=8;h,r-ind...
...=1,1
[4,4]((24,45,53,70),(241,453,534,706),(175,329,388,513),(98,184,217,287));lvl=8;h,r-ind...
...=1,1
[4,4]((24,45,53,70),(42,79,93,123),(241,453,534,706),(98,184,217,287));lvl=8;h,r-ind=1,1

```

```

[4,4]((42,79,93,123),(241,453,534,706),(143,269,317,419),(175,329,388,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(241,453,534,706),(143,269,317,419),(175,329,388,513)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,45,53,70),(42,79,93,123),(241,453,534,706),(143,269,317,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,85,100,132),(24,45,53,70),(77,145,171,226),(143,269,317,419)); lvl=7; h,r-ind=1,1
[4,4]((42,79,93,123),(45,85,100,132),(77,145,171,226),(143,269,317,419)); lvl=7; h,r-ind=1,1
[4,4]((42,79,93,123),(45,85,100,132),(24,45,53,70),(143,269,317,419)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(24,45,53,70),(29,54,64,85),(15,28,33,44)); lvl=5; h,r-ind=1,1
[7,4]((18,34,40,53),(10,19,22,29),(31,59,69,91),(24,45,53,70),(45,85,100,132),(15,28,33,44)...
...,(4,8,9,12)); lvl=5; h,r-ind=1,1
[4,4]((28,53,62,82),(42,79,93,123),(18,34,40,53),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((4,8,9,12),(28,53,62,82),(18,34,40,53),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(4,8,9,12),(28,53,62,82),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((28,53,62,82),(42,79,93,123),(24,45,53,70),(15,28,33,44)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(28,53,62,82),(24,45,53,70),(15,28,33,44)); lvl=6; h,r-ind=1,1
[5,4]((28,53,62,82),(45,85,100,132),(55,104,122,161),(42,79,93,123),(24,45,53,70)); lvl=6; h,r-...
...-ind=1,1
[4,4]((28,53,62,82),(97,183,215,284),(24,45,53,70),(55,104,122,161)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(97,183,215,284),(24,45,53,70),(55,104,122,161)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(28,53,62,82),(97,183,215,284),(55,104,122,161)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(42,79,93,123),(97,183,215,284),(24,45,53,70)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(42,79,93,123),(97,183,215,284),(24,45,53,70)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(28,53,62,82),(42,79,93,123),(97,183,215,284)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(28,53,62,82),(55,104,122,161),(24,45,53,70)); lvl=6; h,r-ind=1,1
[5,4]((49,93,109,144),(28,53,62,82),(45,85,100,132),(42,79,93,123),(18,34,40,53)); lvl=6; h,r-...
...ind=1,1
[4,4]((18,34,40,53),(45,85,100,132),(91,172,202,267),(42,79,93,123)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(45,85,100,132),(91,172,202,267),(42,79,93,123)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(18,34,40,53),(91,172,202,267),(42,79,93,123)); lvl=7; h,r-ind=1,1
[4,4]((49,93,109,144),(18,34,40,53),(45,85,100,132),(91,172,202,267)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(49,93,109,144),(45,85,100,132),(91,172,202,267)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(49,93,109,144),(18,34,40,53),(91,172,202,267)); lvl=7; h,r-ind=1,1
[4,4]((4,8,9,12),(49,93,109,144),(28,53,62,82),(18,34,40,53)); lvl=6; h,r-ind=1,1
[5,4]((31,59,69,91),(49,93,109,144),(28,53,62,82),(45,85,100,132),(55,104,122,161)); lvl=6; h,...
...r-ind=1,1
[4,4]((31,59,69,91),(104,197,231,305),(49,93,109,144),(45,85,100,132)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(104,197,231,305),(49,93,109,144),(45,85,100,132)); lvl=7; h,r-ind=1,1
[4,4]((31,59,69,91),(55,104,122,161),(104,197,231,305),(45,85,100,132)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(55,104,122,161),(104,197,231,305),(45,85,100,132)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(31,59,69,91),(55,104,122,161),(104,197,231,305)); lvl=7; h,r-ind=1,1
[4,4]((28,53,62,82),(31,59,69,91),(104,197,231,305),(49,93,109,144)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(31,59,69,91),(28,53,62,82),(55,104,122,161)); lvl=6; h,r-ind=1,1
[4,4]((4,8,9,12),(31,59,69,91),(49,93,109,144),(28,53,62,82)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(4,8,9,12),(31,59,69,91),(28,53,62,82)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(10,19,22,29),(24,45,53,70),(15,28,33,44)); lvl=5; h,r-ind=1,1
[7,4]((18,34,40,53),(59,111,131,173),(32,60,71,94),(45,85,100,132),(3,6,7,9),(17,32,38,50)...
...,(23,43,51,68)); lvl=5; h,r-ind=1,1
[5,4]((18,34,40,53),(35,66,78,103),(95,179,211,279),(127,239,282,373),(50,94,111,147)); lvl=6;...
... h,r-ind=1,1
[4,4]((35,66,78,103),(145,273,322,426),(127,239,282,373),(95,179,211,279)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,78,103),(18,34,40,53),(145,273,322,426),(95,179,211,279)); lvl=7; h,r-ind=1,1
[4,4]((35,66,78,103),(145,273,322,426),(50,94,111,147),(127,239,282,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,78,103),(18,34,40,53),(145,273,322,426),(50,94,111,147)); lvl=7; h,r-ind=1,1
[5,4]((32,60,71,94),(35,66,78,103),(109,205,242,320),(127,239,282,373),(50,94,111,147)); lvl...
...=6; h,r-ind=1,1
[4,4]((35,66,78,103),(159,299,353,467),(127,239,282,373),(109,205,242,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,78,103),(32,60,71,94),(159,299,353,467),(109,205,242,320)); lvl=7; h,r-ind=1,1
[4,4]((35,66,78,103),(50,94,111,147),(159,299,353,467),(127,239,282,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,78,103),(32,60,71,94),(50,94,111,147),(159,299,353,467)); lvl=7; h,r-ind=1,1
[4,4]((23,43,51,68),(32,60,71,94),(35,66,78,103),(50,94,111,147)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,50),(23,43,51,68),(32,60,71,94),(35,66,78,103)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,9),(17,32,38,50),(23,43,51,68),(35,66,78,103)); lvl=6; h,r-ind=1,1
[4,4]((18,34,40,53),(23,43,51,68),(35,66,78,103),(50,94,111,147)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,9),(18,34,40,53),(23,43,51,68),(35,66,78,103)); lvl=6; h,r-ind=1,1
[7,4]((45,85,100,132),(62,117,138,182),(35,66,78,103),(59,111,131,173),(109,205,242,320)...
...,(95,179,211,279),(127,239,282,373)); lvl=6; h,r-ind=1,1
[4,4]((59,111,131,173),(62,117,138,182),(174,328,387,511),(35,66,78,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,85,100,132),(62,117,138,182),(174,328,387,511),(35,66,78,103)); lvl=7; h,r-ind=1,1
[4,4]((77,145,171,226),(59,111,131,173),(174,328,387,511),(35,66,78,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,85,100,132),(77,145,171,226),(174,328,387,511),(35,66,78,103)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(95,179,211,279),(77,145,171,226),(35,66,78,103)); lvl=7; h,r-ind=1,1

```



```

[4,4]((109,205,242,320),(77,145,171,226),(59,111,131,173),(35,66,78,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((109,205,242,320),(77,145,171,226),(127,239,282,373),(35,66,78,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,179,211,279),(77,145,171,226),(127,239,282,373),(35,66,78,103)); lvl=7; h,r-ind...
...=1,1
[5,4]((45,85,100,132),(77,145,171,226),(59,111,131,173),(62,117,138,182),(174,328,387,511));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((59,111,131,173),(139,262,309,408),(174,328,387,511),(77,145,171,226)); lvl=8; h,r-...
... ind=1,1
[4,4]((45,85,100,132),(139,262,309,408),(174,328,387,511),(77,145,171,226)); lvl=8; h,r-...
... ind=1,1
[4,4]((45,85,100,132),(59,111,131,173),(139,262,309,408),(77,145,171,226)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,111,131,173),(139,262,309,408),(62,117,138,182),(174,328,387,511)); lvl=8; h,r-...
... ind=1,1
[4,4]((45,85,100,132),(139,262,309,408),(62,117,138,182),(174,328,387,511)); lvl=8; h,r-...
... ind=1,1
[4,4]((45,85,100,132),(59,111,131,173),(139,262,309,408),(62,117,138,182)); lvl=8; h,r-ind...
...=1,1
[5,4]((3,6,7,9),(18,34,40,53),(45,85,100,132),(35,66,78,103),(95,179,211,279)); lvl=6; h,r-ind...
...=1,1
[4,4]((35,66,78,103),(18,34,40,53),(95,179,211,279),(98,185,218,288)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(18,34,40,53),(95,179,211,279),(98,185,218,288)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(35,66,78,103),(95,179,211,279),(98,185,218,288)); lvl=7; h,r-ind=1,1
[4,4]((35,66,78,103),(3,6,7,9),(18,34,40,53),(98,185,218,288)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(3,6,7,9),(18,34,40,53),(98,185,218,288)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(35,66,78,103),(3,6,7,9),(98,185,218,288)); lvl=7; h,r-ind=1,1
[4,4]((3,6,7,9),(45,85,100,132),(62,117,138,182),(35,66,78,103)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,50),(62,117,138,182),(35,66,78,103),(59,111,131,173)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,9),(17,32,38,50),(62,117,138,182),(35,66,78,103)); lvl=6; h,r-ind=1,1
[5,4]((17,32,38,50),(32,60,71,94),(35,66,78,103),(59,111,131,173),(109,205,242,320)); lvl=6; h...
... r-ind=1,1
[4,4]((59,111,131,173),(32,60,71,94),(126,237,280,370),(109,205,242,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,78,103),(32,60,71,94),(126,237,280,370),(109,205,242,320)); lvl=7; h,r-ind=1,1
[4,4]((35,66,78,103),(59,111,131,173),(126,237,280,370),(109,205,242,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,111,131,173),(17,32,38,50),(32,60,71,94),(126,237,280,370)); lvl=7; h,r-ind=1,1
[4,4]((35,66,78,103),(17,32,38,50),(32,60,71,94),(126,237,280,370)); lvl=7; h,r-ind=1,1
[4,4]((35,66,78,103),(59,111,131,173),(17,32,38,50),(126,237,280,370)); lvl=7; h,r-ind=1,1
[4,4]((32,60,71,94),(14,26,31,41),(17,32,38,50),(23,43,51,68)); lvl=5; h,r-ind=1,1
[4,4]((32,60,71,94),(29,54,64,85),(14,26,31,41),(23,43,51,68)); lvl=5; h,r-ind=1,1
[7,4]((6,11,13,17),(41,77,91,120),(59,111,131,173),(32,60,71,94),(24,45,53,70),(29,54,64,85)...
... (14,26,31,41)); lvl=5; h,r-ind=1,1
[4,4]((38,71,84,111),(56,105,124,164),(32,60,71,94),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((14,26,31,41),(38,71,84,111),(32,60,71,94),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((38,71,84,111),(56,105,124,164),(24,45,53,70),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(38,71,84,111),(24,45,53,70),(29,54,64,85)); lvl=6; h,r-ind=1,1
[4,4]((14,26,31,41),(6,11,13,17),(38,71,84,111),(29,54,64,85)); lvl=6; h,r-ind=1,1
[5,4]((38,71,84,111),(59,111,131,173),(65,122,144,190),(56,105,124,164),(24,45,53,70)); lvl=6;...
... h,r-ind=1,1
[4,4]((38,71,84,111),(121,227,268,354),(24,45,53,70),(56,105,124,164)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(121,227,268,354),(24,45,53,70),(56,105,124,164)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(38,71,84,111),(121,227,268,354),(56,105,124,164)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,71,84,111),(65,122,144,190),(121,227,268,354),(24,45,53,70)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(65,122,144,190),(121,227,268,354),(24,45,53,70)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(38,71,84,111),(65,122,144,190),(121,227,268,354)); lvl=7; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(38,71,84,111),(65,122,144,190),(24,45,53,70)); lvl=6; h,r-ind=1,1
[5,4]((38,71,84,111),(59,111,131,173),(73,137,162,214),(56,105,124,164),(32,60,71,94)); lvl=6;...
... h,r-ind=1,1
[4,4]((38,71,84,111),(129,242,286,378),(32,60,71,94),(56,105,124,164)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(129,242,286,378),(32,60,71,94),(56,105,124,164)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(38,71,84,111),(129,242,286,378),(56,105,124,164)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,71,84,111),(129,242,286,378),(73,137,162,214),(32,60,71,94)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(129,242,286,378),(73,137,162,214),(32,60,71,94)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(38,71,84,111),(129,242,286,378),(73,137,162,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,26,31,41),(38,71,84,111),(73,137,162,214),(32,60,71,94)); lvl=6; h,r-ind=1,1
[5,4]((41,77,91,120),(38,71,84,111),(59,111,131,173),(73,137,162,214),(65,122,144,190)); lvl...
...=6; h,r-ind=1,1
[4,4]((38,71,84,111),(138,259,306,404),(59,111,131,173),(73,137,162,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,77,91,120),(138,259,306,404),(59,111,131,173),(73,137,162,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,77,91,120),(38,71,84,111),(138,259,306,404),(73,137,162,214)); lvl=7; h,r-ind=1,1

```

```

[4,4]((38,71,84,111),(138,259,306,404),(65,122,144,190),(59,111,131,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,77,91,120),(138,259,306,404),(65,122,144,190),(59,111,131,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,77,91,120),(38,71,84,111),(138,259,306,404),(65,122,144,190)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,17),(41,77,91,120),(38,71,84,111),(65,122,144,190)); lvl=6; h,r-ind=1,1
[4,4]((14,26,31,41),(6,11,13,17),(41,77,91,120),(38,71,84,111)); lvl=6; h,r-ind=1,1
[4,4]((14,26,31,41),(41,77,91,120),(38,71,84,111),(73,137,162,214)); lvl=6; h,r-ind=1,1
[5,4]((41,77,91,120),(59,111,131,173),(32,60,71,94),(14,26,31,41),(17,32,38,50)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,32,38,50),(59,111,131,173),(32,60,71,94),(73,137,162,214)); lvl=6; h,r-ind=1,1
[4,4]((14,26,31,41),(17,32,38,50),(32,60,71,94),(73,137,162,214)); lvl=6; h,r-ind=1,1
[4,4]((44,83,98,129),(3,6,7,9),(27,51,60,79),(73,137,162,214)); lvl=6; h,r-ind=1,1
[4,4]((14,26,31,41),(41,77,91,120),(17,32,38,50),(73,137,162,214)); lvl=6; h,r-ind=1,1
[6,4]((41,77,91,120),(59,111,131,173),(45,85,100,132),(3,6,7,9),(9,17,20,26),(17,32,38,50)); lvl...
...=5; h,r-ind=1,1
[5,4]((62,117,138,182),(44,83,98,129),(3,6,7,9),(45,85,100,132),(27,51,60,79)); lvl=6; h,r-ind...
...=1,1
[4,4]((3,6,7,9),(27,51,60,79),(45,85,100,132),(89,168,198,261)); lvl=7; h,r-ind=1,1
[4,4]((3,6,7,9),(62,117,138,182),(45,85,100,132),(89,168,198,261)); lvl=7; h,r-ind=1,1
[4,4]((44,83,98,129),(3,6,7,9),(62,117,138,182),(89,168,198,261)); lvl=7; h,r-ind=1,1
[4,4]((44,83,98,129),(3,6,7,9),(27,51,60,79),(89,168,198,261)); lvl=7; h,r-ind=1,1
[6,4]((127,239,282,372),(59,111,131,173),(62,117,138,182),(44,83,98,129),(45,85,100,132)...
...,(27,51,60,79)); lvl=6; h,r-ind=1,1
[4,4]((86,162,191,252),(59,111,131,173),(44,83,98,129),(127,239,282,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,51,60,79),(86,162,191,252),(44,83,98,129),(127,239,282,372)); lvl=7; h,r-ind=1,1
[5,4]((89,168,198,261),(192,362,427,563),(27,51,60,79),(86,162,191,252),(44,83,98,129)); lvl...
...=7; h,r-ind=1,1
[4,4]((89,168,198,261),(44,83,98,129),(219,413,487,642),(192,362,427,563)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,162,191,252),(44,83,98,129),(219,413,487,642),(192,362,427,563)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,51,60,79),(86,162,191,252),(44,83,98,129),(219,413,487,642)); lvl=8; h,r-ind=1,1
[4,4]((86,162,191,252),(89,168,198,261),(219,413,487,642),(192,362,427,563)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,51,60,79),(86,162,191,252),(89,168,198,261),(219,413,487,642)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,51,60,79),(89,168,198,261),(44,83,98,129),(219,413,487,642)); lvl=8; h,r-ind=1,1
[4,4]((62,117,138,182),(89,168,198,261),(192,362,427,563),(44,83,98,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((192,362,427,563),(86,162,191,252),(59,111,131,173),(44,83,98,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,117,138,182),(192,362,427,563),(59,111,131,173),(44,83,98,129)); lvl=7; h,r-ind...
...=1,1
[6,4]((62,117,138,182),(89,168,198,261),(192,362,427,563),(45,85,100,132),(86,162,191,252)...
...,(59,111,131,173)); lvl=7; h,r-ind=1,1
[4,4]((45,85,100,132),(148,279,329,434),(59,111,131,173),(86,162,191,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((192,362,427,563),(148,279,329,434),(59,111,131,173),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,117,138,182),(192,362,427,563),(148,279,329,434),(59,111,131,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,168,198,261),(45,85,100,132),(148,279,329,434),(86,162,191,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,168,198,261),(192,362,427,563),(148,279,329,434),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,117,138,182),(89,168,198,261),(192,362,427,563),(148,279,329,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,117,138,182),(89,168,198,261),(45,85,100,132),(148,279,329,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,117,138,182),(45,85,100,132),(148,279,329,434),(59,111,131,173)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,168,198,261),(27,51,60,79),(45,85,100,132),(86,162,191,252)); lvl=7; h,r-ind=1,1
[5,4]((41,77,91,120),(9,17,20,26),(127,239,282,372),(44,83,98,129),(27,51,60,79)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((44,83,98,129),(68,128,151,199),(27,51,60,79),(9,17,20,26)); lvl=7; h,r-ind=1,1
[4,4]((44,83,98,129),(41,77,91,120),(68,128,151,199),(9,17,20,26)); lvl=7; h,r-ind=1,1
[4,4]((44,83,98,129),(68,128,151,199),(127,239,282,372),(27,51,60,79)); lvl=7; h,r-ind=1,1
[4,4]((44,83,98,129),(41,77,91,120),(68,128,151,199),(127,239,282,372)); lvl=7; h,r-ind=1,1
[5,4]((41,77,91,120),(17,32,38,50),(127,239,282,372),(59,111,131,173),(44,83,98,129)); lvl=6; ...
...h,r-ind=1,1
[4,4]((59,111,131,173),(144,271,320,422),(44,83,98,129),(17,32,38,50)); lvl=7; h,r-ind=1,1
[4,4]((41,77,91,120),(144,271,320,422),(44,83,98,129),(17,32,38,50)); lvl=7; h,r-ind=1,1
[4,4]((41,77,91,120),(59,111,131,173),(144,271,320,422),(17,32,38,50)); lvl=7; h,r-ind=1,1
[4,4]((59,111,131,173),(127,239,282,372),(144,271,320,422),(44,83,98,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,77,91,120),(127,239,282,372),(144,271,320,422),(44,83,98,129)); lvl=7; h,r-ind=1,1
[4,4]((41,77,91,120),(59,111,131,173),(127,239,282,372),(144,271,320,422)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((9,17,20,26),(44,83,98,129),(3,6,7,9),(27,51,60,79)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,50),(9,17,20,26),(44,83,98,129),(3,6,7,9)); lvl=6; h,r-ind=1,1
[4,4]((41,77,91,120),(17,32,38,50),(9,17,20,26),(44,83,98,129)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,50),(59,111,131,173),(62,117,138,182),(44,83,98,129)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,50),(62,117,138,182),(44,83,98,129),(3,6,7,9)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,9),(22,41,49,64),(9,17,20,26),(17,32,38,50)); lvl=5; h,r-ind=1,1
[6,4]((6,11,13,17),(41,77,91,120),(14,26,31,41),(22,41,49,64),(9,17,20,26),(17,32,38,50)); lvl...
...=5; h,r-ind=1,1
[4,4]((23,43,51,67),(17,32,38,50),(14,26,31,41),(41,77,91,120)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(23,43,51,67),(14,26,31,41),(41,77,91,120)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,26),(6,11,13,17),(23,43,51,67),(41,77,91,120)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,26),(23,43,51,67),(17,32,38,50),(41,77,91,120)); lvl=6; h,r-ind=1,1
[4,4]((22,41,49,64),(23,43,51,67),(17,32,38,50),(14,26,31,41)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(22,41,49,64),(23,43,51,67),(14,26,31,41)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,26),(6,11,13,17),(22,41,49,64),(23,43,51,67)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,26),(22,41,49,64),(23,43,51,67),(17,32,38,50)); lvl=6; h,r-ind=1,1
[6,4]((6,11,13,17),(41,77,91,120),(59,111,131,173),(24,45,53,70),(45,85,100,132),(9,17,20,26)); ...
...lvl=5; h,r-ind=1,1
[7,4]((59,111,131,173),(24,45,53,70),(65,122,144,190),(27,51,60,79),(45,85,100,132)...
...,(57,107,126,166),(127,239,282,372)); lvl=6; h,r-ind=1,1
[4,4]((86,162,191,252),(92,173,204,269),(27,51,60,79),(127,239,282,372)); lvl=7; h,r-ind=1,1
[6,4]((65,122,144,190),(59,111,131,173),(86,162,191,252),(175,329,388,512),(92,173,204,269)...
...,(127,239,282,372)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((175,329,388,512),(92,173,204,269),(151,284,335,442),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,239,282,372),(92,173,204,269),(151,284,335,442),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,111,131,173),(127,239,282,372),(151,284,335,442),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,122,144,190),(59,111,131,173),(127,239,282,372),(151,284,335,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,122,144,190),(127,239,282,372),(92,173,204,269),(151,284,335,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,111,131,173),(175,329,388,512),(151,284,335,442),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,122,144,190),(59,111,131,173),(175,329,388,512),(151,284,335,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,122,144,190),(175,329,388,512),(92,173,204,269),(151,284,335,442)); lvl=8; h,r-...
...ind=1,1
[5,4]((51,96,113,149),(86,162,191,252),(175,329,388,512),(92,173,204,269),(27,51,60,79)); ...
...lvl=7; h,r-ind=1,1
[4,4]((202,380,448,591),(86,162,191,252),(175,329,388,512),(92,173,204,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,96,113,149),(202,380,448,591),(175,329,388,512),(92,173,204,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((202,380,448,591),(86,162,191,252),(27,51,60,79),(92,173,204,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,96,113,149),(202,380,448,591),(27,51,60,79),(92,173,204,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,96,113,149),(202,380,448,591),(86,162,191,252),(27,51,60,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,96,113,149),(202,380,448,591),(86,162,191,252),(175,329,388,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,107,126,166),(51,96,113,149),(92,173,204,269),(27,51,60,79)); lvl=7; h,r-ind=1,1
[6,4]((65,122,144,190),(24,45,53,70),(57,107,126,166),(51,96,113,149),(175,329,388,512)...
...,(92,173,204,269)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((116,218,257,339),(57,107,126,166),(92,173,204,269),(51,96,113,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((116,218,257,339),(175,329,388,512),(92,173,204,269),(51,96,113,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(116,218,257,339),(175,329,388,512),(51,96,113,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,122,144,190),(24,45,53,70),(116,218,257,339),(175,329,388,512)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,122,144,190),(116,218,257,339),(175,329,388,512),(92,173,204,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(116,218,257,339),(57,107,126,166),(51,96,113,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,122,144,190),(24,45,53,70),(116,218,257,339),(57,107,126,166)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,122,144,190),(116,218,257,339),(57,107,126,166),(92,173,204,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,96,113,149),(86,162,191,252),(45,85,100,132),(27,51,60,79)); lvl=7; h,r-ind=1,1
[6,4]((59,111,131,173),(24,45,53,70),(51,96,113,149),(86,162,191,252),(45,85,100,132)...
...,(175,329,388,512)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((110,207,244,322),(45,85,100,132),(86,162,191,252),(51,96,113,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,329,388,512),(110,207,244,322),(86,162,191,252),(51,96,113,149)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((24,45,53,70),(175,329,388,512),(110,207,244,322),(51,96,113,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,111,131,173),(24,45,53,70),(175,329,388,512),(110,207,244,322)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,111,131,173),(175,329,388,512),(110,207,244,322),(86,162,191,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(110,207,244,322),(45,85,100,132),(51,96,113,149)); lvl=8; h,r-ind=1,1
[4,4]((59,111,131,173),(24,45,53,70),(110,207,244,322),(45,85,100,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,111,131,173),(110,207,244,322),(45,85,100,132),(86,162,191,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,122,144,190),(59,111,131,173),(24,45,53,70),(175,329,388,512)); lvl=7; h,r-ind=1,1
[4,4]((41,77,91,120),(59,111,131,173),(65,122,144,190),(127,239,282,372)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(24,45,53,70),(65,122,144,190),(57,107,126,166)); lvl=6; h,r-ind=1,1
[7,4]((41,77,91,120),(6,11,13,17),(9,17,20,26),(65,122,144,190),(27,51,60,79),(57,107,126,166)...
...,(127,239,282,372)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,79),(127,239,282,372),(68,128,151,199),(92,173,204,269)); lvl=7; h,r-ind=1,1
[6,4]((41,77,91,120),(139,261,308,406),(65,122,144,190),(127,239,282,372),(68,128,151,199)...
...,(92,173,204,269)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((65,122,144,190),(92,173,204,269),(133,250,295,389),(139,261,308,406)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,128,151,199),(92,173,204,269),(133,250,295,389),(139,261,308,406)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,77,91,120),(68,128,151,199),(133,250,295,389),(139,261,308,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,239,282,372),(68,128,151,199),(92,173,204,269),(133,250,295,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,77,91,120),(127,239,282,372),(68,128,151,199),(133,250,295,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,77,91,120),(65,122,144,190),(133,250,295,389),(139,261,308,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,239,282,372),(65,122,144,190),(92,173,204,269),(133,250,295,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,77,91,120),(127,239,282,372),(65,122,144,190),(133,250,295,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(41,77,91,120),(139,261,308,406),(65,122,144,190)); lvl=7; h,r-ind=1,1
[5,4]((139,261,308,406),(33,62,73,96),(27,51,60,79),(68,128,151,199),(92,173,204,269)); lvl...
...=7; h,r-ind=1,1
[4,4]((166,312,368,485),(68,128,151,199),(33,62,73,96),(27,51,60,79)); lvl=8; h,r-ind=1,1
[4,4]((92,173,204,269),(166,312,368,485),(33,62,73,96),(27,51,60,79)); lvl=8; h,r-ind=1,1
[4,4]((92,173,204,269),(166,312,368,485),(68,128,151,199),(27,51,60,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((139,261,308,406),(166,312,368,485),(68,128,151,199),(33,62,73,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,173,204,269),(139,261,308,406),(166,312,368,485),(33,62,73,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,173,204,269),(139,261,308,406),(166,312,368,485),(68,128,151,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,107,126,166),(33,62,73,96),(27,51,60,79),(92,173,204,269)); lvl=7; h,r-ind=1,1
[6,4]((6,11,13,17),(139,261,308,406),(65,122,144,190),(57,107,126,166),(33,62,73,96)...
...,(92,173,204,269)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((98,184,217,286),(92,173,204,269),(65,122,144,190),(139,261,308,406)); lvl=8; h,r-...
...ind=1,1
[4,4]((6,11,13,17),(98,184,217,286),(65,122,144,190),(139,261,308,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,184,217,286),(33,62,73,96),(92,173,204,269),(139,261,308,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(98,184,217,286),(33,62,73,96),(139,261,308,406)); lvl=8; h,r-ind=1,1
[4,4]((57,107,126,166),(98,184,217,286),(33,62,73,96),(92,173,204,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(57,107,126,166),(98,184,217,286),(33,62,73,96)); lvl=8; h,r-ind=1,1
[4,4]((57,107,126,166),(98,184,217,286),(92,173,204,269),(65,122,144,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(57,107,126,166),(98,184,217,286),(65,122,144,190)); lvl=8; h,r-ind=1,1
[4,4]((9,17,20,26),(33,62,73,96),(27,51,60,79),(68,128,151,199)); lvl=7; h,r-ind=1,1
[6,4]((6,11,13,17),(41,77,91,120),(139,261,308,406),(9,17,20,26),(33,62,73,96)...
...,(68,128,151,199)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((74,139,164,216),(68,128,151,199),(139,261,308,406),(41,77,91,120)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(74,139,164,216),(139,261,308,406),(41,77,91,120)); lvl=8; h,r-ind=1,1
[4,4]((74,139,164,216),(9,17,20,26),(68,128,151,199),(41,77,91,120)); lvl=8; h,r-ind=1,1
[4,4]((6,11,13,17),(74,139,164,216),(9,17,20,26),(41,77,91,120)); lvl=8; h,r-ind=1,1
[4,4]((33,62,73,96),(74,139,164,216),(9,17,20,26),(68,128,151,199)); lvl=8; h,r-ind=1,1
[4,4]((6,11,13,17),(33,62,73,96),(74,139,164,216),(9,17,20,26)); lvl=8; h,r-ind=1,1
[4,4]((33,62,73,96),(74,139,164,216),(68,128,151,199),(139,261,308,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,11,13,17),(33,62,73,96),(74,139,164,216),(139,261,308,406)); lvl=8; h,r-ind=1,1
[5,4]((18,34,40,53),(31,59,69,91),(45,85,100,132),(3,6,7,9),(4,8,9,12)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,9),(49,93,109,144),(31,59,69,91),(45,85,100,132)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,9),(18,34,40,53),(49,93,109,144),(45,85,100,132)); lvl=6; h,r-ind=1,1

```

```

[4,4]((3,6,7,9),(49,93,109,144),(4,8,9,12),(31,59,69,91)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,9),(18,34,40,53),(49,93,109,144),(4,8,9,12)); lvl=6; h,r-ind=1,1
[6,4]((5,10,11,14),(10,19,22,29),(31,59,69,91),(3,6,7,9),(9,17,20,26),(4,8,9,12)); lvl=5; h,r-...
...ind=1,1
[4,4]((9,17,20,26),(3,6,7,9),(13,25,29,38),(31,59,69,91)); lvl=6; h,r-ind=1,1
[4,4]((4,8,9,12),(3,6,7,9),(13,25,29,38),(31,59,69,91)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(9,17,20,26),(13,25,29,38),(31,59,69,91)); lvl=6; h,r-ind=1,1
[4,4]((4,8,9,12),(10,19,22,29),(13,25,29,38),(31,59,69,91)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(5,10,11,14),(9,17,20,26),(13,25,29,38)); lvl=6; h,r-ind=1,1
[4,4]((4,8,9,12),(10,19,22,29),(5,10,11,14),(13,25,29,38)); lvl=6; h,r-ind=1,1
[4,4]((5,10,11,14),(9,17,20,26),(3,6,7,9),(13,25,29,38)); lvl=6; h,r-ind=1,1
[4,4]((4,8,9,12),(5,10,11,14),(3,6,7,9),(13,25,29,38)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(5,10,11,14),(10,19,22,29),(9,17,20,26)); lvl=5; h,r-ind=1,1
[4,4]((31,59,69,91),(45,85,100,132),(3,6,7,9),(9,17,20,26)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((6,11,13,17),(10,19,22,29),(31,59,69,91),(24,45,53,70),(45,85,100,132),(9,17,20,26)); lvl...
...=5; h,r-ind=1,1
[6,4]((37,70,82,108),(57,107,126,166),(24,45,53,70),(55,104,122,161),(45,85,100,132)...
...,(27,51,60,79)); lvl=6; h,r-ind=1,1
[4,4]((37,70,82,108),(51,96,113,149),(27,51,60,79),(57,107,126,166)); lvl=7; h,r-ind=1,1
[4,4]((24,45,53,70),(37,70,82,108),(51,96,113,149),(57,107,126,166)); lvl=7; h,r-ind=1,1
[4,4]((24,45,53,70),(37,70,82,108),(51,96,113,149),(143,270,317,418)); lvl=7; h,r-ind=1,1
[4,4]((24,45,53,70),(37,70,82,108),(55,104,122,161),(143,270,317,418)); lvl=7; h,r-ind=1,1
[5,4]((37,70,82,108),(51,96,113,149),(82,155,182,240),(143,270,317,418),(27,51,60,79)); lvl...
...=7; h,r-ind=1,1
[4,4]((37,70,82,108),(170,321,377,497),(143,270,317,418),(82,155,182,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,96,113,149),(170,321,377,497),(143,270,317,418),(82,155,182,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,70,82,108),(27,51,60,79),(170,321,377,497),(82,155,182,240)); lvl=8; h,r-ind=1,1
[4,4]((51,96,113,149),(27,51,60,79),(170,321,377,497),(82,155,182,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,96,113,149),(37,70,82,108),(27,51,60,79),(170,321,377,497)); lvl=8; h,r-ind=1,1
[4,4]((51,96,113,149),(37,70,82,108),(170,321,377,497),(143,270,317,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,70,82,108),(55,104,122,161),(82,155,182,240),(143,270,317,418)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,96,113,149),(82,155,182,240),(45,85,100,132),(27,51,60,79)); lvl=7; h,r-ind=1,1
[6,4]((24,45,53,70),(55,104,122,161),(51,96,113,149),(82,155,182,240),(143,270,317,418)...
...,(45,85,100,132)); lvl=7; h,r-ind=1,1
[4,4]((106,200,235,310),(82,155,182,240),(51,96,113,149),(45,85,100,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,45,53,70),(106,200,235,310),(51,96,113,149),(45,85,100,132)); lvl=8; h,r-ind=1,1
[4,4]((106,200,235,310),(82,155,182,240),(55,104,122,161),(45,85,100,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,45,53,70),(106,200,235,310),(55,104,122,161),(45,85,100,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,270,317,418),(106,200,235,310),(82,155,182,240),(55,104,122,161)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(143,270,317,418),(106,200,235,310),(55,104,122,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,270,317,418),(106,200,235,310),(82,155,182,240),(51,96,113,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(143,270,317,418),(106,200,235,310),(51,96,113,149)); lvl=8; h,r-ind...
...=1,1
[5,4]((37,70,82,108),(31,59,69,91),(55,104,122,161),(45,85,100,132),(27,51,60,79)); lvl=6; h,r...
...-ind=1,1
[4,4]((31,59,69,91),(82,155,182,240),(45,85,100,132),(55,104,122,161)); lvl=7; h,r-ind=1,1
[4,4]((31,59,69,91),(37,70,82,108),(82,155,182,240),(55,104,122,161)); lvl=7; h,r-ind=1,1
[4,4]((31,59,69,91),(82,155,182,240),(27,51,60,79),(45,85,100,132)); lvl=7; h,r-ind=1,1
[4,4]((31,59,69,91),(37,70,82,108),(82,155,182,240),(27,51,60,79)); lvl=7; h,r-ind=1,1
[4,4]((37,70,82,108),(9,17,20,26),(31,59,69,91),(27,51,60,79)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(37,70,82,108),(9,17,20,26),(31,59,69,91)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(37,70,82,108),(31,59,69,91),(55,104,122,161)); lvl=6; h,r-ind=1,1
[5,4]((6,11,13,17),(37,70,82,108),(57,107,126,166),(9,17,20,26),(27,51,60,79)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((37,70,82,108),(9,17,20,26),(33,62,73,96),(27,51,60,79)); lvl=7; h,r-ind=1,1
[4,4]((37,70,82,108),(57,107,126,166),(33,62,73,96),(27,51,60,79)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,17),(37,70,82,108),(57,107,126,166),(33,62,73,96)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,17),(37,70,82,108),(9,17,20,26),(33,62,73,96)); lvl=7; h,r-ind=1,1
[4,4]((10,19,22,29),(6,11,13,17),(37,70,82,108),(9,17,20,26)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,29),(37,70,82,108),(24,45,53,70),(55,104,122,161)); lvl=6; h,r-ind=1,1
[5,4]((10,19,22,29),(6,11,13,17),(37,70,82,108),(57,107,126,166),(24,45,53,70)); lvl=6; h,r-...
...ind=1,1
[4,4]((24,45,53,70),(67,126,148,195),(6,11,13,17),(57,107,126,166)); lvl=7; h,r-ind=1,1
[4,4]((37,70,82,108),(67,126,148,195),(6,11,13,17),(57,107,126,166)); lvl=7; h,r-ind=1,1
[4,4]((37,70,82,108),(24,45,53,70),(67,126,148,195),(57,107,126,166)); lvl=7; h,r-ind=1,1
[4,4]((24,45,53,70),(10,19,22,29),(67,126,148,195),(6,11,13,17)); lvl=7; h,r-ind=1,1
[4,4]((37,70,82,108),(10,19,22,29),(67,126,148,195),(6,11,13,17)); lvl=7; h,r-ind=1,1
[4,4]((37,70,82,108),(24,45,53,70),(10,19,22,29),(67,126,148,195)); lvl=7; h,r-ind=1,1

```

```

[4,4]((5,9,11,15),(3,6,7,9),(23,43,51,68),(4,8,9,12)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,15),(3,6,7,9),(23,43,51,68),(14,26,31,41),(22,41,49,64)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(23,43,51,68),(17,32,38,50),(14,26,31,41)); lvl=5; h,r-ind=1,1
[4,4]((22,41,49,64),(5,9,11,15),(17,32,38,50),(14,26,31,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(3,6,7,9),(23,43,51,68),(17,32,38,50)); lvl=5; h,r-ind=1,1
[4,4]((22,41,49,64),(5,9,11,15),(3,6,7,9),(17,32,38,50)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(23,43,51,68),(4,8,9,12),(15,28,33,44)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,15),(14,26,31,41),(6,11,13,17),(10,18,22,29),(22,41,49,64)); lvl=4; h,r-ind=1,1
[5,4]((6,11,13,17),(14,26,31,41),(19,35,42,55),(38,70,84,111),(22,41,49,64)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((6,11,13,17),(22,41,49,64),(33,61,73,96),(19,35,42,55)); lvl=6; h,r-ind=1,1
[4,4]((38,70,84,111),(22,41,49,64),(33,61,73,96),(19,35,42,55)); lvl=6; h,r-ind=1,1
[4,4]((38,70,84,111),(6,11,13,17),(33,61,73,96),(19,35,42,55)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,17),(14,26,31,41),(22,41,49,64),(33,61,73,96)); lvl=6; h,r-ind=1,1
[4,4]((38,70,84,111),(14,26,31,41),(22,41,49,64),(33,61,73,96)); lvl=6; h,r-ind=1,1
[4,4]((38,70,84,111),(6,11,13,17),(14,26,31,41),(33,61,73,96)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,15),(19,35,42,55),(38,70,84,111),(22,41,49,64)); lvl=5; h,r-ind=1,1
[4,4]((10,18,22,29),(5,9,11,15),(19,35,42,55),(22,41,49,64)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,17),(5,9,11,15),(19,35,42,55),(38,70,84,111)); lvl=5; h,r-ind=1,1
[4,4]((10,18,22,29),(6,11,13,17),(5,9,11,15),(19,35,42,55)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(14,26,31,41),(38,70,84,111),(22,41,49,64)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,17),(5,9,11,15),(14,26,31,41),(38,70,84,111)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,15),(3,6,7,9),(17,31,38,50),(10,18,22,29),(22,41,49,64)); lvl=4; h,r-ind=1,3; alert-...
...r-inc
[4,4]((5,9,11,15),(13,24,29,38),(17,31,38,50),(10,18,22,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(22,41,49,64),(13,24,29,38),(10,18,22,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(3,6,7,9),(22,41,49,64),(13,24,29,38)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(3,6,7,9),(13,24,29,38),(17,31,38,50)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(13,23,28,37),(6,11,13,17),(10,18,22,29)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,15),(23,43,51,68),(14,26,31,41),(15,28,33,44),(6,11,13,17)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(29,54,64,85),(6,11,13,17),(14,26,31,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(23,43,51,68),(29,54,64,85),(14,26,31,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(15,28,33,44),(29,54,64,85),(6,11,13,17)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,15),(23,43,51,68),(15,28,33,44),(29,54,64,85)); lvl=5; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,5,7),(3,6,7,9),(5,10,11,14),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,7,9),(5,10,11,14),(4,8,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(5,10,11,14),(4,8,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,7),(3,6,7,9),(4,8,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,5,7),(4,8,9,12)); lvl=3; h,r-ind=1,1
[6,4]((3,6,7,8),(5,10,11,13),(5,10,11,14),(4,7,8,10),(6,12,13,16),(2,3,4,5)); lvl=2; h,r-ind=1,1
[6,4]((3,6,7,8),(4,8,9,11),(8,15,17,21),(5,10,11,13),(7,13,15,18),(15,30,33,40)); lvl=3; h,r-ind=1,1
[6,4]((7,13,15,18),(11,21,24,29),(24,46,52,63),(9,18,20,24),(5,10,11,13),(3,6,7,8)); lvl=4; h,r-...
...ind=1,1
[4,4]((24,46,52,63),(5,10,11,13),(16,31,35,42),(9,18,20,24)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,8),(5,10,11,13),(16,31,35,42),(9,18,20,24)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,18),(3,6,7,8),(5,10,11,13),(16,31,35,42)); lvl=5; h,r-ind=1,1
[4,4]((11,21,24,29),(24,46,52,63),(16,31,35,42),(9,18,20,24)); lvl=5; h,r-ind=1,1
[4,4]((11,21,24,29),(3,6,7,8),(16,31,35,42),(9,18,20,24)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,18),(11,21,24,29),(3,6,7,8),(16,31,35,42)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,18),(11,21,24,29),(24,46,52,63),(16,31,35,42)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,18),(24,46,52,63),(5,10,11,13),(16,31,35,42)); lvl=5; h,r-ind=1,1
[4,4]((8,15,17,21),(7,13,15,18),(24,46,52,63),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,21),(7,13,15,18),(11,21,24,29),(24,46,52,63)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,11),(11,21,24,29),(9,18,20,24),(3,6,7,8)); lvl=4; h,r-ind=1,1
[5,4]((4,8,9,11),(8,15,17,21),(11,21,24,29),(24,46,52,63),(9,18,20,24)); lvl=4; h,r-ind=1,1
[4,4]((9,18,20,24),(8,15,17,21),(28,54,61,74),(24,46,52,63)); lvl=5; h,r-ind=1,1
[4,4]((11,21,24,29),(8,15,17,21),(28,54,61,74),(24,46,52,63)); lvl=5; h,r-ind=1,1
[4,4]((11,21,24,29),(9,18,20,24),(28,54,61,74),(24,46,52,63)); lvl=5; h,r-ind=1,1
[4,4]((4,8,9,11),(9,18,20,24),(8,15,17,21),(28,54,61,74)); lvl=5; h,r-ind=1,1
[4,4]((11,21,24,29),(4,8,9,11),(8,15,17,21),(28,54,61,74)); lvl=5; h,r-ind=1,1
[4,4]((11,21,24,29),(4,8,9,11),(9,18,20,24),(28,54,61,74)); lvl=5; h,r-ind=1,1
[4,4]((8,15,17,21),(24,46,52,63),(9,18,20,24),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,21),(9,18,20,24),(15,30,33,40),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,11),(8,15,17,21),(9,18,20,24),(15,30,33,40)); lvl=4; h,r-ind=1,1
[5,4]((3,6,7,8),(4,8,9,11),(8,15,17,21),(2,3,4,5),(7,13,15,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(11,21,24,29),(4,8,9,11),(8,15,17,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(7,13,15,18),(11,21,24,29),(8,15,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,8),(2,3,4,5),(7,13,15,18),(11,21,24,29)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,8),(2,3,4,5),(11,21,24,29),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,21),(4,7,8,10),(2,3,4,5),(7,13,15,18)); lvl=3; h,r-ind=1,1
[4,4]((8,15,17,21),(5,10,11,14),(4,7,8,10),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,11),(8,15,17,21),(5,10,11,14),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((8,15,17,21),(6,12,13,16),(4,7,8,10),(5,10,11,13),(15,30,33,40)); lvl=3; h,r-ind=1,1
[4,4]((8,15,17,21),(19,37,41,50),(4,7,8,10),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((6,12,13,16),(19,37,41,50),(4,7,8,10),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,21),(15,30,33,40),(19,37,41,50),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((6,12,13,16),(15,30,33,40),(19,37,41,50),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((6,12,13,16),(8,15,17,21),(15,30,33,40),(19,37,41,50)); lvl=4; h,r-ind=1,1
[4,4]((6,12,13,16),(8,15,17,21),(19,37,41,50),(4,7,8,10)); lvl=4; h,r-ind=1,1

```

```

[5,4]((4,8,9,11),(8,15,17,21),(5,10,11,14),(6,12,13,16),(15,30,33,40)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,17,21),(5,10,11,14),(10,20,22,27),(6,12,13,16)); lvl=4; h,r-ind=1,1
[4,4]((15,30,33,40),(8,15,17,21),(10,20,22,27),(6,12,13,16)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,11),(8,15,17,21),(5,10,11,14),(10,20,22,27)); lvl=4; h,r-ind=1,1
[4,4]((15,30,33,40),(4,8,9,11),(8,15,17,21),(10,20,22,27)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,21),(5,10,11,14),(6,12,13,16),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((8,15,17,21),(4,7,8,10),(5,10,11,13),(7,13,15,18)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(3,6,7,8),(2,4,5,6),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(3,6,7,8),(2,4,5,6)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,7,8),(5,10,11,13),(5,10,11,14),(6,12,13,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,13,16),(5,10,11,13),(15,30,33,40)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(4,8,9,11),(3,6,7,8),(5,10,11,13),(15,30,33,40)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(9,18,20,24),(5,10,11,13),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,11),(9,18,20,24),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(15,30,33,40),(9,18,20,24),(5,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,11),(15,30,33,40),(9,18,20,24)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(5,10,11,14),(4,8,9,11),(6,12,13,16),(15,30,33,40)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,8,9,11),(10,20,22,27),(15,30,33,40)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,13,16),(10,20,22,27),(15,30,33,40)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,14),(4,8,9,11),(10,20,22,27)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,13,16),(5,10,11,14),(10,20,22,27)); lvl=4; h,r-ind=1,1
[7,4]((3,6,7,8),(2,4,5,6),(3,6,7,9),(5,10,11,14),(4,7,9,12),(8,13,17,23),(2,3,4,5)); lvl=2; h,r-ind...
...=1,1
[5,4]((2,4,5,6),(4,7,9,12),(5,9,11,14),(3,6,7,9),(17,31,38,50)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,9),(4,7,9,12),(12,22,27,35),(17,31,38,50)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(12,22,27,35),(17,31,38,50)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(3,6,7,9),(12,22,27,35),(17,31,38,50)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(2,4,5,6),(4,7,9,12),(12,22,27,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(2,4,5,6),(4,7,9,12),(12,22,27,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(3,6,7,9),(2,4,5,6),(12,22,27,35)); lvl=4; h,r-ind=1,1
[5,4]((13,23,28,37),(5,10,11,14),(5,9,11,14),(3,6,7,9),(17,31,38,50)); lvl=3; h,r-ind=3,3; alert-h-...
...inc; alert-r-inc
[5,4]((5,9,11,14),(22,41,49,64),(3,6,7,9),(6,11,13,17),(5,10,11,14)); lvl=4; h,r-ind=1,3
[4,4]((5,9,11,14),(3,6,7,9),(5,10,11,14),(9,17,20,26)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,17),(5,9,11,14),(5,10,11,14),(9,17,20,26)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(22,41,49,64),(3,6,7,9),(9,17,20,26)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,17),(5,9,11,14),(22,41,49,64),(9,17,20,26)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(10,18,22,29),(22,41,49,64),(6,11,13,17)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((5,9,11,14),(10,18,22,29),(13,23,28,37),(6,11,13,17)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,14),(10,18,22,29),(22,41,49,64),(17,31,38,50),(3,6,7,9)); lvl=4; h,r-ind=1,3
[4,4]((5,9,11,14),(22,41,49,64),(13,24,29,38),(3,6,7,9)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(17,31,38,50),(13,24,29,38),(3,6,7,9)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(10,18,22,29),(17,31,38,50),(13,24,29,38)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(10,18,22,29),(22,41,49,64),(13,24,29,38)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(13,23,28,37),(5,10,11,14),(5,9,11,14)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((2,3,4,5),(5,10,11,14),(4,8,9,11),(5,9,11,14)); lvl=3; h,r-ind=1,1
[6,4]((6,10,13,17),(4,7,9,12),(13,23,28,37),(8,13,17,23),(5,9,11,14),(17,31,38,50)); lvl=3; h,r-ind...
...=1,1
[5,4]((5,9,11,14),(4,7,9,12),(25,44,55,73),(10,18,22,29),(17,31,38,50)); lvl=4; h,r-ind=1,3; alert...
...-r-inc
[4,4]((5,9,11,14),(25,44,55,73),(14,25,31,41),(10,18,22,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(17,31,38,50),(14,25,31,41),(10,18,22,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(17,31,38,50),(14,25,31,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(25,44,55,73),(14,25,31,41)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,14),(7,12,15,20),(25,44,55,73),(16,28,35,46),(10,18,22,29)); lvl=4; h,r-ind=1,1
[5,4]((42,74,92,121),(7,12,15,20),(21,37,46,61),(25,44,55,73),(16,28,35,46)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((7,12,15,20),(37,65,81,107),(25,44,55,73),(21,37,46,61)); lvl=6; h,r-ind=1,1
[4,4]((42,74,92,121),(37,65,81,107),(25,44,55,73),(21,37,46,61)); lvl=6; h,r-ind=1,1
[4,4]((42,74,92,121),(7,12,15,20),(37,65,81,107),(21,37,46,61)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(37,65,81,107),(16,28,35,46),(25,44,55,73)); lvl=6; h,r-ind=1,1
[4,4]((42,74,92,121),(37,65,81,107),(16,28,35,46),(25,44,55,73)); lvl=6; h,r-ind=1,1
[4,4]((42,74,92,121),(7,12,15,20),(37,65,81,107),(16,28,35,46)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,14),(42,74,92,121),(25,44,55,73),(16,28,35,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(42,74,92,121),(7,12,15,20),(16,28,35,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(42,74,92,121),(7,12,15,20),(21,37,46,61)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(42,74,92,121),(21,37,46,61),(25,44,55,73)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(10,18,22,29),(21,37,46,61),(25,44,55,73)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(7,12,15,20),(10,18,22,29),(21,37,46,61)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(7,12,15,20),(13,23,28,37),(10,18,22,29)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,14),(4,7,9,12),(25,44,55,73),(16,28,35,46),(27,47,59,77)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(25,44,55,73),(20,35,44,58),(16,28,35,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(27,47,59,77),(20,35,44,58),(16,28,35,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(27,47,59,77),(20,35,44,58)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(25,44,55,73),(20,35,44,58)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(6,10,13,17),(27,47,59,77)); lvl=4; h,r-ind=1,1

```

```

[8,4]((4,7,9,12),(6,10,13,17),(7,12,15,20),(8,13,17,23),(25,44,55,73),(16,28,35,46),(18,31,39,51)...
...,(27,47,59,77)); lvl=4; h,r-ind=1,1
[6,4]((13,22,28,37),(11,19,24,32),(6,10,13,17),(39,67,85,112),(4,7,9,12),(8,13,17,23)); lvl=5; h...
...r-ind=1,1
[4,4]((11,19,24,32),(17,29,37,49),(4,7,9,12),(39,67,85,112)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(17,29,37,49),(4,7,9,12),(39,67,85,112)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(6,10,13,17),(17,29,37,49),(39,67,85,112)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(11,19,24,32),(17,29,37,49),(39,67,85,112)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(8,13,17,23),(11,19,24,32),(17,29,37,49)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(6,10,13,17),(8,13,17,23),(17,29,37,49)); lvl=6; h,r-ind=1,1
[4,4]((8,13,17,23),(11,19,24,32),(17,29,37,49),(4,7,9,12)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(8,13,17,23),(17,29,37,49),(4,7,9,12)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(13,22,28,37),(11,19,24,32),(8,13,17,23)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,32),(39,67,85,112),(55,95,120,158),(4,7,9,12)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((11,19,24,32),(20,35,44,58),(49,85,107,141),(55,95,120,158),(71,123,155,204),(4,7,9,12)); ...
...lvl=5; h,r-ind=1,1
[5,4]((71,123,155,204),(49,85,107,141),(153,265,334,440),(20,35,44,58),(53,92,116,153)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,85,107,141),(173,300,378,498),(53,92,116,153),(153,265,334,440)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(173,300,378,498),(53,92,116,153),(153,265,334,440)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(49,85,107,141),(173,300,378,498),(153,265,334,440)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,85,107,141),(173,300,378,498),(20,35,44,58),(53,92,116,153)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(173,300,378,498),(20,35,44,58),(53,92,116,153)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(49,85,107,141),(173,300,378,498),(20,35,44,58)); lvl=7; h,r-ind=1,1
[4,4]((75,130,164,216),(71,123,155,204),(20,35,44,58),(53,92,116,153)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,12),(75,130,164,216),(20,35,44,58),(53,92,116,153)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,32),(4,7,9,12),(20,35,44,58),(53,92,116,153)); lvl=6; h,r-ind=1,1
[6,4]((33,57,72,95),(55,95,120,158),(75,130,164,216),(71,123,155,204),(153,265,334,440)...
...,(53,92,116,153)); lvl=6; h,r-ind=1,1
[4,4]((108,187,236,311),(232,402,507,668),(53,92,116,153),(75,130,164,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(232,402,507,668),(53,92,116,153),(75,130,164,216)); lvl=7; h,r-ind...
...=1,1
[6,4]((71,123,155,204),(55,95,120,158),(104,180,227,299),(108,187,236,311),(232,402,507,668)...
...,(75,130,164,216)); lvl=7; h,r-ind=1,1
[4,4]((179,310,391,515),(104,180,227,299),(232,402,507,668),(108,187,236,311)); lvl=8; h,r...
...-ind=1,1
[4,4]((179,310,391,515),(75,130,164,216),(232,402,507,668),(108,187,236,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(179,310,391,515),(75,130,164,216),(108,187,236,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,310,391,515),(71,123,155,204),(75,130,164,216),(232,402,507,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(179,310,391,515),(71,123,155,204),(75,130,164,216)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,95,120,158),(179,310,391,515),(104,180,227,299),(108,187,236,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,310,391,515),(71,123,155,204),(104,180,227,299),(232,402,507,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(179,310,391,515),(71,123,155,204),(104,180,227,299)); lvl=8; h,r-...
...ind=1,1
[5,4]((104,180,227,299),(108,187,236,311),(232,402,507,668),(33,57,72,95),(53,92,116,153)); ...
...lvl=7; h,r-ind=1,1
[4,4]((104,180,227,299),(232,402,507,668),(265,459,579,763),(53,92,116,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,187,236,311),(232,402,507,668),(265,459,579,763),(53,92,116,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,180,227,299),(33,57,72,95),(265,459,579,763),(53,92,116,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,187,236,311),(33,57,72,95),(265,459,579,763),(53,92,116,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,187,236,311),(104,180,227,299),(33,57,72,95),(265,459,579,763)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,187,236,311),(104,180,227,299),(232,402,507,668),(265,459,579,763)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,123,155,204),(104,180,227,299),(232,402,507,668),(53,92,116,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(153,265,334,440),(104,180,227,299),(53,92,116,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((153,265,334,440),(104,180,227,299),(33,57,72,95),(53,92,116,153)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,158),(104,180,227,299),(108,187,236,311),(33,57,72,95)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(4,7,9,12),(33,57,72,95),(53,92,116,153)); lvl=6; h,r-ind=1,1
[5,4]((4,7,9,12),(33,57,72,95),(55,95,120,158),(75,130,164,216),(53,92,116,153)); lvl=6; h,r-...
...ind=1,1
[4,4]((4,7,9,12),(55,95,120,158),(75,130,164,216),(108,187,236,311)); lvl=7; h,r-ind=1,1
[4,4]((53,92,116,153),(4,7,9,12),(75,130,164,216),(108,187,236,311)); lvl=7; h,r-ind=1,1

```



```

[4,4]((33,57,72,95),(4,7,9,12),(55,95,120,158),(108,187,236,311)); lvl=7; h,r-ind=1,1
[4,4]((53,92,116,153),(33,57,72,95),(4,7,9,12),(108,187,236,311)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(49,85,107,141),(20,35,44,58),(53,92,116,153)); lvl=6; h,r-ind=1,1
[5,4]((11,19,24,32),(33,57,72,95),(49,85,107,141),(153,265,334,440),(53,92,116,153)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((53,92,116,153),(33,57,72,95),(153,265,334,440),(82,142,179,236)); lvl=7; h,r-ind=1,1
[4,4]((49,85,107,141),(53,92,116,153),(153,265,334,440),(82,142,179,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,19,24,32),(53,92,116,153),(33,57,72,95),(82,142,179,236)); lvl=7; h,r-ind=1,1
[4,4]((49,85,107,141),(11,19,24,32),(53,92,116,153),(82,142,179,236)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(25,44,55,73),(20,35,44,58),(4,7,9,12)); lvl=5; h,r-ind=1,1
[6,4]((7,12,15,20),(11,19,24,32),(16,28,35,46),(25,44,55,73),(20,35,44,58),(49,85,107,141)); lvl...
...=5; h,r-ind=1,1
[4,4]((20,35,44,58),(27,47,59,78),(16,28,35,46),(49,85,107,141)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(27,47,59,78),(16,28,35,46),(49,85,107,141)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,58),(11,19,24,32),(27,47,59,78),(49,85,107,141)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(11,19,24,32),(27,47,59,78),(49,85,107,141)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(20,35,44,58),(11,19,24,32),(27,47,59,78)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(25,44,55,73),(11,19,24,32),(27,47,59,78)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,73),(20,35,44,58),(27,47,59,78),(16,28,35,46)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(25,44,55,73),(27,47,59,78),(16,28,35,46)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(27,47,59,77),(22,38,48,63),(4,7,9,12)); lvl=5; h,r-ind=1,1
[4,4]((16,28,35,46),(38,66,83,109),(27,47,59,77),(20,35,44,58)); lvl=5; h,r-ind=1,1
[5,4]((16,28,35,46),(38,66,83,109),(20,35,44,58),(49,85,107,141),(71,123,155,204)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,35,44,58),(38,66,83,109),(71,123,155,204),(87,151,190,250)); lvl=6; h,r-ind=1,1
[4,4]((49,85,107,141),(20,35,44,58),(71,123,155,204),(87,151,190,250)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,46),(20,35,44,58),(38,66,83,109),(87,151,190,250)); lvl=6; h,r-ind=1,1
[4,4]((49,85,107,141),(16,28,35,46),(20,35,44,58),(87,151,190,250)); lvl=6; h,r-ind=1,1
[7,4]((38,66,83,109),(27,47,59,77),(22,38,48,63),(20,35,44,58),(55,95,120,158),(71,123,155,204)...
...,(4,7,9,12)); lvl=5; h,r-ind=1,1
[7,4]((131,227,286,376),(115,199,251,330),(153,265,334,439),(42,73,92,121),(71,123,155,204)...
...,(75,130,164,216),(55,95,120,158)); lvl=6; h,r-ind=1,1
[5,4]((75,130,164,216),(71,123,155,204),(210,364,459,604),(55,95,120,158),(93,161,203,267));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((210,364,459,604),(168,291,367,483),(71,123,155,204),(93,161,203,267)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(168,291,367,483),(71,123,155,204),(93,161,203,267)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,130,164,216),(55,95,120,158),(168,291,367,483),(71,123,155,204)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,95,120,158),(210,364,459,604),(168,291,367,483),(93,161,203,267)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,130,164,216),(55,95,120,158),(210,364,459,604),(168,291,367,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,130,164,216),(210,364,459,604),(168,291,367,483),(71,123,155,204)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,73,92,121),(210,364,459,604),(55,95,120,158),(93,161,203,267)); lvl=7; h,r-ind=1,1
[4,4]((42,73,92,121),(115,199,251,330),(55,95,120,158),(93,161,203,267)); lvl=7; h,r-ind=1,1
[4,4]((42,73,92,121),(153,265,334,439),(115,199,251,330),(93,161,203,267)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(71,123,155,204),(210,364,459,604),(93,161,203,267)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(131,227,286,376),(71,123,155,204),(93,161,203,267)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(131,227,286,376),(153,265,334,439),(93,161,203,267)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(75,130,164,216),(210,364,459,604),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((42,73,92,121),(75,130,164,216),(71,123,155,204),(210,364,459,604)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(4,7,9,12),(75,130,164,216),(55,95,120,158)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,58),(42,73,92,121),(4,7,9,12),(75,130,164,216)); lvl=6; h,r-ind=1,1
[5,4]((115,199,251,330),(42,73,92,121),(4,7,9,12),(22,38,48,63),(55,95,120,158)); lvl=6; h,r-...
...ind=1,1
[4,4]((119,206,260,342),(42,73,92,121),(22,38,48,63),(4,7,9,12)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,158),(119,206,260,342),(22,38,48,63),(4,7,9,12)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,158),(119,206,260,342),(42,73,92,121),(4,7,9,12)); lvl=7; h,r-ind=1,1
[4,4]((115,199,251,330),(119,206,260,342),(42,73,92,121),(22,38,48,63)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,158),(115,199,251,330),(119,206,260,342),(22,38,48,63)); lvl=7; h,r-ind=1,1
[4,4]((55,95,120,158),(115,199,251,330),(119,206,260,342),(42,73,92,121)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,47,59,77),(42,73,92,121),(4,7,9,12),(22,38,48,63)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,58),(27,47,59,77),(42,73,92,121),(4,7,9,12)); lvl=6; h,r-ind=1,1
[5,4]((60,104,131,172),(115,199,251,330),(153,265,334,439),(42,73,92,121),(22,38,48,63)); lvl...
...=6; h,r-ind=1,1
[4,4]((42,73,92,121),(175,303,382,502),(115,199,251,330),(153,265,334,439)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(60,104,131,172),(175,303,382,502),(153,265,334,439)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(175,303,382,502),(22,38,48,63),(115,199,251,330)); lvl=7; h,r-ind=1,1

```

```

[4,4]((42,73,92,121),(60,104,131,172),(175,303,382,502),(22,38,48,63)); lvl=7; h,r-ind=1,1
[4,4]((60,104,131,172),(27,47,59,77),(42,73,92,121),(22,38,48,63)); lvl=6; h,r-ind=1,1
[5,4]((38,66,83,109),(60,104,131,172),(131,227,286,376),(153,265,334,439),(42,73,92,121)); lvl...
...=6; h,r-ind=1,1
[4,4]((42,73,92,121),(153,265,334,439),(60,104,131,172),(191,331,417,548)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(38,66,83,109),(60,104,131,172),(191,331,417,548)); lvl=7; h,r-ind=1,1
[4,4]((131,227,286,376),(42,73,92,121),(38,66,83,109),(191,331,417,548)); lvl=7; h,r-ind=1,1
[4,4]((131,227,286,376),(42,73,92,121),(153,265,334,439),(191,331,417,548)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,66,83,109),(60,104,131,172),(27,47,59,77),(42,73,92,121)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,58),(38,66,83,109),(27,47,59,77),(42,73,92,121)); lvl=6; h,r-ind=1,1
[4,4]((20,35,44,58),(42,73,92,121),(71,123,155,204),(75,130,164,216)); lvl=6; h,r-ind=1,1
[5,4]((20,35,44,58),(38,66,83,109),(131,227,286,376),(42,73,92,121),(71,123,155,204)); lvl=6; ...
...h,r-ind=1,1
[4,4]((71,123,155,204),(151,262,330,434),(38,66,83,109),(131,227,286,376)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,73,92,121),(151,262,330,434),(38,66,83,109),(131,227,286,376)); lvl=7; h,r-ind=1,1
[4,4]((42,73,92,121),(71,123,155,204),(151,262,330,434),(131,227,286,376)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,35,44,58),(71,123,155,204),(151,262,330,434),(38,66,83,109)); lvl=7; h,r-ind=1,1
[4,4]((42,73,92,121),(20,35,44,58),(151,262,330,434),(38,66,83,109)); lvl=7; h,r-ind=1,1
[4,4]((42,73,92,121),(20,35,44,58),(71,123,155,204),(151,262,330,434)); lvl=7; h,r-ind=1,1
[5,4]((6,10,13,17),(22,38,48,63),(39,67,85,112),(55,95,120,158),(4,7,9,12)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,12),(55,95,120,158),(22,38,48,63),(61,105,133,175)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,12),(6,10,13,17),(22,38,48,63),(61,105,133,175)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,112),(4,7,9,12),(6,10,13,17),(61,105,133,175)); lvl=6; h,r-ind=1,1
[4,4]((39,67,85,112),(4,7,9,12),(55,95,120,158),(61,105,133,175)); lvl=6; h,r-ind=1,1
[6,4]((7,12,15,20),(13,22,28,37),(11,19,24,32),(29,50,63,83),(39,67,85,112),(55,95,120,158)); ...
...lvl=5; h,r-ind=1,1
[4,4]((46,79,100,132),(33,57,72,95),(39,67,85,112),(11,19,24,32)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(46,79,100,132),(39,67,85,112),(11,19,24,32)); lvl=6; h,r-ind=1,1
[5,4]((7,12,15,20),(46,79,100,132),(69,119,150,198),(33,57,72,95),(11,19,24,32)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((46,79,100,132),(69,119,150,198),(40,69,87,115),(33,57,72,95)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(46,79,100,132),(40,69,87,115),(33,57,72,95)); lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(7,12,15,20),(69,119,150,198),(40,69,87,115)); lvl=7; h,r-ind=1,1
[4,4]((11,19,24,32),(46,79,100,132),(7,12,15,20),(40,69,87,115)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,37),(7,12,15,20),(46,79,100,132),(11,19,24,32)); lvl=6; h,r-ind=1,1
[5,4]((46,79,100,132),(68,117,148,195),(33,57,72,95),(55,95,120,158),(39,67,85,112)); lvl=6; h...
...r-ind=1,1
[4,4]((39,67,85,112),(33,57,72,95),(55,95,120,158),(101,174,220,290)); lvl=7; h,r-ind=1,1
[4,4]((68,117,148,195),(39,67,85,112),(55,95,120,158),(101,174,220,290)); lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(39,67,85,112),(33,57,72,95),(101,174,220,290)); lvl=7; h,r-ind=1,1
[4,4]((68,117,148,195),(46,79,100,132),(39,67,85,112),(101,174,220,290)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,37),(46,79,100,132),(68,117,148,195),(39,67,85,112)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(29,50,63,83),(46,79,100,132),(68,117,148,195)); lvl=6; h,r-ind=1,1
[5,4]((13,22,28,37),(7,12,15,20),(29,50,63,83),(46,79,100,132),(69,119,150,198)); lvl=6; h,r-...
...ind=1,1
[4,4]((46,79,100,132),(7,12,15,20),(82,141,178,235),(69,119,150,198)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(7,12,15,20),(82,141,178,235),(69,119,150,198)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(46,79,100,132),(82,141,178,235),(69,119,150,198)); lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(13,22,28,37),(7,12,15,20),(82,141,178,235)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(13,22,28,37),(7,12,15,20),(82,141,178,235)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(46,79,100,132),(13,22,28,37),(82,141,178,235)); lvl=7; h,r-ind=1,1
[6,4]((29,50,63,83),(46,79,100,132),(69,119,150,198),(68,117,148,195),(33,57,72,95)...
...,(55,95,120,158)); lvl=6; h,r-ind=1,1
[4,4]((46,79,100,132),(29,50,63,83),(62,107,135,178),(176,303,383,505)); lvl=7; h,r-ind=1,1
[5,4]((46,79,100,132),(33,57,72,95),(101,174,220,290),(62,107,135,178),(176,303,383,505)); ...
...lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(62,107,135,178),(209,360,455,600),(33,57,72,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,174,220,290),(62,107,135,178),(209,360,455,600),(33,57,72,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,174,220,290),(46,79,100,132),(209,360,455,600),(33,57,72,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,79,100,132),(176,303,383,505),(62,107,135,178),(209,360,455,600)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,290),(176,303,383,505),(62,107,135,178),(209,360,455,600)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,290),(46,79,100,132),(176,303,383,505),(209,360,455,600)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,79,100,132),(68,117,148,195),(101,174,220,290),(176,303,383,505)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,50,63,83),(68,117,148,195),(101,174,220,290),(55,95,120,158),(62,107,135,178)...
...,(176,303,383,505)); lvl=7; h,r-ind=1,1
[4,4]((62,107,135,178),(130,224,283,373),(29,50,63,83),(55,95,120,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,117,148,195),(130,224,283,373),(29,50,63,83),(55,95,120,158)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((101,174,220,290),(68,117,148,195),(130,224,283,373),(55,95,120,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,290),(62,107,135,178),(130,224,283,373),(55,95,120,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,290),(62,107,135,178),(176,303,383,505),(130,224,283,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,174,220,290),(68,117,148,195),(176,303,383,505),(130,224,283,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,107,135,178),(176,303,383,505),(130,224,283,373),(29,50,63,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,117,148,195),(176,303,383,505),(130,224,283,373),(29,50,63,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,57,72,95),(101,174,220,290),(55,95,120,158),(62,107,135,178)); lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(29,50,63,83),(68,117,148,195),(176,303,383,505)); lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(29,50,63,83),(69,119,150,198),(62,107,135,178)); lvl=7; h,r-ind=1,1
[4,4]((46,79,100,132),(33,57,72,95),(69,119,150,198),(62,107,135,178)); lvl=7; h,r-ind=1,1
[6,4]((7,12,15,20),(11,19,24,32),(29,50,63,83),(49,85,107,141),(55,95,120,158),(71,123,155,204))...
...; lvl=5; h,r-ind=1,1
[4,4]((71,123,155,204),(49,85,107,141),(153,265,334,440),(78,135,170,224)); lvl=6; h,r-ind=1,1
[7,4]((7,12,15,20),(69,119,150,198),(11,19,24,32),(33,57,72,95),(49,85,107,141))...
...;(153,265,334,440),(78,135,170,224)); lvl=6; h,r-ind=1,1
[6,4]((7,12,15,20),(167,289,364,480),(11,19,24,32),(82,142,179,236),(40,69,87,115))...
...;(49,85,107,141)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((82,142,179,236),(40,69,87,115),(89,154,194,256),(167,289,364,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(40,69,87,115),(89,154,194,256),(167,289,364,480)); lvl=8; h,r-ind=1,1
[4,4]((49,85,107,141),(82,142,179,236),(89,154,194,256),(167,289,364,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,12,15,20),(49,85,107,141),(89,154,194,256),(167,289,364,480)); lvl=8; h,r-ind=1,1
[4,4]((11,19,24,32),(49,85,107,141),(82,142,179,236),(89,154,194,256)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(11,19,24,32),(49,85,107,141),(89,154,194,256)); lvl=8; h,r-ind=1,1
[4,4]((11,19,24,32),(82,142,179,236),(40,69,87,115),(89,154,194,256)); lvl=8; h,r-ind=1,1
[4,4]((7,12,15,20),(11,19,24,32),(40,69,87,115),(89,154,194,256)); lvl=8; h,r-ind=1,1
[4,4]((78,135,170,224),(7,12,15,20),(167,289,364,480),(49,85,107,141)); lvl=7; h,r-ind=1,1
[6,4]((78,135,170,224),(111,192,242,319),(153,265,334,440),(167,289,364,480))...
...;(82,142,179,236),(49,85,107,141)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((160,277,349,460),(153,265,334,440),(49,85,107,141),(82,142,179,236)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,289,364,480),(160,277,349,460),(49,85,107,141),(82,142,179,236)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,192,242,319),(167,289,364,480),(160,277,349,460),(82,142,179,236)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,135,170,224),(167,289,364,480),(160,277,349,460),(49,85,107,141)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,192,242,319),(78,135,170,224),(167,289,364,480),(160,277,349,460)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,192,242,319),(160,277,349,460),(153,265,334,440),(82,142,179,236)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,135,170,224),(160,277,349,460),(153,265,334,440),(49,85,107,141)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,192,242,319),(78,135,170,224),(160,277,349,460),(153,265,334,440)); lvl=8; h,r-...
...ind=1,1
[5,4]((111,192,242,319),(33,57,72,95),(167,289,364,480),(82,142,179,236),(40,69,87,115)); ...
...lvl=7; h,r-ind=1,1
[4,4]((82,142,179,236),(33,57,72,95),(40,69,87,115),(200,346,436,575)); lvl=8; h,r-ind=1,1
[4,4]((111,192,242,319),(33,57,72,95),(40,69,87,115),(200,346,436,575)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,289,364,480),(111,192,242,319),(40,69,87,115),(200,346,436,575)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,289,364,480),(82,142,179,236),(40,69,87,115),(200,346,436,575)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,192,242,319),(82,142,179,236),(33,57,72,95),(200,346,436,575)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,289,364,480),(111,192,242,319),(82,142,179,236),(200,346,436,575)); lvl=8; h,r-...
...ind=1,1
[6,4]((78,135,170,224),(7,12,15,20),(69,119,150,198),(111,192,242,319),(167,289,364,480))...
...;(40,69,87,115)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((40,69,87,115),(118,204,257,339),(69,119,150,198),(7,12,15,20)); lvl=8; h,r-ind=1,1
[4,4]((78,135,170,224),(118,204,257,339),(69,119,150,198),(7,12,15,20)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,289,364,480),(40,69,87,115),(118,204,257,339),(7,12,15,20)); lvl=8; h,r-ind=1,1
[4,4]((78,135,170,224),(167,289,364,480),(118,204,257,339),(7,12,15,20)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,192,242,319),(167,289,364,480),(40,69,87,115),(118,204,257,339)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,135,170,224),(111,192,242,319),(167,289,364,480),(118,204,257,339)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,192,242,319),(167,289,364,480),(40,69,87,115),(118,204,257,339)); lvl=8; h,r-...
...=1,1

```

```

[4,4]((78,135,170,224),(111,192,242,319),(118,204,257,339),(69,119,150,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,119,150,198),(111,192,242,319),(33,57,72,95),(40,69,87,115)); lvl=7; h,r-ind=1,1
[4,4]((111,192,242,319),(33,57,72,95),(153,265,334,440),(82,142,179,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,57,72,95),(11,19,24,32),(82,142,179,236),(40,69,87,115)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(7,12,15,20),(69,119,150,198),(78,135,170,224)); lvl=6; h,r-ind=1,1
[7,4]((55,95,120,158),(29,50,63,83),(69,119,150,198),(33,57,72,95),(71,123,155,204)...
...,(153,265,334,440),(78,135,170,224)); lvl=6; h,r-ind=1,1
[4,4]((104,180,227,299),(111,192,242,319),(33,57,72,95),(153,265,334,440)); lvl=7; h,r-ind...
...=1,1
[6,4]((211,365,460,606),(104,180,227,299),(78,135,170,224),(71,123,155,204)...
...,(111,192,242,319),(153,265,334,440)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((182,315,397,523),(153,265,334,440),(71,123,155,204),(104,180,227,299)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,606),(182,315,397,523),(71,123,155,204),(104,180,227,299)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,192,242,319),(182,315,397,523),(153,265,334,440),(104,180,227,299)); lvl=8; h,r-...
...-ind=1,1
[4,4]((211,365,460,606),(111,192,242,319),(182,315,397,523),(104,180,227,299)); lvl=8; h,r-...
...-ind=1,1
[4,4]((78,135,170,224),(111,192,242,319),(182,315,397,523),(153,265,334,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,606),(78,135,170,224),(111,192,242,319),(182,315,397,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,135,170,224),(182,315,397,523),(153,265,334,440),(71,123,155,204)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,606),(78,135,170,224),(182,315,397,523),(71,123,155,204)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(211,365,460,606),(78,135,170,224),(71,123,155,204)); lvl=7; h,r-ind=1,1
[6,4]((29,50,63,83),(211,365,460,606),(55,95,120,158),(62,107,135,178),(104,180,227,299)...
...,(71,123,155,204)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((211,365,460,606),(104,180,227,299),(133,230,290,382),(62,107,135,178)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(104,180,227,299),(133,230,290,382),(62,107,135,178)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(55,95,120,158),(133,230,290,382),(62,107,135,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,50,63,83),(211,365,460,606),(133,230,290,382),(62,107,135,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(211,365,460,606),(104,180,227,299),(133,230,290,382)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(71,123,155,204),(104,180,227,299),(133,230,290,382)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(55,95,120,158),(71,123,155,204),(133,230,290,382)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,50,63,83),(71,123,155,204),(211,365,460,606),(133,230,290,382)); lvl=8; h,r-ind...
...=1,1
[5,4]((211,365,460,606),(62,107,135,178),(104,180,227,299),(111,192,242,319),(33,57,72,95));...
... lvl=7; h,r-ind=1,1
[4,4]((111,192,242,319),(62,107,135,178),(244,422,532,701),(33,57,72,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,180,227,299),(62,107,135,178),(244,422,532,701),(33,57,72,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,180,227,299),(111,192,242,319),(244,422,532,701),(33,57,72,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,606),(111,192,242,319),(62,107,135,178),(244,422,532,701)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,180,227,299),(211,365,460,606),(62,107,135,178),(244,422,532,701)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,180,227,299),(211,365,460,606),(111,192,242,319),(244,422,532,701)); lvl=8; h,r-...
...-ind=1,1
[4,4]((62,107,135,178),(69,119,150,198),(111,192,242,319),(33,57,72,95)); lvl=7; h,r-ind=1,1
[6,4]((29,50,63,83),(211,365,460,606),(62,107,135,178),(78,135,170,224),(69,119,150,198)...
...,(111,192,242,319)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((111,192,242,319),(62,107,135,178),(140,242,305,402),(211,365,460,606)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(62,107,135,178),(140,242,305,402),(211,365,460,606)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,135,170,224),(29,50,63,83),(140,242,305,402),(211,365,460,606)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,135,170,224),(111,192,242,319),(140,242,305,402),(211,365,460,606)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,119,150,198),(111,192,242,319),(62,107,135,178),(140,242,305,402)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(69,119,150,198),(62,107,135,178),(140,242,305,402)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,135,170,224),(29,50,63,83),(69,119,150,198),(140,242,305,402)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((78,135,170,224),(69,119,150,198),(111,192,242,319),(140,242,305,402)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,95,120,158),(62,107,135,178),(104,180,227,299),(33,57,72,95)); lvl=7; h,r-ind=1,1
[7,4]((7,12,15,20),(16,28,35,46),(29,50,63,83),(38,66,83,109),(34,59,74,97),(49,85,107,141)...
..., (71,123,155,204)); lvl=5; h,r-ind=1,1
[5,4]((71,123,155,204),(78,135,170,224),(87,151,190,250),(49,85,107,141),(45,78,98,129)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,85,107,141),(165,286,360,474),(45,78,98,129),(78,135,170,224)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(165,286,360,474),(45,78,98,129),(78,135,170,224)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(49,85,107,141),(165,286,360,474),(78,135,170,224)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,85,107,141),(87,151,190,250),(165,286,360,474),(45,78,98,129)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(87,151,190,250),(165,286,360,474),(45,78,98,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(49,85,107,141),(87,151,190,250),(165,286,360,474)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,28,35,46),(87,151,190,250),(49,85,107,141),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(16,28,35,46),(49,85,107,141),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(78,135,170,224),(49,85,107,141),(45,78,98,129)); lvl=6; h,r-ind=1,1
[5,4]((38,66,83,109),(67,116,146,192),(71,123,155,204),(87,151,190,250),(45,78,98,129)); lvl...
...=6; h,r-ind=1,1
[4,4]((38,66,83,109),(154,267,336,442),(45,78,98,129),(67,116,146,192)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(154,267,336,442),(45,78,98,129),(67,116,146,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(38,66,83,109),(154,267,336,442),(67,116,146,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,66,83,109),(87,151,190,250),(154,267,336,442),(45,78,98,129)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(87,151,190,250),(154,267,336,442),(45,78,98,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(38,66,83,109),(87,151,190,250),(154,267,336,442)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,28,35,46),(38,66,83,109),(87,151,190,250),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((34,59,74,97),(16,28,35,46),(38,66,83,109),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(34,59,74,97),(16,28,35,46),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((34,59,74,97),(38,66,83,109),(67,116,146,192),(45,78,98,129)); lvl=6; h,r-ind=1,1
[5,4]((29,50,63,83),(67,116,146,192),(71,123,155,204),(78,135,170,224),(45,78,98,129)); lvl=6;...
... h,r-ind=1,1
[4,4]((29,50,63,83),(45,78,98,129),(145,251,316,416),(67,116,146,192)); lvl=7; h,r-ind=1,1
[4,4]((71,123,155,204),(45,78,98,129),(145,251,316,416),(67,116,146,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,135,170,224),(71,123,155,204),(45,78,98,129),(145,251,316,416)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,123,155,204),(29,50,63,83),(145,251,316,416),(67,116,146,192)); lvl=7; h,r-ind=1,1
[4,4]((78,135,170,224),(71,123,155,204),(29,50,63,83),(145,251,316,416)); lvl=7; h,r-ind=1,1
[4,4]((78,135,170,224),(29,50,63,83),(45,78,98,129),(145,251,316,416)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,20),(29,50,63,83),(78,135,170,224),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((34,59,74,97),(29,50,63,83),(67,116,146,192),(45,78,98,129)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(34,59,74,97),(29,50,63,83),(45,78,98,129)); lvl=6; h,r-ind=1,1
[8,4]((18,31,39,51),(29,50,63,83),(38,66,83,109),(27,47,59,77),(22,38,48,63),(34,59,74,97)...
..., (55,95,120,158),(71,123,155,204)); lvl=5; h,r-ind=1,1
[9,4]((29,50,63,83),(51,88,111,146),(89,154,194,255),(55,95,120,158),(67,116,146,192)...
..., (71,123,155,204),(131,227,286,376),(115,199,251,330),(153,265,334,439)); lvl=6; h,r-...
...ind=1,1
[4,4]((115,199,251,330),(93,161,203,267),(51,88,111,146),(55,95,120,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((173,299,377,496),(93,161,203,267),(51,88,111,146),(55,95,120,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,50,63,83),(173,299,377,496),(51,88,111,146),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(173,299,377,496),(93,161,203,267),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(71,123,155,204),(93,161,203,267),(55,95,120,158)); lvl=7; h,r-ind=1,1
[5,4]((29,50,63,83),(173,299,377,496),(118,204,257,338),(211,365,460,605),(51,88,111,146)); ...
...lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(173,299,377,496),(291,503,634,834),(51,88,111,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,605),(173,299,377,496),(291,503,634,834),(51,88,111,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(118,204,257,338),(291,503,634,834),(51,88,111,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,605),(118,204,257,338),(291,503,634,834),(51,88,111,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,365,460,605),(29,50,63,83),(118,204,257,338),(291,503,634,834)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,365,460,605),(29,50,63,83),(173,299,377,496),(291,503,634,834)); lvl=8; h,r-ind...
...=1,1
[5,4]((29,50,63,83),(173,299,377,496),(93,161,203,267),(189,327,412,542),(211,365,460,605));...
... lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(333,576,726,955),(211,365,460,605),(173,299,377,496)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((93,161,203,267),(333,576,726,955),(211,365,460,605),(173,299,377,496)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(93,161,203,267),(333,576,726,955),(173,299,377,496)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,50,63,83),(333,576,726,955),(189,327,412,542),(211,365,460,605)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,161,203,267),(333,576,726,955),(189,327,412,542),(211,365,460,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,50,63,83),(93,161,203,267),(333,576,726,955),(189,327,412,542)); lvl=8; h,r-ind...
...=1,1
[5,4]((67,116,146,192),(93,161,203,267),(249,431,543,714),(189,327,412,542)...
...,(211,365,460,605)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,192),(249,431,543,714),(371,642,809,1064),(211,365,460,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,161,203,267),(249,431,543,714),(371,642,809,1064),(211,365,460,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,116,146,192),(189,327,412,542),(371,642,809,1064),(211,365,460,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,161,203,267),(189,327,412,542),(371,642,809,1064),(211,365,460,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,161,203,267),(67,116,146,192),(189,327,412,542),(371,642,809,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,161,203,267),(67,116,146,192),(249,431,543,714),(371,642,809,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,123,155,204),(67,116,146,192),(93,161,203,267),(189,327,412,542)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,50,63,83),(71,123,155,204),(67,116,146,192),(189,327,412,542)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(71,123,155,204),(93,161,203,267),(189,327,412,542)); lvl=7; h,r-ind=1,1
[5,4]((29,50,63,83),(67,116,146,192),(118,204,257,338),(189,327,412,542),(211,365,460,605));...
... lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(211,365,460,605),(118,204,257,338),(307,531,669,880)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,116,146,192),(211,365,460,605),(118,204,257,338),(307,531,669,880)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,327,412,542),(67,116,146,192),(211,365,460,605),(307,531,669,880)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,116,146,192),(29,50,63,83),(118,204,257,338),(307,531,669,880)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,327,412,542),(67,116,146,192),(29,50,63,83),(307,531,669,880)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,327,412,542),(29,50,63,83),(211,365,460,605),(307,531,669,880)); lvl=8; h,r-ind...
...=1,1
[5,4]((204,353,445,585),(233,403,508,668),(115,199,251,330),(93,161,203,267),(51,88,111,146)...
...); lvl=7; h,r-ind=1,1
[4,4]((204,353,445,585),(348,602,759,998),(51,88,111,146),(233,403,508,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,161,203,267),(348,602,759,998),(51,88,111,146),(233,403,508,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,199,251,330),(93,161,203,267),(348,602,759,998),(51,88,111,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,161,203,267),(204,353,445,585),(348,602,759,998),(233,403,508,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,199,251,330),(93,161,203,267),(204,353,445,585),(348,602,759,998)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,199,251,330),(204,353,445,585),(348,602,759,998),(51,88,111,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,353,445,585),(233,403,508,668),(89,154,194,255),(51,88,111,146)); lvl=7; h,r-ind...
...=1,1
[5,4]((233,403,508,668),(118,204,257,338),(211,365,460,605),(89,154,194,255),(51,88,111,146)...
...); lvl=7; h,r-ind=1,1
[4,4]((51,88,111,146),(211,365,460,605),(351,607,765,1006),(118,204,257,338)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,255),(211,365,460,605),(351,607,765,1006),(118,204,257,338)); lvl=8; h,r...
...-ind=1,1
[4,4]((89,154,194,255),(51,88,111,146),(351,607,765,1006),(118,204,257,338)); lvl=8; h,r-...
...ind=1,1
[4,4]((233,403,508,668),(51,88,111,146),(211,365,460,605),(351,607,765,1006)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,154,194,255),(233,403,508,668),(211,365,460,605),(351,607,765,1006)); lvl=8; h,r...
...-ind=1,1
[4,4]((89,154,194,255),(233,403,508,668),(51,88,111,146),(351,607,765,1006)); lvl=8; h,r-...
...ind=1,1
[5,4]((173,299,377,496),(233,403,508,668),(93,161,203,267),(211,365,460,605),(51,88,111,146)...
...); lvl=7; h,r-ind=1,1
[4,4]((211,365,460,605),(355,614,774,1018),(93,161,203,267),(233,403,508,668)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,88,111,146),(355,614,774,1018),(93,161,203,267),(233,403,508,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,88,111,146),(173,299,377,496),(355,614,774,1018),(93,161,203,267)); lvl=8; h,r-...
...ind=1,1

```

[4,4]((51,88,111,146),(211,365,460,605),(355,614,774,1018),(233,403,508,668)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((51,88,111,146),(173,299,377,496),(211,365,460,605),(355,614,774,1018)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((173,299,377,496),(211,365,460,605),(355,614,774,1018),(93,161,203,267)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((204,353,445,585),(115,199,251,330),(93,161,203,267),(153,265,334,439)); lvl=7; h,r-...  
     ...ind=1,1  
 [4,4]((131,227,286,376),(93,161,203,267),(153,265,334,439),(220,381,480,631)); lvl=7; h,r-...  
     ...ind=1,1  
 [8,4]((204,353,445,585),(233,403,508,668),(93,161,203,267),(153,265,334,439)...  
     ..., (220,381,480,631),(249,431,543,714),(211,365,460,605),(89,154,194,255)); lvl=7; h,r-...  
     ...ind=1,1  
 [4,4]((89,154,194,255),(182,315,397,522),(220,381,480,631),(153,265,334,439)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(182,315,397,522),(220,381,480,631),(153,265,334,439)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((89,154,194,255),(182,315,397,522),(204,353,445,585),(153,265,334,439)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(182,315,397,522),(204,353,445,585),(153,265,334,439)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((89,154,194,255),(233,403,508,668),(182,315,397,522),(204,353,445,585)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((89,154,194,255),(211,365,460,605),(233,403,508,668),(182,315,397,522)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(211,365,460,605),(233,403,508,668),(182,315,397,522)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(233,403,508,668),(182,315,397,522),(204,353,445,585)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((249,431,543,714),(89,154,194,255),(182,315,397,522),(220,381,480,631)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(249,431,543,714),(182,315,397,522),(220,381,480,631)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((249,431,543,714),(89,154,194,255),(211,365,460,605),(182,315,397,522)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(249,431,543,714),(211,365,460,605),(182,315,397,522)); lvl=8; h,r-...  
     ...ind=1,1  
 [5,4]((67,116,146,192),(131,227,286,376),(93,161,203,267),(220,381,480,631)...  
     ..., (249,431,543,714)); lvl=7; h,r-ind=1,1  
 [4,4]((93,161,203,267),(220,381,480,631),(131,227,286,376),(380,658,829,1090)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((67,116,146,192),(220,381,480,631),(131,227,286,376),(380,658,829,1090)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((67,116,146,192),(93,161,203,267),(131,227,286,376),(380,658,829,1090)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((93,161,203,267),(249,431,543,714),(220,381,480,631),(380,658,829,1090)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((67,116,146,192),(249,431,543,714),(220,381,480,631),(380,658,829,1090)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((67,116,146,192),(93,161,203,267),(249,431,543,714),(380,658,829,1090)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((71,123,155,204),(67,116,146,192),(131,227,286,376),(93,161,203,267)); lvl=7; h,r-ind...  
     ...=1,1  
 [4,4]((67,116,146,192),(220,381,480,631),(249,431,543,714),(89,154,194,255)); lvl=7; h,r-ind...  
     ...=1,1  
 [5,4]((67,116,146,192),(118,204,257,338),(249,431,543,714),(211,365,460,605)...  
     ..., (89,154,194,255)); lvl=7; h,r-ind=1,1  
 [4,4]((67,116,146,192),(118,204,257,338),(367,635,800,1052),(89,154,194,255)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((211,365,460,605),(118,204,257,338),(367,635,800,1052),(89,154,194,255)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((249,431,543,714),(211,365,460,605),(367,635,800,1052),(89,154,194,255)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((249,431,543,714),(67,116,146,192),(367,635,800,1052),(89,154,194,255)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((211,365,460,605),(67,116,146,192),(118,204,257,338),(367,635,800,1052)); lvl=8; h,r-...  
     ...ind=1,1  
 [4,4]((249,431,543,714),(211,365,460,605),(67,116,146,192),(367,635,800,1052)); lvl=8; h,r-...  
     ...ind=1,1  
 [7,4]((56,97,122,160),(51,88,111,146),(89,154,194,255),(22,38,48,63),(60,104,131,172)...  
     ..., (115,199,251,330),(153,265,334,439)); lvl=6; h,r-ind=1,1  
 [5,4]((204,353,445,585),(111,192,242,318),(153,265,334,439),(175,303,382,502)...  
     ..., (115,199,251,330)); lvl=7; h,r-ind=1,1  
 [4,4]((111,192,242,318),(379,656,827,1087),(153,265,334,439),(175,303,382,502)); lvl=8; h,...  
     ...r-ind=1,1  
 [4,4]((115,199,251,330),(379,656,827,1087),(153,265,334,439),(175,303,382,502)); lvl=8; h,...  
     ...r-ind=1,1  
 [4,4]((115,199,251,330),(111,192,242,318),(379,656,827,1087),(175,303,382,502)); lvl=8; h,...  
     ...r-ind=1,1

```

[4,4]((204,353,445,585),(111,192,242,318),(379,656,827,1087),(153,265,334,439)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,199,251,330),(204,353,445,585),(379,656,827,1087),(153,265,334,439)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,199,251,330),(204,353,445,585),(111,192,242,318),(379,656,827,1087)); lvl=8; h,...
...r-ind=1,1
[4,4]((22,38,48,63),(111,192,242,318),(175,303,382,502),(115,199,251,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,88,111,146),(22,38,48,63),(111,192,242,318),(115,199,251,330)); lvl=7; h,r-ind=1,1
[4,4]((51,88,111,146),(204,353,445,585),(111,192,242,318),(115,199,251,330)); lvl=7; h,r-ind...
...=1,1
[5,4]((149,258,325,427),(89,154,194,255),(204,353,445,585),(111,192,242,318)...
...,(153,265,334,439)); lvl=7; h,r-ind=1,1
[4,4]((353,611,770,1012),(153,265,334,439),(89,154,194,255),(204,353,445,585)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,192,242,318),(353,611,770,1012),(89,154,194,255),(204,353,445,585)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,192,242,318),(353,611,770,1012),(153,265,334,439),(204,353,445,585)); lvl=8; h,...
...r-ind=1,1
[4,4]((149,258,325,427),(353,611,770,1012),(153,265,334,439),(89,154,194,255)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,192,242,318),(149,258,325,427),(353,611,770,1012),(89,154,194,255)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,192,242,318),(149,258,325,427),(353,611,770,1012),(153,265,334,439)); lvl=8; h,...
...r-ind=1,1
[4,4]((56,97,122,160),(149,258,325,427),(89,154,194,255),(111,192,242,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,88,111,146),(56,97,122,160),(89,154,194,255),(111,192,242,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,88,111,146),(89,154,194,255),(204,353,445,585),(111,192,242,318)); lvl=7; h,r-ind...
...=1,1
[5,4]((149,258,325,427),(60,104,131,172),(111,192,242,318),(153,265,334,439)...
...,(175,303,382,502)); lvl=7; h,r-ind=1,1
[4,4]((111,192,242,318),(60,104,131,172),(175,303,382,502),(324,561,707,929)); lvl=8; h,r...
...ind=1,1
[4,4]((153,265,334,439),(60,104,131,172),(175,303,382,502),(324,561,707,929)); lvl=8; h,r...
...ind=1,1
[4,4]((153,265,334,439),(111,192,242,318),(175,303,382,502),(324,561,707,929)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,258,325,427),(111,192,242,318),(60,104,131,172),(324,561,707,929)); lvl=8; h,r...
...ind=1,1
[4,4]((153,265,334,439),(149,258,325,427),(60,104,131,172),(324,561,707,929)); lvl=8; h,r...
...ind=1,1
[4,4]((153,265,334,439),(149,258,325,427),(111,192,242,318),(324,561,707,929)); lvl=8; h,r...
...-ind=1,1
[4,4]((22,38,48,63),(60,104,131,172),(111,192,242,318),(175,303,382,502)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,97,122,160),(149,258,325,427),(60,104,131,172),(111,192,242,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,38,48,63),(56,97,122,160),(60,104,131,172),(111,192,242,318)); lvl=7; h,r-ind=1,1
[4,4]((51,88,111,146),(22,38,48,63),(56,97,122,160),(111,192,242,318)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,51),(56,97,122,160),(51,88,111,146),(22,38,48,63)); lvl=6; h,r-ind=1,1
[7,4]((56,97,122,160),(89,154,194,255),(67,116,146,192),(38,66,83,109),(60,104,131,172)...
...,(131,227,286,376),(153,265,334,439)); lvl=6; h,r-ind=1,1
[5,4]((127,220,277,364),(153,265,334,439),(220,381,480,631),(149,258,325,427)...
...,(89,154,194,255)); lvl=7; h,r-ind=1,1
[4,4]((127,220,277,364),(89,154,194,255),(369,639,805,1058),(220,381,480,631)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,265,334,439),(89,154,194,255),(369,639,805,1058),(220,381,480,631)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,265,334,439),(127,220,277,364),(369,639,805,1058),(220,381,480,631)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,220,277,364),(149,258,325,427),(89,154,194,255),(369,639,805,1058)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,265,334,439),(149,258,325,427),(89,154,194,255),(369,639,805,1058)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,265,334,439),(127,220,277,364),(149,258,325,427),(369,639,805,1058)); lvl=8; h,...
...r-ind=1,1
[4,4]((56,97,122,160),(127,220,277,364),(149,258,325,427),(89,154,194,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,116,146,192),(56,97,122,160),(127,220,277,364),(89,154,194,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,116,146,192),(127,220,277,364),(220,381,480,631),(89,154,194,255)); lvl=7; h,r-ind...
...=1,1
[5,4]((60,104,131,172),(127,220,277,364),(153,265,334,439),(191,331,417,548)...
...,(149,258,325,427)); lvl=7; h,r-ind=1,1
[4,4]((127,220,277,364),(153,265,334,439),(191,331,417,548),(340,589,742,975)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,104,131,172),(153,265,334,439),(191,331,417,548),(340,589,742,975)); lvl=8; h,r...
...ind=1,1

```



```

[4,4]((60,104,131,172),(127,220,277,364),(191,331,417,548),(340,589,742,975)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,220,277,364),(149,258,325,427),(153,265,334,439),(340,589,742,975)); lvl=8; h,r-...
...-ind=1,1
[4,4]((60,104,131,172),(149,258,325,427),(153,265,334,439),(340,589,742,975)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,104,131,172),(127,220,277,364),(149,258,325,427),(340,589,742,975)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,97,122,160),(60,104,131,172),(127,220,277,364),(149,258,325,427)); lvl=7; h,r-ind-...
...=1,1
[4,4]((38,66,83,109),(56,97,122,160),(60,104,131,172),(127,220,277,364)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,192),(38,66,83,109),(56,97,122,160),(127,220,277,364)); lvl=7; h,r-ind=1,1
[4,4]((38,66,83,109),(60,104,131,172),(127,220,277,364),(191,331,417,548)); lvl=7; h,r-ind-...
...=1,1
[5,4]((127,220,277,364),(131,227,286,376),(153,265,334,439),(220,381,480,631))...
...,(191,331,417,548)); lvl=7; h,r-ind=1,1
[4,4]((127,220,277,364),(153,265,334,439),(220,381,480,631),(411,712,897,1179)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,227,286,376),(153,265,334,439),(220,381,480,631),(411,712,897,1179)); lvl=8; h,...
...r-ind=1,1
[4,4]((191,331,417,548),(131,227,286,376),(153,265,334,439),(411,712,897,1179)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,227,286,376),(127,220,277,364),(220,381,480,631),(411,712,897,1179)); lvl=8; h,...
...r-ind=1,1
[4,4]((191,331,417,548),(131,227,286,376),(127,220,277,364),(411,712,897,1179)); lvl=8; h,...
...r-ind=1,1
[4,4]((191,331,417,548),(127,220,277,364),(153,265,334,439),(411,712,897,1179)); lvl=8; h,...
...r-ind=1,1
[4,4]((38,66,83,109),(127,220,277,364),(131,227,286,376),(191,331,417,548)); lvl=7; h,r-ind-...
...=1,1
[4,4]((67,116,146,192),(38,66,83,109),(127,220,277,364),(131,227,286,376)); lvl=7; h,r-ind-...
...=1,1
[4,4]((67,116,146,192),(127,220,277,364),(131,227,286,376),(220,381,480,631)); lvl=7; h,r-...
...ind=1,1
[4,4]((56,97,122,160),(34,59,74,97),(67,116,146,192),(38,66,83,109)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,160),(29,50,63,83),(34,59,74,97),(67,116,146,192)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,51),(56,97,122,160),(29,50,63,83),(34,59,74,97)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,160),(27,47,59,77),(38,66,83,109),(60,104,131,172)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,160),(22,38,48,63),(27,47,59,77),(60,104,131,172)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,51),(56,97,122,160),(22,38,48,63),(27,47,59,77)); lvl=6; h,r-ind=1,1
[4,4]((56,97,122,160),(34,59,74,97),(27,47,59,77),(38,66,83,109)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,51),(56,97,122,160),(34,59,74,97),(27,47,59,77)); lvl=6; h,r-ind=1,1
[4,4]((51,88,111,146),(22,38,48,63),(55,95,120,158),(115,199,251,330)); lvl=6; h,r-ind=1,1
[4,4]((18,31,39,51),(56,97,122,160),(29,50,63,83),(51,88,111,146)); lvl=6; h,r-ind=1,1
[5,4]((56,97,122,160),(29,50,63,83),(51,88,111,146),(89,154,194,255),(67,116,146,192)); lvl=6;...
... h,r-ind=1,1
[4,4]((56,97,122,160),(51,88,111,146),(89,154,194,255),(118,204,257,338)); lvl=7; h,r-ind-...
...=1,1
[4,4]((67,116,146,192),(56,97,122,160),(89,154,194,255),(118,204,257,338)); lvl=7; h,r-ind-...
...=1,1
[4,4]((56,97,122,160),(29,50,63,83),(51,88,111,146),(118,204,257,338)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,192),(56,97,122,160),(29,50,63,83),(118,204,257,338)); lvl=7; h,r-ind=1,1
[4,4]((67,116,146,192),(38,66,83,109),(71,123,155,204),(131,227,286,376)); lvl=6; h,r-ind=1,1
[4,4]((16,28,35,46),(38,66,83,109),(27,47,59,77),(34,59,74,97)); lvl=5; h,r-ind=1,1
[7,4]((13,22,28,37),(6,10,13,17),(18,31,39,51),(29,50,63,83),(22,38,48,63),(39,67,85,112))...
...,(55,95,120,158)); lvl=5; h,r-ind=1,1
[5,4]((29,50,63,83),(35,60,76,100),(55,95,120,158),(68,117,148,195),(51,88,111,146)); lvl=6; h...
...r-ind=1,1
[4,4]((35,60,76,100),(119,205,259,341),(55,95,120,158),(68,117,148,195)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(119,205,259,341),(55,95,120,158),(68,117,148,195)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(35,60,76,100),(119,205,259,341),(68,117,148,195)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,100),(119,205,259,341),(51,88,111,146),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(119,205,259,341),(51,88,111,146),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((29,50,63,83),(35,60,76,100),(119,205,259,341),(51,88,111,146)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,51),(29,50,63,83),(35,60,76,100),(51,88,111,146)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(18,31,39,51),(29,50,63,83),(35,60,76,100)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(13,22,28,37),(18,31,39,51),(35,60,76,100)); lvl=6; h,r-ind=1,1
[4,4]((13,22,28,37),(29,50,63,83),(35,60,76,100),(68,117,148,195)); lvl=6; h,r-ind=1,1
[5,4]((22,38,48,63),(61,105,133,175),(35,60,76,100),(55,95,120,158),(51,88,111,146)); lvl=6; h...
...r-ind=1,1
[4,4]((35,60,76,100),(112,193,244,321),(55,95,120,158),(61,105,133,175)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,63),(112,193,244,321),(55,95,120,158),(61,105,133,175)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,63),(35,60,76,100),(112,193,244,321),(61,105,133,175)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,100),(51,88,111,146),(112,193,244,321),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,63),(51,88,111,146),(112,193,244,321),(55,95,120,158)); lvl=7; h,r-ind=1,1
[4,4]((22,38,48,63),(35,60,76,100),(51,88,111,146),(112,193,244,321)); lvl=7; h,r-ind=1,1
[4,4]((18,31,39,51),(22,38,48,63),(35,60,76,100),(51,88,111,146)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(18,31,39,51),(22,38,48,63),(35,60,76,100)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(22,38,48,63),(61,105,133,175),(35,60,76,100)); lvl=6; h,r-ind=1,1

```

```

[5,4]((39,67,85,112),(61,105,133,175),(35,60,76,100),(55,95,120,158),(68,117,148,195)); lvl=6;...
... h,r-ind=1,1
[4,4]((35,60,76,100),(55,95,120,158),(129,222,281,370),(61,105,133,175)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,112),(55,95,120,158),(129,222,281,370),(61,105,133,175)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,112),(35,60,76,100),(129,222,281,370),(61,105,133,175)); lvl=7; h,r-ind=1,1
[4,4]((35,60,76,100),(68,117,148,195),(55,95,120,158),(129,222,281,370)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,112),(68,117,148,195),(55,95,120,158),(129,222,281,370)); lvl=7; h,r-ind=1,1
[4,4]((39,67,85,112),(35,60,76,100),(68,117,148,195),(129,222,281,370)); lvl=7; h,r-ind=1,1
[4,4]((13,22,28,37),(39,67,85,112),(35,60,76,100),(68,117,148,195)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(13,22,28,37),(39,67,85,112),(35,60,76,100)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,17),(39,67,85,112),(61,105,133,175),(35,60,76,100)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,20),(13,22,28,37),(18,31,39,51),(29,50,63,83)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,17),(18,31,39,51),(27,47,59,77),(22,38,48,63)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,20),(18,31,39,51),(29,50,63,83),(34,59,74,97)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,14),(7,12,15,20),(16,28,35,46),(18,31,39,51),(27,47,59,77)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(34,59,74,97),(27,47,59,77),(16,28,35,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(7,12,15,20),(34,59,74,97),(16,28,35,46)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(18,31,39,51),(34,59,74,97),(27,47,59,77)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(7,12,15,20),(18,31,39,51),(34,59,74,97)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(6,10,13,17),(18,31,39,51),(27,47,59,77)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(6,10,13,17),(13,23,28,37),(8,13,17,23),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(5,9,11,14),(7,12,15,20),(13,23,28,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(5,9,11,14),(18,31,39,51),(7,12,15,20)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(6,10,13,17),(18,31,39,51),(8,13,17,23),(7,12,15,20)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((2,3,4,5),(13,22,28,37),(7,12,15,20),(18,31,39,51)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,10,13,17),(13,22,28,37),(18,31,39,51)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(8,13,17,23),(13,22,28,37),(7,12,15,20)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,10,13,17),(8,13,17,23),(13,22,28,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,10,13,17),(5,9,11,14),(18,31,39,51)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(6,10,13,17),(4,7,9,12),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(2,3,4,5),(6,10,13,17),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(3,6,7,8),(2,3,4,5),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(5,9,11,14),(9,18,21,26),(3,6,7,9)); lvl=3; h,r-ind=1,1
[5,4]((5,10,11,14),(4,8,9,11),(5,9,11,14),(9,18,21,26),(3,6,7,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,9,11,14),(4,8,9,11),(7,14,16,20),(9,18,21,26)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(3,6,7,9),(7,14,16,20),(9,18,21,26)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(5,10,11,14),(3,6,7,9),(7,14,16,20)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(5,10,11,14),(4,8,9,11),(7,14,16,20)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,6),(3,6,7,8),(4,8,9,11),(5,9,11,14),(9,18,21,26)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,9,11,14),(6,12,14,17),(4,8,9,11),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(2,4,5,6),(6,12,14,17),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(6,12,14,17),(9,18,21,26),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(2,4,5,6),(6,12,14,17),(9,18,21,26)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,8),(2,3,4,5),(4,8,9,11),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,7),(2,4,5,6),(3,6,7,9),(4,7,9,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,7),(2,4,5,6),(3,6,7,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,7,8),(2,4,5,6),(3,6,7,9),(5,10,11,14)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(3,6,7,9),(9,18,21,26)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(4,8,9,11),(5,10,11,14),(3,6,7,9),(9,18,21,26)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(7,14,16,20),(3,6,7,9),(5,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,11),(7,14,16,20),(5,10,11,14)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,18,21,26),(7,14,16,20),(3,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,11),(9,18,21,26),(7,14,16,20)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,7,8),(4,8,9,11),(2,4,5,6),(9,18,21,26)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,12,14,17),(9,18,21,26),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,7,8),(6,12,14,17),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(3,6,7,8),(6,12,14,17)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(6,12,14,17),(9,18,21,26)); lvl=4; h,r-ind=1,1
[7,4]((1,2,3,5),(2,4,5,5),(1,2,3,3),(2,3,5,6),(4,5,7,10),(2,3,4,6),(2,4,5,7)); lvl=1; h,r-ind=1,1
[4,4]((4,6,9,12),(4,6,9,11),(2,3,5,6),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(4,6,9,12),(2,3,5,6),(3,4,6,8)); lvl=2; h,r-ind=1,1
[7,4]((5,7,10,14),(7,11,16,22),(2,3,4,5),(4,6,9,12),(7,11,16,19),(4,6,9,11),(3,4,6,8)); lvl=2; h,r-ind...
...=1,1
[5,4]((6,9,13,17),(3,4,6,8),(13,19,28,38),(5,7,10,14),(6,9,13,18)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((6,9,13,17),(9,13,19,26),(13,19,28,38),(6,9,13,18)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(5,7,10,14),(9,13,19,26),(6,9,13,18)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(3,4,6,8),(5,7,10,14),(9,13,19,26)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(3,4,6,8),(9,13,19,26),(13,19,28,38)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(6,9,13,17),(5,7,10,14),(6,9,13,18)); lvl=3; h,r-ind=1,1
[4,4]((7,11,16,22),(2,3,4,5),(6,9,13,17),(6,9,13,18)); lvl=3; h,r-ind=1,1
[5,4]((7,11,16,22),(4,6,9,12),(6,9,13,17),(13,19,28,38),(6,9,13,18)); lvl=3; h,r-ind=1,2; alert-r...
...inc
[4,4]((6,9,13,17),(4,6,9,12),(13,19,28,38),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(6,9,13,18),(13,19,28,38),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(7,11,16,22),(6,9,13,18),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(7,11,16,22),(4,6,9,12),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,22),(2,3,4,5),(6,9,13,17),(14,22,32,41)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r...
...inc; optimized-h
[4,4]((2,3,4,5),(6,9,13,17),(3,4,6,8),(5,7,10,14)); lvl=3; h,r-ind=1,1

```

```

[4,4]((2,3,4,5),(6,9,13,16),(6,9,13,17),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(6,9,13,17),(3,4,6,8),(13,19,28,38)); lvl=3; h,r-ind=1,1
[5,4]((4,6,9,12),(6,9,13,17),(19,29,43,55),(4,6,9,11),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(19,29,43,55),(14,21,31,40),(4,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(19,29,43,55),(14,21,31,40),(4,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(3,4,6,8),(14,21,31,40),(4,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(3,4,6,8),(14,21,31,40),(4,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(4,6,9,12),(3,4,6,8),(14,21,31,40)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(4,6,9,12),(19,29,43,55),(14,21,31,40)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,16),(6,9,13,17),(4,6,9,11),(3,4,6,8)); lvl=3; h,r-ind=1,1
[6,4]((6,9,13,16),(6,9,13,17),(7,11,16,19),(14,22,32,41),(19,29,43,55),(4,6,9,11)); lvl=3; h,r-ind...
...=1,1
[5,4]((4,6,9,11),(26,40,59,74),(11,17,25,32),(19,29,43,55),(6,9,13,17)); lvl=4; h,r-ind=1,3; alert...
...-r-inc
[4,4]((6,9,13,17),(15,23,34,43),(11,17,25,32),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(4,6,9,11),(15,23,34,43),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(15,23,34,43),(19,29,43,55),(11,17,25,32)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(4,6,9,11),(15,23,34,43),(19,29,43,55)); lvl=5; h,r-ind=1,1
[5,4]((29,44,64,81),(17,26,38,48),(4,6,9,11),(26,40,59,74),(6,9,13,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(21,32,47,59),(17,26,38,48),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(6,9,13,17),(21,32,47,59),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(29,44,64,81),(21,32,47,59),(17,26,38,48)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(6,9,13,17),(29,44,64,81),(21,32,47,59)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,16),(29,44,64,81),(4,6,9,11),(6,9,13,17)); lvl=4; h,r-ind=1,1
[5,4]((17,26,38,48),(7,11,16,20),(26,40,59,74),(11,17,25,32),(6,9,13,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(7,11,16,20),(11,17,25,32),(22,34,50,63)); lvl=5; h,r-ind=1,1
[4,4]((26,40,59,74),(6,9,13,17),(11,17,25,32),(22,34,50,63)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(45,69,101,128),(7,11,16,20),(22,34,50,63)); lvl=5; h,r-ind=1,1
[5,4]((26,40,59,74),(17,26,38,48),(45,69,101,128),(7,11,16,20),(22,34,50,63)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((45,69,101,128),(7,11,16,20),(39,60,88,111),(17,26,38,48)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,74),(7,11,16,20),(39,60,88,111),(17,26,38,48)); lvl=6; h,r-ind=1,1
[4,4]((22,34,50,63),(26,40,59,74),(7,11,16,20),(39,60,88,111)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,74),(45,69,101,128),(39,60,88,111),(17,26,38,48)); lvl=6; h,r-ind=1,1
[4,4]((22,34,50,63),(26,40,59,74),(45,69,101,128),(39,60,88,111)); lvl=6; h,r-ind=1,1
[4,4]((22,34,50,63),(45,69,101,128),(7,11,16,20),(39,60,88,111)); lvl=6; h,r-ind=1,1
[4,4]((6,9,13,17),(6,9,13,17),(45,69,101,128),(22,34,50,63)); lvl=5; h,r-ind=1,1
[4,4]((17,26,38,48),(6,9,13,17),(45,69,101,128),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((26,40,59,74),(17,26,38,48),(6,9,13,17),(45,69,101,128)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(14,22,32,41),(11,17,25,32),(6,9,13,17)); lvl=4; h,r-ind=1,1
[5,4]((29,44,64,81),(19,29,42,53),(17,26,38,48),(7,11,16,20),(6,9,13,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(36,55,80,101),(7,11,16,20),(19,29,42,53)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(29,44,64,81),(36,55,80,101),(19,29,42,53)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(17,26,38,48),(36,55,80,101),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(29,44,64,81),(17,26,38,48),(36,55,80,101)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,16),(29,44,64,81),(19,29,42,53),(6,9,13,17)); lvl=4; h,r-ind=1,1
[8,4]((6,9,13,16),(29,44,64,81),(19,29,42,53),(17,26,38,48),(4,6,9,11),(7,11,16,20),(7,11,16,19)...
...=(26,40,59,74)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(23,35,51,64),(6,9,13,16),(29,44,64,81)); lvl=5; h,r-ind=1,1
[4,4]((19,29,42,53),(23,35,51,64),(6,9,13,16),(29,44,64,81)); lvl=5; h,r-ind=1,1
[4,4]((19,29,42,53),(30,46,67,84),(7,11,16,20),(36,55,80,101)); lvl=5; h,r-ind=1,1
[4,4]((19,29,42,53),(13,20,29,36),(30,46,67,84),(7,11,16,20)); lvl=5; h,r-ind=1,1
[7,4]((74,113,165,207),(40,61,89,112),(57,87,127,159),(4,6,9,11),(21,32,47,59),(23,35,51,64)...
...=(29,44,64,81)); lvl=5; h,r-ind=1,1
[4,4]((44,67,98,123),(63,96,140,176),(29,44,64,81),(40,61,89,112)); lvl=6; h,r-ind=1,1
[4,4]((21,32,47,59),(44,67,98,123),(29,44,64,81),(40,61,89,112)); lvl=6; h,r-ind=1,1
[5,4]((44,67,98,123),(63,96,140,176),(160,244,356,447),(137,209,305,383),(40,61,89,112)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,67,98,123),(200,305,445,559),(137,209,305,383),(160,244,356,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,67,98,123),(63,96,140,176),(200,305,445,559),(160,244,356,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,89,112),(44,67,98,123),(63,96,140,176),(200,305,445,559)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,112),(44,67,98,123),(200,305,445,559),(137,209,305,383)); lvl=7; h,r-ind=1,1
[5,4]((21,32,47,59),(44,67,98,123),(74,113,165,207),(137,209,305,383),(40,61,89,112)); lvl=6; ...
...h,r-ind=1,1
[4,4]((40,61,89,112),(158,241,352,442),(74,113,165,207),(137,209,305,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,67,98,123),(158,241,352,442),(74,113,165,207),(137,209,305,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,67,98,123),(40,61,89,112),(158,241,352,442),(137,209,305,383)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,112),(21,32,47,59),(158,241,352,442),(74,113,165,207)); lvl=7; h,r-ind=1,1
[4,4]((44,67,98,123),(21,32,47,59),(158,241,352,442),(74,113,165,207)); lvl=7; h,r-ind=1,1
[4,4]((44,67,98,123),(40,61,89,112),(21,32,47,59),(158,241,352,442)); lvl=7; h,r-ind=1,1
[7,4]((78,119,174,218),(44,67,98,123),(57,87,127,159),(160,244,356,447),(120,183,267,335)...
...=(74,113,165,207),(137,209,305,383)); lvl=6; h,r-ind=1,1
[4,4]((97,148,216,271),(120,183,267,335),(160,244,356,447),(44,67,98,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,148,216,271),(137,209,305,383),(160,244,356,447),(44,67,98,123)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((74,113,165,207),(97,148,216,271),(137,209,305,383),(44,67,98,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((219,334,488,612),(74,113,165,207),(97,148,216,271),(44,67,98,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,119,174,218),(219,334,488,612),(74,113,165,207),(44,67,98,123)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,87,127,159),(78,119,174,218),(219,334,488,612),(74,113,165,207),(97,148,216,271));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((175,267,390,489),(219,334,488,612),(78,119,174,218),(74,113,165,207)); lvl=8; h,r-...
... ind=1,1
[4,4]((57,87,127,159),(175,267,390,489),(78,119,174,218),(74,113,165,207)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,267,390,489),(219,334,488,612),(97,148,216,271),(74,113,165,207)); lvl=8; h,r-...
... ind=1,1
[4,4]((57,87,127,159),(175,267,390,489),(97,148,216,271),(74,113,165,207)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,87,127,159),(175,267,390,489),(219,334,488,612),(97,148,216,271)); lvl=8; h,r-...
... ind=1,1
[4,4]((57,87,127,159),(175,267,390,489),(219,334,488,612),(78,119,174,218)); lvl=8; h,r-...
... ind=1,1
[4,4]((57,87,127,159),(97,148,216,271),(120,183,267,335),(44,67,98,123)); lvl=7; h,r-ind=1,1
[4,4]((57,87,127,159),(219,334,488,612),(97,148,216,271),(44,67,98,123)); lvl=7; h,r-ind=1,1
[4,4]((57,87,127,159),(78,119,174,218),(219,334,488,612),(44,67,98,123)); lvl=7; h,r-ind=1,1
[4,4]((21,32,47,59),(78,119,174,218),(44,67,98,123),(74,113,165,207)); lvl=6; h,r-ind=1,1
[4,4]((44,67,98,123),(63,96,140,176),(23,35,51,64),(29,44,64,81)); lvl=6; h,r-ind=1,1
[4,4]((44,67,98,123),(4,6,9,11),(23,35,51,64),(29,44,64,81)); lvl=6; h,r-ind=1,1
[4,4]((21,32,47,59),(44,67,98,123),(4,6,9,11),(29,44,64,81)); lvl=6; h,r-ind=1,1
[5,4]((44,67,98,123),(57,87,127,159),(120,183,267,335),(4,6,9,11),(23,35,51,64)); lvl=6; h,r-...
... ind=1,1
[4,4]((57,87,127,159),(124,189,276,346),(23,35,51,64),(120,183,267,335)); lvl=7; h,r-ind=1,1
[4,4]((44,67,98,123),(124,189,276,346),(23,35,51,64),(120,183,267,335)); lvl=7; h,r-ind=1,1
[4,4]((44,67,98,123),(57,87,127,159),(124,189,276,346),(120,183,267,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,87,127,159),(4,6,9,11),(124,189,276,346),(23,35,51,64)); lvl=7; h,r-ind=1,1
[4,4]((44,67,98,123),(4,6,9,11),(124,189,276,346),(23,35,51,64)); lvl=7; h,r-ind=1,1
[4,4]((44,67,98,123),(57,87,127,159),(4,6,9,11),(124,189,276,346)); lvl=7; h,r-ind=1,1
[4,4]((78,119,174,218),(44,67,98,123),(57,87,127,159),(4,6,9,11)); lvl=6; h,r-ind=1,1
[4,4]((21,32,47,59),(78,119,174,218),(44,67,98,123),(4,6,9,11)); lvl=6; h,r-ind=1,1
[5,4]((44,67,98,123),(63,96,140,176),(160,244,356,447),(120,183,267,335),(23,35,51,64)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,67,98,123),(183,279,407,511),(160,244,356,447),(120,183,267,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,67,98,123),(23,35,51,64),(183,279,407,511),(120,183,267,335)); lvl=7; h,r-ind=1,1
[4,4]((63,96,140,176),(44,67,98,123),(23,35,51,64),(183,279,407,511)); lvl=7; h,r-ind=1,1
[4,4]((63,96,140,176),(44,67,98,123),(183,279,407,511),(160,244,356,447)); lvl=7; h,r-ind...
...=1,1
[8,4]((19,29,42,53),(74,113,165,207),(40,61,89,112),(30,46,67,84),(57,87,127,159),(36,55,80,101)...
...,(23,35,51,64),(29,44,64,81)); lvl=5; h,r-ind=1,1
[4,4]((40,61,89,112),(59,90,131,165),(36,55,80,101),(70,107,156,196)); lvl=6; h,r-ind=1,1
[4,4]((30,46,67,84),(59,90,131,165),(36,55,80,101),(70,107,156,196)); lvl=6; h,r-ind=1,1
[4,4]((30,46,67,84),(19,29,42,53),(59,90,131,165),(36,55,80,101)); lvl=6; h,r-ind=1,1
[4,4]((30,46,67,84),(53,81,118,148),(19,29,42,53),(59,90,131,165)); lvl=6; h,r-ind=1,1
[4,4]((53,81,118,148),(23,35,51,64),(19,29,42,53),(59,90,131,165)); lvl=6; h,r-ind=1,1
[7,4]((137,209,305,383),(63,96,140,176),(160,244,356,447),(40,61,89,112),(93,142,207,260)...
...,(59,90,131,165),(70,107,156,196)); lvl=6; h,r-ind=1,1
[4,4]((133,203,296,372),(93,142,207,260),(156,238,347,436),(59,90,131,165)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,96,140,176),(133,203,296,372),(156,238,347,436),(59,90,131,165)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,89,112),(63,96,140,176),(133,203,296,372),(59,90,131,165)); lvl=7; h,r-ind=1,1
[5,4]((63,96,140,176),(200,305,445,559),(160,244,356,447),(133,203,296,372)...
...,(156,238,347,436)); lvl=7; h,r-ind=1,1
[4,4]((160,244,356,447),(133,203,296,372),(356,543,792,995),(200,305,445,559)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,96,140,176),(133,203,296,372),(356,543,792,995),(200,305,445,559)); lvl=8; h,r-...
... ind=1,1
[4,4]((63,96,140,176),(160,244,356,447),(356,543,792,995),(200,305,445,559)); lvl=8; h,r-...
... ind=1,1
[4,4]((160,244,356,447),(156,238,347,436),(133,203,296,372),(356,543,792,995)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,96,140,176),(156,238,347,436),(133,203,296,372),(356,543,792,995)); lvl=8; h,r-...
... ind=1,1
[4,4]((63,96,140,176),(160,244,356,447),(156,238,347,436),(356,543,792,995)); lvl=8; h,r-...
... ind=1,1
[4,4]((40,61,89,112),(200,305,445,559),(137,209,305,383),(133,203,296,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,89,112),(63,96,140,176),(200,305,445,559),(133,203,296,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,107,156,196),(133,203,296,372),(93,142,207,260),(59,90,131,165)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((40,61,89,112),(70,107,156,196),(133,203,296,372),(59,90,131,165)); lvl=7; h,r-ind=1,1
[4,4]((230,351,512,643),(70,107,156,196),(133,203,296,372),(93,142,207,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((230,351,512,643),(137,209,305,383),(70,107,156,196),(133,203,296,372)); lvl=7; h,r-...
...ind=1,1
[4,4]((40,61,89,112),(137,209,305,383),(70,107,156,196),(133,203,296,372)); lvl=7; h,r-ind...
...=1,1
[5,4]((160,244,356,447),(230,351,512,643),(133,203,296,372),(93,142,207,260)...
...,(156,238,347,436)); lvl=7; h,r-ind=1,1
[4,4]((133,203,296,372),(93,142,207,260),(230,351,512,643),(386,589,859,1079)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,244,356,447),(93,142,207,260),(230,351,512,643),(386,589,859,1079)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,244,356,447),(133,203,296,372),(230,351,512,643),(386,589,859,1079)); lvl=8; h,...
...r-ind=1,1
[4,4]((133,203,296,372),(156,238,347,436),(93,142,207,260),(386,589,859,1079)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,244,356,447),(156,238,347,436),(93,142,207,260),(386,589,859,1079)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,244,356,447),(133,203,296,372),(156,238,347,436),(386,589,859,1079)); lvl=8; h,...
...r-ind=1,1
[5,4]((200,305,445,559),(160,244,356,447),(230,351,512,643),(137,209,305,383)...
...,(133,203,296,372)); lvl=7; h,r-ind=1,1
[4,4]((133,203,296,372),(160,244,356,447),(430,656,957,1202),(230,351,512,643)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,209,305,383),(160,244,356,447),(430,656,957,1202),(230,351,512,643)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,209,305,383),(133,203,296,372),(430,656,957,1202),(230,351,512,643)); lvl=8; h,...
...r-ind=1,1
[4,4]((200,305,445,559),(133,203,296,372),(160,244,356,447),(430,656,957,1202)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,209,305,383),(200,305,445,559),(160,244,356,447),(430,656,957,1202)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,209,305,383),(200,305,445,559),(133,203,296,372),(430,656,957,1202)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,113,165,207),(137,209,305,383),(40,61,89,112),(70,107,156,196)); lvl=6; h,r-ind=1,1
[9,4]((30,46,67,84),(74,113,165,207),(137,209,305,383),(160,244,356,447),(53,81,118,148)...
...,(93,142,207,260),(120,183,267,335),(57,87,127,159),(70,107,156,196)); lvl=6; h,r-ind...
...=1,1
[5,4]((197,301,439,551),(123,188,274,344),(220,336,490,615),(70,107,156,196),(30,46,67,84));...
... lvl=7; h,r-ind=1,1
[4,4]((70,107,156,196),(220,336,490,615),(320,489,713,895),(123,188,274,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,46,67,84),(220,336,490,615),(320,489,713,895),(123,188,274,344)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,46,67,84),(70,107,156,196),(320,489,713,895),(123,188,274,344)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,301,439,551),(70,107,156,196),(220,336,490,615),(320,489,713,895)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,46,67,84),(197,301,439,551),(220,336,490,615),(320,489,713,895)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,46,67,84),(197,301,439,551),(70,107,156,196),(320,489,713,895)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,113,165,207),(197,301,439,551),(70,107,156,196),(30,46,67,84)); lvl=7; h,r-ind=1,1
[4,4]((97,148,216,271),(74,113,165,207),(197,301,439,551),(30,46,67,84)); lvl=7; h,r-ind=1,1
[4,4]((97,148,216,271),(74,113,165,207),(197,301,439,551),(70,107,156,196)); lvl=7; h,r-ind...
...=1,1
[4,4]((137,209,305,383),(97,148,216,271),(74,113,165,207),(70,107,156,196)); lvl=7; h,r-ind...
...=1,1
[5,4]((53,81,118,148),(123,188,274,344),(220,336,490,615),(180,275,401,503),(30,46,67,84)); ...
...lvl=7; h,r-ind=1,1
[4,4]((53,81,118,148),(30,46,67,84),(123,188,274,344),(303,463,675,847)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,336,490,615),(30,46,67,84),(123,188,274,344),(303,463,675,847)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,336,490,615),(53,81,118,148),(123,188,274,344),(303,463,675,847)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,81,118,148),(180,275,401,503),(30,46,67,84),(303,463,675,847)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,336,490,615),(180,275,401,503),(30,46,67,84),(303,463,675,847)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,336,490,615),(53,81,118,148),(180,275,401,503),(303,463,675,847)); lvl=8; h,r-...
...ind=1,1
[5,4]((53,81,118,148),(97,148,216,271),(243,371,541,679),(220,336,490,615),(180,275,401,503)...
...); lvl=7; h,r-ind=1,1
[4,4]((53,81,118,148),(243,371,541,679),(220,336,490,615),(370,565,824,1034)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(243,371,541,679),(220,336,490,615),(370,565,824,1034)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((53,81,118,148),(180,275,401,503),(220,336,490,615),(370,565,824,1034)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(180,275,401,503),(220,336,490,615),(370,565,824,1034)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,148,216,271),(53,81,118,148),(180,275,401,503),(370,565,824,1034)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(53,81,118,148),(243,371,541,679),(370,565,824,1034)); lvl=8; h,r-...
...ind=1,1
[5,4]((120,183,267,335),(213,325,474,595),(53,81,118,148),(97,148,216,271),(243,371,541,679)...
...); lvl=7; h,r-ind=1,1
[4,4]((97,148,216,271),(213,325,474,595),(363,554,808,1014),(243,371,541,679)); lvl=8; h,r-...
...-ind=1,1
[4,4]((53,81,118,148),(213,325,474,595),(363,554,808,1014),(243,371,541,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,81,118,148),(97,148,216,271),(363,554,808,1014),(243,371,541,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((120,183,267,335),(97,148,216,271),(213,325,474,595),(363,554,808,1014)); lvl=8; h,r-...
...-ind=1,1
[4,4]((53,81,118,148),(120,183,267,335),(213,325,474,595),(363,554,808,1014)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,81,118,148),(120,183,267,335),(97,148,216,271),(363,554,808,1014)); lvl=8; h,r-...
...ind=1,1
[5,4]((97,148,216,271),(197,301,439,551),(220,336,490,615),(180,275,401,503),(30,46,67,84));...
... lvl=7; h,r-ind=1,1
[4,4]((97,148,216,271),(30,46,67,84),(347,530,773,970),(197,301,439,551)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,336,490,615),(30,46,67,84),(347,530,773,970),(197,301,439,551)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,275,401,503),(220,336,490,615),(30,46,67,84),(347,530,773,970)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,336,490,615),(97,148,216,271),(347,530,773,970),(197,301,439,551)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,275,401,503),(220,336,490,615),(97,148,216,271),(347,530,773,970)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,275,401,503),(97,148,216,271),(30,46,67,84),(347,530,773,970)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,148,216,271),(57,87,127,159),(180,275,401,503),(30,46,67,84)); lvl=7; h,r-ind=1,1
[4,4]((53,81,118,148),(57,87,127,159),(180,275,401,503),(30,46,67,84)); lvl=7; h,r-ind=1,1
[4,4]((97,148,216,271),(74,113,165,207),(57,87,127,159),(30,46,67,84)); lvl=7; h,r-ind=1,1
[4,4]((53,81,118,148),(97,148,216,271),(57,87,127,159),(180,275,401,503)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,183,267,335),(53,81,118,148),(97,148,216,271),(57,87,127,159)); lvl=7; h,r-ind...
...=1,1
[5,4]((93,142,207,260),(123,188,274,344),(220,336,490,615),(260,397,579,727)...
...,(70,107,156,196)); lvl=7; h,r-ind=1,1
[4,4]((93,142,207,260),(70,107,156,196),(383,585,853,1071),(123,188,274,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,336,490,615),(70,107,156,196),(383,585,853,1071),(123,188,274,344)); lvl=8; h,r-...
...-ind=1,1
[4,4]((220,336,490,615),(93,142,207,260),(383,585,853,1071),(123,188,274,344)); lvl=8; h,r-...
...-ind=1,1
[4,4]((93,142,207,260),(260,397,579,727),(70,107,156,196),(383,585,853,1071)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,336,490,615),(260,397,579,727),(70,107,156,196),(383,585,853,1071)); lvl=8; h,r-...
...-ind=1,1
[4,4]((220,336,490,615),(93,142,207,260),(260,397,579,727),(383,585,853,1071)); lvl=8; h,r-...
...-ind=1,1
[4,4]((93,142,207,260),(230,351,512,643),(260,397,579,727),(70,107,156,196)); lvl=7; h,r-ind...
...=1,1
[8,4]((213,325,474,595),(160,244,356,447),(97,148,216,271),(93,142,207,260)...
...,(243,371,541,679),(220,336,490,615),(230,351,512,643),(260,397,579,727)); lvl=7; h,r-...
...-ind=1,1
[4,4]((93,142,207,260),(190,290,423,531),(260,397,579,727),(230,351,512,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(190,290,423,531),(260,397,579,727),(230,351,512,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,142,207,260),(190,290,423,531),(160,244,356,447),(230,351,512,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(190,290,423,531),(160,244,356,447),(230,351,512,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,325,474,595),(93,142,207,260),(190,290,423,531),(160,244,356,447)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(213,325,474,595),(190,290,423,531),(160,244,356,447)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,142,207,260),(190,290,423,531),(220,336,490,615),(260,397,579,727)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(190,290,423,531),(220,336,490,615),(260,397,579,727)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,142,207,260),(243,371,541,679),(190,290,423,531),(220,336,490,615)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((213,325,474,595),(93,142,207,260),(243,371,541,679),(190,290,423,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(213,325,474,595),(243,371,541,679),(190,290,423,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,148,216,271),(243,371,541,679),(190,290,423,531),(220,336,490,615)); lvl=8; h,r-...
...ind=1,1
[4,4]((120,183,267,335),(213,325,474,595),(160,244,356,447),(97,148,216,271)); lvl=7; h,r-...
...ind=1,1
[5,4]((53,81,118,148),(93,142,207,260),(243,371,541,679),(123,188,274,344),(220,336,490,615)...
...); lvl=7; h,r-ind=1,1
[4,4]((93,142,207,260),(366,559,815,1023),(220,336,490,615),(243,371,541,679)); lvl=8; h,r-...
...-ind=1,1
[4,4]((53,81,118,148),(366,559,815,1023),(220,336,490,615),(243,371,541,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,81,118,148),(93,142,207,260),(366,559,815,1023),(243,371,541,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,142,207,260),(366,559,815,1023),(123,188,274,344),(220,336,490,615)); lvl=8; h,r-...
...-ind=1,1
[4,4]((53,81,118,148),(366,559,815,1023),(123,188,274,344),(220,336,490,615)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,81,118,148),(93,142,207,260),(366,559,815,1023),(123,188,274,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,325,474,595),(53,81,118,148),(93,142,207,260),(243,371,541,679)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,148,216,271),(197,301,439,551),(220,336,490,615),(260,397,579,727)...
...,(70,107,156,196)); lvl=7; h,r-ind=1,1
[4,4]((97,148,216,271),(387,591,862,1082),(70,107,156,196),(197,301,439,551)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,336,490,615),(387,591,862,1082),(70,107,156,196),(197,301,439,551)); lvl=8; h,r-...
...-ind=1,1
[4,4]((220,336,490,615),(97,148,216,271),(387,591,862,1082),(197,301,439,551)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,148,216,271),(387,591,862,1082),(260,397,579,727),(70,107,156,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,336,490,615),(387,591,862,1082),(260,397,579,727),(70,107,156,196)); lvl=8; h,r-...
...-ind=1,1
[4,4]((220,336,490,615),(97,148,216,271),(387,591,862,1082),(260,397,579,727)); lvl=8; h,r-...
...-ind=1,1
[5,4]((137,209,305,383),(97,148,216,271),(230,351,512,643),(260,397,579,727)...
...,(70,107,156,196)); lvl=7; h,r-ind=1,1
[4,4]((70,107,156,196),(230,351,512,643),(397,606,884,1110),(260,397,579,727)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,148,216,271),(230,351,512,643),(397,606,884,1110),(260,397,579,727)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,148,216,271),(70,107,156,196),(397,606,884,1110),(260,397,579,727)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,107,156,196),(137,209,305,383),(230,351,512,643),(397,606,884,1110)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,148,216,271),(137,209,305,383),(230,351,512,643),(397,606,884,1110)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,148,216,271),(70,107,156,196),(137,209,305,383),(397,606,884,1110)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,244,356,447),(137,209,305,383),(97,148,216,271),(230,351,512,643)); lvl=7; h,r-...
...ind=1,1
[5,4]((30,46,67,84),(53,81,118,148),(93,142,207,260),(59,90,131,165),(70,107,156,196)); lvl=6;...
... h,r-ind=1,1
[4,4]((59,90,131,165),(123,188,274,344),(93,142,207,260),(53,81,118,148)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,90,131,165),(30,46,67,84),(123,188,274,344),(53,81,118,148)); lvl=7; h,r-ind=1,1
[4,4]((70,107,156,196),(59,90,131,165),(30,46,67,84),(123,188,274,344)); lvl=7; h,r-ind=1,1
[4,4]((70,107,156,196),(59,90,131,165),(123,188,274,344),(93,142,207,260)); lvl=7; h,r-ind...
...=1,1
[7,4]((63,96,140,176),(160,244,356,447),(53,81,118,148),(93,142,207,260),(120,183,267,335)...
...,(23,35,51,64),(59,90,131,165)); lvl=6; h,r-ind=1,1
[4,4]((156,238,347,436),(116,177,258,324),(93,142,207,260),(59,90,131,165)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,81,118,148),(116,177,258,324),(93,142,207,260),(59,90,131,165)); lvl=7; h,r-ind...
...=1,1
[4,4]((156,238,347,436),(116,177,258,324),(63,96,140,176),(59,90,131,165)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,177,258,324),(23,35,51,64),(63,96,140,176),(59,90,131,165)); lvl=7; h,r-ind=1,1
[4,4]((53,81,118,148),(116,177,258,324),(23,35,51,64),(59,90,131,165)); lvl=7; h,r-ind=1,1
[5,4]((160,244,356,447),(156,238,347,436),(116,177,258,324),(63,96,140,176)...
...,(183,279,407,511)); lvl=7; h,r-ind=1,1
[4,4]((116,177,258,324),(63,96,140,176),(156,238,347,436),(339,517,754,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,244,356,447),(63,96,140,176),(156,238,347,436),(339,517,754,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,279,407,511),(160,244,356,447),(63,96,140,176),(339,517,754,947)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((160,244,356,447),(116,177,258,324),(156,238,347,436),(339,517,754,947)); lvl=8; h,r...
...-ind=1,1
[4,4]((183,279,407,511),(160,244,356,447),(116,177,258,324),(339,517,754,947)); lvl=8; h,r...
...-ind=1,1
[4,4]((183,279,407,511),(116,177,258,324),(63,96,140,176),(339,517,754,947)); lvl=8; h,r-...
...ind=1,1
[5,4]((120,183,267,335),(160,244,356,447),(213,325,474,595),(116,177,258,324)...
...,(183,279,407,511)); lvl=7; h,r-ind=1,1
[4,4]((120,183,267,335),(213,325,474,595),(396,604,881,1106),(116,177,258,324)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,244,356,447),(213,325,474,595),(396,604,881,1106),(116,177,258,324)); lvl=8; h,...
...r-ind=1,1
[4,4]((120,183,267,335),(183,279,407,511),(396,604,881,1106),(116,177,258,324)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,244,356,447),(183,279,407,511),(396,604,881,1106),(116,177,258,324)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,244,356,447),(120,183,267,335),(183,279,407,511),(396,604,881,1106)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,244,356,447),(120,183,267,335),(213,325,474,595),(396,604,881,1106)); lvl=8; h,...
...r-ind=1,1
[4,4]((53,81,118,148),(120,183,267,335),(213,325,474,595),(116,177,258,324)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,177,258,324),(23,35,51,64),(63,96,140,176),(183,279,407,511)); lvl=7; h,r-ind=1,1
[4,4]((120,183,267,335),(116,177,258,324),(23,35,51,64),(183,279,407,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,81,118,148),(120,183,267,335),(116,177,258,324),(23,35,51,64)); lvl=7; h,r-ind=1,1
[5,4]((160,244,356,447),(213,325,474,595),(156,238,347,436),(116,177,258,324)...
...,(93,142,207,260)); lvl=7; h,r-ind=1,1
[4,4]((160,244,356,447),(213,325,474,595),(93,142,207,260),(369,563,821,1031)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,177,258,324),(213,325,474,595),(93,142,207,260),(369,563,821,1031)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,244,356,447),(156,238,347,436),(93,142,207,260),(369,563,821,1031)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,177,258,324),(156,238,347,436),(93,142,207,260),(369,563,821,1031)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,177,258,324),(160,244,356,447),(156,238,347,436),(369,563,821,1031)); lvl=8; h,...
...r-ind=1,1
[4,4]((116,177,258,324),(160,244,356,447),(213,325,474,595),(369,563,821,1031)); lvl=8; h,...
...r-ind=1,1
[4,4]((53,81,118,148),(213,325,474,595),(116,177,258,324),(93,142,207,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,81,118,148),(120,183,267,335),(57,87,127,159),(23,35,51,64)); lvl=6; h,r-ind=1,1
[4,4]((40,61,89,112),(59,90,131,165),(29,44,64,81),(36,55,80,101)); lvl=6; h,r-ind=1,1
[4,4]((19,29,42,53),(59,90,131,165),(29,44,64,81),(36,55,80,101)); lvl=6; h,r-ind=1,1
[4,4]((23,35,51,64),(19,29,42,53),(59,90,131,165),(29,44,64,81)); lvl=6; h,r-ind=1,1
[4,4]((63,96,140,176),(40,61,89,112),(59,90,131,165),(29,44,64,81)); lvl=6; h,r-ind=1,1
[4,4]((63,96,140,176),(23,35,51,64),(59,90,131,165),(29,44,64,81)); lvl=6; h,r-ind=1,1
[4,4]((40,61,89,112),(21,32,47,59),(17,26,38,48),(29,44,64,81)); lvl=5; h,r-ind=1,1
[4,4]((40,61,89,112),(36,55,80,101),(17,26,38,48),(29,44,64,81)); lvl=5; h,r-ind=1,1
[7,4]((74,113,165,207),(40,61,89,112),(51,78,114,143),(30,46,67,84),(7,11,16,20),(36,55,80,101)...
...,(17,26,38,48)); lvl=5; h,r-ind=1,1
[5,4]((47,72,105,132),(51,78,114,143),(74,113,165,207),(91,139,203,255),(81,124,181,227)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,78,114,143),(74,113,165,207),(172,263,384,482),(91,139,203,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,105,132),(74,113,165,207),(172,263,384,482),(91,139,203,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,105,132),(51,78,114,143),(172,263,384,482),(91,139,203,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,78,114,143),(81,124,181,227),(74,113,165,207),(172,263,384,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,105,132),(81,124,181,227),(74,113,165,207),(172,263,384,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,105,132),(51,78,114,143),(81,124,181,227),(172,263,384,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(47,72,105,132),(51,78,114,143),(81,124,181,227)); lvl=6; h,r-ind=1,1
[4,4]((47,72,105,132),(51,78,114,143),(17,26,38,48),(91,139,203,255)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(47,72,105,132),(51,78,114,143),(17,26,38,48)); lvl=6; h,r-ind=1,1
[5,4]((30,46,67,84),(47,72,105,132),(70,107,156,196),(74,113,165,207),(81,124,181,227)); lvl...
...=6; h,r-ind=1,1
[4,4]((47,72,105,132),(74,113,165,207),(70,107,156,196),(151,231,337,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,46,67,84),(74,113,165,207),(70,107,156,196),(151,231,337,423)); lvl=7; h,r-ind=1,1
[4,4]((30,46,67,84),(47,72,105,132),(70,107,156,196),(151,231,337,423)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,132),(81,124,181,227),(74,113,165,207),(151,231,337,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,46,67,84),(81,124,181,227),(74,113,165,207),(151,231,337,423)); lvl=7; h,r-ind=1,1
[4,4]((30,46,67,84),(47,72,105,132),(81,124,181,227),(151,231,337,423)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(30,46,67,84),(47,72,105,132),(81,124,181,227)); lvl=6; h,r-ind=1,1

```



```

[5,4]((47,72,105,132),(70,107,156,196),(40,61,89,112),(74,113,165,207),(91,139,203,255)); lvl...
...=6; h,r-ind=1,1
[4,4]((47,72,105,132),(161,246,359,451),(70,107,156,196),(74,113,165,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,89,112),(161,246,359,451),(70,107,156,196),(74,113,165,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,105,132),(91,139,203,255),(161,246,359,451),(74,113,165,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,89,112),(91,139,203,255),(161,246,359,451),(74,113,165,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,89,112),(47,72,105,132),(91,139,203,255),(161,246,359,451)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,112),(47,72,105,132),(161,246,359,451),(70,107,156,196)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,132),(17,26,38,48),(40,61,89,112),(91,139,203,255)); lvl=6; h,r-ind=1,1
[4,4]((47,72,105,132),(36,55,80,101),(17,26,38,48),(40,61,89,112)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(47,72,105,132),(36,55,80,101),(17,26,38,48)); lvl=6; h,r-ind=1,1
[4,4]((47,72,105,132),(36,55,80,101),(70,107,156,196),(40,61,89,112)); lvl=6; h,r-ind=1,1
[4,4]((30,46,67,84),(47,72,105,132),(36,55,80,101),(70,107,156,196)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(30,46,67,84),(47,72,105,132),(36,55,80,101)); lvl=6; h,r-ind=1,1
[5,4]((74,113,165,207),(40,61,89,112),(51,78,114,143),(21,32,47,59),(17,26,38,48)); lvl=5; h,r-...
...ind=1,1
[4,4]((21,32,47,59),(51,78,114,143),(17,26,38,48),(91,139,203,255)); lvl=6; h,r-ind=1,1
[4,4]((40,61,89,112),(21,32,47,59),(17,26,38,48),(91,139,203,255)); lvl=6; h,r-ind=1,1
[4,4]((74,113,165,207),(21,32,47,59),(51,78,114,143),(91,139,203,255)); lvl=6; h,r-ind=1,1
[4,4]((40,61,89,112),(74,113,165,207),(21,32,47,59),(91,139,203,255)); lvl=6; h,r-ind=1,1
[6,4]((51,78,114,143),(7,11,16,20),(11,17,25,31),(21,32,47,59),(17,26,38,48),(26,40,59,74)); lvl...
...=5; h,r-ind=1,1
[4,4]((28,43,63,79),(26,40,59,74),(11,17,25,31),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((51,78,114,143),(28,43,63,79),(11,17,25,31),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((17,26,38,48),(51,78,114,143),(28,43,63,79),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((17,26,38,48),(28,43,63,79),(26,40,59,74),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((21,32,47,59),(28,43,63,79),(26,40,59,74),(11,17,25,31)); lvl=6; h,r-ind=1,1
[4,4]((51,78,114,143),(21,32,47,59),(28,43,63,79),(11,17,25,31)); lvl=6; h,r-ind=1,1
[4,4]((17,26,38,48),(51,78,114,143),(21,32,47,59),(28,43,63,79)); lvl=6; h,r-ind=1,1
[4,4]((17,26,38,48),(21,32,47,59),(28,43,63,79),(26,40,59,74)); lvl=6; h,r-ind=1,1
[6,4]((74,113,165,207),(51,78,114,143),(57,87,127,159),(11,17,25,31),(4,6,9,11),(21,32,47,59)); ...
...lvl=5; h,r-ind=1,1
[4,4]((34,52,76,95),(4,6,9,11),(11,17,25,31),(55,84,123,154)); lvl=6; h,r-ind=1,1
[4,4]((21,32,47,59),(4,6,9,11),(11,17,25,31),(55,84,123,154)); lvl=6; h,r-ind=1,1
[4,4]((51,78,114,143),(21,32,47,59),(11,17,25,31),(55,84,123,154)); lvl=6; h,r-ind=1,1
[5,4]((51,78,114,143),(159,243,355,445),(34,52,76,95),(11,17,25,31),(55,84,123,154)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((55,84,123,154),(85,130,190,238),(34,52,76,95),(159,243,355,445)); lvl=7; h,r-ind=1,1
[4,4]((55,84,123,154),(51,78,114,143),(85,130,190,238),(159,243,355,445)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,84,123,154),(11,17,25,31),(85,130,190,238),(34,52,76,95)); lvl=7; h,r-ind=1,1
[4,4]((55,84,123,154),(51,78,114,143),(11,17,25,31),(85,130,190,238)); lvl=7; h,r-ind=1,1
[5,4]((78,119,174,218),(34,52,76,95),(57,87,127,159),(4,6,9,11),(55,84,123,154)); lvl=6; h,r-...
...ind=1,1
[4,4]((4,6,9,11),(57,87,127,159),(34,52,76,95),(112,171,250,313)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,11),(55,84,123,154),(34,52,76,95),(112,171,250,313)); lvl=7; h,r-ind=1,1
[4,4]((78,119,174,218),(4,6,9,11),(55,84,123,154),(112,171,250,313)); lvl=7; h,r-ind=1,1
[4,4]((78,119,174,218),(4,6,9,11),(57,87,127,159),(112,171,250,313)); lvl=7; h,r-ind=1,1
[4,4]((21,32,47,59),(78,119,174,218),(4,6,9,11),(55,84,123,154)); lvl=6; h,r-ind=1,1
[4,4]((21,32,47,59),(74,113,165,207),(78,119,174,218),(55,84,123,154)); lvl=6; h,r-ind=1,1
[5,4]((51,78,114,143),(21,32,47,59),(74,113,165,207),(159,243,355,445),(55,84,123,154)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,78,114,143),(55,84,123,154),(180,275,402,504),(21,32,47,59)); lvl=7; h,r-ind=1,1
[4,4]((74,113,165,207),(55,84,123,154),(180,275,402,504),(21,32,47,59)); lvl=7; h,r-ind=1,1
[4,4]((159,243,355,445),(74,113,165,207),(55,84,123,154),(180,275,402,504)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,113,165,207),(51,78,114,143),(180,275,402,504),(21,32,47,59)); lvl=7; h,r-ind=1,1
[4,4]((159,243,355,445),(74,113,165,207),(51,78,114,143),(180,275,402,504)); lvl=7; h,r-ind...
...=1,1
[4,4]((159,243,355,445),(51,78,114,143),(55,84,123,154),(180,275,402,504)); lvl=7; h,r-ind...
...=1,1
[6,4]((74,113,165,207),(159,243,355,445),(78,119,174,218),(34,52,76,95),(57,87,127,159)...
...,(55,84,123,154)); lvl=6; h,r-ind=1,1
[5,4]((112,171,250,313),(241,368,538,674),(34,52,76,95),(108,165,241,302),(55,84,123,154)); ...
...lvl=7; h,r-ind=1,1
[4,4]((112,171,250,313),(275,420,614,769),(55,84,123,154),(241,368,538,674)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,165,241,302),(275,420,614,769),(55,84,123,154),(241,368,538,674)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,165,241,302),(112,171,250,313),(275,420,614,769),(241,368,538,674)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,171,250,313),(34,52,76,95),(275,420,614,769),(55,84,123,154)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,165,241,302),(34,52,76,95),(275,420,614,769),(55,84,123,154)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((108,165,241,302),(112,171,250,313),(34,52,76,95),(275,420,614,769)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,113,165,207),(241,368,538,674),(108,165,241,302),(55,84,123,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,119,174,218),(112,171,250,313),(241,368,538,674),(55,84,123,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,113,165,207),(78,119,174,218),(241,368,538,674),(55,84,123,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((159,243,355,445),(34,52,76,95),(108,165,241,302),(55,84,123,154)); lvl=7; h,r-ind=1,1
[4,4]((74,113,165,207),(159,243,355,445),(108,165,241,302),(55,84,123,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,171,250,313),(34,52,76,95),(57,87,127,159),(108,165,241,302)); lvl=7; h,r-ind=1,1
[6,4]((74,113,165,207),(78,119,174,218),(112,171,250,313),(241,368,538,674),(57,87,127,159)...
...,(108,165,241,302)); lvl=7; h,r-ind=1,1
[4,4]((112,171,250,313),(186,284,415,520),(108,165,241,302),(241,368,538,674)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,119,174,218),(112,171,250,313),(186,284,415,520),(241,368,538,674)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,113,165,207),(186,284,415,520),(108,165,241,302),(241,368,538,674)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,119,174,218),(74,113,165,207),(186,284,415,520),(241,368,538,674)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,171,250,313),(186,284,415,520),(108,165,241,302),(57,87,127,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,119,174,218),(112,171,250,313),(186,284,415,520),(57,87,127,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,113,165,207),(186,284,415,520),(108,165,241,302),(57,87,127,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,119,174,218),(74,113,165,207),(186,284,415,520),(57,87,127,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,17,25,31),(4,6,9,11),(21,32,47,59),(26,40,59,74)); lvl=5; h,r-ind=1,1
[6,4]((74,113,165,207),(51,78,114,143),(30,46,67,84),(57,87,127,159),(7,11,16,20),(11,17,25,31))...
...; lvl=5; h,r-ind=1,1
[7,4]((51,78,114,143),(159,243,355,445),(11,17,25,31),(34,52,76,95),(7,11,16,20)...
...,(71,109,159,199),(81,124,181,227)); lvl=6; h,r-ind=1,1
[6,4]((51,78,114,143),(173,265,387,485),(85,130,190,238),(41,63,92,115),(7,11,16,20)...
...,(11,17,25,31)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((92,141,206,258),(85,130,190,238),(11,17,25,31),(41,63,92,115)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(92,141,206,258),(11,17,25,31),(41,63,92,115)); lvl=8; h,r-ind=1,1
[4,4]((173,265,387,485),(92,141,206,258),(85,130,190,238),(41,63,92,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(173,265,387,485),(92,141,206,258),(41,63,92,115)); lvl=8; h,r-ind=1,1
[4,4]((51,78,114,143),(92,141,206,258),(85,130,190,238),(11,17,25,31)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(51,78,114,143),(92,141,206,258),(11,17,25,31)); lvl=8; h,r-ind=1,1
[4,4]((173,265,387,485),(51,78,114,143),(92,141,206,258),(85,130,190,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(173,265,387,485),(51,78,114,143),(92,141,206,258)); lvl=8; h,r-ind=1,1
[4,4]((81,124,181,227),(51,78,114,143),(173,265,387,485),(7,11,16,20)); lvl=7; h,r-ind=1,1
[4,4]((85,130,190,238),(34,52,76,95),(41,63,92,115),(11,17,25,31)); lvl=7; h,r-ind=1,1
[5,4]((173,265,387,485),(85,130,190,238),(115,176,257,322),(34,52,76,95),(41,63,92,115)); ...
...lvl=7; h,r-ind=1,1
[4,4]((41,63,92,115),(85,130,190,238),(207,317,463,580),(34,52,76,95)); lvl=8; h,r-ind=1,1
[4,4]((115,176,257,322),(85,130,190,238),(207,317,463,580),(34,52,76,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,176,257,322),(41,63,92,115),(207,317,463,580),(34,52,76,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((173,265,387,485),(41,63,92,115),(85,130,190,238),(207,317,463,580)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,176,257,322),(173,265,387,485),(85,130,190,238),(207,317,463,580)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,176,257,322),(173,265,387,485),(41,63,92,115),(207,317,463,580)); lvl=8; h,r-...
...ind=1,1
[6,4]((81,124,181,227),(51,78,114,143),(173,265,387,485),(85,130,190,238),(159,243,355,445)...
...,(115,176,257,322)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((173,265,387,485),(115,176,257,322),(166,254,371,465),(85,130,190,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,243,355,445),(115,176,257,322),(166,254,371,465),(85,130,190,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,78,114,143),(159,243,355,445),(166,254,371,465),(85,130,190,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(51,78,114,143),(159,243,355,445),(166,254,371,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(159,243,355,445),(115,176,257,322),(166,254,371,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,78,114,143),(173,265,387,485),(166,254,371,465),(85,130,190,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(51,78,114,143),(173,265,387,485),(166,254,371,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(51,78,114,143),(173,265,387,485),(166,254,371,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(173,265,387,485),(115,176,257,322),(166,254,371,465)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((85,130,190,238),(159,243,355,445),(115,176,257,322),(34,52,76,95)); lvl=7; h,r-ind...
...=1,1
[6,4]((81,124,181,227),(173,265,387,485),(115,176,257,322),(41,63,92,115),(71,109,159,199)...
..., (7,11,16,20)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,176,257,322),(71,109,159,199),(122,187,273,342),(41,63,92,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(71,109,159,199),(122,187,273,342),(41,63,92,115)); lvl=8; h,r-ind=1,1
[4,4]((173,265,387,485),(7,11,16,20),(122,187,273,342),(41,63,92,115)); lvl=8; h,r-ind=1,1
[4,4]((81,124,181,227),(173,265,387,485),(7,11,16,20),(122,187,273,342)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,124,181,227),(7,11,16,20),(71,109,159,199),(122,187,273,342)); lvl=8; h,r-ind...
...=1,1
[4,4]((173,265,387,485),(115,176,257,322),(122,187,273,342),(41,63,92,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(173,265,387,485),(115,176,257,322),(122,187,273,342)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,124,181,227),(115,176,257,322),(71,109,159,199),(122,187,273,342)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,176,257,322),(34,52,76,95),(41,63,92,115),(71,109,159,199)); lvl=7; h,r-ind=1,1
[4,4]((30,46,67,84),(7,11,16,20),(71,109,159,199),(81,124,181,227)); lvl=6; h,r-ind=1,1
[7,4]((30,46,67,84),(74,113,165,207),(159,243,355,445),(57,87,127,159),(34,52,76,95)...
..., (71,109,159,199),(81,124,181,227)); lvl=6; h,r-ind=1,1
[4,4]((64,98,143,179),(34,52,76,95),(115,176,257,322),(71,109,159,199)); lvl=7; h,r-ind=1,1
[6,4]((30,46,67,84),(219,335,489,613),(81,124,181,227),(64,98,143,179),(115,176,257,322)...
..., (71,109,159,199)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((145,222,324,406),(81,124,181,227),(71,109,159,199),(115,176,257,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((145,222,324,406),(64,98,143,179),(71,109,159,199),(115,176,257,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((219,335,489,613),(145,222,324,406),(64,98,143,179),(115,176,257,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((145,222,324,406),(30,46,67,84),(64,98,143,179),(71,109,159,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,335,489,613),(145,222,324,406),(30,46,67,84),(64,98,143,179)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,335,489,613),(145,222,324,406),(81,124,181,227),(115,176,257,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((145,222,324,406),(30,46,67,84),(81,124,181,227),(71,109,159,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,335,489,613),(145,222,324,406),(30,46,67,84),(81,124,181,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,113,165,207),(30,46,67,84),(219,335,489,613),(81,124,181,227)); lvl=7; h,r-ind=1,1
[5,4]((219,335,489,613),(64,98,143,179),(108,165,241,302),(34,52,76,95),(115,176,257,322)); ...
...lvl=7; h,r-ind=1,1
[4,4]((108,165,241,302),(64,98,143,179),(253,387,565,708),(34,52,76,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,176,257,322),(64,98,143,179),(253,387,565,708),(34,52,76,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,176,257,322),(108,165,241,302),(253,387,565,708),(34,52,76,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,335,489,613),(108,165,241,302),(64,98,143,179),(253,387,565,708)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,176,257,322),(219,335,489,613),(64,98,143,179),(253,387,565,708)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,176,257,322),(219,335,489,613),(108,165,241,302),(253,387,565,708)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,165,241,302),(159,243,355,445),(34,52,76,95),(115,176,257,322)); lvl=7; h,r-ind...
...=1,1
[6,4]((74,113,165,207),(219,335,489,613),(81,124,181,227),(108,165,241,302)...
..., (159,243,355,445),(115,176,257,322)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((81,124,181,227),(115,176,257,322),(189,289,422,529),(219,335,489,613)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,165,241,302),(115,176,257,322),(189,289,422,529),(219,335,489,613)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,113,165,207),(108,165,241,302),(189,289,422,529),(219,335,489,613)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,243,355,445),(108,165,241,302),(115,176,257,322),(189,289,422,529)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,113,165,207),(159,243,355,445),(108,165,241,302),(189,289,422,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,113,165,207),(81,124,181,227),(189,289,422,529),(219,335,489,613)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,243,355,445),(81,124,181,227),(115,176,257,322),(189,289,422,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,113,165,207),(159,243,355,445),(81,124,181,227),(189,289,422,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,98,143,179),(57,87,127,159),(108,165,241,302),(34,52,76,95)); lvl=7; h,r-ind=1,1
[6,4]((74,113,165,207),(30,46,67,84),(219,335,489,613),(64,98,143,179),(57,87,127,159)...
..., (108,165,241,302)); lvl=7; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((138,211,308,386),(219,335,489,613),(108,165,241,302),(64,98,143,179)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,211,308,386),(57,87,127,159),(108,165,241,302),(64,98,143,179)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,46,67,84),(138,211,308,386),(57,87,127,159),(64,98,143,179)); lvl=8; h,r-ind=1,1
[4,4]((138,211,308,386),(74,113,165,207),(57,87,127,159),(108,165,241,302)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,46,67,84),(138,211,308,386),(74,113,165,207),(57,87,127,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,46,67,84),(138,211,308,386),(219,335,489,613),(64,98,143,179)); lvl=8; h,r-ind...
...=1,1
[4,4]((138,211,308,386),(74,113,165,207),(219,335,489,613),(108,165,241,302)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,46,67,84),(138,211,308,386),(74,113,165,207),(219,335,489,613)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,113,165,207),(51,78,114,143),(159,243,355,445),(81,124,181,227)); lvl=6; h,r-ind=1,1
[5,4]((40,61,89,111),(57,87,127,159),(4,6,9,11),(23,35,51,64),(6,9,13,16)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(57,87,127,159),(23,35,51,64),(63,96,140,175)); lvl=6; h,r-ind=1,1
[4,4]((6,9,13,16),(4,6,9,11),(23,35,51,64),(63,96,140,175)); lvl=6; h,r-ind=1,1
[4,4]((40,61,89,111),(4,6,9,11),(57,87,127,159),(63,96,140,175)); lvl=6; h,r-ind=1,1
[4,4]((6,9,13,16),(40,61,89,111),(4,6,9,11),(63,96,140,175)); lvl=6; h,r-ind=1,1
[7,4]((19,29,42,53),(13,20,29,36),(30,46,67,84),(40,61,89,111),(57,87,127,159),(23,35,51,64)...
...,(6,9,13,16)); lvl=5; h,r-ind=1,1
[5,4]((36,55,80,100),(53,81,118,148),(63,96,140,175),(23,35,51,64),(57,87,127,159)); lvl=6; h,...
...r-ind=1,1
[4,4]((36,55,80,100),(63,96,140,175),(116,177,258,323),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((23,35,51,64),(63,96,140,175),(116,177,258,323),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((36,55,80,100),(53,81,118,148),(116,177,258,323),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((23,35,51,64),(53,81,118,148),(116,177,258,323),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((23,35,51,64),(36,55,80,100),(53,81,118,148),(116,177,258,323)); lvl=7; h,r-ind=1,1
[4,4]((23,35,51,64),(36,55,80,100),(63,96,140,175),(116,177,258,323)); lvl=7; h,r-ind=1,1
[4,4]((19,29,42,53),(36,55,80,100),(53,81,118,148),(30,46,67,84)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(19,29,42,53),(36,55,80,100),(30,46,67,84)); lvl=6; h,r-ind=1,1
[4,4]((19,29,42,53),(36,55,80,100),(53,81,118,148),(23,35,51,64)); lvl=6; h,r-ind=1,1
[5,4]((36,55,80,100),(70,107,156,195),(63,96,140,175),(40,61,89,111),(57,87,127,159)); lvl=6; ...
...h,r-ind=1,1
[4,4]((36,55,80,100),(133,203,296,370),(57,87,127,159),(63,96,140,175)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(133,203,296,370),(57,87,127,159),(63,96,140,175)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(36,55,80,100),(133,203,296,370),(63,96,140,175)); lvl=7; h,r-ind=1,1
[4,4]((36,55,80,100),(133,203,296,370),(70,107,156,195),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(133,203,296,370),(70,107,156,195),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(36,55,80,100),(133,203,296,370),(70,107,156,195)); lvl=7; h,r-ind=1,1
[5,4]((36,55,80,100),(53,81,118,148),(30,46,67,84),(70,107,156,195),(57,87,127,159)); lvl=6; h...
...r-ind=1,1
[4,4]((30,46,67,84),(123,188,274,343),(57,87,127,159),(53,81,118,148)); lvl=7; h,r-ind=1,1
[4,4]((36,55,80,100),(123,188,274,343),(57,87,127,159),(53,81,118,148)); lvl=7; h,r-ind=1,1
[4,4]((70,107,156,195),(36,55,80,100),(123,188,274,343),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((36,55,80,100),(30,46,67,84),(123,188,274,343),(53,81,118,148)); lvl=7; h,r-ind=1,1
[4,4]((70,107,156,195),(36,55,80,100),(30,46,67,84),(123,188,274,343)); lvl=7; h,r-ind=1,1
[4,4]((70,107,156,195),(30,46,67,84),(123,188,274,343),(57,87,127,159)); lvl=7; h,r-ind=1,1
[4,4]((13,20,29,36),(36,55,80,100),(30,46,67,84),(70,107,156,195)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(36,55,80,100),(70,107,156,195),(40,61,89,111)); lvl=6; h,r-ind=1,1
[4,4]((6,9,13,16),(36,55,80,100),(63,96,140,175),(40,61,89,111)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(6,9,13,16),(36,55,80,100),(40,61,89,111)); lvl=6; h,r-ind=1,1
[4,4]((6,9,13,16),(36,55,80,100),(63,96,140,175),(23,35,51,64)); lvl=6; h,r-ind=1,1
[4,4]((19,29,42,53),(6,9,13,16),(36,55,80,100),(23,35,51,64)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(19,29,42,53),(6,9,13,16),(36,55,80,100)); lvl=6; h,r-ind=1,1
[6,4]((13,20,29,36),(40,61,89,111),(11,17,25,31),(7,11,16,19),(4,6,9,11),(6,9,13,16)); lvl=5; h,...
...r-ind=1,1
[4,4]((13,20,29,36),(17,26,38,47),(40,61,89,111),(6,9,13,16)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,11),(17,26,38,47),(40,61,89,111),(6,9,13,16)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(4,6,9,11),(17,26,38,47),(40,61,89,111)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(17,26,38,47),(7,11,16,19),(6,9,13,16)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,11),(17,26,38,47),(7,11,16,19),(6,9,13,16)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(4,6,9,11),(17,26,38,47),(7,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(11,17,25,31),(17,26,38,47),(7,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(11,17,25,31),(17,26,38,47),(40,61,89,111)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(7,11,16,20),(11,17,25,31),(7,11,16,19)); lvl=5; h,r-ind=1,1
[4,4]((40,61,89,111),(57,87,127,159),(11,17,25,31),(4,6,9,11)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((13,20,29,36),(30,46,67,84),(40,61,89,111),(57,87,127,159),(7,11,16,20),(11,17,25,31)); ...
...lvl=5; h,r-ind=1,1
[4,4]((47,72,105,131),(40,61,89,111),(34,52,76,95),(11,17,25,31)); lvl=6; h,r-ind=1,1
[5,4]((7,11,16,20),(71,109,159,199),(47,72,105,131),(34,52,76,95),(11,17,25,31)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((47,72,105,131),(71,109,159,199),(41,63,92,115),(34,52,76,95)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,131),(11,17,25,31),(41,63,92,115),(34,52,76,95)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(47,72,105,131),(11,17,25,31),(41,63,92,115)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(47,72,105,131),(71,109,159,199),(41,63,92,115)); lvl=7; h,r-ind=1,1
[4,4]((13,20,29,36),(7,11,16,20),(47,72,105,131),(11,17,25,31)); lvl=6; h,r-ind=1,1

```

```

[5,4]((13,20,29,36),(30,46,67,84),(7,11,16,20),(71,109,159,199),(47,72,105,131)); lvl=6; h,r-...
...ind=1,1
[4,4]((47,72,105,131),(30,46,67,84),(84,129,188,235),(71,109,159,199)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(30,46,67,84),(84,129,188,235),(71,109,159,199)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(47,72,105,131),(84,129,188,235),(71,109,159,199)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,131),(13,20,29,36),(30,46,67,84),(84,129,188,235)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(13,20,29,36),(30,46,67,84),(84,129,188,235)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(47,72,105,131),(13,20,29,36),(84,129,188,235)); lvl=7; h,r-ind=1,1
[4,4]((13,20,29,36),(47,72,105,131),(40,61,89,111),(11,17,25,31)); lvl=6; h,r-ind=1,1
[5,4]((70,107,156,195),(47,72,105,131),(40,61,89,111),(57,87,127,159),(34,52,76,95)); lvl=6; h...
...r-ind=1,1
[4,4]((40,61,89,111),(47,72,105,131),(34,52,76,95),(104,159,232,290)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(57,87,127,159),(34,52,76,95),(104,159,232,290)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(70,107,156,195),(57,87,127,159),(104,159,232,290)); lvl=7; h,r-ind=1,1
[4,4]((40,61,89,111),(70,107,156,195),(47,72,105,131),(104,159,232,290)); lvl=7; h,r-ind=1,1
[6,4]((30,46,67,84),(70,107,156,195),(71,109,159,199),(47,72,105,131),(57,87,127,159)...
...,(34,52,76,95)); lvl=6; h,r-ind=1,1
[4,4]((34,52,76,95),(57,87,127,159),(104,159,232,290),(64,98,143,179)); lvl=7; h,r-ind=1,1
[6,4]((30,46,67,84),(70,107,156,195),(181,277,404,505),(57,87,127,159),(104,159,232,290)...
...,(64,98,143,179)); lvl=7; h,r-ind=1,1
[4,4]((64,98,143,179),(57,87,127,159),(134,205,299,374),(30,46,67,84)); lvl=8; h,r-ind=1,1
[4,4]((70,107,156,195),(57,87,127,159),(134,205,299,374),(30,46,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((181,277,404,505),(70,107,156,195),(134,205,299,374),(30,46,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,159,232,290),(70,107,156,195),(57,87,127,159),(134,205,299,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((181,277,404,505),(104,159,232,290),(70,107,156,195),(134,205,299,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((181,277,404,505),(64,98,143,179),(134,205,299,374),(30,46,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,159,232,290),(64,98,143,179),(57,87,127,159),(134,205,299,374)); lvl=8; h,r-ind...
...=1,1
[4,4]((181,277,404,505),(104,159,232,290),(64,98,143,179),(134,205,299,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,72,105,131),(30,46,67,84),(181,277,404,505),(64,98,143,179)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,131),(30,46,67,84),(70,107,156,195),(181,277,404,505)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,131),(70,107,156,195),(181,277,404,505),(104,159,232,290)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,72,105,131),(181,277,404,505),(34,52,76,95),(104,159,232,290),(64,98,143,179)); ...
...lvl=7; h,r-ind=1,1
[4,4]((104,159,232,290),(64,98,143,179),(215,329,480,600),(181,277,404,505)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,72,105,131),(64,98,143,179),(215,329,480,600),(181,277,404,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,52,76,95),(47,72,105,131),(64,98,143,179),(215,329,480,600)); lvl=8; h,r-ind=1,1
[4,4]((47,72,105,131),(104,159,232,290),(215,329,480,600),(181,277,404,505)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,52,76,95),(47,72,105,131),(104,159,232,290),(215,329,480,600)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,52,76,95),(104,159,232,290),(64,98,143,179),(215,329,480,600)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,72,105,131),(34,52,76,95),(71,109,159,199),(64,98,143,179)); lvl=7; h,r-ind=1,1
[4,4]((47,72,105,131),(30,46,67,84),(71,109,159,199),(64,98,143,179)); lvl=7; h,r-ind=1,1
[4,4]((13,20,29,36),(30,46,67,84),(70,107,156,195),(47,72,105,131)); lvl=6; h,r-ind=1,1
[4,4]((13,20,29,36),(70,107,156,195),(47,72,105,131),(40,61,89,111)); lvl=6; h,r-ind=1,1
[5,4]((2,3,4,5),(6,9,13,16),(6,9,13,17),(7,11,16,19),(14,22,32,41)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(6,9,13,16),(19,29,42,53),(7,11,16,20),(7,11,16,19)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,3,4,5),(7,11,16,20),(19,29,42,53),(13,20,29,36)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,9,13,16),(19,29,42,53),(13,20,29,36)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,16,19),(7,11,16,20),(13,20,29,36)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,9,13,16),(7,11,16,19),(13,20,29,36)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(2,3,4,5),(6,9,13,16),(19,29,42,53)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(2,3,4,5),(19,29,42,53),(7,11,16,20)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,17),(2,3,4,5),(14,22,32,41),(7,11,16,20)); lvl=4; h,r-ind=1,1
[5,4]((7,11,16,22),(4,6,9,12),(6,9,13,17),(14,22,32,41),(19,29,43,55)); lvl=3; h,r-ind=3,3; alert-h-...
...inc; alert-r-inc
[5,4]((6,9,13,17),(26,40,59,77),(11,17,25,32),(4,6,9,12),(19,29,43,55)); lvl=4; h,r-ind=1,3
[4,4]((6,9,13,17),(11,17,25,32),(15,23,34,44),(19,29,43,55)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(6,9,13,17),(15,23,34,44),(19,29,43,55)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(26,40,59,77),(11,17,25,32),(15,23,34,44)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(6,9,13,17),(26,40,59,77),(15,23,34,44)); lvl=5; h,r-ind=1,1
[5,4]((6,9,13,17),(7,11,16,22),(7,11,16,21),(26,40,59,77),(4,6,9,12)); lvl=4; h,r-ind=1,3
[4,4]((6,9,13,17),(11,17,25,33),(7,11,16,21),(26,40,59,77)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(11,17,25,33),(4,6,9,12),(26,40,59,77)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(7,11,16,22),(11,17,25,33),(4,6,9,12)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(7,11,16,22),(11,17,25,33),(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,17),(7,11,16,21),(26,40,59,77),(11,17,25,32)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
...optimized-h

```

```

[4,4]((6,9,13,17),(14,22,32,41),(7,11,16,21),(11,17,25,32)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,5),(5,7,10,14),(7,11,16,22),(4,6,9,12),(3,4,6,8)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,5),(6,9,13,18),(13,19,28,38),(7,11,16,22),(4,6,9,12)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,5),(13,19,28,38),(4,6,9,12),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(7,11,16,22),(4,6,9,12),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(6,9,13,18),(7,11,16,22),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(6,9,13,18),(13,19,28,38),(10,15,22,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(3,4,6,8),(13,19,28,38),(4,6,9,12)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(5,7,10,14),(6,9,13,18),(3,4,6,8),(13,19,28,38)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,5),(9,13,19,26),(13,19,28,38),(6,9,13,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(5,7,10,14),(9,13,19,26),(6,9,13,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(9,13,19,26),(3,4,6,8),(13,19,28,38)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(5,7,10,14),(9,13,19,26),(3,4,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(5,7,10,14),(2,3,4,5),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((4,5,7,10),(1,2,3,5),(5,7,10,14),(3,4,6,8)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,5),(5,7,10,14),(7,11,16,22),(8,12,17,24),(9,14,20,28)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,5),(6,9,13,18),(23,35,50,70),(7,11,16,22),(9,14,20,28)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,2,3,5),(15,23,33,46),(9,14,20,28),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(6,9,13,18),(15,23,33,46),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(7,11,16,22),(15,23,33,46),(9,14,20,28)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(7,11,16,22),(7,11,16,22),(15,23,33,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(8,12,17,24),(23,35,50,70),(9,14,20,28)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(5,7,10,14),(6,9,13,18),(8,12,17,24),(23,35,50,70)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,5),(14,21,30,42),(6,9,13,18),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(1,2,3,5),(14,21,30,42),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(5,7,10,14),(14,21,30,42),(6,9,13,18)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(1,2,3,5),(5,7,10,14),(14,21,30,42)); lvl=4; h,r-ind=1,1
[5,4]((4,5,7,10),(1,2,3,5),(5,7,10,14),(8,12,17,24),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(7,10,14,20),(5,7,10,14),(8,12,17,24)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,3,4,6),(7,10,14,20),(8,12,17,24)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(4,5,7,10),(2,3,4,6),(7,10,14,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(4,5,7,10),(7,10,14,20),(5,7,10,14)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(7,11,16,22),(9,14,20,28),(1,2,3,4),(5,8,11,15)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,11,15),(3,5,7,10),(10,16,23,32),(9,14,20,28)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(3,5,7,10),(10,16,23,32),(9,14,20,28)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,5),(3,5,7,10),(10,16,23,32)); lvl=3; h,r-ind=1,1
[4,4]((7,11,16,22),(5,8,11,15),(10,16,23,32),(9,14,20,28)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(7,11,16,22),(10,16,23,32),(9,14,20,28)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,5),(7,11,16,22),(10,16,23,32)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,16,22),(5,8,11,15),(10,16,23,32)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,11,15),(3,5,7,10),(10,16,23,32)); lvl=3; h,r-ind=1,1
[6,4]((5,7,10,14),(7,11,16,22),(8,12,17,24),(9,14,20,28),(2,3,4,5),(5,8,11,15)); lvl=2; h,r-ind=1,1
[5,4]((8,12,17,24),(11,17,24,33),(9,14,20,28),(23,35,50,70),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((8,12,17,24),(28,43,61,85),(9,14,20,28),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((11,17,24,33),(28,43,61,85),(9,14,20,28),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((11,17,24,33),(8,12,17,24),(28,43,61,85),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(5,8,11,15),(28,43,61,85),(9,14,20,28)); lvl=4; h,r-ind=1,1
[4,4]((11,17,24,33),(5,8,11,15),(28,43,61,85),(9,14,20,28)); lvl=4; h,r-ind=1,1
[4,4]((11,17,24,33),(8,12,17,24),(5,8,11,15),(28,43,61,85)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(10,15,21,29),(11,17,24,33),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(10,15,21,29),(11,17,24,33),(5,8,11,15)); lvl=3; h,r-ind=1,1
[6,4]((5,7,10,14),(6,9,13,18),(8,12,17,24),(10,15,21,29),(11,17,24,33),(23,35,50,70)); lvl=3; h,r-...
...ind=1,1
[5,4]((35,53,75,104),(14,21,30,42),(11,17,24,33),(6,9,13,18),(16,24,34,47)); lvl=4; h,r-ind=1,1
[4,4]((16,24,34,47),(41,62,88,122),(14,21,30,42),(6,9,13,18)); lvl=5; h,r-ind=1,1
[4,4]((11,17,24,33),(41,62,88,122),(14,21,30,42),(6,9,13,18)); lvl=5; h,r-ind=1,1
[4,4]((11,17,24,33),(16,24,34,47),(41,62,88,122),(6,9,13,18)); lvl=5; h,r-ind=1,1
[4,4]((16,24,34,47),(35,53,75,104),(41,62,88,122),(14,21,30,42)); lvl=5; h,r-ind=1,1
[4,4]((11,17,24,33),(35,53,75,104),(41,62,88,122),(14,21,30,42)); lvl=5; h,r-ind=1,1
[4,4]((11,17,24,33),(16,24,34,47),(35,53,75,104),(41,62,88,122)); lvl=5; h,r-ind=1,1
[4,4]((14,21,30,42),(5,7,10,14),(6,9,13,18),(16,24,34,47)); lvl=4; h,r-ind=1,1
[6,4]((8,12,17,24),(35,53,75,104),(14,21,30,42),(5,7,10,14),(10,15,21,29),(16,24,34,47)); lvl=4; h...
...r-ind=1,1
[4,4]((24,36,51,71),(14,21,30,42),(16,24,34,47),(35,53,75,104)); lvl=5; h,r-ind=1,1
[4,4]((10,15,21,29),(24,36,51,71),(16,24,34,47),(35,53,75,104)); lvl=5; h,r-ind=1,1
[4,4]((8,12,17,24),(10,15,21,29),(24,36,51,71),(35,53,75,104)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,14),(10,15,21,29),(24,36,51,71),(16,24,34,47)); lvl=5; h,r-ind=1,1
[4,4]((8,12,17,24),(5,7,10,14),(10,15,21,29),(24,36,51,71)); lvl=5; h,r-ind=1,1
[4,4]((8,12,17,24),(24,36,51,71),(14,21,30,42),(35,53,75,104)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,14),(24,36,51,71),(14,21,30,42),(16,24,34,47)); lvl=5; h,r-ind=1,1
[4,4]((8,12,17,24),(5,7,10,14),(24,36,51,71),(14,21,30,42)); lvl=5; h,r-ind=1,1
[4,4]((35,53,75,104),(11,17,24,33),(10,15,21,29),(16,24,34,47)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(35,53,75,104),(11,17,24,33),(10,15,21,29)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(35,53,75,104),(14,21,30,42),(11,17,24,33)); lvl=4; h,r-ind=1,1
[4,4]((23,35,50,70),(14,21,30,42),(11,17,24,33),(6,9,13,18)); lvl=4; h,r-ind=1,1
[4,4]((8,12,17,24),(23,35,50,70),(14,21,30,42),(11,17,24,33)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(5,7,10,14),(6,9,13,18),(10,15,21,29),(11,17,24,33)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(6,9,13,18),(11,17,24,33),(16,24,34,47)); lvl=4; h,r-ind=1,1
[4,4]((10,15,21,29),(2,3,4,5),(11,17,24,33),(16,24,34,47)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,3,4,5),(5,7,10,14),(6,9,13,18),(16,24,34,47)); lvl=4; h,r-ind=1,1
[4,4]((10,15,21,29),(2,3,4,5),(5,7,10,14),(16,24,34,47)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,22),(11,17,24,33),(9,14,20,28),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,16,22),(11,17,24,33),(5,8,11,15)); lvl=3; h,r-ind=1,1
[5,4]((7,11,16,22),(6,9,13,18),(11,17,24,33),(9,14,20,28),(23,35,50,70)); lvl=3; h,r-ind=1,2; alert-...
...r-inc
[4,4]((11,17,24,33),(6,9,13,18),(15,23,33,46),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((9,14,20,28),(11,17,24,33),(15,23,33,46),(23,35,50,70)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,22),(9,14,20,28),(11,17,24,33),(15,23,33,46)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,22),(11,17,24,33),(6,9,13,18),(15,23,33,46)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,16,22),(6,9,13,18),(11,17,24,33)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(8,12,17,24),(9,14,20,28),(2,3,4,6),(5,8,11,15)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((11,17,24,34),(9,14,20,28),(5,8,11,15),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((11,17,24,34),(2,3,4,6),(5,8,11,15),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(11,17,24,34),(2,3,4,6),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((8,12,17,24),(11,17,24,34),(2,3,4,6),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(8,12,17,24),(11,17,24,34),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(11,17,24,34),(9,14,20,28),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((8,12,17,24),(11,17,24,34),(9,14,20,28),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(8,12,17,24),(11,17,24,34),(9,14,20,28)); lvl=3; h,r-ind=1,1
[7,4]((7,11,16,22),(1,2,3,4),(4,6,9,12),(1,2,3,3),(7,11,16,19),(4,6,9,11),(2,3,5,6)); lvl=2; h,r-ind-...
...=1,1
[4,4]((4,6,9,12),(2,3,5,6),(5,8,12,16),(5,8,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,6),(5,8,12,16),(5,8,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,3),(10,17,25,31),(5,8,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,3),(2,3,5,6),(5,8,12,15)); lvl=3; h,r-ind=1,1
[6,4]((7,11,16,22),(4,6,9,12),(14,22,32,41),(19,29,43,55),(5,8,12,16),(5,8,12,15)); lvl=3; h,r-ind-...
...=1,1
[5,4]((4,6,9,12),(26,40,59,77),(5,8,12,15),(26,41,61,79),(16,25,37,48)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(20,31,46,60),(26,40,59,77),(16,25,37,48)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(26,41,61,79),(20,31,46,60),(16,25,37,48)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(4,6,9,12),(26,41,61,79),(20,31,46,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(4,6,9,12),(20,31,46,60),(26,40,59,77)); lvl=5; h,r-ind=1,1
[8,4]((4,6,9,12),(7,11,16,22),(7,11,16,21),(26,40,59,77),(17,27,40,52),(5,8,12,16),(26,41,61,79)...
...,(16,25,37,48)); lvl=4; h,r-ind=1,1
[7,4]((28,44,65,85),(16,25,37,48),(33,52,77,100),(7,11,16,21),(37,58,86,112),(48,75,111,145)...
...,(69,108,160,209)); lvl=5; h,r-ind=1,1
[4,4]((37,58,86,112),(65,102,151,197),(33,52,77,100),(44,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((28,44,65,85),(65,102,151,197),(33,52,77,100),(44,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(28,44,65,85),(33,52,77,100),(44,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,48),(7,11,16,21),(33,52,77,100),(44,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,48),(37,58,86,112),(33,52,77,100),(44,69,102,133)); lvl=6; h,r-ind=1,1
[5,4]((85,133,197,257),(37,58,86,112),(69,108,160,209),(65,102,151,197),(44,69,102,133)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,69,102,133),(37,58,86,112),(65,102,151,197),(150,235,348,454)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,209),(37,58,86,112),(65,102,151,197),(150,235,348,454)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(44,69,102,133),(65,102,151,197),(150,235,348,454)); lvl=7; h,r-ind-...
...=1,1
[4,4]((85,133,197,257),(44,69,102,133),(37,58,86,112),(150,235,348,454)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,209),(85,133,197,257),(37,58,86,112),(150,235,348,454)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(85,133,197,257),(44,69,102,133),(150,235,348,454)); lvl=7; h,r-ind-...
...=1,1
[5,4]((28,44,65,85),(76,119,176,230),(69,108,160,209),(65,102,151,197),(44,69,102,133)); lvl...
...=6; h,r-ind=1,1
[4,4]((28,44,65,85),(76,119,176,230),(44,69,102,133),(141,221,327,427)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,209),(76,119,176,230),(44,69,102,133),(141,221,327,427)); lvl=7; h,r-ind-...
...=1,1
[4,4]((28,44,65,85),(65,102,151,197),(44,69,102,133),(141,221,327,427)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,209),(65,102,151,197),(44,69,102,133),(141,221,327,427)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(28,44,65,85),(65,102,151,197),(141,221,327,427)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,209),(28,44,65,85),(76,119,176,230),(141,221,327,427)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,21),(28,44,65,85),(76,119,176,230),(44,69,102,133)); lvl=6; h,r-ind=1,1
[5,4]((85,133,197,257),(48,75,111,145),(76,119,176,230),(69,108,160,209),(44,69,102,133)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,69,102,133),(48,75,111,145),(76,119,176,230),(161,252,373,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(48,75,111,145),(76,119,176,230),(161,252,373,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(44,69,102,133),(76,119,176,230),(161,252,373,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((44,69,102,133),(85,133,197,257),(48,75,111,145),(161,252,373,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(85,133,197,257),(48,75,111,145),(161,252,373,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((69,108,160,209),(44,69,102,133),(85,133,197,257),(161,252,373,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((7,11,16,21),(48,75,111,145),(76,119,176,230),(44,69,102,133)); lvl=6; h,r-ind=1,1

```

```

[4,4]((16,25,37,48),(7,11,16,21),(48,75,111,145),(44,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,48),(85,133,197,257),(37,58,86,112),(44,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,48),(85,133,197,257),(48,75,111,145),(44,69,102,133)); lvl=6; h,r-ind=1,1
[5,4]((20,31,46,60),(16,25,37,48),(37,58,86,112),(48,75,111,145),(69,108,160,209)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,31,46,60),(37,58,86,112),(69,108,160,209),(85,133,197,257)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,60),(48,75,111,145),(69,108,160,209),(85,133,197,257)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,48),(20,31,46,60),(48,75,111,145),(85,133,197,257)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,48),(20,31,46,60),(37,58,86,112),(85,133,197,257)); lvl=6; h,r-ind=1,1
[6,4]((11,17,25,33),(28,44,65,85),(7,11,16,21),(53,83,123,161),(48,75,111,145),(69,108,160,209))...
...; lvl=5; h,r-ind=1,1
[4,4]((7,11,16,21),(76,119,176,230),(67,105,155,203),(28,44,65,85)); lvl=6; h,r-ind=1,1
[7,4]((32,50,74,97),(149,233,345,451),(53,83,123,161),(69,108,160,209),(76,119,176,230)...
...,(67,105,155,203),(28,44,65,85)); lvl=6; h,r-ind=1,1
[6,4]((60,94,139,182),(69,108,160,209),(205,321,475,621),(28,44,65,85),(53,83,123,161)...
...,(101,158,234,306)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,202,299,391),(28,44,65,85),(53,83,123,161),(69,108,160,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,158,234,306),(129,202,299,391),(53,83,123,161),(69,108,160,209)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,321,475,621),(129,202,299,391),(28,44,65,85),(69,108,160,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,158,234,306),(205,321,475,621),(129,202,299,391),(69,108,160,209)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,94,139,182),(129,202,299,391),(28,44,65,85),(53,83,123,161)); lvl=8; h,r-ind=1,1
[4,4]((101,158,234,306),(60,94,139,182),(129,202,299,391),(53,83,123,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,321,475,621),(60,94,139,182),(129,202,299,391),(28,44,65,85)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,158,234,306),(205,321,475,621),(60,94,139,182),(129,202,299,391)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,97),(60,94,139,182),(53,83,123,161),(101,158,234,306)); lvl=7; h,r-ind=1,1
[5,4]((32,50,74,97),(108,169,250,327),(60,94,139,182),(205,321,475,621),(101,158,234,306)); ...
...lvl=7; h,r-ind=1,1
[4,4]((101,158,234,306),(108,169,250,327),(205,321,475,621),(237,371,549,718)); lvl=8; h,r-...
...-ind=1,1
[4,4]((60,94,139,182),(108,169,250,327),(205,321,475,621),(237,371,549,718)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,94,139,182),(101,158,234,306),(205,321,475,621),(237,371,549,718)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,97),(101,158,234,306),(108,169,250,327),(237,371,549,718)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,94,139,182),(32,50,74,97),(108,169,250,327),(237,371,549,718)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,94,139,182),(32,50,74,97),(101,158,234,306),(237,371,549,718)); lvl=8; h,r-ind...
...=1,1
[6,4]((76,119,176,230),(67,105,155,203),(108,169,250,327),(60,94,139,182),(205,321,475,621)...
...,(28,44,65,85)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,169,250,327),(136,213,315,412),(205,321,475,621),(60,94,139,182)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,44,65,85),(136,213,315,412),(205,321,475,621),(60,94,139,182)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,105,155,203),(28,44,65,85),(136,213,315,412),(60,94,139,182)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,119,176,230),(28,44,65,85),(136,213,315,412),(205,321,475,621)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,105,155,203),(76,119,176,230),(28,44,65,85),(136,213,315,412)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,105,155,203),(108,169,250,327),(136,213,315,412),(60,94,139,182)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,230),(108,169,250,327),(136,213,315,412),(205,321,475,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,155,203),(76,119,176,230),(108,169,250,327),(136,213,315,412)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,97),(67,105,155,203),(108,169,250,327),(60,94,139,182)); lvl=7; h,r-ind=1,1
[6,4]((149,233,345,451),(76,119,176,230),(108,169,250,327),(69,108,160,209)...
...,(205,321,475,621),(101,158,234,306)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,169,250,327),(101,158,234,306),(177,277,410,536),(205,321,475,621)); lvl=8; h,r-...
...-ind=1,1
[4,4]((69,108,160,209),(101,158,234,306),(177,277,410,536),(205,321,475,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,230),(108,169,250,327),(177,277,410,536),(205,321,475,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(76,119,176,230),(177,277,410,536),(205,321,475,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,233,345,451),(108,169,250,327),(101,158,234,306),(177,277,410,536)); lvl=8; h,r-...
...-ind=1,1
[4,4]((69,108,160,209),(149,233,345,451),(101,158,234,306),(177,277,410,536)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((76,119,176,230),(149,233,345,451),(108,169,250,327),(177,277,410,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(76,119,176,230),(149,233,345,451),(177,277,410,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,97),(149,233,345,451),(108,169,250,327),(101,158,234,306)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,119,176,230),(69,108,160,209),(205,321,475,621),(28,44,65,85)); lvl=7; h,r-ind=1,1
[7,4]((11,17,25,33),(32,50,74,97),(149,233,345,451),(48,75,111,145),(7,11,16,21)...
...,(76,119,176,230),(67,105,155,203)); lvl=6; h,r-ind=1,1
[6,4]((80,125,185,242),(108,169,250,327),(149,233,345,451),(48,75,111,145),(163,255,377,493)...
...,(76,119,176,230)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((76,119,176,230),(156,244,361,472),(149,233,345,451),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,125,185,242),(156,244,361,472),(149,233,345,451),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,255,377,493),(76,119,176,230),(156,244,361,472),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,125,185,242),(163,255,377,493),(156,244,361,472),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,75,111,145),(163,255,377,493),(76,119,176,230),(156,244,361,472)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,125,185,242),(48,75,111,145),(163,255,377,493),(156,244,361,472)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,75,111,145),(76,119,176,230),(156,244,361,472),(149,233,345,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,125,185,242),(48,75,111,145),(156,244,361,472),(149,233,345,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,11,16,21),(48,75,111,145),(163,255,377,493),(76,119,176,230)); lvl=7; h,r-ind=1,1
[6,4]((7,11,16,21),(39,61,90,118),(67,105,155,203),(108,169,250,327),(163,255,377,493)...
...,(76,119,176,230)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((67,105,155,203),(76,119,176,230),(115,180,266,348),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,255,377,493),(76,119,176,230),(115,180,266,348),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,61,90,118),(163,255,377,493),(115,180,266,348),(108,169,250,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,11,16,21),(163,255,377,493),(76,119,176,230),(115,180,266,348)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,61,90,118),(7,11,16,21),(163,255,377,493),(115,180,266,348)); lvl=8; h,r-ind=1,1
[4,4]((39,61,90,118),(67,105,155,203),(115,180,266,348),(108,169,250,327)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,21),(67,105,155,203),(76,119,176,230),(115,180,266,348)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,61,90,118),(7,11,16,21),(67,105,155,203),(115,180,266,348)); lvl=8; h,r-ind=1,1
[4,4]((32,50,74,97),(39,61,90,118),(67,105,155,203),(108,169,250,327)); lvl=7; h,r-ind=1,1
[5,4]((32,50,74,97),(80,125,185,242),(39,61,90,118),(108,169,250,327),(163,255,377,493)); ...
...lvl=7; h,r-ind=1,1
[4,4]((108,169,250,327),(80,125,185,242),(163,255,377,493),(195,305,451,590)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,61,90,118),(80,125,185,242),(163,255,377,493),(195,305,451,590)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,61,90,118),(108,169,250,327),(163,255,377,493),(195,305,451,590)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,97),(108,169,250,327),(80,125,185,242),(195,305,451,590)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,61,90,118),(32,50,74,97),(80,125,185,242),(195,305,451,590)); lvl=8; h,r-ind=1,1
[4,4]((39,61,90,118),(32,50,74,97),(108,169,250,327),(195,305,451,590)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,50,74,97),(80,125,185,242),(108,169,250,327),(149,233,345,451)); lvl=7; h,r-ind...
...=1,1
[6,4]((11,17,25,33),(80,125,185,242),(7,11,16,21),(39,61,90,118),(48,75,111,145)...
...,(163,255,377,493)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((87,136,201,263),(80,125,185,242),(163,255,377,493),(39,61,90,118)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,21),(87,136,201,263),(163,255,377,493),(39,61,90,118)); lvl=8; h,r-ind=1,1
[4,4]((11,17,25,33),(7,11,16,21),(87,136,201,263),(39,61,90,118)); lvl=8; h,r-ind=1,1
[4,4]((11,17,25,33),(87,136,201,263),(80,125,185,242),(39,61,90,118)); lvl=8; h,r-ind=1,1
[4,4]((48,75,111,145),(87,136,201,263),(80,125,185,242),(163,255,377,493)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,21),(48,75,111,145),(87,136,201,263),(163,255,377,493)); lvl=8; h,r-ind=1,1
[4,4]((11,17,25,33),(7,11,16,21),(48,75,111,145),(87,136,201,263)); lvl=8; h,r-ind=1,1
[4,4]((11,17,25,33),(48,75,111,145),(87,136,201,263),(80,125,185,242)); lvl=8; h,r-ind=1,1
[4,4]((32,50,74,97),(11,17,25,33),(80,125,185,242),(39,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((149,233,345,451),(69,108,160,209),(48,75,111,145),(76,119,176,230)); lvl=6; h,r-ind=1,1
[6,4]((11,17,25,33),(4,6,9,12),(20,31,46,60),(53,83,123,161),(48,75,111,145),(69,108,160,209)); ...
...lvl=5; h,r-ind=1,1
[6,4]((32,50,74,97),(53,83,123,161),(73,114,169,221),(52,81,120,157),(69,108,160,209)...
...,(149,233,345,451)); lvl=6; h,r-ind=1,1
[6,4]((73,114,169,221),(69,108,160,209),(101,158,234,306),(53,83,123,161),(105,164,243,318)...
...,(226,353,523,684)); lvl=7; h,r-ind=1,1

```

```

[4,4]((174,272,403,527),(53,83,123,161),(105,164,243,318),(101,158,234,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((226,353,523,684),(174,272,403,527),(105,164,243,318),(101,158,234,306)); lvl=8; h,r-...
...-ind=1,1
[4,4]((69,108,160,209),(226,353,523,684),(174,272,403,527),(101,158,234,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,114,169,221),(226,353,523,684),(174,272,403,527),(105,164,243,318)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(73,114,169,221),(226,353,523,684),(174,272,403,527)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(174,272,403,527),(53,83,123,161),(101,158,234,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,114,169,221),(174,272,403,527),(53,83,123,161),(105,164,243,318)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(73,114,169,221),(174,272,403,527),(53,83,123,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,81,120,157),(73,114,169,221),(105,164,243,318),(226,353,523,684)); lvl=7; h,r-ind...
...=1,1
[5,4]((32,50,74,97),(52,81,120,157),(101,158,234,306),(105,164,243,318),(226,353,523,684)); ...
...lvl=7; h,r-ind=1,1
[4,4]((258,403,597,781),(105,164,243,318),(52,81,120,157),(226,353,523,684)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,306),(258,403,597,781),(52,81,120,157),(226,353,523,684)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,306),(258,403,597,781),(105,164,243,318),(226,353,523,684)); lvl=8; h,r-...
...-ind=1,1
[4,4]((32,50,74,97),(258,403,597,781),(105,164,243,318),(52,81,120,157)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,158,234,306),(32,50,74,97),(258,403,597,781),(52,81,120,157)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,158,234,306),(32,50,74,97),(258,403,597,781),(105,164,243,318)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,81,120,157),(73,114,169,221),(69,108,160,209),(226,353,523,684)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,157),(69,108,160,209),(101,158,234,306),(226,353,523,684)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,157),(149,233,345,451),(69,108,160,209),(101,158,234,306)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,50,74,97),(52,81,120,157),(149,233,345,451),(101,158,234,306)); lvl=7; h,r-ind=1,1
[4,4]((32,50,74,97),(101,158,234,306),(53,83,123,161),(105,164,243,318)); lvl=7; h,r-ind=1,1
[5,4]((20,31,46,60),(48,75,111,145),(52,81,120,157),(69,108,160,209),(149,233,345,451)); lvl...
...=6; h,r-ind=1,1
[4,4]((69,108,160,209),(48,75,111,145),(169,264,391,511),(149,233,345,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,157),(48,75,111,145),(169,264,391,511),(149,233,345,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,157),(69,108,160,209),(169,264,391,511),(149,233,345,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,108,160,209),(20,31,46,60),(48,75,111,145),(169,264,391,511)); lvl=7; h,r-ind=1,1
[4,4]((52,81,120,157),(20,31,46,60),(48,75,111,145),(169,264,391,511)); lvl=7; h,r-ind=1,1
[4,4]((52,81,120,157),(69,108,160,209),(20,31,46,60),(169,264,391,511)); lvl=7; h,r-ind=1,1
[5,4]((11,17,25,33),(48,75,111,145),(32,50,74,97),(52,81,120,157),(149,233,345,451)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((52,81,120,157),(48,75,111,145),(80,125,185,242),(149,233,345,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,50,74,97),(52,81,120,157),(80,125,185,242),(149,233,345,451)); lvl=7; h,r-ind=1,1
[4,4]((52,81,120,157),(11,17,25,33),(48,75,111,145),(80,125,185,242)); lvl=7; h,r-ind=1,1
[4,4]((32,50,74,97),(52,81,120,157),(11,17,25,33),(80,125,185,242)); lvl=7; h,r-ind=1,1
[4,4]((20,31,46,60),(11,17,25,33),(48,75,111,145),(52,81,120,157)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(4,6,9,12),(32,50,74,97),(52,81,120,157)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,60),(11,17,25,33),(4,6,9,12),(52,81,120,157)); lvl=6; h,r-ind=1,1
[5,4]((4,6,9,12),(32,50,74,97),(53,83,123,161),(73,114,169,221),(52,81,120,157)); lvl=6; h,r-...
...ind=1,1
[4,4]((4,6,9,12),(105,164,243,318),(53,83,123,161),(73,114,169,221)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,12),(52,81,120,157),(105,164,243,318),(73,114,169,221)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,12),(32,50,74,97),(52,81,120,157),(105,164,243,318)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,12),(32,50,74,97),(105,164,243,318),(53,83,123,161)); lvl=7; h,r-ind=1,1
[4,4]((20,31,46,60),(4,6,9,12),(73,114,169,221),(52,81,120,157)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,60),(73,114,169,221),(52,81,120,157),(69,108,160,209)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(37,58,86,113),(4,6,9,12),(53,83,123,161)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[8,4]((28,44,65,85),(26,41,61,79),(33,52,77,100),(17,27,40,52),(21,33,49,64),(53,83,123,161)...
...,(37,58,86,112),(69,108,160,209)); lvl=5; h,r-ind=1,1
[4,4]((54,85,126,164),(65,102,151,197),(37,58,86,112),(33,52,77,100)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,79),(54,85,126,164),(37,58,86,112),(33,52,77,100)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,52),(26,41,61,79),(54,85,126,164),(33,52,77,100)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,64),(17,27,40,52),(26,41,61,79),(54,85,126,164)); lvl=6; h,r-ind=1,1
[4,4]((28,91,135,176),(26,41,61,79),(54,85,126,164),(37,58,86,112)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,64),(58,91,135,176),(26,41,61,79),(54,85,126,164)); lvl=6; h,r-ind=1,1
[4,4]((54,85,126,164),(28,44,65,85),(65,102,151,197),(33,52,77,100)); lvl=6; h,r-ind=1,1

```

```

[4,4]((17,27,40,52),(54,85,126,164),(28,44,65,85),(33,52,77,100)); lvl=6; h,r-ind=1,1
[4,4]((49,77,114,149),(17,27,40,52),(54,85,126,164),(28,44,65,85)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,64),(49,77,114,149),(17,27,40,52),(54,85,126,164)); lvl=6; h,r-ind=1,1
[5,4]((49,77,114,149),(86,135,200,261),(54,85,126,164),(28,44,65,85),(65,102,151,197)); lvl=6;...
... h,r-ind=1,1
[4,4]((54,85,126,164),(86,135,200,261),(65,102,151,197),(114,179,265,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,65,85),(54,85,126,164),(65,102,151,197),(114,179,265,346)); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,149),(54,85,126,164),(86,135,200,261),(114,179,265,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,65,85),(49,77,114,149),(54,85,126,164),(114,179,265,346)); lvl=7; h,r-ind=1,1
[7,4]((58,91,135,176),(148,232,344,449),(86,135,200,261),(54,85,126,164),(127,199,295,385)...
...,(65,102,151,197),(37,58,86,112)); lvl=6; h,r-ind=1,1
[4,4]((123,193,286,373),(37,58,86,112),(54,85,126,164),(65,102,151,197)); lvl=7; h,r-ind=1,1
[4,4]((86,135,200,261),(123,193,286,373),(54,85,126,164),(65,102,151,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,135,200,261),(123,193,286,373),(213,334,495,646),(65,102,151,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,135,200,261),(144,226,335,437),(123,193,286,373),(54,85,126,164)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,193,286,373),(127,199,295,385),(37,58,86,112),(65,102,151,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,193,286,373),(213,334,495,646),(127,199,295,385),(65,102,151,197)); lvl=7; h,r-...
...ind=1,1
[4,4]((123,193,286,373),(58,91,135,176),(37,58,86,112),(54,85,126,164)); lvl=7; h,r-ind=1,1
[4,4]((144,226,335,437),(123,193,286,373),(58,91,135,176),(54,85,126,164)); lvl=7; h,r-ind...
...=1,1
[5,4]((86,135,200,261),(144,226,335,437),(123,193,286,373),(213,334,495,646)...
...,(148,232,344,449)); lvl=7; h,r-ind=1,1
[4,4]((86,135,200,261),(357,560,830,1083),(148,232,344,449),(144,226,335,437)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,193,286,373),(357,560,830,1083),(148,232,344,449),(144,226,335,437)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,193,286,373),(86,135,200,261),(357,560,830,1083),(144,226,335,437)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,135,200,261),(357,560,830,1083),(213,334,495,646),(148,232,344,449)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,193,286,373),(357,560,830,1083),(213,334,495,646),(148,232,344,449)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,193,286,373),(86,135,200,261),(357,560,830,1083),(213,334,495,646)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,193,286,373),(58,91,135,176),(185,290,430,561),(37,58,86,112)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,193,286,373),(185,290,430,561),(127,199,295,385),(37,58,86,112)); lvl=7; h,r-ind...
...=1,1
[5,4]((123,193,286,373),(213,334,495,646),(148,232,344,449),(185,290,430,561)...
...,(127,199,295,385)); lvl=7; h,r-ind=1,1
[4,4]((123,193,286,373),(213,334,495,646),(398,624,925,1207),(127,199,295,385)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,449),(213,334,495,646),(398,624,925,1207),(127,199,295,385)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,290,430,561),(148,232,344,449),(398,624,925,1207),(127,199,295,385)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,449),(123,193,286,373),(213,334,495,646),(398,624,925,1207)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,290,430,561),(148,232,344,449),(123,193,286,373),(398,624,925,1207)); lvl=8; h,...
...r-ind=1,1
[5,4]((144,226,335,437),(123,193,286,373),(148,232,344,449),(58,91,135,176)...
...,(185,290,430,561)); lvl=7; h,r-ind=1,1
[4,4]((123,193,286,373),(329,516,765,998),(148,232,344,449),(185,290,430,561)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,91,135,176),(329,516,765,998),(148,232,344,449),(185,290,430,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,135,176),(123,193,286,373),(329,516,765,998),(185,290,430,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,226,335,437),(123,193,286,373),(329,516,765,998),(148,232,344,449)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,91,135,176),(144,226,335,437),(329,516,765,998),(148,232,344,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,135,176),(144,226,335,437),(123,193,286,373),(329,516,765,998)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(127,199,295,385),(65,102,151,197),(37,58,86,112)); lvl=6; h,r-ind=1,1
[9,4]((53,83,123,161),(49,77,114,149),(111,174,258,337),(148,232,344,449),(86,135,200,261)...
...,(28,44,65,85),(69,108,160,209),(127,199,295,385),(65,102,151,197)); lvl=6; h,r-ind=1,1
[5,4]((90,141,209,273),(197,309,458,598),(225,353,523,683),(49,77,114,149),(111,174,258,337)...
...); lvl=7; h,r-ind=1,1
[4,4]((90,141,209,273),(225,353,523,683),(336,527,781,1020),(49,77,114,149)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((197,309,458,598),(225,353,523,683),(336,527,781,1020),(49,77,114,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,174,258,337),(197,309,458,598),(336,527,781,1020),(49,77,114,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,174,258,337),(90,141,209,273),(336,527,781,1020),(49,77,114,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,309,458,598),(90,141,209,273),(225,353,523,683),(336,527,781,1020)); lvl=8; h,r-...
...-ind=1,1
[4,4]((111,174,258,337),(197,309,458,598),(90,141,209,273),(336,527,781,1020)); lvl=8; h,r-...
...-ind=1,1
[4,4]((53,83,123,161),(90,141,209,273),(49,77,114,149),(111,174,258,337)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,141,209,273),(148,232,344,449),(197,309,458,598),(111,174,258,337)); lvl=7; h,r-...
...ind=1,1
[4,4]((197,309,458,598),(86,135,200,261),(225,353,523,683),(49,77,114,149)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,141,209,273),(204,320,474,619),(225,353,523,683),(49,77,114,149),(167,262,388,507)...
...); lvl=7; h,r-ind=1,1
[4,4]((204,320,474,619),(343,538,797,1041),(49,77,114,149),(225,353,523,683)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(343,538,797,1041),(49,77,114,149),(225,353,523,683)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(204,320,474,619),(343,538,797,1041),(225,353,523,683)); lvl=8; h,r-...
...-ind=1,1
[4,4]((204,320,474,619),(167,262,388,507),(343,538,797,1041),(49,77,114,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(167,262,388,507),(343,538,797,1041),(49,77,114,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(204,320,474,619),(167,262,388,507),(343,538,797,1041)); lvl=8; h,r-...
...-ind=1,1
[4,4]((53,83,123,161),(90,141,209,273),(49,77,114,149),(167,262,388,507)); lvl=7; h,r-ind...
...=1,1
[8,4]((213,334,495,646),(90,141,209,273),(148,232,344,449),(197,309,458,598)...
...,(241,378,560,731),(86,135,200,261),(204,320,474,619),(225,353,523,683)); lvl=7; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(176,276,409,534),(225,353,523,683),(197,309,458,598)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(148,232,344,449),(176,276,409,534),(197,309,458,598)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,135,200,261),(148,232,344,449),(176,276,409,534),(197,309,458,598)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,135,200,261),(213,334,495,646),(148,232,344,449),(176,276,409,534)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,334,495,646),(90,141,209,273),(148,232,344,449),(176,276,409,534)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,135,200,261),(176,276,409,534),(225,353,523,683),(197,309,458,598)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(176,276,409,534),(225,353,523,683),(204,320,474,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(241,378,560,731),(176,276,409,534),(204,320,474,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,334,495,646),(90,141,209,273),(241,378,560,731),(176,276,409,534)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,135,200,261),(176,276,409,534),(225,353,523,683),(204,320,474,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,135,200,261),(241,378,560,731),(176,276,409,534),(204,320,474,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,135,200,261),(213,334,495,646),(241,378,560,731),(176,276,409,534)); lvl=8; h,r-...
...ind=1,1
[5,4]((90,141,209,273),(183,287,425,555),(65,102,151,197),(241,378,560,731)...
...,(204,320,474,619)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,197),(359,563,834,1089),(204,320,474,619),(183,287,425,555)); lvl=8; h,r-...
...-ind=1,1
[4,4]((90,141,209,273),(359,563,834,1089),(204,320,474,619),(183,287,425,555)); lvl=8; h,r-...
...-ind=1,1
[4,4]((90,141,209,273),(65,102,151,197),(359,563,834,1089),(183,287,425,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,102,151,197),(359,563,834,1089),(241,378,560,731),(204,320,474,619)); lvl=8; h,r-...
...-ind=1,1
[4,4]((90,141,209,273),(359,563,834,1089),(241,378,560,731),(204,320,474,619)); lvl=8; h,r-...
...-ind=1,1
[4,4]((90,141,209,273),(65,102,151,197),(359,563,834,1089),(241,378,560,731)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(90,141,209,273),(183,287,425,555),(65,102,151,197)); lvl=7; h,r-ind...
...=1,1
[5,4]((28,44,65,85),(114,179,265,346),(183,287,425,555),(65,102,151,197),(204,320,474,619));...
... lvl=7; h,r-ind=1,1
[4,4]((65,102,151,197),(204,320,474,619),(297,466,690,901),(114,179,265,346)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((28,44,65,85),(204,320,474,619),(297,466,690,901),(114,179,265,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,287,425,555),(28,44,65,85),(204,320,474,619),(297,466,690,901)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,65,85),(65,102,151,197),(297,466,690,901),(114,179,265,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,287,425,555),(28,44,65,85),(65,102,151,197),(297,466,690,901)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,287,425,555),(65,102,151,197),(204,320,474,619),(297,466,690,901)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(28,44,65,85),(183,287,425,555),(65,102,151,197)); lvl=7; h,r-ind=1,1
[5,4]((127,199,295,385),(213,334,495,646),(90,141,209,273),(65,102,151,197)...
...,(241,378,560,731)); lvl=7; h,r-ind=1,1
[4,4]((368,577,855,1116),(90,141,209,273),(213,334,495,646),(241,378,560,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,197),(368,577,855,1116),(213,334,495,646),(241,378,560,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,197),(368,577,855,1116),(90,141,209,273),(241,378,560,731)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,199,295,385),(368,577,855,1116),(90,141,209,273),(213,334,495,646)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,197),(127,199,295,385),(368,577,855,1116),(213,334,495,646)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,197),(127,199,295,385),(368,577,855,1116),(90,141,209,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,209),(127,199,295,385),(90,141,209,273),(65,102,151,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,199,295,385),(213,334,495,646),(90,141,209,273),(148,232,344,449)); lvl=7; h,r-...
...ind=1,1
[5,4]((114,179,265,346),(65,102,151,197),(241,378,560,731),(86,135,200,261)...
...,(204,320,474,619)); lvl=7; h,r-ind=1,1
[4,4]((86,135,200,261),(65,102,151,197),(355,557,825,1077),(241,378,560,731)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,320,474,619),(65,102,151,197),(355,557,825,1077),(241,378,560,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,320,474,619),(86,135,200,261),(355,557,825,1077),(241,378,560,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((114,179,265,346),(86,135,200,261),(65,102,151,197),(355,557,825,1077)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,320,474,619),(114,179,265,346),(65,102,151,197),(355,557,825,1077)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,320,474,619),(114,179,265,346),(86,135,200,261),(355,557,825,1077)); lvl=8; h,r...
...-ind=1,1
[4,4]((213,334,495,646),(65,102,151,197),(241,378,560,731),(86,135,200,261)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,141,209,273),(28,44,65,85),(183,287,425,555),(204,320,474,619),(167,262,388,507));...
... lvl=7; h,r-ind=1,1
[4,4]((28,44,65,85),(322,505,748,977),(204,320,474,619),(183,287,425,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,141,209,273),(322,505,748,977),(204,320,474,619),(183,287,425,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(28,44,65,85),(322,505,748,977),(183,287,425,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,65,85),(167,262,388,507),(322,505,748,977),(204,320,474,619)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,141,209,273),(167,262,388,507),(322,505,748,977),(204,320,474,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,273),(28,44,65,85),(167,262,388,507),(322,505,748,977)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,161),(90,141,209,273),(28,44,65,85),(167,262,388,507)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,209),(90,141,209,273),(28,44,65,85),(183,287,425,555)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(69,108,160,209),(90,141,209,273),(28,44,65,85)); lvl=7; h,r-ind=1,1
[5,4]((114,179,265,346),(86,135,200,261),(204,320,474,619),(225,353,523,683),(49,77,114,149)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,149),(339,532,788,1029),(86,135,200,261),(225,353,523,683)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,320,474,619),(339,532,788,1029),(86,135,200,261),(225,353,523,683)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,320,474,619),(49,77,114,149),(339,532,788,1029),(225,353,523,683)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,179,265,346),(49,77,114,149),(339,532,788,1029),(86,135,200,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,320,474,619),(114,179,265,346),(339,532,788,1029),(86,135,200,261)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,320,474,619),(114,179,265,346),(49,77,114,149),(339,532,788,1029)); lvl=8; h,r-...
...ind=1,1
[5,4]((28,44,65,85),(114,179,265,346),(204,320,474,619),(49,77,114,149),(167,262,388,507)); ...
...lvl=7; h,r-ind=1,1
[4,4]((28,44,65,85),(114,179,265,346),(49,77,114,149),(281,441,653,853)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((204,320,474,619),(114,179,265,346),(49,77,114,149),(281,441,653,853)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,262,388,507),(204,320,474,619),(49,77,114,149),(281,441,653,853)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,262,388,507),(28,44,65,85),(49,77,114,149),(281,441,653,853)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,619),(28,44,65,85),(114,179,265,346),(281,441,653,853)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,262,388,507),(204,320,474,619),(28,44,65,85),(281,441,653,853)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,161),(28,44,65,85),(49,77,114,149),(167,262,388,507)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,64),(53,83,123,161),(49,77,114,149),(111,174,258,337)); lvl=6; h,r-ind=1,1
[7,4]((21,33,49,64),(49,77,114,149),(111,174,258,337),(58,91,135,176),(148,232,344,449)...
..., (86,135,200,261),(54,85,126,164)); lvl=6; h,r-ind=1,1
[4,4]((197,309,458,598),(107,168,249,325),(86,135,200,261),(49,77,114,149)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,85,126,164),(107,168,249,325),(86,135,200,261),(49,77,114,149)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,174,258,337),(197,309,458,598),(107,168,249,325),(49,77,114,149)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,64),(111,174,258,337),(107,168,249,325),(49,77,114,149)); lvl=7; h,r-ind=1,1
[4,4]((54,85,126,164),(21,33,49,64),(107,168,249,325),(49,77,114,149)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,64),(111,174,258,337),(169,265,393,513),(107,168,249,325)); lvl=7; h,r-ind...
...=1,1
[5,4]((148,232,344,449),(197,309,458,598),(107,168,249,325),(144,226,335,437)...
..., (86,135,200,261)); lvl=7; h,r-ind=1,1
[4,4]((107,168,249,325),(86,135,200,261),(197,309,458,598),(341,535,793,1035)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,232,344,449),(86,135,200,261),(197,309,458,598),(341,535,793,1035)); lvl=8; h,r...
...-ind=1,1
[4,4]((144,226,335,437),(148,232,344,449),(86,135,200,261),(341,535,793,1035)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,232,344,449),(107,168,249,325),(197,309,458,598),(341,535,793,1035)); lvl=8; h,...
...r-ind=1,1
[4,4]((144,226,335,437),(148,232,344,449),(107,168,249,325),(341,535,793,1035)); lvl=8; h,...
...r-ind=1,1
[4,4]((144,226,335,437),(107,168,249,325),(86,135,200,261),(341,535,793,1035)); lvl=8; h,r...
...-ind=1,1
[4,4]((54,85,126,164),(107,168,249,325),(144,226,335,437),(86,135,200,261)); lvl=7; h,r-ind...
...=1,1
[5,4]((111,174,258,337),(148,232,344,449),(169,265,393,513),(197,309,458,598)...
..., (107,168,249,325)); lvl=7; h,r-ind=1,1
[4,4]((111,174,258,337),(107,168,249,325),(169,265,393,513),(366,574,851,1111)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,449),(107,168,249,325),(169,265,393,513),(366,574,851,1111)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,449),(111,174,258,337),(169,265,393,513),(366,574,851,1111)); lvl=8; h,...
...r-ind=1,1
[4,4]((111,174,258,337),(197,309,458,598),(107,168,249,325),(366,574,851,1111)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,449),(197,309,458,598),(107,168,249,325),(366,574,851,1111)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,449),(111,174,258,337),(197,309,458,598),(366,574,851,1111)); lvl=8; h,...
...r-ind=1,1
[5,4]((58,91,135,176),(148,232,344,449),(169,265,393,513),(107,168,249,325)...
..., (144,226,335,437)); lvl=7; h,r-ind=1,1
[4,4]((148,232,344,449),(107,168,249,325),(313,491,728,950),(169,265,393,513)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,91,135,176),(107,168,249,325),(313,491,728,950),(169,265,393,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,226,335,437),(58,91,135,176),(107,168,249,325),(313,491,728,950)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,135,176),(148,232,344,449),(313,491,728,950),(169,265,393,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,226,335,437),(58,91,135,176),(148,232,344,449),(313,491,728,950)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,226,335,437),(148,232,344,449),(107,168,249,325),(313,491,728,950)); lvl=8; h,r...
...-ind=1,1
[4,4]((54,85,126,164),(58,91,135,176),(107,168,249,325),(144,226,335,437)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,64),(58,91,135,176),(169,265,393,513),(107,168,249,325)); lvl=7; h,r-ind=1,1
[4,4]((54,85,126,164),(21,33,49,64),(58,91,135,176),(107,168,249,325)); lvl=7; h,r-ind=1,1
[7,4]((4,6,9,12),(20,31,46,60),(26,41,61,79),(21,33,49,64),(53,83,123,161),(37,58,86,112)...
..., (69,108,160,209)); lvl=5; h,r-ind=1,1
[4,4]((37,58,86,112),(20,31,46,60),(26,41,61,79),(41,64,95,124)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,12),(20,31,46,60),(26,41,61,79),(41,64,95,124)); lvl=6; h,r-ind=1,1
[4,4]((58,91,135,176),(37,58,86,112),(26,41,61,79),(41,64,95,124)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,64),(58,91,135,176),(26,41,61,79),(41,64,95,124)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,12),(21,33,49,64),(26,41,61,79),(41,64,95,124)); lvl=6; h,r-ind=1,1

```

```

[5,4]((58,91,135,176),(148,232,344,449),(127,199,295,385),(37,58,86,112),(41,64,95,124)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,64,95,124),(148,232,344,449),(127,199,295,385),(185,290,430,561)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,58,86,112),(41,64,95,124),(127,199,295,385),(185,290,430,561)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,176),(41,64,95,124),(148,232,344,449),(185,290,430,561)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,58,86,112),(58,91,135,176),(41,64,95,124),(185,290,430,561)); lvl=7; h,r-ind=1,1
[7,4]((111,174,258,337),(148,232,344,449),(127,199,295,385),(73,114,169,221),(53,83,123,161)...
..., (69,108,160,209),(41,64,95,124)); lvl=6; h,r-ind=1,1
[4,4]((41,64,95,124),(90,141,209,273),(69,108,160,209),(127,199,295,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,124),(148,232,344,449),(90,141,209,273),(127,199,295,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,124),(111,174,258,337),(148,232,344,449),(90,141,209,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,124),(90,141,209,273),(204,319,473,618),(69,108,160,209)); lvl=7; h,r-ind...
...=1,1
[5,4]((53,83,123,161),(90,141,209,273),(204,319,473,618),(73,114,169,221),(69,108,160,209));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((53,83,123,161),(90,141,209,273),(163,255,378,494),(69,108,160,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,319,473,618),(90,141,209,273),(163,255,378,494),(69,108,160,209)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,114,169,221),(204,319,473,618),(163,255,378,494),(69,108,160,209)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,114,169,221),(53,83,123,161),(163,255,378,494),(69,108,160,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,319,473,618),(53,83,123,161),(90,141,209,273),(163,255,378,494)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,114,169,221),(204,319,473,618),(53,83,123,161),(163,255,378,494)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,95,124),(204,319,473,618),(73,114,169,221),(69,108,160,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,124),(53,83,123,161),(204,319,473,618),(73,114,169,221)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(53,83,123,161),(90,141,209,273),(204,319,473,618)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(111,174,258,337),(53,83,123,161),(90,141,209,273)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,12),(73,114,169,221),(53,83,123,161),(41,64,95,124)); lvl=6; h,r-ind=1,1
[5,4]((21,33,49,64),(111,174,258,337),(58,91,135,176),(148,232,344,449),(41,64,95,124)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,64,95,124),(148,232,344,449),(111,174,258,337),(169,265,393,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,124),(21,33,49,64),(111,174,258,337),(169,265,393,513)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,176),(41,64,95,124),(21,33,49,64),(169,265,393,513)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,176),(41,64,95,124),(148,232,344,449),(169,265,393,513)); lvl=7; h,r-ind...
...=1,1
[5,4]((4,6,9,12),(21,33,49,64),(111,174,258,337),(53,83,123,161),(41,64,95,124)); lvl=6; h,r-...
...ind=1,1
[4,4]((53,83,123,161),(115,180,267,349),(21,33,49,64),(111,174,258,337)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(115,180,267,349),(21,33,49,64),(111,174,258,337)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(53,83,123,161),(115,180,267,349),(111,174,258,337)); lvl=7; h,r-ind...
...=1,1
[4,4]((4,6,9,12),(53,83,123,161),(115,180,267,349),(21,33,49,64)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(4,6,9,12),(115,180,267,349),(21,33,49,64)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(4,6,9,12),(53,83,123,161),(115,180,267,349)); lvl=7; h,r-ind=1,1
[5,4]((127,199,295,385),(69,108,160,209),(37,58,86,112),(20,31,46,60),(41,64,95,124)); lvl=6; ...
...h,r-ind=1,1
[4,4]((41,64,95,124),(69,108,160,209),(20,31,46,60),(147,230,341,445)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,112),(69,108,160,209),(20,31,46,60),(147,230,341,445)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,112),(41,64,95,124),(20,31,46,60),(147,230,341,445)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,124),(127,199,295,385),(69,108,160,209),(147,230,341,445)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,58,86,112),(127,199,295,385),(69,108,160,209),(147,230,341,445)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,58,86,112),(41,64,95,124),(127,199,295,385),(147,230,341,445)); lvl=7; h,r-ind=1,1
[4,4]((73,114,169,221),(69,108,160,209),(20,31,46,60),(41,64,95,124)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,12),(73,114,169,221),(20,31,46,60),(41,64,95,124)); lvl=6; h,r-ind=1,1
[7,4]((12,19,28,37),(37,58,86,113),(28,44,65,85),(5,8,12,16),(17,27,40,52),(21,33,49,64)...
..., (53,83,123,161)); lvl=5; h,r-ind=1,1
[4,4]((33,52,77,101),(58,91,135,177),(5,8,12,16),(21,33,49,64)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,52),(33,52,77,101),(5,8,12,16),(21,33,49,64)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,37),(17,27,40,52),(33,52,77,101),(5,8,12,16)); lvl=6; h,r-ind=1,1
[5,4]((33,52,77,101),(58,91,135,177),(53,83,123,161),(49,77,114,149),(21,33,49,64)); lvl=6; h,...
...r-ind=1,1
[4,4]((33,52,77,101),(107,168,249,326),(21,33,49,64),(58,91,135,177)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(107,168,249,326),(21,33,49,64),(58,91,135,177)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(33,52,77,101),(107,168,249,326),(58,91,135,177)); lvl=7; h,r-ind=1,1
[4,4]((33,52,77,101),(49,77,114,149),(107,168,249,326),(21,33,49,64)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(49,77,114,149),(107,168,249,326),(21,33,49,64)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(33,52,77,101),(49,77,114,149),(107,168,249,326)); lvl=7; h,r-ind=1,1

```

```

[4,4]((17,27,40,52),(33,52,77,101),(49,77,114,149),(21,33,49,64)); lvl=6; h,r-ind=1,1
[5,4]((65,102,151,198),(33,52,77,101),(58,91,135,177),(37,58,86,113),(53,83,123,161)); lvl=6; ...
...h,r-ind=1,1
[4,4]((123,193,286,375),(37,58,86,113),(33,52,77,101),(58,91,135,177)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(123,193,286,375),(33,52,77,101),(58,91,135,177)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(123,193,286,375),(37,58,86,113),(58,91,135,177)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,198),(123,193,286,375),(37,58,86,113),(33,52,77,101)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(65,102,151,198),(123,193,286,375),(33,52,77,101)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,161),(65,102,151,198),(123,193,286,375),(37,58,86,113)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,37),(65,102,151,198),(33,52,77,101),(37,58,86,113)); lvl=6; h,r-ind=1,1
[5,4]((28,44,65,85),(65,102,151,198),(33,52,77,101),(53,83,123,161),(49,77,114,149)); lvl=6; h...
...r-ind=1,1
[4,4]((28,44,65,85),(53,83,123,161),(114,179,265,347),(65,102,151,198)); lvl=7; h,r-ind=1,1
[4,4]((33,52,77,101),(53,83,123,161),(114,179,265,347),(65,102,151,198)); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,149),(33,52,77,101),(53,83,123,161),(114,179,265,347)); lvl=7; h,r-ind=1,1
[4,4]((33,52,77,101),(28,44,65,85),(114,179,265,347),(65,102,151,198)); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,149),(33,52,77,101),(28,44,65,85),(114,179,265,347)); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,149),(28,44,65,85),(53,83,123,161),(114,179,265,347)); lvl=7; h,r-ind=1,1
[4,4]((17,27,40,52),(28,44,65,85),(33,52,77,101),(49,77,114,149)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,37),(17,27,40,52),(28,44,65,85),(33,52,77,101)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,37),(28,44,65,85),(65,102,151,198),(33,52,77,101)); lvl=6; h,r-ind=1,1
[4,4]((33,52,77,101),(58,91,135,177),(37,58,86,113),(5,8,12,16)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,37),(33,52,77,101),(37,58,86,113),(5,8,12,16)); lvl=6; h,r-ind=1,1
[5,4]((37,58,86,113),(4,6,9,12),(5,8,12,16),(21,33,49,64),(53,83,123,161)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(21,33,49,64),(58,91,135,177)); lvl=6; h,r-ind=1,1
[4,4]((53,83,123,161),(4,6,9,12),(21,33,49,64),(58,91,135,177)); lvl=6; h,r-ind=1,1
[4,4]((37,58,86,113),(4,6,9,12),(5,8,12,16),(58,91,135,177)); lvl=6; h,r-ind=1,1
[4,4]((53,83,123,161),(37,58,86,113),(4,6,9,12),(58,91,135,177)); lvl=6; h,r-ind=1,1
[6,4]((7,11,16,22),(11,17,25,33),(12,19,28,37),(37,58,86,113),(4,6,9,12),(5,8,12,16)); lvl=5; h,...
...r-ind=1,1
[4,4]((12,19,28,37),(5,8,12,16),(16,25,37,49),(37,58,86,113)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(16,25,37,49),(37,58,86,113)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(4,6,9,12),(16,25,37,49),(37,58,86,113)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,22),(4,6,9,12),(5,8,12,16),(16,25,37,49)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(7,11,16,22),(4,6,9,12),(16,25,37,49)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(12,19,28,37),(16,25,37,49),(37,58,86,113)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,22),(12,19,28,37),(5,8,12,16),(16,25,37,49)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(7,11,16,22),(12,19,28,37),(16,25,37,49)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,79),(5,8,12,16),(17,27,40,52),(21,33,49,64)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(26,41,61,79),(5,8,12,16),(21,33,49,64)); lvl=5; h,r-ind=1,1
[6,4]((11,17,25,33),(12,19,28,37),(37,58,86,113),(28,44,65,85),(7,11,16,21),(53,83,123,161)); ...
...lvl=5; h,r-ind=1,1
[5,4]((44,69,102,134),(53,83,123,161),(32,50,74,97),(65,102,151,198),(37,58,86,113)); lvl=6; h...
...r-ind=1,1
[4,4]((37,58,86,113),(53,83,123,161),(32,50,74,97),(97,152,225,295)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,113),(44,69,102,134),(32,50,74,97),(97,152,225,295)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,198),(37,58,86,113),(44,69,102,134),(97,152,225,295)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,198),(37,58,86,113),(53,83,123,161),(97,152,225,295)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,37),(44,69,102,134),(65,102,151,198),(37,58,86,113)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(44,69,102,134),(32,50,74,97),(37,58,86,113)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,37),(11,17,25,33),(44,69,102,134),(37,58,86,113)); lvl=6; h,r-ind=1,1
[6,4]((67,105,155,203),(44,69,102,134),(28,44,65,85),(53,83,123,161),(32,50,74,97)...
...((65,102,151,198)); lvl=6; h,r-ind=1,1
[6,4]((60,94,139,182),(53,83,123,161),(65,102,151,198),(97,152,225,295),(169,265,392,514)...
...((28,44,65,85)); lvl=7; h,r-ind=1,1
[4,4]((125,196,290,380),(97,152,225,295),(169,265,392,514),(65,102,151,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,196,290,380),(28,44,65,85),(169,265,392,514),(65,102,151,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,161),(125,196,290,380),(28,44,65,85),(65,102,151,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,94,139,182),(125,196,290,380),(28,44,65,85),(169,265,392,514)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,161),(60,94,139,182),(125,196,290,380),(28,44,65,85)); lvl=8; h,r-ind=1,1
[4,4]((53,83,123,161),(125,196,290,380),(97,152,225,295),(65,102,151,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,94,139,182),(125,196,290,380),(97,152,225,295),(169,265,392,514)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,83,123,161),(60,94,139,182),(125,196,290,380),(97,152,225,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,69,102,134),(60,94,139,182),(169,265,392,514),(28,44,65,85)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(67,105,155,203),(60,94,139,182),(28,44,65,85)); lvl=7; h,r-ind=1,1
[5,4]((44,69,102,134),(60,94,139,182),(32,50,74,97),(97,152,225,295),(169,265,392,514)); lvl...
...=7; h,r-ind=1,1
[4,4]((44,69,102,134),(97,152,225,295),(201,315,466,611),(32,50,74,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,94,139,182),(97,152,225,295),(201,315,466,611),(32,50,74,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,94,139,182),(44,69,102,134),(201,315,466,611),(32,50,74,97)); lvl=8; h,r-ind=1,1

```



```

[4,4]((44,69,102,134),(169,265,392,514),(97,152,225,295),(201,315,466,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,94,139,182),(169,265,392,514),(97,152,225,295),(201,315,466,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,94,139,182),(44,69,102,134),(169,265,392,514),(201,315,466,611)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,69,102,134),(67,105,155,203),(60,94,139,182),(32,50,74,97)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(65,102,151,198),(169,265,392,514),(28,44,65,85)); lvl=7; h,r-ind=1,1
[4,4]((60,94,139,182),(32,50,74,97),(53,83,123,161),(97,152,225,295)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(65,102,151,198),(97,152,225,295),(169,265,392,514)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,28,37),(44,69,102,134),(28,44,65,85),(65,102,151,198)); lvl=6; h,r-ind=1,1
[5,4]((11,17,25,33),(7,11,16,21),(67,105,155,203),(44,69,102,134),(32,50,74,97)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((44,69,102,134),(7,11,16,21),(39,61,90,118),(67,105,155,203)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(32,50,74,97),(39,61,90,118),(67,105,155,203)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(11,17,25,33),(32,50,74,97),(39,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(11,17,25,33),(7,11,16,21),(39,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,37),(11,17,25,33),(7,11,16,21),(44,69,102,134)); lvl=6; h,r-ind=1,1
[5,4]((12,19,28,37),(7,11,16,21),(67,105,155,203),(44,69,102,134),(28,44,65,85)); lvl=6; h,r-...
...ind=1,1
[4,4]((28,44,65,85),(79,124,183,240),(7,11,16,21),(67,105,155,203)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(79,124,183,240),(7,11,16,21),(67,105,155,203)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(28,44,65,85),(79,124,183,240),(67,105,155,203)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,85),(12,19,28,37),(79,124,183,240),(7,11,16,21)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(12,19,28,37),(79,124,183,240),(7,11,16,21)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,134),(28,44,65,85),(12,19,28,37),(79,124,183,240)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,22),(11,17,25,33),(12,19,28,37),(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((28,44,65,85),(33,52,77,100),(17,27,40,52),(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((12,19,28,37),(28,44,65,85),(17,27,40,52),(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((26,41,61,79),(16,25,37,48),(33,52,77,100),(37,58,86,112)); lvl=5; h,r-ind=1,1
[4,4]((20,31,46,60),(26,41,61,79),(16,25,37,48),(37,58,86,112)); lvl=5; h,r-ind=1,1
[6,4]((11,17,25,33),(26,40,59,77),(20,31,46,60),(16,25,37,48),(7,11,16,21),(48,75,111,145)); lvl...
...=5; h,r-ind=1,1
[4,4]((20,31,46,60),(48,75,111,145),(27,42,62,81),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(48,75,111,145),(27,42,62,81),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,77),(7,11,16,21),(27,42,62,81),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(7,11,16,21),(48,75,111,145),(27,42,62,81)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,77),(11,17,25,33),(7,11,16,21),(27,42,62,81)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,77),(20,31,46,60),(27,42,62,81),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(20,31,46,60),(48,75,111,145),(27,42,62,81)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,77),(11,17,25,33),(20,31,46,60),(27,42,62,81)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,33),(4,6,9,12),(26,40,59,77),(20,31,46,60)); lvl=5; h,r-ind=1,1
[5,4]((7,11,16,21),(17,27,40,52),(5,8,12,15),(26,41,61,79),(16,25,37,48)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(17,27,40,52),(26,41,61,79),(33,52,77,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(16,25,37,48),(26,41,61,79),(33,52,77,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(7,11,16,21),(16,25,37,48),(33,52,77,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(7,11,16,21),(17,27,40,52),(33,52,77,100)); lvl=5; h,r-ind=1,1
[5,4]((7,11,16,21),(26,40,59,77),(5,8,12,15),(11,17,25,32),(16,25,37,48)); lvl=4; h,r-ind=1,1
[4,4]((26,40,59,77),(22,34,50,65),(5,8,12,15),(43,67,99,128)); lvl=5; h,r-ind=1,1
[4,4]((26,40,59,77),(16,25,37,48),(5,8,12,15),(43,67,99,128)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,21),(16,25,37,48),(5,8,12,15),(43,67,99,128)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,21),(22,34,50,65),(5,8,12,15),(43,67,99,128)); lvl=5; h,r-ind=1,1
[5,4]((7,11,16,21),(26,40,59,77),(16,25,37,48),(22,34,50,65),(43,67,99,128)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((38,59,87,113),(26,40,59,77),(43,67,99,128),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(38,59,87,113),(43,67,99,128),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((22,34,50,65),(7,11,16,21),(38,59,87,113),(43,67,99,128)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(38,59,87,113),(26,40,59,77),(16,25,37,48)); lvl=6; h,r-ind=1,1
[4,4]((22,34,50,65),(7,11,16,21),(38,59,87,113),(26,40,59,77)); lvl=6; h,r-ind=1,1
[4,4]((22,34,50,65),(38,59,87,113),(26,40,59,77),(43,67,99,128)); lvl=6; h,r-ind=1,1
[4,4]((26,40,59,77),(22,34,50,65),(11,17,25,32),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,21),(22,34,50,65),(11,17,25,32),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((14,22,32,41),(7,11,16,21),(5,8,12,15),(11,17,25,32)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,12),(26,40,59,77),(5,8,12,15),(19,29,43,55),(11,17,25,32)); lvl=4; h,r-ind=1,3; alert...
...-r-inc
[4,4]((5,8,12,15),(15,23,34,44),(11,17,25,32),(26,40,59,77)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(4,6,9,12),(15,23,34,44),(26,40,59,77)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(19,29,43,55),(15,23,34,44),(11,17,25,32)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(4,6,9,12),(19,29,43,55),(15,23,34,44)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,15),(5,8,12,16),(26,41,61,79)); lvl=4; h,r-ind=1,1
[4,4]((17,27,40,52),(5,8,12,15),(5,8,12,16),(26,41,61,79)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(7,11,16,22),(10,17,25,31),(14,22,32,41),(5,8,12,16),(5,8,12,15)); lvl=3; h,r-ind...
...=1,1
[5,4]((1,2,3,4),(17,28,41,53),(8,13,19,24),(5,8,12,15),(10,17,25,31)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,8,12,15),(8,13,19,24),(9,15,22,28),(17,28,41,53)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(1,2,3,4),(9,15,22,28),(17,28,41,53)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(10,17,25,31),(8,13,19,24),(9,15,22,28)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(1,2,3,4),(10,17,25,31),(9,15,22,28)); lvl=5; h,r-ind=1,1

```

```

[5,4]((1,2,3,4),(23,37,55,71),(17,28,41,53),(13,21,31,40),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(14,23,34,44),(23,37,55,71),(13,21,31,40)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(17,28,41,53),(14,23,34,44),(13,21,31,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,12,15),(17,28,41,53),(14,23,34,44)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,12,15),(14,23,34,44),(23,37,55,71)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(23,37,55,71),(5,8,12,15),(5,8,12,16)); lvl=4; h,r-ind=1,1
[4,4]((23,37,55,71),(17,27,40,52),(5,8,12,15),(5,8,12,16)); lvl=4; h,r-ind=1,1
[8,4]((1,2,3,4),(7,11,16,22),(23,37,55,71),(17,27,40,52),(17,28,41,53),(13,21,31,40),(7,11,16,21)...
...,(5,8,12,16)); lvl=4; h,r-ind=1,1
[6,4]((5,8,12,16),(1,2,3,4),(8,13,19,25),(31,50,74,97),(7,11,16,22),(12,19,28,37)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,21,31,41),(31,50,74,97),(12,19,28,37),(8,13,19,25)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,22),(13,21,31,41),(12,19,28,37),(8,13,19,25)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,16,22),(13,21,31,41),(8,13,19,25)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,16),(7,11,16,22),(13,21,31,41),(12,19,28,37)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,12,16),(7,11,16,22),(13,21,31,41)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(13,21,31,41),(31,50,74,97),(8,13,19,25)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,16),(13,21,31,41),(31,50,74,97),(12,19,28,37)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,12,16),(13,21,31,41),(31,50,74,97)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(7,11,16,21),(7,11,16,22),(12,19,28,37)); lvl=5; h,r-ind=1,1
[6,4]((44,71,105,137),(25,40,59,77),(8,13,19,25),(7,11,16,21),(31,50,74,97),(12,19,28,37)); lvl...
...=5; h,r-ind=1,1
[4,4]((31,50,74,97),(12,19,28,37),(38,61,90,118),(56,90,133,174)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,77),(12,19,28,37),(38,61,90,118),(56,90,133,174)); lvl=6; h,r-ind=1,1
[6,4]((25,40,59,77),(44,71,105,137),(26,42,62,81),(58,93,137,179),(38,61,90,118)...
...,(56,90,133,174)); lvl=6; h,r-ind=1,1
[4,4]((26,42,62,81),(51,82,121,158),(58,93,137,179),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,77),(51,82,121,158),(58,93,137,179),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,77),(145,233,344,450),(51,82,121,158),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,77),(145,233,344,450),(56,90,133,174),(38,61,90,118)); lvl=7; h,r-ind=1,1
[5,4]((82,132,195,255),(145,233,344,450),(26,42,62,81),(51,82,121,158),(38,61,90,118)); lvl...
...=7; h,r-ind=1,1
[4,4]((82,132,195,255),(171,275,406,531),(26,42,62,81),(38,61,90,118)); lvl=8; h,r-ind=1,1
[4,4]((51,82,121,158),(171,275,406,531),(26,42,62,81),(38,61,90,118)); lvl=8; h,r-ind=1,1
[4,4]((82,132,195,255),(145,233,344,450),(171,275,406,531),(38,61,90,118)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(145,233,344,450),(171,275,406,531),(38,61,90,118)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(82,132,195,255),(145,233,344,450),(171,275,406,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,82,121,158),(82,132,195,255),(171,275,406,531),(26,42,62,81)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,132,195,255),(145,233,344,450),(56,90,133,174),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(82,132,195,255),(26,42,62,81),(51,82,121,158)); lvl=7; h,r-ind=1,1
[6,4]((25,40,59,77),(44,71,105,137),(82,132,195,255),(145,233,344,450),(56,90,133,174)...
...,(51,82,121,158)); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,174),(145,233,344,450),(107,172,254,332),(82,132,195,255)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,82,121,158),(145,233,344,450),(107,172,254,332),(82,132,195,255)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,105,137),(56,90,133,174),(107,172,254,332),(82,132,195,255)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(44,71,105,137),(107,172,254,332),(82,132,195,255)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(44,71,105,137),(56,90,133,174),(107,172,254,332)); lvl=8; h,r-ind=1,1
[4,4]((51,82,121,158),(25,40,59,77),(44,71,105,137),(107,172,254,332)); lvl=8; h,r-ind=1,1
[4,4]((25,40,59,77),(56,90,133,174),(145,233,344,450),(107,172,254,332)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(25,40,59,77),(145,233,344,450),(107,172,254,332)); lvl=8; h,r-ind...
...=1,1
[5,4]((25,40,59,77),(7,11,16,21),(58,93,137,179),(12,19,28,37),(38,61,90,118)); lvl=6; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(70,112,165,216),(58,93,137,179),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,21),(70,112,165,216),(58,93,137,179),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,77),(12,19,28,37),(70,112,165,216),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,21),(12,19,28,37),(70,112,165,216),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,21),(25,40,59,77),(12,19,28,37),(70,112,165,216)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,21),(25,40,59,77),(70,112,165,216),(58,93,137,179)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,25),(7,11,16,21),(12,19,28,37),(38,61,90,118)); lvl=6; h,r-ind=1,1
[5,4]((26,42,62,81),(8,13,19,25),(7,11,16,21),(58,93,137,179),(38,61,90,118)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((38,61,90,118),(7,11,16,21),(33,53,78,102),(8,13,19,25)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,118),(26,42,62,81),(33,53,78,102),(8,13,19,25)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,118),(58,93,137,179),(7,11,16,21),(33,53,78,102)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,118),(26,42,62,81),(58,93,137,179),(33,53,78,102)); lvl=7; h,r-ind=1,1
[5,4]((44,71,105,137),(26,42,62,81),(31,50,74,97),(38,61,90,118),(56,90,133,174)); lvl=6; h,r-...
...ind=1,1
[4,4]((31,50,74,97),(82,132,195,255),(26,42,62,81),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,97),(56,90,133,174),(82,132,195,255),(38,61,90,118)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(31,50,74,97),(56,90,133,174),(82,132,195,255)); lvl=7; h,r-ind=1,1

```

```

[4,4]((44,71,105,137),(31,50,74,97),(82,132,195,255),(26,42,62,81)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,81),(8,13,19,25),(31,50,74,97),(38,61,90,118)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(31,50,74,97),(12,19,28,37),(38,61,90,118)); lvl=6; h,r-ind=1,1
[7,4]((5,8,12,16),(44,71,105,137),(25,40,59,77),(18,29,43,56),(17,27,40,52),(31,50,74,97)...
...,(12,19,28,37)); lvl=5; h,r-ind=1,1
[4,4]((30,48,71,93),(17,27,40,52),(12,19,28,37),(25,40,59,77)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,93),(56,90,133,174),(12,19,28,37),(25,40,59,77)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,93),(56,90,133,174),(31,50,74,97),(12,19,28,37)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,93),(5,8,12,16),(31,50,74,97),(12,19,28,37)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,93),(43,69,102,133),(17,27,40,52),(25,40,59,77)); lvl=6; h,r-ind=1,1
[5,4]((30,48,71,93),(43,69,102,133),(44,71,105,137),(56,90,133,174),(25,40,59,77)); lvl=6; h,r...
...-ind=1,1
[4,4]((44,71,105,137),(99,159,235,307),(25,40,59,77),(43,69,102,133)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(99,159,235,307),(25,40,59,77),(43,69,102,133)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(44,71,105,137),(99,159,235,307),(43,69,102,133)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(56,90,133,174),(99,159,235,307),(25,40,59,77)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(56,90,133,174),(99,159,235,307),(25,40,59,77)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(44,71,105,137),(56,90,133,174),(99,159,235,307)); lvl=7; h,r-ind=1,1
[5,4]((49,79,117,153),(30,48,71,93),(44,71,105,137),(56,90,133,174),(31,50,74,97)); lvl=6; h,r...
...-ind=1,1
[4,4]((31,50,74,97),(30,48,71,93),(105,169,250,327),(56,90,133,174)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(30,48,71,93),(105,169,250,327),(56,90,133,174)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(31,50,74,97),(105,169,250,327),(56,90,133,174)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,97),(49,79,117,153),(30,48,71,93),(105,169,250,327)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(49,79,117,153),(30,48,71,93),(105,169,250,327)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(31,50,74,97),(49,79,117,153),(105,169,250,327)); lvl=7; h,r-ind=1,1
[4,4]((49,79,117,153),(30,48,71,93),(5,8,12,16),(31,50,74,97)); lvl=6; h,r-ind=1,1
[5,4]((18,29,43,56),(49,79,117,153),(30,48,71,93),(43,69,102,133),(44,71,105,137)); lvl=6; h,r...
...-ind=1,1
[4,4]((18,29,43,56),(49,79,117,153),(44,71,105,137),(92,148,219,286)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(49,79,117,153),(44,71,105,137),(92,148,219,286)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,56),(43,69,102,133),(44,71,105,137),(92,148,219,286)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(43,69,102,133),(44,71,105,137),(92,148,219,286)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(18,29,43,56),(43,69,102,133),(92,148,219,286)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,93),(18,29,43,56),(49,79,117,153),(92,148,219,286)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,56),(30,48,71,93),(43,69,102,133),(17,27,40,52)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,93),(5,8,12,16),(17,27,40,52),(12,19,28,37)); lvl=6; h,r-ind=1,1
[4,4]((18,29,43,56),(30,48,71,93),(5,8,12,16),(17,27,40,52)); lvl=6; h,r-ind=1,1
[4,4]((18,29,43,56),(49,79,117,153),(30,48,71,93),(5,8,12,16)); lvl=6; h,r-ind=1,1
[5,4]((5,8,12,16),(1,2,3,4),(44,71,105,137),(18,29,43,56),(31,50,74,97)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(49,79,117,153),(44,71,105,137),(18,29,43,56)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,12,16),(49,79,117,153),(18,29,43,56)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(31,50,74,97),(5,8,12,16),(49,79,117,153)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(31,50,74,97),(49,79,117,153),(44,71,105,137)); lvl=6; h,r-ind=1,1
[8,4]((23,37,55,71),(31,50,74,96),(30,48,71,92),(44,71,105,137),(25,40,59,77),(18,29,43,56)...
...,(57,92,136,177),(17,27,40,52)); lvl=5; h,r-ind=1,1
[4,4]((48,77,114,148),(31,50,74,96),(30,48,71,92),(56,90,133,173)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,77),(48,77,114,148),(30,48,71,92),(56,90,133,173)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,77),(17,27,40,52),(48,77,114,148),(30,48,71,92)); lvl=6; h,r-ind=1,1
[4,4]((23,37,55,71),(17,27,40,52),(48,77,114,148),(30,48,71,92)); lvl=6; h,r-ind=1,1
[4,4]((18,29,43,56),(23,37,55,71),(17,27,40,52),(48,77,114,148)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,77),(43,69,102,133),(17,27,40,52),(48,77,114,148)); lvl=6; h,r-ind=1,1
[4,4]((18,29,43,56),(43,69,102,133),(17,27,40,52),(48,77,114,148)); lvl=6; h,r-ind=1,1
[7,4]((124,200,296,385),(49,79,117,152),(74,119,176,229),(48,77,114,148),(31,50,74,96)...
...,(106,171,253,329),(56,90,133,173)); lvl=6; h,r-ind=1,1
[4,4]((105,169,250,325),(48,77,114,148),(56,90,133,173),(74,119,176,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,250,325),(180,290,429,558),(56,90,133,173),(74,119,176,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,250,325),(106,171,253,329),(180,290,429,558),(56,90,133,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,250,325),(31,50,74,96),(106,171,253,329),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((105,169,250,325),(48,77,114,148),(123,198,293,381),(74,119,176,229)); lvl=7; h,r-ind...
...=1,1
[5,4]((105,169,250,325),(124,200,296,385),(180,290,429,558),(123,198,293,381)...
...,(74,119,176,229)); lvl=7; h,r-ind=1,1
[4,4]((105,169,250,325),(180,290,429,558),(303,488,722,939),(74,119,176,229)); lvl=8; h,r...
...ind=1,1
[4,4]((124,200,296,385),(180,290,429,558),(303,488,722,939),(74,119,176,229)); lvl=8; h,r...
...ind=1,1
[4,4]((123,198,293,381),(124,200,296,385),(303,488,722,939),(74,119,176,229)); lvl=8; h,r...
...ind=1,1
[4,4]((123,198,293,381),(105,169,250,325),(303,488,722,939),(74,119,176,229)); lvl=8; h,r...
...ind=1,1
[4,4]((124,200,296,385),(105,169,250,325),(180,290,429,558),(303,488,722,939)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,198,293,381),(124,200,296,385),(105,169,250,325),(303,488,722,939)); lvl=8; h,r...
...-ind=1,1
[5,4]((49,79,117,152),(155,250,370,481),(105,169,250,325),(124,200,296,385)...
...,(123,198,293,381)); lvl=7; h,r-ind=1,1

```

```

[4,4]((49,79,117,152),(155,250,370,481),(278,448,663,862),(124,200,296,385)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,325),(155,250,370,481),(278,448,663,862),(124,200,296,385)); lvl=8; h,r-...
...-ind=1,1
[4,4]((49,79,117,152),(123,198,293,381),(278,448,663,862),(124,200,296,385)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,325),(123,198,293,381),(278,448,663,862),(124,200,296,385)); lvl=8; h,r-...
...-ind=1,1
[4,4]((105,169,250,325),(49,79,117,152),(123,198,293,381),(278,448,663,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,325),(49,79,117,152),(155,250,370,481),(278,448,663,862)); lvl=8; h,r-...
...ind=1,1
[5,4]((155,250,370,481),(105,169,250,325),(106,171,253,329),(124,200,296,385)...
...,(180,290,429,558)); lvl=7; h,r-ind=1,1
[4,4]((335,540,799,1039),(124,200,296,385),(105,169,250,325),(180,290,429,558)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,171,253,329),(335,540,799,1039),(105,169,250,325),(180,290,429,558)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,171,253,329),(335,540,799,1039),(124,200,296,385),(180,290,429,558)); lvl=8; h,...
...r-ind=1,1
[4,4]((155,250,370,481),(335,540,799,1039),(124,200,296,385),(105,169,250,325)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,171,253,329),(155,250,370,481),(335,540,799,1039),(105,169,250,325)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,171,253,329),(155,250,370,481),(335,540,799,1039),(124,200,296,385)); lvl=8; h,...
...r-ind=1,1
[4,4]((155,250,370,481),(105,169,250,325),(31,50,74,96),(106,171,253,329)); lvl=7; h,r-ind-...
...=1,1
[4,4]((49,79,117,152),(105,169,250,325),(48,77,114,148),(123,198,293,381)); lvl=7; h,r-ind-...
...=1,1
[4,4]((105,169,250,325),(31,50,74,96),(48,77,114,148),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((49,79,117,152),(105,169,250,325),(31,50,74,96),(48,77,114,148)); lvl=7; h,r-ind=1,1
[4,4]((49,79,117,152),(155,250,370,481),(105,169,250,325),(31,50,74,96)); lvl=7; h,r-ind=1,1
[5,4]((25,40,59,77),(43,69,102,133),(74,119,176,229),(48,77,114,148),(56,90,133,173)); lvl=6; ...
...h,r-ind=1,1
[4,4]((48,77,114,148),(43,69,102,133),(74,119,176,229),(99,159,235,306)); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,173),(48,77,114,148),(74,119,176,229),(99,159,235,306)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,77),(48,77,114,148),(43,69,102,133),(99,159,235,306)); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,173),(25,40,59,77),(48,77,114,148),(99,159,235,306)); lvl=7; h,r-ind=1,1
[9,4]((25,40,59,77),(57,92,136,177),(44,71,105,137),(93,150,222,289),(43,69,102,133)...
...,(124,200,296,385),(74,119,176,229),(106,171,253,329),(56,90,133,173)); lvl=6; h,r-ind-...
...=1,1
[5,4]((56,90,133,173),(25,40,59,77),(156,251,371,483),(99,159,235,306),(174,280,414,539)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,90,133,173),(156,251,371,483),(255,410,606,789),(174,280,414,539)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,77),(156,251,371,483),(255,410,606,789),(174,280,414,539)); lvl=8; h,r-ind-...
...=1,1
[4,4]((56,90,133,173),(99,159,235,306),(255,410,606,789),(174,280,414,539)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,77),(99,159,235,306),(255,410,606,789),(174,280,414,539)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,40,59,77),(56,90,133,173),(99,159,235,306),(255,410,606,789)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,40,59,77),(56,90,133,173),(156,251,371,483),(255,410,606,789)); lvl=8; h,r-ind-...
...=1,1
[5,4]((205,330,488,635),(56,90,133,173),(74,119,176,229),(99,159,235,306),(174,280,414,539))...
...; lvl=7; h,r-ind=1,1
[4,4]((174,280,414,539),(56,90,133,173),(99,159,235,306),(304,489,723,941)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(56,90,133,173),(99,159,235,306),(304,489,723,941)); lvl=8; h,r-ind-...
...=1,1
[4,4]((74,119,176,229),(174,280,414,539),(99,159,235,306),(304,489,723,941)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,280,414,539),(205,330,488,635),(56,90,133,173),(304,489,723,941)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(205,330,488,635),(56,90,133,173),(304,489,723,941)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(174,280,414,539),(205,330,488,635),(304,489,723,941)); lvl=8; h,r-...
...ind=1,1
[5,4]((43,69,102,133),(192,309,457,595),(74,119,176,229),(99,159,235,306),(174,280,414,539))...
...; lvl=7; h,r-ind=1,1
[4,4]((43,69,102,133),(174,280,414,539),(192,309,457,595),(291,468,692,901)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(174,280,414,539),(192,309,457,595),(291,468,692,901)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,159,235,306),(74,119,176,229),(174,280,414,539),(291,468,692,901)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(43,69,102,133),(192,309,457,595),(291,468,692,901)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((99,159,235,306),(74,119,176,229),(43,69,102,133),(291,468,692,901)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,159,235,306),(43,69,102,133),(174,280,414,539),(291,468,692,901)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,133),(192,309,457,595),(167,269,398,518),(74,119,176,229)); lvl=7; h,r-ind...
...=1,1
[8,4]((192,309,457,595),(167,269,398,518),(205,330,488,635),(124,200,296,385)...
..., (180,290,429,558),(75,121,179,233),(74,119,176,229),(174,280,414,539)); lvl=7; h,r-...
...ind=1,1
[4,4]((149,240,355,462),(75,121,179,233),(205,330,488,635),(180,290,429,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,240,355,462),(74,119,176,229),(205,330,488,635),(180,290,429,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,385),(149,240,355,462),(74,119,176,229),(180,290,429,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,385),(167,269,398,518),(149,240,355,462),(74,119,176,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,240,355,462),(174,280,414,539),(74,119,176,229),(205,330,488,635)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,309,457,595),(149,240,355,462),(174,280,414,539),(74,119,176,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(192,309,457,595),(149,240,355,462),(74,119,176,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,385),(149,240,355,462),(75,121,179,233),(180,290,429,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,385),(167,269,398,518),(149,240,355,462),(75,121,179,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,240,355,462),(174,280,414,539),(75,121,179,233),(205,330,488,635)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,309,457,595),(149,240,355,462),(174,280,414,539),(75,121,179,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(192,309,457,595),(149,240,355,462),(75,121,179,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,289),(167,269,398,518),(124,200,296,385),(75,121,179,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((205,330,488,635),(180,290,429,558),(56,90,133,173),(74,119,176,229)); lvl=7; h,r-ind...
...=1,1
[5,4]((205,330,488,635),(75,121,179,233),(56,90,133,173),(156,251,371,483),(174,280,414,539)...
...); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,173),(75,121,179,233),(156,251,371,483),(305,491,726,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,280,414,539),(75,121,179,233),(156,251,371,483),(305,491,726,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,173),(174,280,414,539),(156,251,371,483),(305,491,726,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,173),(205,330,488,635),(75,121,179,233),(305,491,726,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,280,414,539),(205,330,488,635),(75,121,179,233),(305,491,726,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,173),(174,280,414,539),(205,330,488,635),(305,491,726,945)); lvl=8; h,r-...
...ind=1,1
[5,4]((205,330,488,635),(180,290,429,558),(106,171,253,329),(75,121,179,233),(56,90,133,173)...
...); lvl=7; h,r-ind=1,1
[4,4]((311,501,741,964),(56,90,133,173),(180,290,429,558),(106,171,253,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,233),(311,501,741,964),(180,290,429,558),(106,171,253,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,233),(311,501,741,964),(56,90,133,173),(106,171,253,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,330,488,635),(311,501,741,964),(56,90,133,173),(180,290,429,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,233),(205,330,488,635),(311,501,741,964),(180,290,429,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,233),(205,330,488,635),(311,501,741,964),(56,90,133,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,385),(180,290,429,558),(106,171,253,329),(75,121,179,233)); lvl=7; h,r-...
...ind=1,1
[5,4]((143,230,340,443),(43,69,102,133),(25,40,59,77),(99,159,235,306),(174,280,414,539)); ...
...lvl=7; h,r-ind=1,1
[4,4]((174,280,414,539),(43,69,102,133),(242,389,575,749),(99,159,235,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,77),(43,69,102,133),(242,389,575,749),(99,159,235,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(174,280,414,539),(242,389,575,749),(99,159,235,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,280,414,539),(143,230,340,443),(43,69,102,133),(242,389,575,749)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,77),(143,230,340,443),(43,69,102,133),(242,389,575,749)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((25,40,59,77),(174,280,414,539),(143,230,340,443),(242,389,575,749)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,105,137),(143,230,340,443),(43,69,102,133),(25,40,59,77)); lvl=7; h,r-ind=1,1
[5,4]((143,230,340,443),(75,121,179,233),(25,40,59,77),(156,251,371,483),(174,280,414,539));...
... lvl=7; h,r-ind=1,1
[4,4]((174,280,414,539),(75,121,179,233),(274,441,652,849),(156,251,371,483)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,40,59,77),(75,121,179,233),(274,441,652,849),(156,251,371,483)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(143,230,340,443),(75,121,179,233),(274,441,652,849)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(174,280,414,539),(274,441,652,849),(156,251,371,483)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(143,230,340,443),(174,280,414,539),(274,441,652,849)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,230,340,443),(174,280,414,539),(75,121,179,233),(274,441,652,849)); lvl=8; h,r-...
... ind=1,1
[5,4]((143,230,340,443),(43,69,102,133),(192,309,457,595),(75,121,179,233),(174,280,414,539)...
...); lvl=7; h,r-ind=1,1
[4,4]((75,121,179,233),(43,69,102,133),(292,470,695,905),(192,309,457,595)); lvl=8; h,r-...
... ind=1,1
[4,4]((174,280,414,539),(43,69,102,133),(292,470,695,905),(192,309,457,595)); lvl=8; h,r-...
... ind=1,1
[4,4]((174,280,414,539),(75,121,179,233),(292,470,695,905),(192,309,457,595)); lvl=8; h,r-...
... ind=1,1
[4,4]((143,230,340,443),(75,121,179,233),(43,69,102,133),(292,470,695,905)); lvl=8; h,r-...
... ind=1,1
[4,4]((174,280,414,539),(143,230,340,443),(43,69,102,133),(292,470,695,905)); lvl=8; h,r-...
... ind=1,1
[4,4]((174,280,414,539),(143,230,340,443),(75,121,179,233),(292,470,695,905)); lvl=8; h,r-...
... ind=1,1
[5,4]((93,150,222,289),(43,69,102,133),(192,309,457,595),(167,269,398,518),(75,121,179,233))...
...; lvl=7; h,r-ind=1,1
[4,4]((75,121,179,233),(43,69,102,133),(285,459,679,884),(192,309,457,595)); lvl=8; h,r-...
... ind=1,1
[4,4]((167,269,398,518),(43,69,102,133),(285,459,679,884),(192,309,457,595)); lvl=8; h,r-...
... ind=1,1
[4,4]((167,269,398,518),(75,121,179,233),(285,459,679,884),(192,309,457,595)); lvl=8; h,r-...
... ind=1,1
[4,4]((75,121,179,233),(93,150,222,289),(43,69,102,133),(285,459,679,884)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,269,398,518),(93,150,222,289),(43,69,102,133),(285,459,679,884)); lvl=8; h,r-...
... ind=1,1
[4,4]((167,269,398,518),(75,121,179,233),(93,150,222,289),(285,459,679,884)); lvl=8; h,r-...
... ind=1,1
[4,4]((44,71,105,137),(143,230,340,443),(43,69,102,133),(75,121,179,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,222,289),(44,71,105,137),(43,69,102,133),(75,121,179,233)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(143,230,340,443),(75,121,179,233),(25,40,59,77)); lvl=7; h,r-ind=1,1
[4,4]((75,121,179,233),(57,92,136,177),(25,40,59,77),(156,251,371,483)); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,173),(57,92,136,177),(25,40,59,77),(156,251,371,483)); lvl=7; h,r-ind=1,1
[4,4]((75,121,179,233),(56,90,133,173),(57,92,136,177),(156,251,371,483)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,171,253,329),(75,121,179,233),(56,90,133,173),(57,92,136,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,71,105,137),(75,121,179,233),(57,92,136,177),(25,40,59,77)); lvl=7; h,r-ind=1,1
[7,4]((18,29,43,56),(93,150,222,289),(43,69,102,133),(124,200,296,385),(49,79,117,152))...
... (74,119,176,229),(48,77,114,148)); lvl=6; h,r-ind=1,1
[5,4]((92,148,219,285),(124,200,296,385),(142,229,339,441),(123,198,293,381),(49,79,117,152))...
...); lvl=7; h,r-ind=1,1
[4,4]((92,148,219,285),(142,229,339,441),(265,427,632,822),(49,79,117,152)); lvl=8; h,r-...
... ind=1,1
[4,4]((124,200,296,385),(142,229,339,441),(265,427,632,822),(49,79,117,152)); lvl=8; h,r-...
... ind=1,1
[4,4]((123,198,293,381),(124,200,296,385),(265,427,632,822),(49,79,117,152)); lvl=8; h,r-...
... ind=1,1
[4,4]((123,198,293,381),(92,148,219,285),(265,427,632,822),(49,79,117,152)); lvl=8; h,r-...
... ind=1,1
[4,4]((124,200,296,385),(92,148,219,285),(142,229,339,441),(265,427,632,822)); lvl=8; h,r-...
... ind=1,1
[4,4]((123,198,293,381),(124,200,296,385),(92,148,219,285),(265,427,632,822)); lvl=8; h,r-...
... ind=1,1
[4,4]((18,29,43,56),(92,148,219,285),(142,229,339,441),(49,79,117,152)); lvl=7; h,r-ind=1,1
[4,4]((93,150,222,289),(18,29,43,56),(92,148,219,285),(142,229,339,441)); lvl=7; h,r-ind=1,1
[4,4]((92,148,219,285),(48,77,114,148),(123,198,293,381),(49,79,117,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,43,56),(92,148,219,285),(48,77,114,148),(49,79,117,152)); lvl=7; h,r-ind=1,1
[4,4]((92,148,219,285),(74,119,176,229),(48,77,114,148),(123,198,293,381)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,69,102,133),(92,148,219,285),(74,119,176,229),(48,77,114,148)); lvl=7; h,r-ind=1,1

```

```

[4,4]((18,29,43,56),(43,69,102,133),(92,148,219,285),(48,77,114,148)); lvl=7; h,r-ind=1,1
[5,4]((92,148,219,285),(74,119,176,229),(124,200,296,385),(123,198,293,381)...
...,(167,269,398,518)); lvl=7; h,r-ind=1,1
[4,4]((92,148,219,285),(123,198,293,381),(290,467,691,899),(124,200,296,385)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(123,198,293,381),(290,467,691,899),(124,200,296,385)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(74,119,176,229),(290,467,691,899),(124,200,296,385)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(92,148,219,285),(290,467,691,899),(124,200,296,385)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,229),(92,148,219,285),(123,198,293,381),(290,467,691,899)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(74,119,176,229),(92,148,219,285),(290,467,691,899)); lvl=8; h,r-...
...ind=1,1
[5,4]((93,150,222,289),(92,148,219,285),(124,200,296,385),(142,229,339,441)...
...,(167,269,398,518)); lvl=7; h,r-ind=1,1
[4,4]((92,148,219,285),(124,200,296,385),(309,498,737,959),(142,229,339,441)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,289),(124,200,296,385),(309,498,737,959),(142,229,339,441)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(93,150,222,289),(124,200,296,385),(309,498,737,959)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,289),(92,148,219,285),(309,498,737,959),(142,229,339,441)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(93,150,222,289),(92,148,219,285),(309,498,737,959)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,518),(92,148,219,285),(124,200,296,385),(309,498,737,959)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,133),(92,148,219,285),(74,119,176,229),(167,269,398,518)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,222,289),(43,69,102,133),(92,148,219,285),(167,269,398,518)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,222,289),(18,29,43,56),(43,69,102,133),(92,148,219,285)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(18,29,43,56),(93,150,222,289),(43,69,102,133)); lvl=6; h,r-ind=1,1
[4,4]((57,92,136,177),(31,50,74,96),(106,171,253,329),(56,90,133,173)); lvl=6; h,r-ind=1,1
[4,4]((23,37,55,71),(49,79,117,152),(48,77,114,148),(31,50,74,96)); lvl=6; h,r-ind=1,1
[4,4]((18,29,43,56),(23,37,55,71),(49,79,117,152),(48,77,114,148)); lvl=6; h,r-ind=1,1
[4,4]((23,37,55,71),(48,77,114,148),(31,50,74,96),(30,48,71,92)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,16),(23,37,55,71),(18,29,43,56),(17,27,40,52)); lvl=5; h,r-ind=1,1
[4,4]((25,40,59,77),(17,27,40,52),(7,11,16,21),(12,19,28,37)); lvl=5; h,r-ind=1,1
[4,4]((30,48,71,92),(25,40,59,77),(17,27,40,52),(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(44,71,105,137),(8,13,19,25),(31,50,74,97)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((1,2,3,4),(23,37,55,71),(31,50,74,96),(44,71,105,137),(18,29,43,56),(57,92,136,177)...
...,(14,23,34,44)); lvl=5; h,r-ind=1,1
[5,4]((49,79,117,152),(124,200,296,385),(93,150,222,289),(32,52,77,100),(18,29,43,56)); lvl=6;...
... h,r-ind=1,1
[4,4]((32,52,77,100),(93,150,222,289),(124,200,296,385),(142,229,339,441)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,77,100),(49,79,117,152),(124,200,296,385),(142,229,339,441)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,43,56),(32,52,77,100),(49,79,117,152),(142,229,339,441)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,56),(32,52,77,100),(93,150,222,289),(142,229,339,441)); lvl=7; h,r-ind=1,1
[4,4]((23,37,55,71),(49,79,117,152),(32,52,77,100),(18,29,43,56)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,4),(44,71,105,137),(93,150,222,289),(32,52,77,100),(18,29,43,56)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,29,43,56),(44,71,105,137),(93,150,222,289),(94,152,225,293)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(44,71,105,137),(93,150,222,289),(94,152,225,293)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(18,29,43,56),(93,150,222,289),(94,152,225,293)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,56),(1,2,3,4),(44,71,105,137),(94,152,225,293)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(1,2,3,4),(44,71,105,137),(94,152,225,293)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(18,29,43,56),(1,2,3,4),(94,152,225,293)); lvl=7; h,r-ind=1,1
[4,4]((23,37,55,71),(1,2,3,4),(32,52,77,100),(18,29,43,56)); lvl=6; h,r-ind=1,1
[7,4]((44,71,105,137),(106,171,253,329),(124,200,296,385),(93,150,222,289),(57,92,136,177)...
...,(58,94,139,181),(32,52,77,100)); lvl=6; h,r-ind=1,1
[4,4]((44,71,105,137),(58,94,139,181),(165,267,395,514),(32,52,77,100)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,177),(58,94,139,181),(165,267,395,514),(32,52,77,100)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(75,121,179,233),(165,267,395,514),(32,52,77,100)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,177),(75,121,179,233),(165,267,395,514),(32,52,77,100)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,177),(106,171,253,329),(75,121,179,233),(32,52,77,100)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,137),(93,150,222,289),(75,121,179,233),(32,52,77,100)); lvl=7; h,r-ind=1,1
[4,4]((93,150,222,289),(75,121,179,233),(124,200,296,385),(32,52,77,100)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,171,253,329),(75,121,179,233),(124,200,296,385),(32,52,77,100)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,92,136,177),(44,71,105,137),(75,121,179,233),(58,94,139,181),(165,267,395,514)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((133,215,318,414),(44,71,105,137),(165,267,395,514),(75,121,179,233)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((57,92,136,177),(133,215,318,414),(165,267,395,514),(75,121,179,233)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,94,139,181),(57,92,136,177),(133,215,318,414),(165,267,395,514)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,177),(133,215,318,414),(44,71,105,137),(75,121,179,233)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,94,139,181),(57,92,136,177),(133,215,318,414),(44,71,105,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,94,139,181),(133,215,318,414),(44,71,105,137),(165,267,395,514)); lvl=8; h,r-ind...
...=1,1
[4,4]((1,2,3,4),(44,71,105,137),(58,94,139,181),(32,52,77,100)); lvl=6; h,r-ind=1,1
[5,4]((106,171,253,329),(49,79,117,152),(124,200,296,385),(32,52,77,100),(31,50,74,96)); lvl...
...=6; h,r-ind=1,1
[4,4]((32,52,77,100),(155,250,370,481),(124,200,296,385),(49,79,117,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,77,100),(31,50,74,96),(155,250,370,481),(49,79,117,152)); lvl=7; h,r-ind=1,1
[4,4]((106,171,253,329),(32,52,77,100),(31,50,74,96),(155,250,370,481)); lvl=7; h,r-ind=1,1
[4,4]((106,171,253,329),(32,52,77,100),(155,250,370,481),(124,200,296,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,37,55,71),(49,79,117,152),(32,52,77,100),(31,50,74,96)); lvl=6; h,r-ind=1,1
[5,4]((106,171,253,329),(57,92,136,177),(32,52,77,100),(31,50,74,96),(14,23,34,44)); lvl=6; h,...
...r-ind=1,1
[4,4]((31,50,74,96),(120,194,287,373),(57,92,136,177),(14,23,34,44)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(120,194,287,373),(57,92,136,177),(14,23,34,44)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(31,50,74,96),(120,194,287,373),(14,23,34,44)); lvl=7; h,r-ind=1,1
[4,4]((106,171,253,329),(31,50,74,96),(120,194,287,373),(57,92,136,177)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,100),(106,171,253,329),(120,194,287,373),(57,92,136,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,77,100),(106,171,253,329),(31,50,74,96),(120,194,287,373)); lvl=7; h,r-ind=1,1
[4,4]((23,37,55,71),(32,52,77,100),(31,50,74,96),(14,23,34,44)); lvl=6; h,r-ind=1,1
[4,4]((57,92,136,177),(58,94,139,181),(32,52,77,100),(14,23,34,44)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(58,94,139,181),(32,52,77,100),(14,23,34,44)); lvl=6; h,r-ind=1,1
[4,4]((23,37,55,71),(1,2,3,4),(32,52,77,100),(14,23,34,44)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,16),(1,2,3,4),(23,37,55,71),(18,29,43,56)); lvl=5; h,r-ind=1,1
[6,4]((44,71,105,137),(25,40,59,77),(57,92,136,177),(8,13,19,25),(39,63,93,121),(7,11,16,21)); ...
...lvl=5; h,r-ind=1,1
[4,4]((39,63,93,121),(57,92,136,177),(64,103,152,198),(122,197,291,379)); lvl=6; h,r-ind=1,1
[7,4]((44,71,105,137),(26,42,62,81),(25,40,59,77),(58,93,137,179),(57,92,136,177)...
...,(64,103,152,198),(122,197,291,379)); lvl=6; h,r-ind=1,1
[6,4]((57,92,136,177),(83,134,198,258),(172,277,409,533),(90,145,214,279),(64,103,152,198)...
...,(122,197,291,379)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((172,277,409,533),(64,103,152,198),(147,237,350,456),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,197,291,379),(64,103,152,198),(147,237,350,456),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,258),(122,197,291,379),(147,237,350,456),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,92,136,177),(122,197,291,379),(64,103,152,198),(147,237,350,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,258),(57,92,136,177),(122,197,291,379),(147,237,350,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,258),(172,277,409,533),(147,237,350,456),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,92,136,177),(172,277,409,533),(64,103,152,198),(147,237,350,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,258),(57,92,136,177),(172,277,409,533),(147,237,350,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,77),(57,92,136,177),(172,277,409,533),(64,103,152,198)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,81),(83,134,198,258),(90,145,214,279),(122,197,291,379)); lvl=7; h,r-ind=1,1
[5,4]((51,82,121,158),(26,42,62,81),(83,134,198,258),(172,277,409,533),(90,145,214,279)); ...
...lvl=7; h,r-ind=1,1
[4,4]((83,134,198,258),(198,319,471,614),(26,42,62,81),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(198,319,471,614),(26,42,62,81),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((172,277,409,533),(51,82,121,158),(198,319,471,614),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((172,277,409,533),(83,134,198,258),(198,319,471,614),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,82,121,158),(83,134,198,258),(198,319,471,614),(26,42,62,81)); lvl=8; h,r-ind...
...=1,1
[4,4]((172,277,409,533),(51,82,121,158),(83,134,198,258),(198,319,471,614)); lvl=8; h,r-...
...ind=1,1
[6,4]((25,40,59,77),(44,71,105,137),(57,92,136,177),(51,82,121,158),(83,134,198,258)...
...,(172,277,409,533)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((57,92,136,177),(172,277,409,533),(108,174,257,335),(83,134,198,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,82,121,158),(172,277,409,533),(108,174,257,335),(83,134,198,258)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((44,71,105,137),(57,92,136,177),(108,174,257,335),(83,134,198,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(44,71,105,137),(108,174,257,335),(83,134,198,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(44,71,105,137),(57,92,136,177),(108,174,257,335)); lvl=8; h,r-ind=1,1
[4,4]((51,82,121,158),(25,40,59,77),(44,71,105,137),(108,174,257,335)); lvl=8; h,r-ind=1,1
[4,4]((25,40,59,77),(57,92,136,177),(172,277,409,533),(108,174,257,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(25,40,59,77),(172,277,409,533),(108,174,257,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,105,137),(51,82,121,158),(26,42,62,81),(83,134,198,258)); lvl=7; h,r-ind=1,1
[6,4]((25,40,59,77),(51,82,121,158),(172,277,409,533),(58,93,137,179),(90,145,214,279)...
...,(64,103,152,198)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((172,277,409,533),(64,103,152,198),(115,185,273,356),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,93,137,179),(64,103,152,198),(115,185,273,356),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(58,93,137,179),(115,185,273,356),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(51,82,121,158),(58,93,137,179),(115,185,273,356)); lvl=8; h,r-ind=1,1
[4,4]((25,40,59,77),(58,93,137,179),(64,103,152,198),(115,185,273,356)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(172,277,409,533),(115,185,273,356),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,77),(51,82,121,158),(172,277,409,533),(115,185,273,356)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,77),(172,277,409,533),(64,103,152,198),(115,185,273,356)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,158),(26,42,62,81),(58,93,137,179),(90,145,214,279)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,21),(25,40,59,77),(58,93,137,179),(64,103,152,198)); lvl=6; h,r-ind=1,1
[7,4]((7,11,16,21),(8,13,19,25),(26,42,62,81),(58,93,137,179),(39,63,93,121),(64,103,152,198)...
...,(122,197,291,379)); lvl=6; h,r-ind=1,1
[6,4]((7,11,16,21),(39,63,93,121),(136,219,323,421),(8,13,19,25),(65,105,155,202)...
...,(33,53,78,102)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((72,116,171,223),(136,219,323,421),(33,53,78,102),(65,105,155,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,116,171,223),(8,13,19,25),(33,53,78,102),(65,105,155,202)); lvl=8; h,r-ind=1,1
[4,4]((39,63,93,121),(72,116,171,223),(8,13,19,25),(65,105,155,202)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,21),(39,63,93,121),(72,116,171,223),(8,13,19,25)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,21),(72,116,171,223),(8,13,19,25),(33,53,78,102)); lvl=8; h,r-ind=1,1
[4,4]((39,63,93,121),(72,116,171,223),(136,219,323,421),(65,105,155,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,21),(39,63,93,121),(72,116,171,223),(136,219,323,421)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,21),(72,116,171,223),(136,219,323,421),(33,53,78,102)); lvl=8; h,r-ind=1,1
[4,4]((26,42,62,81),(8,13,19,25),(65,105,155,202),(33,53,78,102)); lvl=7; h,r-ind=1,1
[5,4]((90,145,214,279),(26,42,62,81),(136,219,323,421),(65,105,155,202),(33,53,78,102)); lvl...
...=7; h,r-ind=1,1
[4,4]((90,145,214,279),(162,261,385,502),(33,53,78,102),(26,42,62,81)); lvl=8; h,r-ind=1,1
[4,4]((65,105,155,202),(162,261,385,502),(33,53,78,102),(26,42,62,81)); lvl=8; h,r-ind=1,1
[4,4]((65,105,155,202),(90,145,214,279),(162,261,385,502),(26,42,62,81)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,145,214,279),(136,219,323,421),(162,261,385,502),(33,53,78,102)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,105,155,202),(136,219,323,421),(162,261,385,502),(33,53,78,102)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,105,155,202),(90,145,214,279),(136,219,323,421),(162,261,385,502)); lvl=8; h,r-...
...ind=1,1
[6,4]((7,11,16,21),(64,103,152,198),(90,145,214,279),(58,93,137,179),(136,219,323,421)...
...,(33,53,78,102)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((97,156,230,300),(58,93,137,179),(33,53,78,102),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,219,323,421),(97,156,230,300),(33,53,78,102),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,103,152,198),(136,219,323,421),(97,156,230,300),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,11,16,21),(136,219,323,421),(97,156,230,300),(33,53,78,102)); lvl=8; h,r-ind=1,1
[4,4]((64,103,152,198),(7,11,16,21),(136,219,323,421),(97,156,230,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,103,152,198),(97,156,230,300),(58,93,137,179),(90,145,214,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,21),(97,156,230,300),(58,93,137,179),(33,53,78,102)); lvl=8; h,r-ind=1,1
[4,4]((64,103,152,198),(7,11,16,21),(97,156,230,300),(58,93,137,179)); lvl=8; h,r-ind=1,1
[4,4]((90,145,214,279),(58,93,137,179),(26,42,62,81),(33,53,78,102)); lvl=7; h,r-ind=1,1
[4,4]((90,145,214,279),(122,197,291,379),(26,42,62,81),(65,105,155,202)); lvl=7; h,r-ind=1,1
[6,4]((64,103,152,198),(90,145,214,279),(122,197,291,379),(39,63,93,121),(136,219,323,421)...
...,(65,105,155,202)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,208,307,400),(122,197,291,379),(65,105,155,202),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,219,323,421),(129,208,307,400),(65,105,155,202),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((64,103,152,198),(136,219,323,421),(129,208,307,400),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,63,93,121),(136,219,323,421),(129,208,307,400),(65,105,155,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,103,152,198),(39,63,93,121),(136,219,323,421),(129,208,307,400)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,103,152,198),(129,208,307,400),(122,197,291,379),(90,145,214,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,63,93,121),(129,208,307,400),(122,197,291,379),(65,105,155,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,103,152,198),(39,63,93,121),(129,208,307,400),(122,197,291,379)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,21),(64,103,152,198),(39,63,93,121),(136,219,323,421)); lvl=7; h,r-ind=1,1
[6,4]((17,28,41,53),(14,23,34,44),(8,13,19,25),(13,21,31,40),(39,63,93,121),(7,11,16,21)); lvl...
...=5; h,r-ind=1,1
[4,4]((13,21,31,40),(21,34,50,65),(7,11,16,21),(39,63,93,121)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(21,34,50,65),(7,11,16,21),(39,63,93,121)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,44),(13,21,31,40),(21,34,50,65),(39,63,93,121)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(14,23,34,44),(21,34,50,65),(39,63,93,121)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,44),(17,28,41,53),(13,21,31,40),(21,34,50,65)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(14,23,34,44),(17,28,41,53),(21,34,50,65)); lvl=6; h,r-ind=1,1
[4,4]((17,28,41,53),(13,21,31,40),(21,34,50,65),(7,11,16,21)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(17,28,41,53),(21,34,50,65),(7,11,16,21)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(17,28,41,53),(14,23,34,44),(8,13,19,25)); lvl=5; h,r-ind=1,1
[5,4]((31,50,74,96),(57,92,136,177),(14,23,34,44),(13,21,31,40),(39,63,93,121)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,23,34,44),(13,21,31,40),(39,63,93,121),(70,113,167,217)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,44),(57,92,136,177),(39,63,93,121),(70,113,167,217)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,96),(14,23,34,44),(57,92,136,177),(70,113,167,217)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,96),(14,23,34,44),(13,21,31,40),(70,113,167,217)); lvl=6; h,r-ind=1,1
[4,4]((23,37,55,71),(31,50,74,96),(14,23,34,44),(13,21,31,40)); lvl=5; h,r-ind=1,1
[6,4]((1,2,3,4),(44,71,105,137),(57,92,136,177),(14,23,34,44),(8,13,19,25),(39,63,93,121)); lvl...
...=5; h,r-ind=1,1
[5,4]((40,65,96,125),(57,92,136,177),(122,197,291,379),(39,63,93,121),(14,23,34,44)); lvl=6; h...
...r-ind=1,1
[4,4]((57,92,136,177),(136,220,325,423),(39,63,93,121),(122,197,291,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,65,96,125),(136,220,325,423),(39,63,93,121),(122,197,291,379)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(57,92,136,177),(136,220,325,423),(122,197,291,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,92,136,177),(136,220,325,423),(14,23,34,44),(39,63,93,121)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(136,220,325,423),(14,23,34,44),(39,63,93,121)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(57,92,136,177),(136,220,325,423),(14,23,34,44)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,25),(40,65,96,125),(39,63,93,121),(14,23,34,44)); lvl=6; h,r-ind=1,1
[5,4]((8,13,19,25),(26,42,62,81),(40,65,96,125),(122,197,291,379),(39,63,93,121)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((40,65,96,125),(26,42,62,81),(122,197,291,379),(65,105,155,202)); lvl=7; h,r-ind=1,1
[4,4]((39,63,93,121),(40,65,96,125),(122,197,291,379),(65,105,155,202)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(8,13,19,25),(26,42,62,81),(65,105,155,202)); lvl=7; h,r-ind=1,1
[4,4]((39,63,93,121),(40,65,96,125),(8,13,19,25),(65,105,155,202)); lvl=7; h,r-ind=1,1
[4,4]((58,94,139,181),(40,65,96,125),(57,92,136,177),(14,23,34,44)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(58,94,139,181),(40,65,96,125),(14,23,34,44)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,25),(1,2,3,4),(40,65,96,125),(14,23,34,44)); lvl=6; h,r-ind=1,1
[6,4]((44,71,105,137),(58,94,139,181),(26,42,62,81),(40,65,96,125),(57,92,136,177)...
...,(122,197,291,379)); lvl=6; h,r-ind=1,1
[4,4]((40,65,96,125),(83,134,198,258),(122,197,291,379),(26,42,62,81)); lvl=7; h,r-ind=1,1
[5,4]((40,65,96,125),(84,136,201,262),(181,293,433,564),(83,134,198,258),(26,42,62,81)); lvl...
...=7; h,r-ind=1,1
[4,4]((40,65,96,125),(207,335,495,645),(83,134,198,258),(181,293,433,564)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,201,262),(207,335,495,645),(83,134,198,258),(181,293,433,564)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,136,201,262),(40,65,96,125),(207,335,495,645),(181,293,433,564)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,96,125),(207,335,495,645),(26,42,62,81),(83,134,198,258)); lvl=8; h,r-ind=1,1
[4,4]((84,136,201,262),(207,335,495,645),(26,42,62,81),(83,134,198,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,201,262),(40,65,96,125),(207,335,495,645),(26,42,62,81)); lvl=8; h,r-ind=1,1
[4,4]((44,71,105,137),(84,136,201,262),(83,134,198,258),(26,42,62,81)); lvl=7; h,r-ind=1,1
[6,4]((58,94,139,181),(57,92,136,177),(44,71,105,137),(84,136,201,262),(181,293,433,564)...
...,(83,134,198,258)); lvl=7; h,r-ind=1,1
[4,4]((141,228,337,439),(44,71,105,137),(83,134,198,258),(57,92,136,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((141,228,337,439),(181,293,433,564),(83,134,198,258),(57,92,136,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,94,139,181),(141,228,337,439),(181,293,433,564),(57,92,136,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,94,139,181),(141,228,337,439),(44,71,105,137),(57,92,136,177)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((84,136,201,262),(141,228,337,439),(44,71,105,137),(83,134,198,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,201,262),(141,228,337,439),(181,293,433,564),(83,134,198,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,94,139,181),(84,136,201,262),(141,228,337,439),(181,293,433,564)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,94,139,181),(84,136,201,262),(141,228,337,439),(44,71,105,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,96,125),(58,94,139,181),(84,136,201,262),(181,293,433,564)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(57,92,136,177),(83,134,198,258),(122,197,291,379)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(57,92,136,177),(181,293,433,564),(83,134,198,258)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,125),(58,94,139,181),(57,92,136,177),(181,293,433,564)); lvl=7; h,r-ind=1,1
[5,4]((1,2,3,4),(44,71,105,137),(58,94,139,181),(26,42,62,81),(40,65,96,125)); lvl=6; h,r-ind...
...=1,1
[4,4]((1,2,3,4),(40,65,96,125),(58,94,139,181),(84,136,201,262)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,4),(44,71,105,137),(58,94,139,181),(84,136,201,262)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,81),(1,2,3,4),(44,71,105,137),(84,136,201,262)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,81),(1,2,3,4),(40,65,96,125),(84,136,201,262)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,25),(1,2,3,4),(26,42,62,81),(40,65,96,125)); lvl=6; h,r-ind=1,1
[7,4]((31,50,74,96),(30,48,71,92),(25,40,59,77),(57,92,136,177),(13,21,31,40),(39,63,93,121)...
...,(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((38,61,90,117),(7,11,16,21),(25,40,59,77),(64,103,152,198)); lvl=6; h,r-ind=1,1
[5,4]((38,61,90,117),(57,92,136,177),(56,90,133,173),(25,40,59,77),(64,103,152,198)); lvl=6; h...
...r-ind=1,1
[4,4]((57,92,136,177),(25,40,59,77),(120,193,285,371),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(25,40,59,77),(120,193,285,371),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(57,92,136,177),(120,193,285,371),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,177),(64,103,152,198),(25,40,59,77),(120,193,285,371)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(64,103,152,198),(25,40,59,77),(120,193,285,371)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(57,92,136,177),(64,103,152,198),(120,193,285,371)); lvl=7; h,r-ind=1,1
[5,4]((38,61,90,117),(31,50,74,96),(57,92,136,177),(56,90,133,173),(70,113,167,217)); lvl=6; h...
...r-ind=1,1
[4,4]((31,50,74,96),(126,203,300,390),(57,92,136,177),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(126,203,300,390),(57,92,136,177),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(31,50,74,96),(126,203,300,390),(56,90,133,173)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,96),(70,113,167,217),(126,203,300,390),(57,92,136,177)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(70,113,167,217),(126,203,300,390),(57,92,136,177)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(31,50,74,96),(70,113,167,217),(126,203,300,390)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,92),(38,61,90,117),(31,50,74,96),(56,90,133,173)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,92),(38,61,90,117),(56,90,133,173),(25,40,59,77)); lvl=6; h,r-ind=1,1
[4,4]((38,61,90,117),(7,11,16,21),(39,63,93,121),(64,103,152,198)); lvl=6; h,r-ind=1,1
[5,4]((38,61,90,117),(57,92,136,177),(70,113,167,217),(39,63,93,121),(64,103,152,198)); lvl=6;...
... h,r-ind=1,1
[4,4]((57,92,136,177),(39,63,93,121),(134,216,319,415),(70,113,167,217)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(39,63,93,121),(134,216,319,415),(70,113,167,217)); lvl=7; h,r-ind=1,1
[4,4]((64,103,152,198),(38,61,90,117),(39,63,93,121),(134,216,319,415)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(57,92,136,177),(134,216,319,415),(70,113,167,217)); lvl=7; h,r-ind=1,1
[4,4]((64,103,152,198),(38,61,90,117),(57,92,136,177),(134,216,319,415)); lvl=7; h,r-ind=1,1
[4,4]((64,103,152,198),(57,92,136,177),(39,63,93,121),(134,216,319,415)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,117),(7,11,16,21),(13,21,31,40),(39,63,93,121)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,92),(38,61,90,117),(7,11,16,21),(13,21,31,40)); lvl=6; h,r-ind=1,1
[4,4]((38,61,90,117),(70,113,167,217),(13,21,31,40),(39,63,93,121)); lvl=6; h,r-ind=1,1
[4,4]((38,61,90,117),(31,50,74,96),(70,113,167,217),(13,21,31,40)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,92),(38,61,90,117),(31,50,74,96),(13,21,31,40)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,92),(38,61,90,117),(7,11,16,21),(25,40,59,77)); lvl=6; h,r-ind=1,1
[4,4]((23,37,55,71),(31,50,74,96),(30,48,71,92),(13,21,31,40)); lvl=5; h,r-ind=1,1
[5,4]((17,28,41,53),(13,21,31,40),(7,11,16,21),(8,13,19,24),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,21),(34,55,81,104),(5,8,12,15),(13,21,31,40)); lvl=5; h,r-ind=1,1
[4,4]((17,28,41,53),(34,55,81,104),(5,8,12,15),(13,21,31,40)); lvl=5; h,r-ind=1,1
[5,4]((17,28,41,53),(7,11,16,21),(34,55,81,104),(16,26,38,49),(13,21,31,40)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((17,28,41,53),(29,47,69,89),(16,26,38,49),(34,55,81,104)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(29,47,69,89),(16,26,38,49),(34,55,81,104)); lvl=6; h,r-ind=1,1
[4,4]((17,28,41,53),(13,21,31,40),(29,47,69,89),(34,55,81,104)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(13,21,31,40),(29,47,69,89),(34,55,81,104)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(17,28,41,53),(13,21,31,40),(29,47,69,89)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(17,28,41,53),(29,47,69,89),(16,26,38,49)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,21),(34,55,81,104),(16,26,38,49),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((17,28,41,53),(34,55,81,104),(16,26,38,49),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,21),(16,26,38,49),(8,13,19,24),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((17,28,41,53),(16,26,38,49),(8,13,19,24),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((14,22,32,41),(7,11,16,21),(8,13,19,24),(5,8,12,15)); lvl=4; h,r-ind=1,1
[5,4]((23,37,55,71),(17,27,40,52),(13,21,31,40),(7,11,16,21),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(17,27,40,52),(7,11,16,21),(30,48,71,92)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(13,21,31,40),(7,11,16,21),(30,48,71,92)); lvl=5; h,r-ind=1,1
[4,4]((23,37,55,71),(5,8,12,15),(13,21,31,40),(30,48,71,92)); lvl=5; h,r-ind=1,1
[4,4]((23,37,55,71),(5,8,12,15),(17,27,40,52),(30,48,71,92)); lvl=5; h,r-ind=1,1
[5,4]((4,6,9,12),(4,6,9,11),(19,29,43,55),(2,3,5,6),(5,8,12,15)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(19,29,43,55),(13,20,30,38),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(19,29,43,55),(13,20,30,38),(5,8,12,15)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,6,9,12),(2,3,5,6),(13,20,30,38),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(2,3,5,6),(13,20,30,38),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(4,6,9,12),(19,29,43,55),(13,20,30,38)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(4,6,9,12),(2,3,5,6),(13,20,30,38)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(4,6,9,11),(2,3,5,6),(5,8,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(5,8,12,14),(2,3,5,6),(5,8,12,15)); lvl=3; h,r-ind=1,1
[6,4]((5,8,12,14),(7,11,16,19),(14,22,32,41),(4,6,9,11),(19,29,43,55),(5,8,12,15)); lvl=3; h,r-ind...
...=1,1
[5,4]((5,8,12,15),(4,6,9,11),(26,40,59,74),(11,17,25,32),(19,29,43,55)); lvl=4; h,r-ind=1,3; alert...
...-r-inc
[4,4]((5,8,12,15),(26,40,59,74),(15,23,34,43),(11,17,25,32)); lvl=5; h,r-ind=1,1
[4,4]((19,29,43,55),(5,8,12,15),(15,23,34,43),(11,17,25,32)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(5,8,12,15),(26,40,59,74),(15,23,34,43)); lvl=5; h,r-ind=1,1
[4,4]((19,29,43,55),(4,6,9,11),(5,8,12,15),(15,23,34,43)); lvl=5; h,r-ind=1,1
[5,4]((5,8,12,15),(7,11,16,20),(26,40,59,74),(16,25,37,46),(11,17,25,32)); lvl=4; h,r-ind=1,1
[5,4]((7,11,16,20),(43,67,99,124),(22,34,50,63),(26,40,59,74),(16,25,37,46)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((43,67,99,124),(38,59,87,109),(22,34,50,63),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(38,59,87,109),(22,34,50,63),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,46),(7,11,16,20),(38,59,87,109),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,46),(43,67,99,124),(38,59,87,109),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(43,67,99,124),(38,59,87,109),(22,34,50,63)); lvl=6; h,r-ind=1,1
[4,4]((16,25,37,46),(7,11,16,20),(43,67,99,124),(38,59,87,109)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,15),(43,67,99,124),(26,40,59,74),(16,25,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(5,8,12,15),(43,67,99,124),(16,25,37,46)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(43,67,99,124),(22,34,50,63),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(11,17,25,32),(22,34,50,63),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(5,8,12,15),(11,17,25,32),(22,34,50,63)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(5,8,12,15),(43,67,99,124),(22,34,50,63)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(14,22,32,41),(7,11,16,20),(11,17,25,32)); lvl=4; h,r-ind=1,1
[5,4]((5,8,12,15),(26,41,61,75),(7,11,16,20),(17,27,40,49),(16,25,37,46)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(33,52,77,95),(7,11,16,20),(17,27,40,49)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(26,41,61,75),(33,52,77,95),(17,27,40,49)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(16,25,37,46),(33,52,77,95),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(26,41,61,75),(16,25,37,46),(33,52,77,95)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(5,8,12,14),(26,41,61,75),(17,27,40,49)); lvl=4; h,r-ind=1,1
[8,4]((5,8,12,14),(26,41,61,75),(4,6,9,11),(7,11,16,20),(7,11,16,19),(17,27,40,49),(26,40,59,74)...
...,(16,25,37,46)); lvl=4; h,r-ind=1,1
[7,4]((7,11,16,20),(69,108,160,197),(28,44,65,80),(48,75,111,137),(37,58,86,106),(16,25,37,46)...
...,(33,52,77,95)); lvl=5; h,r-ind=1,1
[4,4]((44,69,102,126),(33,52,77,95),(16,25,37,46),(37,58,86,106)); lvl=6; h,r-ind=1,1
[4,4]((85,133,197,243),(44,69,102,126),(16,25,37,46),(37,58,86,106)); lvl=6; h,r-ind=1,1
[5,4]((65,102,151,186),(69,108,160,197),(85,133,197,243),(44,69,102,126),(37,58,86,106)); lvl...
...=6; h,r-ind=1,1
[4,4]((37,58,86,106),(69,108,160,197),(150,235,348,429),(85,133,197,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(69,108,160,197),(150,235,348,429),(85,133,197,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(37,58,86,106),(150,235,348,429),(85,133,197,243)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,186),(37,58,86,106),(69,108,160,197),(150,235,348,429)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(65,102,151,186),(69,108,160,197),(150,235,348,429)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(65,102,151,186),(37,58,86,106),(150,235,348,429)); lvl=7; h,r-ind=1,1
[4,4]((85,133,197,243),(44,69,102,126),(48,75,111,137),(16,25,37,46)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(44,69,102,126),(48,75,111,137),(16,25,37,46)); lvl=6; h,r-ind=1,1
[5,4]((69,108,160,197),(76,119,176,217),(85,133,197,243),(44,69,102,126),(48,75,111,137)); lvl...
...=6; h,r-ind=1,1
[4,4]((69,108,160,197),(76,119,176,217),(161,252,373,460),(48,75,111,137)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(76,119,176,217),(161,252,373,460),(48,75,111,137)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,108,160,197),(85,133,197,243),(161,252,373,460),(48,75,111,137)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(85,133,197,243),(161,252,373,460),(48,75,111,137)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(69,108,160,197),(85,133,197,243),(161,252,373,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,102,126),(69,108,160,197),(76,119,176,217),(161,252,373,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(76,119,176,217),(44,69,102,126),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((65,102,151,186),(44,69,102,126),(33,52,77,95),(37,58,86,106)); lvl=6; h,r-ind=1,1
[4,4]((65,102,151,186),(44,69,102,126),(28,44,65,80),(33,52,77,95)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(44,69,102,126),(28,44,65,80),(33,52,77,95)); lvl=6; h,r-ind=1,1
[5,4]((65,102,151,186),(69,108,160,197),(76,119,176,217),(44,69,102,126),(28,44,65,80)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,69,102,126),(141,221,327,403),(69,108,160,197),(76,119,176,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,65,80),(141,221,327,403),(69,108,160,197),(76,119,176,217)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(44,69,102,126),(141,221,327,403),(76,119,176,217)); lvl=7; h,r-ind=1,1

```

```

[4,4]((65,102,151,186),(44,69,102,126),(141,221,327,403),(69,108,160,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,65,80),(65,102,151,186),(141,221,327,403),(69,108,160,197)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(65,102,151,186),(44,69,102,126),(141,221,327,403)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(76,119,176,217),(44,69,102,126),(28,44,65,80)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(44,69,102,126),(33,52,77,95),(16,25,37,46)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,75),(37,58,86,106),(16,25,37,46),(33,52,77,95)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,19),(12,19,28,34),(7,11,16,20),(11,17,25,31)); lvl=5; h,r-ind=1,1
[6,4]((7,11,16,19),(12,19,28,34),(37,58,86,105),(4,6,9,11),(5,8,12,14),(11,17,25,31)); lvl=5; h,...
...r-ind=1,1
[4,4]((5,8,12,14),(4,6,9,11),(16,25,37,45),(37,58,86,105)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(4,6,9,11),(16,25,37,45),(37,58,86,105)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(5,8,12,14),(16,25,37,45),(37,58,86,105)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(12,19,28,34),(16,25,37,45),(37,58,86,105)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(7,11,16,19),(5,8,12,14),(16,25,37,45)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(12,19,28,34),(7,11,16,19),(16,25,37,45)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,19),(5,8,12,14),(4,6,9,11),(16,25,37,45)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(7,11,16,19),(4,6,9,11),(16,25,37,45)); lvl=6; h,r-ind=1,1
[6,4]((7,11,16,20),(11,17,25,31),(69,108,160,197),(28,44,65,80),(53,83,123,151),(48,75,111,137))...
...; lvl=5; h,r-ind=1,1
[7,4]((32,50,74,91),(53,83,123,151),(149,233,345,425),(28,44,65,80),(67,105,155,191)...
...,(69,108,160,197),(76,119,176,217)); lvl=6; h,r-ind=1,1
[6,4]((69,108,160,197),(101,158,234,288),(108,169,250,308),(205,321,475,585)...
...,(76,119,176,217),(149,233,345,425)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((177,277,410,505),(205,321,475,585),(76,119,176,217),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,233,345,425),(177,277,410,505),(76,119,176,217),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(149,233,345,425),(177,277,410,505),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,197),(149,233,345,425),(177,277,410,505),(76,119,176,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(69,108,160,197),(149,233,345,425),(177,277,410,505)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(177,277,410,505),(205,321,475,585),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,197),(177,277,410,505),(205,321,475,585),(76,119,176,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(69,108,160,197),(177,277,410,505),(205,321,475,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(32,50,74,91),(108,169,250,308),(149,233,345,425)); lvl=7; h,r-ind-...
...=1,1
[5,4]((101,158,234,288),(32,50,74,91),(108,169,250,308),(60,94,139,171),(205,321,475,585)); ...
...lvl=7; h,r-ind=1,1
[4,4]((101,158,234,288),(237,371,549,676),(32,50,74,91),(60,94,139,171)); lvl=8; h,r-ind-...
...=1,1
[4,4]((108,169,250,308),(237,371,549,676),(32,50,74,91),(60,94,139,171)); lvl=8; h,r-ind-...
...=1,1
[4,4]((205,321,475,585),(108,169,250,308),(237,371,549,676),(60,94,139,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,321,475,585),(101,158,234,288),(237,371,549,676),(60,94,139,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,169,250,308),(101,158,234,288),(237,371,549,676),(32,50,74,91)); lvl=8; h,r-ind-...
...=1,1
[4,4]((205,321,475,585),(108,169,250,308),(101,158,234,288),(237,371,549,676)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,83,123,151),(101,158,234,288),(32,50,74,91),(60,94,139,171)); lvl=7; h,r-ind=1,1
[6,4]((28,44,65,80),(108,169,250,308),(60,94,139,171),(205,321,475,585),(67,105,155,191)...
...,(76,119,176,217)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((136,213,315,388),(205,321,475,585),(76,119,176,217),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,213,315,388),(67,105,155,191),(76,119,176,217),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,94,139,171),(136,213,315,388),(67,105,155,191),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,213,315,388),(28,44,65,80),(67,105,155,191),(76,119,176,217)); lvl=8; h,r-ind-...
...=1,1
[4,4]((60,94,139,171),(136,213,315,388),(28,44,65,80),(67,105,155,191)); lvl=8; h,r-ind-...
...=1,1
[4,4]((60,94,139,171),(136,213,315,388),(205,321,475,585),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,213,315,388),(28,44,65,80),(205,321,475,585),(76,119,176,217)); lvl=8; h,r-ind-...
...=1,1
[4,4]((60,94,139,171),(136,213,315,388),(28,44,65,80),(205,321,475,585)); lvl=8; h,r-ind-...
...=1,1
[4,4]((69,108,160,197),(28,44,65,80),(205,321,475,585),(76,119,176,217)); lvl=7; h,r-ind=1,1
[4,4]((32,50,74,91),(108,169,250,308),(60,94,139,171),(67,105,155,191)); lvl=7; h,r-ind=1,1
[6,4]((69,108,160,197),(53,83,123,151),(101,158,234,288),(28,44,65,80),(60,94,139,171)...
...,(205,321,475,585)); lvl=7; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((101,158,234,288),(129,202,299,368),(205,321,475,585),(60,94,139,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,44,65,80),(129,202,299,368),(205,321,475,585),(60,94,139,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,151),(28,44,65,80),(129,202,299,368),(60,94,139,171)); lvl=8; h,r-ind=1,1
[4,4]((69,108,160,197),(28,44,65,80),(129,202,299,368),(205,321,475,585)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,151),(69,108,160,197),(28,44,65,80),(129,202,299,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,151),(101,158,234,288),(129,202,299,368),(60,94,139,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,108,160,197),(101,158,234,288),(129,202,299,368),(205,321,475,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,83,123,151),(69,108,160,197),(101,158,234,288),(129,202,299,368)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,75,111,137),(149,233,345,425),(69,108,160,197),(76,119,176,217)); lvl=6; h,r-ind=1,1
[7,4]((48,75,111,137),(7,11,16,20),(11,17,25,31),(32,50,74,91),(149,233,345,425)...
...,(67,105,155,191),(76,119,176,217)); lvl=6; h,r-ind=1,1
[6,4]((7,11,16,20),(67,105,155,191),(39,61,90,111),(108,169,250,308),(163,255,377,465)...
...,(76,119,176,217)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((39,61,90,111),(115,180,266,328),(163,255,377,465),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,217),(115,180,266,328),(163,255,377,465),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,155,191),(76,119,176,217),(115,180,266,328),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,11,16,20),(76,119,176,217),(115,180,266,328),(163,255,377,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,105,155,191),(7,11,16,20),(76,119,176,217),(115,180,266,328)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,105,155,191),(39,61,90,111),(115,180,266,328),(108,169,250,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(39,61,90,111),(115,180,266,328),(163,255,377,465)); lvl=8; h,r-ind=1,1
[4,4]((67,105,155,191),(7,11,16,20),(39,61,90,111),(115,180,266,328)); lvl=8; h,r-ind=1,1
[6,4]((48,75,111,137),(149,233,345,425),(80,125,185,228),(108,169,250,308),(163,255,377,465)...
...,(76,119,176,217)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((156,244,361,445),(80,125,185,228),(163,255,377,465),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,217),(156,244,361,445),(163,255,377,465),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,233,345,425),(156,244,361,445),(80,125,185,228),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,217),(149,233,345,425),(156,244,361,445),(108,169,250,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,75,111,137),(156,244,361,445),(80,125,185,228),(163,255,377,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,217),(48,75,111,137),(156,244,361,445),(163,255,377,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,233,345,425),(48,75,111,137),(156,244,361,445),(80,125,185,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,119,176,217),(149,233,345,425),(48,75,111,137),(156,244,361,445)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,91),(149,233,345,425),(80,125,185,228),(108,169,250,308)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,75,111,137),(7,11,16,20),(163,255,377,465),(76,119,176,217)); lvl=7; h,r-ind=1,1
[6,4]((48,75,111,137),(80,125,185,228),(11,17,25,31),(7,11,16,20),(39,61,90,111)...
...,(163,255,377,465)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((87,136,201,248),(80,125,185,228),(11,17,25,31),(39,61,90,111)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(87,136,201,248),(11,17,25,31),(39,61,90,111)); lvl=8; h,r-ind=1,1
[4,4]((48,75,111,137),(7,11,16,20),(87,136,201,248),(11,17,25,31)); lvl=8; h,r-ind=1,1
[4,4]((87,136,201,248),(163,255,377,465),(80,125,185,228),(39,61,90,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(87,136,201,248),(163,255,377,465),(39,61,90,111)); lvl=8; h,r-ind=1,1
[4,4]((48,75,111,137),(7,11,16,20),(87,136,201,248),(163,255,377,465)); lvl=8; h,r-ind=1,1
[4,4]((48,75,111,137),(87,136,201,248),(163,255,377,465),(80,125,185,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,75,111,137),(87,136,201,248),(80,125,185,228),(11,17,25,31)); lvl=8; h,r-ind=1,1
[4,4]((32,50,74,91),(67,105,155,191),(39,61,90,111),(108,169,250,308)); lvl=7; h,r-ind=1,1
[5,4]((32,50,74,91),(80,125,185,228),(39,61,90,111),(108,169,250,308),(163,255,377,465)); ...
...lvl=7; h,r-ind=1,1
[4,4]((108,169,250,308),(80,125,185,228),(195,305,451,556),(163,255,377,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,61,90,111),(80,125,185,228),(195,305,451,556),(163,255,377,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,61,90,111),(108,169,250,308),(195,305,451,556),(163,255,377,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,91),(108,169,250,308),(80,125,185,228),(195,305,451,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,61,90,111),(32,50,74,91),(80,125,185,228),(195,305,451,556)); lvl=8; h,r-ind=1,1

```

```

[4,4]((39,61,90,111),(32,50,74,91),(108,169,250,308),(195,305,451,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,50,74,91),(80,125,185,228),(11,17,25,31),(39,61,90,111)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(28,44,65,80),(67,105,155,191),(76,119,176,217)); lvl=6; h,r-ind=1,1
[6,4]((12,19,28,34),(37,58,86,105),(7,11,16,20),(11,17,25,31),(28,44,65,80),(53,83,123,151)); ...
...lvl=5; h,r-ind=1,1
[6,4]((44,69,102,125),(65,102,151,185),(53,83,123,151),(32,50,74,91),(28,44,65,80)...
...,(67,105,155,191)); lvl=6; h,r-ind=1,1
[4,4]((44,69,102,125),(60,94,139,171),(28,44,65,80),(67,105,155,191)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(32,50,74,91),(60,94,139,171),(67,105,155,191)); lvl=7; h,r-ind=1,1
[5,4]((44,69,102,125),(97,152,225,276),(169,265,392,481),(32,50,74,91),(60,94,139,171)); lvl...
...=7; h,r-ind=1,1
[4,4]((44,69,102,125),(169,265,392,481),(60,94,139,171),(201,315,466,572)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,152,225,276),(169,265,392,481),(60,94,139,171),(201,315,466,572)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,69,102,125),(32,50,74,91),(60,94,139,171),(201,315,466,572)); lvl=8; h,r-ind=1,1
[4,4]((97,152,225,276),(32,50,74,91),(60,94,139,171),(201,315,466,572)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,152,225,276),(44,69,102,125),(32,50,74,91),(201,315,466,572)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,152,225,276),(44,69,102,125),(169,265,392,481),(201,315,466,572)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,83,123,151),(97,152,225,276),(32,50,74,91),(60,94,139,171)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(169,265,392,481),(60,94,139,171),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(169,265,392,481),(65,102,151,185),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(97,152,225,276),(169,265,392,481),(65,102,151,185)); lvl=7; h,r-ind...
...=1,1
[6,4]((53,83,123,151),(97,152,225,276),(169,265,392,481),(60,94,139,171),(65,102,151,185)...
...,(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((125,196,290,356),(60,94,139,171),(28,44,65,80),(169,265,392,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((125,196,290,356),(65,102,151,185),(28,44,65,80),(169,265,392,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,152,225,276),(125,196,290,356),(65,102,151,185),(169,265,392,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,152,225,276),(53,83,123,151),(125,196,290,356),(65,102,151,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,151),(125,196,290,356),(65,102,151,185),(28,44,65,80)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,152,225,276),(125,196,290,356),(60,94,139,171),(169,265,392,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,152,225,276),(53,83,123,151),(125,196,290,356),(60,94,139,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,151),(125,196,290,356),(60,94,139,171),(28,44,65,80)); lvl=8; h,r-ind=1,1
[5,4]((7,11,16,20),(12,19,28,34),(44,69,102,125),(28,44,65,80),(67,105,155,191)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,11,16,20),(12,19,28,34),(79,124,183,225),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(12,19,28,34),(79,124,183,225),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((67,105,155,191),(44,69,102,125),(79,124,183,225),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((67,105,155,191),(7,11,16,20),(79,124,183,225),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(7,11,16,20),(12,19,28,34),(79,124,183,225)); lvl=7; h,r-ind=1,1
[4,4]((67,105,155,191),(44,69,102,125),(7,11,16,20),(79,124,183,225)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(11,17,25,31),(12,19,28,34),(44,69,102,125)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(44,69,102,125),(65,102,151,185),(28,44,65,80)); lvl=6; h,r-ind=1,1
[5,4]((7,11,16,20),(11,17,25,31),(44,69,102,125),(32,50,74,91),(67,105,155,191)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((44,69,102,125),(39,61,90,111),(11,17,25,31),(32,50,74,91)); lvl=7; h,r-ind=1,1
[4,4]((44,69,102,125),(67,105,155,191),(39,61,90,111),(32,50,74,91)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(44,69,102,125),(67,105,155,191),(39,61,90,111)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(44,69,102,125),(39,61,90,111),(11,17,25,31)); lvl=7; h,r-ind=1,1
[4,4]((11,17,25,31),(37,58,86,105),(44,69,102,125),(32,50,74,91)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(37,58,86,105),(44,69,102,125),(65,102,151,185)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(12,19,28,34),(37,58,86,105),(44,69,102,125)); lvl=6; h,r-ind=1,1
[5,4]((37,58,86,105),(44,69,102,125),(65,102,151,185),(53,83,123,151),(32,50,74,91)); lvl=6; h...
...r-ind=1,1
[4,4]((37,58,86,105),(97,152,225,276),(53,83,123,151),(65,102,151,185)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,105),(44,69,102,125),(97,152,225,276),(65,102,151,185)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,105),(32,50,74,91),(97,152,225,276),(53,83,123,151)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,105),(44,69,102,125),(32,50,74,91),(97,152,225,276)); lvl=7; h,r-ind=1,1
[8,4]((21,33,49,60),(26,41,61,75),(69,108,160,197),(28,44,65,80),(53,83,123,151),(37,58,86,106)...
...,(127,20,40,49),(33,52,77,95)); lvl=5; h,r-ind=1,1
[4,4]((127,199,295,363),(37,58,86,106),(65,102,151,186),(69,108,160,197)); lvl=6; h,r-ind=1,1
[9,4]((53,83,123,151),(49,77,114,140),(111,174,258,317),(148,232,344,423),(28,44,65,80)...
...,(86,135,200,246),(127,199,295,363),(65,102,151,186),(69,108,160,197)); lvl=6; h,r-ind...
...=1,1
[5,4]((114,179,265,326),(204,320,474,583),(183,287,425,523),(65,102,151,186),(28,44,65,80));...
...lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(204,320,474,583),(183,287,425,523),(297,466,690,849)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((65,102,151,186),(204,320,474,583),(183,287,425,523),(297,466,690,849)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,102,151,186),(28,44,65,80),(183,287,425,523),(297,466,690,849)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,65,80),(114,179,265,326),(204,320,474,583),(297,466,690,849)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,102,151,186),(114,179,265,326),(204,320,474,583),(297,466,690,849)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,102,151,186),(28,44,65,80),(114,179,265,326),(297,466,690,849)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,108,160,197),(183,287,425,523),(65,102,151,186),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((90,141,209,257),(69,108,160,197),(183,287,425,523),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,151),(90,141,209,257),(69,108,160,197),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((90,141,209,257),(69,108,160,197),(183,287,425,523),(65,102,151,186)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,199,295,363),(90,141,209,257),(69,108,160,197),(65,102,151,186)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,141,209,257),(167,262,388,477),(204,320,474,583),(183,287,425,523),(28,44,65,80));...
...lvl=7; h,r-ind=1,1
[4,4]((90,141,209,257),(28,44,65,80),(167,262,388,477),(322,505,748,920)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,583),(28,44,65,80),(167,262,388,477),(322,505,748,920)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,287,425,523),(204,320,474,583),(28,44,65,80),(322,505,748,920)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,583),(90,141,209,257),(167,262,388,477),(322,505,748,920)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,287,425,523),(204,320,474,583),(90,141,209,257),(322,505,748,920)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,287,425,523),(90,141,209,257),(28,44,65,80),(322,505,748,920)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,83,123,151),(90,141,209,257),(167,262,388,477),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,140),(53,83,123,151),(167,262,388,477),(28,44,65,80)); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,140),(53,83,123,151),(90,141,209,257),(167,262,388,477)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,77,114,140),(167,262,388,477),(114,179,265,326),(204,320,474,583),(28,44,65,80)); ...
...lvl=7; h,r-ind=1,1
[4,4]((49,77,114,140),(28,44,65,80),(281,441,653,803),(167,262,388,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,583),(28,44,65,80),(281,441,653,803),(167,262,388,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,583),(49,77,114,140),(281,441,653,803),(167,262,388,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,114,140),(114,179,265,326),(28,44,65,80),(281,441,653,803)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,583),(114,179,265,326),(28,44,65,80),(281,441,653,803)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,320,474,583),(49,77,114,140),(114,179,265,326),(281,441,653,803)); lvl=8; h,r-...
...ind=1,1
[5,4]((49,77,114,140),(90,141,209,257),(167,262,388,477),(204,320,474,583),(225,353,523,643)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,140),(204,320,474,583),(167,262,388,477),(343,538,797,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,257),(204,320,474,583),(167,262,388,477),(343,538,797,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,257),(49,77,114,140),(167,262,388,477),(343,538,797,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,114,140),(225,353,523,643),(204,320,474,583),(343,538,797,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,257),(225,353,523,643),(204,320,474,583),(343,538,797,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,209,257),(49,77,114,140),(225,353,523,643),(343,538,797,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,114,140),(53,83,123,151),(111,174,258,317),(90,141,209,257)); lvl=7; h,r-ind...
...=1,1
[5,4]((241,378,560,689),(90,141,209,257),(204,320,474,583),(183,287,425,523)...
...,(65,102,151,186)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,186),(90,141,209,257),(183,287,425,523),(359,563,834,1026)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,320,474,583),(90,141,209,257),(183,287,425,523),(359,563,834,1026)); lvl=8; h,r-...
...-ind=1,1
[4,4]((204,320,474,583),(65,102,151,186),(183,287,425,523),(359,563,834,1026)); lvl=8; h,r-...
...-ind=1,1
[4,4]((65,102,151,186),(241,378,560,689),(90,141,209,257),(359,563,834,1026)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,320,474,583),(241,378,560,689),(90,141,209,257),(359,563,834,1026)); lvl=8; h,r-...
...-ind=1,1
[4,4]((204,320,474,583),(65,102,151,186),(241,378,560,689),(359,563,834,1026)); lvl=8; h,r-...
...-ind=1,1

```



```

[5,4]((241,378,560,689),(213,334,495,609),(127,199,295,363),(90,141,209,257)...
...,(65,102,151,186)); lvl=7; h,r-ind=1,1
[4,4]((90,141,209,257),(213,334,495,609),(127,199,295,363),(368,577,855,1052)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,186),(213,334,495,609),(127,199,295,363),(368,577,855,1052)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,186),(90,141,209,257),(127,199,295,363),(368,577,855,1052)); lvl=8; h,r...
...ind=1,1
[4,4]((241,378,560,689),(90,141,209,257),(213,334,495,609),(368,577,855,1052)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,186),(241,378,560,689),(213,334,495,609),(368,577,855,1052)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,186),(241,378,560,689),(90,141,209,257),(368,577,855,1052)); lvl=8; h,r...
...ind=1,1
[4,4]((148,232,344,423),(213,334,495,609),(127,199,295,363),(90,141,209,257)); lvl=7; h,r...
...ind=1,1
[5,4]((241,378,560,689),(86,135,200,246),(114,179,265,326),(204,320,474,583)...
...,(65,102,151,186)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,186),(86,135,200,246),(355,557,825,1015),(114,179,265,326)); lvl=8; h,r...
...ind=1,1
[4,4]((204,320,474,583),(86,135,200,246),(355,557,825,1015),(114,179,265,326)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,320,474,583),(65,102,151,186),(355,557,825,1015),(114,179,265,326)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,186),(241,378,560,689),(86,135,200,246),(355,557,825,1015)); lvl=8; h,r...
...ind=1,1
[4,4]((204,320,474,583),(241,378,560,689),(86,135,200,246),(355,557,825,1015)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,320,474,583),(65,102,151,186),(241,378,560,689),(355,557,825,1015)); lvl=8; h,r...
...-ind=1,1
[4,4]((241,378,560,689),(213,334,495,609),(86,135,200,246),(65,102,151,186)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,174,258,317),(148,232,344,423),(197,309,458,563),(90,141,209,257)); lvl=7; h,r...
...ind=1,1
[5,4]((49,77,114,140),(86,135,200,246),(114,179,265,326),(204,320,474,583),(225,353,523,643)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,77,114,140),(114,179,265,326),(339,532,788,969),(204,320,474,583)); lvl=8; h,r...
...ind=1,1
[4,4]((86,135,200,246),(114,179,265,326),(339,532,788,969),(204,320,474,583)); lvl=8; h,r...
...ind=1,1
[4,4]((225,353,523,643),(86,135,200,246),(339,532,788,969),(204,320,474,583)); lvl=8; h,r...
...ind=1,1
[4,4]((225,353,523,643),(49,77,114,140),(339,532,788,969),(204,320,474,583)); lvl=8; h,r...
...ind=1,1
[4,4]((86,135,200,246),(49,77,114,140),(114,179,265,326),(339,532,788,969)); lvl=8; h,r...
...ind=1,1
[4,4]((225,353,523,643),(86,135,200,246),(49,77,114,140),(339,532,788,969)); lvl=8; h,r...
...ind=1,1
[8,4]((148,232,344,423),(197,309,458,563),(241,378,560,689),(213,334,495,609)...
...,(90,141,209,257),(86,135,200,246),(204,320,474,583),(225,353,523,643)); lvl=7; h,r...
...ind=1,1
[4,4]((176,276,409,503),(204,320,474,583),(241,378,560,689),(86,135,200,246)); lvl=8; h,r...
...ind=1,1
[4,4]((213,334,495,609),(176,276,409,503),(241,378,560,689),(86,135,200,246)); lvl=8; h,r...
...ind=1,1
[4,4]((148,232,344,423),(213,334,495,609),(176,276,409,503),(86,135,200,246)); lvl=8; h,r...
...ind=1,1
[4,4]((90,141,209,257),(213,334,495,609),(176,276,409,503),(241,378,560,689)); lvl=8; h,r...
...ind=1,1
[4,4]((148,232,344,423),(90,141,209,257),(213,334,495,609),(176,276,409,503)); lvl=8; h,r...
...ind=1,1
[4,4]((176,276,409,503),(204,320,474,583),(225,353,523,643),(86,135,200,246)); lvl=8; h,r...
...ind=1,1
[4,4]((176,276,409,503),(197,309,458,563),(225,353,523,643),(86,135,200,246)); lvl=8; h,r...
...ind=1,1
[4,4]((148,232,344,423),(176,276,409,503),(197,309,458,563),(86,135,200,246)); lvl=8; h,r...
...ind=1,1
[4,4]((90,141,209,257),(176,276,409,503),(197,309,458,563),(225,353,523,643)); lvl=8; h,r...
...ind=1,1
[4,4]((148,232,344,423),(90,141,209,257),(176,276,409,503),(197,309,458,563)); lvl=8; h,r...
...ind=1,1
[4,4]((90,141,209,257),(176,276,409,503),(204,320,474,583),(225,353,523,643)); lvl=8; h,r...
...ind=1,1
[4,4]((90,141,209,257),(176,276,409,503),(204,320,474,583),(241,378,560,689)); lvl=8; h,r...
...ind=1,1
[4,4]((49,77,114,140),(197,309,458,563),(86,135,200,246),(225,353,523,643)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,77,114,140),(111,174,258,317),(197,309,458,563),(90,141,209,257),(225,353,523,643)...
...); lvl=7; h,r-ind=1,1

```

```

[4,4]((49,77,114,140),(336,527,781,960),(90,141,209,257),(111,174,258,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,309,458,563),(336,527,781,960),(90,141,209,257),(111,174,258,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,309,458,563),(49,77,114,140),(336,527,781,960),(111,174,258,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,114,140),(336,527,781,960),(225,353,523,643),(90,141,209,257)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,309,458,563),(336,527,781,960),(225,353,523,643),(90,141,209,257)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,309,458,563),(49,77,114,140),(336,527,781,960),(225,353,523,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,49,60),(53,83,123,151),(49,77,114,140),(111,174,258,317)); lvl=6; h,r-ind=1,1
[7,4]((148,232,344,423),(86,135,200,246),(127,199,295,363),(58,91,135,166),(37,58,86,106)...
...,(54,85,126,155),(65,102,151,186)); lvl=6; h,r-ind=1,1
[4,4]((58,91,135,166),(123,193,286,352),(54,85,126,155),(37,58,86,106)); lvl=7; h,r-ind=1,1
[4,4]((65,102,151,186),(123,193,286,352),(54,85,126,155),(37,58,86,106)); lvl=7; h,r-ind=1,1
[4,4]((185,290,430,529),(58,91,135,166),(123,193,286,352),(37,58,86,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,199,295,363),(185,290,430,529),(123,193,286,352),(37,58,86,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,102,151,186),(127,199,295,363),(123,193,286,352),(37,58,86,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((144,226,335,412),(58,91,135,166),(123,193,286,352),(54,85,126,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,135,200,246),(144,226,335,412),(123,193,286,352),(54,85,126,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,102,151,186),(86,135,200,246),(123,193,286,352),(54,85,126,155)); lvl=7; h,r-ind...
...=1,1
[5,4]((148,232,344,423),(213,334,495,609),(86,135,200,246),(144,226,335,412)...
...,(123,193,286,352)); lvl=7; h,r-ind=1,1
[4,4]((86,135,200,246),(357,560,830,1021),(123,193,286,352),(213,334,495,609)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,232,344,423),(357,560,830,1021),(123,193,286,352),(213,334,495,609)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,423),(86,135,200,246),(357,560,830,1021),(213,334,495,609)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,135,200,246),(144,226,335,412),(357,560,830,1021),(123,193,286,352)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,232,344,423),(144,226,335,412),(357,560,830,1021),(123,193,286,352)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,423),(86,135,200,246),(144,226,335,412),(357,560,830,1021)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,102,151,186),(213,334,495,609),(86,135,200,246),(123,193,286,352)); lvl=7; h,r-ind...
...=1,1
[5,4]((148,232,344,423),(185,290,430,529),(144,226,335,412),(58,91,135,166)...
...,(123,193,286,352)); lvl=7; h,r-ind=1,1
[4,4]((148,232,344,423),(329,516,765,941),(123,193,286,352),(185,290,430,529)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,91,135,166),(329,516,765,941),(123,193,286,352),(185,290,430,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,135,166),(148,232,344,423),(329,516,765,941),(185,290,430,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,232,344,423),(329,516,765,941),(144,226,335,412),(123,193,286,352)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,91,135,166),(329,516,765,941),(144,226,335,412),(123,193,286,352)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,135,166),(148,232,344,423),(329,516,765,941),(144,226,335,412)); lvl=8; h,r-...
...ind=1,1
[5,4]((127,199,295,363),(148,232,344,423),(213,334,495,609),(185,290,430,529)...
...,(123,193,286,352)); lvl=7; h,r-ind=1,1
[4,4]((127,199,295,363),(123,193,286,352),(398,624,925,1138),(213,334,495,609)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,423),(123,193,286,352),(398,624,925,1138),(213,334,495,609)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,290,430,529),(148,232,344,423),(123,193,286,352),(398,624,925,1138)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,423),(127,199,295,363),(398,624,925,1138),(213,334,495,609)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,290,430,529),(148,232,344,423),(127,199,295,363),(398,624,925,1138)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,290,430,529),(127,199,295,363),(123,193,286,352),(398,624,925,1138)); lvl=8; h,...
...r-ind=1,1
[4,4]((65,102,151,186),(127,199,295,363),(213,334,495,609),(123,193,286,352)); lvl=7; h,r-...
...ind=1,1
[5,4]((49,77,114,140),(28,44,65,80),(86,135,200,246),(54,85,126,155),(65,102,151,186)); lvl=6;...
... h,r-ind=1,1
[4,4]((54,85,126,155),(28,44,65,80),(65,102,151,186),(114,179,265,326)); lvl=7; h,r-ind=1,1
[4,4]((86,135,200,246),(54,85,126,155),(65,102,151,186),(114,179,265,326)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((49,77,114,140),(54,85,126,155),(28,44,65,80),(114,179,265,326)); lvl=7; h,r-ind=1,1
[4,4]((86,135,200,246),(49,77,114,140),(54,85,126,155),(114,179,265,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,114,140),(28,44,65,80),(17,27,40,49),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((33,52,77,95),(37,58,86,106),(54,85,126,155),(65,102,151,186)); lvl=6; h,r-ind=1,1
[4,4]((28,44,65,80),(33,52,77,95),(54,85,126,155),(65,102,151,186)); lvl=6; h,r-ind=1,1
[4,4]((28,44,65,80),(17,27,40,49),(33,52,77,95),(54,85,126,155)); lvl=6; h,r-ind=1,1
[7,4]((21,33,49,60),(49,77,114,140),(111,174,258,317),(148,232,344,423),(86,135,200,246)...
...,(58,91,135,166),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((107,168,249,306),(111,174,258,317),(197,309,458,563),(49,77,114,140)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,135,200,246),(107,168,249,306),(197,309,458,563),(49,77,114,140)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,135,200,246),(107,168,249,306),(54,85,126,155),(49,77,114,140)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,60),(107,168,249,306),(54,85,126,155),(49,77,114,140)); lvl=7; h,r-ind=1,1
[5,4]((148,232,344,423),(86,135,200,246),(144,226,335,412),(107,168,249,306)...
...,(197,309,458,563)); lvl=7; h,r-ind=1,1
[4,4]((148,232,344,423),(341,535,793,975),(144,226,335,412),(107,168,249,306)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,135,200,246),(341,535,793,975),(144,226,335,412),(107,168,249,306)); lvl=8; h,r...
...ind=1,1
[4,4]((148,232,344,423),(197,309,458,563),(341,535,793,975),(107,168,249,306)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,135,200,246),(197,309,458,563),(341,535,793,975),(107,168,249,306)); lvl=8; h,r...
...ind=1,1
[4,4]((86,135,200,246),(148,232,344,423),(197,309,458,563),(341,535,793,975)); lvl=8; h,r...
...ind=1,1
[4,4]((86,135,200,246),(148,232,344,423),(341,535,793,975),(144,226,335,412)); lvl=8; h,r...
...ind=1,1
[4,4]((86,135,200,246),(144,226,335,412),(107,168,249,306),(54,85,126,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,60),(107,168,249,306),(111,174,258,317),(49,77,114,140)); lvl=7; h,r-ind=1,1
[5,4]((148,232,344,423),(107,168,249,306),(111,174,258,317),(169,265,393,483)...
...,(197,309,458,563)); lvl=7; h,r-ind=1,1
[4,4]((148,232,344,423),(111,174,258,317),(366,574,851,1046),(169,265,393,483)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,168,249,306),(111,174,258,317),(366,574,851,1046),(169,265,393,483)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,168,249,306),(148,232,344,423),(366,574,851,1046),(169,265,393,483)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,232,344,423),(197,309,458,563),(111,174,258,317),(366,574,851,1046)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,168,249,306),(197,309,458,563),(111,174,258,317),(366,574,851,1046)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,168,249,306),(148,232,344,423),(197,309,458,563),(366,574,851,1046)); lvl=8; h,...
...r-ind=1,1
[5,4]((148,232,344,423),(58,91,135,166),(144,226,335,412),(107,168,249,306)...
...,(169,265,393,483)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,166),(107,168,249,306),(313,491,728,895),(144,226,335,412)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,232,344,423),(107,168,249,306),(313,491,728,895),(144,226,335,412)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,265,393,483),(148,232,344,423),(107,168,249,306),(313,491,728,895)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,232,344,423),(58,91,135,166),(313,491,728,895),(144,226,335,412)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,265,393,483),(148,232,344,423),(58,91,135,166),(313,491,728,895)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,265,393,483),(58,91,135,166),(107,168,249,306),(313,491,728,895)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,49,60),(58,91,135,166),(107,168,249,306),(169,265,393,483)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,166),(144,226,335,412),(107,168,249,306),(54,85,126,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,60),(58,91,135,166),(107,168,249,306),(54,85,126,155)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(107,168,249,306),(111,174,258,317),(169,265,393,483)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,60),(49,77,114,140),(17,27,40,49),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,75),(58,91,135,166),(37,58,86,106),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((33,52,77,95),(26,41,61,75),(37,58,86,106),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,49),(33,52,77,95),(26,41,61,75),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,60),(26,41,61,75),(58,91,135,166),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,60),(17,27,40,49),(26,41,61,75),(54,85,126,155)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(28,44,65,80),(17,27,40,49),(33,52,77,95)); lvl=5; h,r-ind=1,1
[4,4]((12,19,28,34),(7,11,16,20),(28,44,65,80),(17,27,40,49)); lvl=5; h,r-ind=1,1
[4,4]((21,33,49,60),(26,41,61,75),(5,8,12,14),(17,27,40,49)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(21,33,49,60),(26,41,61,75),(5,8,12,14)); lvl=5; h,r-ind=1,1
[5,4]((37,58,86,105),(4,6,9,11),(21,33,49,60),(5,8,12,14),(53,83,123,151)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(5,8,12,14),(21,33,49,60),(58,91,135,165)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,11),(53,83,123,151),(21,33,49,60),(58,91,135,165)); lvl=6; h,r-ind=1,1

```

```

[4,4]((4,6,9,11),(37,58,86,105),(53,83,123,151),(58,91,135,165)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,11),(37,58,86,105),(5,8,12,14),(58,91,135,165)); lvl=6; h,r-ind=1,1
[7,4]((12,19,28,34),(37,58,86,105),(21,33,49,60),(5,8,12,14),(28,44,65,80),(53,83,123,151)...
...,(17,27,40,49)); lvl=5; h,r-ind=1,1
[4,4]((17,27,40,49),(33,52,77,94),(28,44,65,80),(49,77,114,140)); lvl=6; h,r-ind=1,1
[5,4]((65,102,151,185),(53,83,123,151),(33,52,77,94),(28,44,65,80),(49,77,114,140)); lvl=6; h,...
...r-ind=1,1
[4,4]((33,52,77,94),(53,83,123,151),(114,179,265,325),(49,77,114,140)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(53,83,123,151),(114,179,265,325),(49,77,114,140)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(33,52,77,94),(114,179,265,325),(49,77,114,140)); lvl=7; h,r-ind=1,1
[4,4]((33,52,77,94),(65,102,151,185),(53,83,123,151),(114,179,265,325)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(65,102,151,185),(53,83,123,151),(114,179,265,325)); lvl=7; h,r-ind=1,1
[4,4]((28,44,65,80),(33,52,77,94),(65,102,151,185),(114,179,265,325)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,34),(65,102,151,185),(33,52,77,94),(28,44,65,80)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,60),(17,27,40,49),(33,52,77,94),(49,77,114,140)); lvl=6; h,r-ind=1,1
[5,4]((53,83,123,151),(58,91,135,165),(21,33,49,60),(33,52,77,94),(49,77,114,140)); lvl=6; h,r...
...-ind=1,1
[4,4]((53,83,123,151),(107,168,249,305),(58,91,135,165),(33,52,77,94)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(107,168,249,305),(58,91,135,165),(33,52,77,94)); lvl=7; h,r-ind=1,1
[4,4]((53,83,123,151),(107,168,249,305),(49,77,114,140),(33,52,77,94)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(107,168,249,305),(49,77,114,140),(33,52,77,94)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(53,83,123,151),(107,168,249,305),(49,77,114,140)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(53,83,123,151),(107,168,249,305),(58,91,135,165)); lvl=7; h,r-ind=1,1
[5,4]((37,58,86,105),(65,102,151,185),(53,83,123,151),(58,91,135,165),(33,52,77,94)); lvl=6; h...
...r-ind=1,1
[4,4]((53,83,123,151),(33,52,77,94),(65,102,151,185),(123,193,286,350)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,105),(33,52,77,94),(65,102,151,185),(123,193,286,350)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,165),(37,58,86,105),(33,52,77,94),(123,193,286,350)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,105),(53,83,123,151),(65,102,151,185),(123,193,286,350)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,165),(37,58,86,105),(53,83,123,151),(123,193,286,350)); lvl=7; h,r-ind=1,1
[4,4]((58,91,135,165),(37,58,86,105),(53,83,123,151),(33,52,77,94),(123,193,286,350)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,34),(37,58,86,105),(65,102,151,185),(33,52,77,94)); lvl=6; h,r-ind=1,1
[4,4]((21,33,49,60),(5,8,12,14),(17,27,40,49),(33,52,77,94)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(5,8,12,14),(17,27,40,49),(33,52,77,94)); lvl=6; h,r-ind=1,1
[4,4]((58,91,135,165),(21,33,49,60),(5,8,12,14),(33,52,77,94)); lvl=6; h,r-ind=1,1
[4,4]((37,58,86,105),(58,91,135,165),(5,8,12,14),(33,52,77,94)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(37,58,86,105),(5,8,12,14),(33,52,77,94)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(17,27,40,49),(33,52,77,94),(28,44,65,80)); lvl=6; h,r-ind=1,1
[5,4]((69,108,160,197),(48,75,111,137),(37,58,86,106),(20,31,46,57),(16,25,37,46)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,31,46,57),(85,133,197,243),(16,25,37,46),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(69,108,160,197),(85,133,197,243),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(37,58,86,106),(85,133,197,243),(16,25,37,46)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(69,108,160,197),(37,58,86,106),(85,133,197,243)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,75),(37,58,86,106),(20,31,46,57),(16,25,37,46)); lvl=5; h,r-ind=1,1
[6,4]((7,11,16,20),(11,17,25,31),(48,75,111,137),(26,40,59,74),(20,31,46,57),(16,25,37,46)); lvl...
...=5; h,r-ind=1,1
[4,4]((20,31,46,57),(16,25,37,46),(27,42,62,77),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(11,17,25,31),(27,42,62,77),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(16,25,37,46),(27,42,62,77),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(7,11,16,20),(27,42,62,77),(48,75,111,137)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(16,25,37,46),(27,42,62,77),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(11,17,25,31),(27,42,62,77),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(16,25,37,46),(27,42,62,77),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(7,11,16,20),(27,42,62,77),(26,40,59,74)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,11),(11,17,25,31),(26,40,59,74),(20,31,46,57)); lvl=5; h,r-ind=1,1
[6,4]((4,6,9,11),(11,17,25,31),(69,108,160,197),(53,83,123,151),(48,75,111,137),(20,31,46,57)); ...
...lvl=5; h,r-ind=1,1
[5,4]((11,17,25,31),(52,81,120,148),(32,50,74,91),(48,75,111,137),(149,233,345,425)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((52,81,120,148),(32,50,74,91),(80,125,185,228),(149,233,345,425)); lvl=7; h,r-ind=1,1
[4,4]((48,75,111,137),(52,81,120,148),(80,125,185,228),(149,233,345,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,148),(11,17,25,31),(32,50,74,91),(80,125,185,228)); lvl=7; h,r-ind=1,1
[4,4]((48,75,111,137),(52,81,120,148),(11,17,25,31),(80,125,185,228)); lvl=7; h,r-ind=1,1
[5,4]((52,81,120,148),(69,108,160,197),(20,31,46,57),(48,75,111,137),(149,233,345,425)); lvl...
...=6; h,r-ind=1,1
[4,4]((52,81,120,148),(48,75,111,137),(20,31,46,57),(169,264,391,482)); lvl=7; h,r-ind=1,1
[4,4]((69,108,160,197),(48,75,111,137),(20,31,46,57),(169,264,391,482)); lvl=7; h,r-ind=1,1
[4,4]((149,233,345,425),(69,108,160,197),(48,75,111,137),(169,264,391,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,108,160,197),(52,81,120,148),(20,31,46,57),(169,264,391,482)); lvl=7; h,r-ind=1,1
[4,4]((149,233,345,425),(69,108,160,197),(52,81,120,148),(169,264,391,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,233,345,425),(52,81,120,148),(48,75,111,137),(169,264,391,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,148),(73,114,169,208),(69,108,160,197),(20,31,46,57)); lvl=6; h,r-ind=1,1
[4,4]((52,81,120,148),(4,6,9,11),(73,114,169,208),(20,31,46,57)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(52,81,120,148),(4,6,9,11),(20,31,46,57)); lvl=6; h,r-ind=1,1
[4,4]((11,17,25,31),(52,81,120,148),(20,31,46,57),(48,75,111,137)); lvl=6; h,r-ind=1,1

```

```

[6,4]((52,81,120,148),(73,114,169,208),(53,83,123,151),(69,108,160,197),(32,50,74,91)...
...,(149,233,345,425)); lvl=6; h,r-ind=1,1
[6,4]((105,164,243,299),(226,353,523,644),(53,83,123,151),(101,158,234,288),(73,114,169,208)...
...,(69,108,160,197)); lvl=7; h,r-ind=1,1
[4,4]((174,272,403,496),(69,108,160,197),(53,83,123,151),(73,114,169,208)); lvl=8; h,r-ind...
...=1,1
[4,4]((105,164,243,299),(174,272,403,496),(53,83,123,151),(73,114,169,208)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,164,243,299),(174,272,403,496),(226,353,523,644),(73,114,169,208)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,164,243,299),(101,158,234,288),(174,272,403,496),(226,353,523,644)); lvl=8; h,r...
...-ind=1,1
[4,4]((174,272,403,496),(69,108,160,197),(226,353,523,644),(73,114,169,208)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(174,272,403,496),(69,108,160,197),(226,353,523,644)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,158,234,288),(174,272,403,496),(69,108,160,197),(53,83,123,151)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,164,243,299),(101,158,234,288),(174,272,403,496),(53,83,123,151)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,81,120,148),(226,353,523,644),(73,114,169,208),(69,108,160,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,148),(226,353,523,644),(101,158,234,288),(69,108,160,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,148),(149,233,345,425),(101,158,234,288),(69,108,160,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,120,148),(32,50,74,91),(149,233,345,425),(101,158,234,288)); lvl=7; h,r-ind=1,1
[4,4]((52,81,120,148),(105,164,243,299),(226,353,523,644),(73,114,169,208)); lvl=7; h,r-ind...
...=1,1
[5,4]((52,81,120,148),(105,164,243,299),(226,353,523,644),(32,50,74,91),(101,158,234,288)); ...
...lvl=7; h,r-ind=1,1
[4,4]((105,164,243,299),(101,158,234,288),(258,403,597,735),(226,353,523,644)); lvl=8; h,r...
...-ind=1,1
[4,4]((52,81,120,148),(101,158,234,288),(258,403,597,735),(226,353,523,644)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,91),(52,81,120,148),(101,158,234,288),(258,403,597,735)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,81,120,148),(105,164,243,299),(258,403,597,735),(226,353,523,644)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,74,91),(52,81,120,148),(105,164,243,299),(258,403,597,735)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,50,74,91),(105,164,243,299),(101,158,234,288),(258,403,597,735)); lvl=8; h,r-ind...
...=1,1
[4,4]((105,164,243,299),(53,83,123,151),(32,50,74,91),(101,158,234,288)); lvl=7; h,r-ind=1,1
[5,4]((52,81,120,148),(4,6,9,11),(73,114,169,208),(53,83,123,151),(32,50,74,91)); lvl=6; h,r-...
...ind=1,1
[4,4]((4,6,9,11),(73,114,169,208),(53,83,123,151),(105,164,243,299)); lvl=7; h,r-ind=1,1
[4,4]((32,50,74,91),(4,6,9,11),(53,83,123,151),(105,164,243,299)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,11),(52,81,120,148),(73,114,169,208),(105,164,243,299)); lvl=7; h,r-ind=1,1
[4,4]((32,50,74,91),(4,6,9,11),(52,81,120,148),(105,164,243,299)); lvl=7; h,r-ind=1,1
[4,4]((11,17,25,31),(52,81,120,148),(4,6,9,11),(32,50,74,91)); lvl=6; h,r-ind=1,1
[4,4]((37,58,86,105),(4,6,9,11),(11,17,25,31),(53,83,123,151)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[7,4]((4,6,9,11),(21,33,49,60),(26,41,61,75),(69,108,160,197),(53,83,123,151),(37,58,86,106)...
...,(20,31,46,57)); lvl=5; h,r-ind=1,1
[5,4]((41,64,95,117),(111,174,258,317),(148,232,344,423),(58,91,135,166),(21,33,49,60)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,64,95,117),(169,265,393,483),(58,91,135,166),(148,232,344,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(111,174,258,317),(169,265,393,483),(148,232,344,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(21,33,49,60),(169,265,393,483),(58,91,135,166)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(111,174,258,317),(21,33,49,60),(169,265,393,483)); lvl=7; h,r-ind=1,1
[5,4]((4,6,9,11),(41,64,95,117),(53,83,123,151),(111,174,258,317),(21,33,49,60)); lvl=6; h,r-...
...ind=1,1
[4,4]((115,180,267,328),(41,64,95,117),(53,83,123,151),(111,174,258,317)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,49,60),(115,180,267,328),(53,83,123,151),(111,174,258,317)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(115,180,267,328),(41,64,95,117),(111,174,258,317)); lvl=7; h,r-ind=1,1
[4,4]((4,6,9,11),(115,180,267,328),(41,64,95,117),(53,83,123,151)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(4,6,9,11),(115,180,267,328),(53,83,123,151)); lvl=7; h,r-ind=1,1
[4,4]((21,33,49,60),(4,6,9,11),(115,180,267,328),(41,64,95,117)); lvl=7; h,r-ind=1,1
[4,4]((26,41,61,75),(4,6,9,11),(41,64,95,117),(21,33,49,60)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,75),(41,64,95,117),(58,91,135,166),(21,33,49,60)); lvl=6; h,r-ind=1,1
[5,4]((41,64,95,117),(127,199,295,363),(148,232,344,423),(58,91,135,166),(37,58,86,106)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,64,95,117),(185,290,430,529),(58,91,135,166),(148,232,344,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(127,199,295,363),(185,290,430,529),(148,232,344,423)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((41,64,95,117),(37,58,86,106),(185,290,430,529),(58,91,135,166)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(127,199,295,363),(37,58,86,106),(185,290,430,529)); lvl=7; h,r-ind=1,1
[5,4]((20,31,46,57),(41,64,95,117),(69,108,160,197),(127,199,295,363),(37,58,86,106)); lvl=6; ...
...h,r-ind=1,1
[4,4]((37,58,86,106),(147,230,341,420),(69,108,160,197),(127,199,295,363)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(147,230,341,420),(69,108,160,197),(127,199,295,363)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(37,58,86,106),(147,230,341,420),(127,199,295,363)); lvl=7; h,r-ind=1,1
[4,4]((37,58,86,106),(20,31,46,57),(147,230,341,420),(69,108,160,197)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(20,31,46,57),(147,230,341,420),(69,108,160,197)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(37,58,86,106),(20,31,46,57),(147,230,341,420)); lvl=7; h,r-ind=1,1
[4,4]((26,41,61,75),(20,31,46,57),(41,64,95,117),(37,58,86,106)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,75),(41,64,95,117),(58,91,135,166),(37,58,86,106)); lvl=6; h,r-ind=1,1
[7,4]((41,64,95,117),(53,83,123,151),(69,108,160,197),(73,114,169,208),(127,199,295,363)...
...,(111,174,258,317),(148,232,344,423)); lvl=6; h,r-ind=1,1
[5,4]((69,108,160,197),(204,319,473,582),(90,141,209,257),(53,83,123,151),(73,114,169,208));...
... lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((69,108,160,197),(163,255,378,465),(90,141,209,257),(53,83,123,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,319,473,582),(163,255,378,465),(90,141,209,257),(53,83,123,151)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,108,160,197),(163,255,378,465),(73,114,169,208),(53,83,123,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,319,473,582),(163,255,378,465),(73,114,169,208),(53,83,123,151)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,319,473,582),(69,108,160,197),(163,255,378,465),(73,114,169,208)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,319,473,582),(69,108,160,197),(163,255,378,465),(90,141,209,257)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,95,117),(204,319,473,582),(53,83,123,151),(73,114,169,208)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(69,108,160,197),(204,319,473,582),(73,114,169,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(69,108,160,197),(204,319,473,582),(90,141,209,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(69,108,160,197),(127,199,295,363),(90,141,209,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(204,319,473,582),(90,141,209,257),(53,83,123,151)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(111,174,258,317),(90,141,209,257),(53,83,123,151)); lvl=7; h,r-ind=1,1
[4,4]((41,64,95,117),(111,174,258,317),(90,141,209,257),(148,232,344,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,95,117),(127,199,295,363),(90,141,209,257),(148,232,344,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((4,6,9,11),(41,64,95,117),(53,83,123,151),(73,114,169,208)); lvl=6; h,r-ind=1,1
[4,4]((20,31,46,57),(41,64,95,117),(69,108,160,197),(73,114,169,208)); lvl=6; h,r-ind=1,1
[4,4]((4,6,9,11),(20,31,46,57),(41,64,95,117),(73,114,169,208)); lvl=6; h,r-ind=1,1
[4,4]((26,41,61,75),(4,6,9,11),(20,31,46,57),(41,64,95,117)); lvl=6; h,r-ind=1,1
[5,4]((5,8,12,15),(26,41,61,75),(4,6,9,11),(26,40,59,74),(16,25,37,46)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(20,31,46,57),(4,6,9,11),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(16,25,37,46),(20,31,46,57),(26,40,59,74)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(26,41,61,75),(16,25,37,46),(20,31,46,57)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(26,41,61,75),(20,31,46,57),(4,6,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(5,8,12,14),(26,41,61,75),(4,6,9,11)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,3),(5,8,12,14),(10,17,25,31),(7,11,16,19),(14,22,32,41),(5,8,12,15)); lvl=3; h,r-ind...
...=1,1
[5,4]((5,8,12,15),(1,2,3,3),(17,28,41,50),(10,17,25,31),(8,13,19,24)); lvl=4; h,r-ind=1,3; alert-r-...
...-inc
[4,4]((5,8,12,15),(9,15,22,27),(17,28,41,50),(8,13,19,24)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(10,17,25,31),(9,15,22,27),(8,13,19,24)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(5,8,12,15),(10,17,25,31),(9,15,22,27)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(5,8,12,15),(9,15,22,27),(17,28,41,50)); lvl=5; h,r-ind=1,1
[5,4]((5,8,12,15),(7,11,16,20),(13,21,31,38),(17,28,41,50),(8,13,19,24)); lvl=4; h,r-ind=1,1
[5,4]((7,11,16,20),(16,26,38,47),(34,55,81,100),(13,21,31,38),(17,28,41,50)); lvl=5; h,r-ind...
...=1,4; alert-r-inc
[4,4]((29,47,69,85),(34,55,81,100),(17,28,41,50),(16,26,38,47)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(29,47,69,85),(17,28,41,50),(16,26,38,47)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(29,47,69,85),(34,55,81,100),(16,26,38,47)); lvl=6; h,r-ind=1,1
[4,4]((29,47,69,85),(34,55,81,100),(13,21,31,38),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(29,47,69,85),(13,21,31,38),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(29,47,69,85),(34,55,81,100),(13,21,31,38)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,15),(34,55,81,100),(13,21,31,38),(17,28,41,50)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(5,8,12,15),(34,55,81,100),(13,21,31,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(16,26,38,47),(34,55,81,100),(17,28,41,50)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(8,13,19,24),(16,26,38,47),(17,28,41,50)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(5,8,12,15),(8,13,19,24),(16,26,38,47)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(5,8,12,15),(16,26,38,47),(34,55,81,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(7,11,16,20),(14,22,32,41),(8,13,19,24)); lvl=4; h,r-ind=1,1
[5,4]((5,8,12,15),(1,2,3,3),(23,37,55,67),(13,21,31,38),(17,28,41,50)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(23,37,55,67),(14,23,34,41),(13,21,31,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(17,28,41,50),(14,23,34,41),(13,21,31,38)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,8,12,15),(1,2,3,3),(17,28,41,50),(14,23,34,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(1,2,3,3),(23,37,55,67),(14,23,34,41)); lvl=5; h,r-ind=1,1
[8,4]((1,2,3,3),(5,8,12,14),(17,27,40,49),(7,11,16,20),(7,11,16,19),(23,37,55,67),(13,21,31,38)...
...,(17,28,41,50)); lvl=4; h,r-ind=1,1
[4,4]((12,19,28,34),(8,13,19,23),(7,11,16,20),(7,11,16,19)); lvl=5; h,r-ind=1,1
[6,4]((5,8,12,14),(12,19,28,34),(31,50,74,89),(1,2,3,3),(8,13,19,23),(7,11,16,19)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,21,31,37),(12,19,28,34),(8,13,19,23),(31,50,74,89)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(13,21,31,37),(8,13,19,23),(31,50,74,89)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(1,2,3,3),(13,21,31,37),(31,50,74,89)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(13,21,31,37),(12,19,28,34),(31,50,74,89)); lvl=6; h,r-ind=1,1
[4,4]((13,21,31,37),(7,11,16,19),(12,19,28,34),(8,13,19,23)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(13,21,31,37),(7,11,16,19),(8,13,19,23)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(1,2,3,3),(13,21,31,37),(7,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(13,21,31,37),(7,11,16,19),(12,19,28,34)); lvl=6; h,r-ind=1,1
[7,4]((17,27,40,49),(44,71,105,127),(18,29,43,52),(25,40,59,72),(5,8,12,14),(12,19,28,34)...
...,(31,50,74,89)); lvl=5; h,r-ind=1,1
[5,4]((30,48,71,86),(43,69,102,124),(44,71,105,127),(49,79,117,141),(18,29,43,52)); lvl=6; h,r...
...-ind=1,1
[4,4]((30,48,71,86),(92,148,219,265),(18,29,43,52),(43,69,102,124)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(92,148,219,265),(18,29,43,52),(43,69,102,124)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(30,48,71,86),(92,148,219,265),(43,69,102,124)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(92,148,219,265),(49,79,117,141),(18,29,43,52)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(92,148,219,265),(49,79,117,141),(18,29,43,52)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(30,48,71,86),(92,148,219,265),(49,79,117,141)); lvl=7; h,r-ind=1,1
[4,4]((5,8,12,14),(30,48,71,86),(49,79,117,141),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,49),(30,48,71,86),(43,69,102,124),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(17,27,40,49),(30,48,71,86),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,49),(30,48,71,86),(43,69,102,124),(25,40,59,72)); lvl=6; h,r-ind=1,1
[5,4]((30,48,71,86),(56,90,133,161),(44,71,105,127),(49,79,117,141),(31,50,74,89)); lvl=6; h,r...
...-ind=1,1
[4,4]((44,71,105,127),(31,50,74,89),(105,169,250,302),(56,90,133,161)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(31,50,74,89),(105,169,250,302),(56,90,133,161)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(44,71,105,127),(105,169,250,302),(56,90,133,161)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(49,79,117,141),(31,50,74,89),(105,169,250,302)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(49,79,117,141),(31,50,74,89),(105,169,250,302)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(44,71,105,127),(49,79,117,141),(105,169,250,302)); lvl=7; h,r-ind=1,1
[4,4]((5,8,12,14),(30,48,71,86),(49,79,117,141),(31,50,74,89)); lvl=6; h,r-ind=1,1
[5,4]((30,48,71,86),(43,69,102,124),(25,40,59,72),(56,90,133,161),(44,71,105,127)); lvl=6; h,r...
...-ind=1,1
[4,4]((30,48,71,86),(99,159,235,285),(43,69,102,124),(44,71,105,127)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(99,159,235,285),(43,69,102,124),(44,71,105,127)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(56,90,133,161),(99,159,235,285),(44,71,105,127)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(56,90,133,161),(99,159,235,285),(44,71,105,127)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(30,48,71,86),(56,90,133,161),(99,159,235,285)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(30,48,71,86),(99,159,235,285),(43,69,102,124)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,86),(12,19,28,34),(25,40,59,72),(56,90,133,161)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,49),(30,48,71,86),(12,19,28,34),(25,40,59,72)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(17,27,40,49),(30,48,71,86),(12,19,28,34)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,86),(12,19,28,34),(56,90,133,161),(31,50,74,89)); lvl=6; h,r-ind=1,1
[4,4]((5,8,12,14),(30,48,71,86),(12,19,28,34),(31,50,74,89)); lvl=6; h,r-ind=1,1
[8,4]((17,27,40,49),(44,71,105,127),(57,92,136,165),(31,50,74,90),(18,29,43,52),(30,48,71,87)...
...,(25,40,59,72),(23,37,55,67)); lvl=5; h,r-ind=1,1
[4,4]((48,77,114,139),(49,79,117,142),(23,37,55,67),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((48,77,114,139),(17,27,40,49),(23,37,55,67),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((43,69,102,124),(48,77,114,139),(17,27,40,49),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,72),(43,69,102,124),(48,77,114,139),(17,27,40,49)); lvl=6; h,r-ind=1,1
[4,4]((48,77,114,139),(30,48,71,87),(17,27,40,49),(23,37,55,67)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,72),(48,77,114,139),(30,48,71,87),(17,27,40,49)); lvl=6; h,r-ind=1,1
[7,4]((43,69,102,124),(74,119,176,214),(48,77,114,139),(93,150,222,269),(124,200,296,359)...
...,(49,79,117,142),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((74,119,176,214),(92,148,219,266),(123,198,293,356),(48,77,114,139)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,79,117,142),(92,148,219,266),(123,198,293,356),(48,77,114,139)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,43,52),(49,79,117,142),(92,148,219,266),(48,77,114,139)); lvl=7; h,r-ind=1,1
[5,4]((124,200,296,359),(142,229,339,411),(49,79,117,142),(92,148,219,266),(123,198,293,356)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,79,117,142),(92,148,219,266),(265,427,632,767),(142,229,339,411)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,359),(92,148,219,266),(265,427,632,767),(142,229,339,411)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,198,293,356),(124,200,296,359),(92,148,219,266),(265,427,632,767)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,359),(49,79,117,142),(265,427,632,767),(142,229,339,411)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,198,293,356),(124,200,296,359),(49,79,117,142),(265,427,632,767)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,198,293,356),(49,79,117,142),(92,148,219,266),(265,427,632,767)); lvl=8; h,r-...
...ind=1,1

```

```

[5,4]((93,150,222,269),(124,200,296,359),(167,269,398,483),(142,229,339,411)...
...,(92,148,219,266)); lvl=7; h,r-ind=1,1
[4,4]((124,200,296,359),(309,498,737,894),(92,148,219,266),(167,269,398,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,269),(309,498,737,894),(92,148,219,266),(167,269,398,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,269),(124,200,296,359),(309,498,737,894),(167,269,398,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,359),(309,498,737,894),(142,229,339,411),(92,148,219,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,269),(309,498,737,894),(142,229,339,411),(92,148,219,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,269),(124,200,296,359),(309,498,737,894),(142,229,339,411)); lvl=8; h,r-...
...ind=1,1
[4,4]((18,29,43,52),(93,150,222,269),(142,229,339,411),(92,148,219,266)); lvl=7; h,r-ind=1,1
[4,4]((43,69,102,124),(93,150,222,269),(167,269,398,483),(92,148,219,266)); lvl=7; h,r-ind-...
...=1,1
[4,4]((18,29,43,52),(43,69,102,124),(93,150,222,269),(92,148,219,266)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,52),(142,229,339,411),(49,79,117,142),(92,148,219,266)); lvl=7; h,r-ind=1,1
[4,4]((43,69,102,124),(74,119,176,214),(92,148,219,266),(48,77,114,139)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,52),(43,69,102,124),(92,148,219,266),(48,77,114,139)); lvl=7; h,r-ind=1,1
[5,4]((124,200,296,359),(167,269,398,483),(74,119,176,214),(92,148,219,266)...
...,(123,198,293,356)); lvl=7; h,r-ind=1,1
[4,4]((124,200,296,359),(92,148,219,266),(290,467,691,839),(167,269,398,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(92,148,219,266),(290,467,691,839),(167,269,398,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(124,200,296,359),(290,467,691,839),(167,269,398,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,359),(123,198,293,356),(92,148,219,266),(290,467,691,839)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(123,198,293,356),(92,148,219,266),(290,467,691,839)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(124,200,296,359),(123,198,293,356),(290,467,691,839)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(167,269,398,483),(74,119,176,214),(92,148,219,266)); lvl=7; h,r-ind-...
...=1,1
[4,4]((43,69,102,124),(44,71,105,127),(93,150,222,269),(18,29,43,52)); lvl=6; h,r-ind=1,1
[5,4]((25,40,59,72),(43,69,102,124),(74,119,176,214),(48,77,114,139),(56,90,133,162)); lvl=6; ...
...h,r-ind=1,1
[4,4]((48,77,114,139),(99,159,235,286),(74,119,176,214),(43,69,102,124)); lvl=7; h,r-ind=1,1
[4,4]((48,77,114,139),(25,40,59,72),(99,159,235,286),(43,69,102,124)); lvl=7; h,r-ind=1,1
[4,4]((48,77,114,139),(56,90,133,162),(99,159,235,286),(74,119,176,214)); lvl=7; h,r-ind=1,1
[4,4]((48,77,114,139),(25,40,59,72),(56,90,133,162),(99,159,235,286)); lvl=7; h,r-ind=1,1
[9,4]((25,40,59,72),(43,69,102,124),(74,119,176,214),(56,90,133,162),(44,71,105,127)...
...,(93,150,222,269),(124,200,296,359),(57,92,136,165),(106,171,253,307)); lvl=6; h,r-ind-...
...=1,1
[4,4]((75,121,179,217),(25,40,59,72),(44,71,105,127),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((75,121,179,217),(25,40,59,72),(156,251,371,451),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,162),(25,40,59,72),(156,251,371,451),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((75,121,179,217),(56,90,133,162),(156,251,371,451),(57,92,136,165)); lvl=7; h,r-ind-...
...=1,1
[4,4]((75,121,179,217),(106,171,253,307),(56,90,133,162),(57,92,136,165)); lvl=7; h,r-ind-...
...=1,1
[5,4]((56,90,133,162),(25,40,59,72),(99,159,235,286),(156,251,371,451),(174,280,414,503)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,90,133,162),(174,280,414,503),(255,410,606,737),(99,159,235,286)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,72),(174,280,414,503),(255,410,606,737),(99,159,235,286)); lvl=8; h,r-ind-...
...=1,1
[4,4]((156,251,371,451),(25,40,59,72),(174,280,414,503),(255,410,606,737)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,40,59,72),(56,90,133,162),(255,410,606,737),(99,159,235,286)); lvl=8; h,r-ind-...
...=1,1
[4,4]((156,251,371,451),(25,40,59,72),(56,90,133,162),(255,410,606,737)); lvl=8; h,r-ind-...
...=1,1
[4,4]((156,251,371,451),(56,90,133,162),(174,280,414,503),(255,410,606,737)); lvl=8; h,r-...
...ind=1,1
[5,4]((205,330,488,593),(56,90,133,162),(74,119,176,214),(99,159,235,286),(174,280,414,503))...
...; lvl=7; h,r-ind=1,1
[4,4]((304,489,723,879),(174,280,414,503),(56,90,133,162),(99,159,235,286)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(304,489,723,879),(56,90,133,162),(99,159,235,286)); lvl=8; h,r-ind-...
...=1,1
[4,4]((74,119,176,214),(304,489,723,879),(174,280,414,503),(99,159,235,286)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,330,488,593),(304,489,723,879),(174,280,414,503),(56,90,133,162)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(205,330,488,593),(304,489,723,879),(56,90,133,162)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((74,119,176,214),(205,330,488,593),(304,489,723,879),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[5,4]((205,330,488,593),(75,121,179,217),(56,90,133,162),(156,251,371,451),(174,280,414,503)...
...); lvl=7; h,r-ind=1,1
[4,4]((56,90,133,162),(75,121,179,217),(305,491,726,882),(156,251,371,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,280,414,503),(75,121,179,217),(305,491,726,882),(156,251,371,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(174,280,414,503),(305,491,726,882),(156,251,371,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(205,330,488,593),(75,121,179,217),(305,491,726,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,280,414,503),(205,330,488,593),(75,121,179,217),(305,491,726,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(174,280,414,503),(205,330,488,593),(305,491,726,882)); lvl=8; h,r-...
...ind=1,1
[8,4]((167,269,398,483),(192,309,457,555),(205,330,488,593),(75,121,179,217)...
...,(124,200,296,359),(180,290,429,521),(74,119,176,214),(174,280,414,503)); lvl=7; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(149,240,355,431),(205,330,488,593),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(149,240,355,431),(205,330,488,593),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,309,457,555),(74,119,176,214),(149,240,355,431),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(192,309,457,555),(149,240,355,431),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,483),(192,309,457,555),(74,119,176,214),(149,240,355,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(167,269,398,483),(192,309,457,555),(149,240,355,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(180,290,429,521),(149,240,355,431),(205,330,488,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(180,290,429,521),(149,240,355,431),(205,330,488,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,200,296,359),(74,119,176,214),(180,290,429,521),(149,240,355,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,269,398,483),(124,200,296,359),(74,119,176,214),(149,240,355,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(167,269,398,483),(124,200,296,359),(149,240,355,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(124,200,296,359),(180,290,429,521),(149,240,355,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,330,488,593),(180,290,429,521),(56,90,133,162),(74,119,176,214)); lvl=7; h,r-ind...
...=1,1
[5,4]((205,330,488,593),(75,121,179,217),(106,171,253,307),(180,290,429,521),(56,90,133,162)...
...); lvl=7; h,r-ind=1,1
[4,4]((180,290,429,521),(75,121,179,217),(106,171,253,307),(311,501,741,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(75,121,179,217),(106,171,253,307),(311,501,741,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(180,290,429,521),(106,171,253,307),(311,501,741,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,330,488,593),(180,290,429,521),(75,121,179,217),(311,501,741,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(205,330,488,593),(75,121,179,217),(311,501,741,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,90,133,162),(205,330,488,593),(180,290,429,521),(311,501,741,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(124,200,296,359),(106,171,253,307),(180,290,429,521)); lvl=7; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(25,40,59,72),(44,71,105,127),(143,230,340,413)); lvl=7; h,r-ind=1,1
[4,4]((43,69,102,124),(25,40,59,72),(44,71,105,127),(143,230,340,413)); lvl=7; h,r-ind=1,1
[5,4]((75,121,179,217),(25,40,59,72),(156,251,371,451),(174,280,414,503),(143,230,340,413));...
... lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(274,441,652,792),(156,251,371,451),(174,280,414,503)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,121,179,217),(274,441,652,792),(156,251,371,451),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,72),(143,230,340,413),(274,441,652,792),(174,280,414,503)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,121,179,217),(143,230,340,413),(274,441,652,792),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,72),(75,121,179,217),(143,230,340,413),(274,441,652,792)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,59,72),(75,121,179,217),(274,441,652,792),(156,251,371,451)); lvl=8; h,r-ind...
...=1,1
[5,4]((43,69,102,124),(25,40,59,72),(99,159,235,286),(174,280,414,503),(143,230,340,413)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((43,69,102,124),(242,389,575,699),(99,159,235,286),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,72),(242,389,575,699),(99,159,235,286),(174,280,414,503)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,230,340,413),(25,40,59,72),(242,389,575,699),(174,280,414,503)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,230,340,413),(43,69,102,124),(242,389,575,699),(174,280,414,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,59,72),(43,69,102,124),(242,389,575,699),(99,159,235,286)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,230,340,413),(25,40,59,72),(43,69,102,124),(242,389,575,699)); lvl=8; h,r-ind...
...=1,1
[5,4]((43,69,102,124),(192,309,457,555),(74,119,176,214),(99,159,235,286),(174,280,414,503))...
...; lvl=7; h,r-ind=1,1
[4,4]((43,69,102,124),(174,280,414,503),(291,468,692,841),(192,309,457,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(174,280,414,503),(291,468,692,841),(192,309,457,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(43,69,102,124),(291,468,692,841),(192,309,457,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(99,159,235,286),(174,280,414,503),(291,468,692,841)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(99,159,235,286),(174,280,414,503),(291,468,692,841)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(43,69,102,124),(99,159,235,286),(291,468,692,841)); lvl=8; h,r-ind...
...=1,1
[5,4]((43,69,102,124),(192,309,457,555),(75,121,179,217),(174,280,414,503),(143,230,340,413))...
...; lvl=7; h,r-ind=1,1
[4,4]((43,69,102,124),(174,280,414,503),(292,470,695,844),(192,309,457,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(174,280,414,503),(292,470,695,844),(192,309,457,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(75,121,179,217),(292,470,695,844),(192,309,457,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(143,230,340,413),(174,280,414,503),(292,470,695,844)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,121,179,217),(143,230,340,413),(174,280,414,503),(292,470,695,844)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(75,121,179,217),(143,230,340,413),(292,470,695,844)); lvl=8; h,r-...
...ind=1,1
[5,4]((43,69,102,124),(93,150,222,269),(167,269,398,483),(192,309,457,555),(75,121,179,217))...
...; lvl=7; h,r-ind=1,1
[4,4]((167,269,398,483),(285,459,679,824),(75,121,179,217),(93,150,222,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(285,459,679,824),(75,121,179,217),(93,150,222,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((192,309,457,555),(43,69,102,124),(285,459,679,824),(75,121,179,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,69,102,124),(167,269,398,483),(285,459,679,824),(93,150,222,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,309,457,555),(43,69,102,124),(167,269,398,483),(285,459,679,824)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,309,457,555),(167,269,398,483),(285,459,679,824),(75,121,179,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,150,222,269),(167,269,398,483),(75,121,179,217),(124,200,296,359)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,69,102,124),(167,269,398,483),(192,309,457,555),(74,119,176,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,69,102,124),(75,121,179,217),(44,71,105,127),(143,230,340,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,69,102,124),(93,150,222,269),(75,121,179,217),(44,71,105,127)); lvl=7; h,r-ind=1,1
[4,4]((48,77,114,139),(49,79,117,142),(31,50,74,90),(23,37,55,67)); lvl=6; h,r-ind=1,1
[4,4]((48,77,114,139),(30,48,71,87),(31,50,74,90),(23,37,55,67)); lvl=6; h,r-ind=1,1
[4,4]((48,77,114,139),(56,90,133,162),(30,48,71,87),(31,50,74,90)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,72),(48,77,114,139),(56,90,133,162),(30,48,71,87)); lvl=6; h,r-ind=1,1
[7,4]((74,119,176,214),(48,77,114,139),(56,90,133,162),(124,200,296,359),(49,79,117,142))...
...;(106,171,253,307),(31,50,74,90)); lvl=6; h,r-ind=1,1
[4,4]((105,169,250,304),(106,171,253,307),(155,250,370,449),(31,50,74,90)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,250,304),(49,79,117,142),(155,250,370,449),(31,50,74,90)); lvl=7; h,r-ind=1,1
[4,4]((48,77,114,139),(105,169,250,304),(49,79,117,142),(31,50,74,90)); lvl=7; h,r-ind=1,1
[5,4]((105,169,250,304),(124,200,296,359),(49,79,117,142),(123,198,293,356))...
...;(155,250,370,449)); lvl=7; h,r-ind=1,1
[4,4]((124,200,296,359),(278,448,663,805),(49,79,117,142),(123,198,293,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(278,448,663,805),(49,79,117,142),(123,198,293,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(124,200,296,359),(278,448,663,805),(123,198,293,356)); lvl=8; h,r-...
...-ind=1,1

```

```

[4,4]((124,200,296,359),(155,250,370,449),(278,448,663,805),(49,79,117,142)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(155,250,370,449),(278,448,663,805),(49,79,117,142)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(124,200,296,359),(155,250,370,449),(278,448,663,805)); lvl=8; h,r...
...-ind=1,1
[4,4]((48,77,114,139),(105,169,250,304),(49,79,117,142),(123,198,293,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,119,176,214),(48,77,114,139),(105,169,250,304),(123,198,293,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,250,304),(56,90,133,162),(106,171,253,307),(31,50,74,90)); lvl=7; h,r-ind=1,1
[4,4]((48,77,114,139),(105,169,250,304),(56,90,133,162),(31,50,74,90)); lvl=7; h,r-ind=1,1
[4,4]((74,119,176,214),(48,77,114,139),(105,169,250,304),(56,90,133,162)); lvl=7; h,r-ind...
...=1,1
[5,4]((105,169,250,304),(124,200,296,359),(180,290,429,521),(106,171,253,307)...
...,(155,250,370,449)); lvl=7; h,r-ind=1,1
[4,4]((124,200,296,359),(106,171,253,307),(180,290,429,521),(335,540,799,970)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,169,250,304),(106,171,253,307),(180,290,429,521),(335,540,799,970)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,169,250,304),(124,200,296,359),(180,290,429,521),(335,540,799,970)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,200,296,359),(155,250,370,449),(106,171,253,307),(335,540,799,970)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,169,250,304),(155,250,370,449),(106,171,253,307),(335,540,799,970)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,169,250,304),(124,200,296,359),(155,250,370,449),(335,540,799,970)); lvl=8; h,r...
...-ind=1,1
[5,4]((74,119,176,214),(105,169,250,304),(124,200,296,359),(123,198,293,356)...
...,(180,290,429,521)); lvl=7; h,r-ind=1,1
[4,4]((74,119,176,214),(124,200,296,359),(303,488,722,877),(123,198,293,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(124,200,296,359),(303,488,722,877),(123,198,293,356)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,169,250,304),(74,119,176,214),(303,488,722,877),(123,198,293,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,119,176,214),(180,290,429,521),(124,200,296,359),(303,488,722,877)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(180,290,429,521),(124,200,296,359),(303,488,722,877)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,169,250,304),(74,119,176,214),(180,290,429,521),(303,488,722,877)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(74,119,176,214),(180,290,429,521),(303,488,722,877)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,169,250,304),(56,90,133,162),(180,290,429,521),(106,171,253,307)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,119,176,214),(105,169,250,304),(56,90,133,162),(180,290,429,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,90,133,162),(57,92,136,165),(106,171,253,307),(31,50,74,90)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,49),(18,29,43,52),(5,8,12,14),(23,37,55,67)); lvl=5; h,r-ind=1,1
[5,4]((44,71,105,127),(18,29,43,52),(5,8,12,14),(31,50,74,89),(1,2,3,3)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(49,79,117,141),(5,8,12,14),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(44,71,105,127),(49,79,117,141),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,89),(1,2,3,3),(44,71,105,127),(49,79,117,141)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,89),(1,2,3,3),(49,79,117,141),(5,8,12,14)); lvl=6; h,r-ind=1,1
[4,4]((44,71,105,127),(31,50,74,89),(1,2,3,3),(8,13,19,23)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((44,71,105,127),(57,92,136,165),(39,63,93,113),(14,23,34,41),(1,2,3,3),(8,13,19,23)); lvl...
...=5; h,r-ind=1,1
[5,4]((39,63,93,113),(8,13,19,23),(26,42,62,75),(122,197,291,353),(40,65,96,116)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((40,65,96,116),(26,42,62,75),(65,105,155,188),(8,13,19,23)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,116),(39,63,93,113),(65,105,155,188),(8,13,19,23)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,116),(122,197,291,353),(26,42,62,75),(65,105,155,188)); lvl=7; h,r-ind=1,1
[4,4]((40,65,96,116),(39,63,93,113),(122,197,291,353),(65,105,155,188)); lvl=7; h,r-ind=1,1
[6,4]((57,92,136,165),(44,71,105,127),(58,94,139,168),(26,42,62,75),(122,197,291,353)...
...,(40,65,96,116)); lvl=6; h,r-ind=1,1
[4,4]((40,65,96,116),(58,94,139,168),(84,136,201,243),(181,293,433,524)); lvl=7; h,r-ind=1,1
[6,4]((57,92,136,165),(44,71,105,127),(83,134,198,240),(58,94,139,168),(84,136,201,243)...
...,(181,293,433,524)); lvl=7; h,r-ind=1,1
[4,4]((141,228,337,408),(58,94,139,168),(181,293,433,524),(84,136,201,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,228,337,408),(83,134,198,240),(181,293,433,524),(84,136,201,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,105,127),(141,228,337,408),(83,134,198,240),(84,136,201,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(44,71,105,127),(141,228,337,408),(83,134,198,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(141,228,337,408),(83,134,198,240),(181,293,433,524)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,105,127),(141,228,337,408),(58,94,139,168),(84,136,201,243)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((57,92,136,165),(44,71,105,127),(141,228,337,408),(58,94,139,168)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(141,228,337,408),(58,94,139,168),(181,293,433,524)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,42,62,75),(44,71,105,127),(83,134,198,240),(84,136,201,243)); lvl=7; h,r-ind=1,1
[5,4]((26,42,62,75),(83,134,198,240),(40,65,96,116),(84,136,201,243),(181,293,433,524)); lvl...
...=7; h,r-ind=1,1
[4,4]((84,136,201,243),(83,134,198,240),(181,293,433,524),(207,335,495,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,96,116),(83,134,198,240),(181,293,433,524),(207,335,495,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,96,116),(84,136,201,243),(181,293,433,524),(207,335,495,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,42,62,75),(84,136,201,243),(83,134,198,240),(207,335,495,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,96,116),(26,42,62,75),(83,134,198,240),(207,335,495,599)); lvl=8; h,r-ind=1,1
[4,4]((40,65,96,116),(26,42,62,75),(84,136,201,243),(207,335,495,599)); lvl=8; h,r-ind=1,1
[4,4]((57,92,136,165),(83,134,198,240),(40,65,96,116),(181,293,433,524)); lvl=7; h,r-ind=1,1
[4,4]((122,197,291,353),(57,92,136,165),(83,134,198,240),(40,65,96,116)); lvl=7; h,r-ind=1,1
[4,4]((122,197,291,353),(26,42,62,75),(83,134,198,240),(40,65,96,116)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(40,65,96,116),(58,94,139,168),(181,293,433,524)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(14,23,34,41),(58,94,139,168),(40,65,96,116)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,3),(44,71,105,127),(58,94,139,168),(26,42,62,75),(40,65,96,116)); lvl=6; h,r-ind...
...=1,1
[4,4]((1,2,3,3),(40,65,96,116),(58,94,139,168),(84,136,201,243)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(44,71,105,127),(58,94,139,168),(84,136,201,243)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,75),(1,2,3,3),(44,71,105,127),(84,136,201,243)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,75),(1,2,3,3),(40,65,96,116),(84,136,201,243)); lvl=7; h,r-ind=1,1
[4,4]((14,23,34,41),(1,2,3,3),(58,94,139,168),(40,65,96,116)); lvl=6; h,r-ind=1,1
[5,4]((57,92,136,165),(14,23,34,41),(39,63,93,113),(122,197,291,353),(40,65,96,116)); lvl=6; h...
...r-ind=1,1
[4,4]((57,92,136,165),(136,220,325,394),(14,23,34,41),(40,65,96,116)); lvl=7; h,r-ind=1,1
[4,4]((39,63,93,113),(136,220,325,394),(14,23,34,41),(40,65,96,116)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(122,197,291,353),(136,220,325,394),(40,65,96,116)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,93,113),(122,197,291,353),(136,220,325,394),(40,65,96,116)); lvl=7; h,r-ind=1,1
[4,4]((39,63,93,113),(57,92,136,165),(122,197,291,353),(136,220,325,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,93,113),(57,92,136,165),(136,220,325,394),(14,23,34,41)); lvl=7; h,r-ind=1,1
[4,4]((14,23,34,41),(39,63,93,113),(8,13,19,23),(40,65,96,116)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(8,13,19,23),(26,42,62,75),(40,65,96,116)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,41),(1,2,3,3),(8,13,19,23),(40,65,96,116)); lvl=6; h,r-ind=1,1
[7,4]((44,71,105,127),(57,92,136,165),(31,50,74,90),(18,29,43,52),(23,37,55,67),(14,23,34,41)...
...,(1,2,3,3)); lvl=5; h,r-ind=1,1
[4,4]((32,52,77,93),(49,79,117,142),(23,37,55,67),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(32,52,77,93),(23,37,55,67),(18,29,43,52)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,41),(1,2,3,3),(32,52,77,93),(23,37,55,67)); lvl=6; h,r-ind=1,1
[5,4]((32,52,77,93),(93,150,222,269),(124,200,296,359),(49,79,117,142),(18,29,43,52)); lvl=6; ...
...h,r-ind=1,1
[4,4]((32,52,77,93),(49,79,117,142),(124,200,296,359),(142,229,339,411)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(93,150,222,269),(124,200,296,359),(142,229,339,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,43,52),(32,52,77,93),(93,150,222,269),(142,229,339,411)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,52),(32,52,77,93),(49,79,117,142),(142,229,339,411)); lvl=7; h,r-ind=1,1
[5,4]((1,2,3,3),(32,52,77,93),(93,150,222,269),(44,71,105,127),(18,29,43,52)); lvl=6; h,r-ind...
...=1,1
[4,4]((94,152,225,272),(18,29,43,52),(32,52,77,93),(93,150,222,269)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(94,152,225,272),(32,52,77,93),(93,150,222,269)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(94,152,225,272),(18,29,43,52),(93,150,222,269)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(94,152,225,272),(18,29,43,52),(32,52,77,93)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(1,2,3,3),(94,152,225,272),(32,52,77,93)); lvl=7; h,r-ind=1,1
[4,4]((44,71,105,127),(1,2,3,3),(94,152,225,272),(18,29,43,52)); lvl=7; h,r-ind=1,1
[7,4]((32,52,77,93),(57,92,136,165),(58,94,139,168),(93,150,222,269),(106,171,253,307)...
...,(124,200,296,359),(44,71,105,127)); lvl=6; h,r-ind=1,1
[4,4]((32,52,77,93),(106,171,253,307),(75,121,179,217),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(165,267,395,478),(75,121,179,217),(57,92,136,165)); lvl=7; h,r-ind=1,1
[5,4]((58,94,139,168),(165,267,395,478),(44,71,105,127),(75,121,179,217),(57,92,136,165)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((165,267,395,478),(44,71,105,127),(133,215,318,385),(75,121,179,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,92,136,165),(44,71,105,127),(133,215,318,385),(75,121,179,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,94,139,168),(57,92,136,165),(44,71,105,127),(133,215,318,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(165,267,395,478),(133,215,318,385),(75,121,179,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,94,139,168),(57,92,136,165),(165,267,395,478),(133,215,318,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,94,139,168),(165,267,395,478),(44,71,105,127),(133,215,318,385)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((32,52,77,93),(58,94,139,168),(165,267,395,478),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(165,267,395,478),(44,71,105,127),(75,121,179,217)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(93,150,222,269),(44,71,105,127),(75,121,179,217)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(58,94,139,168),(165,267,395,478),(44,71,105,127)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(124,200,296,359),(106,171,253,307),(75,121,179,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,77,93),(124,200,296,359),(93,150,222,269),(75,121,179,217)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(32,52,77,93),(58,94,139,168),(44,71,105,127)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,41),(1,2,3,3),(32,52,77,93),(58,94,139,168)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,41),(32,52,77,93),(57,92,136,165),(58,94,139,168)); lvl=6; h,r-ind=1,1
[5,4]((31,50,74,90),(32,52,77,93),(106,171,253,307),(124,200,296,359),(49,79,117,142)); lvl=6;...
... h,r-ind=1,1
[4,4]((32,52,77,93),(155,250,370,449),(124,200,296,359),(106,171,253,307)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,77,93),(31,50,74,90),(155,250,370,449),(106,171,253,307)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(49,79,117,142),(155,250,370,449),(124,200,296,359)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(31,50,74,90),(49,79,117,142),(155,250,370,449)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,90),(32,52,77,93),(49,79,117,142),(23,37,55,67)); lvl=6; h,r-ind=1,1
[4,4]((32,52,77,93),(14,23,34,41),(32,52,77,93),(23,37,55,67)); lvl=6; h,r-ind=1,1
[5,4]((31,50,74,90),(14,23,34,41),(32,52,77,93),(57,92,136,165),(106,171,253,307)); lvl=6; h,r...
...-ind=1,1
[4,4]((32,52,77,93),(120,194,287,348),(57,92,136,165),(14,23,34,41)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,90),(120,194,287,348),(57,92,136,165),(14,23,34,41)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,90),(32,52,77,93),(120,194,287,348),(14,23,34,41)); lvl=7; h,r-ind=1,1
[4,4]((32,52,77,93),(106,171,253,307),(120,194,287,348),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,90),(106,171,253,307),(120,194,287,348),(57,92,136,165)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,90),(32,52,77,93),(106,171,253,307),(120,194,287,348)); lvl=7; h,r-ind=1,1
[4,4]((18,29,43,52),(5,8,12,14),(23,37,55,67)); lvl=5; h,r-ind=1,1
[6,4]((44,71,105,127),(25,40,59,72),(12,19,28,34),(31,50,74,89),(8,13,19,23),(7,11,16,20)); lvl...
...=5; h,r-ind=1,1
[6,4]((25,40,59,72),(56,90,133,161),(26,42,62,75),(38,61,90,109),(58,93,137,167)...
...,(44,71,105,127)); lvl=6; h,r-ind=1,1
[6,4]((25,40,59,72),(82,132,195,236),(145,233,344,417),(51,82,121,147),(44,71,105,127)...
...,(56,90,133,161)); lvl=7; h,r-ind=1,1
[4,4]((51,82,121,147),(25,40,59,72),(107,172,254,308),(145,233,344,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,90,133,161),(25,40,59,72),(107,172,254,308),(145,233,344,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,132,195,236),(56,90,133,161),(107,172,254,308),(145,233,344,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,132,195,236),(44,71,105,127),(56,90,133,161),(107,172,254,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,105,127),(56,90,133,161),(25,40,59,72),(107,172,254,308)); lvl=8; h,r-ind=1,1
[4,4]((82,132,195,236),(51,82,121,147),(107,172,254,308),(145,233,344,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,132,195,236),(44,71,105,127),(51,82,121,147),(107,172,254,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,105,127),(51,82,121,147),(25,40,59,72),(107,172,254,308)); lvl=8; h,r-ind=1,1
[4,4]((38,61,90,109),(82,132,195,236),(145,233,344,417),(56,90,133,161)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,109),(25,40,59,72),(145,233,344,417),(56,90,133,161)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,109),(25,40,59,72),(145,233,344,417),(51,82,121,147)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,109),(25,40,59,72),(58,93,137,167),(51,82,121,147)); lvl=7; h,r-ind=1,1
[4,4]((82,132,195,236),(51,82,121,147),(26,42,62,75),(44,71,105,127)); lvl=7; h,r-ind=1,1
[5,4]((38,61,90,109),(82,132,195,236),(145,233,344,417),(51,82,121,147),(26,42,62,75)); lvl...
...=7; h,r-ind=1,1
[4,4]((38,61,90,109),(171,275,406,492),(51,82,121,147),(145,233,344,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,132,195,236),(171,275,406,492),(51,82,121,147),(145,233,344,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,132,195,236),(38,61,90,109),(171,275,406,492),(145,233,344,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,61,90,109),(171,275,406,492),(26,42,62,75),(51,82,121,147)); lvl=8; h,r-ind=1,1
[4,4]((82,132,195,236),(171,275,406,492),(26,42,62,75),(51,82,121,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,132,195,236),(38,61,90,109),(171,275,406,492),(26,42,62,75)); lvl=8; h,r-ind=1,1
[4,4]((38,61,90,109),(58,93,137,167),(51,82,121,147),(26,42,62,75)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,34),(31,50,74,89),(56,90,133,161),(38,61,90,109)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,72),(12,19,28,34),(56,90,133,161),(38,61,90,109)); lvl=6; h,r-ind=1,1
[5,4]((31,50,74,89),(56,90,133,161),(26,42,62,75),(38,61,90,109),(44,71,105,127)); lvl=6; h,r-...
...ind=1,1
[4,4]((31,50,74,89),(38,61,90,109),(26,42,62,75),(82,132,195,236)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,89),(44,71,105,127),(26,42,62,75),(82,132,195,236)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,89),(56,90,133,161),(44,71,105,127),(82,132,195,236)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,89),(56,90,133,161),(38,61,90,109),(82,132,195,236)); lvl=7; h,r-ind=1,1
[5,4]((7,11,16,20),(26,42,62,75),(8,13,19,23),(38,61,90,109),(58,93,137,167)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((38,61,90,109),(8,13,19,23),(26,42,62,75),(33,53,78,95)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,109),(58,93,137,167),(26,42,62,75),(33,53,78,95)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(38,61,90,109),(58,93,137,167),(33,53,78,95)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(38,61,90,109),(8,13,19,23),(33,53,78,95)); lvl=7; h,r-ind=1,1

```

```

[5,4]((25,40,59,72),(12,19,28,34),(7,11,16,20),(38,61,90,109),(58,93,137,167)); lvl=6; h,r-ind...
...=1,1
[4,4]((25,40,59,72),(70,112,165,201),(38,61,90,109),(12,19,28,34)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(70,112,165,201),(38,61,90,109),(12,19,28,34)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(25,40,59,72),(70,112,165,201),(12,19,28,34)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(58,93,137,167),(70,112,165,201),(38,61,90,109)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(58,93,137,167),(70,112,165,201),(38,61,90,109)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(25,40,59,72),(58,93,137,167),(70,112,165,201)); lvl=7; h,r-ind=1,1
[4,4]((12,19,28,34),(7,11,16,20),(8,13,19,23),(38,61,90,109)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,89),(26,42,62,75),(8,13,19,23),(38,61,90,109)); lvl=6; h,r-ind=1,1
[4,4]((12,19,28,34),(31,50,74,89),(8,13,19,23),(38,61,90,109)); lvl=6; h,r-ind=1,1
[4,4]((17,27,40,49),(25,40,59,72),(12,19,28,34),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((17,27,40,49),(30,48,71,87),(25,40,59,72),(7,11,16,20)); lvl=5; h,r-ind=1,1
[6,4]((44,71,105,127),(57,92,136,165),(25,40,59,72),(39,63,93,113),(8,13,19,23),(7,11,16,20)); ...
...lvl=5; h,r-ind=1,1
[7,4]((64,103,152,185),(122,197,291,353),(39,63,93,113),(26,42,62,75),(58,93,137,167)...
..., (7,11,16,20),(8,13,19,23)); lvl=6; h,r-ind=1,1
[6,4]((64,103,152,185),(65,105,155,188),(136,219,323,393),(90,145,214,260),(122,197,291,353)...
..., (39,63,93,113)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,208,307,373),(90,145,214,260),(122,197,291,353),(65,105,155,188)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,63,93,113),(129,208,307,373),(122,197,291,353),(65,105,155,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,219,323,393),(39,63,93,113),(129,208,307,373),(65,105,155,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,103,152,185),(39,63,93,113),(129,208,307,373),(122,197,291,353)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,219,323,393),(64,103,152,185),(39,63,93,113),(129,208,307,373)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,219,323,393),(129,208,307,373),(90,145,214,260),(65,105,155,188)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,103,152,185),(129,208,307,373),(90,145,214,260),(122,197,291,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,219,323,393),(64,103,152,185),(129,208,307,373),(90,145,214,260)); lvl=8; h,r-...
...ind=1,1
[6,4]((7,11,16,20),(8,13,19,23),(65,105,155,188),(136,219,323,393),(33,53,78,95)...
..., (39,63,93,113)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,53,78,95),(72,116,171,208),(136,219,323,393),(65,105,155,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,63,93,113),(72,116,171,208),(136,219,323,393),(65,105,155,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((8,13,19,23),(39,63,93,113),(72,116,171,208),(65,105,155,188)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(8,13,19,23),(39,63,93,113),(72,116,171,208)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(39,63,93,113),(72,116,171,208),(136,219,323,393)); lvl=8; h,r-ind=1,1
[4,4]((8,13,19,23),(33,53,78,95),(72,116,171,208),(65,105,155,188)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(8,13,19,23),(33,53,78,95),(72,116,171,208)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(33,53,78,95),(72,116,171,208),(136,219,323,393)); lvl=8; h,r-ind=1,1
[4,4]((64,103,152,185),(7,11,16,20),(136,219,323,393),(39,63,93,113)); lvl=7; h,r-ind=1,1
[4,4]((65,105,155,188),(90,145,214,260),(26,42,62,75),(122,197,291,353)); lvl=7; h,r-ind=1,1
[5,4]((65,105,155,188),(136,219,323,393),(90,145,214,260),(33,53,78,95),(26,42,62,75)); lvl...
...=7; h,r-ind=1,1
[4,4]((65,105,155,188),(136,219,323,393),(162,261,385,468),(33,53,78,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,145,214,260),(136,219,323,393),(162,261,385,468),(33,53,78,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,105,155,188),(26,42,62,75),(162,261,385,468),(33,53,78,95)); lvl=8; h,r-ind=1,1
[4,4]((90,145,214,260),(26,42,62,75),(162,261,385,468),(33,53,78,95)); lvl=8; h,r-ind=1,1
[4,4]((90,145,214,260),(65,105,155,188),(26,42,62,75),(162,261,385,468)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,145,214,260),(65,105,155,188),(136,219,323,393),(162,261,385,468)); lvl=8; h,r-...
...ind=1,1
[4,4]((8,13,19,23),(65,105,155,188),(33,53,78,95),(26,42,62,75)); lvl=7; h,r-ind=1,1
[4,4]((58,93,137,167),(90,145,214,260),(33,53,78,95),(26,42,62,75)); lvl=7; h,r-ind=1,1
[6,4]((64,103,152,185),(7,11,16,20),(58,93,137,167),(136,219,323,393),(90,145,214,260)...
..., (33,53,78,95)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((97,156,230,280),(33,53,78,95),(58,93,137,167),(7,11,16,20)); lvl=8; h,r-ind=1,1
[4,4]((64,103,152,185),(97,156,230,280),(58,93,137,167),(7,11,16,20)); lvl=8; h,r-ind=1,1
[4,4]((136,219,323,393),(64,103,152,185),(97,156,230,280),(7,11,16,20)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,219,323,393),(97,156,230,280),(33,53,78,95),(7,11,16,20)); lvl=8; h,r-ind=1,1
[4,4]((90,145,214,260),(97,156,230,280),(33,53,78,95),(58,93,137,167)); lvl=8; h,r-ind=1,1
[4,4]((64,103,152,185),(90,145,214,260),(97,156,230,280),(58,93,137,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,219,323,393),(64,103,152,185),(90,145,214,260),(97,156,230,280)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,219,323,393),(90,145,214,260),(97,156,230,280),(33,53,78,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(64,103,152,185),(122,197,291,353),(39,63,93,113)); lvl=6; h,r-ind=1,1
[7,4]((57,92,136,165),(64,103,152,185),(122,197,291,353),(44,71,105,127),(26,42,62,75)...
..., (58,93,137,167),(25,40,59,72)); lvl=6; h,r-ind=1,1

```

```

[6,4]((57,92,136,165),(83,134,198,240),(122,197,291,353),(90,145,214,260),(172,277,409,497)...
...,(64,103,152,185)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((122,197,291,353),(64,103,152,185),(90,145,214,260),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((172,277,409,497),(64,103,152,185),(90,145,214,260),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(172,277,409,497),(90,145,214,260),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,92,136,165),(172,277,409,497),(64,103,152,185),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(57,92,136,165),(172,277,409,497),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(122,197,291,353),(90,145,214,260),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,92,136,165),(122,197,291,353),(64,103,152,185),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(57,92,136,165),(122,197,291,353),(147,237,350,425)); lvl=8; h,r-...
...ind=1,1
[6,4]((51,82,121,147),(58,93,137,167),(25,40,59,72),(90,145,214,260),(172,277,409,497)...
...,(64,103,152,185)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((64,103,152,185),(25,40,59,72),(115,185,273,332),(58,93,137,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,147),(25,40,59,72),(115,185,273,332),(58,93,137,167)); lvl=8; h,r-ind=1,1
[4,4]((90,145,214,260),(64,103,152,185),(115,185,273,332),(58,93,137,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,147),(90,145,214,260),(115,185,273,332),(58,93,137,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((172,277,409,497),(90,145,214,260),(64,103,152,185),(115,185,273,332)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,82,121,147),(172,277,409,497),(90,145,214,260),(115,185,273,332)); lvl=8; h,r-...
...ind=1,1
[4,4]((172,277,409,497),(64,103,152,185),(25,40,59,72),(115,185,273,332)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,147),(172,277,409,497),(25,40,59,72),(115,185,273,332)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(25,40,59,72),(172,277,409,497),(64,103,152,185)); lvl=7; h,r-ind=1,1
[4,4]((51,82,121,147),(26,42,62,75),(58,93,137,167),(90,145,214,260)); lvl=7; h,r-ind=1,1
[5,4]((51,82,121,147),(26,42,62,75),(83,134,198,240),(90,145,214,260),(172,277,409,497)); ...
...lvl=7; h,r-ind=1,1
[4,4]((51,82,121,147),(26,42,62,75),(198,319,471,572),(90,145,214,260)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,134,198,240),(26,42,62,75),(198,319,471,572),(90,145,214,260)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,121,147),(172,277,409,497),(198,319,471,572),(90,145,214,260)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(172,277,409,497),(198,319,471,572),(90,145,214,260)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(51,82,121,147),(172,277,409,497),(198,319,471,572)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,134,198,240),(51,82,121,147),(26,42,62,75),(198,319,471,572)); lvl=8; h,r-ind...
...=1,1
[6,4]((57,92,136,165),(44,71,105,127),(51,82,121,147),(25,40,59,72),(83,134,198,240)...
...,(172,277,409,497)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((25,40,59,72),(108,174,257,312),(172,277,409,497),(51,82,121,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,134,198,240),(108,174,257,312),(172,277,409,497),(51,82,121,147)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,105,127),(83,134,198,240),(108,174,257,312),(51,82,121,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,92,136,165),(83,134,198,240),(108,174,257,312),(172,277,409,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,105,127),(57,92,136,165),(83,134,198,240),(108,174,257,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,105,127),(25,40,59,72),(108,174,257,312),(51,82,121,147)); lvl=8; h,r-ind=1,1
[4,4]((57,92,136,165),(25,40,59,72),(108,174,257,312),(172,277,409,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,105,127),(57,92,136,165),(25,40,59,72),(108,174,257,312)); lvl=8; h,r-ind=1,1
[4,4]((44,71,105,127),(51,82,121,147),(26,42,62,75),(83,134,198,240)); lvl=7; h,r-ind=1,1
[4,4]((26,42,62,75),(83,134,198,240),(122,197,291,353),(90,145,214,260)); lvl=7; h,r-ind=1,1
[4,4]((64,103,152,185),(58,93,137,167),(7,11,16,20),(25,40,59,72)); lvl=6; h,r-ind=1,1
[6,4]((13,21,31,38),(39,63,93,113),(14,23,34,41),(8,13,19,23),(17,28,41,50),(7,11,16,20)); lvl...
...=5; h,r-ind=1,1
[4,4]((21,34,50,61),(14,23,34,41),(17,28,41,50),(8,13,19,23)); lvl=6; h,r-ind=1,1
[4,4]((21,34,50,61),(7,11,16,20),(17,28,41,50),(8,13,19,23)); lvl=6; h,r-ind=1,1
[4,4]((39,63,93,113),(21,34,50,61),(7,11,16,20),(8,13,19,23)); lvl=6; h,r-ind=1,1
[4,4]((21,34,50,61),(13,21,31,38),(7,11,16,20),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((39,63,93,113),(21,34,50,61),(13,21,31,38),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((39,63,93,113),(21,34,50,61),(14,23,34,41),(8,13,19,23)); lvl=6; h,r-ind=1,1
[4,4]((21,34,50,61),(13,21,31,38),(14,23,34,41),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((39,63,93,113),(21,34,50,61),(13,21,31,38),(14,23,34,41)); lvl=6; h,r-ind=1,1

```

```

[4,4]((14,23,34,41),(1,2,3,3),(8,13,19,23),(17,28,41,50)); lvl=5; h,r-ind=1,1
[5,4]((57,92,136,165),(31,50,74,90),(13,21,31,38),(39,63,93,113),(14,23,34,41)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,23,34,41),(13,21,31,38),(31,50,74,90),(70,113,167,203)); lvl=6; h,r-ind=1,1
[4,4]((14,23,34,41),(57,92,136,165),(31,50,74,90),(70,113,167,203)); lvl=6; h,r-ind=1,1
[4,4]((39,63,93,113),(14,23,34,41),(57,92,136,165),(70,113,167,203)); lvl=6; h,r-ind=1,1
[4,4]((39,63,93,113),(14,23,34,41),(13,21,31,38),(70,113,167,203)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,90),(23,37,55,67),(13,21,31,38),(14,23,34,41)); lvl=5; h,r-ind=1,1
[7,4]((57,92,136,165),(31,50,74,90),(30,48,71,87),(25,40,59,72),(13,21,31,38),(39,63,93,113))...
...,(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((38,61,90,110),(13,21,31,38),(70,113,167,203),(39,63,93,113)); lvl=6; h,r-ind=1,1
[5,4]((57,92,136,165),(64,103,152,185),(38,61,90,110),(70,113,167,203),(39,63,93,113)); lvl=6;...
... h,r-ind=1,1
[4,4]((57,92,136,165),(134,216,319,388),(64,103,152,185),(39,63,93,113)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,110),(134,216,319,388),(64,103,152,185),(39,63,93,113)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(70,113,167,203),(134,216,319,388),(39,63,93,113)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,110),(70,113,167,203),(134,216,319,388),(39,63,93,113)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,110),(57,92,136,165),(70,113,167,203),(134,216,319,388)); lvl=7; h,r-ind=1,1
[4,4]((38,61,90,110),(57,92,136,165),(134,216,319,388),(64,103,152,185)); lvl=7; h,r-ind=1,1
[5,4]((31,50,74,90),(57,92,136,165),(38,61,90,110),(56,90,133,162),(70,113,167,203)); lvl=6; h...
... ,r-ind=1,1
[4,4]((31,50,74,90),(126,203,300,365),(56,90,133,162),(38,61,90,110)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(126,203,300,365),(56,90,133,162),(38,61,90,110)); lvl=7; h,r-ind=1,1
[4,4]((31,50,74,90),(126,203,300,365),(70,113,167,203),(38,61,90,110)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(126,203,300,365),(70,113,167,203),(38,61,90,110)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(31,50,74,90),(126,203,300,365),(70,113,167,203)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(31,50,74,90),(126,203,300,365),(56,90,133,162)); lvl=7; h,r-ind=1,1
[5,4]((25,40,59,72),(57,92,136,165),(64,103,152,185),(38,61,90,110),(56,90,133,162)); lvl=6; h...
... ,r-ind=1,1
[4,4]((25,40,59,72),(120,193,285,347),(38,61,90,110),(64,103,152,185)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(120,193,285,347),(38,61,90,110),(64,103,152,185)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(25,40,59,72),(120,193,285,347),(64,103,152,185)); lvl=7; h,r-ind=1,1
[4,4]((25,40,59,72),(56,90,133,162),(120,193,285,347),(38,61,90,110)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(56,90,133,162),(120,193,285,347),(38,61,90,110)); lvl=7; h,r-ind=1,1
[4,4]((57,92,136,165),(25,40,59,72),(56,90,133,162),(120,193,285,347)); lvl=7; h,r-ind=1,1
[4,4]((30,48,71,87),(25,40,59,72),(38,61,90,110),(56,90,133,162)); lvl=6; h,r-ind=1,1
[4,4]((38,61,90,110),(13,21,31,38),(7,11,16,20),(39,63,93,113)); lvl=6; h,r-ind=1,1
[4,4]((64,103,152,185),(38,61,90,110),(7,11,16,20),(39,63,93,113)); lvl=6; h,r-ind=1,1
[4,4]((25,40,59,72),(64,103,152,185),(38,61,90,110),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,87),(25,40,59,72),(38,61,90,110),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((30,48,71,87),(38,61,90,110),(13,21,31,38),(7,11,16,20)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,90),(38,61,90,110),(13,21,31,38),(70,113,167,203)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,90),(30,48,71,87),(38,61,90,110),(56,90,133,162)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,90),(30,48,71,87),(38,61,90,110),(13,21,31,38)); lvl=6; h,r-ind=1,1
[4,4]((31,50,74,90),(30,48,71,87),(23,37,55,67),(13,21,31,38)); lvl=5; h,r-ind=1,1
[5,4]((5,8,12,15),(17,27,40,49),(7,11,16,20),(23,37,55,67),(13,21,31,38)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(13,21,31,38),(7,11,16,20),(30,48,71,87)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(17,27,40,49),(7,11,16,20),(30,48,71,87)); lvl=5; h,r-ind=1,1
[4,4]((23,37,55,67),(5,8,12,15),(17,27,40,49),(30,48,71,87)); lvl=5; h,r-ind=1,1
[4,4]((23,37,55,67),(5,8,12,15),(13,21,31,38),(30,48,71,87)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(5,8,12,14),(17,27,40,49),(23,37,55,67)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,15),(1,2,3,3),(5,8,12,14),(23,37,55,67)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,5),(7,11,16,22),(1,2,3,4),(4,6,9,12),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(5,8,12,16),(2,3,5,6),(4,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(7,11,16,22),(5,8,12,16),(4,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,2,3,4),(5,8,12,16),(2,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(7,11,16,22),(1,2,3,4),(5,8,12,16)); lvl=3; h,r-ind=1,1
[8,4]((7,11,16,22),(2,3,4,5),(2,4,5,5),(2,4,5,6),(1,2,3,4),(5,8,11,15),(1,2,3,3),(7,11,16,19)); lvl=2;...
... h,r-ind=1,1
[4,4]((3,5,7,9),(5,8,11,15),(2,3,4,5),(7,11,16,22)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,9),(14,22,32,41),(2,3,4,5),(7,11,16,22)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-inc;...
... optimized-h
[5,4]((1,2,3,4),(10,17,25,31),(3,5,7,9),(14,22,32,41),(7,11,16,22)); lvl=3; h,r-ind=3,3; alert-h-inc...
... ; alert-r-inc
[4,4]((3,5,7,9),(7,11,16,21),(14,22,32,41),(8,13,19,24)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(7,11,16,21),(17,28,41,53),(8,13,19,24)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
... optimized-h
[5,4]((1,2,3,4),(3,5,7,9),(10,17,25,31),(17,28,41,53),(8,13,19,24)); lvl=4; h,r-ind=1,3
[4,4]((3,5,7,9),(8,13,19,24),(9,15,22,28),(10,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,4),(9,15,22,28),(10,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(17,28,41,53),(8,13,19,24),(9,15,22,28)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,4),(17,28,41,53),(9,15,22,28)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,4),(3,5,7,9),(7,11,16,22),(7,11,16,21),(17,28,41,53)); lvl=4; h,r-ind=1,3
[4,4]((3,5,7,9),(8,13,19,25),(7,11,16,21),(7,11,16,22)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,4),(8,13,19,25),(7,11,16,22)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(17,28,41,53),(8,13,19,25),(7,11,16,21)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,4),(17,28,41,53),(8,13,19,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(10,17,25,31),(3,5,7,9),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,6,8,9),(3,5,7,9),(1,2,3,3)); lvl=3; h,r-ind=1,1
[5,4]((3,5,7,9),(3,5,7,8),(7,11,16,19),(14,22,32,41),(2,3,4,5)); lvl=3; h,r-ind=1,1

```



```

[5,4]((2,3,4,5),(3,5,7,8),(13,21,30,37),(7,11,16,19),(7,11,16,20)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,3,4,5),(10,16,23,28),(7,11,16,19),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(13,21,30,37),(10,16,23,28),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,8),(2,3,4,5),(13,21,30,37),(10,16,23,28)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,8),(2,3,4,5),(10,16,23,28),(7,11,16,19)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(2,3,4,5),(13,21,30,37),(7,11,16,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(2,3,4,5),(14,22,32,41),(7,11,16,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(2,3,4,5),(3,5,7,8),(13,21,30,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(3,5,7,9),(3,5,7,8),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((3,6,8,9),(2,4,5,5),(3,5,7,9),(1,2,3,3),(3,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,9),(3,5,7,8),(6,11,15,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(3,5,7,9),(3,5,7,8),(6,11,15,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(1,2,3,3),(3,5,7,8),(6,11,15,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,6,8,9),(3,5,7,9),(6,11,15,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(3,6,8,9),(3,5,7,9),(6,11,15,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(1,2,3,3),(3,6,8,9),(6,11,15,17)); lvl=4; h,r-ind=1,1
[6,4]((10,17,25,31),(3,5,7,9),(1,2,3,3),(3,5,7,8),(7,11,16,19),(14,22,32,41)); lvl=3; h,r-ind=1,1
[8,4]((1,2,3,3),(7,11,16,20),(13,21,30,37),(17,28,41,50),(3,5,7,8),(17,28,40,49),(11,18,26,32)...
...,(7,11,16,19)); lvl=4; h,r-ind=1,1
[8,4]((17,28,40,49),(47,77,111,135),(25,41,59,72),(36,59,85,103),(14,23,33,40),(21,34,49,60)...
...,(24,39,56,69),(13,21,30,37)); lvl=5; h,r-ind=1,1
[9,4]((36,59,85,103),(75,123,177,215),(100,164,236,287),(35,57,82,100),(21,34,49,60)...
...,(46,75,108,132),(60,98,141,172),(47,77,111,135),(86,141,203,247)); lvl=6; h,r-ind=1,1
[8,4]((61,100,144,175),(100,164,236,287),(146,239,344,419),(142,232,334,407)...
...,(167,273,393,479),(156,255,367,447),(60,98,141,172),(135,221,318,387)); lvl=7; h,r-...
...ind=1,1
[4,4]((60,98,141,172),(146,239,344,419),(167,273,393,479),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((146,239,344,419),(61,100,144,175),(167,273,393,479),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,232,334,407),(61,100,144,175),(167,273,393,479),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,232,334,407),(60,98,141,172),(167,273,393,479),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,232,334,407),(60,98,141,172),(156,255,367,447),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,232,334,407),(61,100,144,175),(156,255,367,447),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,98,141,172),(146,239,344,419),(100,164,236,287),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((146,239,344,419),(61,100,144,175),(100,164,236,287),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,98,141,172),(135,221,318,387),(100,164,236,287),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,98,141,172),(156,255,367,447),(135,221,318,387),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(156,255,367,447),(135,221,318,387),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(135,221,318,387),(100,164,236,287),(121,198,285,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,57,82,100),(156,255,367,447),(60,98,141,172),(135,221,318,387)); lvl=7; h,r-ind...
...=1,1
[5,4]((61,100,144,175),(75,123,177,215),(35,57,82,100),(156,255,367,447),(135,221,318,387));...
... lvl=7; h,r-ind=1,1
[4,4]((35,57,82,100),(231,378,544,662),(135,221,318,387),(75,123,177,215)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(231,378,544,662),(135,221,318,387),(75,123,177,215)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(35,57,82,100),(231,378,544,662),(75,123,177,215)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,57,82,100),(156,255,367,447),(231,378,544,662),(135,221,318,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(156,255,367,447),(231,378,544,662),(135,221,318,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(35,57,82,100),(156,255,367,447),(231,378,544,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,59,85,103),(61,100,144,175),(75,123,177,215),(35,57,82,100)); lvl=7; h,r-ind=1,1
[4,4]((46,75,108,132),(146,239,344,419),(167,273,393,479),(60,98,141,172)); lvl=7; h,r-ind...
...=1,1
[5,4]((61,100,144,175),(86,141,203,247),(46,75,108,132),(146,239,344,419),(167,273,393,479))...
...; lvl=7; h,r-ind=1,1
[4,4]((61,100,144,175),(86,141,203,247),(146,239,344,419),(253,414,596,726)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,75,108,132),(86,141,203,247),(146,239,344,419),(253,414,596,726)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(167,273,393,479),(146,239,344,419),(253,414,596,726)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,75,108,132),(167,273,393,479),(146,239,344,419),(253,414,596,726)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((46,75,108,132),(61,100,144,175),(167,273,393,479),(253,414,596,726)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,75,108,132),(61,100,144,175),(86,141,203,247),(253,414,596,726)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(47,77,111,135),(86,141,203,247),(46,75,108,132)); lvl=7; h,r-ind=1,1
[5,4]((21,34,49,60),(61,100,144,175),(128,209,301,367),(142,232,334,407),(117,191,275,335));...
...lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(128,209,301,367),(224,366,527,642),(142,232,334,407)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(128,209,301,367),(224,366,527,642),(142,232,334,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,49,60),(117,191,275,335),(224,366,527,642),(142,232,334,407)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(117,191,275,335),(224,366,527,642),(142,232,334,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(21,34,49,60),(117,191,275,335),(224,366,527,642)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(21,34,49,60),(128,209,301,367),(224,366,527,642)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(75,123,177,215),(100,164,236,287),(135,221,318,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,100,144,175),(100,164,236,287),(86,141,203,247),(146,239,344,419)); lvl=7; h,r-ind...
...=1,1
[5,4]((35,57,82,100),(142,232,334,407),(81,132,190,232),(156,255,367,447),(60,98,141,172)); ...
...lvl=7; h,r-ind=1,1
[4,4]((142,232,334,407),(60,98,141,172),(237,387,557,679),(81,132,190,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,57,82,100),(60,98,141,172),(237,387,557,679),(81,132,190,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,255,367,447),(35,57,82,100),(60,98,141,172),(237,387,557,679)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,57,82,100),(142,232,334,407),(237,387,557,679),(81,132,190,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,255,367,447),(35,57,82,100),(142,232,334,407),(237,387,557,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,255,367,447),(142,232,334,407),(60,98,141,172),(237,387,557,679)); lvl=8; h,r-...
...ind=1,1
[5,4]((61,100,144,175),(35,57,82,100),(142,232,334,407),(117,191,275,335),(156,255,367,447))...
...; lvl=7; h,r-ind=1,1
[4,4]((35,57,82,100),(142,232,334,407),(238,389,560,682),(117,191,275,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(142,232,334,407),(238,389,560,682),(117,191,275,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,255,367,447),(61,100,144,175),(142,232,334,407),(238,389,560,682)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(35,57,82,100),(238,389,560,682),(117,191,275,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,255,367,447),(61,100,144,175),(35,57,82,100),(238,389,560,682)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,255,367,447),(35,57,82,100),(142,232,334,407),(238,389,560,682)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,59,85,103),(61,100,144,175),(35,57,82,100),(117,191,275,335)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(36,59,85,103),(35,57,82,100),(117,191,275,335)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(36,59,85,103),(61,100,144,175),(117,191,275,335)); lvl=7; h,r-ind=1,1
[5,4]((21,34,49,60),(35,57,82,100),(142,232,334,407),(117,191,275,335),(81,132,190,232)); ...
...lvl=7; h,r-ind=1,1
[4,4]((35,57,82,100),(198,323,465,567),(142,232,334,407),(117,191,275,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,49,60),(198,323,465,567),(142,232,334,407),(117,191,275,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(35,57,82,100),(198,323,465,567),(117,191,275,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,57,82,100),(81,132,190,232),(198,323,465,567),(142,232,334,407)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(81,132,190,232),(198,323,465,567),(142,232,334,407)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(35,57,82,100),(81,132,190,232),(198,323,465,567)); lvl=8; h,r-ind=1,1
[5,4]((46,75,108,132),(142,232,334,407),(81,132,190,232),(167,273,393,479),(60,98,141,172));...
...lvl=7; h,r-ind=1,1
[4,4]((46,75,108,132),(248,405,583,711),(60,98,141,172),(81,132,190,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,232,334,407),(248,405,583,711),(60,98,141,172),(81,132,190,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,232,334,407),(46,75,108,132),(248,405,583,711),(81,132,190,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,75,108,132),(248,405,583,711),(167,273,393,479),(60,98,141,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,232,334,407),(248,405,583,711),(167,273,393,479),(60,98,141,172)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((142,232,334,407),(46,75,108,132),(248,405,583,711),(167,273,393,479)); lvl=8; h,r-...
...ind=1,1
[5,4]((61,100,144,175),(128,209,301,367),(46,75,108,132),(142,232,334,407),(167,273,393,479)...
...); lvl=7; h,r-ind=1,1
[4,4]((46,75,108,132),(142,232,334,407),(249,407,586,714),(128,209,301,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(142,232,334,407),(249,407,586,714),(128,209,301,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,273,393,479),(61,100,144,175),(142,232,334,407),(249,407,586,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(46,75,108,132),(249,407,586,714),(128,209,301,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,273,393,479),(61,100,144,175),(46,75,108,132),(249,407,586,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,273,393,479),(46,75,108,132),(142,232,334,407),(249,407,586,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,100,144,175),(128,209,301,367),(47,77,111,135),(46,75,108,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(128,209,301,367),(47,77,111,135),(46,75,108,132)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(61,100,144,175),(128,209,301,367),(47,77,111,135)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(36,59,85,103),(61,100,144,175),(47,77,111,135)); lvl=7; h,r-ind=1,1
[5,4]((21,34,49,60),(128,209,301,367),(46,75,108,132),(142,232,334,407),(81,132,190,232)); ...
...lvl=7; h,r-ind=1,1
[4,4]((46,75,108,132),(209,341,491,599),(142,232,334,407),(128,209,301,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,49,60),(209,341,491,599),(142,232,334,407),(128,209,301,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(46,75,108,132),(209,341,491,599),(128,209,301,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,75,108,132),(81,132,190,232),(209,341,491,599),(142,232,334,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,49,60),(81,132,190,232),(209,341,491,599),(142,232,334,407)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(46,75,108,132),(81,132,190,232),(209,341,491,599)); lvl=8; h,r-ind...
...=1,1
[7,4]((38,62,89,109),(39,64,92,112),(75,123,177,215),(100,164,236,287),(35,57,82,100)...
...,(14,23,33,40),(60,98,141,172)); lvl=6; h,r-ind=1,1
[4,4]((74,121,174,212),(99,162,233,284),(38,62,89,109),(39,64,92,112)); lvl=7; h,r-ind=1,1
[4,4]((14,23,33,40),(74,121,174,212),(38,62,89,109),(39,64,92,112)); lvl=7; h,r-ind=1,1
[5,4]((74,121,174,212),(100,164,236,287),(114,187,269,327),(99,162,233,284),(39,64,92,112));...
...lvl=7; h,r-ind=1,1
[4,4]((74,121,174,212),(39,64,92,112),(213,349,502,611),(114,187,269,327)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(39,64,92,112),(213,349,502,611),(114,187,269,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,164,236,287),(74,121,174,212),(213,349,502,611),(114,187,269,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,121,174,212),(99,162,233,284),(39,64,92,112),(213,349,502,611)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(99,162,233,284),(39,64,92,112),(213,349,502,611)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(74,121,174,212),(99,162,233,284),(213,349,502,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((14,23,33,40),(74,121,174,212),(114,187,269,327),(39,64,92,112)); lvl=7; h,r-ind=1,1
[5,4]((75,123,177,215),(74,121,174,212),(100,164,236,287),(114,187,269,327)...
...,(135,221,318,387)); lvl=7; h,r-ind=1,1
[4,4]((75,123,177,215),(100,164,236,287),(249,408,587,714),(114,187,269,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,121,174,212),(100,164,236,287),(249,408,587,714),(114,187,269,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,221,318,387),(74,121,174,212),(100,164,236,287),(249,408,587,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,121,174,212),(75,123,177,215),(249,408,587,714),(114,187,269,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,221,318,387),(74,121,174,212),(75,123,177,215),(249,408,587,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,221,318,387),(75,123,177,215),(100,164,236,287),(249,408,587,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((14,23,33,40),(75,123,177,215),(74,121,174,212),(114,187,269,327)); lvl=7; h,r-ind=1,1
[4,4]((74,121,174,212),(60,98,141,172),(99,162,233,284),(38,62,89,109)); lvl=7; h,r-ind=1,1
[4,4]((74,121,174,212),(35,57,82,100),(60,98,141,172),(38,62,89,109)); lvl=7; h,r-ind=1,1
[4,4]((14,23,33,40),(74,121,174,212),(35,57,82,100),(38,62,89,109)); lvl=7; h,r-ind=1,1
[4,4]((74,121,174,212),(135,221,318,387),(35,57,82,100),(60,98,141,172)); lvl=7; h,r-ind=1,1
[4,4]((75,123,177,215),(74,121,174,212),(135,221,318,387),(35,57,82,100)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,23,33,40),(75,123,177,215),(74,121,174,212),(35,57,82,100)); lvl=7; h,r-ind=1,1
[5,4]((74,121,174,212),(100,164,236,287),(135,221,318,387),(60,98,141,172),(99,162,233,284))...
...; lvl=7; h,r-ind=1,1
[4,4]((74,121,174,212),(135,221,318,387),(234,383,551,671),(60,98,141,172)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((100,164,236,287),(135,221,318,387),(234,383,551,671),(60,98,141,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,121,174,212),(99,162,233,284),(234,383,551,671),(60,98,141,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(99,162,233,284),(234,383,551,671),(60,98,141,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,164,236,287),(74,121,174,212),(99,162,233,284),(234,383,551,671)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,164,236,287),(74,121,174,212),(135,221,318,387),(234,383,551,671)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,62,89,109),(35,57,82,100),(14,23,33,40),(13,21,30,37)); lvl=6; h,r-ind=1,1
[4,4]((17,28,40,49),(38,62,89,109),(14,23,33,40),(13,21,30,37)); lvl=6; h,r-ind=1,1
[4,4]((17,28,40,49),(38,62,89,109),(39,64,92,112),(14,23,33,40)); lvl=6; h,r-ind=1,1
[4,4]((36,59,85,103),(75,123,177,215),(35,57,82,100),(14,23,33,40)); lvl=6; h,r-ind=1,1
[4,4]((25,41,59,72),(46,75,108,132),(47,77,111,135),(86,141,203,247)); lvl=6; h,r-ind=1,1
[7,4]((38,62,89,109),(39,64,92,112),(100,164,236,287),(25,41,59,72),(46,75,108,132)...
..., (60,98,141,172),(86,141,203,247)); lvl=6; h,r-ind=1,1
[5,4]((85,139,200,244),(99,162,233,284),(100,164,236,287),(125,205,295,359),(39,64,92,112));...
... lvl=7; h,r-ind=1,1
[4,4]((85,139,200,244),(99,162,233,284),(39,64,92,112),(224,367,528,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(99,162,233,284),(39,64,92,112),(224,367,528,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,139,200,244),(125,205,295,359),(39,64,92,112),(224,367,528,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(125,205,295,359),(39,64,92,112),(224,367,528,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,164,236,287),(85,139,200,244),(125,205,295,359),(224,367,528,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,164,236,287),(85,139,200,244),(99,162,233,284),(224,367,528,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,59,72),(85,139,200,244),(125,205,295,359),(39,64,92,112)); lvl=7; h,r-ind=1,1
[4,4]((38,62,89,109),(85,139,200,244),(99,162,233,284),(39,64,92,112)); lvl=7; h,r-ind=1,1
[4,4]((25,41,59,72),(38,62,89,109),(85,139,200,244),(39,64,92,112)); lvl=7; h,r-ind=1,1
[5,4]((86,141,203,247),(85,139,200,244),(146,239,344,419),(100,164,236,287)...
..., (125,205,295,359)); lvl=7; h,r-ind=1,1
[4,4]((86,141,203,247),(271,444,639,778),(100,164,236,287),(146,239,344,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(271,444,639,778),(100,164,236,287),(146,239,344,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(86,141,203,247),(271,444,639,778),(146,239,344,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,141,203,247),(271,444,639,778),(125,205,295,359),(100,164,236,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(271,444,639,778),(125,205,295,359),(100,164,236,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(86,141,203,247),(271,444,639,778),(125,205,295,359)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,59,72),(86,141,203,247),(85,139,200,244),(125,205,295,359)); lvl=7; h,r-ind=1,1
[4,4]((46,75,108,132),(86,141,203,247),(85,139,200,244),(146,239,344,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,41,59,72),(46,75,108,132),(86,141,203,247),(85,139,200,244)); lvl=7; h,r-ind=1,1
[5,4]((60,98,141,172),(85,139,200,244),(146,239,344,419),(99,162,233,284),(100,164,236,287))...
...; lvl=7; h,r-ind=1,1
[4,4]((60,98,141,172),(245,401,577,703),(100,164,236,287),(146,239,344,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(245,401,577,703),(100,164,236,287),(146,239,344,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(60,98,141,172),(245,401,577,703),(146,239,344,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,98,141,172),(245,401,577,703),(99,162,233,284),(100,164,236,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(245,401,577,703),(99,162,233,284),(100,164,236,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,139,200,244),(60,98,141,172),(245,401,577,703),(99,162,233,284)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,62,89,109),(60,98,141,172),(85,139,200,244),(99,162,233,284)); lvl=7; h,r-ind=1,1
[4,4]((46,75,108,132),(60,98,141,172),(85,139,200,244),(146,239,344,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,62,89,109),(46,75,108,132),(60,98,141,172),(85,139,200,244)); lvl=7; h,r-ind=1,1
[4,4]((25,41,59,72),(38,62,89,109),(46,75,108,132),(85,139,200,244)); lvl=7; h,r-ind=1,1
[4,4]((17,28,40,49),(38,62,89,109),(39,64,92,112),(25,41,59,72)); lvl=6; h,r-ind=1,1
[4,4]((38,62,89,109),(25,41,59,72),(24,39,56,69),(46,75,108,132)); lvl=6; h,r-ind=1,1
[4,4]((17,28,40,49),(38,62,89,109),(25,41,59,72),(24,39,56,69)); lvl=6; h,r-ind=1,1
[4,4]((38,62,89,109),(35,57,82,100),(13,21,30,37),(21,34,49,60)); lvl=6; h,r-ind=1,1
[5,4]((38,62,89,109),(35,57,82,100),(21,34,49,60),(46,75,108,132),(60,98,141,172)); lvl=6; h,r...
...-ind=1,1
[4,4]((38,62,89,109),(21,34,49,60),(46,75,108,132),(81,132,190,232)); lvl=7; h,r-ind=1,1
[4,4]((60,98,141,172),(38,62,89,109),(46,75,108,132),(81,132,190,232)); lvl=7; h,r-ind=1,1
[4,4]((38,62,89,109),(35,57,82,100),(21,34,49,60),(81,132,190,232)); lvl=7; h,r-ind=1,1

```

```

[4,4]((60,98,141,172),(38,62,89,109),(35,57,82,100),(81,132,190,232)); lvl=7; h,r-ind=1,1
[4,4]((38,62,89,109),(24,39,56,69),(21,34,49,60),(46,75,108,132)); lvl=6; h,r-ind=1,1
[4,4]((38,62,89,109),(13,21,30,37),(24,39,56,69),(21,34,49,60)); lvl=6; h,r-ind=1,1
[4,4]((17,28,40,49),(38,62,89,109),(13,21,30,37),(24,39,56,69)); lvl=6; h,r-ind=1,1
[7,4]((10,16,23,28),(3,5,7,8),(36,59,85,103),(25,41,59,71),(14,23,33,40),(21,34,49,60)...
...,(13,21,30,37)); lvl=5; h,r-ind=1,1
[4,4]((24,39,56,68),(10,16,23,28),(21,34,49,60),(13,21,30,37)); lvl=6; h,r-ind=1,1
[4,4]((24,39,56,68),(35,57,82,100),(21,34,49,60),(13,21,30,37)); lvl=6; h,r-ind=1,1
[4,4]((24,39,56,68),(35,57,82,100),(14,23,33,40),(13,21,30,37)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,8),(24,39,56,68),(14,23,33,40),(13,21,30,37)); lvl=6; h,r-ind=1,1
[5,4]((24,39,56,68),(36,59,85,103),(39,64,92,111),(35,57,82,100),(14,23,33,40)); lvl=6; h,r-...
...ind=1,1
[4,4]((24,39,56,68),(14,23,33,40),(74,121,174,211),(39,64,92,111)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(14,23,33,40),(74,121,174,211),(39,64,92,111)); lvl=7; h,r-ind=1,1
[4,4]((35,57,82,100),(36,59,85,103),(14,23,33,40),(74,121,174,211)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(24,39,56,68),(74,121,174,211),(39,64,92,111)); lvl=7; h,r-ind=1,1
[4,4]((35,57,82,100),(36,59,85,103),(24,39,56,68),(74,121,174,211)); lvl=7; h,r-ind=1,1
[4,4]((35,57,82,100),(24,39,56,68),(14,23,33,40),(74,121,174,211)); lvl=7; h,r-ind=1,1
[4,4]((3,5,7,8),(24,39,56,68),(39,64,92,111),(14,23,33,40)); lvl=6; h,r-ind=1,1
[5,4]((24,39,56,68),(36,59,85,103),(46,75,108,131),(35,57,82,100),(21,34,49,60)); lvl=6; h,r-...
...ind=1,1
[4,4]((36,59,85,103),(21,34,49,60),(81,132,190,231),(46,75,108,131)); lvl=7; h,r-ind=1,1
[4,4]((24,39,56,68),(21,34,49,60),(81,132,190,231),(46,75,108,131)); lvl=7; h,r-ind=1,1
[4,4]((24,39,56,68),(36,59,85,103),(81,132,190,231),(46,75,108,131)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(35,57,82,100),(21,34,49,60),(81,132,190,231)); lvl=7; h,r-ind=1,1
[4,4]((24,39,56,68),(35,57,82,100),(21,34,49,60),(81,132,190,231)); lvl=7; h,r-ind=1,1
[4,4]((24,39,56,68),(36,59,85,103),(35,57,82,100),(81,132,190,231)); lvl=7; h,r-ind=1,1
[5,4]((24,39,56,68),(36,59,85,103),(39,64,92,111),(46,75,108,131),(25,41,59,71)); lvl=6; h,r-...
...ind=1,1
[4,4]((24,39,56,68),(85,139,200,242),(25,41,59,71),(39,64,92,111)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(85,139,200,242),(25,41,59,71),(39,64,92,111)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(24,39,56,68),(85,139,200,242),(39,64,92,111)); lvl=7; h,r-ind=1,1
[4,4]((24,39,56,68),(85,139,200,242),(46,75,108,131),(25,41,59,71)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(85,139,200,242),(46,75,108,131),(25,41,59,71)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(24,39,56,68),(85,139,200,242),(46,75,108,131)); lvl=7; h,r-ind=1,1
[4,4]((3,5,7,8),(24,39,56,68),(39,64,92,111),(25,41,59,71)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,8),(24,39,56,68),(10,16,23,28),(13,21,30,37)); lvl=6; h,r-ind=1,1
[4,4]((24,39,56,68),(46,75,108,131),(10,16,23,28),(21,34,49,60)); lvl=6; h,r-ind=1,1
[4,4]((24,39,56,68),(46,75,108,131),(25,41,59,71),(10,16,23,28)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,8),(24,39,56,68),(25,41,59,71),(10,16,23,28)); lvl=6; h,r-ind=1,1
[6,4]((1,2,3,3),(10,16,23,28),(8,13,19,23),(7,11,16,19),(3,5,7,8),(25,41,59,71)); lvl=5; h,r-ind...
...=1,1
[4,4]((3,5,7,8),(7,11,16,19),(10,16,23,28),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,23),(7,11,16,19),(10,16,23,28),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,8),(25,41,59,71),(10,16,23,28),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,23),(25,41,59,71),(10,16,23,28),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(25,41,59,71),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,23),(1,2,3,3),(25,41,59,71),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(7,11,16,19),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((8,13,19,23),(1,2,3,3),(7,11,16,19),(11,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((17,28,40,49),(3,5,7,8),(14,23,33,40),(13,21,30,37)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(17,28,40,49),(3,5,7,8),(14,23,33,40)); lvl=5; h,r-ind=1,1
[6,4]((10,16,23,28),(7,11,16,20),(8,13,19,23),(36,59,85,103),(25,41,59,71),(21,34,49,60)); lvl...
...=5; h,r-ind=1,1
[5,4]((32,52,75,91),(22,36,52,63),(46,75,108,131),(25,41,59,71),(36,59,85,103)); lvl=6; h,r-...
...ind=1,1
[4,4]((25,41,59,71),(68,111,160,194),(36,59,85,103),(22,36,52,63)); lvl=7; h,r-ind=1,1
[4,4]((25,41,59,71),(32,52,75,91),(68,111,160,194),(22,36,52,63)); lvl=7; h,r-ind=1,1
[4,4]((25,41,59,71),(46,75,108,131),(68,111,160,194),(36,59,85,103)); lvl=7; h,r-ind=1,1
[4,4]((25,41,59,71),(32,52,75,91),(46,75,108,131),(68,111,160,194)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,23),(32,52,75,91),(22,36,52,63),(25,41,59,71)); lvl=6; h,r-ind=1,1
[4,4]((10,16,23,28),(8,13,19,23),(32,52,75,91),(25,41,59,71)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(10,16,23,28),(8,13,19,23),(32,52,75,91)); lvl=6; h,r-ind=1,1
[6,4]((21,34,49,60),(32,52,75,91),(22,36,52,63),(50,81,117,143),(46,75,108,131),(36,59,85,103)...
...); lvl=6; h,r-ind=1,1
[4,4]((32,52,75,91),(21,34,49,60),(43,70,101,123),(50,81,117,143)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,91),(22,36,52,63),(43,70,101,123),(50,81,117,143)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,91),(21,34,49,60),(121,197,284,345),(43,70,101,123)); lvl=7; h,r-ind=1,1
[5,4]((32,52,75,91),(22,36,52,63),(68,111,160,194),(121,197,284,345),(43,70,101,123)); lvl...
...=7; h,r-ind=1,1
[4,4]((32,52,75,91),(22,36,52,63),(43,70,101,123),(143,233,336,408)); lvl=8; h,r-ind=1,1
[4,4]((68,111,160,194),(22,36,52,63),(43,70,101,123),(143,233,336,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,75,91),(121,197,284,345),(43,70,101,123),(143,233,336,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,111,160,194),(121,197,284,345),(43,70,101,123),(143,233,336,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,111,160,194),(32,52,75,91),(121,197,284,345),(143,233,336,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,111,160,194),(32,52,75,91),(22,36,52,63),(143,233,336,408)); lvl=8; h,r-ind=1,1

```

```

[4,4]((32,52,75,91),(46,75,108,131),(68,111,160,194),(121,197,284,345)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,91),(21,34,49,60),(46,75,108,131),(121,197,284,345)); lvl=7; h,r-ind=1,1
[6,4]((21,34,49,60),(46,75,108,131),(68,111,160,194),(121,197,284,345),(43,70,101,123)...
...,(36,59,85,103)); lvl=7; h,r-ind=1,1
[4,4]((43,70,101,123),(89,145,209,254),(21,34,49,60),(121,197,284,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,75,108,131),(89,145,209,254),(21,34,49,60),(121,197,284,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,111,160,194),(43,70,101,123),(89,145,209,254),(121,197,284,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,75,108,131),(68,111,160,194),(89,145,209,254),(121,197,284,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,111,160,194),(43,70,101,123),(36,59,85,103),(89,145,209,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,75,108,131),(68,111,160,194),(36,59,85,103),(89,145,209,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,70,101,123),(36,59,85,103),(89,145,209,254),(21,34,49,60)); lvl=8; h,r-ind=1,1
[4,4]((46,75,108,131),(36,59,85,103),(89,145,209,254),(21,34,49,60)); lvl=8; h,r-ind=1,1
[4,4]((22,36,52,63),(68,111,160,194),(43,70,101,123),(36,59,85,103)); lvl=7; h,r-ind=1,1
[5,4]((7,11,16,20),(8,13,19,23),(32,52,75,91),(22,36,52,63),(50,81,117,143)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((32,52,75,91),(8,13,19,23),(22,36,52,63),(29,47,68,83)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,91),(50,81,117,143),(22,36,52,63),(29,47,68,83)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(32,52,75,91),(50,81,117,143),(29,47,68,83)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(32,52,75,91),(8,13,19,23),(29,47,68,83)); lvl=7; h,r-ind=1,1
[4,4]((10,16,23,28),(21,34,49,60),(32,52,75,91),(46,75,108,131)); lvl=6; h,r-ind=1,1
[5,4]((7,11,16,20),(10,16,23,28),(21,34,49,60),(32,52,75,91),(50,81,117,143)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(60,97,140,171),(10,16,23,28),(32,52,75,91)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(60,97,140,171),(10,16,23,28),(32,52,75,91)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(50,81,117,143),(60,97,140,171),(32,52,75,91)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(50,81,117,143),(60,97,140,171),(32,52,75,91)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(7,11,16,20),(50,81,117,143),(60,97,140,171)); lvl=7; h,r-ind=1,1
[4,4]((21,34,49,60),(7,11,16,20),(60,97,140,171),(10,16,23,28)); lvl=7; h,r-ind=1,1
[4,4]((10,16,23,28),(32,52,75,91),(46,75,108,131),(25,41,59,71)); lvl=6; h,r-ind=1,1
[4,4]((10,16,23,28),(7,11,16,20),(8,13,19,23),(7,11,16,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(8,13,19,23),(36,59,85,103),(25,41,59,71)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((1,2,3,3),(3,5,7,8),(36,59,85,103),(25,41,59,71),(14,23,33,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(25,41,59,71),(36,59,85,103),(39,64,92,111)); lvl=6; h,r-ind=1,1
[4,4]((14,23,33,40),(1,2,3,3),(36,59,85,103),(39,64,92,111)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(25,41,59,71),(39,64,92,111)); lvl=6; h,r-ind=1,1
[4,4]((14,23,33,40),(1,2,3,3),(3,5,7,8),(39,64,92,111)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(21,34,49,60),(24,39,56,69),(13,21,30,37)); lvl=5; h,r-ind=1,1
[4,4]((10,16,23,28),(7,11,16,20),(21,34,49,60),(13,21,30,37)); lvl=5; h,r-ind=1,1
[6,4]((7,11,16,20),(8,13,19,23),(47,77,111,135),(36,59,85,103),(21,34,49,60),(33,54,78,95)); lvl...
...=5; h,r-ind=1,1
[7,4]((21,34,49,60),(50,81,117,143),(36,59,85,103),(22,36,52,63),(47,77,111,135)...
...,(102,167,241,293),(54,88,127,155)); lvl=6; h,r-ind=1,1
[6,4]((21,34,49,60),(43,70,101,123),(144,235,339,413),(36,59,85,103),(69,113,163,198)...
...,(47,77,111,135)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((90,147,212,258),(36,59,85,103),(47,77,111,135),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,147,212,258),(144,235,339,413),(47,77,111,135),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,70,101,123),(90,147,212,258),(144,235,339,413),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(90,147,212,258),(144,235,339,413),(47,77,111,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,70,101,123),(21,34,49,60),(90,147,212,258),(144,235,339,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,70,101,123),(90,147,212,258),(36,59,85,103),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,49,60),(90,147,212,258),(36,59,85,103),(47,77,111,135)); lvl=8; h,r-ind=1,1
[4,4]((43,70,101,123),(21,34,49,60),(90,147,212,258),(36,59,85,103)); lvl=8; h,r-ind=1,1
[6,4]((54,88,127,155),(76,124,179,218),(102,167,241,293),(144,235,339,413),(69,113,163,198)...
...,(47,77,111,135)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((102,167,241,293),(123,201,290,353),(47,77,111,135),(69,113,163,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,235,339,413),(123,201,290,353),(47,77,111,135),(69,113,163,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,124,179,218),(144,235,339,413),(123,201,290,353),(69,113,163,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,88,127,155),(76,124,179,218),(144,235,339,413),(123,201,290,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,88,127,155),(144,235,339,413),(123,201,290,353),(47,77,111,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,124,179,218),(102,167,241,293),(123,201,290,353),(69,113,163,198)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((54,88,127,155),(76,124,179,218),(102,167,241,293),(123,201,290,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,88,127,155),(102,167,241,293),(123,201,290,353),(47,77,111,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,124,179,218),(22,36,52,63),(102,167,241,293),(69,113,163,198)); lvl=7; h,r-ind=1,1
[4,4]((54,88,127,155),(21,34,49,60),(144,235,339,413),(47,77,111,135)); lvl=7; h,r-ind=1,1
[4,4]((43,70,101,123),(22,36,52,63),(36,59,85,103),(69,113,163,198)); lvl=7; h,r-ind=1,1
[5,4]((76,124,179,218),(43,70,101,123),(22,36,52,63),(144,235,339,413),(69,113,163,198)); ...
...lvl=7; h,r-ind=1,1
[4,4]((166,271,391,476),(43,70,101,123),(69,113,163,198),(22,36,52,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,124,179,218),(166,271,391,476),(69,113,163,198),(22,36,52,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((144,235,339,413),(76,124,179,218),(166,271,391,476),(69,113,163,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,124,179,218),(166,271,391,476),(43,70,101,123),(22,36,52,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((144,235,339,413),(76,124,179,218),(166,271,391,476),(43,70,101,123)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,235,339,413),(166,271,391,476),(43,70,101,123),(69,113,163,198)); lvl=8; h,r-...
...ind=1,1
[6,4]((54,88,127,155),(21,34,49,60),(50,81,117,143),(76,124,179,218),(43,70,101,123)...
...,(144,235,339,413)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((97,158,228,278),(21,34,49,60),(43,70,101,123),(50,81,117,143)); lvl=8; h,r-ind=1,1
[4,4]((76,124,179,218),(97,158,228,278),(43,70,101,123),(50,81,117,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,88,127,155),(76,124,179,218),(97,158,228,278),(50,81,117,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,88,127,155),(97,158,228,278),(21,34,49,60),(50,81,117,143)); lvl=8; h,r-ind=1,1
[4,4]((97,158,228,278),(144,235,339,413),(21,34,49,60),(43,70,101,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,124,179,218),(97,158,228,278),(144,235,339,413),(43,70,101,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,88,127,155),(76,124,179,218),(97,158,228,278),(144,235,339,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,88,127,155),(97,158,228,278),(144,235,339,413),(21,34,49,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,81,117,143),(76,124,179,218),(43,70,101,123),(22,36,52,63)); lvl=7; h,r-ind=1,1
[4,4]((33,54,78,95),(47,77,111,135),(102,167,241,293),(54,88,127,155)); lvl=6; h,r-ind=1,1
[7,4]((33,54,78,95),(8,13,19,23),(7,11,16,20),(50,81,117,143),(22,36,52,63),(102,167,241,293)...
...,(54,88,127,155)); lvl=6; h,r-ind=1,1
[4,4]((22,36,52,63),(29,47,68,83),(76,124,179,218),(50,81,117,143)); lvl=7; h,r-ind=1,1
[6,4]((7,11,16,20),(54,88,127,155),(116,189,273,333),(29,47,68,83),(76,124,179,218)...
...,(50,81,117,143)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((83,135,195,238),(76,124,179,218),(116,189,273,333),(54,88,127,155)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(83,135,195,238),(116,189,273,333),(54,88,127,155)); lvl=8; h,r-ind=1,1
[4,4]((83,135,195,238),(50,81,117,143),(76,124,179,218),(54,88,127,155)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(83,135,195,238),(50,81,117,143),(54,88,127,155)); lvl=8; h,r-ind=1,1
[4,4]((29,47,68,83),(83,135,195,238),(50,81,117,143),(76,124,179,218)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(29,47,68,83),(83,135,195,238),(50,81,117,143)); lvl=8; h,r-ind=1,1
[4,4]((29,47,68,83),(83,135,195,238),(76,124,179,218),(116,189,273,333)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(29,47,68,83),(83,135,195,238),(116,189,273,333)); lvl=8; h,r-ind=1,1
[5,4]((116,189,273,333),(22,36,52,63),(29,47,68,83),(55,90,130,158),(76,124,179,218)); lvl...
...=7; h,r-ind=1,1
[4,4]((55,90,130,158),(29,47,68,83),(138,225,325,396),(22,36,52,63)); lvl=8; h,r-ind=1,1
[4,4]((76,124,179,218),(29,47,68,83),(138,225,325,396),(22,36,52,63)); lvl=8; h,r-ind=1,1
[4,4]((116,189,273,333),(76,124,179,218),(29,47,68,83),(138,225,325,396)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,124,179,218),(55,90,130,158),(138,225,325,396),(22,36,52,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((116,189,273,333),(76,124,179,218),(55,90,130,158),(138,225,325,396)); lvl=8; h,r-...
...ind=1,1
[4,4]((116,189,273,333),(55,90,130,158),(29,47,68,83),(138,225,325,396)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,167,241,293),(22,36,52,63),(55,90,130,158),(76,124,179,218)); lvl=7; h,r-ind=1,1
[6,4]((33,54,78,95),(54,88,127,155),(102,167,241,293),(116,189,273,333),(55,90,130,158)...
...,(76,124,179,218)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((109,178,257,313),(76,124,179,218),(102,167,241,293),(54,88,127,155)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,54,78,95),(109,178,257,313),(102,167,241,293),(54,88,127,155)); lvl=8; h,r-ind...
...=1,1
[4,4]((116,189,273,333),(109,178,257,313),(76,124,179,218),(54,88,127,155)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,54,78,95),(116,189,273,333),(109,178,257,313),(54,88,127,155)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,90,130,158),(116,189,273,333),(109,178,257,313),(76,124,179,218)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((33,54,78,95),(55,90,130,158),(116,189,273,333),(109,178,257,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,90,130,158),(109,178,257,313),(76,124,179,218),(102,167,241,293)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,54,78,95),(55,90,130,158),(109,178,257,313),(102,167,241,293)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(33,54,78,95),(54,88,127,155),(116,189,273,333)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,23),(22,36,52,63),(29,47,68,83),(55,90,130,158)); lvl=7; h,r-ind=1,1
[6,4]((7,11,16,20),(33,54,78,95),(116,189,273,333),(8,13,19,23),(29,47,68,83)...
..., (55,90,130,158)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((62,101,146,178),(55,90,130,158),(116,189,273,333),(33,54,78,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(62,101,146,178),(116,189,273,333),(33,54,78,95)); lvl=8; h,r-ind=1,1
[4,4]((8,13,19,23),(62,101,146,178),(55,90,130,158),(33,54,78,95)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(8,13,19,23),(62,101,146,178),(33,54,78,95)); lvl=8; h,r-ind=1,1
[4,4]((29,47,68,83),(8,13,19,23),(62,101,146,178),(55,90,130,158)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(29,47,68,83),(8,13,19,23),(62,101,146,178)); lvl=8; h,r-ind=1,1
[4,4]((29,47,68,83),(62,101,146,178),(55,90,130,158),(116,189,273,333)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,11,16,20),(29,47,68,83),(62,101,146,178),(116,189,273,333)); lvl=8; h,r-ind=1,1
[4,4]((7,11,16,20),(21,34,49,60),(50,81,117,143),(54,88,127,155)); lvl=6; h,r-ind=1,1
[7,4]((7,11,16,20),(47,77,111,135),(25,41,59,72),(21,34,49,60),(33,54,78,95),(24,39,56,69)...
..., (11,18,26,32)); lvl=5; h,r-ind=1,1
[4,4]((32,52,75,92),(24,39,56,69),(46,75,108,132),(25,41,59,72)); lvl=6; h,r-ind=1,1
[5,4]((47,77,111,135),(58,95,137,167),(32,52,75,92),(46,75,108,132),(25,41,59,72)); lvl=6; h,r...
...-ind=1,1
[4,4]((32,52,75,92),(104,170,245,299),(25,41,59,72),(58,95,137,167)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(104,170,245,299),(25,41,59,72),(58,95,137,167)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(32,52,75,92),(104,170,245,299),(58,95,137,167)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,92),(46,75,108,132),(104,170,245,299),(25,41,59,72)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(46,75,108,132),(104,170,245,299),(25,41,59,72)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(32,52,75,92),(46,75,108,132),(104,170,245,299)); lvl=7; h,r-ind=1,1
[5,4]((47,77,111,135),(54,88,127,155),(58,95,137,167),(32,52,75,92),(33,54,78,95)); lvl=6; h,r...
...-ind=1,1
[4,4]((47,77,111,135),(54,88,127,155),(112,183,264,322),(33,54,78,95)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,92),(54,88,127,155),(112,183,264,322),(33,54,78,95)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(58,95,137,167),(112,183,264,322),(33,54,78,95)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,92),(58,95,137,167),(112,183,264,322),(33,54,78,95)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,92),(47,77,111,135),(58,95,137,167),(112,183,264,322)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,92),(47,77,111,135),(54,88,127,155),(112,183,264,322)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(54,88,127,155),(32,52,75,92),(33,54,78,95)); lvl=6; h,r-ind=1,1
[4,4]((32,52,75,92),(24,39,56,69),(11,18,26,32),(25,41,59,72)); lvl=6; h,r-ind=1,1
[4,4]((58,95,137,167),(32,52,75,92),(11,18,26,32),(25,41,59,72)); lvl=6; h,r-ind=1,1
[4,4]((58,95,137,167),(32,52,75,92),(33,54,78,95),(11,18,26,32)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(32,52,75,92),(33,54,78,95),(11,18,26,32)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(32,52,75,92),(24,39,56,69),(11,18,26,32)); lvl=6; h,r-ind=1,1
[4,4]((32,52,75,92),(21,34,49,60),(24,39,56,69),(46,75,108,132)); lvl=6; h,r-ind=1,1
[5,4]((47,77,111,135),(54,88,127,155),(32,52,75,92),(21,34,49,60),(46,75,108,132)); lvl=6; h,r...
...-ind=1,1
[4,4]((32,52,75,92),(100,163,235,287),(21,34,49,60),(54,88,127,155)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(100,163,235,287),(21,34,49,60),(54,88,127,155)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(32,52,75,92),(100,163,235,287),(54,88,127,155)); lvl=7; h,r-ind=1,1
[4,4]((32,52,75,92),(46,75,108,132),(100,163,235,287),(21,34,49,60)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(46,75,108,132),(100,163,235,287),(21,34,49,60)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(32,52,75,92),(46,75,108,132),(100,163,235,287)); lvl=7; h,r-ind=1,1
[4,4]((7,11,16,20),(54,88,127,155),(32,52,75,92),(21,34,49,60)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(32,52,75,92),(21,34,49,60),(24,39,56,69)); lvl=6; h,r-ind=1,1
[5,4]((47,77,111,135),(25,41,59,72),(33,54,78,95),(12,20,29,35),(11,18,26,32)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,20,29,35),(11,18,26,32),(33,54,78,95),(58,95,137,167)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,35),(47,77,111,135),(33,54,78,95),(58,95,137,167)); lvl=6; h,r-ind=1,1
[4,4]((25,41,59,72),(12,20,29,35),(47,77,111,135),(58,95,137,167)); lvl=6; h,r-ind=1,1
[4,4]((25,41,59,72),(12,20,29,35),(11,18,26,32),(58,95,137,167)); lvl=6; h,r-ind=1,1
[7,4]((1,2,3,3),(17,28,40,49),(47,77,111,135),(25,41,59,72),(36,59,85,103),(14,23,33,40)...
..., (12,20,29,35)); lvl=5; h,r-ind=1,1
[4,4]((39,64,92,112),(26,43,62,75),(17,28,40,49),(25,41,59,72)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,35),(26,43,62,75),(17,28,40,49),(25,41,59,72)); lvl=6; h,r-ind=1,1
[5,4]((86,141,203,247),(100,164,236,287),(39,64,92,112),(26,43,62,75),(25,41,59,72)); lvl=6; h...
...,r-ind=1,1
[4,4]((26,43,62,75),(100,164,236,287),(39,64,92,112),(125,205,295,359)); lvl=7; h,r-ind=1,1
[4,4]((25,41,59,72),(26,43,62,75),(39,64,92,112),(125,205,295,359)); lvl=7; h,r-ind=1,1
[4,4]((86,141,203,247),(26,43,62,75),(100,164,236,287),(125,205,295,359)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,41,59,72),(86,141,203,247),(26,43,62,75),(125,205,295,359)); lvl=7; h,r-ind=1,1
[5,4]((12,20,29,35),(47,77,111,135),(86,141,203,247),(26,43,62,75),(25,41,59,72)); lvl=6; h,r-...
...ind=1,1
[4,4]((98,161,232,282),(25,41,59,72),(47,77,111,135),(86,141,203,247)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(98,161,232,282),(47,77,111,135),(86,141,203,247)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(98,161,232,282),(25,41,59,72),(86,141,203,247)); lvl=7; h,r-ind=1,1
[4,4]((12,20,29,35),(98,161,232,282),(25,41,59,72),(47,77,111,135)); lvl=7; h,r-ind=1,1

```



```

[4,4]((26,43,62,75),(12,20,29,35),(98,161,232,282),(47,77,111,135)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(12,20,29,35),(98,161,232,282),(25,41,59,72)); lvl=7; h,r-ind=1,1
[7,4]((47,77,111,135),(36,59,85,103),(48,79,114,138),(86,141,203,247),(100,164,236,287)...
..., (75,123,177,215),(26,43,62,75)); lvl=6; h,r-ind=1,1
[5,4]((47,77,111,135),(135,222,320,388),(61,100,144,175),(48,79,114,138),(36,59,85,103)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((135,222,320,388),(36,59,85,103),(61,100,144,175),(109,179,258,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,77,111,135),(36,59,85,103),(61,100,144,175),(109,179,258,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,77,111,135),(135,222,320,388),(61,100,144,175),(109,179,258,313)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,222,320,388),(48,79,114,138),(36,59,85,103),(109,179,258,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,77,111,135),(48,79,114,138),(36,59,85,103),(109,179,258,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,77,111,135),(135,222,320,388),(48,79,114,138),(109,179,258,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,43,62,75),(135,222,320,388),(48,79,114,138),(36,59,85,103)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(135,222,320,388),(61,100,144,175),(36,59,85,103)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(61,100,144,175),(75,123,177,215),(36,59,85,103)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(61,100,144,175),(100,164,236,287),(75,123,177,215)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(47,77,111,135),(135,222,320,388),(61,100,144,175)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(47,77,111,135),(86,141,203,247),(61,100,144,175)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(86,141,203,247),(61,100,144,175),(100,164,236,287)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(47,77,111,135),(135,222,320,388),(48,79,114,138)); lvl=7; h,r-ind=1,1
[4,4]((12,20,29,35),(47,77,111,135),(48,79,114,138),(26,43,62,75)); lvl=6; h,r-ind=1,1
[4,4]((39,64,92,112),(26,43,62,75),(14,23,33,40),(17,28,40,49)); lvl=6; h,r-ind=1,1
[4,4]((26,43,62,75),(14,23,33,40),(1,2,3,3),(17,28,40,49)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,35),(26,43,62,75),(1,2,3,3),(17,28,40,49)); lvl=6; h,r-ind=1,1
[5,4]((36,59,85,103),(75,123,177,215),(26,43,62,75),(14,23,33,40),(1,2,3,3)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,43,62,75),(14,23,33,40),(76,125,180,218),(75,123,177,215)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(14,23,33,40),(76,125,180,218),(75,123,177,215)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(36,59,85,103),(14,23,33,40),(76,125,180,218)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(26,43,62,75),(76,125,180,218),(75,123,177,215)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(36,59,85,103),(26,43,62,75),(76,125,180,218)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(26,43,62,75),(14,23,33,40),(76,125,180,218)); lvl=7; h,r-ind=1,1
[4,4]((36,59,85,103),(48,79,114,138),(26,43,62,75),(1,2,3,3)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,35),(48,79,114,138),(26,43,62,75),(1,2,3,3)); lvl=6; h,r-ind=1,1
[5,4]((100,164,236,287),(39,64,92,112),(75,123,177,215),(26,43,62,75),(14,23,33,40)); lvl=6; h...
...,r-ind=1,1
[4,4]((26,43,62,75),(39,64,92,112),(14,23,33,40),(114,187,269,327)); lvl=7; h,r-ind=1,1
[4,4]((26,43,62,75),(75,123,177,215),(14,23,33,40),(114,187,269,327)); lvl=7; h,r-ind=1,1
[4,4]((100,164,236,287),(26,43,62,75),(75,123,177,215),(114,187,269,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,164,236,287),(26,43,62,75),(39,64,92,112),(114,187,269,327)); lvl=7; h,r-ind=1,1
[6,4]((1,2,3,3),(8,13,19,23),(47,77,111,135),(36,59,85,103),(33,54,78,95),(12,20,29,35)); lvl=5;...
... h,r-ind=1,1
[5,4]((12,20,29,35),(102,167,241,293),(34,56,81,98),(47,77,111,135),(33,54,78,95)); lvl=6; h,r...
...-ind=1,1
[4,4]((114,187,270,328),(47,77,111,135),(34,56,81,98),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((33,54,78,95),(114,187,270,328),(34,56,81,98),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((33,54,78,95),(114,187,270,328),(47,77,111,135),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((12,20,29,35),(114,187,270,328),(47,77,111,135),(34,56,81,98)); lvl=7; h,r-ind=1,1
[4,4]((33,54,78,95),(12,20,29,35),(114,187,270,328),(34,56,81,98)); lvl=7; h,r-ind=1,1
[4,4]((33,54,78,95),(12,20,29,35),(114,187,270,328),(47,77,111,135)); lvl=7; h,r-ind=1,1
[5,4]((8,13,19,23),(22,36,52,63),(102,167,241,293),(34,56,81,98),(33,54,78,95)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((34,56,81,98),(22,36,52,63),(55,90,130,158),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((34,56,81,98),(33,54,78,95),(55,90,130,158),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,23),(34,56,81,98),(33,54,78,95),(55,90,130,158)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,23),(34,56,81,98),(22,36,52,63),(55,90,130,158)); lvl=7; h,r-ind=1,1
[4,4]((12,20,29,35),(8,13,19,23),(34,56,81,98),(33,54,78,95)); lvl=6; h,r-ind=1,1
[6,4]((36,59,85,103),(48,79,114,138),(22,36,52,63),(102,167,241,293),(34,56,81,98)...
..., (47,77,111,135)); lvl=6; h,r-ind=1,1
[4,4]((34,56,81,98),(69,113,163,198),(22,36,52,63),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((34,56,81,98),(47,77,111,135),(69,113,163,198),(102,167,241,293)); lvl=7; h,r-ind=1,1
[4,4]((34,56,81,98),(151,248,358,434),(47,77,111,135),(69,113,163,198)); lvl=7; h,r-ind=1,1
[4,4]((34,56,81,98),(48,79,114,138),(151,248,358,434),(47,77,111,135)); lvl=7; h,r-ind=1,1
[5,4]((34,56,81,98),(151,248,358,434),(70,115,166,201),(69,113,163,198),(22,36,52,63)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,56,81,98),(173,284,410,497),(69,113,163,198),(151,248,358,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,115,166,201),(173,284,410,497),(69,113,163,198),(151,248,358,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,115,166,201),(34,56,81,98),(173,284,410,497),(151,248,358,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,56,81,98),(173,284,410,497),(22,36,52,63),(69,113,163,198)); lvl=8; h,r-ind=1,1

```

```

[4,4]((70,115,166,201),(173,284,410,497),(22,36,52,63),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,115,166,201),(34,56,81,98),(173,284,410,497),(22,36,52,63)); lvl=8; h,r-ind=1,1
[4,4]((70,115,166,201),(36,59,85,103),(69,113,163,198),(22,36,52,63)); lvl=7; h,r-ind=1,1
[6,4]((48,79,114,138),(151,248,358,434),(70,115,166,201),(47,77,111,135),(36,59,85,103)...
...,(69,113,163,198)); lvl=7; h,r-ind=1,1
[4,4]((47,77,111,135),(117,192,277,336),(69,113,163,198),(151,248,358,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,115,166,201),(117,192,277,336),(69,113,163,198),(151,248,358,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,79,114,138),(70,115,166,201),(117,192,277,336),(151,248,358,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,59,85,103),(70,115,166,201),(117,192,277,336),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,79,114,138),(36,59,85,103),(70,115,166,201),(117,192,277,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,79,114,138),(47,77,111,135),(117,192,277,336),(151,248,358,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,59,85,103),(47,77,111,135),(117,192,277,336),(69,113,163,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,79,114,138),(36,59,85,103),(47,77,111,135),(117,192,277,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,56,81,98),(48,79,114,138),(151,248,358,434),(70,115,166,201)); lvl=7; h,r-ind=1,1
[4,4]((12,20,29,35),(48,79,114,138),(34,56,81,98),(47,77,111,135)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,3),(36,59,85,103),(48,79,114,138),(22,36,52,63),(34,56,81,98)); lvl=6; h,r-ind...
...=1,1
[4,4]((1,2,3,3),(48,79,114,138),(34,56,81,98),(70,115,166,201)); lvl=7; h,r-ind=1,1
[4,4]((22,36,52,63),(1,2,3,3),(34,56,81,98),(70,115,166,201)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,3),(36,59,85,103),(48,79,114,138),(70,115,166,201)); lvl=7; h,r-ind=1,1
[4,4]((22,36,52,63),(1,2,3,3),(36,59,85,103),(70,115,166,201)); lvl=7; h,r-ind=1,1
[4,4]((8,13,19,23),(1,2,3,3),(22,36,52,63),(34,56,81,98)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,35),(8,13,19,23),(1,2,3,3),(34,56,81,98)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,35),(1,2,3,3),(48,79,114,138),(34,56,81,98)); lvl=6; h,r-ind=1,1
[6,4]((17,28,41,50),(7,11,16,20),(8,13,19,23),(33,54,78,95),(12,20,29,35),(11,18,26,32)); lvl=5;...
... h,r-ind=1,1
[4,4]((8,13,19,23),(12,20,29,35),(19,31,45,55),(33,54,78,95)); lvl=6; h,r-ind=1,1
[4,4]((11,18,26,32),(12,20,29,35),(19,31,45,55),(33,54,78,95)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(11,18,26,32),(19,31,45,55),(33,54,78,95)); lvl=6; h,r-ind=1,1
[4,4]((17,28,41,50),(11,18,26,32),(12,20,29,35),(19,31,45,55)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(17,28,41,50),(11,18,26,32),(19,31,45,55)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(8,13,19,23),(19,31,45,55),(33,54,78,95)); lvl=6; h,r-ind=1,1
[4,4]((17,28,41,50),(8,13,19,23),(12,20,29,35),(19,31,45,55)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(17,28,41,50),(8,13,19,23),(19,31,45,55)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,3),(17,28,41,50),(8,13,19,23),(12,20,29,35)); lvl=5; h,r-ind=1,1
[4,4]((17,28,40,49),(25,41,59,72),(12,20,29,35),(11,18,26,32)); lvl=5; h,r-ind=1,1
[4,4]((17,28,40,49),(25,41,59,72),(24,39,56,69),(11,18,26,32)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(8,13,19,24),(14,22,32,41),(7,11,16,20)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,9),(7,11,16,20),(13,21,30,37),(17,28,40,49),(11,18,26,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(13,21,30,37),(17,28,40,49),(24,39,56,69)); lvl=5; h,r-ind=1,1
[4,4]((11,18,26,32),(3,5,7,9),(17,28,40,49),(24,39,56,69)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(7,11,16,20),(13,21,30,37),(24,39,56,69)); lvl=5; h,r-ind=1,1
[4,4]((11,18,26,32),(3,5,7,9),(7,11,16,20),(24,39,56,69)); lvl=5; h,r-ind=1,1
[5,4]((3,5,7,9),(8,13,19,24),(7,11,16,20),(17,28,41,50),(11,18,26,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(16,26,38,47),(30,49,71,88),(17,28,41,50)); lvl=5; h,r-ind=1,1
[5,4]((7,11,16,20),(11,18,26,32),(16,26,38,47),(30,49,71,88),(17,28,41,50)); lvl=5; h,r-ind=1,4;...
... alert-r-inc
[4,4]((30,49,71,88),(27,44,64,79),(11,18,26,32),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(27,44,64,79),(11,18,26,32),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((30,49,71,88),(27,44,64,79),(16,26,38,47),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(27,44,64,79),(16,26,38,47),(17,28,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(30,49,71,88),(27,44,64,79),(16,26,38,47)); lvl=6; h,r-ind=1,1
[4,4]((7,11,16,20),(30,49,71,88),(27,44,64,79),(11,18,26,32)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,9),(11,18,26,32),(30,49,71,88),(17,28,41,50)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(7,11,16,20),(11,18,26,32),(30,49,71,88)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(8,13,19,24),(16,26,38,47),(17,28,41,50)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(7,11,16,20),(8,13,19,24),(16,26,38,47)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(7,11,16,20),(16,26,38,47),(30,49,71,88)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,3),(3,5,7,9),(10,17,25,31),(8,13,19,24),(17,28,41,50)); lvl=4; h,r-ind=1,3; alert-r-...
... inc
[4,4]((3,5,7,9),(8,13,19,24),(9,15,22,27),(10,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,3),(9,15,22,27),(10,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(17,28,41,50),(8,13,19,24),(9,15,22,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,3),(17,28,41,50),(9,15,22,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(13,21,30,37),(3,5,7,8),(17,28,40,49)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,9),(3,5,7,8),(17,28,40,49)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,3),(3,5,7,9),(17,28,41,50),(17,28,40,49),(11,18,26,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(17,28,41,50),(12,20,29,35),(11,18,26,32)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(17,28,40,49),(12,20,29,35),(11,18,26,32)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,3),(17,28,40,49),(12,20,29,35)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,3),(17,28,41,50),(12,20,29,35)); lvl=5; h,r-ind=1,1

```

```

[4,4]((1,2,3,4),(3,5,7,9),(5,8,11,15),(7,11,16,22)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,6),(3,5,7,9),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,6),(3,6,8,9),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(3,5,7,9),(5,8,11,15),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(2,4,5,5),(3,5,7,9),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(3,6,8,9),(2,4,5,5),(3,5,7,9)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(2,4,5,6),(4,7,9,12),(8,13,17,23),(5,8,11,15)); lvl=2; h,r-ind=1,1
[4,4]((5,8,11,15),(2,4,5,6),(6,10,13,17),(4,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((8,13,17,23),(5,8,11,15),(6,10,13,17),(4,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(5,8,11,15),(2,4,5,6),(6,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((8,13,17,23),(2,3,4,5),(5,8,11,15),(6,10,13,17)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,5),(2,3,4,6),(2,4,5,7),(4,7,9,12),(8,13,17,23),(5,8,11,15)); lvl=2; h,r-ind=1,1
[4,4]((5,8,11,15),(6,10,13,18),(4,7,9,12),(8,13,17,23)); lvl=3; h,r-ind=1,1
[4,4]((5,8,11,15),(2,3,4,6),(6,10,13,18),(8,13,17,23)); lvl=3; h,r-ind=1,1
[5,4]((5,8,11,15),(3,5,7,10),(6,10,13,18),(9,16,21,29),(4,7,9,12)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((6,10,13,18),(7,12,16,22),(3,5,7,10),(9,16,21,29)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,18),(4,7,9,12),(7,12,16,22),(9,16,21,29)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,18),(5,8,11,15),(4,7,9,12),(7,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,18),(5,8,11,15),(7,12,16,22),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(6,10,13,18),(9,16,21,29),(4,7,9,12)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,6),(1,2,3,5),(3,5,7,10),(2,4,5,7),(6,10,13,18),(9,16,21,29)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,17),(6,10,13,18),(2,4,5,7),(13,22,29,41)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(6,10,13,18),(2,4,5,7),(13,22,29,41)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(5,9,12,17),(2,4,5,7),(13,22,29,41)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(1,2,3,5),(5,9,12,17),(2,4,5,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(3,5,7,10),(1,2,3,5),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(5,9,12,17),(6,10,13,18),(13,22,29,41)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(3,5,7,10),(6,10,13,18),(13,22,29,41)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(3,5,7,10),(5,9,12,17),(13,22,29,41)); lvl=4; h,r-ind=1,1
[4,4]((9,16,21,29),(5,9,12,17),(6,10,13,18),(2,4,5,7)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(9,16,21,29),(5,9,12,17),(6,10,13,18)); lvl=4; h,r-ind=1,1
[4,4]((5,8,11,15),(2,3,4,6),(3,5,7,10),(6,10,13,18)); lvl=3; h,r-ind=1,1
[7,4]((4,5,7,10),(5,7,10,14),(8,12,17,24),(2,3,4,6),(2,3,4,5),(8,13,17,23),(5,8,11,15)); lvl=2; h,r-...
...ind=1,1
[6,4]((12,18,25,35),(21,32,44,61),(14,21,29,40),(5,8,11,15),(10,15,21,29),(8,12,17,24)); lvl=3; h,r-...
...ind=1,1
[4,4]((14,21,29,40),(41,62,86,119),(22,33,46,64),(10,15,21,29)); lvl=4; h,r-ind=1,1
[6,4]((5,8,11,15),(17,26,36,50),(8,12,17,24),(41,62,86,119),(22,33,46,64),(10,15,21,29)); lvl=4; h...
...r-ind=1,1
[4,4]((10,15,21,29),(5,8,11,15),(27,41,57,79),(8,12,17,24)); lvl=5; h,r-ind=1,1
[4,4]((17,26,36,50),(5,8,11,15),(27,41,57,79),(8,12,17,24)); lvl=5; h,r-ind=1,1
[4,4]((22,33,46,64),(17,26,36,50),(27,41,57,79),(8,12,17,24)); lvl=5; h,r-ind=1,1
[4,4]((22,33,46,64),(10,15,21,29),(27,41,57,79),(8,12,17,24)); lvl=5; h,r-ind=1,1
[4,4]((22,33,46,64),(10,15,21,29),(41,62,86,119),(27,41,57,79)); lvl=5; h,r-ind=1,1
[4,4]((22,33,46,64),(17,26,36,50),(41,62,86,119),(27,41,57,79)); lvl=5; h,r-ind=1,1
[4,4]((10,15,21,29),(41,62,86,119),(5,8,11,15),(27,41,57,79)); lvl=5; h,r-ind=1,1
[4,4]((17,26,36,50),(41,62,86,119),(5,8,11,15),(27,41,57,79)); lvl=5; h,r-ind=1,1
[4,4]((17,26,36,50),(12,18,25,35),(8,12,17,24),(22,33,46,64)); lvl=4; h,r-ind=1,1
[4,4]((5,8,11,15),(14,21,29,40),(41,62,86,119),(10,15,21,29)); lvl=4; h,r-ind=1,1
[5,4]((17,26,36,50),(12,18,25,35),(14,21,29,40),(41,62,86,119),(22,33,46,64)); lvl=4; h,r-ind=1,1
[4,4]((17,26,36,50),(22,33,46,64),(53,80,111,154),(12,18,25,35)); lvl=5; h,r-ind=1,1
[4,4]((14,21,29,40),(22,33,46,64),(53,80,111,154),(12,18,25,35)); lvl=5; h,r-ind=1,1
[4,4]((14,21,29,40),(17,26,36,50),(53,80,111,154),(12,18,25,35)); lvl=5; h,r-ind=1,1
[4,4]((17,26,36,50),(41,62,86,119),(22,33,46,64),(53,80,111,154)); lvl=5; h,r-ind=1,1
[4,4]((14,21,29,40),(41,62,86,119),(22,33,46,64),(53,80,111,154)); lvl=5; h,r-ind=1,1
[4,4]((14,21,29,40),(17,26,36,50),(41,62,86,119),(53,80,111,154)); lvl=5; h,r-ind=1,1
[4,4]((5,8,11,15),(17,26,36,50),(14,21,29,40),(41,62,86,119)); lvl=4; h,r-ind=1,1
[4,4]((21,32,44,61),(17,26,36,50),(12,18,25,35),(14,21,29,40)); lvl=4; h,r-ind=1,1
[4,4]((5,8,11,15),(21,32,44,61),(17,26,36,50),(14,21,29,40)); lvl=4; h,r-ind=1,1
[6,4]((5,7,10,14),(7,10,14,20),(12,18,25,35),(14,21,29,40),(10,15,21,29),(8,12,17,24)); lvl=3; h,r-...
...ind=1,1
[4,4]((17,25,35,49),(14,21,29,40),(12,18,25,35),(22,33,46,64)); lvl=4; h,r-ind=1,1
[4,4]((17,25,35,49),(8,12,17,24),(12,18,25,35),(22,33,46,64)); lvl=4; h,r-ind=1,1
[4,4]((17,25,35,49),(10,15,21,29),(8,12,17,24),(22,33,46,64)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,14),(17,25,35,49),(10,15,21,29),(8,12,17,24)); lvl=4; h,r-ind=1,1
[4,4]((17,25,35,49),(10,15,21,29),(14,21,29,40),(22,33,46,64)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,14),(17,25,35,49),(10,15,21,29),(14,21,29,40)); lvl=4; h,r-ind=1,1
[4,4]((17,25,35,49),(14,21,29,40),(7,10,14,20),(12,18,25,35)); lvl=4; h,r-ind=1,1
[4,4]((17,25,35,49),(8,12,17,24),(7,10,14,20),(12,18,25,35)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,14),(17,25,35,49),(8,12,17,24),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,14),(17,25,35,49),(14,21,29,40),(7,10,14,20)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,6),(12,18,25,35),(21,32,44,61),(5,8,11,15),(8,12,17,24)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,6),(17,26,36,50),(5,8,11,15),(21,32,44,61)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(12,18,25,35),(17,26,36,50),(21,32,44,61)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(12,18,25,35),(8,12,17,24),(17,26,36,50)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(8,12,17,24),(17,26,36,50),(5,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(7,10,14,20),(12,18,25,35),(8,12,17,24)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,6),(7,10,14,20),(12,18,25,35),(21,32,44,61),(4,6,8,11),(14,21,29,40)); lvl=3; h,r-ind...
...=1,1
[4,4]((14,21,29,40),(12,18,25,35),(16,24,33,46),(7,10,14,20)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,3,4,6),(12,18,25,35),(16,24,33,46),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(2,3,4,6),(16,24,33,46),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(14,21,29,40),(16,24,33,46),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((21,32,44,61),(14,21,29,40),(12,18,25,35),(16,24,33,46)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(21,32,44,61),(12,18,25,35),(16,24,33,46)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(2,3,4,6),(21,32,44,61),(16,24,33,46)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(21,32,44,61),(14,21,29,40),(16,24,33,46)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(2,3,4,6),(7,10,14,20),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,6),(21,32,44,61),(4,6,8,11),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,6),(4,6,8,11),(8,13,17,23),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((14,21,29,40),(2,3,4,5),(5,8,11,15),(10,15,21,29)); lvl=3; h,r-ind=1,1
[4,4]((5,7,10,14),(14,21,29,40),(2,3,4,5),(10,15,21,29)); lvl=3; h,r-ind=1,1
[5,4]((21,32,44,61),(4,6,8,11),(14,21,29,40),(2,3,4,5),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((5,8,11,15),(4,6,8,11),(2,3,4,5),(23,35,48,66)); lvl=4; h,r-ind=1,1
[4,4]((14,21,29,40),(4,6,8,11),(2,3,4,5),(23,35,48,66)); lvl=4; h,r-ind=1,1
[4,4]((14,21,29,40),(5,8,11,15),(2,3,4,5),(23,35,48,66)); lvl=4; h,r-ind=1,1
[4,4]((21,32,44,61),(5,8,11,15),(4,6,8,11),(23,35,48,66)); lvl=4; h,r-ind=1,1
[4,4]((14,21,29,40),(21,32,44,61),(4,6,8,11),(23,35,48,66)); lvl=4; h,r-ind=1,1
[4,4]((14,21,29,40),(21,32,44,61),(5,8,11,15),(23,35,48,66)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(8,13,17,23),(2,3,4,5),(5,8,11,15)); lvl=3; h,r-ind=1,1
[6,4]((5,7,10,14),(4,5,7,10),(7,10,14,20),(4,6,8,11),(14,21,29,40),(2,3,4,5)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,10,14,20),(9,13,18,25),(14,21,29,40),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(9,13,18,25),(14,21,29,40),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(2,3,4,5),(9,13,18,25),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,14),(2,3,4,5),(9,13,18,25),(14,21,29,40)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(5,7,10,14),(2,3,4,5),(9,13,18,25)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(7,10,14,20),(9,13,18,25),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,14),(7,10,14,20),(9,13,18,25),(14,21,29,40)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(5,7,10,14),(7,10,14,20),(9,13,18,25)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,5),(2,4,5,6),(2,4,5,7),(4,7,9,12),(1,2,3,4),(5,8,11,15)); lvl=2; h,r-ind=1,1
[5,4]((9,16,21,29),(3,5,7,10),(5,9,12,16),(4,7,9,12),(5,8,11,15)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,9,12,16),(3,5,7,10),(5,8,11,15),(7,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(5,9,12,16),(5,8,11,15),(7,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(9,16,21,29),(3,5,7,10),(7,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(5,9,12,16),(9,16,21,29),(7,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(5,9,12,16),(4,7,9,12),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,10),(5,9,12,16),(1,2,3,4),(5,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(5,9,12,16),(1,2,3,4),(5,8,11,15)); lvl=3; h,r-ind=1,1
[6,4]((3,6,8,11),(2,4,5,7),(9,16,21,29),(3,5,7,10),(1,2,3,5),(5,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((6,11,15,21),(5,9,12,17),(1,2,3,5),(3,5,7,10)); lvl=4; h,r-ind=1,1
[5,4]((6,11,15,21),(13,24,32,44),(5,9,12,16),(5,9,12,17),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(16,29,39,54),(5,9,12,17),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(16,29,39,54),(5,9,12,17),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(5,9,12,16),(16,29,39,54),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,16),(16,29,39,54),(3,5,7,10),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(16,29,39,54),(3,5,7,10),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(5,9,12,16),(16,29,39,54),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,16),(9,16,21,29),(5,9,12,17),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(5,9,12,16),(9,16,21,29),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(13,24,32,44),(5,9,12,16),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,11),(6,11,15,21),(13,24,32,44),(5,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(3,6,8,11),(13,24,32,44),(5,9,12,16)); lvl=4; h,r-ind=1,1
[6,4]((2,4,5,7),(3,6,8,11),(6,11,15,21),(13,24,32,44),(5,9,12,17),(1,2,3,5)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(8,15,20,28),(2,4,5,7),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,11),(8,15,20,28),(2,4,5,7),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(3,6,8,11),(8,15,20,28),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(5,9,12,17),(8,15,20,28),(13,24,32,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(5,9,12,17),(1,2,3,5),(8,15,20,28)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,21),(3,6,8,11),(1,2,3,5),(8,15,20,28)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(1,2,3,5),(8,15,20,28),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,11),(1,2,3,5),(8,15,20,28),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(3,6,8,11),(2,4,5,7),(5,9,12,16)); lvl=3; h,r-ind=1,1
[5,4]((3,6,8,11),(3,5,7,10),(1,2,3,5),(5,9,12,16),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,5),(3,5,7,10),(6,11,15,21)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(1,2,3,4),(3,5,7,10),(6,11,15,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,11),(1,2,3,4),(1,2,3,5),(6,11,15,21)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(3,6,8,11),(1,2,3,4),(6,11,15,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(3,6,8,11),(5,9,12,16),(1,2,3,4)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,6),(2,4,5,7),(9,16,21,29),(5,9,12,16),(4,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(2,4,5,7),(11,20,26,35),(9,16,21,29)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(2,4,5,7),(11,20,26,35),(9,16,21,29)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(4,7,9,12),(11,20,26,35),(9,16,21,29)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(2,4,5,6),(2,4,5,7),(11,20,26,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(2,4,5,6),(2,4,5,7),(11,20,26,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,16),(4,7,9,12),(2,4,5,6),(11,20,26,35)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,5),(1,2,3,3),(2,3,5,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,3,5),(0,1,0,0),(2,3,4,6),(2,4,5,7)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,2,3,5),(2,4,5,5),(1,2,3,3),(0,1,0,0),(2,4,5,7)); lvl=1; h,r-ind=2,1
[5,4]((0,1,0,0),(1,2,3,4),(2,4,5,6),(1,2,3,3),(2,4,5,5)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(2,4,5,6),(2,4,5,5),(3,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(2,4,5,5),(3,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(1,2,3,3),(3,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,5,6),(3,6,8,9)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,5),(1,2,3,4),(2,4,5,6),(2,4,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,5,6),(3,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,7),(2,4,5,6),(3,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,5),(1,2,3,4),(3,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,7),(1,2,3,5),(3,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,5),(1,2,3,3),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(2,4,5,5),(1,2,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,5,5),(0,1,0,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(4,5,7,10),(2,3,3,4),(2,3,4,6)); lvl=1; h,r-ind=2,1
[5,4]((1,0,0,0),(2,3,4,6),(1,2,2,3),(3,4,5,7),(4,5,7,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,7),(1,2,2,3),(5,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,6),(1,2,2,3),(5,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,7,10),(2,3,4,6),(5,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,7,10),(3,4,5,7),(5,7,9,13)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,2,2,3),(2,3,3,4),(3,4,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(3,4,5,7),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,4),(3,4,5,7),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,3,3,4),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,2,2,3),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(0,1,0,0),(1,0,0,0),(2,3,4,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,3,5),(1,0,0,0),(4,5,7,10),(2,3,4,6)); lvl=1; h,r-ind=1,1
[7,4]((2,4,5,5),(1,0,0,0),(1,2,2,2),(4,5,7,10),(2,2,3,4),(2,3,3,4),(2,2,3,3)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(5,6,8,10),(2,2,3,4),(4,5,7,8),(8,10,14,17),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((6,7,10,12),(8,10,14,17),(4,5,7,8),(5,6,8,10)); lvl=3; h,r-ind=1,1
[5,4]((3,3,4,5),(6,7,10,12),(9,10,14,16),(4,5,7,8),(5,6,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((6,7,10,12),(9,10,14,16),(7,8,11,13),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,10),(6,7,10,12),(7,8,11,13),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,7,10,12),(3,3,4,5),(9,10,14,16),(7,8,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,10),(6,7,10,12),(3,3,4,5),(7,8,11,13)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,4,5),(6,7,10,12),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((6,7,10,12),(2,2,3,3),(9,10,14,16),(4,5,7,8)); lvl=3; h,r-ind=1,1
[6,4]((2,2,3,4),(1,0,0,0),(3,3,4,5),(6,7,10,12),(2,2,3,3),(9,10,14,16)); lvl=3; h,r-ind=1,1
[4,4]((13,14,20,24),(5,5,7,8),(6,7,10,12),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((5,5,7,8),(9,10,14,16),(6,7,10,12),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(5,5,7,8),(9,10,14,16),(6,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(13,14,20,24),(6,7,10,12),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(13,14,20,24),(5,5,7,8),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(5,5,7,8),(1,0,0,0),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,4,5),(5,5,7,8),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(13,14,20,24),(5,5,7,8),(6,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,4,5),(13,14,20,24),(6,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,4,5),(13,14,20,24),(5,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(6,7,10,12),(8,10,14,17),(5,6,8,10)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(8,9,12,16),(5,6,8,10),(9,10,13,17),(2,2,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((5,6,8,10),(3,3,4,5),(11,12,16,21),(9,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,5),(11,12,16,21),(9,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,16),(1,0,0,0),(11,12,16,21),(9,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(8,9,12,16),(1,0,0,0),(11,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(3,3,4,5),(11,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,16),(5,6,8,10),(11,12,16,21),(9,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(8,9,12,16),(5,6,8,10),(11,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(5,6,8,10),(3,3,4,5),(11,12,16,21)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(8,9,12,16),(4,5,7,10),(5,6,8,11),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(7,8,11,15),(5,6,8,11),(4,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(7,8,11,15),(4,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(8,9,12,16),(7,8,11,15),(5,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(8,9,12,16),(7,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,7),(4,5,7,10),(5,6,8,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(8,9,12,16),(7,8,10,13),(9,10,13,17),(5,6,8,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(23,26,34,45),(6,7,9,12),(7,8,10,13),(9,10,13,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(6,7,9,12),(15,17,22,29),(7,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,10,13,17),(15,17,22,29),(7,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(23,26,34,45),(6,7,9,12),(15,17,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,10,13,17),(23,26,34,45),(15,17,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,9,12,16),(23,26,34,45),(9,10,13,17)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(8,9,12,16),(23,26,34,45),(6,7,9,12),(5,6,8,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(14,16,21,28),(6,7,9,12),(23,26,34,45)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,9,12,16),(14,16,21,28),(23,26,34,45)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,8,11),(14,16,21,28),(6,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,9,12,16),(5,6,8,11),(14,16,21,28)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(4,5,6,8),(7,8,10,13),(3,4,5,7),(5,6,8,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(4,5,6,8),(13,16,20,27),(7,8,10,13),(6,7,9,12)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(6,7,9,12),(10,12,15,20),(13,16,20,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(10,12,15,20),(13,16,20,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,8,10,13),(4,5,6,8),(10,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,8,10,13),(6,7,9,12),(10,12,15,20)); lvl=4; h,r-ind=1,1

```

```

[5,4]((1,0,0,0),(3,4,5,7),(13,16,20,27),(5,6,8,11),(6,7,9,12)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(9,11,14,19),(6,7,9,12),(13,16,20,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,7),(9,11,14,19),(13,16,20,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,8,11),(9,11,14,19),(6,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,7),(5,6,8,11),(9,11,14,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,7),(4,5,6,8),(13,16,20,27)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(5,6,8,10),(7,8,10,13),(1,1,1,1),(9,10,13,17)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(7,8,10,13),(10,11,14,18),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(7,8,10,13),(10,11,14,18),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,5),(10,11,14,18),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(3,3,4,5),(10,11,14,18),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(9,10,13,17),(7,8,10,13),(10,11,14,18)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(9,10,13,17),(7,8,10,13),(10,11,14,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,5),(9,10,13,17),(10,11,14,18)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(3,3,4,5),(9,10,13,17),(10,11,14,18)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(4,5,6,8),(7,8,10,13),(1,1,1,1),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,7,9),(1,1,1,1),(7,8,10,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(5,6,7,9),(7,8,10,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(2,3,3,4),(5,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,4),(5,6,7,9),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(3,4,5,7),(2,3,3,4)); lvl=2; h,r-ind=1,1
[6,4]((1,0,0,0),(5,6,8,10),(1,1,1,1),(2,3,4,4),(4,5,7,8),(2,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((3,3,4,5),(1,0,0,0),(1,1,1,1),(5,6,8,9),(3,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(6,6,8,9),(3,3,4,4),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(3,3,4,5),(6,6,8,9),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(5,6,8,9),(6,6,8,9),(3,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(3,3,4,5),(5,6,8,9),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(1,1,1,1),(5,6,8,9),(3,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(2,3,4,4),(1,1,1,1),(5,6,8,9)); lvl=3; h,r-ind=1,1
[6,4]((3,3,4,5),(9,10,14,16),(1,0,0,0),(2,2,3,3),(5,6,8,9),(3,3,4,4)); lvl=3; h,r-ind=1,1
[6,4]((2,2,3,3),(5,5,7,8),(1,0,0,0),(13,14,19,21),(6,6,8,9),(3,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((6,6,8,9),(3,3,4,4),(8,8,11,12),(1,0,0,0)); lvl=5; h,r-ind=1,1
[4,4]((6,6,8,9),(5,5,7,8),(8,8,11,12),(1,0,0,0)); lvl=5; h,r-ind=1,1
[4,4]((2,2,3,3),(3,3,4,4),(8,8,11,12),(1,0,0,0)); lvl=5; h,r-ind=1,1
[4,4]((5,5,7,8),(2,2,3,3),(8,8,11,12),(1,0,0,0)); lvl=5; h,r-ind=1,1
[4,4]((6,6,8,9),(3,3,4,4),(8,8,11,12),(13,14,19,21)); lvl=5; h,r-ind=1,1
[4,4]((6,6,8,9),(5,5,7,8),(8,8,11,12),(13,14,19,21)); lvl=5; h,r-ind=1,1
[4,4]((2,2,3,3),(3,3,4,4),(8,8,11,12),(13,14,19,21)); lvl=5; h,r-ind=1,1
[4,4]((5,5,7,8),(2,2,3,3),(8,8,11,12),(13,14,19,21)); lvl=5; h,r-ind=1,1
[4,4]((5,6,8,9),(13,14,19,21),(6,6,8,9),(3,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(5,6,8,9),(13,14,19,21),(3,3,4,4)); lvl=4; h,r-ind=1,1
[5,4]((5,6,8,9),(3,3,4,5),(5,5,7,8),(13,14,19,21),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((5,5,7,8),(16,17,23,26),(6,6,8,9),(3,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((5,6,8,9),(16,17,23,26),(6,6,8,9),(3,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((5,6,8,9),(5,5,7,8),(16,17,23,26),(3,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((5,5,7,8),(13,14,19,21),(16,17,23,26),(6,6,8,9)); lvl=5; h,r-ind=1,1
[4,4]((5,6,8,9),(13,14,19,21),(16,17,23,26),(6,6,8,9)); lvl=5; h,r-ind=1,1
[4,4]((5,6,8,9),(5,5,7,8),(13,14,19,21),(16,17,23,26)); lvl=5; h,r-ind=1,1
[4,4]((2,2,3,3),(5,6,8,9),(5,5,7,8),(13,14,19,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(5,6,8,9),(9,10,14,16),(5,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,9),(9,10,14,16),(3,3,4,5),(5,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(5,5,7,8),(1,0,0,0),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(2,2,3,3),(5,6,8,9),(3,3,4,4)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,4),(4,5,7,8),(9,10,14,16),(2,2,3,3),(5,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,9),(4,5,7,8),(9,10,14,16),(11,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(4,5,7,8),(9,10,14,16),(11,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(5,6,8,9),(9,10,14,16),(11,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(5,6,8,9),(4,5,7,8),(11,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(2,3,4,4),(4,5,7,8),(11,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(2,3,4,4),(5,6,8,9),(11,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,10),(2,3,4,4),(4,5,7,8),(5,6,8,9)); lvl=3; h,r-ind=1,1
[5,4]((5,6,8,10),(3,3,4,5),(4,5,7,8),(9,10,14,16),(5,6,8,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,6,8,9),(7,8,11,13),(9,10,14,16),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,9),(5,6,8,10),(7,8,11,13),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(5,6,8,9),(5,6,8,10),(7,8,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(5,6,8,9),(7,8,11,13),(9,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,10),(3,3,4,5),(1,1,1,1),(5,6,8,9)); lvl=3; h,r-ind=1,1
[5,4]((5,6,8,10),(2,3,4,5),(2,3,4,4),(4,5,7,8),(8,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((5,6,8,10),(6,8,11,13),(2,3,4,4),(4,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(8,10,14,17),(6,8,11,13),(4,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(2,3,4,5),(8,10,14,17),(6,8,11,13)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(2,3,4,5),(6,8,11,13),(2,3,4,4)); lvl=3; h,r-ind=1,1
[7,4]((8,9,12,16),(5,6,8,10),(4,5,7,10),(5,6,8,11),(2,2,3,4),(2,3,4,5),(8,10,14,17)); lvl=2; h,r-ind...
...=1,1
[4,4]((4,5,7,9),(2,3,4,5),(8,10,14,17),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(4,5,7,9),(8,10,14,17),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(21,25,34,44),(4,5,7,9),(5,6,8,10)); lvl=3; h,r-ind=1,1
[5,4]((2,2,3,4),(21,25,34,44),(12,14,19,25),(8,9,12,16),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(17,20,27,35),(8,9,12,16),(12,14,19,25)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(21,25,34,44),(17,20,27,35),(12,14,19,25)); lvl=4; h,r-ind=1,1

```

```

[4,4]((5,6,8,10),(2,2,3,4),(21,25,34,44),(17,20,27,35)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,10),(2,2,3,4),(17,20,27,35),(8,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(12,14,19,25),(8,9,12,16),(7,8,11,15)); lvl=3; h,r-ind=1,1
[5,4]((21,25,34,44),(14,17,23,30),(4,5,7,9),(2,3,4,5),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(23,28,38,49),(14,17,23,30),(2,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,9),(23,28,38,49),(14,17,23,30),(2,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,9),(5,6,8,10),(23,28,38,49),(2,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((21,25,34,44),(5,6,8,10),(23,28,38,49),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,9),(21,25,34,44),(23,28,38,49),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,9),(21,25,34,44),(5,6,8,10),(23,28,38,49)); lvl=4; h,r-ind=1,1
[4,4]((10,12,16,21),(14,17,23,30),(2,3,4,5),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,11),(10,12,16,21),(14,17,23,30),(2,3,4,5)); lvl=3; h,r-ind=1,1
[6,4]((10,12,16,21),(21,25,34,44),(12,14,19,25),(14,17,23,30),(8,9,12,16),(5,6,8,10)); lvl=3; h,r-ind=1,1
[6,4]((8,9,12,16),(17,20,27,35),(41,49,66,86),(22,26,35,46),(5,6,8,10),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,10),(27,32,43,56),(10,12,16,21),(41,49,66,86)); lvl=5; h,r-ind=1,1
[4,4]((22,26,35,46),(27,32,43,56),(10,12,16,21),(41,49,66,86)); lvl=5; h,r-ind=1,1
[4,4]((17,20,27,35),(22,26,35,46),(27,32,43,56),(41,49,66,86)); lvl=5; h,r-ind=1,1
[4,4]((8,9,12,16),(22,26,35,46),(27,32,43,56),(10,12,16,21)); lvl=5; h,r-ind=1,1
[4,4]((17,20,27,35),(8,9,12,16),(22,26,35,46),(27,32,43,56)); lvl=5; h,r-ind=1,1
[4,4]((17,20,27,35),(5,6,8,10),(27,32,43,56),(41,49,66,86)); lvl=5; h,r-ind=1,1
[4,4]((8,9,12,16),(5,6,8,10),(27,32,43,56),(10,12,16,21)); lvl=5; h,r-ind=1,1
[4,4]((17,20,27,35),(8,9,12,16),(5,6,8,10),(27,32,43,56)); lvl=5; h,r-ind=1,1
[4,4]((14,17,23,30),(41,49,66,86),(5,6,8,10),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((14,17,23,30),(41,49,66,86),(22,26,35,46),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((12,14,19,25),(8,9,12,16),(17,20,27,35),(22,26,35,46)); lvl=4; h,r-ind=1,1
[4,4]((14,17,23,30),(17,20,27,35),(41,49,66,86),(5,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((14,17,23,30),(21,25,34,44),(17,20,27,35),(5,6,8,10)); lvl=4; h,r-ind=1,1
[5,4]((14,17,23,30),(12,14,19,25),(17,20,27,35),(41,49,66,86),(22,26,35,46)); lvl=4; h,r-ind=1,1
[4,4]((14,17,23,30),(22,26,35,46),(53,63,85,111),(12,14,19,25)); lvl=5; h,r-ind=1,1
[4,4]((17,20,27,35),(22,26,35,46),(53,63,85,111),(12,14,19,25)); lvl=5; h,r-ind=1,1
[4,4]((41,49,66,86),(17,20,27,35),(22,26,35,46),(53,63,85,111)); lvl=5; h,r-ind=1,1
[4,4]((17,20,27,35),(14,17,23,30),(53,63,85,111),(12,14,19,25)); lvl=5; h,r-ind=1,1
[4,4]((41,49,66,86),(17,20,27,35),(14,17,23,30),(53,63,85,111)); lvl=5; h,r-ind=1,1
[4,4]((41,49,66,86),(14,17,23,30),(22,26,35,46),(53,63,85,111)); lvl=5; h,r-ind=1,1
[4,4]((14,17,23,30),(21,25,34,44),(12,14,19,25),(17,20,27,35)); lvl=4; h,r-ind=1,1
[6,4]((2,2,3,4),(21,25,34,44),(12,14,19,25),(14,17,23,30),(7,8,11,15),(4,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((12,14,19,25),(16,19,26,34),(7,8,11,15),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,9),(16,19,26,34),(7,8,11,15),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((21,25,34,44),(4,5,7,9),(16,19,26,34),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(21,25,34,44),(4,5,7,9),(16,19,26,34)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(4,5,7,9),(16,19,26,34),(7,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((21,25,34,44),(12,14,19,25),(16,19,26,34),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(21,25,34,44),(12,14,19,25),(16,19,26,34)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(12,14,19,25),(16,19,26,34),(7,8,11,15)); lvl=4; h,r-ind=1,1
[6,4]((5,6,8,11),(10,12,16,21),(12,14,19,25),(14,17,23,30),(8,9,12,16),(7,8,11,15)); lvl=3; h,r-ind=1,1
[4,4]((17,20,27,36),(10,12,16,21),(22,26,35,46),(8,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((12,14,19,25),(17,20,27,36),(22,26,35,46),(8,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((7,8,11,15),(12,14,19,25),(17,20,27,36),(8,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((14,17,23,30),(12,14,19,25),(17,20,27,36),(22,26,35,46)); lvl=4; h,r-ind=1,1
[4,4]((7,8,11,15),(14,17,23,30),(12,14,19,25),(17,20,27,36)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(17,20,27,36),(10,12,16,21),(8,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((7,8,11,15),(5,6,8,11),(17,20,27,36),(8,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((14,17,23,30),(17,20,27,36),(10,12,16,21),(22,26,35,46)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(14,17,23,30),(17,20,27,36),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((7,8,11,15),(5,6,8,11),(14,17,23,30),(17,20,27,36)); lvl=4; h,r-ind=1,1
[6,4]((5,6,8,11),(14,17,23,30),(7,8,11,15),(4,5,7,10),(4,5,7,9),(2,3,4,5)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,8,11,15),(4,5,7,9),(9,11,15,20),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,5,7,9),(9,11,15,20),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(2,3,4,5),(9,11,15,20),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(2,3,4,5),(4,5,7,9),(9,11,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(4,5,7,10),(2,3,4,5),(9,11,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(7,8,11,15),(9,11,15,20),(14,17,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(7,8,11,15),(4,5,7,9),(9,11,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(4,5,7,10),(7,8,11,15),(9,11,15,20)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(7,8,11,15),(4,5,7,10),(4,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,7),(4,5,7,10),(5,6,8,11),(2,3,4,5)); lvl=2; h,r-ind=1,1
[6,4]((8,9,12,16),(5,6,8,10),(7,8,10,13),(9,10,13,17),(5,6,8,11),(2,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((7,8,10,13),(11,13,17,22),(23,26,34,45),(6,7,9,12),(9,10,13,17)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((11,13,17,22),(6,7,9,12),(23,26,34,45),(15,17,22,29)); lvl=4; h,r-ind=1,1
[4,4]((9,10,13,17),(11,13,17,22),(23,26,34,45),(15,17,22,29)); lvl=4; h,r-ind=1,1
[4,4]((11,13,17,22),(7,8,10,13),(6,7,9,12),(15,17,22,29)); lvl=4; h,r-ind=1,1
[4,4]((9,10,13,17),(11,13,17,22),(7,8,10,13),(15,17,22,29)); lvl=4; h,r-ind=1,1
[5,4]((5,6,8,10),(11,13,17,22),(8,9,12,16),(23,26,34,45),(9,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((9,10,13,17),(28,32,42,55),(11,13,17,22),(23,26,34,45)); lvl=4; h,r-ind=1,1
[4,4]((8,9,12,16),(28,32,42,55),(11,13,17,22),(23,26,34,45)); lvl=4; h,r-ind=1,1

```

```

[4,4]((8,9,12,16),(9,10,13,17),(28,32,42,55),(23,26,34,45)); lvl=4; h,r-ind=1,1
[4,4]((9,10,13,17),(5,6,8,10),(28,32,42,55),(11,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((8,9,12,16),(5,6,8,10),(28,32,42,55),(11,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((8,9,12,16),(9,10,13,17),(5,6,8,10),(28,32,42,55)); lvl=4; h,r-ind=1,1
[4,4]((7,8,10,13),(5,6,8,10),(11,13,17,22),(9,10,13,17)); lvl=3; h,r-ind=1,1
[6,4]((11,13,17,22),(10,12,16,21),(8,9,12,16),(23,26,34,45),(5,6,8,11),(6,7,9,12)); lvl=3; h,r-ind...
...=1,1
[6,4]((8,9,12,16),(35,41,54,71),(5,6,8,11),(16,19,25,33),(14,16,21,28),(10,12,16,21)); lvl=4; h,r-...
...ind=1,1
[4,4]((16,19,25,33),(14,16,21,28),(35,41,54,71),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((8,9,12,16),(14,16,21,28),(35,41,54,71),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((10,12,16,21),(8,9,12,16),(35,41,54,71),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((10,12,16,21),(16,19,25,33),(35,41,54,71),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((5,6,8,11),(16,19,25,33),(14,16,21,28),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((8,9,12,16),(5,6,8,11),(14,16,21,28),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((10,12,16,21),(8,9,12,16),(5,6,8,11),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((10,12,16,21),(5,6,8,11),(16,19,25,33),(24,28,37,49)); lvl=5; h,r-ind=1,1
[4,4]((11,13,17,22),(8,9,12,16),(35,41,54,71),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((11,13,17,22),(8,9,12,16),(35,41,54,71),(14,16,21,28)); lvl=4; h,r-ind=1,1
[4,4]((11,13,17,22),(8,9,12,16),(23,26,34,45),(14,16,21,28)); lvl=4; h,r-ind=1,1
[4,4]((11,13,17,22),(35,41,54,71),(16,19,25,33),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(16,19,25,33),(6,7,9,12),(14,16,21,28)); lvl=4; h,r-ind=1,1
[5,4]((11,13,17,22),(35,41,54,71),(16,19,25,33),(6,7,9,12),(14,16,21,28)); lvl=4; h,r-ind=1,1
[4,4]((11,13,17,22),(14,16,21,28),(35,41,54,71),(41,48,63,83)); lvl=5; h,r-ind=1,1
[4,4]((16,19,25,33),(14,16,21,28),(35,41,54,71),(41,48,63,83)); lvl=5; h,r-ind=1,1
[4,4]((16,19,25,33),(11,13,17,22),(35,41,54,71),(41,48,63,83)); lvl=5; h,r-ind=1,1
[4,4]((11,13,17,22),(6,7,9,12),(14,16,21,28),(41,48,63,83)); lvl=5; h,r-ind=1,1
[4,4]((16,19,25,33),(6,7,9,12),(14,16,21,28),(41,48,63,83)); lvl=5; h,r-ind=1,1
[4,4]((16,19,25,33),(11,13,17,22),(6,7,9,12),(41,48,63,83)); lvl=5; h,r-ind=1,1
[4,4]((11,13,17,22),(23,26,34,45),(6,7,9,12),(14,16,21,28)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(11,13,17,22),(10,12,16,21),(5,6,8,11),(6,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(16,19,25,33),(5,6,8,11),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(11,13,17,22),(16,19,25,33),(10,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((6,7,9,12),(2,3,4,5),(11,13,17,22),(16,19,25,33)); lvl=4; h,r-ind=1,1
[4,4]((6,7,9,12),(2,3,4,5),(16,19,25,33),(5,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((7,8,10,13),(2,3,4,5),(11,13,17,22),(6,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(2,3,4,5),(11,13,17,22),(10,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((7,8,10,13),(5,6,8,10),(2,3,4,5),(11,13,17,22)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,10),(11,13,17,22),(10,12,16,21),(8,9,12,16)); lvl=3; h,r-ind=1,1
[8,4]((5,6,8,10),(7,8,10,13),(1,1,1,1),(1,2,2,2),(7,11,13,16),(2,4,5,5),(2,3,4,5),(2,3,4,4)); lvl=2; h...
...r-ind=1,1
[4,4]((2,4,5,5),(3,5,6,6),(3,4,5,6),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(3,5,6,6),(3,4,5,6),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(2,4,5,5),(3,4,5,6),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(5,6,8,10),(3,4,5,6),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(5,6,8,10),(3,4,5,6),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(7,8,10,13),(5,6,8,10),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((7,8,10,13),(2,3,4,5),(5,6,8,10),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((14,19,23,29),(7,8,10,13),(2,3,4,5),(3,4,5,6)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((3,5,6,7),(2,3,4,5),(2,4,5,5),(3,4,5,6)); lvl=3; h,r-ind=1,1
[5,4]((7,11,13,16),(14,19,23,29),(3,5,6,7),(2,3,4,5),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,5,6),(7,10,12,15),(14,19,23,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(13,19,23,28),(3,4,5,6),(7,10,12,15)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(7,11,13,16),(13,19,23,28),(3,5,6,7),(7,10,12,15)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,3,4,5),(10,15,18,22),(13,19,23,28),(3,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,13,16),(10,15,18,22),(3,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(10,15,18,22),(7,10,12,15),(13,19,23,28)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,13,16),(10,15,18,22),(7,10,12,15)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(13,19,23,28),(3,5,6,7),(3,4,5,6)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,2),(3,5,6,7),(2,4,5,5),(3,5,6,6),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,5),(3,4,5,6),(6,10,12,13),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(3,4,5,6),(6,10,12,13),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,6),(1,2,2,2),(3,4,5,6),(6,10,12,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(2,4,5,5),(6,10,12,13),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,6),(1,2,2,2),(2,4,5,5),(6,10,12,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,6),(2,4,5,5),(3,4,5,6),(6,10,12,13)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,2,2),(3,5,6,6),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,2,2),(10,14,16,19),(3,4,5,6)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,2),(7,11,13,16),(14,19,23,29),(3,5,6,7),(10,14,16,19),(3,4,5,6)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,2),(17,25,29,35),(8,11,13,16),(3,4,5,6),(10,14,16,19)); lvl=4; h,r-ind=1,3; alert-r-...
...inc
[4,4]((3,4,5,6),(9,13,15,18),(8,11,13,16),(17,25,29,35)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,2,2,2),(9,13,15,18),(17,25,29,35)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(10,14,16,19),(9,13,15,18),(8,11,13,16)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,2,2,2),(10,14,16,19),(9,13,15,18)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,2),(17,25,30,36),(17,25,29,35),(11,16,19,23),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(12,18,21,25),(11,16,19,23),(17,25,30,36)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,2,2,2),(12,18,21,25),(17,25,30,36)); lvl=5; h,r-ind=1,1

```



```

[4,4]((3,4,5,6),(12,18,21,25),(17,25,29,35),(11,16,19,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,2,2,2),(12,18,21,25),(17,25,29,35)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(17,25,30,36),(3,4,5,6),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((17,25,30,36),(13,19,23,28),(3,4,5,6),(3,5,6,7)); lvl=4; h,r-ind=1,1
[8,4]((1,2,2,2),(7,11,13,16),(17,25,30,36),(13,19,23,28),(17,25,29,35),(7,10,12,15),(11,16,19,23)...
...,(3,5,6,7)); lvl=4; h,r-ind=1,1
[8,4]((36,54,64,77),(25,37,44,53),(21,31,37,45),(47,70,83,100),(24,35,42,51),(13,19,23,28)...
...,(17,25,30,36),(14,21,25,30)); lvl=5; h,r-ind=1,1
[7,4]((35,52,62,75),(60,89,106,128),(38,56,67,81),(75,112,133,160),(39,58,69,83)...
...,(100,149,177,213),(14,21,25,30)); lvl=6; h,r-ind=1,1
[4,4]((99,147,175,211),(38,56,67,81),(39,58,69,83),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(38,56,67,81),(39,58,69,83),(74,110,131,158)); lvl=7; h,r-ind=1,1
[5,4]((114,170,202,243),(100,149,177,213),(99,147,175,211),(39,58,69,83),(74,110,131,158)); ...
...lvl=7; h,r-ind=1,1
[4,4]((213,317,377,454),(74,110,131,158),(100,149,177,213),(99,147,175,211)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,58,69,83),(213,317,377,454),(100,149,177,213),(99,147,175,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,58,69,83),(213,317,377,454),(74,110,131,158),(99,147,175,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,170,202,243),(213,317,377,454),(74,110,131,158),(100,149,177,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,58,69,83),(114,170,202,243),(213,317,377,454),(100,149,177,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,58,69,83),(114,170,202,243),(213,317,377,454),(74,110,131,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,21,25,30),(114,170,202,243),(39,58,69,83),(74,110,131,158)); lvl=7; h,r-ind=1,1
[5,4]((75,112,133,160),(114,170,202,243),(100,149,177,213),(135,201,239,288)...
...,(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((75,112,133,160),(249,371,441,531),(74,110,131,158),(114,170,202,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,149,177,213),(249,371,441,531),(74,110,131,158),(114,170,202,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,149,177,213),(75,112,133,160),(249,371,441,531),(114,170,202,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,133,160),(249,371,441,531),(135,201,239,288),(74,110,131,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,149,177,213),(249,371,441,531),(135,201,239,288),(74,110,131,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,149,177,213),(75,112,133,160),(249,371,441,531),(135,201,239,288)); lvl=8; h,r-...
...ind=1,1
[4,4]((14,21,25,30),(75,112,133,160),(114,170,202,243),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((60,89,106,128),(99,147,175,211),(38,56,67,81),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((35,52,62,75),(60,89,106,128),(38,56,67,81),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(35,52,62,75),(38,56,67,81),(74,110,131,158)); lvl=7; h,r-ind=1,1
[5,4]((100,149,177,213),(135,201,239,288),(60,89,106,128),(99,147,175,211),(74,110,131,158))...
...; lvl=7; h,r-ind=1,1
[4,4]((100,149,177,213),(74,110,131,158),(135,201,239,288),(234,348,414,499)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,89,106,128),(74,110,131,158),(135,201,239,288),(234,348,414,499)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,147,175,211),(60,89,106,128),(74,110,131,158),(234,348,414,499)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,89,106,128),(100,149,177,213),(135,201,239,288),(234,348,414,499)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,147,175,211),(60,89,106,128),(100,149,177,213),(234,348,414,499)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,147,175,211),(100,149,177,213),(74,110,131,158),(234,348,414,499)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,52,62,75),(135,201,239,288),(60,89,106,128),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((75,112,133,160),(35,52,62,75),(135,201,239,288),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(75,112,133,160),(35,52,62,75),(74,110,131,158)); lvl=7; h,r-ind=1,1
[4,4]((36,54,64,77),(35,52,62,75),(75,112,133,160),(14,21,25,30)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,28),(35,52,62,75),(38,56,67,81),(14,21,25,30)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,45),(13,19,23,28),(35,52,62,75),(38,56,67,81)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,45),(24,35,42,51),(13,19,23,28),(38,56,67,81)); lvl=6; h,r-ind=1,1
[4,4]((17,25,30,36),(38,56,67,81),(39,58,69,83),(14,21,25,30)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,28),(17,25,30,36),(38,56,67,81),(14,21,25,30)); lvl=6; h,r-ind=1,1
[4,4]((24,35,42,51),(13,19,23,28),(17,25,30,36),(38,56,67,81)); lvl=6; h,r-ind=1,1
[4,4]((25,37,44,53),(17,25,30,36),(38,56,67,81),(39,58,69,83)); lvl=6; h,r-ind=1,1
[4,4]((24,35,42,51),(25,37,44,53),(17,25,30,36),(38,56,67,81)); lvl=6; h,r-ind=1,1
[9,4]((21,31,37,45),(47,70,83,100),(46,68,81,98),(36,54,64,77),(35,52,62,75),(60,89,106,128)...
...,(75,112,133,160),(100,149,177,213),(86,128,152,183)); lvl=6; h,r-ind=1,1
[8,4]((156,232,276,333),(142,211,251,303),(60,89,106,128),(135,201,239,288),(61,91,108,130)...
...,(100,149,177,213),(146,217,258,311),(167,248,295,356)); lvl=7; h,r-ind=1,1
[4,4]((60,89,106,128),(121,180,214,258),(146,217,258,311),(167,248,295,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,91,108,130),(121,180,214,258),(146,217,258,311),(167,248,295,356)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((60,89,106,128),(142,211,251,303),(121,180,214,258),(167,248,295,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,91,108,130),(142,211,251,303),(121,180,214,258),(167,248,295,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,232,276,333),(60,89,106,128),(142,211,251,303),(121,180,214,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,91,108,130),(156,232,276,333),(142,211,251,303),(121,180,214,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,89,106,128),(100,149,177,213),(121,180,214,258),(146,217,258,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,91,108,130),(100,149,177,213),(121,180,214,258),(146,217,258,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,89,106,128),(135,201,239,288),(100,149,177,213),(121,180,214,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,232,276,333),(60,89,106,128),(135,201,239,288),(121,180,214,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,91,108,130),(156,232,276,333),(135,201,239,288),(121,180,214,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,91,108,130),(135,201,239,288),(100,149,177,213),(121,180,214,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,68,81,98),(60,89,106,128),(146,217,258,311),(167,248,295,356)); lvl=7; h,r-ind=1,1
[5,4]((46,68,81,98),(81,120,143,173),(142,211,251,303),(60,89,106,128),(167,248,295,356)); ...
...lvl=7; h,r-ind=1,1
[4,4]((46,68,81,98),(248,368,438,529),(81,120,143,173),(60,89,106,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(248,368,438,529),(81,120,143,173),(60,89,106,128)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,68,81,98),(248,368,438,529),(167,248,295,356),(60,89,106,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(248,368,438,529),(167,248,295,356),(60,89,106,128)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,211,251,303),(46,68,81,98),(248,368,438,529),(167,248,295,356)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(46,68,81,98),(248,368,438,529),(81,120,143,173)); lvl=8; h,r-ind...
...=1,1
[5,4]((46,68,81,98),(21,31,37,45),(128,190,226,273),(81,120,143,173),(142,211,251,303)); lvl...
...=7; h,r-ind=1,1
[4,4]((46,68,81,98),(209,310,369,446),(128,190,226,273),(142,211,251,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,31,37,45),(209,310,369,446),(128,190,226,273),(142,211,251,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,68,81,98),(81,120,143,173),(209,310,369,446),(142,211,251,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,31,37,45),(81,120,143,173),(209,310,369,446),(142,211,251,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,31,37,45),(46,68,81,98),(81,120,143,173),(209,310,369,446)); lvl=8; h,r-ind=1,1
[4,4]((21,31,37,45),(46,68,81,98),(209,310,369,446),(128,190,226,273)); lvl=8; h,r-ind=1,1
[5,4]((35,52,62,75),(156,232,276,333),(81,120,143,173),(142,211,251,303),(60,89,106,128)); ...
...lvl=7; h,r-ind=1,1
[4,4]((35,52,62,75),(60,89,106,128),(156,232,276,333),(237,352,419,506)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(60,89,106,128),(156,232,276,333),(237,352,419,506)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,120,143,173),(142,211,251,303),(60,89,106,128),(237,352,419,506)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,211,251,303),(35,52,62,75),(156,232,276,333),(237,352,419,506)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,120,143,173),(142,211,251,303),(35,52,62,75),(237,352,419,506)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,120,143,173),(35,52,62,75),(60,89,106,128),(237,352,419,506)); lvl=8; h,r-ind...
...=1,1
[5,4]((21,31,37,45),(35,52,62,75),(117,174,207,250),(81,120,143,173),(142,211,251,303)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,31,37,45),(142,211,251,303),(198,294,350,423),(117,174,207,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(142,211,251,303),(198,294,350,423),(117,174,207,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(21,31,37,45),(198,294,350,423),(117,174,207,250)); lvl=8; h,r-ind=1,1
[4,4]((21,31,37,45),(81,120,143,173),(142,211,251,303),(198,294,350,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(81,120,143,173),(142,211,251,303),(198,294,350,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(21,31,37,45),(81,120,143,173),(198,294,350,423)); lvl=8; h,r-ind=1,1
[4,4]((35,52,62,75),(156,232,276,333),(60,89,106,128),(135,201,239,288)); lvl=7; h,r-ind=1,1
[5,4]((46,68,81,98),(86,128,152,183),(61,91,108,130),(146,217,258,311),(167,248,295,356)); ...
...lvl=7; h,r-ind=1,1
[4,4]((61,91,108,130),(253,376,447,539),(146,217,258,311),(86,128,152,183)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,68,81,98),(253,376,447,539),(146,217,258,311),(86,128,152,183)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((46,68,81,98),(61,91,108,130),(253,376,447,539),(86,128,152,183)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,91,108,130),(253,376,447,539),(167,248,295,356),(146,217,258,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,68,81,98),(253,376,447,539),(167,248,295,356),(146,217,258,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,68,81,98),(61,91,108,130),(253,376,447,539),(167,248,295,356)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,68,81,98),(47,70,83,100),(86,128,152,183),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((46,68,81,98),(128,190,226,273),(47,70,83,100),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(128,190,226,273),(47,70,83,100),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((46,68,81,98),(21,31,37,45),(128,190,226,273),(47,70,83,100)); lvl=7; h,r-ind=1,1
[5,4]((46,68,81,98),(128,190,226,273),(142,211,251,303),(61,91,108,130),(167,248,295,356)); ...
...lvl=7; h,r-ind=1,1
[4,4]((46,68,81,98),(61,91,108,130),(249,370,440,531),(128,190,226,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(61,91,108,130),(249,370,440,531),(128,190,226,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,211,251,303),(46,68,81,98),(249,370,440,531),(128,190,226,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,68,81,98),(167,248,295,356),(61,91,108,130),(249,370,440,531)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(167,248,295,356),(61,91,108,130),(249,370,440,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,211,251,303),(46,68,81,98),(167,248,295,356),(249,370,440,531)); lvl=8; h,r-ind...
...=1,1
[5,4]((35,52,62,75),(117,174,207,250),(156,232,276,333),(142,211,251,303),(61,91,108,130)); ...
...lvl=7; h,r-ind=1,1
[4,4]((35,52,62,75),(238,354,421,508),(61,91,108,130),(117,174,207,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(238,354,421,508),(61,91,108,130),(117,174,207,250)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,52,62,75),(142,211,251,303),(238,354,421,508),(117,174,207,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(156,232,276,333),(238,354,421,508),(61,91,108,130)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(156,232,276,333),(238,354,421,508),(61,91,108,130)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,52,62,75),(142,211,251,303),(156,232,276,333),(238,354,421,508)); lvl=8; h,r-ind...
...=1,1
[5,4]((21,31,37,45),(128,190,226,273),(117,174,207,250),(142,211,251,303),(61,91,108,130)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(224,333,396,478),(61,91,108,130),(128,190,226,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(224,333,396,478),(61,91,108,130),(128,190,226,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,211,251,303),(21,31,37,45),(224,333,396,478),(128,190,226,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,31,37,45),(224,333,396,478),(117,174,207,250),(61,91,108,130)); lvl=8; h,r-ind...
...=1,1
[4,4]((142,211,251,303),(224,333,396,478),(117,174,207,250),(61,91,108,130)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,211,251,303),(21,31,37,45),(224,333,396,478),(117,174,207,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(117,174,207,250),(36,54,64,77),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(117,174,207,250),(36,54,64,77),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(47,70,83,100),(36,54,64,77),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(35,52,62,75),(117,174,207,250),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((75,112,133,160),(135,201,239,288),(61,91,108,130),(100,149,177,213)); lvl=7; h,r-ind...
...=1,1
[5,4]((35,52,62,75),(156,232,276,333),(75,112,133,160),(135,201,239,288),(61,91,108,130)); ...
...lvl=7; h,r-ind=1,1
[4,4]((35,52,62,75),(61,91,108,130),(231,344,409,493),(156,232,276,333)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,201,239,288),(61,91,108,130),(231,344,409,493),(156,232,276,333)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,201,239,288),(35,52,62,75),(231,344,409,493),(156,232,276,333)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(75,112,133,160),(61,91,108,130),(231,344,409,493)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,201,239,288),(75,112,133,160),(61,91,108,130),(231,344,409,493)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,201,239,288),(35,52,62,75),(75,112,133,160),(231,344,409,493)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,52,62,75),(36,54,64,77),(75,112,133,160),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((86,128,152,183),(61,91,108,130),(100,149,177,213),(146,217,258,311)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(46,68,81,98),(25,37,44,53),(86,128,152,183)); lvl=6; h,r-ind=1,1
[4,4]((24,35,42,51),(46,68,81,98),(25,37,44,53),(38,56,67,81)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,45),(24,35,42,51),(46,68,81,98),(38,56,67,81)); lvl=6; h,r-ind=1,1

```

```

[5,4]((21,31,37,45),(46,68,81,98),(35,52,62,75),(60,89,106,128),(38,56,67,81)); lvl=6; h,r-ind...
...=1,1
[4,4]((38,56,67,81),(60,89,106,128),(46,68,81,98),(81,120,143,173)); lvl=7; h,r-ind=1,1
[4,4]((38,56,67,81),(21,31,37,45),(46,68,81,98),(81,120,143,173)); lvl=7; h,r-ind=1,1
[4,4]((35,52,62,75),(38,56,67,81),(21,31,37,45),(81,120,143,173)); lvl=7; h,r-ind=1,1
[4,4]((35,52,62,75),(38,56,67,81),(60,89,106,128),(81,120,143,173)); lvl=7; h,r-ind=1,1
[7,4]((46,68,81,98),(25,37,44,53),(60,89,106,128),(38,56,67,81),(39,58,69,83)...
...,(100,149,177,213),(86,128,152,183)); lvl=6; h,r-ind=1,1
[4,4]((86,128,152,183),(146,217,258,311),(46,68,81,98),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((60,89,106,128),(146,217,258,311),(46,68,81,98),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((38,56,67,81),(60,89,106,128),(46,68,81,98),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((38,56,67,81),(60,89,106,128),(99,147,175,211),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(86,128,152,183),(46,68,81,98),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((38,56,67,81),(25,37,44,53),(46,68,81,98),(85,126,150,181)); lvl=7; h,r-ind=1,1
[5,4]((100,149,177,213),(125,186,221,266),(86,128,152,183),(146,217,258,311)...
...,(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((100,149,177,213),(271,403,479,577),(85,126,150,181),(125,186,221,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,128,152,183),(271,403,479,577),(85,126,150,181),(125,186,221,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,128,152,183),(100,149,177,213),(271,403,479,577),(125,186,221,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,149,177,213),(146,217,258,311),(271,403,479,577),(85,126,150,181)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,128,152,183),(146,217,258,311),(271,403,479,577),(85,126,150,181)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,128,152,183),(100,149,177,213),(146,217,258,311),(271,403,479,577)); lvl=8; h,r-...
...ind=1,1
[5,4]((60,89,106,128),(99,147,175,211),(100,149,177,213),(146,217,258,311),(85,126,150,181)...
...; lvl=7; h,r-ind=1,1
[4,4]((60,89,106,128),(99,147,175,211),(245,364,433,522),(85,126,150,181)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,149,177,213),(99,147,175,211),(245,364,433,522),(85,126,150,181)); lvl=8; h,r-...
...ind=1,1
[4,4]((146,217,258,311),(100,149,177,213),(245,364,433,522),(85,126,150,181)); lvl=8; h,r-...
...ind=1,1
[4,4]((146,217,258,311),(60,89,106,128),(245,364,433,522),(85,126,150,181)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,149,177,213),(60,89,106,128),(99,147,175,211),(245,364,433,522)); lvl=8; h,r-...
...ind=1,1
[4,4]((146,217,258,311),(100,149,177,213),(60,89,106,128),(245,364,433,522)); lvl=8; h,r-...
...ind=1,1
[5,4]((99,147,175,211),(39,58,69,83),(100,149,177,213),(125,186,221,266),(85,126,150,181)); ...
...lvl=7; h,r-ind=1,1
[4,4]((224,333,396,477),(85,126,150,181),(39,58,69,83),(125,186,221,266)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,149,177,213),(224,333,396,477),(39,58,69,83),(125,186,221,266)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,149,177,213),(224,333,396,477),(85,126,150,181),(125,186,221,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,147,175,211),(224,333,396,477),(85,126,150,181),(39,58,69,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,149,177,213),(99,147,175,211),(224,333,396,477),(39,58,69,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,149,177,213),(99,147,175,211),(224,333,396,477),(85,126,150,181)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,37,44,53),(39,58,69,83),(125,186,221,266),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((38,56,67,81),(25,37,44,53),(39,58,69,83),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((38,56,67,81),(99,147,175,211),(39,58,69,83),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(125,186,221,266),(86,128,152,183),(85,126,150,181)); lvl=7; h,r-ind=1,1
[4,4]((3,5,6,7),(13,19,23,28),(17,25,30,36),(14,21,25,30)); lvl=5; h,r-ind=1,1
[7,4]((1,2,2,2),(36,54,64,77),(25,37,44,53),(12,18,21,25),(47,70,83,100),(17,25,30,36)...
...,(14,21,25,30)); lvl=5; h,r-ind=1,1
[7,4]((26,39,46,55),(86,128,152,183),(100,149,177,213),(75,112,133,160),(47,70,83,100)...
...,(48,72,85,102),(36,54,64,77)); lvl=6; h,r-ind=1,1
[4,4]((26,39,46,55),(61,91,108,130),(86,128,152,183),(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(61,91,108,130),(135,202,239,287),(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(135,202,239,287),(48,72,85,102),(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(36,54,64,77),(135,202,239,287),(48,72,85,102)); lvl=7; h,r-ind=1,1
[5,4]((61,91,108,130),(36,54,64,77),(135,202,239,287),(48,72,85,102),(47,70,83,100)); lvl=7;...
... h,r-ind=1,4; alert-r-inc
[4,4]((109,163,193,232),(135,202,239,287),(36,54,64,77),(48,72,85,102)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(109,163,193,232),(36,54,64,77),(48,72,85,102)); lvl=8; h,r-ind=1,1
[4,4]((47,70,83,100),(109,163,193,232),(135,202,239,287),(48,72,85,102)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,91,108,130),(109,163,193,232),(135,202,239,287),(36,54,64,77)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(61,91,108,130),(109,163,193,232),(36,54,64,77)); lvl=8; h,r-ind=1,1

```

```

[4,4]((47,70,83,100),(61,91,108,130),(109,163,193,232),(135,202,239,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,39,46,55),(61,91,108,130),(36,54,64,77),(135,202,239,287)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(75,112,133,160),(61,91,108,130),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(100,149,177,213),(61,91,108,130),(86,128,152,183)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(100,149,177,213),(75,112,133,160),(61,91,108,130)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(1,2,2,2),(48,72,85,102),(36,54,64,77)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(26,39,46,55),(1,2,2,2),(48,72,85,102)); lvl=6; h,r-ind=1,1
[5,4]((26,39,46,55),(1,2,2,2),(75,112,133,160),(14,21,25,30),(36,54,64,77)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,39,46,55),(76,114,135,162),(36,54,64,77),(1,2,2,2)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(76,114,135,162),(36,54,64,77),(1,2,2,2)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(26,39,46,55),(76,114,135,162),(1,2,2,2)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(76,114,135,162),(75,112,133,160),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(76,114,135,162),(75,112,133,160),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(26,39,46,55),(76,114,135,162),(75,112,133,160)); lvl=7; h,r-ind=1,1
[5,4]((39,58,69,83),(26,39,46,55),(100,149,177,213),(75,112,133,160),(14,21,25,30)); lvl=6; h,...
...r-ind=1,1
[4,4]((26,39,46,55),(114,170,202,243),(75,112,133,160),(100,149,177,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,39,46,55),(39,58,69,83),(114,170,202,243),(100,149,177,213)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(14,21,25,30),(114,170,202,243),(75,112,133,160)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(39,58,69,83),(14,21,25,30),(114,170,202,243)); lvl=7; h,r-ind=1,1
[4,4]((39,58,69,83),(26,39,46,55),(14,21,25,30),(17,25,30,36)); lvl=6; h,r-ind=1,1
[4,4]((26,39,46,55),(1,2,2,2),(14,21,25,30),(17,25,30,36)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(26,39,46,55),(1,2,2,2),(17,25,30,36)); lvl=6; h,r-ind=1,1
[5,4]((12,18,21,25),(25,37,44,53),(26,39,46,55),(86,128,152,183),(47,70,83,100)); lvl=6; h,r-...
...ind=1,1
[4,4]((47,70,83,100),(25,37,44,53),(98,146,173,208),(86,128,152,183)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(25,37,44,53),(98,146,173,208),(86,128,152,183)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(47,70,83,100),(98,146,173,208),(86,128,152,183)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,25),(47,70,83,100),(25,37,44,53),(98,146,173,208)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(12,18,21,25),(25,37,44,53),(98,146,173,208)); lvl=7; h,r-ind=1,1
[4,4]((26,39,46,55),(12,18,21,25),(47,70,83,100),(98,146,173,208)); lvl=7; h,r-ind=1,1
[5,4]((25,37,44,53),(39,58,69,83),(26,39,46,55),(86,128,152,183),(100,149,177,213)); lvl=6; h,...
...r-ind=1,1
[4,4]((26,39,46,55),(39,58,69,83),(100,149,177,213),(125,186,221,266)); lvl=7; h,r-ind=1,1
[4,4]((86,128,152,183),(26,39,46,55),(100,149,177,213),(125,186,221,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,37,44,53),(26,39,46,55),(39,58,69,83),(125,186,221,266)); lvl=7; h,r-ind=1,1
[4,4]((86,128,152,183),(25,37,44,53),(26,39,46,55),(125,186,221,266)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(39,58,69,83),(26,39,46,55),(17,25,30,36)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(25,37,44,53),(26,39,46,55),(17,25,30,36)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(26,39,46,55),(47,70,83,100),(48,72,85,102)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(1,2,2,2),(17,25,30,36),(14,21,25,30)); lvl=5; h,r-ind=1,1
[7,4]((3,5,6,7),(10,15,18,22),(25,38,45,54),(36,54,64,77),(21,31,37,45),(13,19,23,28)...
...,(14,21,25,30)); lvl=5; h,r-ind=1,1
[5,4]((24,36,43,52),(35,52,62,75),(46,69,82,99),(21,31,37,45),(36,54,64,77)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,36,43,52),(36,54,64,77),(35,52,62,75),(81,121,144,174)); lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(36,54,64,77),(35,52,62,75),(81,121,144,174)); lvl=7; h,r-ind=1,1
[4,4]((46,69,82,99),(21,31,37,45),(36,54,64,77),(81,121,144,174)); lvl=7; h,r-ind=1,1
[4,4]((21,31,37,45),(24,36,43,52),(35,52,62,75),(81,121,144,174)); lvl=7; h,r-ind=1,1
[4,4]((46,69,82,99),(21,31,37,45),(24,36,43,52),(81,121,144,174)); lvl=7; h,r-ind=1,1
[4,4]((46,69,82,99),(24,36,43,52),(36,54,64,77),(81,121,144,174)); lvl=7; h,r-ind=1,1
[4,4]((24,36,43,52),(13,19,23,28),(35,52,62,75),(21,31,37,45)); lvl=6; h,r-ind=1,1
[4,4]((10,15,18,22),(24,36,43,52),(13,19,23,28),(21,31,37,45)); lvl=6; h,r-ind=1,1
[5,4]((24,36,43,52),(46,69,82,99),(25,38,45,54),(39,59,70,84),(36,54,64,77)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,36,43,52),(46,69,82,99),(85,128,152,183),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(46,69,82,99),(85,128,152,183),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((24,36,43,52),(39,59,70,84),(85,128,152,183),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(39,59,70,84),(85,128,152,183),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(24,36,43,52),(39,59,70,84),(85,128,152,183)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(46,69,82,99),(85,128,152,183)); lvl=7; h,r-ind=1,1
[5,4]((24,36,43,52),(14,21,25,30),(35,52,62,75),(39,59,70,84),(36,54,64,77)); lvl=6; h,r-ind...
...=1,1
[4,4]((14,21,25,30),(74,111,132,159),(36,54,64,77),(35,52,62,75)); lvl=7; h,r-ind=1,1
[4,4]((24,36,43,52),(74,111,132,159),(36,54,64,77),(35,52,62,75)); lvl=7; h,r-ind=1,1
[4,4]((24,36,43,52),(14,21,25,30),(74,111,132,159),(35,52,62,75)); lvl=7; h,r-ind=1,1
[4,4]((14,21,25,30),(39,59,70,84),(74,111,132,159),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((24,36,43,52),(39,59,70,84),(74,111,132,159),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((24,36,43,52),(14,21,25,30),(39,59,70,84),(74,111,132,159)); lvl=7; h,r-ind=1,1
[4,4]((3,5,6,7),(24,36,43,52),(14,21,25,30),(39,59,70,84)); lvl=6; h,r-ind=1,1
[4,4]((24,36,43,52),(13,19,23,28),(14,21,25,30),(35,52,62,75)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(24,36,43,52),(13,19,23,28),(14,21,25,30)); lvl=6; h,r-ind=1,1
[4,4]((10,15,18,22),(3,5,6,7),(24,36,43,52),(13,19,23,28)); lvl=6; h,r-ind=1,1
[4,4]((10,15,18,22),(24,36,43,52),(46,69,82,99),(25,38,45,54)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(24,36,43,52),(25,38,45,54),(39,59,70,84)); lvl=6; h,r-ind=1,1
[4,4]((10,15,18,22),(3,5,6,7),(24,36,43,52),(25,38,45,54)); lvl=6; h,r-ind=1,1

```

```

[4,4]((10,15,18,22),(24,36,43,52),(46,69,82,99),(21,31,37,45)); lvl=6; h,r-ind=1,1
[5,4]((3,5,6,7),(1,2,2,2),(25,38,45,54),(36,54,64,77),(14,21,25,30)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(39,59,70,84),(25,38,45,54),(36,54,64,77)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(14,21,25,30),(39,59,70,84),(36,54,64,77)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,6,7),(14,21,25,30),(39,59,70,84)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,6,7),(39,59,70,84),(25,38,45,54)); lvl=6; h,r-ind=1,1
[6,4]((1,2,2,2),(8,12,14,17),(36,54,64,77),(33,49,58,70),(12,18,21,25),(47,70,83,100)); lvl=5; h...
...r-ind=1,1
[5,4]((8,12,14,17),(34,51,60,72),(22,33,39,47),(102,152,180,217),(33,49,58,70)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((34,51,60,72),(55,82,97,117),(102,152,180,217),(22,33,39,47)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(8,12,14,17),(55,82,97,117),(22,33,39,47)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(55,82,97,117),(33,49,58,70),(102,152,180,217)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(8,12,14,17),(55,82,97,117),(33,49,58,70)); lvl=7; h,r-ind=1,1
[5,4]((12,18,21,25),(34,51,60,72),(47,70,83,100),(102,152,180,217),(33,49,58,70)); lvl=6; h,r-...
...ind=1,1
[4,4]((114,170,201,242),(33,49,58,70),(34,51,60,72),(102,152,180,217)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(114,170,201,242),(34,51,60,72),(102,152,180,217)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(114,170,201,242),(33,49,58,70),(102,152,180,217)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,25),(114,170,201,242),(33,49,58,70),(34,51,60,72)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(12,18,21,25),(114,170,201,242),(34,51,60,72)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(12,18,21,25),(114,170,201,242),(33,49,58,70)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,25),(8,12,14,17),(34,51,60,72),(33,49,58,70)); lvl=6; h,r-ind=1,1
[6,4]((34,51,60,72),(36,54,64,77),(47,70,83,100),(48,72,85,102),(22,33,39,47)...
...,(102,152,180,217)); lvl=6; h,r-ind=1,1
[6,4]((36,54,64,77),(69,103,122,147),(48,72,85,102),(151,226,267,321),(70,105,124,149)...
...,(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((117,175,207,249),(151,226,267,321),(70,105,124,149),(69,103,122,147)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,54,64,77),(117,175,207,249),(70,105,124,149),(69,103,122,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(36,54,64,77),(117,175,207,249),(69,103,122,147)); lvl=8; h,r-ind=1,1
[4,4]((47,70,83,100),(117,175,207,249),(151,226,267,321),(69,103,122,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,72,85,102),(117,175,207,249),(151,226,267,321),(70,105,124,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,54,64,77),(48,72,85,102),(117,175,207,249),(70,105,124,149)); lvl=8; h,r-ind=1,1
[4,4]((47,70,83,100),(36,54,64,77),(48,72,85,102),(117,175,207,249)); lvl=8; h,r-ind=1,1
[4,4]((47,70,83,100),(48,72,85,102),(117,175,207,249),(151,226,267,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,33,39,47),(36,54,64,77),(69,103,122,147),(70,105,124,149)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(69,103,122,147),(151,226,267,321),(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(69,103,122,147),(102,152,180,217),(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(22,33,39,47),(69,103,122,147),(102,152,180,217)); lvl=7; h,r-ind=1,1
[5,4]((34,51,60,72),(22,33,39,47),(69,103,122,147),(151,226,267,321),(70,105,124,149)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,51,60,72),(173,259,306,368),(22,33,39,47),(70,105,124,149)); lvl=8; h,r-ind=1,1
[4,4]((69,103,122,147),(173,259,306,368),(22,33,39,47),(70,105,124,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,51,60,72),(151,226,267,321),(173,259,306,368),(70,105,124,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,103,122,147),(151,226,267,321),(173,259,306,368),(70,105,124,149)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,103,122,147),(34,51,60,72),(151,226,267,321),(173,259,306,368)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,103,122,147),(34,51,60,72),(173,259,306,368),(22,33,39,47)); lvl=8; h,r-ind=1,1
[4,4]((34,51,60,72),(48,72,85,102),(151,226,267,321),(47,70,83,100)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,25),(48,72,85,102),(151,226,267,321),(70,105,124,149)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,25),(34,51,60,72),(47,70,83,100),(48,72,85,102)); lvl=6; h,r-ind=1,1
[5,4]((34,51,60,72),(1,2,2,2),(36,54,64,77),(48,72,85,102),(22,33,39,47)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(48,72,85,102),(36,54,64,77),(70,105,124,149)); lvl=7; h,r-ind=1,1
[4,4]((22,33,39,47),(1,2,2,2),(36,54,64,77),(70,105,124,149)); lvl=7; h,r-ind=1,1
[4,4]((34,51,60,72),(1,2,2,2),(48,72,85,102),(70,105,124,149)); lvl=7; h,r-ind=1,1
[4,4]((22,33,39,47),(34,51,60,72),(1,2,2,2),(70,105,124,149)); lvl=7; h,r-ind=1,1
[4,4]((8,12,14,17),(34,51,60,72),(1,2,2,2),(22,33,39,47)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(8,12,14,17),(34,51,60,72),(1,2,2,2)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(34,51,60,72),(1,2,2,2),(48,72,85,102)); lvl=6; h,r-ind=1,1
[4,4]((25,37,44,53),(11,16,19,23),(24,35,42,51),(17,25,30,36)); lvl=5; h,r-ind=1,1
[4,4]((25,37,44,53),(12,18,21,25),(11,16,19,23),(17,25,30,36)); lvl=5; h,r-ind=1,1
[5,4]((33,49,58,70),(25,37,44,53),(12,18,21,25),(47,70,83,100),(11,16,19,23)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,18,21,25),(47,70,83,100),(25,37,44,53),(58,86,102,123)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(12,18,21,25),(25,37,44,53),(58,86,102,123)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,25),(33,49,58,70),(47,70,83,100),(58,86,102,123)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(12,18,21,25),(33,49,58,70),(58,86,102,123)); lvl=6; h,r-ind=1,1
[6,4]((8,12,14,17),(36,54,64,77),(33,49,58,70),(21,31,37,45),(47,70,83,100),(7,10,12,15)); lvl...
...=5; h,r-ind=1,1
[7,4]((47,70,83,100),(102,152,180,217),(36,54,64,77),(22,33,39,47),(21,31,37,45)...
...,(54,80,95,115),(50,74,88,107)); lvl=6; h,r-ind=1,1
[4,4]((69,103,122,147),(43,64,76,92),(22,33,39,47),(36,54,64,77)); lvl=7; h,r-ind=1,1

```

```

[6,4]((47,70,83,100),(69,103,122,147),(144,214,254,307),(43,64,76,92),(21,31,37,45)...
...,(36,54,64,77)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((90,134,159,192),(144,214,254,307),(21,31,37,45),(43,64,76,92)); lvl=8; h,r-ind=1,1
[4,4]((36,54,64,77),(90,134,159,192),(21,31,37,45),(43,64,76,92)); lvl=8; h,r-ind=1,1
[4,4]((69,103,122,147),(36,54,64,77),(90,134,159,192),(43,64,76,92)); lvl=8; h,r-ind=1,1
[4,4]((47,70,83,100),(36,54,64,77),(90,134,159,192),(21,31,37,45)); lvl=8; h,r-ind=1,1
[4,4]((69,103,122,147),(47,70,83,100),(36,54,64,77),(90,134,159,192)); lvl=8; h,r-ind=1,1
[4,4]((69,103,122,147),(90,134,159,192),(144,214,254,307),(43,64,76,92)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(90,134,159,192),(144,214,254,307),(21,31,37,45)); lvl=8; h,r-ind=1,1
[4,4]((69,103,122,147),(47,70,83,100),(90,134,159,192),(144,214,254,307)); lvl=8; h,r-ind...
...=1,1
[5,4]((69,103,122,147),(144,214,254,307),(43,64,76,92),(76,113,134,162),(22,33,39,47)); lvl...
...=7; h,r-ind=1,1
[4,4]((43,64,76,92),(76,113,134,162),(144,214,254,307),(166,247,293,354)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,103,122,147),(76,113,134,162),(144,214,254,307),(166,247,293,354)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,103,122,147),(43,64,76,92),(144,214,254,307),(166,247,293,354)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,64,76,92),(22,33,39,47),(76,113,134,162),(166,247,293,354)); lvl=8; h,r-ind=1,1
[4,4]((69,103,122,147),(22,33,39,47),(76,113,134,162),(166,247,293,354)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,103,122,147),(43,64,76,92),(22,33,39,47),(166,247,293,354)); lvl=8; h,r-ind=1,1
[4,4]((50,74,88,107),(43,64,76,92),(76,113,134,162),(22,33,39,47)); lvl=7; h,r-ind=1,1
[4,4]((102,152,180,217),(69,103,122,147),(76,113,134,162),(22,33,39,47)); lvl=7; h,r-ind=1,1
[6,4]((54,80,95,115),(144,214,254,307),(50,74,88,107),(43,64,76,92),(21,31,37,45)...
...,(76,113,134,162)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((97,144,171,207),(144,214,254,307),(21,31,37,45),(43,64,76,92)); lvl=8; h,r-ind=1,1
[4,4]((50,74,88,107),(97,144,171,207),(21,31,37,45),(43,64,76,92)); lvl=8; h,r-ind=1,1
[4,4]((54,80,95,115),(50,74,88,107),(97,144,171,207),(21,31,37,45)); lvl=8; h,r-ind=1,1
[4,4]((97,144,171,207),(76,113,134,162),(144,214,254,307),(43,64,76,92)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,74,88,107),(97,144,171,207),(76,113,134,162),(43,64,76,92)); lvl=8; h,r-ind=1,1
[4,4]((54,80,95,115),(50,74,88,107),(97,144,171,207),(76,113,134,162)); lvl=8; h,r-ind=1,1
[4,4]((54,80,95,115),(97,144,171,207),(76,113,134,162),(144,214,254,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,80,95,115),(97,144,171,207),(144,214,254,307),(21,31,37,45)); lvl=8; h,r-ind=1,1
[4,4]((47,70,83,100),(54,80,95,115),(144,214,254,307),(21,31,37,45)); lvl=7; h,r-ind=1,1
[6,4]((102,152,180,217),(47,70,83,100),(69,103,122,147),(54,80,95,115),(144,214,254,307)...
...,(76,113,134,162)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,103,122,147),(76,113,134,162),(144,214,254,307),(123,183,217,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,80,95,115),(76,113,134,162),(144,214,254,307),(123,183,217,262)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(69,103,122,147),(144,214,254,307),(123,183,217,262)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,80,95,115),(47,70,83,100),(144,214,254,307),(123,183,217,262)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,152,180,217),(69,103,122,147),(76,113,134,162),(123,183,217,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,80,95,115),(102,152,180,217),(76,113,134,162),(123,183,217,262)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,70,83,100),(102,152,180,217),(69,103,122,147),(123,183,217,262)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,80,95,115),(47,70,83,100),(102,152,180,217),(123,183,217,262)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(21,31,37,45),(54,80,95,115),(50,74,88,107)); lvl=6; h,r-ind=1,1
[7,4]((7,10,12,15),(8,12,14,17),(33,49,58,70),(102,152,180,217),(22,33,39,47),(54,80,95,115)...
...,(50,74,88,107)); lvl=6; h,r-ind=1,1
[6,4]((33,49,58,70),(29,43,51,62),(116,172,204,247),(7,10,12,15),(8,12,14,17),(55,82,97,117)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((7,10,12,15),(62,92,109,132),(8,12,14,17),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((55,82,97,117),(62,92,109,132),(8,12,14,17),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((116,172,204,247),(55,82,97,117),(62,92,109,132),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((33,49,58,70),(55,82,97,117),(62,92,109,132),(8,12,14,17)); lvl=8; h,r-ind=1,1
[4,4]((116,172,204,247),(33,49,58,70),(55,82,97,117),(62,92,109,132)); lvl=8; h,r-ind=1,1
[4,4]((116,172,204,247),(7,10,12,15),(62,92,109,132),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((33,49,58,70),(7,10,12,15),(62,92,109,132),(8,12,14,17)); lvl=8; h,r-ind=1,1
[4,4]((116,172,204,247),(33,49,58,70),(7,10,12,15),(62,92,109,132)); lvl=8; h,r-ind=1,1
[4,4]((22,33,39,47),(29,43,51,62),(8,12,14,17),(55,82,97,117)); lvl=7; h,r-ind=1,1
[5,4]((22,33,39,47),(29,43,51,62),(76,113,134,162),(116,172,204,247),(55,82,97,117)); lvl=7;...
... h,r-ind=1,1
[4,4]((76,113,134,162),(29,43,51,62),(116,172,204,247),(138,205,243,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,82,97,117),(29,43,51,62),(116,172,204,247),(138,205,243,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,82,97,117),(76,113,134,162),(116,172,204,247),(138,205,243,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,33,39,47),(76,113,134,162),(29,43,51,62),(138,205,243,294)); lvl=8; h,r-ind=1,1

```

```

[4,4]((55,82,97,117),(22,33,39,47),(29,43,51,62),(138,205,243,294)); lvl=8; h,r-ind=1,1
[4,4]((55,82,97,117),(22,33,39,47),(76,113,134,162),(138,205,243,294)); lvl=8; h,r-ind=1,1
[4,4]((102,152,180,217),(22,33,39,47),(76,113,134,162),(55,82,97,117)); lvl=7; h,r-ind=1,1
[6,4]((33,49,58,70),(102,152,180,217),(54,80,95,115),(76,113,134,162),(116,172,204,247)...
...,(55,82,97,117)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((109,162,192,232),(54,80,95,115),(116,172,204,247),(76,113,134,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,82,97,117),(109,162,192,232),(116,172,204,247),(76,113,134,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,152,180,217),(109,162,192,232),(54,80,95,115),(76,113,134,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,82,97,117),(102,152,180,217),(109,162,192,232),(76,113,134,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((109,162,192,232),(33,49,58,70),(54,80,95,115),(116,172,204,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,82,97,117),(109,162,192,232),(33,49,58,70),(116,172,204,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,152,180,217),(109,162,192,232),(33,49,58,70),(54,80,95,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,82,97,117),(102,152,180,217),(109,162,192,232),(33,49,58,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,33,39,47),(29,43,51,62),(76,113,134,162),(50,74,88,107)); lvl=7; h,r-ind=1,1
[6,4]((54,80,95,115),(29,43,51,62),(76,113,134,162),(116,172,204,247),(50,74,88,107)...
...,(7,10,12,15)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((83,123,146,177),(116,172,204,247),(7,10,12,15),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((50,74,88,107),(83,123,146,177),(7,10,12,15),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((76,113,134,162),(50,74,88,107),(83,123,146,177),(29,43,51,62)); lvl=8; h,r-ind=1,1
[4,4]((54,80,95,115),(76,113,134,162),(50,74,88,107),(83,123,146,177)); lvl=8; h,r-ind=1,1
[4,4]((54,80,95,115),(50,74,88,107),(83,123,146,177),(7,10,12,15)); lvl=8; h,r-ind=1,1
[4,4]((76,113,134,162),(83,123,146,177),(116,172,204,247),(29,43,51,62)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,80,95,115),(76,113,134,162),(83,123,146,177),(116,172,204,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,80,95,115),(83,123,146,177),(116,172,204,247),(7,10,12,15)); lvl=8; h,r-ind=1,1
[4,4]((33,49,58,70),(54,80,95,115),(116,172,204,247),(7,10,12,15)); lvl=7; h,r-ind=1,1
[4,4]((33,49,58,70),(47,70,83,100),(102,152,180,217),(54,80,95,115)); lvl=6; h,r-ind=1,1
[6,4]((8,12,14,17),(10,15,18,22),(25,38,45,54),(36,54,64,77),(21,31,37,45),(7,10,12,15)); lvl=5;...
... h,r-ind=1,1
[5,4]((32,48,57,69),(22,33,39,47),(36,54,64,77),(46,69,82,99),(25,38,45,54)); lvl=6; h,r-ind...
...=1,1
[4,4]((25,38,45,54),(68,102,121,146),(36,54,64,77),(22,33,39,47)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(32,48,57,69),(68,102,121,146),(22,33,39,47)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(46,69,82,99),(68,102,121,146),(36,54,64,77)); lvl=7; h,r-ind=1,1
[4,4]((25,38,45,54),(32,48,57,69),(46,69,82,99),(68,102,121,146)); lvl=7; h,r-ind=1,1
[4,4]((10,15,18,22),(32,48,57,69),(46,69,82,99),(25,38,45,54)); lvl=6; h,r-ind=1,1
[4,4]((10,15,18,22),(32,48,57,69),(46,69,82,99),(21,31,37,45)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(32,48,57,69),(22,33,39,47),(25,38,45,54)); lvl=6; h,r-ind=1,1
[4,4]((10,15,18,22),(8,12,14,17),(32,48,57,69),(25,38,45,54)); lvl=6; h,r-ind=1,1
[6,4]((32,48,57,69),(22,33,39,47),(36,54,64,77),(46,69,82,99),(21,31,37,45),(50,74,88,107)); ...
...lvl=6; h,r-ind=1,1
[6,4]((43,64,76,92),(68,102,121,146),(121,181,215,260),(36,54,64,77),(46,69,82,99)...
...,(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((121,181,215,260),(21,31,37,45),(89,133,158,191),(46,69,82,99)); lvl=8; h,r-ind=1,1
[4,4]((36,54,64,77),(21,31,37,45),(89,133,158,191),(46,69,82,99)); lvl=8; h,r-ind=1,1
[4,4]((68,102,121,146),(121,181,215,260),(89,133,158,191),(46,69,82,99)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,54,64,77),(68,102,121,146),(89,133,158,191),(46,69,82,99)); lvl=8; h,r-ind=1,1
[4,4]((43,64,76,92),(68,102,121,146),(121,181,215,260),(89,133,158,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,54,64,77),(43,64,76,92),(68,102,121,146),(89,133,158,191)); lvl=8; h,r-ind=1,1
[4,4]((43,64,76,92),(121,181,215,260),(21,31,37,45),(89,133,158,191)); lvl=8; h,r-ind=1,1
[4,4]((36,54,64,77),(43,64,76,92),(21,31,37,45),(89,133,158,191)); lvl=8; h,r-ind=1,1
[4,4]((32,48,57,69),(121,181,215,260),(46,69,82,99),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((32,48,57,69),(43,64,76,92),(121,181,215,260),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((32,48,57,69),(50,74,88,107),(43,64,76,92),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((22,33,39,47),(32,48,57,69),(50,74,88,107),(43,64,76,92)); lvl=7; h,r-ind=1,1
[4,4]((32,48,57,69),(68,102,121,146),(121,181,215,260),(46,69,82,99)); lvl=7; h,r-ind=1,1
[4,4]((22,33,39,47),(43,64,76,92),(68,102,121,146),(36,54,64,77)); lvl=7; h,r-ind=1,1
[5,4]((22,33,39,47),(32,48,57,69),(43,64,76,92),(68,102,121,146),(121,181,215,260)); lvl=7; ...
...h,r-ind=1,1
[4,4]((68,102,121,146),(143,214,254,307),(32,48,57,69),(121,181,215,260)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,64,76,92),(143,214,254,307),(32,48,57,69),(121,181,215,260)); lvl=8; h,r-ind=1,1
[4,4]((43,64,76,92),(68,102,121,146),(143,214,254,307),(121,181,215,260)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,102,121,146),(22,33,39,47),(143,214,254,307),(32,48,57,69)); lvl=8; h,r-ind=1,1
[4,4]((43,64,76,92),(22,33,39,47),(143,214,254,307),(32,48,57,69)); lvl=8; h,r-ind=1,1
[4,4]((43,64,76,92),(68,102,121,146),(22,33,39,47),(143,214,254,307)); lvl=8; h,r-ind=1,1
[5,4]((8,12,14,17),(32,48,57,69),(22,33,39,47),(7,10,12,15),(50,74,88,107)); lvl=6; h,r-ind...
...=1,2; alert-r-inc

```



```

[4,4]((32,48,57,69),(22,33,39,47),(29,43,51,62),(50,74,88,107)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(32,48,57,69),(29,43,51,62),(50,74,88,107)); lvl=7; h,r-ind=1,1
[4,4]((32,48,57,69),(8,12,14,17),(22,33,39,47),(29,43,51,62)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(32,48,57,69),(8,12,14,17),(29,43,51,62)); lvl=7; h,r-ind=1,1
[4,4]((10,15,18,22),(8,12,14,17),(32,48,57,69),(7,10,12,15)); lvl=6; h,r-ind=1,1
[5,4]((10,15,18,22),(32,48,57,69),(21,31,37,45),(7,10,12,15),(50,74,88,107)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,31,37,45),(32,48,57,69),(50,74,88,107),(60,89,106,129)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(32,48,57,69),(50,74,88,107),(60,89,106,129)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(21,31,37,45),(50,74,88,107),(60,89,106,129)); lvl=7; h,r-ind=1,1
[4,4]((10,15,18,22),(21,31,37,45),(32,48,57,69),(60,89,106,129)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(10,15,18,22),(32,48,57,69),(60,89,106,129)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(10,15,18,22),(21,31,37,45),(60,89,106,129)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,2),(8,12,14,17),(25,38,45,54),(36,54,64,77)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((33,49,58,70),(25,37,44,53),(21,31,37,45),(47,70,83,100),(11,16,19,23),(24,35,42,51)...
...,(7,10,12,15)); lvl=5; h,r-ind=1,1
[5,4]((32,47,56,68),(47,70,83,100),(21,31,37,45),(46,68,81,98),(54,80,95,115)); lvl=6; h,r-ind...
...=1,1
[4,4]((32,47,56,68),(46,68,81,98),(100,148,176,213),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(46,68,81,98),(100,148,176,213),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(54,80,95,115),(100,148,176,213),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(54,80,95,115),(100,148,176,213),(21,31,37,45)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(32,47,56,68),(54,80,95,115),(100,148,176,213)); lvl=7; h,r-ind=1,1
[4,4]((47,70,83,100),(32,47,56,68),(46,68,81,98),(100,148,176,213)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(7,10,12,15),(21,31,37,45),(54,80,95,115)); lvl=6; h,r-ind=1,1
[4,4]((24,35,42,51),(32,47,56,68),(7,10,12,15),(21,31,37,45)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(24,35,42,51),(32,47,56,68),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((24,35,42,51),(32,47,56,68),(21,31,37,45),(46,68,81,98)); lvl=6; h,r-ind=1,1
[5,4]((32,47,56,68),(33,49,58,70),(58,86,102,123),(47,70,83,100),(54,80,95,115)); lvl=6; h,r-...
...ind=1,1
[4,4]((32,47,56,68),(47,70,83,100),(58,86,102,123),(112,166,197,238)); lvl=7; h,r-ind=1,1
[4,4]((33,49,58,70),(47,70,83,100),(58,86,102,123),(112,166,197,238)); lvl=7; h,r-ind=1,1
[4,4]((33,49,58,70),(32,47,56,68),(58,86,102,123),(112,166,197,238)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(54,80,95,115),(47,70,83,100),(112,166,197,238)); lvl=7; h,r-ind=1,1
[4,4]((33,49,58,70),(54,80,95,115),(47,70,83,100),(112,166,197,238)); lvl=7; h,r-ind=1,1
[4,4]((33,49,58,70),(32,47,56,68),(54,80,95,115),(112,166,197,238)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(7,10,12,15),(33,49,58,70),(54,80,95,115)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(32,47,56,68),(7,10,12,15),(33,49,58,70)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(32,47,56,68),(33,49,58,70),(58,86,102,123)); lvl=6; h,r-ind=1,1
[5,4]((25,37,44,53),(32,47,56,68),(58,86,102,123),(47,70,83,100),(46,68,81,98)); lvl=6; h,r-...
...ind=1,1
[4,4]((32,47,56,68),(47,70,83,100),(58,86,102,123),(104,154,183,221)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(47,70,83,100),(58,86,102,123),(104,154,183,221)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(32,47,56,68),(58,86,102,123),(104,154,183,221)); lvl=7; h,r-ind=1,1
[4,4]((32,47,56,68),(46,68,81,98),(47,70,83,100),(104,154,183,221)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(46,68,81,98),(47,70,83,100),(104,154,183,221)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(32,47,56,68),(46,68,81,98),(104,154,183,221)); lvl=7; h,r-ind=1,1
[4,4]((25,37,44,53),(24,35,42,51),(32,47,56,68),(46,68,81,98)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(25,37,44,53),(24,35,42,51),(32,47,56,68)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(25,37,44,53),(32,47,56,68),(58,86,102,123)); lvl=6; h,r-ind=1,1
[6,4]((8,12,14,17),(33,49,58,70),(17,25,29,35),(12,18,21,25),(11,16,19,23),(7,10,12,15)); lvl=5;...
... h,r-ind=1,1
[4,4]((11,16,19,23),(19,28,33,40),(12,18,21,25),(33,49,58,70)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(19,28,33,40),(12,18,21,25),(33,49,58,70)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(7,10,12,15),(19,28,33,40),(33,49,58,70)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(7,10,12,15),(19,28,33,40),(33,49,58,70)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(11,16,19,23),(7,10,12,15),(19,28,33,40)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(17,25,29,35),(7,10,12,15),(19,28,33,40)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(11,16,19,23),(19,28,33,40),(12,18,21,25)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(17,25,29,35),(19,28,33,40),(12,18,21,25)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(8,12,14,17),(17,25,29,35),(12,18,21,25)); lvl=5; h,r-ind=1,1
[4,4]((21,31,37,45),(24,35,42,51),(7,10,12,15),(13,19,23,28)); lvl=5; h,r-ind=1,1
[4,4]((10,15,18,22),(21,31,37,45),(7,10,12,15),(13,19,23,28)); lvl=5; h,r-ind=1,1
[4,4]((7,11,13,16),(8,12,14,17),(10,15,18,22),(7,10,12,15)); lvl=5; h,r-ind=1,1
[6,4]((3,5,6,7),(1,2,2,2),(7,11,13,16),(8,12,14,17),(10,15,18,22),(25,38,45,54)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,17,20,24),(7,11,13,16),(10,15,18,22),(8,12,14,17)); lvl=6; h,r-ind=1,1
[4,4]((25,38,45,54),(11,17,20,24),(10,15,18,22),(8,12,14,17)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(25,38,45,54),(11,17,20,24),(8,12,14,17)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(25,38,45,54),(11,17,20,24),(10,15,18,22)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,6,7),(25,38,45,54),(11,17,20,24)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(11,17,20,24),(7,11,13,16),(8,12,14,17)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(11,17,20,24),(7,11,13,16),(10,15,18,22)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,6,7),(11,17,20,24),(7,11,13,16)); lvl=6; h,r-ind=1,1
[5,4]((17,25,29,35),(7,10,12,15),(11,16,19,23),(8,11,13,16),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,15),(30,43,51,62),(3,4,5,6),(11,16,19,23)); lvl=5; h,r-ind=1,1
[4,4]((17,25,29,35),(30,43,51,62),(3,4,5,6),(11,16,19,23)); lvl=5; h,r-ind=1,1
[5,4]((17,25,29,35),(7,10,12,15),(30,43,51,62),(16,23,27,33),(11,16,19,23)); lvl=5; h,r-ind=1,4;...
... alert-r-inc

```

```

[4,4]((7,10,12,15),(27,39,46,56),(30,43,51,62),(16,23,27,33)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(27,39,46,56),(30,43,51,62),(16,23,27,33)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(17,25,29,35),(27,39,46,56),(30,43,51,62)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(7,10,12,15),(27,39,46,56),(16,23,27,33)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(17,25,29,35),(7,10,12,15),(27,39,46,56)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,23),(7,10,12,15),(27,39,46,56),(30,43,51,62)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(30,43,51,62),(16,23,27,33),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(8,11,13,16),(16,23,27,33),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((17,25,29,35),(8,11,13,16),(16,23,27,33),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((17,25,29,35),(30,43,51,62),(16,23,27,33),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(14,19,23,29),(8,11,13,16),(3,4,5,6)); lvl=4; h,r-ind=1,1
[5,4]((17,25,30,36),(13,19,23,28),(7,10,12,15),(11,16,19,23),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(13,19,23,28),(7,10,12,15),(24,35,42,51)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,23),(3,4,5,6),(7,10,12,15),(24,35,42,51)); lvl=5; h,r-ind=1,1
[4,4]((17,25,30,36),(11,16,19,23),(3,4,5,6),(24,35,42,51)); lvl=5; h,r-ind=1,1
[4,4]((17,25,30,36),(3,4,5,6),(13,19,23,28),(24,35,42,51)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,1),(14,19,23,29),(7,8,10,13),(10,14,16,19),(3,4,5,6)); lvl=3; h,r-ind=3,3; alert-h-inc;...
... alert-r-inc
[4,4]((3,4,5,6),(8,11,13,16),(7,9,11,14),(14,19,23,29)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(8,11,13,16),(17,22,26,32),(7,9,11,14)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
... optimized-h
[5,4]((1,1,1,1),(3,4,5,6),(17,22,26,32),(7,8,10,13),(7,9,11,14)); lvl=4; h,r-ind=1,3
[4,4]((3,4,5,6),(17,22,26,32),(8,10,12,15),(7,9,11,14)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(7,8,10,13),(8,10,12,15),(7,9,11,14)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(7,8,10,13),(8,10,12,15)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(17,22,26,32),(8,10,12,15)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,1),(3,4,5,6),(10,14,16,19),(8,11,13,16),(17,22,26,32)); lvl=4; h,r-ind=1,3
[4,4]((3,4,5,6),(9,12,14,17),(10,14,16,19),(8,11,13,16)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(17,22,26,32),(9,12,14,17),(8,11,13,16)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(17,22,26,32),(9,12,14,17)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(9,12,14,17),(10,14,16,19)); lvl=5; h,r-ind=1,1
[7,4]((4,5,6,8),(7,8,10,13),(3,4,5,7),(5,6,8,11),(7,11,13,16),(4,6,7,9),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((6,8,10,13),(3,4,5,7),(2,3,4,5),(6,9,11,14)); lvl=3; h,r-ind=1,1
[5,4]((14,19,23,29),(7,11,13,16),(6,8,10,13),(2,3,4,5),(6,9,11,14)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(7,10,12,15),(7,11,13,16),(6,9,11,14),(19,27,33,42)); lvl=4; h,r-ind=1,2; alert-r-...
... inc
[4,4]((2,3,4,5),(7,11,13,16),(6,9,11,14),(13,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(19,27,33,42),(6,9,11,14),(13,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,10,12,15),(19,27,33,42),(13,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,10,12,15),(7,11,13,16),(13,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(2,3,4,5),(6,9,11,14),(19,27,33,42)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(2,3,4,5),(7,10,12,15),(19,27,33,42)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(2,3,4,5),(14,19,23,29),(7,10,12,15)); lvl=4; h,r-ind=1,1
[4,4]((7,8,10,13),(14,19,23,29),(6,8,10,13),(2,3,4,5)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((4,6,7,9),(6,8,10,13),(3,4,5,7),(6,9,11,14)); lvl=3; h,r-ind=1,1
[6,4]((14,19,23,29),(7,11,13,16),(4,6,7,9),(6,8,10,13),(19,26,31,40),(6,9,11,14)); lvl=3; h,r-ind...
...=1,1
[4,4]((11,15,18,23),(7,10,12,15),(6,8,10,13),(14,19,23,29)); lvl=4; h,r-ind=1,1
[5,4]((11,15,18,23),(26,37,44,56),(7,10,12,15),(17,24,29,37),(6,8,10,13)); lvl=4; h,r-ind=1,1
[5,4]((26,37,44,56),(7,10,12,15),(22,31,37,47),(45,63,76,97),(17,24,29,37)); lvl=5; h,r-ind=1,4;...
... alert-r-inc
[4,4]((7,10,12,15),(39,55,66,84),(45,63,76,97),(22,31,37,47)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(39,55,66,84),(45,63,76,97),(22,31,37,47)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(7,10,12,15),(39,55,66,84),(22,31,37,47)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(39,55,66,84),(17,24,29,37),(45,63,76,97)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(39,55,66,84),(17,24,29,37),(45,63,76,97)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(7,10,12,15),(39,55,66,84),(17,24,29,37)); lvl=6; h,r-ind=1,1
[4,4]((6,8,10,13),(7,10,12,15),(45,63,76,97),(17,24,29,37)); lvl=5; h,r-ind=1,1
[4,4]((26,37,44,56),(6,8,10,13),(45,63,76,97),(17,24,29,37)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(7,10,12,15),(22,31,37,47),(45,63,76,97)); lvl=5; h,r-ind=1,1
[4,4]((26,37,44,56),(6,8,10,13),(22,31,37,47),(45,63,76,97)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(11,15,18,23),(7,10,12,15),(22,31,37,47)); lvl=5; h,r-ind=1,1
[4,4]((26,37,44,56),(6,8,10,13),(11,15,18,23),(22,31,37,47)); lvl=5; h,r-ind=1,1
[5,4]((7,10,12,15),(17,24,29,37),(29,41,50,64),(19,27,33,42),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(36,51,62,79),(17,24,29,37),(29,41,50,64)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(19,27,33,42),(36,51,62,79),(29,41,50,64)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(6,8,10,13),(19,27,33,42),(36,51,62,79)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(6,8,10,13),(36,51,62,79),(17,24,29,37)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,14),(29,41,50,64),(19,27,33,42),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(6,9,11,14),(29,41,50,64),(6,8,10,13)); lvl=4; h,r-ind=1,1
[8,4]((4,6,7,9),(26,37,44,56),(7,11,13,16),(7,10,12,15),(6,9,11,14),(17,24,29,37),(29,41,50,64)...
...,(19,27,33,42)); lvl=4; h,r-ind=1,1
[8,4]((29,41,50,64),(36,51,62,79),(19,27,33,42),(74,106,128,163),(57,82,99,126),(30,43,52,66)...
...,(40,57,69,88),(23,33,40,51)); lvl=5; h,r-ind=1,1
[4,4]((59,84,102,130),(23,33,40,51),(63,90,109,139),(29,41,50,64)); lvl=6; h,r-ind=1,1
[4,4]((40,57,69,88),(59,84,102,130),(63,90,109,139),(29,41,50,64)); lvl=6; h,r-ind=1,1
[4,4]((40,57,69,88),(59,84,102,130),(36,51,62,79),(29,41,50,64)); lvl=6; h,r-ind=1,1
[4,4]((59,84,102,130),(19,27,33,42),(36,51,62,79),(29,41,50,64)); lvl=6; h,r-ind=1,1
[4,4]((30,43,52,66),(59,84,102,130),(19,27,33,42),(36,51,62,79)); lvl=6; h,r-ind=1,1

```

```

[4,4]((40,57,69,88),(70,100,121,154),(59,84,102,130),(36,51,62,79)); lvl=6; h,r-ind=1,1
[4,4]((30,43,52,66),(70,100,121,154),(59,84,102,130),(36,51,62,79)); lvl=6; h,r-ind=1,1
[4,4]((40,57,69,88),(74,106,128,163),(137,196,237,302),(70,100,121,154)); lvl=6; h,r-ind=1,1
[4,4]((59,84,102,130),(19,27,33,42),(23,33,40,51),(29,41,50,64)); lvl=6; h,r-ind=1,1
[4,4]((53,76,92,117),(59,84,102,130),(19,27,33,42),(23,33,40,51)); lvl=6; h,r-ind=1,1
[4,4]((30,43,52,66),(53,76,92,117),(59,84,102,130),(19,27,33,42)); lvl=6; h,r-ind=1,1
[7,4]((93,133,161,205),(53,76,92,117),(59,84,102,130),(160,229,277,353),(120,172,208,265)...
...,(23,33,40,51),(63,90,109,139)); lvl=6; h,r-ind=1,1
[4,4]((116,166,201,256),(93,133,161,205),(156,223,270,344),(59,84,102,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,90,109,139),(116,166,201,256),(156,223,270,344),(59,84,102,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,33,40,51),(63,90,109,139),(116,166,201,256),(59,84,102,130)); lvl=7; h,r-ind=1,1
[4,4]((53,76,92,117),(23,33,40,51),(116,166,201,256),(59,84,102,130)); lvl=7; h,r-ind=1,1
[5,4]((63,90,109,139),(183,262,317,404),(116,166,201,256),(160,229,277,353)...
...,(156,223,270,344)); lvl=7; h,r-ind=1,1
[4,4]((63,90,109,139),(183,262,317,404),(339,485,587,748),(160,229,277,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((116,166,201,256),(183,262,317,404),(339,485,587,748),(160,229,277,353)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,90,109,139),(156,223,270,344),(339,485,587,748),(160,229,277,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((116,166,201,256),(156,223,270,344),(339,485,587,748),(160,229,277,353)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,166,201,256),(63,90,109,139),(156,223,270,344),(339,485,587,748)); lvl=8; h,r-...
...ind=1,1
[4,4]((116,166,201,256),(63,90,109,139),(183,262,317,404),(339,485,587,748)); lvl=8; h,r-...
...ind=1,1
[5,4]((213,305,369,470),(120,172,208,265),(183,262,317,404),(116,166,201,256)...
...,(160,229,277,353)); lvl=7; h,r-ind=1,1
[4,4]((160,229,277,353),(120,172,208,265),(396,567,686,874),(183,262,317,404)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,166,201,256),(120,172,208,265),(396,567,686,874),(183,262,317,404)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,166,201,256),(160,229,277,353),(396,567,686,874),(183,262,317,404)); lvl=8; h,r...
...-ind=1,1
[4,4]((213,305,369,470),(160,229,277,353),(120,172,208,265),(396,567,686,874)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,166,201,256),(213,305,369,470),(120,172,208,265),(396,567,686,874)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,166,201,256),(213,305,369,470),(160,229,277,353),(396,567,686,874)); lvl=8; h,r...
...-ind=1,1
[4,4]((23,33,40,51),(120,172,208,265),(183,262,317,404),(116,166,201,256)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,76,92,117),(23,33,40,51),(120,172,208,265),(116,166,201,256)); lvl=7; h,r-ind=1,1
[4,4]((23,33,40,51),(63,90,109,139),(183,262,317,404),(116,166,201,256)); lvl=7; h,r-ind=1,1
[4,4]((53,76,92,117),(116,166,201,256),(93,133,161,205),(59,84,102,130)); lvl=7; h,r-ind=1,1
[5,4]((213,305,369,470),(116,166,201,256),(160,229,277,353),(93,133,161,205)...
...,(156,223,270,344)); lvl=7; h,r-ind=1,1
[4,4]((160,229,277,353),(116,166,201,256),(369,528,639,814),(156,223,270,344)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,133,161,205),(116,166,201,256),(369,528,639,814),(156,223,270,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(160,229,277,353),(369,528,639,814),(156,223,270,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,305,369,470),(160,229,277,353),(116,166,201,256),(369,528,639,814)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,133,161,205),(213,305,369,470),(116,166,201,256),(369,528,639,814)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(213,305,369,470),(160,229,277,353),(369,528,639,814)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,76,92,117),(213,305,369,470),(116,166,201,256),(93,133,161,205)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,76,92,117),(213,305,369,470),(120,172,208,265),(116,166,201,256)); lvl=7; h,r-ind...
...=1,1
[7,4]((40,57,69,88),(137,196,237,302),(70,100,121,154),(93,133,161,205),(59,84,102,130)...
...,(160,229,277,353),(63,90,109,139)); lvl=6; h,r-ind=1,1
[4,4]((133,190,230,293),(63,90,109,139),(40,57,69,88),(59,84,102,130)); lvl=7; h,r-ind=1,1
[4,4]((133,190,230,293),(70,100,121,154),(40,57,69,88),(59,84,102,130)); lvl=7; h,r-ind=1,1
[4,4]((93,133,161,205),(133,190,230,293),(70,100,121,154),(59,84,102,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,190,230,293),(156,223,270,344),(63,90,109,139),(59,84,102,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,133,161,205),(133,190,230,293),(156,223,270,344),(59,84,102,130)); lvl=7; h,r-ind...
...=1,1
[5,4]((93,133,161,205),(133,190,230,293),(156,223,270,344),(160,229,277,353)...
...,(230,329,398,507)); lvl=7; h,r-ind=1,1
[4,4]((133,190,230,293),(386,552,668,851),(160,229,277,353),(156,223,270,344)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((93,133,161,205),(386,552,668,851),(160,229,277,353),(156,223,270,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(93,133,161,205),(386,552,668,851),(160,229,277,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(133,190,230,293),(386,552,668,851),(156,223,270,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(93,133,161,205),(133,190,230,293),(386,552,668,851)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(133,190,230,293),(386,552,668,851),(160,229,277,353)); lvl=8; h,r-...
...-ind=1,1
[4,4]((93,133,161,205),(133,190,230,293),(70,100,121,154),(230,329,398,507)); lvl=7; h,r-ind-...
...=1,1
[4,4]((133,190,230,293),(63,90,109,139),(200,286,346,441),(40,57,69,88)); lvl=7; h,r-ind=1,1
[4,4]((133,190,230,293),(137,196,237,302),(200,286,346,441),(40,57,69,88)); lvl=7; h,r-ind-...
...=1,1
[4,4]((133,190,230,293),(70,100,121,154),(137,196,237,302),(40,57,69,88)); lvl=7; h,r-ind-...
...=1,1
[5,4]((133,190,230,293),(156,223,270,344),(160,229,277,353),(63,90,109,139)...
...,(200,286,346,441)); lvl=7; h,r-ind=1,1
[4,4]((160,229,277,353),(63,90,109,139),(356,509,616,785),(156,223,270,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((133,190,230,293),(63,90,109,139),(356,509,616,785),(156,223,270,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((200,286,346,441),(133,190,230,293),(63,90,109,139),(356,509,616,785)); lvl=8; h,r-...
...ind=1,1
[4,4]((133,190,230,293),(160,229,277,353),(356,509,616,785),(156,223,270,344)); lvl=8; h,r-...
...-ind=1,1
[4,4]((200,286,346,441),(133,190,230,293),(160,229,277,353),(356,509,616,785)); lvl=8; h,r-...
...-ind=1,1
[4,4]((200,286,346,441),(160,229,277,353),(63,90,109,139),(356,509,616,785)); lvl=8; h,r-...
...ind=1,1
[5,4]((133,190,230,293),(160,229,277,353),(137,196,237,302),(200,286,346,441)...
...,(230,329,398,507)); lvl=7; h,r-ind=1,1
[4,4]((133,190,230,293),(137,196,237,302),(430,615,744,948),(200,286,346,441)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,229,277,353),(137,196,237,302),(430,615,744,948),(200,286,346,441)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,229,277,353),(133,190,230,293),(430,615,744,948),(200,286,346,441)); lvl=8; h,r-...
...-ind=1,1
[4,4]((133,190,230,293),(230,329,398,507),(137,196,237,302),(430,615,744,948)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,229,277,353),(230,329,398,507),(137,196,237,302),(430,615,744,948)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,229,277,353),(133,190,230,293),(230,329,398,507),(430,615,744,948)); lvl=8; h,r-...
...-ind=1,1
[4,4]((133,190,230,293),(70,100,121,154),(137,196,237,302),(230,329,398,507)); lvl=7; h,r-...
...ind=1,1
[5,4]((30,43,52,66),(70,100,121,154),(93,133,161,205),(53,76,92,117),(59,84,102,130)); lvl=6; ...
...h,r-ind=1,1
[4,4]((59,84,102,130),(70,100,121,154),(93,133,161,205),(123,176,213,271)); lvl=7; h,r-ind-...
...=1,1
[4,4]((53,76,92,117),(59,84,102,130),(93,133,161,205),(123,176,213,271)); lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(59,84,102,130),(70,100,121,154),(123,176,213,271)); lvl=7; h,r-ind=1,1
[4,4]((53,76,92,117),(30,43,52,66),(59,84,102,130),(123,176,213,271)); lvl=7; h,r-ind=1,1
[9,4]((74,106,128,163),(137,196,237,302),(30,43,52,66),(70,100,121,154),(93,133,161,205)...
...,(53,76,92,117),(57,82,99,126),(160,229,277,353),(120,172,208,265)); lvl=6; h,r-ind=1,1
[4,4]((120,172,208,265),(53,76,92,117),(57,82,99,126),(97,139,168,214)); lvl=7; h,r-ind=1,1
[4,4]((180,258,312,397),(53,76,92,117),(57,82,99,126),(97,139,168,214)); lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(180,258,312,397),(57,82,99,126),(97,139,168,214)); lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(74,106,128,163),(57,82,99,126),(97,139,168,214)); lvl=7; h,r-ind=1,1
[5,4]((243,348,421,536),(220,315,381,485),(180,258,312,397),(53,76,92,117),(97,139,168,214)...
...; lvl=7; h,r-ind=1,1
[4,4]((97,139,168,214),(370,530,641,816),(220,315,381,485),(180,258,312,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,76,92,117),(370,530,641,816),(220,315,381,485),(180,258,312,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,76,92,117),(243,348,421,536),(370,530,641,816),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,76,92,117),(97,139,168,214),(370,530,641,816),(180,258,312,397)); lvl=8; h,r-ind-...
...=1,1
[4,4]((53,76,92,117),(243,348,421,536),(97,139,168,214),(370,530,641,816)); lvl=8; h,r-ind-...
...=1,1
[4,4]((243,348,421,536),(97,139,168,214),(370,530,641,816),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[5,4]((30,43,52,66),(220,315,381,485),(180,258,312,397),(197,282,341,434),(97,139,168,214));...
... lvl=7; h,r-ind=1,1
[4,4]((220,315,381,485),(97,139,168,214),(180,258,312,397),(347,497,601,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(97,139,168,214),(180,258,312,397),(347,497,601,765)); lvl=8; h,r-ind-...
...=1,1

```

```

[4,4]((197,282,341,434),(30,43,52,66),(97,139,168,214),(347,497,601,765)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(220,315,381,485),(180,258,312,397),(347,497,601,765)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,282,341,434),(30,43,52,66),(220,315,381,485),(347,497,601,765)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,282,341,434),(220,315,381,485),(97,139,168,214),(347,497,601,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(74,106,128,163),(197,282,341,434),(97,139,168,214)); lvl=7; h,r-ind=1,1
[5,4]((260,372,450,573),(220,315,381,485),(197,282,341,434),(70,100,121,154)...
...,(97,139,168,214)); lvl=7; h,r-ind=1,1
[4,4]((387,554,670,853),(70,100,121,154),(220,315,381,485),(197,282,341,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(387,554,670,853),(220,315,381,485),(197,282,341,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(387,554,670,853),(70,100,121,154),(197,282,341,434)); lvl=8; h,r-...
...ind=1,1
[4,4]((260,372,450,573),(387,554,670,853),(70,100,121,154),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(260,372,450,573),(387,554,670,853),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(260,372,450,573),(387,554,670,853),(70,100,121,154)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,106,128,163),(197,282,341,434),(70,100,121,154),(97,139,168,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(74,106,128,163),(197,282,341,434),(70,100,121,154)); lvl=7; h,r-ind=1,1
[5,4]((30,43,52,66),(220,315,381,485),(123,176,213,271),(197,282,341,434),(70,100,121,154));...
...lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(123,176,213,271),(70,100,121,154),(320,458,554,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,315,381,485),(123,176,213,271),(70,100,121,154),(320,458,554,705)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,282,341,434),(220,315,381,485),(70,100,121,154),(320,458,554,705)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,282,341,434),(30,43,52,66),(70,100,121,154),(320,458,554,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,315,381,485),(30,43,52,66),(123,176,213,271),(320,458,554,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,282,341,434),(220,315,381,485),(30,43,52,66),(320,458,554,705)); lvl=8; h,r-ind...
...=1,1
[5,4]((30,43,52,66),(220,315,381,485),(123,176,213,271),(180,258,312,397),(53,76,92,117)); ...
...lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(303,434,525,668),(53,76,92,117),(123,176,213,271)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,315,381,485),(303,434,525,668),(53,76,92,117),(123,176,213,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,315,381,485),(30,43,52,66),(303,434,525,668),(123,176,213,271)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(303,434,525,668),(180,258,312,397),(53,76,92,117)); lvl=8; h,r-ind...
...=1,1
[4,4]((220,315,381,485),(303,434,525,668),(180,258,312,397),(53,76,92,117)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,315,381,485),(30,43,52,66),(303,434,525,668),(180,258,312,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(180,258,312,397),(53,76,92,117),(57,82,99,126)); lvl=7; h,r-ind=1,1
[5,4]((243,348,421,536),(120,172,208,265),(53,76,92,117),(213,305,369,470),(97,139,168,214))...
...; lvl=7; h,r-ind=1,1
[4,4]((97,139,168,214),(363,520,629,801),(53,76,92,117),(120,172,208,265)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,305,369,470),(363,520,629,801),(53,76,92,117),(120,172,208,265)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,305,369,470),(97,139,168,214),(363,520,629,801),(120,172,208,265)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(243,348,421,536),(363,520,629,801),(53,76,92,117)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,305,369,470),(243,348,421,536),(363,520,629,801),(53,76,92,117)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,305,369,470),(97,139,168,214),(243,348,421,536),(363,520,629,801)); lvl=8; h,r-...
...ind=1,1
[8,4]((260,372,450,573),(243,348,421,536),(220,315,381,485),(160,229,277,353)...
...,(230,329,398,507),(93,133,161,205),(213,305,369,470),(97,139,168,214)); lvl=7; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(190,272,329,419),(230,329,398,507),(260,372,450,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(190,272,329,419),(230,329,398,507),(260,372,450,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,229,277,353),(97,139,168,214),(190,272,329,419),(230,329,398,507)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(220,315,381,485),(190,272,329,419),(260,372,450,573)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((97,139,168,214),(220,315,381,485),(190,272,329,419),(260,372,450,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(220,315,381,485),(190,272,329,419),(243,348,421,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(213,305,369,470),(190,272,329,419),(243,348,421,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(213,305,369,470),(190,272,329,419),(243,348,421,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,139,168,214),(220,315,381,485),(190,272,329,419),(243,348,421,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(160,229,277,353),(190,272,329,419),(230,329,398,507)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(160,229,277,353),(213,305,369,470),(190,272,329,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,229,277,353),(97,139,168,214),(213,305,369,470),(190,272,329,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,229,277,353),(230,329,398,507),(137,196,237,302),(97,139,168,214)); lvl=7; h,r-...
...ind=1,1
[5,4]((260,372,450,573),(70,100,121,154),(230,329,398,507),(137,196,237,302)...
...,(97,139,168,214)); lvl=7; h,r-ind=1,1
[4,4]((97,139,168,214),(397,568,687,875),(70,100,121,154),(137,196,237,302)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(397,568,687,875),(70,100,121,154),(137,196,237,302)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(97,139,168,214),(397,568,687,875),(137,196,237,302)); lvl=8; h,r-...
...ind=1,1
[4,4]((260,372,450,573),(97,139,168,214),(397,568,687,875),(70,100,121,154)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(260,372,450,573),(397,568,687,875),(70,100,121,154)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,329,398,507),(260,372,450,573),(97,139,168,214),(397,568,687,875)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,106,128,163),(70,100,121,154),(137,196,237,302),(97,139,168,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((260,372,450,573),(70,100,121,154),(230,329,398,507),(93,133,161,205)); lvl=7; h,r-ind...
...=1,1
[5,4]((260,372,450,573),(220,315,381,485),(123,176,213,271),(70,100,121,154)...
...,(93,133,161,205)); lvl=7; h,r-ind=1,1
[4,4]((70,100,121,154),(383,548,663,844),(220,315,381,485),(123,176,213,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(383,548,663,844),(220,315,381,485),(123,176,213,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(70,100,121,154),(383,548,663,844),(123,176,213,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((260,372,450,573),(70,100,121,154),(383,548,663,844),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(260,372,450,573),(383,548,663,844),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(260,372,450,573),(70,100,121,154),(383,548,663,844)); lvl=8; h,r-...
...ind=1,1
[4,4]((243,348,421,536),(53,76,92,117),(93,133,161,205),(213,305,369,470)); lvl=7; h,r-ind...
...=1,1
[5,4]((243,348,421,536),(220,315,381,485),(123,176,213,271),(53,76,92,117),(93,133,161,205))...
...; lvl=7; h,r-ind=1,1
[4,4]((366,524,634,807),(53,76,92,117),(220,315,381,485),(123,176,213,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(366,524,634,807),(220,315,381,485),(123,176,213,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(366,524,634,807),(53,76,92,117),(123,176,213,271)); lvl=8; h,r-ind...
...=1,1
[4,4]((243,348,421,536),(366,524,634,807),(53,76,92,117),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(243,348,421,536),(366,524,634,807),(220,315,381,485)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,133,161,205),(243,348,421,536),(366,524,634,807),(53,76,92,117)); lvl=8; h,r-ind...
...=1,1
[4,4]((120,172,208,265),(160,229,277,353),(213,305,369,470),(97,139,168,214)); lvl=7; h,r-...
...ind=1,1
[4,4]((53,76,92,117),(57,82,99,126),(120,172,208,265),(23,33,40,51)); lvl=6; h,r-ind=1,1
[7,4]((4,6,7,9),(29,41,50,64),(21,30,36,46),(74,106,128,163),(57,82,99,126),(40,57,69,88)...
...,(23,33,40,51)); lvl=5; h,r-ind=1,1
[4,4]((63,90,109,139),(44,63,76,97),(29,41,50,64),(23,33,40,51)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(44,63,76,97),(29,41,50,64),(23,33,40,51)); lvl=6; h,r-ind=1,1
[5,4]((120,172,208,265),(160,229,277,353),(63,90,109,139),(44,63,76,97),(23,33,40,51)); lvl=6;...
... h,r-ind=1,1
[4,4]((44,63,76,97),(183,262,317,404),(63,90,109,139),(160,229,277,353)); lvl=7; h,r-ind=1,1
[4,4]((44,63,76,97),(120,172,208,265),(183,262,317,404),(160,229,277,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,33,40,51),(44,63,76,97),(120,172,208,265),(183,262,317,404)); lvl=7; h,r-ind=1,1
[4,4]((23,33,40,51),(44,63,76,97),(183,262,317,404),(63,90,109,139)); lvl=7; h,r-ind=1,1

```

```

[5,4]((4,6,7,9),(120,172,208,265),(57,82,99,126),(44,63,76,97),(23,33,40,51)); lvl=6; h,r-ind...
...=1,1
[4,4]((44,63,76,97),(57,82,99,126),(124,178,215,274),(120,172,208,265)); lvl=7; h,r-ind=1,1
[4,4]((23,33,40,51),(57,82,99,126),(124,178,215,274),(120,172,208,265)); lvl=7; h,r-ind=1,1
[4,4]((23,33,40,51),(44,63,76,97),(124,178,215,274),(120,172,208,265)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(44,63,76,97),(57,82,99,126),(124,178,215,274)); lvl=7; h,r-ind=1,1
[4,4]((23,33,40,51),(4,6,7,9),(57,82,99,126),(124,178,215,274)); lvl=7; h,r-ind=1,1
[4,4]((23,33,40,51),(4,6,7,9),(44,63,76,97),(124,178,215,274)); lvl=7; h,r-ind=1,1
[7,4]((74,106,128,163),(120,172,208,265),(137,196,237,302),(160,229,277,353),(57,82,99,126)...
...,(78,112,135,172),(44,63,76,97)); lvl=6; h,r-ind=1,1
[4,4]((57,82,99,126),(97,139,168,214),(44,63,76,97),(120,172,208,265)); lvl=7; h,r-ind=1,1
[4,4]((160,229,277,353),(97,139,168,214),(44,63,76,97),(120,172,208,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((160,229,277,353),(97,139,168,214),(137,196,237,302),(44,63,76,97)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,106,128,163),(97,139,168,214),(137,196,237,302),(44,63,76,97)); lvl=7; h,r-ind=1,1
[4,4]((57,82,99,126),(97,139,168,214),(219,314,379,483),(44,63,76,97)); lvl=7; h,r-ind=1,1
[4,4]((57,82,99,126),(78,112,135,172),(219,314,379,483),(44,63,76,97)); lvl=7; h,r-ind=1,1
[4,4]((74,106,128,163),(78,112,135,172),(219,314,379,483),(44,63,76,97)); lvl=7; h,r-ind=1,1
[4,4]((74,106,128,163),(97,139,168,214),(219,314,379,483),(44,63,76,97)); lvl=7; h,r-ind=1,1
[5,4]((57,82,99,126),(74,106,128,163),(97,139,168,214),(78,112,135,172),(219,314,379,483)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((175,251,303,386),(74,106,128,163),(97,139,168,214),(219,314,379,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,82,99,126),(175,251,303,386),(97,139,168,214),(219,314,379,483)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,251,303,386),(74,106,128,163),(78,112,135,172),(219,314,379,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,82,99,126),(175,251,303,386),(78,112,135,172),(219,314,379,483)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,82,99,126),(175,251,303,386),(74,106,128,163),(78,112,135,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,82,99,126),(175,251,303,386),(74,106,128,163),(97,139,168,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((4,6,7,9),(57,82,99,126),(78,112,135,172),(44,63,76,97)); lvl=6; h,r-ind=1,1
[4,4]((63,90,109,139),(44,63,76,97),(29,41,50,64),(40,57,69,88)); lvl=6; h,r-ind=1,1
[4,4]((44,63,76,97),(21,30,36,46),(29,41,50,64),(40,57,69,88)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(44,63,76,97),(21,30,36,46),(29,41,50,64)); lvl=6; h,r-ind=1,1
[5,4]((74,106,128,163),(137,196,237,302),(44,63,76,97),(21,30,36,46),(40,57,69,88)); lvl=6; h,...
...r-ind=1,1
[4,4]((44,63,76,97),(158,226,273,348),(40,57,69,88),(137,196,237,302)); lvl=7; h,r-ind=1,1
[4,4]((74,106,128,163),(158,226,273,348),(40,57,69,88),(137,196,237,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,106,128,163),(44,63,76,97),(158,226,273,348),(137,196,237,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,63,76,97),(21,30,36,46),(158,226,273,348),(40,57,69,88)); lvl=7; h,r-ind=1,1
[4,4]((74,106,128,163),(21,30,36,46),(158,226,273,348),(40,57,69,88)); lvl=7; h,r-ind=1,1
[4,4]((74,106,128,163),(44,63,76,97),(21,30,36,46),(158,226,273,348)); lvl=7; h,r-ind=1,1
[4,4]((74,106,128,163),(78,112,135,172),(44,63,76,97),(21,30,36,46)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(78,112,135,172),(44,63,76,97),(21,30,36,46)); lvl=6; h,r-ind=1,1
[5,4]((137,196,237,302),(160,229,277,353),(63,90,109,139),(44,63,76,97),(40,57,69,88)); lvl=6;...
... h,r-ind=1,1
[4,4]((44,63,76,97),(160,229,277,353),(63,90,109,139),(200,286,346,441)); lvl=7; h,r-ind=1,1
[4,4]((44,63,76,97),(40,57,69,88),(63,90,109,139),(200,286,346,441)); lvl=7; h,r-ind=1,1
[4,4]((137,196,237,302),(44,63,76,97),(40,57,69,88),(200,286,346,441)); lvl=7; h,r-ind=1,1
[4,4]((137,196,237,302),(44,63,76,97),(160,229,277,353),(200,286,346,441)); lvl=7; h,r-ind...
...=1,1
[7,4]((6,9,11,14),(19,27,33,42),(13,19,23,29),(57,82,99,126),(40,58,70,89),(30,43,52,66)...
...,(23,33,40,51)); lvl=5; h,r-ind=1,1
[4,4]((36,52,63,80),(53,76,92,117),(30,43,52,66),(19,27,33,42)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(36,52,63,80),(30,43,52,66),(19,27,33,42)); lvl=6; h,r-ind=1,1
[4,4]((36,52,63,80),(23,33,40,51),(53,76,92,117),(19,27,33,42)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(36,52,63,80),(23,33,40,51),(19,27,33,42)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(6,9,11,14),(36,52,63,80),(19,27,33,42)); lvl=6; h,r-ind=1,1
[5,4]((57,82,99,126),(36,52,63,80),(23,33,40,51),(63,91,110,140),(53,76,92,117)); lvl=6; h,r-...
...ind=1,1
[4,4]((36,52,63,80),(23,33,40,51),(116,167,202,257),(63,91,110,140)); lvl=7; h,r-ind=1,1
[4,4]((57,82,99,126),(23,33,40,51),(116,167,202,257),(63,91,110,140)); lvl=7; h,r-ind=1,1
[4,4]((53,76,92,117),(57,82,99,126),(23,33,40,51),(116,167,202,257)); lvl=7; h,r-ind=1,1
[4,4]((57,82,99,126),(36,52,63,80),(116,167,202,257),(63,91,110,140)); lvl=7; h,r-ind=1,1
[4,4]((53,76,92,117),(57,82,99,126),(36,52,63,80),(116,167,202,257)); lvl=7; h,r-ind=1,1
[4,4]((53,76,92,117),(36,52,63,80),(23,33,40,51),(116,167,202,257)); lvl=7; h,r-ind=1,1
[5,4]((40,58,70,89),(70,101,122,155),(57,82,99,126),(36,52,63,80),(63,91,110,140)); lvl=6; h,r...
...-ind=1,1
[4,4]((57,82,99,126),(36,52,63,80),(70,101,122,155),(133,192,232,295)); lvl=7; h,r-ind=1,1
[4,4]((40,58,70,89),(36,52,63,80),(70,101,122,155),(133,192,232,295)); lvl=7; h,r-ind=1,1
[4,4]((40,58,70,89),(57,82,99,126),(70,101,122,155),(133,192,232,295)); lvl=7; h,r-ind=1,1
[4,4]((57,82,99,126),(63,91,110,140),(36,52,63,80),(133,192,232,295)); lvl=7; h,r-ind=1,1
[4,4]((40,58,70,89),(63,91,110,140),(36,52,63,80),(133,192,232,295)); lvl=7; h,r-ind=1,1
[4,4]((40,58,70,89),(57,82,99,126),(63,91,110,140),(133,192,232,295)); lvl=7; h,r-ind=1,1

```

```

[4,4]((6,9,11,14),(40,58,70,89),(36,52,63,80),(63,91,110,140)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(6,9,11,14),(40,58,70,89),(36,52,63,80)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(40,58,70,89),(70,101,122,155),(36,52,63,80)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(36,52,63,80),(23,33,40,51),(63,91,110,140)); lvl=6; h,r-ind=1,1
[5,4]((70,101,122,155),(57,82,99,126),(36,52,63,80),(53,76,92,117),(30,43,52,66)); lvl=6; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(123,177,214,272),(57,82,99,126),(53,76,92,117)); lvl=7; h,r-ind=1,1
[4,4]((36,52,63,80),(123,177,214,272),(57,82,99,126),(53,76,92,117)); lvl=7; h,r-ind=1,1
[4,4]((36,52,63,80),(30,43,52,66),(123,177,214,272),(53,76,92,117)); lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(70,101,122,155),(123,177,214,272),(57,82,99,126)); lvl=7; h,r-ind=1,1
[4,4]((36,52,63,80),(70,101,122,155),(123,177,214,272),(57,82,99,126)); lvl=7; h,r-ind=1,1
[4,4]((36,52,63,80),(30,43,52,66),(70,101,122,155),(123,177,214,272)); lvl=7; h,r-ind=1,1
[4,4]((13,19,23,29),(70,101,122,155),(36,52,63,80),(30,43,52,66)); lvl=6; h,r-ind=1,1
[4,4]((29,41,50,64),(6,9,11,14),(19,27,33,42),(23,33,40,51)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(29,41,50,64),(6,9,11,14),(23,33,40,51)); lvl=5; h,r-ind=1,1
[5,4]((4,6,7,9),(6,9,11,14),(57,82,99,126),(40,58,70,89),(23,33,40,51)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(63,91,110,140),(40,58,70,89),(57,82,99,126)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(23,33,40,51),(63,91,110,140),(57,82,99,126)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(6,9,11,14),(23,33,40,51),(63,91,110,140)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(6,9,11,14),(63,91,110,140),(40,58,70,89)); lvl=6; h,r-ind=1,1
[6,4]((7,10,12,15),(13,19,23,29),(11,16,19,24),(57,82,99,126),(40,58,70,89),(30,43,52,66)); lvl...
...=5; h,r-ind=1,1
[5,4]((47,68,82,104),(70,101,122,155),(40,58,70,89),(57,82,99,126),(34,49,59,75)); lvl=6; h,r-...
...ind=1,1
[4,4]((40,58,70,89),(70,101,122,155),(57,82,99,126),(104,150,181,230)); lvl=7; h,r-ind=1,1
[4,4]((40,58,70,89),(34,49,59,75),(57,82,99,126),(104,150,181,230)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(40,58,70,89),(34,49,59,75),(104,150,181,230)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(40,58,70,89),(70,101,122,155),(104,150,181,230)); lvl=7; h,r-ind=1,1
[6,4]((47,68,82,104),(30,43,52,66),(70,101,122,155),(71,102,123,156),(57,82,99,126)...
...,(34,49,59,75)); lvl=6; h,r-ind=1,1
[6,4]((30,43,52,66),(64,92,111,141),(57,82,99,126),(104,150,181,230),(70,101,122,155)...
...,(181,261,315,400)); lvl=7; h,r-ind=1,1
[4,4]((70,101,122,155),(134,193,233,296),(30,43,52,66),(57,82,99,126)); lvl=8; h,r-ind=1,1
[4,4]((64,92,111,141),(134,193,233,296),(30,43,52,66),(57,82,99,126)); lvl=8; h,r-ind=1,1
[4,4]((104,150,181,230),(64,92,111,141),(134,193,233,296),(57,82,99,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,150,181,230),(70,101,122,155),(134,193,233,296),(57,82,99,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,150,181,230),(70,101,122,155),(134,193,233,296),(181,261,315,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,150,181,230),(64,92,111,141),(134,193,233,296),(181,261,315,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,101,122,155),(134,193,233,296),(181,261,315,400),(30,43,52,66)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,92,111,141),(134,193,233,296),(181,261,315,400),(30,43,52,66)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,68,82,104),(104,150,181,230),(70,101,122,155),(181,261,315,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(47,68,82,104),(70,101,122,155),(181,261,315,400)); lvl=7; h,r-ind=1,1
[5,4]((47,68,82,104),(64,92,111,141),(34,49,59,75),(104,150,181,230),(181,261,315,400)); lvl...
...=7; h,r-ind=1,1
[4,4]((47,68,82,104),(104,150,181,230),(215,310,374,475),(34,49,59,75)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,92,111,141),(104,150,181,230),(215,310,374,475),(34,49,59,75)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,92,111,141),(47,68,82,104),(215,310,374,475),(34,49,59,75)); lvl=8; h,r-ind=1,1
[4,4]((47,68,82,104),(181,261,315,400),(104,150,181,230),(215,310,374,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,92,111,141),(181,261,315,400),(104,150,181,230),(215,310,374,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,92,111,141),(47,68,82,104),(181,261,315,400),(215,310,374,475)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(47,68,82,104),(64,92,111,141),(181,261,315,400)); lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(47,68,82,104),(71,102,123,156),(64,92,111,141)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(71,102,123,156),(64,92,111,141),(34,49,59,75)); lvl=7; h,r-ind=1,1
[4,4]((64,92,111,141),(57,82,99,126),(34,49,59,75),(104,150,181,230)); lvl=7; h,r-ind=1,1
[5,4]((11,16,19,24),(7,10,12,15),(47,68,82,104),(71,102,123,156),(34,49,59,75)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((47,68,82,104),(7,10,12,15),(41,59,71,90),(71,102,123,156)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(34,49,59,75),(41,59,71,90),(71,102,123,156)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(11,16,19,24),(34,49,59,75),(41,59,71,90)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(11,16,19,24),(7,10,12,15),(41,59,71,90)); lvl=7; h,r-ind=1,1
[5,4]((13,19,23,29),(7,10,12,15),(47,68,82,104),(30,43,52,66),(71,102,123,156)); lvl=6; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(7,10,12,15),(71,102,123,156),(84,121,146,185)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(7,10,12,15),(71,102,123,156),(84,121,146,185)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(30,43,52,66),(71,102,123,156),(84,121,146,185)); lvl=7; h,r-ind=1,1
[4,4]((30,43,52,66),(13,19,23,29),(7,10,12,15),(84,121,146,185)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(13,19,23,29),(7,10,12,15),(84,121,146,185)); lvl=7; h,r-ind=1,1
[4,4]((47,68,82,104),(30,43,52,66),(13,19,23,29),(84,121,146,185)); lvl=7; h,r-ind=1,1

```



```

[4,4]((11,16,19,24),(13,19,23,29),(7,10,12,15),(47,68,82,104)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(47,68,82,104),(30,43,52,66),(70,101,122,155)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,24),(47,68,82,104),(40,58,70,89),(34,49,59,75)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(47,68,82,104),(70,101,122,155),(40,58,70,89)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,24),(13,19,23,29),(47,68,82,104),(40,58,70,89)); lvl=6; h,r-ind=1,1
[4,4]((19,27,33,42),(7,10,12,15),(13,19,23,29),(30,43,52,66)); lvl=5; h,r-ind=1,1
[6,4]((4,6,7,9),(6,9,11,14),(7,11,13,16),(13,19,23,29),(11,16,19,24),(40,58,70,89)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,19,23,29),(11,16,19,24),(17,25,30,38),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(13,19,23,29),(17,25,30,38),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(11,16,19,24),(17,25,30,38),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(4,6,7,9),(17,25,30,38),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((13,19,23,29),(11,16,19,24),(17,25,30,38),(40,58,70,89)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(13,19,23,29),(17,25,30,38),(40,58,70,89)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(11,16,19,24),(17,25,30,38),(40,58,70,89)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(4,6,7,9),(17,25,30,38),(40,58,70,89)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(7,11,13,16),(13,19,23,29),(11,16,19,24)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(11,16,19,24),(57,82,99,126),(40,58,70,89)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((17,24,29,37),(36,51,62,79),(7,10,12,15),(74,106,128,163),(30,43,52,66),(51,73,88,112)...
...,(40,57,69,88)); lvl=5; h,r-ind=1,1
[4,4]((30,43,52,66),(47,67,81,103),(81,116,140,178),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((47,67,81,103),(51,73,88,112),(81,116,140,178),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(47,67,81,103),(51,73,88,112),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(47,67,81,103),(51,73,88,112),(91,130,157,200)); lvl=6; h,r-ind=1,1
[4,4]((36,51,62,79),(30,43,52,66),(47,67,81,103),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(36,51,62,79),(47,67,81,103),(7,10,12,15)); lvl=6; h,r-ind=1,1
[5,4]((30,43,52,66),(47,67,81,103),(70,100,121,154),(74,106,128,163),(81,116,140,178)); lvl=6;...
... h,r-ind=1,1
[4,4]((30,43,52,66),(70,100,121,154),(151,216,261,332),(74,106,128,163)); lvl=7; h,r-ind=1,1
[4,4]((47,67,81,103),(70,100,121,154),(151,216,261,332),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,116,140,178),(47,67,81,103),(151,216,261,332),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,116,140,178),(30,43,52,66),(151,216,261,332),(74,106,128,163)); lvl=7; h,r-ind=1,1
[4,4]((47,67,81,103),(30,43,52,66),(70,100,121,154),(151,216,261,332)); lvl=7; h,r-ind=1,1
[4,4]((81,116,140,178),(47,67,81,103),(51,73,88,112),(151,216,261,332)); lvl=7; h,r-ind=1,1
[5,4]((47,67,81,103),(51,73,88,112),(91,130,157,200),(74,106,128,163),(81,116,140,178)); lvl...
...=6; h,r-ind=1,1
[4,4]((47,67,81,103),(172,246,297,378),(74,106,128,163),(91,130,157,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,73,88,112),(172,246,297,378),(74,106,128,163),(91,130,157,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,73,88,112),(47,67,81,103),(172,246,297,378),(91,130,157,200)); lvl=7; h,r-ind=1,1
[4,4]((47,67,81,103),(81,116,140,178),(172,246,297,378),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,73,88,112),(81,116,140,178),(172,246,297,378),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,73,88,112),(47,67,81,103),(81,116,140,178),(172,246,297,378)); lvl=7; h,r-ind=1,1
[4,4]((36,51,62,79),(30,43,52,66),(47,67,81,103),(70,100,121,154)); lvl=6; h,r-ind=1,1
[5,4]((40,57,69,88),(47,67,81,103),(91,130,157,200),(70,100,121,154),(74,106,128,163)); lvl=6;...
... h,r-ind=1,1
[4,4]((47,67,81,103),(74,106,128,163),(161,230,278,354),(91,130,157,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,57,69,88),(74,106,128,163),(161,230,278,354),(91,130,157,200)); lvl=7; h,r-ind=1,1
[4,4]((70,100,121,154),(40,57,69,88),(74,106,128,163),(161,230,278,354)); lvl=7; h,r-ind=1,1
[4,4]((40,57,69,88),(47,67,81,103),(161,230,278,354),(91,130,157,200)); lvl=7; h,r-ind=1,1
[4,4]((70,100,121,154),(40,57,69,88),(47,67,81,103),(161,230,278,354)); lvl=7; h,r-ind=1,1
[4,4]((70,100,121,154),(47,67,81,103),(74,106,128,163),(161,230,278,354)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,51,62,79),(40,57,69,88),(47,67,81,103),(70,100,121,154)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(36,51,62,79),(40,57,69,88),(47,67,81,103)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(40,57,69,88),(47,67,81,103),(91,130,157,200)); lvl=6; h,r-ind=1,1
[5,4]((17,24,29,37),(21,30,36,46),(74,106,128,163),(51,73,88,112),(40,57,69,88)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,30,36,46),(51,73,88,112),(74,106,128,163),(91,130,157,200)); lvl=6; h,r-ind=1,1
[4,4]((40,57,69,88),(21,30,36,46),(74,106,128,163),(91,130,157,200)); lvl=6; h,r-ind=1,1
[4,4]((21,30,36,46),(17,24,29,37),(51,73,88,112),(91,130,157,200)); lvl=6; h,r-ind=1,1
[4,4]((40,57,69,88),(21,30,36,46),(17,24,29,37),(91,130,157,200)); lvl=6; h,r-ind=1,1
[4,4]((29,41,50,64),(17,24,29,37),(21,30,36,46),(40,57,69,88)); lvl=5; h,r-ind=1,1
[4,4]((29,41,50,64),(17,24,29,37),(36,51,62,79),(40,57,69,88)); lvl=5; h,r-ind=1,1
[4,4]((36,51,62,79),(19,27,33,42),(7,10,12,15),(30,43,52,66)); lvl=5; h,r-ind=1,1
[6,4]((7,10,12,15),(11,16,19,24),(74,106,128,163),(57,82,99,126),(30,43,52,66),(51,73,88,112)); ...
...lvl=5; h,r-ind=1,1
[7,4]((74,106,128,163),(30,43,52,66),(81,116,140,178),(71,102,123,156),(34,49,59,75)...
...,(57,82,99,126),(159,228,275,350)); lvl=6; h,r-ind=1,1
[6,4]((74,106,128,163),(219,314,379,482),(108,155,187,238),(115,165,199,253)...
...,(159,228,275,350),(81,116,140,178)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((189,271,327,416),(108,155,187,238),(159,228,275,350),(115,165,199,253)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((81,116,140,178),(189,271,327,416),(159,228,275,350),(115,165,199,253)); lvl=8; h,r-...
...ind=1,1
[4,4]((219,314,379,482),(189,271,327,416),(108,155,187,238),(115,165,199,253)); lvl=8; h,r-...
...-ind=1,1
[4,4]((81,116,140,178),(219,314,379,482),(189,271,327,416),(115,165,199,253)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,106,128,163),(189,271,327,416),(108,155,187,238),(159,228,275,350)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,116,140,178),(74,106,128,163),(189,271,327,416),(159,228,275,350)); lvl=8; h,r-...
...ind=1,1
[4,4]((219,314,379,482),(74,106,128,163),(189,271,327,416),(108,155,187,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,116,140,178),(219,314,379,482),(74,106,128,163),(189,271,327,416)); lvl=8; h,r-...
...ind=1,1
[6,4]((30,43,52,66),(219,314,379,482),(64,92,111,141),(71,102,123,156),(115,165,199,253)...
...,(81,116,140,178)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((64,92,111,141),(115,165,199,253),(145,208,251,319),(219,314,379,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,116,140,178),(115,165,199,253),(145,208,251,319),(219,314,379,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(81,116,140,178),(145,208,251,319),(219,314,379,482)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,102,123,156),(81,116,140,178),(115,165,199,253),(145,208,251,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(71,102,123,156),(81,116,140,178),(145,208,251,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(64,92,111,141),(145,208,251,319),(219,314,379,482)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,102,123,156),(64,92,111,141),(115,165,199,253),(145,208,251,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,43,52,66),(71,102,123,156),(64,92,111,141),(145,208,251,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,106,128,163),(30,43,52,66),(219,314,379,482),(81,116,140,178)); lvl=7; h,r-ind=1,1
[6,4]((74,106,128,163),(30,43,52,66),(219,314,379,482),(64,92,111,141),(57,82,99,126)...
...,(108,155,187,238)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((138,198,239,304),(219,314,379,482),(108,155,187,238),(64,92,111,141)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,82,99,126),(138,198,239,304),(108,155,187,238),(64,92,111,141)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,52,66),(138,198,239,304),(219,314,379,482),(64,92,111,141)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,82,99,126),(30,43,52,66),(138,198,239,304),(64,92,111,141)); lvl=8; h,r-ind=1,1
[4,4]((74,106,128,163),(30,43,52,66),(138,198,239,304),(219,314,379,482)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,82,99,126),(74,106,128,163),(30,43,52,66),(138,198,239,304)); lvl=8; h,r-ind=1,1
[4,4]((74,106,128,163),(138,198,239,304),(219,314,379,482),(108,155,187,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,82,99,126),(74,106,128,163),(138,198,239,304),(108,155,187,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,155,187,238),(115,165,199,253),(34,49,59,75),(159,228,275,350)); lvl=7; h,r-ind...
...=1,1
[5,4]((219,314,379,482),(64,92,111,141),(108,155,187,238),(115,165,199,253),(34,49,59,75)); ...
...lvl=7; h,r-ind=1,1
[4,4]((108,155,187,238),(64,92,111,141),(253,363,438,557),(34,49,59,75)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,165,199,253),(64,92,111,141),(253,363,438,557),(34,49,59,75)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,165,199,253),(108,155,187,238),(253,363,438,557),(34,49,59,75)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,314,379,482),(108,155,187,238),(64,92,111,141),(253,363,438,557)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,165,199,253),(219,314,379,482),(64,92,111,141),(253,363,438,557)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,165,199,253),(219,314,379,482),(108,155,187,238),(253,363,438,557)); lvl=8; h,r-...
...-ind=1,1
[4,4]((64,92,111,141),(57,82,99,126),(108,155,187,238),(34,49,59,75)); lvl=7; h,r-ind=1,1
[4,4]((64,92,111,141),(71,102,123,156),(115,165,199,253),(34,49,59,75)); lvl=7; h,r-ind=1,1
[4,4]((51,73,88,112),(74,106,128,163),(81,116,140,178),(159,228,275,350)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(30,43,52,66),(81,116,140,178),(71,102,123,156)); lvl=6; h,r-ind=1,1
[7,4]((51,73,88,112),(7,10,12,15),(11,16,19,24),(81,116,140,178),(71,102,123,156)...
...,(34,49,59,75),(159,228,275,350)); lvl=6; h,r-ind=1,1
[5,4]((41,59,71,90),(173,248,299,380),(85,122,147,187),(34,49,59,75),(115,165,199,253)); lvl...
...=7; h,r-ind=1,1
[4,4]((41,59,71,90),(207,297,358,455),(173,248,299,380),(115,165,199,253)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,122,147,187),(207,297,358,455),(173,248,299,380),(115,165,199,253)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,59,71,90),(34,49,59,75),(207,297,358,455),(115,165,199,253)); lvl=8; h,r-ind=1,1
[4,4]((85,122,147,187),(34,49,59,75),(207,297,358,455),(115,165,199,253)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((85,122,147,187),(41,59,71,90),(34,49,59,75),(207,297,358,455)); lvl=8; h,r-ind=1,1
[4,4]((85,122,147,187),(41,59,71,90),(207,297,358,455),(173,248,299,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,59,71,90),(71,102,123,156),(34,49,59,75),(115,165,199,253)); lvl=7; h,r-ind=1,1
[6,4]((7,10,12,15),(81,116,140,178),(41,59,71,90),(173,248,299,380),(71,102,123,156)...
...,(115,165,199,253)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((122,175,211,268),(81,116,140,178),(115,165,199,253),(173,248,299,380)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,59,71,90),(122,175,211,268),(115,165,199,253),(173,248,299,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(41,59,71,90),(122,175,211,268),(173,248,299,380)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(122,175,211,268),(81,116,140,178),(173,248,299,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((122,175,211,268),(71,102,123,156),(81,116,140,178),(115,165,199,253)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,59,71,90),(122,175,211,268),(71,102,123,156),(115,165,199,253)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(41,59,71,90),(122,175,211,268),(71,102,123,156)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(122,175,211,268),(71,102,123,156),(81,116,140,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,228,275,350),(85,122,147,187),(34,49,59,75),(115,165,199,253)); lvl=7; h,r-ind...
...=1,1
[6,4]((51,73,88,112),(81,116,140,178),(173,248,299,380),(159,228,275,350),(85,122,147,187)...
...,(115,165,199,253)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((166,238,287,365),(115,165,199,253),(173,248,299,380),(81,116,140,178)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,73,88,112),(166,238,287,365),(173,248,299,380),(81,116,140,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,238,287,365),(159,228,275,350),(115,165,199,253),(81,116,140,178)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,73,88,112),(166,238,287,365),(159,228,275,350),(81,116,140,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,122,147,187),(166,238,287,365),(159,228,275,350),(115,165,199,253)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,73,88,112),(85,122,147,187),(166,238,287,365),(159,228,275,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,122,147,187),(166,238,287,365),(115,165,199,253),(173,248,299,380)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,73,88,112),(85,122,147,187),(166,238,287,365),(173,248,299,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(51,73,88,112),(81,116,140,178),(173,248,299,380)); lvl=7; h,r-ind=1,1
[4,4]((41,59,71,90),(85,122,147,187),(34,49,59,75),(11,16,19,24)); lvl=7; h,r-ind=1,1
[6,4]((7,10,12,15),(51,73,88,112),(41,59,71,90),(173,248,299,380),(85,122,147,187)...
...,(11,16,19,24)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((92,132,159,202),(51,73,88,112),(85,122,147,187),(173,248,299,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,59,71,90),(92,132,159,202),(85,122,147,187),(173,248,299,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(41,59,71,90),(92,132,159,202),(173,248,299,380)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(92,132,159,202),(51,73,88,112),(173,248,299,380)); lvl=8; h,r-ind=1,1
[4,4]((41,59,71,90),(92,132,159,202),(11,16,19,24),(85,122,147,187)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(41,59,71,90),(92,132,159,202),(11,16,19,24)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(92,132,159,202),(11,16,19,24),(51,73,88,112)); lvl=8; h,r-ind=1,1
[6,4]((4,6,7,9),(11,16,19,24),(21,30,36,46),(74,106,128,163),(57,82,99,126),(51,73,88,112)); lvl...
...=5; h,r-ind=1,1
[5,4]((21,30,36,46),(55,79,95,121),(74,106,128,163),(159,228,275,350),(51,73,88,112)); lvl=6; ...
...h,r-ind=1,1
[4,4]((74,106,128,163),(180,258,311,396),(55,79,95,121),(159,228,275,350)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,73,88,112),(180,258,311,396),(55,79,95,121),(159,228,275,350)); lvl=7; h,r-ind=1,1
[4,4]((51,73,88,112),(74,106,128,163),(180,258,311,396),(159,228,275,350)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,30,36,46),(74,106,128,163),(180,258,311,396),(55,79,95,121)); lvl=7; h,r-ind=1,1
[4,4]((51,73,88,112),(21,30,36,46),(180,258,311,396),(55,79,95,121)); lvl=7; h,r-ind=1,1
[4,4]((51,73,88,112),(21,30,36,46),(74,106,128,163),(180,258,311,396)); lvl=7; h,r-ind=1,1
[5,4]((11,16,19,24),(55,79,95,121),(34,49,59,75),(159,228,275,350),(51,73,88,112)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((55,79,95,121),(34,49,59,75),(159,228,275,350),(85,122,147,187)); lvl=7; h,r-ind=1,1
[4,4]((55,79,95,121),(51,73,88,112),(159,228,275,350),(85,122,147,187)); lvl=7; h,r-ind=1,1
[4,4]((55,79,95,121),(11,16,19,24),(51,73,88,112),(85,122,147,187)); lvl=7; h,r-ind=1,1
[4,4]((55,79,95,121),(11,16,19,24),(34,49,59,75),(85,122,147,187)); lvl=7; h,r-ind=1,1
[4,4]((21,30,36,46),(11,16,19,24),(55,79,95,121),(51,73,88,112)); lvl=6; h,r-ind=1,1
[6,4]((55,79,95,121),(34,49,59,75),(78,112,135,172),(57,82,99,126),(74,106,128,163)...
...,(159,228,275,350)); lvl=6; h,r-ind=1,1
[6,4]((108,155,187,238),(57,82,99,126),(78,112,135,172),(112,161,194,247),(241,346,417,531)...
...,(74,106,128,163)); lvl=7; h,r-ind=1,1
[4,4]((186,267,322,410),(112,161,194,247),(241,346,417,531),(78,112,135,172)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((186,267,322,410),(74,106,128,163),(241,346,417,531),(78,112,135,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,82,99,126),(186,267,322,410),(74,106,128,163),(78,112,135,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,267,322,410),(108,155,187,238),(74,106,128,163),(241,346,417,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,82,99,126),(186,267,322,410),(108,155,187,238),(74,106,128,163)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,82,99,126),(186,267,322,410),(112,161,194,247),(78,112,135,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,267,322,410),(108,155,187,238),(112,161,194,247),(241,346,417,531)); lvl=8; h,r...
...-ind=1,1
[4,4]((57,82,99,126),(186,267,322,410),(108,155,187,238),(112,161,194,247)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,79,95,121),(108,155,187,238),(241,346,417,531),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,79,95,121),(159,228,275,350),(108,155,187,238),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,49,59,75),(55,79,95,121),(159,228,275,350),(108,155,187,238)); lvl=7; h,r-ind=1,1
[5,4]((34,49,59,75),(55,79,95,121),(108,155,187,238),(112,161,194,247),(241,346,417,531)); ...
...lvl=7; h,r-ind=1,1
[4,4]((275,395,476,606),(108,155,187,238),(55,79,95,121),(241,346,417,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,161,194,247),(275,395,476,606),(55,79,95,121),(241,346,417,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,161,194,247),(275,395,476,606),(108,155,187,238),(241,346,417,531)); lvl=8; h,r...
...-ind=1,1
[4,4]((34,49,59,75),(275,395,476,606),(108,155,187,238),(55,79,95,121)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,161,194,247),(34,49,59,75),(275,395,476,606),(55,79,95,121)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,161,194,247),(34,49,59,75),(275,395,476,606),(108,155,187,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,79,95,121),(78,112,135,172),(241,346,417,531),(74,106,128,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,49,59,75),(108,155,187,238),(57,82,99,126),(112,161,194,247)); lvl=7; h,r-ind=1,1
[4,4]((55,79,95,121),(78,112,135,172),(112,161,194,247),(241,346,417,531)); lvl=7; h,r-ind...
...=1,1
[5,4]((4,6,7,9),(55,79,95,121),(34,49,59,75),(78,112,135,172),(57,82,99,126)); lvl=6; h,r-ind...
...=1,1
[4,4]((4,6,7,9),(34,49,59,75),(57,82,99,126),(112,161,194,247)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(78,112,135,172),(57,82,99,126),(112,161,194,247)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(55,79,95,121),(78,112,135,172),(112,161,194,247)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(55,79,95,121),(34,49,59,75),(112,161,194,247)); lvl=7; h,r-ind=1,1
[4,4]((11,16,19,24),(4,6,7,9),(55,79,95,121),(34,49,59,75)); lvl=6; h,r-ind=1,1
[4,4]((21,30,36,46),(55,79,95,121),(78,112,135,172),(74,106,128,163)); lvl=6; h,r-ind=1,1
[4,4]((21,30,36,46),(4,6,7,9),(55,79,95,121),(78,112,135,172)); lvl=6; h,r-ind=1,1
[4,4]((21,30,36,46),(11,16,19,24),(4,6,7,9),(55,79,95,121)); lvl=6; h,r-ind=1,1
[6,4]((17,24,29,37),(7,10,12,15),(26,37,44,56),(11,16,19,24),(21,30,36,46),(51,73,88,112)); lvl...
...=5; h,r-ind=1,1
[4,4]((28,40,48,61),(26,37,44,56),(21,30,36,46),(11,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((51,73,88,112),(28,40,48,61),(21,30,36,46),(11,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(51,73,88,112),(28,40,48,61),(11,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(51,73,88,112),(28,40,48,61),(21,30,36,46)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(17,24,29,37),(51,73,88,112),(28,40,48,61)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(28,40,48,61),(26,37,44,56),(11,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((17,24,29,37),(28,40,48,61),(26,37,44,56),(21,30,36,46)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(17,24,29,37),(28,40,48,61),(26,37,44,56)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(26,37,44,56),(11,16,19,24),(21,30,36,46)); lvl=5; h,r-ind=1,1
[5,4]((4,6,7,9),(26,37,44,56),(17,24,29,37),(29,41,50,64),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(21,30,36,46),(26,37,44,56),(17,24,29,37)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(29,41,50,64),(21,30,36,46),(17,24,29,37)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(6,8,10,13),(29,41,50,64),(21,30,36,46)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(6,8,10,13),(21,30,36,46),(26,37,44,56)); lvl=5; h,r-ind=1,1
[5,4]((4,6,7,9),(11,15,18,23),(19,26,31,40),(26,37,44,56),(6,8,10,13)); lvl=4; h,r-ind=1,3; alert-...
...r-inc
[4,4]((6,8,10,13),(15,21,25,32),(19,26,31,40),(11,15,18,23)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(26,37,44,56),(15,21,25,32),(11,15,18,23)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(6,8,10,13),(26,37,44,56),(15,21,25,32)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(6,8,10,13),(15,21,25,32),(19,26,31,40)); lvl=5; h,r-ind=1,1
[5,4]((4,6,7,9),(6,8,10,13),(19,26,31,40),(4,5,6,8),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,9),(4,5,6,8),(14,19,23,30),(19,26,31,40)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(14,19,23,30),(19,26,31,40)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(4,6,7,9),(14,19,23,30),(19,26,31,40)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(3,4,5,7),(4,5,6,8),(14,19,23,30)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(3,4,5,7),(4,5,6,8),(14,19,23,30)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(4,6,7,9),(3,4,5,7),(14,19,23,30)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(13,16,20,27),(3,4,5,7)); lvl=3; h,r-ind=1,1
[5,4]((7,8,10,13),(14,19,23,29),(6,8,10,13),(19,26,31,40),(4,5,6,8)); lvl=3; h,r-ind=3,3; alert-h-...
...inc; alert-r-inc

```

```

[5,4]((4,5,6,8),(6,8,10,13),(26,34,41,53),(19,26,31,40),(11,15,18,23)); lvl=4; h,r-ind=1,3
[4,4]((6,8,10,13),(15,20,24,31),(11,15,18,23),(26,34,41,53)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(15,20,24,31),(26,34,41,53)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(19,26,31,40),(15,20,24,31),(11,15,18,23)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(19,26,31,40),(15,20,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(7,9,11,14),(26,34,41,53),(11,15,18,23)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((6,8,10,13),(7,9,11,14),(14,19,23,29),(11,15,18,23)); lvl=4; h,r-ind=1,1
[5,4]((4,5,6,8),(6,8,10,13),(7,8,10,13),(7,9,11,14),(26,34,41,53)); lvl=4; h,r-ind=1,3
[4,4]((6,8,10,13),(11,14,17,22),(7,9,11,14),(7,8,10,13)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(11,14,17,22),(7,8,10,13)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(26,34,41,53),(11,14,17,22),(7,9,11,14)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(26,34,41,53),(11,14,17,22)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(5,6,8,11),(3,4,5,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((6,8,10,13),(5,6,8,11),(6,7,9,12),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((7,8,10,13),(6,8,10,13),(6,7,9,12),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((6,8,10,13),(5,6,8,11),(6,7,9,12),(13,16,20,27),(3,4,5,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((6,8,10,13),(9,11,14,19),(6,7,9,12),(13,16,20,27)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(9,11,14,19),(3,4,5,7),(13,16,20,27)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(5,6,8,11),(9,11,14,19),(3,4,5,7)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(5,6,8,11),(9,11,14,19),(6,7,9,12)); lvl=4; h,r-ind=1,1
[5,4]((7,8,10,13),(6,8,10,13),(4,5,6,8),(6,7,9,12),(13,16,20,27)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((6,8,10,13),(4,5,6,8),(13,16,20,27),(10,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(6,7,9,12),(13,16,20,27),(10,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(7,8,10,13),(4,5,6,8),(10,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(6,7,9,12),(7,8,10,13),(10,12,15,20)); lvl=4; h,r-ind=1,1
[7,4]((4,5,6,8),(7,8,10,13),(1,1,1,1),(2,3,3,4),(1,2,2,2),(7,11,13,16),(4,6,7,9)); lvl=2; h,r-ind=1,1
[6,4]((14,19,23,29),(10,14,16,19),(5,7,8,10),(1,1,1,1),(5,6,7,9),(7,8,10,13)); lvl=3; h,r-ind=1,1
[4,4]((23,30,35,44),(5,7,8,10),(5,6,7,9),(1,1,1,1)); lvl=4; h,r-ind=1,1
[8,4]((17,22,26,32),(13,17,20,25),(23,30,35,44),(7,9,11,14),(17,22,26,33),(7,8,10,13),(5,6,7,9)...
..., (1,1,1,1)); lvl=4; h,r-ind=1,1
[7,4]((25,32,38,48),(17,22,26,33),(12,15,18,23),(44,56,66,83),(31,39,46,58),(18,23,27,34)...
..., (5,6,7,9)); lvl=5; h,r-ind=1,1
[5,4]((43,55,65,82),(30,38,45,57),(44,56,66,83),(18,23,27,34),(49,62,73,92)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,23,27,34),(92,117,138,174),(30,38,45,57),(49,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((44,56,66,83),(92,117,138,174),(30,38,45,57),(49,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((44,56,66,83),(18,23,27,34),(92,117,138,174),(49,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((18,23,27,34),(43,55,65,82),(92,117,138,174),(30,38,45,57)); lvl=7; h,r-ind=1,1
[4,4]((44,56,66,83),(43,55,65,82),(92,117,138,174),(30,38,45,57)); lvl=7; h,r-ind=1,1
[4,4]((44,56,66,83),(18,23,27,34),(43,55,65,82),(92,117,138,174)); lvl=7; h,r-ind=1,1
[4,4]((30,38,45,57),(5,6,7,9),(18,23,27,34),(49,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(30,38,45,57),(5,6,7,9),(18,23,27,34)); lvl=6; h,r-ind=1,1
[5,4]((56,71,84,106),(30,38,45,57),(31,39,46,58),(44,56,66,83),(49,62,73,92)); lvl=6; h,r-ind...
...=1,1
[4,4]((44,56,66,83),(30,38,45,57),(105,133,157,198),(49,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((31,39,46,58),(30,38,45,57),(105,133,157,198),(49,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((31,39,46,58),(44,56,66,83),(105,133,157,198),(49,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((56,71,84,106),(44,56,66,83),(30,38,45,57),(105,133,157,198)); lvl=7; h,r-ind=1,1
[4,4]((31,39,46,58),(56,71,84,106),(30,38,45,57),(105,133,157,198)); lvl=7; h,r-ind=1,1
[4,4]((31,39,46,58),(56,71,84,106),(44,56,66,83),(105,133,157,198)); lvl=7; h,r-ind=1,1
[4,4]((30,38,45,57),(5,6,7,9),(31,39,46,58),(49,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((12,15,18,23),(30,38,45,57),(5,6,7,9),(31,39,46,58)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(12,15,18,23),(30,38,45,57),(5,6,7,9)); lvl=6; h,r-ind=1,1
[5,4]((25,32,38,48),(43,55,65,82),(56,71,84,106),(30,38,45,57),(44,56,66,83)); lvl=6; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(56,71,84,106),(99,126,149,188),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((30,38,45,57),(56,71,84,106),(99,126,149,188),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(43,55,65,82),(99,126,149,188),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((30,38,45,57),(43,55,65,82),(99,126,149,188),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((30,38,45,57),(25,32,38,48),(43,55,65,82),(99,126,149,188)); lvl=7; h,r-ind=1,1
[4,4]((30,38,45,57),(25,32,38,48),(56,71,84,106),(99,126,149,188)); lvl=7; h,r-ind=1,1
[4,4]((12,15,18,23),(56,71,84,106),(30,38,45,57),(31,39,46,58)); lvl=6; h,r-ind=1,1
[4,4]((25,32,38,48),(12,15,18,23),(56,71,84,106),(30,38,45,57)); lvl=6; h,r-ind=1,1
[4,4]((25,32,38,48),(17,22,26,33),(12,15,18,23),(30,38,45,57)); lvl=6; h,r-ind=1,1
[4,4]((43,55,65,82),(17,22,26,33),(30,38,45,57),(18,23,27,34)); lvl=6; h,r-ind=1,1
[4,4]((25,32,38,48),(43,55,65,82),(17,22,26,33),(30,38,45,57)); lvl=6; h,r-ind=1,1
[5,4]((1,1,1,1),(44,56,66,83),(31,39,46,58),(18,23,27,34),(5,6,7,9)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(5,6,7,9),(31,39,46,58),(49,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(44,56,66,83),(31,39,46,58),(49,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((18,23,27,34),(1,1,1,1),(44,56,66,83),(49,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((18,23,27,34),(1,1,1,1),(5,6,7,9),(49,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((23,30,35,44),(1,1,1,1),(18,23,27,34),(5,6,7,9)); lvl=5; h,r-ind=1,1
[4,4]((23,30,35,44),(17,22,26,33),(18,23,27,34),(5,6,7,9)); lvl=5; h,r-ind=1,1
[6,4]((8,10,12,15),(1,1,1,1),(7,8,10,13),(12,15,18,23),(31,39,46,58),(5,6,7,9)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,6,7,9),(13,16,19,24),(7,8,10,13),(1,1,1,1)); lvl=6; h,r-ind=1,1
[4,4]((8,10,12,15),(13,16,19,24),(7,8,10,13),(1,1,1,1)); lvl=6; h,r-ind=1,1
[4,4]((31,39,46,58),(5,6,7,9),(13,16,19,24),(1,1,1,1)); lvl=6; h,r-ind=1,1
[4,4]((8,10,12,15),(31,39,46,58),(13,16,19,24),(1,1,1,1)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,15,18,23),(5,6,7,9),(13,16,19,24),(7,8,10,13)); lvl=6; h,r-ind=1,1
[4,4]((8,10,12,15),(12,15,18,23),(13,16,19,24),(7,8,10,13)); lvl=6; h,r-ind=1,1
[4,4]((12,15,18,23),(31,39,46,58),(5,6,7,9),(13,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((8,10,12,15),(12,15,18,23),(31,39,46,58),(13,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((8,10,12,15),(7,9,11,14),(7,8,10,13),(12,15,18,23)); lvl=5; h,r-ind=1,1
[7,4]((14,18,21,26),(57,73,86,108),(31,40,47,59),(23,30,35,44),(1,1,1,1),(44,56,66,83)...
...,(18,23,27,34)); lvl=5; h,r-ind=1,1
[7,4]((32,41,48,60),(106,136,160,201),(124,159,187,235),(57,73,86,108),(44,56,66,83)...
...,(93,119,140,176),(58,74,87,109)); lvl=6; h,r-ind=1,1
[4,4]((32,41,48,60),(75,96,113,142),(165,211,248,311),(57,73,86,108)); lvl=7; h,r-ind=1,1
[5,4]((75,96,113,142),(58,74,87,109),(44,56,66,83),(165,211,248,311),(57,73,86,108)); lvl=7;...
... h,r-ind=1,4; alert-r-inc
[4,4]((165,211,248,311),(133,170,200,251),(44,56,66,83),(58,74,87,109)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,73,86,108),(133,170,200,251),(44,56,66,83),(58,74,87,109)); lvl=8; h,r-ind=1,1
[4,4]((57,73,86,108),(165,211,248,311),(133,170,200,251),(58,74,87,109)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(165,211,248,311),(133,170,200,251),(44,56,66,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,73,86,108),(75,96,113,142),(133,170,200,251),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((57,73,86,108),(75,96,113,142),(165,211,248,311),(133,170,200,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,41,48,60),(58,74,87,109),(165,211,248,311),(57,73,86,108)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(75,96,113,142),(106,136,160,201),(57,73,86,108)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(124,159,187,235),(75,96,113,142),(106,136,160,201)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(75,96,113,142),(44,56,66,83),(165,211,248,311)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(58,74,87,109),(44,56,66,83),(165,211,248,311)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(75,96,113,142),(44,56,66,83),(93,119,140,176)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(124,159,187,235),(75,96,113,142),(93,119,140,176)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(1,1,1,1),(44,56,66,83),(58,74,87,109)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(32,41,48,60),(1,1,1,1),(58,74,87,109)); lvl=6; h,r-ind=1,1
[5,4]((18,23,27,34),(32,41,48,60),(1,1,1,1),(44,56,66,83),(93,119,140,176)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,23,27,34),(1,1,1,1),(44,56,66,83),(94,120,141,177)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(1,1,1,1),(44,56,66,83),(94,120,141,177)); lvl=7; h,r-ind=1,1
[4,4]((18,23,27,34),(93,119,140,176),(44,56,66,83),(94,120,141,177)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(93,119,140,176),(44,56,66,83),(94,120,141,177)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(18,23,27,34),(93,119,140,176),(94,120,141,177)); lvl=7; h,r-ind=1,1
[4,4]((32,41,48,60),(18,23,27,34),(1,1,1,1),(94,120,141,177)); lvl=7; h,r-ind=1,1
[4,4]((23,30,35,44),(18,23,27,34),(32,41,48,60),(1,1,1,1)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(23,30,35,44),(32,41,48,60),(1,1,1,1)); lvl=6; h,r-ind=1,1
[5,4]((49,63,74,93),(18,23,27,34),(32,41,48,60),(124,159,187,235),(93,119,140,176)); lvl=6; h,...
...r-ind=1,1
[4,4]((32,41,48,60),(18,23,27,34),(93,119,140,176),(142,182,214,269)); lvl=7; h,r-ind=1,1
[4,4]((124,159,187,235),(32,41,48,60),(93,119,140,176),(142,182,214,269)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,63,74,93),(32,41,48,60),(18,23,27,34),(142,182,214,269)); lvl=7; h,r-ind=1,1
[4,4]((124,159,187,235),(49,63,74,93),(32,41,48,60),(142,182,214,269)); lvl=7; h,r-ind=1,1
[4,4]((23,30,35,44),(49,63,74,93),(18,23,27,34),(32,41,48,60)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(32,41,48,60),(57,73,86,108),(58,74,87,109)); lvl=6; h,r-ind=1,1
[5,4]((14,18,21,26),(32,41,48,60),(31,40,47,59),(106,136,160,201),(57,73,86,108)); lvl=6; h,r-...
...ind=1,1
[4,4]((57,73,86,108),(120,154,181,227),(32,41,48,60),(106,136,160,201)); lvl=7; h,r-ind=1,1
[4,4]((31,40,47,59),(120,154,181,227),(32,41,48,60),(106,136,160,201)); lvl=7; h,r-ind=1,1
[4,4]((31,40,47,59),(57,73,86,108),(120,154,181,227),(106,136,160,201)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(14,18,21,26),(120,154,181,227),(32,41,48,60)); lvl=7; h,r-ind=1,1
[4,4]((31,40,47,59),(14,18,21,26),(120,154,181,227),(32,41,48,60)); lvl=7; h,r-ind=1,1
[4,4]((31,40,47,59),(57,73,86,108),(14,18,21,26),(120,154,181,227)); lvl=7; h,r-ind=1,1
[5,4]((49,63,74,93),(32,41,48,60),(31,40,47,59),(106,136,160,201),(124,159,187,235)); lvl=6; h...
...r-ind=1,1
[4,4]((32,41,48,60),(31,40,47,59),(106,136,160,201),(155,199,234,294)); lvl=7; h,r-ind=1,1
[4,4]((124,159,187,235),(32,41,48,60),(106,136,160,201),(155,199,234,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,41,48,60),(49,63,74,93),(31,40,47,59),(155,199,234,294)); lvl=7; h,r-ind=1,1
[4,4]((124,159,187,235),(32,41,48,60),(49,63,74,93),(155,199,234,294)); lvl=7; h,r-ind=1,1
[4,4]((23,30,35,44),(49,63,74,93),(32,41,48,60),(31,40,47,59)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(23,30,35,44),(32,41,48,60),(31,40,47,59)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(14,18,21,26),(31,40,47,59),(23,30,35,44)); lvl=5; h,r-ind=1,1
[4,4]((8,10,12,15),(1,1,1,1),(44,56,66,83),(31,39,46,58)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((8,10,12,15),(14,18,21,26),(57,73,86,108),(39,50,59,74),(1,1,1,1),(44,56,66,83)); lvl=5; h...
...r-ind=1,1
[5,4]((8,10,12,15),(40,51,60,75),(122,156,184,231),(39,50,59,74),(26,33,39,49)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((40,51,60,75),(39,50,59,74),(65,83,98,123),(122,156,184,231)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(26,33,39,49),(65,83,98,123),(122,156,184,231)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(8,10,12,15),(26,33,39,49),(65,83,98,123)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(8,10,12,15),(39,50,59,74),(65,83,98,123)); lvl=7; h,r-ind=1,1
[4,4]((14,18,21,26),(8,10,12,15),(40,51,60,75),(39,50,59,74)); lvl=6; h,r-ind=1,1

```

```

[6,4]((40,51,60,75),(57,73,86,108),(58,74,87,109),(122,156,184,231),(44,56,66,83)...
...,(26,33,39,49)); lvl=6; h,r-ind=1,1
[6,4]((57,73,86,108),(83,106,125,157),(44,56,66,83),(84,107,126,158),(181,231,272,341)...
...,(58,74,87,109)); lvl=7; h,r-ind=1,1
[4,4]((84,107,126,158),(58,74,87,109),(141,180,212,266),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((84,107,126,158),(83,106,125,157),(141,180,212,266),(44,56,66,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,73,86,108),(58,74,87,109),(141,180,212,266),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((83,106,125,157),(57,73,86,108),(141,180,212,266),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((84,107,126,158),(58,74,87,109),(181,231,272,341),(141,180,212,266)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,107,126,158),(83,106,125,157),(181,231,272,341),(141,180,212,266)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,73,86,108),(58,74,87,109),(181,231,272,341),(141,180,212,266)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(57,73,86,108),(181,231,272,341),(141,180,212,266)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,51,60,75),(57,73,86,108),(181,231,272,341),(58,74,87,109)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(57,73,86,108),(83,106,125,157),(181,231,272,341)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(57,73,86,108),(122,156,184,231),(83,106,125,157)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(84,107,126,158),(181,231,272,341),(58,74,87,109)); lvl=7; h,r-ind=1,1
[5,4]((40,51,60,75),(83,106,125,157),(84,107,126,158),(26,33,39,49),(181,231,272,341)); lvl...
...=7; h,r-ind=1,1
[4,4]((40,51,60,75),(26,33,39,49),(84,107,126,158),(207,264,311,390)); lvl=8; h,r-ind=1,1
[4,4]((83,106,125,157),(26,33,39,49),(84,107,126,158),(207,264,311,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,51,60,75),(181,231,272,341),(84,107,126,158),(207,264,311,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(181,231,272,341),(84,107,126,158),(207,264,311,390)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,106,125,157),(40,51,60,75),(181,231,272,341),(207,264,311,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(40,51,60,75),(26,33,39,49),(207,264,311,390)); lvl=8; h,r-ind=1,1
[4,4]((40,51,60,75),(122,156,184,231),(83,106,125,157),(26,33,39,49)); lvl=7; h,r-ind=1,1
[4,4]((83,106,125,157),(44,56,66,83),(84,107,126,158),(26,33,39,49)); lvl=7; h,r-ind=1,1
[5,4]((40,51,60,75),(1,1,1,1),(58,74,87,109),(44,56,66,83),(26,33,39,49)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(58,74,87,109),(44,56,66,83),(84,107,126,158)); lvl=7; h,r-ind=1,1
[4,4]((26,33,39,49),(1,1,1,1),(44,56,66,83),(84,107,126,158)); lvl=7; h,r-ind=1,1
[4,4]((40,51,60,75),(1,1,1,1),(58,74,87,109),(84,107,126,158)); lvl=7; h,r-ind=1,1
[4,4]((26,33,39,49),(40,51,60,75),(1,1,1,1),(84,107,126,158)); lvl=7; h,r-ind=1,1
[4,4]((8,10,12,15),(40,51,60,75),(1,1,1,1),(26,33,39,49)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(8,10,12,15),(40,51,60,75),(1,1,1,1)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(40,51,60,75),(57,73,86,108),(58,74,87,109)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(40,51,60,75),(1,1,1,1),(58,74,87,109)); lvl=6; h,r-ind=1,1
[5,4]((14,18,21,26),(40,51,60,75),(57,73,86,108),(122,156,184,231),(39,50,59,74)); lvl=6; h,r-...
...ind=1,1
[4,4]((57,73,86,108),(40,51,60,75),(136,174,205,257),(122,156,184,231)); lvl=7; h,r-ind=1,1
[4,4]((39,50,59,74),(40,51,60,75),(136,174,205,257),(122,156,184,231)); lvl=7; h,r-ind=1,1
[4,4]((39,50,59,74),(57,73,86,108),(136,174,205,257),(122,156,184,231)); lvl=7; h,r-ind=1,1
[4,4]((14,18,21,26),(57,73,86,108),(40,51,60,75),(136,174,205,257)); lvl=7; h,r-ind=1,1
[4,4]((39,50,59,74),(14,18,21,26),(40,51,60,75),(136,174,205,257)); lvl=7; h,r-ind=1,1
[4,4]((39,50,59,74),(14,18,21,26),(57,73,86,108),(136,174,205,257)); lvl=7; h,r-ind=1,1
[4,4]((17,22,26,32),(8,10,12,15),(14,18,21,26),(1,1,1,1)); lvl=5; h,r-ind=1,1
[8,4]((30,39,46,58),(57,73,86,108),(31,40,47,59),(25,32,38,48),(23,30,35,44),(17,22,26,33)...
...,(44,56,66,83),(18,23,27,34)); lvl=5; h,r-ind=1,1
[4,4]((93,119,140,176),(18,23,27,34),(43,55,65,82),(44,56,66,83)); lvl=6; h,r-ind=1,1
[9,4]((25,32,38,48),(74,95,112,141),(56,72,85,107),(57,73,86,108),(106,136,160,201)...
...,(124,159,187,235),(93,119,140,176),(43,55,65,82),(44,56,66,83)); lvl=6; h,r-ind=1,1
[4,4]((25,32,38,48),(75,96,113,142),(57,73,86,108),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(75,96,113,142),(143,183,216,272),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(43,55,65,82),(143,183,216,272),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(75,96,113,142),(143,183,216,272),(44,56,66,83)); lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(75,96,113,142),(93,119,140,176),(44,56,66,83)); lvl=7; h,r-ind=1,1
[5,4]((43,55,65,82),(75,96,113,142),(167,214,252,317),(192,246,290,365),(93,119,140,176)); ...
...lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(167,214,252,317),(285,365,430,541),(192,246,290,365)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(167,214,252,317),(285,365,430,541),(192,246,290,365)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,119,140,176),(75,96,113,142),(167,214,252,317),(285,365,430,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(43,55,65,82),(285,365,430,541),(192,246,290,365)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,119,140,176),(75,96,113,142),(43,55,65,82),(285,365,430,541)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,119,140,176),(43,55,65,82),(167,214,252,317),(285,365,430,541)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(124,159,187,235),(167,214,252,317),(93,119,140,176)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,95,112,141),(43,55,65,82),(167,214,252,317),(192,246,290,365)); lvl=7; h,r-ind=1,1

```

```

[5,4]((25,32,38,48),(75,96,113,142),(156,200,236,297),(143,183,216,272),(174,223,263,331)); ...
...lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(174,223,263,331),(274,351,414,521),(156,200,236,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(174,223,263,331),(274,351,414,521),(156,200,236,297)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(25,32,38,48),(274,351,414,521),(156,200,236,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(143,183,216,272),(174,223,263,331),(274,351,414,521)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(143,183,216,272),(174,223,263,331),(274,351,414,521)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(25,32,38,48),(143,183,216,272),(274,351,414,521)); lvl=8; h,r-ind...
...=1,1
[5,4]((25,32,38,48),(99,127,150,189),(43,55,65,82),(143,183,216,272),(174,223,263,331)); lvl...
...=7; h,r-ind=1,1
[4,4]((43,55,65,82),(174,223,263,331),(242,310,366,461),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(174,223,263,331),(242,310,366,461),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,183,216,272),(25,32,38,48),(174,223,263,331),(242,310,366,461)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(43,55,65,82),(242,310,366,461),(99,127,150,189)); lvl=8; h,r-ind=1,1
[4,4]((143,183,216,272),(25,32,38,48),(43,55,65,82),(242,310,366,461)); lvl=8; h,r-ind=1,1
[4,4]((143,183,216,272),(43,55,65,82),(174,223,263,331),(242,310,366,461)); lvl=8; h,r-ind...
...=1,1
[5,4]((43,55,65,82),(75,96,113,142),(192,246,290,365),(143,183,216,272),(174,223,263,331)); ...
...lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(174,223,263,331),(292,374,441,555),(192,246,290,365)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(174,223,263,331),(292,374,441,555),(192,246,290,365)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(43,55,65,82),(292,374,441,555),(192,246,290,365)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,55,65,82),(143,183,216,272),(174,223,263,331),(292,374,441,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,96,113,142),(143,183,216,272),(174,223,263,331),(292,374,441,555)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(43,55,65,82),(143,183,216,272),(292,374,441,555)); lvl=8; h,r-ind...
...=1,1
[5,4]((74,95,112,141),(99,127,150,189),(43,55,65,82),(192,246,290,365),(174,223,263,331)); ...
...lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(291,373,440,554),(174,223,263,331),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,95,112,141),(291,373,440,554),(174,223,263,331),(99,127,150,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(43,55,65,82),(291,373,440,554),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,55,65,82),(291,373,440,554),(192,246,290,365),(174,223,263,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,95,112,141),(291,373,440,554),(192,246,290,365),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(43,55,65,82),(291,373,440,554),(192,246,290,365)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(75,96,113,142),(156,200,236,297),(57,73,86,108)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(56,72,85,107),(156,200,236,297),(57,73,86,108)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(75,96,113,142),(156,200,236,297),(57,73,86,108)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(106,136,160,201),(75,96,113,142),(57,73,86,108)); lvl=7; h,r-ind=1,1
[5,4]((25,32,38,48),(56,72,85,107),(99,127,150,189),(156,200,236,297),(174,223,263,331)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(174,223,263,331),(255,327,386,486),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(174,223,263,331),(255,327,386,486),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(56,72,85,107),(255,327,386,486),(99,127,150,189)); lvl=8; h,r-ind=1,1
[4,4]((56,72,85,107),(156,200,236,297),(174,223,263,331),(255,327,386,486)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,32,38,48),(156,200,236,297),(174,223,263,331),(255,327,386,486)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(56,72,85,107),(156,200,236,297),(255,327,386,486)); lvl=8; h,r-ind...
...=1,1
[5,4]((56,72,85,107),(75,96,113,142),(156,200,236,297),(205,263,310,390),(174,223,263,331));...
...lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(305,391,461,580),(174,223,263,331),(156,200,236,297)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(305,391,461,580),(174,223,263,331),(156,200,236,297)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(56,72,85,107),(305,391,461,580),(156,200,236,297)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((56,72,85,107),(205,263,310,390),(305,391,461,580),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(205,263,310,390),(305,391,461,580),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,96,113,142),(56,72,85,107),(205,263,310,390),(305,391,461,580)); lvl=8; h,r-ind...
...=1,1
[8,4]((74,95,112,141),(75,96,113,142),(124,159,187,235),(180,231,272,342),(167,214,252,317)...
..., (192,246,290,365),(205,263,310,390),(174,223,263,331)); lvl=7; h,r-ind=1,1
[4,4]((149,191,225,283),(75,96,113,142),(174,223,263,331),(205,263,310,390)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,191,225,283),(74,95,112,141),(174,223,263,331),(205,263,310,390)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,246,290,365),(149,191,225,283),(74,95,112,141),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,246,290,365),(167,214,252,317),(149,191,225,283),(74,95,112,141)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,191,225,283),(180,231,272,342),(75,96,113,142),(205,263,310,390)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,191,225,283),(74,95,112,141),(180,231,272,342),(205,263,310,390)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,191,225,283),(124,159,187,235),(74,95,112,141),(180,231,272,342)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,214,252,317),(149,191,225,283),(124,159,187,235),(74,95,112,141)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,191,225,283),(124,159,187,235),(180,231,272,342),(75,96,113,142)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,214,252,317),(149,191,225,283),(124,159,187,235),(75,96,113,142)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,246,290,365),(149,191,225,283),(75,96,113,142),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,246,290,365),(167,214,252,317),(149,191,225,283),(75,96,113,142)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,136,160,201),(75,96,113,142),(124,159,187,235),(180,231,272,342)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,72,85,107),(74,95,112,141),(180,231,272,342),(205,263,310,390)); lvl=7; h,r-ind...
...=1,1
[5,4]((56,72,85,107),(106,136,160,201),(75,96,113,142),(180,231,272,342),(205,263,310,390));...
... lvl=7; h,r-ind=1,1
[4,4]((75,96,113,142),(180,231,272,342),(311,399,470,591),(106,136,160,201)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,72,85,107),(180,231,272,342),(311,399,470,591),(106,136,160,201)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,263,310,390),(56,72,85,107),(180,231,272,342),(311,399,470,591)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,72,85,107),(75,96,113,142),(311,399,470,591),(106,136,160,201)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,263,310,390),(56,72,85,107),(75,96,113,142),(311,399,470,591)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,263,310,390),(75,96,113,142),(180,231,272,342),(311,399,470,591)); lvl=8; h,r-...
...ind=1,1
[5,4]((56,72,85,107),(74,95,112,141),(99,127,150,189),(205,263,310,390),(174,223,263,331)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(304,390,460,579),(174,223,263,331),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,95,112,141),(304,390,460,579),(174,223,263,331),(99,127,150,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,263,310,390),(74,95,112,141),(304,390,460,579),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(56,72,85,107),(304,390,460,579),(99,127,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,263,310,390),(74,95,112,141),(56,72,85,107),(304,390,460,579)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,263,310,390),(56,72,85,107),(304,390,460,579),(174,223,263,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,40,47,59),(56,72,85,107),(57,73,86,108),(106,136,160,201)); lvl=6; h,r-ind=1,1
[4,4]((30,39,46,58),(31,40,47,59),(56,72,85,107),(48,62,73,92)); lvl=6; h,r-ind=1,1
[7,4]((74,95,112,141),(48,62,73,92),(49,63,74,93),(124,159,187,235),(93,119,140,176)...
..., (18,23,27,34),(43,55,65,82)); lvl=6; h,r-ind=1,1
[4,4]((142,182,214,269),(92,118,139,175),(18,23,27,34),(49,63,74,93)); lvl=7; h,r-ind=1,1
[4,4]((48,62,73,92),(92,118,139,175),(18,23,27,34),(49,63,74,93)); lvl=7; h,r-ind=1,1
[5,4]((123,158,186,234),(142,182,214,269),(124,159,187,235),(92,118,139,175),(49,63,74,93));...
... lvl=7; h,r-ind=1,1
[4,4]((49,63,74,93),(265,340,400,503),(124,159,187,235),(142,182,214,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,118,139,175),(265,340,400,503),(124,159,187,235),(142,182,214,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,139,175),(49,63,74,93),(265,340,400,503),(142,182,214,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,63,74,93),(123,158,186,234),(265,340,400,503),(124,159,187,235)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((92,118,139,175),(123,158,186,234),(265,340,400,503),(124,159,187,235)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,139,175),(49,63,74,93),(123,158,186,234),(265,340,400,503)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,62,73,92),(123,158,186,234),(92,118,139,175),(49,63,74,93)); lvl=7; h,r-ind=1,1
[5,4]((74,95,112,141),(167,214,252,317),(123,158,186,234),(124,159,187,235),(92,118,139,175)...
...); lvl=7; h,r-ind=1,1
[4,4]((124,159,187,235),(290,372,438,551),(92,118,139,175),(167,214,252,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(290,372,438,551),(92,118,139,175),(167,214,252,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(124,159,187,235),(290,372,438,551),(167,214,252,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,159,187,235),(123,158,186,234),(290,372,438,551),(92,118,139,175)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(123,158,186,234),(290,372,438,551),(92,118,139,175)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(124,159,187,235),(123,158,186,234),(290,372,438,551)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,62,73,92),(74,95,112,141),(123,158,186,234),(92,118,139,175)); lvl=7; h,r-ind=1,1
[4,4]((142,182,214,269),(93,119,140,176),(92,118,139,175),(18,23,27,34)); lvl=7; h,r-ind=1,1
[4,4]((93,119,140,176),(43,55,65,82),(92,118,139,175),(18,23,27,34)); lvl=7; h,r-ind=1,1
[4,4]((48,62,73,92),(43,55,65,82),(92,118,139,175),(18,23,27,34)); lvl=7; h,r-ind=1,1
[4,4]((167,214,252,317),(93,119,140,176),(43,55,65,82),(92,118,139,175)); lvl=7; h,r-ind=1,1
[4,4]((74,95,112,141),(167,214,252,317),(43,55,65,82),(92,118,139,175)); lvl=7; h,r-ind=1,1
[4,4]((48,62,73,92),(74,95,112,141),(43,55,65,82),(92,118,139,175)); lvl=7; h,r-ind=1,1
[5,4]((167,214,252,317),(142,182,214,269),(124,159,187,235),(93,119,140,176)...
...,(92,118,139,175)); lvl=7; h,r-ind=1,1
[4,4]((93,119,140,176),(309,396,466,586),(124,159,187,235),(142,182,214,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,139,175),(309,396,466,586),(124,159,187,235),(142,182,214,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,139,175),(93,119,140,176),(309,396,466,586),(142,182,214,269)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,214,252,317),(93,119,140,176),(309,396,466,586),(124,159,187,235)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,139,175),(167,214,252,317),(309,396,466,586),(124,159,187,235)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,139,175),(167,214,252,317),(93,119,140,176),(309,396,466,586)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,22,26,33),(48,62,73,92),(18,23,27,34),(43,55,65,82)); lvl=6; h,r-ind=1,1
[4,4]((48,62,73,92),(23,30,35,44),(49,63,74,93),(18,23,27,34)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(48,62,73,92),(23,30,35,44),(18,23,27,34)); lvl=6; h,r-ind=1,1
[4,4]((30,39,46,58),(17,22,26,33),(48,62,73,92),(23,30,35,44)); lvl=6; h,r-ind=1,1
[4,4]((31,40,47,59),(48,62,73,92),(23,30,35,44),(49,63,74,93)); lvl=6; h,r-ind=1,1
[4,4]((30,39,46,58),(31,40,47,59),(48,62,73,92),(23,30,35,44)); lvl=6; h,r-ind=1,1
[5,4]((25,32,38,48),(74,95,112,141),(56,72,85,107),(48,62,73,92),(43,55,65,82)); lvl=6; h,r-...
...ind=1,1
[4,4]((48,62,73,92),(99,127,150,189),(74,95,112,141),(56,72,85,107)); lvl=7; h,r-ind=1,1
[4,4]((48,62,73,92),(25,32,38,48),(99,127,150,189),(56,72,85,107)); lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(48,62,73,92),(25,32,38,48),(99,127,150,189)); lvl=7; h,r-ind=1,1
[4,4]((43,55,65,82),(48,62,73,92),(99,127,150,189),(74,95,112,141)); lvl=7; h,r-ind=1,1
[4,4]((17,22,26,33),(25,32,38,48),(48,62,73,92),(43,55,65,82)); lvl=6; h,r-ind=1,1
[4,4]((30,39,46,58),(17,22,26,33),(25,32,38,48),(48,62,73,92)); lvl=6; h,r-ind=1,1
[4,4]((30,39,46,58),(25,32,38,48),(56,72,85,107),(48,62,73,92)); lvl=6; h,r-ind=1,1
[7,4]((74,95,112,141),(31,40,47,59),(56,72,85,107),(48,62,73,92),(106,136,160,201)...
...,(49,63,74,93),(124,159,187,235)); lvl=6; h,r-ind=1,1
[4,4]((123,158,186,234),(105,135,159,200),(74,95,112,141),(48,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(105,135,159,200),(74,95,112,141),(48,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((49,63,74,93),(123,158,186,234),(105,135,159,200),(48,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((31,40,47,59),(49,63,74,93),(105,135,159,200),(48,62,73,92)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(31,40,47,59),(105,135,159,200),(48,62,73,92)); lvl=7; h,r-ind=1,1
[5,4]((49,63,74,93),(124,159,187,235),(155,199,234,294),(123,158,186,234),(105,135,159,200)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,63,74,93),(105,135,159,200),(278,357,420,528),(155,199,234,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,159,187,235),(105,135,159,200),(278,357,420,528),(155,199,234,294)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,158,186,234),(124,159,187,235),(105,135,159,200),(278,357,420,528)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,159,187,235),(49,63,74,93),(278,357,420,528),(155,199,234,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((123,158,186,234),(124,159,187,235),(49,63,74,93),(278,357,420,528)); lvl=8; h,r-ind...
...=1,1
[4,4]((123,158,186,234),(49,63,74,93),(105,135,159,200),(278,357,420,528)); lvl=8; h,r-ind...
...=1,1
[5,4]((106,136,160,201),(180,231,272,342),(124,159,187,235),(155,199,234,294)...
...,(105,135,159,200)); lvl=7; h,r-ind=1,1
[4,4]((106,136,160,201),(335,430,506,636),(180,231,272,342),(105,135,159,200)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((124,159,187,235),(335,430,506,636),(180,231,272,342),(105,135,159,200)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,136,160,201),(155,199,234,294),(335,430,506,636),(105,135,159,200)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,159,187,235),(155,199,234,294),(335,430,506,636),(105,135,159,200)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,159,187,235),(106,136,160,201),(155,199,234,294),(335,430,506,636)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,159,187,235),(106,136,160,201),(335,430,506,636),(180,231,272,342)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,40,47,59),(106,136,160,201),(155,199,234,294),(105,135,159,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,72,85,107),(31,40,47,59),(106,136,160,201),(105,135,159,200)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(106,136,160,201),(180,231,272,342),(105,135,159,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,40,47,59),(49,63,74,93),(155,199,234,294),(105,135,159,200)); lvl=7; h,r-ind=1,1
[5,4]((180,231,272,342),(124,159,187,235),(123,158,186,234),(105,135,159,200)...
...,(74,95,112,141)); lvl=7; h,r-ind=1,1
[4,4]((74,95,112,141),(124,159,187,235),(123,158,186,234),(303,389,458,576)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,135,159,200),(124,159,187,235),(123,158,186,234),(303,389,458,576)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,135,159,200),(74,95,112,141),(123,158,186,234),(303,389,458,576)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,112,141),(180,231,272,342),(124,159,187,235),(303,389,458,576)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,135,159,200),(180,231,272,342),(124,159,187,235),(303,389,458,576)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,135,159,200),(74,95,112,141),(180,231,272,342),(303,389,458,576)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,72,85,107),(180,231,272,342),(105,135,159,200),(74,95,112,141)); lvl=7; h,r-ind...
...=1,1
[7,4]((13,17,20,25),(7,9,11,14),(30,39,46,58),(57,73,86,108),(39,50,59,74),(31,40,47,59)...
...,(25,32,38,48)); lvl=5; h,r-ind=1,1
[4,4]((25,32,38,48),(30,39,46,58),(38,49,58,73),(7,9,11,14)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(30,39,46,58),(38,49,58,73),(7,9,11,14)); lvl=6; h,r-ind=1,1
[4,4]((64,82,97,122),(25,32,38,48),(38,49,58,73),(7,9,11,14)); lvl=6; h,r-ind=1,1
[4,4]((64,82,97,122),(39,50,59,74),(38,49,58,73),(7,9,11,14)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(39,50,59,74),(38,49,58,73),(7,9,11,14)); lvl=6; h,r-ind=1,1
[4,4]((25,32,38,48),(56,72,85,107),(30,39,46,58),(38,49,58,73)); lvl=6; h,r-ind=1,1
[4,4]((31,40,47,59),(56,72,85,107),(30,39,46,58),(38,49,58,73)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(31,40,47,59),(30,39,46,58),(38,49,58,73)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(31,40,47,59),(70,90,106,133),(38,49,58,73)); lvl=6; h,r-ind=1,1
[5,4]((64,82,97,122),(57,73,86,108),(25,32,38,48),(56,72,85,107),(38,49,58,73)); lvl=6; h,r-...
...ind=1,1
[4,4]((38,49,58,73),(57,73,86,108),(56,72,85,107),(120,154,182,229)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(57,73,86,108),(56,72,85,107),(120,154,182,229)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(38,49,58,73),(56,72,85,107),(120,154,182,229)); lvl=7; h,r-ind=1,1
[4,4]((38,49,58,73),(64,82,97,122),(57,73,86,108),(120,154,182,229)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(64,82,97,122),(57,73,86,108),(120,154,182,229)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(38,49,58,73),(64,82,97,122),(120,154,182,229)); lvl=7; h,r-ind=1,1
[5,4]((70,90,106,133),(64,82,97,122),(39,50,59,74),(57,73,86,108),(38,49,58,73)); lvl=6; h,r-...
...ind=1,1
[4,4]((38,49,58,73),(39,50,59,74),(134,172,203,255),(64,82,97,122)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(39,50,59,74),(134,172,203,255),(64,82,97,122)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(38,49,58,73),(134,172,203,255),(64,82,97,122)); lvl=7; h,r-ind=1,1
[4,4]((38,49,58,73),(70,90,106,133),(39,50,59,74),(134,172,203,255)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(70,90,106,133),(39,50,59,74),(134,172,203,255)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(38,49,58,73),(70,90,106,133),(134,172,203,255)); lvl=7; h,r-ind=1,1
[4,4]((13,17,20,25),(70,90,106,133),(39,50,59,74),(38,49,58,73)); lvl=6; h,r-ind=1,1
[5,4]((31,40,47,59),(70,90,106,133),(57,73,86,108),(56,72,85,107),(38,49,58,73)); lvl=6; h,r-...
...ind=1,1
[4,4]((31,40,47,59),(38,49,58,73),(126,162,191,240),(70,90,106,133)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(38,49,58,73),(126,162,191,240),(70,90,106,133)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(57,73,86,108),(38,49,58,73),(126,162,191,240)); lvl=7; h,r-ind=1,1
[4,4]((57,73,86,108),(31,40,47,59),(126,162,191,240),(70,90,106,133)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(57,73,86,108),(31,40,47,59),(126,162,191,240)); lvl=7; h,r-ind=1,1
[4,4]((56,72,85,107),(31,40,47,59),(38,49,58,73),(126,162,191,240)); lvl=7; h,r-ind=1,1
[5,4]((13,17,20,25),(14,18,21,26),(57,73,86,108),(39,50,59,74),(31,40,47,59)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,18,21,26),(39,50,59,74),(57,73,86,108),(70,90,106,133)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(31,40,47,59),(57,73,86,108),(70,90,106,133)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(13,17,20,25),(31,40,47,59),(70,90,106,133)); lvl=6; h,r-ind=1,1
[4,4]((14,18,21,26),(13,17,20,25),(39,50,59,74),(70,90,106,133)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(30,39,46,58),(31,40,47,59),(23,30,35,44)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(30,39,46,58),(25,32,38,48),(17,22,26,33)); lvl=5; h,r-ind=1,1
[6,4]((8,10,12,15),(7,9,11,14),(57,73,86,108),(39,50,59,74),(25,32,38,48),(44,56,66,83)); lvl=5;...
... h,r-ind=1,1
[7,4]((25,32,38,48),(57,73,86,108),(64,82,97,122),(122,156,184,231),(44,56,66,83)...
...,(26,33,39,49),(58,74,88,111)); lvl=6; h,r-ind=1,1

```

```

[4,4]((51,65,77,97),(26,33,39,49),(90,115,136,171),(58,74,88,111)); lvl=7; h,r-ind=1,1
[6,4]((64,82,97,122),(25,32,38,48),(172,220,260,327),(51,65,77,97),(90,115,136,171)...
..., (58,74,88,111)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,147,174,219),(172,220,260,327),(90,115,136,171),(51,65,77,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,74,88,111),(115,147,174,219),(90,115,136,171),(51,65,77,97)); lvl=8; h,r-ind=1,1
[4,4]((25,32,38,48),(58,74,88,111),(115,147,174,219),(51,65,77,97)); lvl=8; h,r-ind=1,1
[4,4]((64,82,97,122),(58,74,88,111),(115,147,174,219),(90,115,136,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(64,82,97,122),(58,74,88,111),(115,147,174,219)); lvl=8; h,r-ind=1,1
[4,4]((25,32,38,48),(115,147,174,219),(172,220,260,327),(51,65,77,97)); lvl=8; h,r-ind=1,1
[4,4]((64,82,97,122),(115,147,174,219),(172,220,260,327),(90,115,136,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,32,38,48),(64,82,97,122),(115,147,174,219),(172,220,260,327)); lvl=8; h,r-ind...
...=1,1
[5,4]((83,106,125,157),(172,220,260,327),(51,65,77,97),(26,33,39,49),(90,115,136,171)); lvl...
...=7; h,r-ind=1,1
[4,4]((51,65,77,97),(172,220,260,327),(198,253,299,376),(90,115,136,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(172,220,260,327),(198,253,299,376),(90,115,136,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,65,77,97),(26,33,39,49),(198,253,299,376),(90,115,136,171)); lvl=8; h,r-ind=1,1
[4,4]((83,106,125,157),(26,33,39,49),(198,253,299,376),(90,115,136,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(51,65,77,97),(26,33,39,49),(198,253,299,376)); lvl=8; h,r-ind=1,1
[4,4]((83,106,125,157),(51,65,77,97),(172,220,260,327),(198,253,299,376)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(122,156,184,231),(26,33,39,49),(90,115,136,171)); lvl=7; h,r-ind=1,1
[6,4]((64,82,97,122),(57,73,86,108),(83,106,125,157),(172,220,260,327),(122,156,184,231)...
..., (90,115,136,171)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((172,220,260,327),(90,115,136,171),(147,188,222,279),(83,106,125,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,156,184,231),(90,115,136,171),(147,188,222,279),(83,106,125,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,73,86,108),(122,156,184,231),(147,188,222,279),(83,106,125,157)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(57,73,86,108),(122,156,184,231),(147,188,222,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(122,156,184,231),(90,115,136,171),(147,188,222,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,73,86,108),(172,220,260,327),(147,188,222,279),(83,106,125,157)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(57,73,86,108),(172,220,260,327),(147,188,222,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(172,220,260,327),(90,115,136,171),(147,188,222,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(44,56,66,83),(51,65,77,97),(26,33,39,49)); lvl=7; h,r-ind=1,1
[6,4]((57,73,86,108),(25,32,38,48),(83,106,125,157),(44,56,66,83),(172,220,260,327)...
..., (51,65,77,97)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,138,163,205),(51,65,77,97),(44,56,66,83),(25,32,38,48)); lvl=8; h,r-ind=1,1
[4,4]((57,73,86,108),(108,138,163,205),(44,56,66,83),(25,32,38,48)); lvl=8; h,r-ind=1,1
[4,4]((108,138,163,205),(172,220,260,327),(51,65,77,97),(25,32,38,48)); lvl=8; h,r-ind=1,1
[4,4]((57,73,86,108),(108,138,163,205),(172,220,260,327),(25,32,38,48)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(108,138,163,205),(172,220,260,327),(51,65,77,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,73,86,108),(83,106,125,157),(108,138,163,205),(172,220,260,327)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,106,125,157),(108,138,163,205),(51,65,77,97),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((57,73,86,108),(83,106,125,157),(108,138,163,205),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((64,82,97,122),(57,73,86,108),(25,32,38,48),(172,220,260,327)); lvl=7; h,r-ind=1,1
[7,4]((7,9,11,14),(8,10,12,15),(39,50,59,74),(64,82,97,122),(122,156,184,231),(26,33,39,49)...
..., (58,74,88,111)); lvl=6; h,r-ind=1,1
[6,4]((136,174,206,259),(7,9,11,14),(65,83,98,123),(33,42,50,63),(8,10,12,15),(39,50,59,74)...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,42,50,63),(72,92,109,137),(8,10,12,15),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((39,50,59,74),(72,92,109,137),(8,10,12,15),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((136,174,206,259),(39,50,59,74),(72,92,109,137),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((65,83,98,123),(39,50,59,74),(72,92,109,137),(8,10,12,15)); lvl=8; h,r-ind=1,1
[4,4]((136,174,206,259),(65,83,98,123),(39,50,59,74),(72,92,109,137)); lvl=8; h,r-ind=1,1
[4,4]((136,174,206,259),(33,42,50,63),(72,92,109,137),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((65,83,98,123),(33,42,50,63),(72,92,109,137),(8,10,12,15)); lvl=8; h,r-ind=1,1
[4,4]((136,174,206,259),(65,83,98,123),(33,42,50,63),(72,92,109,137)); lvl=8; h,r-ind=1,1
[4,4]((64,82,97,122),(136,174,206,259),(7,9,11,14),(39,50,59,74)); lvl=7; h,r-ind=1,1
[6,4]((64,82,97,122),(136,174,206,259),(90,115,136,171),(65,83,98,123),(122,156,184,231)...
..., (39,50,59,74)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((90,115,136,171),(122,156,184,231),(129,165,195,245),(65,83,98,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,50,59,74),(122,156,184,231),(129,165,195,245),(65,83,98,123)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((136,174,206,259),(39,50,59,74),(129,165,195,245),(65,83,98,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(136,174,206,259),(39,50,59,74),(129,165,195,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(39,50,59,74),(122,156,184,231),(129,165,195,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,174,206,259),(90,115,136,171),(129,165,195,245),(65,83,98,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(136,174,206,259),(90,115,136,171),(129,165,195,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,82,97,122),(90,115,136,171),(122,156,184,231),(129,165,195,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,115,136,171),(26,33,39,49),(65,83,98,123),(122,156,184,231)); lvl=7; h,r-ind=1,1
[6,4]((64,82,97,122),(136,174,206,259),(7,9,11,14),(90,115,136,171),(58,74,88,111)...
...,(33,42,50,63)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((136,174,206,259),(97,124,147,185),(33,42,50,63),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((58,74,88,111),(97,124,147,185),(33,42,50,63),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((64,82,97,122),(58,74,88,111),(97,124,147,185),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((90,115,136,171),(64,82,97,122),(58,74,88,111),(97,124,147,185)); lvl=8; h,r-ind=1,1
[4,4]((90,115,136,171),(58,74,88,111),(97,124,147,185),(33,42,50,63)); lvl=8; h,r-ind=1,1
[4,4]((64,82,97,122),(136,174,206,259),(97,124,147,185),(7,9,11,14)); lvl=8; h,r-ind=1,1
[4,4]((90,115,136,171),(64,82,97,122),(136,174,206,259),(97,124,147,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,115,136,171),(136,174,206,259),(97,124,147,185),(33,42,50,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,33,39,49),(65,83,98,123),(33,42,50,63),(8,10,12,15)); lvl=7; h,r-ind=1,1
[5,4]((136,174,206,259),(90,115,136,171),(26,33,39,49),(65,83,98,123),(33,42,50,63)); lvl=7;...
... h,r-ind=1,1
[4,4]((65,83,98,123),(90,115,136,171),(162,207,245,308),(26,33,39,49)); lvl=8; h,r-ind=1,1
[4,4]((33,42,50,63),(90,115,136,171),(162,207,245,308),(26,33,39,49)); lvl=8; h,r-ind=1,1
[4,4]((136,174,206,259),(33,42,50,63),(90,115,136,171),(162,207,245,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,42,50,63),(65,83,98,123),(162,207,245,308),(26,33,39,49)); lvl=8; h,r-ind=1,1
[4,4]((136,174,206,259),(33,42,50,63),(65,83,98,123),(162,207,245,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,174,206,259),(65,83,98,123),(90,115,136,171),(162,207,245,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,115,136,171),(58,74,88,111),(26,33,39,49),(33,42,50,63)); lvl=7; h,r-ind=1,1
[4,4]((25,32,38,48),(7,9,11,14),(64,82,97,122),(58,74,88,111)); lvl=6; h,r-ind=1,1
[4,4]((39,50,59,74),(57,73,86,108),(64,82,97,122),(122,156,184,231)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(25,32,38,48),(17,22,26,33),(12,15,18,23)); lvl=5; h,r-ind=1,1
[6,4]((8,10,12,15),(7,9,11,14),(25,32,38,48),(12,15,18,23),(44,56,66,83),(31,39,46,58)); lvl=5; ...
...h,r-ind=1,1
[5,4]((58,74,88,111),(26,33,39,49),(7,9,11,14),(38,48,57,72),(8,10,12,15)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((38,48,57,72),(33,42,50,63),(8,10,12,15),(26,33,39,49)); lvl=7; h,r-ind=1,1
[4,4]((38,48,57,72),(58,74,88,111),(33,42,50,63),(26,33,39,49)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(38,48,57,72),(58,74,88,111),(33,42,50,63)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(38,48,57,72),(33,42,50,63),(8,10,12,15)); lvl=7; h,r-ind=1,1
[4,4]((12,15,18,23),(7,9,11,14),(38,48,57,72),(8,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((26,33,39,49),(31,39,46,58),(38,48,57,72),(8,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((12,15,18,23),(31,39,46,58),(38,48,57,72),(8,10,12,15)); lvl=6; h,r-ind=1,1
[6,4]((25,32,38,48),(56,71,84,106),(58,74,88,111),(26,33,39,49),(44,56,66,83),(38,48,57,72)); ...
...lvl=6; h,r-ind=1,1
[6,4]((25,32,38,48),(82,104,123,155),(44,56,66,83),(145,184,218,275),(51,65,77,97)...
...,(56,71,84,106)); lvl=7; h,r-ind=1,1
[4,4]((107,136,161,203),(25,32,38,48),(44,56,66,83),(56,71,84,106)); lvl=8; h,r-ind=1,1
[4,4]((82,104,123,155),(107,136,161,203),(44,56,66,83),(56,71,84,106)); lvl=8; h,r-ind=1,1
[4,4]((82,104,123,155),(107,136,161,203),(145,184,218,275),(56,71,84,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,104,123,155),(51,65,77,97),(107,136,161,203),(145,184,218,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((107,136,161,203),(25,32,38,48),(145,184,218,275),(56,71,84,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,65,77,97),(107,136,161,203),(25,32,38,48),(145,184,218,275)); lvl=8; h,r-ind=1,1
[4,4]((51,65,77,97),(107,136,161,203),(25,32,38,48),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((82,104,123,155),(51,65,77,97),(107,136,161,203),(44,56,66,83)); lvl=8; h,r-ind=1,1
[4,4]((38,48,57,72),(25,32,38,48),(145,184,218,275),(56,71,84,106)); lvl=7; h,r-ind=1,1
[4,4]((38,48,57,72),(25,32,38,48),(145,184,218,275),(51,65,77,97)); lvl=7; h,r-ind=1,1
[4,4]((38,48,57,72),(25,32,38,48),(58,74,88,111),(51,65,77,97)); lvl=7; h,r-ind=1,1
[4,4]((38,48,57,72),(82,104,123,155),(145,184,218,275),(56,71,84,106)); lvl=7; h,r-ind=1,1
[5,4]((38,48,57,72),(82,104,123,155),(26,33,39,49),(145,184,218,275),(51,65,77,97)); lvl=7; ...
...h,r-ind=1,1
[4,4]((82,104,123,155),(51,65,77,97),(26,33,39,49),(171,217,257,324)); lvl=8; h,r-ind=1,1
[4,4]((38,48,57,72),(51,65,77,97),(26,33,39,49),(171,217,257,324)); lvl=8; h,r-ind=1,1
[4,4]((38,48,57,72),(82,104,123,155),(26,33,39,49),(171,217,257,324)); lvl=8; h,r-ind=1,1
[4,4]((82,104,123,155),(145,184,218,275),(51,65,77,97),(171,217,257,324)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,48,57,72),(145,184,218,275),(51,65,77,97),(171,217,257,324)); lvl=8; h,r-ind=1,1

```

```

[4,4]((38,48,57,72),(82,104,123,155),(145,184,218,275),(171,217,257,324)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,48,57,72),(58,74,88,111),(26,33,39,49),(51,65,77,97)); lvl=7; h,r-ind=1,1
[4,4]((82,104,123,155),(44,56,66,83),(26,33,39,49),(51,65,77,97)); lvl=7; h,r-ind=1,1
[4,4]((12,15,18,23),(25,32,38,48),(56,71,84,106),(38,48,57,72)); lvl=6; h,r-ind=1,1
[5,4]((56,71,84,106),(26,33,39,49),(44,56,66,83),(31,39,46,58),(38,48,57,72)); lvl=6; h,r-ind...
...=1,1
[4,4]((31,39,46,58),(44,56,66,83),(26,33,39,49),(82,104,123,155)); lvl=7; h,r-ind=1,1
[4,4]((31,39,46,58),(38,48,57,72),(26,33,39,49),(82,104,123,155)); lvl=7; h,r-ind=1,1
[4,4]((56,71,84,106),(31,39,46,58),(38,48,57,72),(82,104,123,155)); lvl=7; h,r-ind=1,1
[4,4]((56,71,84,106),(31,39,46,58),(44,56,66,83),(82,104,123,155)); lvl=7; h,r-ind=1,1
[4,4]((12,15,18,23),(56,71,84,106),(31,39,46,58),(38,48,57,72)); lvl=6; h,r-ind=1,1
[5,4]((12,15,18,23),(25,32,38,48),(58,74,88,111),(7,9,11,14),(38,48,57,72)); lvl=6; h,r-ind...
...=1,1
[4,4]((38,48,57,72),(25,32,38,48),(58,74,88,111),(70,89,106,134)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(25,32,38,48),(58,74,88,111),(70,89,106,134)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(38,48,57,72),(58,74,88,111),(70,89,106,134)); lvl=7; h,r-ind=1,1
[4,4]((38,48,57,72),(12,15,18,23),(25,32,38,48),(70,89,106,134)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(12,15,18,23),(25,32,38,48),(70,89,106,134)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(38,48,57,72),(12,15,18,23),(70,89,106,134)); lvl=7; h,r-ind=1,1
[6,4]((13,17,20,25),(17,22,26,32),(8,10,12,15),(14,18,21,26),(7,9,11,14),(39,50,59,74)); lvl=5; ...
...h,r-ind=1,1
[4,4]((21,27,32,40),(14,18,21,26),(39,50,59,74),(8,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(21,27,32,40),(39,50,59,74),(8,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,32),(21,27,32,40),(14,18,21,26),(8,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(17,22,26,32),(21,27,32,40),(8,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(17,22,26,32),(21,27,32,40),(14,18,21,26)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(13,17,20,25),(17,22,26,32),(21,27,32,40)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,25),(21,27,32,40),(14,18,21,26),(39,50,59,74)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(13,17,20,25),(21,27,32,40),(39,50,59,74)); lvl=6; h,r-ind=1,1
[5,4]((17,22,26,32),(13,17,20,25),(23,30,35,44),(5,7,8,10),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(14,18,21,26),(23,30,35,44),(13,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(17,22,26,32),(14,18,21,26),(13,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(5,7,8,10),(17,22,26,32),(14,18,21,26)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(5,7,8,10),(14,18,21,26),(23,30,35,44)); lvl=5; h,r-ind=1,1
[5,4]((10,14,16,19),(8,11,13,16),(17,22,26,32),(5,7,8,10),(1,1,1,1)); lvl=4; h,r-ind=1,3; alert-r...
...inc
[4,4]((5,7,8,10),(9,12,14,17),(8,11,13,16),(17,22,26,32)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(5,7,8,10),(9,12,14,17),(17,22,26,32)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(10,14,16,19),(9,12,14,17),(8,11,13,16)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(5,7,8,10),(10,14,16,19),(9,12,14,17)); lvl=5; h,r-ind=1,1
[5,4]((8,11,13,16),(17,22,26,32),(13,17,20,25),(7,9,11,14),(5,7,8,10)); lvl=4; h,r-ind=1,1
[5,4]((7,9,11,14),(17,22,26,32),(34,45,53,66),(16,21,25,31),(13,17,20,25)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((17,22,26,32),(16,21,25,31),(29,38,45,56),(34,45,53,66)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(16,21,25,31),(29,38,45,56),(34,45,53,66)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,32),(13,17,20,25),(29,38,45,56),(34,45,53,66)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(13,17,20,25),(29,38,45,56),(34,45,53,66)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(17,22,26,32),(13,17,20,25),(29,38,45,56)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(17,22,26,32),(16,21,25,31),(29,38,45,56)); lvl=6; h,r-ind=1,1
[4,4]((5,7,8,10),(7,9,11,14),(34,45,53,66),(13,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(7,9,11,14),(34,45,53,66),(16,21,25,31)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,16),(5,7,8,10),(7,9,11,14),(16,21,25,31)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(17,22,26,32),(34,45,53,66),(13,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(17,22,26,32),(34,45,53,66),(16,21,25,31)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,16),(5,7,8,10),(17,22,26,32),(16,21,25,31)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,16),(14,19,23,29),(7,9,11,14),(5,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((23,30,35,44),(17,22,26,32),(5,7,8,10),(5,6,7,9)); lvl=4; h,r-ind=1,1
[5,4]((13,17,20,25),(23,30,35,44),(7,9,11,14),(17,22,26,33),(5,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(23,30,35,44),(17,22,26,33),(30,39,46,58)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(5,7,8,10),(17,22,26,33),(30,39,46,58)); lvl=5; h,r-ind=1,1
[4,4]((13,17,20,25),(7,9,11,14),(5,7,8,10),(30,39,46,58)); lvl=5; h,r-ind=1,1
[4,4]((13,17,20,25),(5,7,8,10),(23,30,35,44),(30,39,46,58)); lvl=5; h,r-ind=1,1
[6,4]((4,5,6,8),(14,19,23,29),(19,26,31,40),(5,7,8,10),(5,6,7,9),(7,8,10,13)); lvl=3; h,r-ind=1,1
[5,4]((4,5,6,8),(5,7,8,10),(11,15,18,23),(19,26,31,40),(26,34,41,53)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,7,8,10),(19,26,31,40),(15,20,24,31),(11,15,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(26,34,41,53),(15,20,24,31),(11,15,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(4,5,6,8),(26,34,41,53),(15,20,24,31)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(4,5,6,8),(19,26,31,40),(15,20,24,31)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,8),(5,7,8,10),(5,6,7,9),(26,34,40,51)); lvl=4; h,r-ind=1,1
[5,4]((5,7,8,10),(7,9,11,14),(16,21,25,32),(11,15,18,23),(26,34,41,53)); lvl=4; h,r-ind=1,1
[5,4]((7,9,11,14),(16,21,25,32),(22,29,35,45),(43,57,68,87),(26,34,41,53)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((7,9,11,14),(26,34,41,53),(38,50,60,77),(16,21,25,32)); lvl=6; h,r-ind=1,1
[4,4]((43,57,68,87),(26,34,41,53),(38,50,60,77),(16,21,25,32)); lvl=6; h,r-ind=1,1
[4,4]((43,57,68,87),(7,9,11,14),(38,50,60,77),(16,21,25,32)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(22,29,35,45),(26,34,41,53),(38,50,60,77)); lvl=6; h,r-ind=1,1
[4,4]((43,57,68,87),(22,29,35,45),(26,34,41,53),(38,50,60,77)); lvl=6; h,r-ind=1,1
[4,4]((43,57,68,87),(7,9,11,14),(22,29,35,45),(38,50,60,77)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,7,8,10),(22,29,35,45),(43,57,68,87),(26,34,41,53)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(11,15,18,23),(22,29,35,45),(26,34,41,53)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(5,7,8,10),(11,15,18,23),(22,29,35,45)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(5,7,8,10),(22,29,35,45),(43,57,68,87)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(16,21,25,32),(43,57,68,87),(26,34,41,53)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(5,7,8,10),(16,21,25,32),(43,57,68,87)); lvl=5; h,r-ind=1,1
[8,4]((4,5,6,8),(5,6,7,9),(26,34,40,51),(7,8,10,13),(7,9,11,14),(17,22,26,33),(16,21,25,32)...
...,(26,34,41,53)); lvl=4; h,r-ind=1,1
[4,4]((11,14,17,22),(37,47,56,72),(53,68,81,104),(4,5,6,8)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((5,6,7,9),(21,27,32,41),(37,47,56,72),(53,68,81,104),(4,5,6,8)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,8),(21,27,32,41),(53,68,81,104),(58,74,88,113)); lvl=6; h,r-ind=1,1
[4,4]((37,47,56,72),(4,5,6,8),(53,68,81,104),(58,74,88,113)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(4,5,6,8),(21,27,32,41),(58,74,88,113)); lvl=6; h,r-ind=1,1
[4,4]((37,47,56,72),(5,6,7,9),(4,5,6,8),(58,74,88,113)); lvl=6; h,r-ind=1,1
[7,4]((69,89,106,136),(37,48,57,73),(26,34,40,51),(20,26,31,40),(21,27,32,41),(53,68,81,104)...
...,(4,5,6,8)); lvl=5; h,r-ind=1,1
[5,4]((4,5,6,8),(111,143,170,218),(53,68,81,104),(41,53,63,81),(21,27,32,41)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,27,32,41),(53,68,81,104),(111,143,170,218),(115,148,176,226)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(53,68,81,104),(111,143,170,218),(115,148,176,226)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(21,27,32,41),(111,143,170,218),(115,148,176,226)); lvl=7; h,r-ind=1,1
[4,4]((21,27,32,41),(4,5,6,8),(53,68,81,104),(115,148,176,226)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(4,5,6,8),(53,68,81,104),(115,148,176,226)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(21,27,32,41),(4,5,6,8),(115,148,176,226)); lvl=7; h,r-ind=1,1
[4,4]((26,34,40,51),(4,5,6,8),(41,53,63,81),(21,27,32,41)); lvl=6; h,r-ind=1,1
[5,4]((111,143,170,218),(148,191,227,291),(58,75,89,114),(41,53,63,81),(21,27,32,41)); lvl=6; ...
...h,r-ind=1,1
[4,4]((41,53,63,81),(58,75,89,114),(148,191,227,291),(169,218,259,332)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(111,143,170,218),(148,191,227,291),(169,218,259,332)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,27,32,41),(41,53,63,81),(111,143,170,218),(169,218,259,332)); lvl=7; h,r-ind=1,1
[4,4]((21,27,32,41),(41,53,63,81),(58,75,89,114),(169,218,259,332)); lvl=7; h,r-ind=1,1
[4,4]((69,89,106,136),(58,75,89,114),(41,53,63,81),(21,27,32,41)); lvl=6; h,r-ind=1,1
[5,4]((37,48,57,73),(127,164,195,250),(148,191,227,291),(58,75,89,114),(41,53,63,81)); lvl=6; ...
...h,r-ind=1,1
[4,4]((41,53,63,81),(127,164,195,250),(148,191,227,291),(185,239,284,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,75,89,114),(41,53,63,81),(148,191,227,291),(185,239,284,364)); lvl=7; h,r-ind=1,1
[4,4]((37,48,57,73),(41,53,63,81),(127,164,195,250),(185,239,284,364)); lvl=7; h,r-ind=1,1
[4,4]((58,75,89,114),(37,48,57,73),(41,53,63,81),(185,239,284,364)); lvl=7; h,r-ind=1,1
[4,4]((26,34,40,51),(37,48,57,73),(58,75,89,114),(41,53,63,81)); lvl=6; h,r-ind=1,1
[7,4]((69,89,106,136),(73,94,112,144),(41,53,63,81),(111,143,170,218),(127,164,195,250),(148,191,227,291)...
...,(53,68,81,104),(41,53,63,81)); lvl=6; h,r-ind=1,1
[4,4]((41,53,63,81),(90,116,138,177),(148,191,227,291),(111,143,170,218)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,53,63,81),(53,68,81,104),(90,116,138,177),(111,143,170,218)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(53,68,81,104),(90,116,138,177),(204,263,313,402)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(69,89,106,136),(90,116,138,177),(204,263,313,402)); lvl=7; h,r-ind=1,1
[5,4]((69,89,106,136),(73,94,112,144),(53,68,81,104),(90,116,138,177),(204,263,313,402)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((53,68,81,104),(73,94,112,144),(163,210,250,321),(204,263,313,402)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,89,106,136),(73,94,112,144),(163,210,250,321),(204,263,313,402)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,68,81,104),(90,116,138,177),(163,210,250,321),(204,263,313,402)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,89,106,136),(90,116,138,177),(163,210,250,321),(204,263,313,402)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,89,106,136),(53,68,81,104),(90,116,138,177),(163,210,250,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,89,106,136),(53,68,81,104),(73,94,112,144),(163,210,250,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,53,63,81),(73,94,112,144),(53,68,81,104),(204,263,313,402)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(69,89,106,136),(73,94,112,144),(204,263,313,402)); lvl=7; h,r-ind=1,1
[4,4]((41,53,63,81),(90,116,138,177),(127,164,195,250),(148,191,227,291)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,53,63,81),(69,89,106,136),(90,116,138,177),(127,164,195,250)); lvl=7; h,r-ind=1,1
[4,4]((4,5,6,8),(73,94,112,144),(53,68,81,104),(41,53,63,81)); lvl=6; h,r-ind=1,1
[4,4]((20,26,31,40),(4,5,6,8),(73,94,112,144),(41,53,63,81)); lvl=6; h,r-ind=1,1
[4,4]((26,34,40,51),(20,26,31,40),(4,5,6,8),(41,53,63,81)); lvl=6; h,r-ind=1,1
[5,4]((37,48,57,73),(20,26,31,40),(69,89,106,136),(127,164,195,250),(41,53,63,81)); lvl=6; h,r...
...-ind=1,1
[4,4]((37,48,57,73),(41,53,63,81),(147,190,226,290),(20,26,31,40)); lvl=7; h,r-ind=1,1
[4,4]((69,89,106,136),(41,53,63,81),(147,190,226,290),(20,26,31,40)); lvl=7; h,r-ind=1,1
[4,4]((127,164,195,250),(69,89,106,136),(41,53,63,81),(147,190,226,290)); lvl=7; h,r-ind=1,1
[4,4]((69,89,106,136),(37,48,57,73),(147,190,226,290),(20,26,31,40)); lvl=7; h,r-ind=1,1
[4,4]((127,164,195,250),(69,89,106,136),(37,48,57,73),(147,190,226,290)); lvl=7; h,r-ind=1,1
[4,4]((127,164,195,250),(37,48,57,73),(41,53,63,81),(147,190,226,290)); lvl=7; h,r-ind=1,1
[4,4]((26,34,40,51),(37,48,57,73),(20,26,31,40),(41,53,63,81)); lvl=6; h,r-ind=1,1

```

```

[4,4]((20,26,31,40),(69,89,106,136),(73,94,112,144),(41,53,63,81)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(26,34,40,51),(21,27,32,41),(4,5,6,8)); lvl=5; h,r-ind=1,1
[6,4]((69,89,106,136),(48,62,74,95),(20,26,31,40),(11,14,17,22),(53,68,81,104),(4,5,6,8)); lvl...
...=5; h,r-ind=1,1
[4,4]((52,67,80,103),(73,94,112,144),(20,26,31,40),(4,5,6,8)); lvl=6; h,r-ind=1,1
[4,4]((11,14,17,22),(52,67,80,103),(20,26,31,40),(4,5,6,8)); lvl=6; h,r-ind=1,1
[5,4]((52,67,80,103),(32,41,49,63),(53,68,81,104),(73,94,112,144),(4,5,6,8)); lvl=6; h,r-ind...
...=1,1
[4,4]((4,5,6,8),(32,41,49,63),(53,68,81,104),(105,135,161,207)); lvl=7; h,r-ind=1,1
[4,4]((4,5,6,8),(73,94,112,144),(53,68,81,104),(105,135,161,207)); lvl=7; h,r-ind=1,1
[4,4]((52,67,80,103),(4,5,6,8),(73,94,112,144),(105,135,161,207)); lvl=7; h,r-ind=1,1
[4,4]((52,67,80,103),(4,5,6,8),(32,41,49,63),(105,135,161,207)); lvl=7; h,r-ind=1,1
[4,4]((20,26,31,40),(52,67,80,103),(48,62,74,95),(32,41,49,63),(4,5,6,8)); lvl=6; h,r-ind=1,1
[4,4]((52,67,80,103),(69,89,106,136),(73,94,112,144),(20,26,31,40)); lvl=6; h,r-ind=1,1
[5,4]((48,62,74,95),(52,67,80,103),(69,89,106,136),(149,192,229,294),(20,26,31,40)); lvl=6; h,...
...r-ind=1,1
[4,4]((52,67,80,103),(69,89,106,136),(149,192,229,294),(169,218,260,334)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,62,74,95),(69,89,106,136),(149,192,229,294),(169,218,260,334)); lvl=7; h,r-ind=1,1
[4,4]((20,26,31,40),(48,62,74,95),(69,89,106,136),(169,218,260,334)); lvl=7; h,r-ind=1,1
[4,4]((48,62,74,95),(52,67,80,103),(149,192,229,294),(169,218,260,334)); lvl=7; h,r-ind=1,1
[4,4]((20,26,31,40),(48,62,74,95),(52,67,80,103),(169,218,260,334)); lvl=7; h,r-ind=1,1
[4,4]((20,26,31,40),(52,67,80,103),(69,89,106,136),(169,218,260,334)); lvl=7; h,r-ind=1,1
[4,4]((11,14,17,22),(48,62,74,95),(52,67,80,103),(20,26,31,40)); lvl=6; h,r-ind=1,1
[6,4]((52,67,80,103),(69,89,106,136),(32,41,49,63),(53,68,81,104),(149,192,229,294)...
...,(73,94,112,144)); lvl=6; h,r-ind=1,1
[4,4]((52,67,80,103),(101,130,155,199),(149,192,229,294),(69,89,106,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,67,80,103),(101,130,155,199),(226,291,347,446),(69,89,106,136)); lvl=7; h,r-ind...
...=1,1
[6,4]((101,130,155,199),(53,68,81,104),(105,135,161,207),(226,291,347,446),(73,94,112,144)...
...,(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((174,224,267,343),(73,94,112,144),(105,135,161,207),(53,68,81,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,130,155,199),(174,224,267,343),(105,135,161,207),(53,68,81,104)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,89,106,136),(101,130,155,199),(174,224,267,343),(53,68,81,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,89,106,136),(174,224,267,343),(73,94,112,144),(53,68,81,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((226,291,347,446),(174,224,267,343),(73,94,112,144),(105,135,161,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,130,155,199),(226,291,347,446),(174,224,267,343),(105,135,161,207)); lvl=8; h,r...
...-ind=1,1
[4,4]((69,89,106,136),(101,130,155,199),(226,291,347,446),(174,224,267,343)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,89,106,136),(226,291,347,446),(174,224,267,343),(73,94,112,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,41,49,63),(101,130,155,199),(53,68,81,104),(105,135,161,207)); lvl=7; h,r-ind=1,1
[4,4]((52,67,80,103),(226,291,347,446),(73,94,112,144),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((52,67,80,103),(105,135,161,207),(226,291,347,446),(73,94,112,144)); lvl=7; h,r-ind...
...=1,1
[5,4]((52,67,80,103),(32,41,49,63),(101,130,155,199),(105,135,161,207),(226,291,347,446)); ...
...lvl=7; h,r-ind=1,1
[4,4]((52,67,80,103),(32,41,49,63),(105,135,161,207),(258,332,396,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,130,155,199),(32,41,49,63),(105,135,161,207),(258,332,396,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((226,291,347,446),(101,130,155,199),(105,135,161,207),(258,332,396,509)); lvl=8; h,r...
...-ind=1,1
[4,4]((226,291,347,446),(52,67,80,103),(105,135,161,207),(258,332,396,509)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,130,155,199),(52,67,80,103),(32,41,49,63),(258,332,396,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((226,291,347,446),(101,130,155,199),(52,67,80,103),(258,332,396,509)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,67,80,103),(32,41,49,63),(101,130,155,199),(149,192,229,294)); lvl=7; h,r-ind=1,1
[5,4]((11,14,17,22),(48,62,74,95),(52,67,80,103),(32,41,49,63),(149,192,229,294)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((52,67,80,103),(48,62,74,95),(149,192,229,294),(80,103,123,158)); lvl=7; h,r-ind=1,1
[4,4]((32,41,49,63),(52,67,80,103),(149,192,229,294),(80,103,123,158)); lvl=7; h,r-ind=1,1
[4,4]((52,67,80,103),(11,14,17,22),(48,62,74,95),(80,103,123,158)); lvl=7; h,r-ind=1,1
[4,4]((32,41,49,63),(52,67,80,103),(11,14,17,22),(80,103,123,158)); lvl=7; h,r-ind=1,1
[4,4]((20,26,31,40),(11,14,17,22),(26,34,41,53),(4,5,6,8)); lvl=5; h,r-ind=1,1
[5,4]((69,89,106,136),(48,62,74,95),(37,48,57,73),(20,26,31,40),(16,21,25,32)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,26,31,40),(16,21,25,32),(48,62,74,95),(85,110,131,168)); lvl=6; h,r-ind=1,1
[4,4]((20,26,31,40),(69,89,106,136),(48,62,74,95),(85,110,131,168)); lvl=6; h,r-ind=1,1
[4,4]((37,48,57,73),(20,26,31,40),(69,89,106,136),(85,110,131,168)); lvl=6; h,r-ind=1,1
[4,4]((37,48,57,73),(20,26,31,40),(16,21,25,32),(85,110,131,168)); lvl=6; h,r-ind=1,1

```



```

[4,4]((37,48,57,73),(26,34,40,51),(20,26,31,40),(16,21,25,32)); lvl=5; h,r-ind=1,1
[6,4]((48,62,74,95),(20,26,31,40),(11,14,17,22),(16,21,25,32),(7,9,11,14),(26,34,41,53)); lvl=5;...
... h,r-ind=1,1
[4,4]((11,14,17,22),(27,35,42,54),(26,34,41,53),(20,26,31,40)); lvl=6; h,r-ind=1,1
[4,4]((16,21,25,32),(27,35,42,54),(26,34,41,53),(20,26,31,40)); lvl=6; h,r-ind=1,1
[4,4]((48,62,74,95),(16,21,25,32),(27,35,42,54),(20,26,31,40)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(16,21,25,32),(27,35,42,54),(26,34,41,53)); lvl=6; h,r-ind=1,1
[4,4]((48,62,74,95),(7,9,11,14),(16,21,25,32),(27,35,42,54)); lvl=6; h,r-ind=1,1
[4,4]((48,62,74,95),(11,14,17,22),(27,35,42,54),(20,26,31,40)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(11,14,17,22),(27,35,42,54),(26,34,41,53)); lvl=6; h,r-ind=1,1
[4,4]((48,62,74,95),(7,9,11,14),(11,14,17,22),(27,35,42,54)); lvl=6; h,r-ind=1,1
[6,4]((5,6,7,9),(11,14,17,22),(7,8,10,13),(12,15,18,23),(37,47,56,72),(4,5,6,8)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,15,18,23),(37,47,56,72),(11,14,17,22),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((4,5,6,8),(37,47,56,72),(11,14,17,22),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((11,14,17,22),(4,5,6,8),(11,14,17,22),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(4,5,6,8),(37,47,56,72),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((7,8,10,13),(5,6,7,9),(4,5,6,8),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((7,8,10,13),(12,15,18,23),(11,14,17,22),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(12,15,18,23),(37,47,56,72),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((7,8,10,13),(5,6,7,9),(12,15,18,23),(16,20,24,31)); lvl=6; h,r-ind=1,1
[4,4]((11,14,17,22),(7,9,11,14),(7,8,10,13),(12,15,18,23)); lvl=5; h,r-ind=1,1
[6,4]((28,36,43,55),(11,14,17,22),(7,9,11,14),(12,15,18,23),(37,47,56,72),(53,68,81,104)); lvl...
...=5; h,r-ind=1,1
[6,4]((28,36,43,55),(44,56,67,86),(67,86,103,132),(65,83,99,127),(32,41,49,63),(53,68,81,104))...
...; lvl=6; h,r-ind=1,1
[4,4]((44,56,67,86),(32,41,49,63),(60,77,92,118),(67,86,103,132)); lvl=7; h,r-ind=1,1
[4,4]((44,56,67,86),(28,36,43,55),(60,77,92,118),(67,86,103,132)); lvl=7; h,r-ind=1,1
[4,4]((44,56,67,86),(28,36,43,55),(169,216,258,331),(60,77,92,118)); lvl=7; h,r-ind=1,1
[4,4]((44,56,67,86),(28,36,43,55),(65,83,99,127),(169,216,258,331)); lvl=7; h,r-ind=1,1
[5,4]((44,56,67,86),(169,216,258,331),(97,124,148,190),(32,41,49,63),(60,77,92,118)); lvl=7;...
... h,r-ind=1,1
[4,4]((44,56,67,86),(60,77,92,118),(169,216,258,331),(201,257,307,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,124,148,190),(60,77,92,118),(169,216,258,331),(201,257,307,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,124,148,190),(44,56,67,86),(169,216,258,331),(201,257,307,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,56,67,86),(32,41,49,63),(60,77,92,118),(201,257,307,394)); lvl=8; h,r-ind=1,1
[4,4]((97,124,148,190),(32,41,49,63),(60,77,92,118),(201,257,307,394)); lvl=8; h,r-ind=1,1
[4,4]((97,124,148,190),(44,56,67,86),(32,41,49,63),(201,257,307,394)); lvl=8; h,r-ind=1,1
[4,4]((44,56,67,86),(65,83,99,127),(169,216,258,331),(97,124,148,190)); lvl=7; h,r-ind=1,1
[4,4]((97,124,148,190),(32,41,49,63),(60,77,92,118),(53,68,81,104)); lvl=7; h,r-ind=1,1
[6,4]((28,36,43,55),(65,83,99,127),(169,216,258,331),(97,124,148,190),(60,77,92,118)...
..., (53,68,81,104)); lvl=7; h,r-ind=1,1
[4,4]((60,77,92,118),(125,160,191,245),(28,36,43,55),(169,216,258,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,83,99,127),(125,160,191,245),(28,36,43,55),(169,216,258,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,124,148,190),(65,83,99,127),(125,160,191,245),(169,216,258,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,124,148,190),(60,77,92,118),(125,160,191,245),(169,216,258,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,124,148,190),(60,77,92,118),(53,68,81,104),(125,160,191,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,124,148,190),(65,83,99,127),(53,68,81,104),(125,160,191,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,77,92,118),(53,68,81,104),(125,160,191,245),(28,36,43,55)); lvl=8; h,r-ind=1,1
[4,4]((65,83,99,127),(53,68,81,104),(125,160,191,245),(28,36,43,55)); lvl=8; h,r-ind=1,1
[5,4]((37,47,56,72),(44,56,67,86),(65,83,99,127),(32,41,49,63),(53,68,81,104)); lvl=6; h,r-ind...
...=1,1
[4,4]((37,47,56,72),(97,124,148,190),(53,68,81,104),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((37,47,56,72),(44,56,67,86),(97,124,148,190),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((37,47,56,72),(32,41,49,63),(97,124,148,190),(53,68,81,104)); lvl=7; h,r-ind=1,1
[4,4]((37,47,56,72),(44,56,67,86),(32,41,49,63),(97,124,148,190)); lvl=7; h,r-ind=1,1
[4,4]((11,14,17,22),(37,47,56,72),(44,56,67,86),(32,41,49,63)); lvl=6; h,r-ind=1,1
[4,4]((12,15,18,23),(37,47,56,72),(44,56,67,86),(65,83,99,127)); lvl=6; h,r-ind=1,1
[4,4]((11,14,17,22),(12,15,18,23),(37,47,56,72),(44,56,67,86)); lvl=6; h,r-ind=1,1
[5,4]((11,14,17,22),(7,9,11,14),(44,56,67,86),(67,86,103,132),(32,41,49,63)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((44,56,67,86),(39,50,60,77),(7,9,11,14),(67,86,103,132)); lvl=7; h,r-ind=1,1
[4,4]((44,56,67,86),(39,50,60,77),(32,41,49,63),(67,86,103,132)); lvl=7; h,r-ind=1,1
[4,4]((44,56,67,86),(11,14,17,22),(39,50,60,77),(32,41,49,63)); lvl=7; h,r-ind=1,1
[4,4]((44,56,67,86),(11,14,17,22),(39,50,60,77),(7,9,11,14)); lvl=7; h,r-ind=1,1
[4,4]((12,15,18,23),(28,36,43,55),(44,56,67,86),(65,83,99,127)); lvl=6; h,r-ind=1,1
[5,4]((12,15,18,23),(7,9,11,14),(28,36,43,55),(44,56,67,86),(67,86,103,132)); lvl=6; h,r-ind...
...=1,1
[4,4]((44,56,67,86),(7,9,11,14),(67,86,103,132),(79,101,121,155)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(7,9,11,14),(67,86,103,132),(79,101,121,155)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(44,56,67,86),(67,86,103,132),(79,101,121,155)); lvl=7; h,r-ind=1,1

```

```

[4,4]((44,56,67,86),(12,15,18,23),(7,9,11,14),(79,101,121,155)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(12,15,18,23),(7,9,11,14),(79,101,121,155)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(44,56,67,86),(12,15,18,23),(79,101,121,155)); lvl=7; h,r-ind=1,1
[4,4]((11,14,17,22),(12,15,18,23),(7,9,11,14),(44,56,67,86)); lvl=6; h,r-ind=1,1
[7,4]((5,6,7,9),(28,36,43,55),(21,27,32,41),(17,22,26,33),(12,15,18,23),(37,47,56,72)...
...,(53,68,81,104)); lvl=5; h,r-ind=1,1
[4,4]((33,42,50,64),(21,27,32,41),(49,63,75,96),(17,22,26,33)); lvl=6; h,r-ind=1,1
[4,4]((28,36,43,55),(33,42,50,64),(49,63,75,96),(17,22,26,33)); lvl=6; h,r-ind=1,1
[4,4]((12,15,18,23),(28,36,43,55),(33,42,50,64),(17,22,26,33)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(12,15,18,23),(33,42,50,64),(17,22,26,33)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(33,42,50,64),(21,27,32,41),(17,22,26,33)); lvl=6; h,r-ind=1,1
[5,4]((33,42,50,64),(53,68,81,104),(58,74,88,113),(21,27,32,41),(49,63,75,96)); lvl=6; h,r-ind...
...=1,1
[4,4]((33,42,50,64),(58,74,88,113),(21,27,32,41),(107,137,163,209)); lvl=7; h,r-ind=1,1
[4,4]((53,68,81,104),(58,74,88,113),(21,27,32,41),(107,137,163,209)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(49,63,75,96),(21,27,32,41),(107,137,163,209)); lvl=7; h,r-ind=1,1
[4,4]((53,68,81,104),(49,63,75,96),(21,27,32,41),(107,137,163,209)); lvl=7; h,r-ind=1,1
[4,4]((53,68,81,104),(33,42,50,64),(49,63,75,96),(107,137,163,209)); lvl=7; h,r-ind=1,1
[4,4]((53,68,81,104),(33,42,50,64),(58,74,88,113),(107,137,163,209)); lvl=7; h,r-ind=1,1
[5,4]((28,36,43,55),(33,42,50,64),(65,83,99,127),(53,68,81,104),(49,63,75,96)); lvl=6; h,r-ind...
...=1,1
[4,4]((28,36,43,55),(114,146,174,223),(53,68,81,104),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(114,146,174,223),(53,68,81,104),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(28,36,43,55),(114,146,174,223),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(114,146,174,223),(49,63,75,96),(53,68,81,104)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(114,146,174,223),(49,63,75,96),(53,68,81,104)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(28,36,43,55),(114,146,174,223),(49,63,75,96)); lvl=7; h,r-ind=1,1
[4,4]((12,15,18,23),(28,36,43,55),(33,42,50,64),(65,83,99,127)); lvl=6; h,r-ind=1,1
[5,4]((33,42,50,64),(37,47,56,72),(65,83,99,127),(53,68,81,104),(58,74,88,113)); lvl=6; h,r-...
...ind=1,1
[4,4]((37,47,56,72),(53,68,81,104),(123,157,187,240),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(53,68,81,104),(123,157,187,240),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((58,74,88,113),(33,42,50,64),(53,68,81,104),(123,157,187,240)); lvl=7; h,r-ind=1,1
[4,4]((33,42,50,64),(37,47,56,72),(123,157,187,240),(65,83,99,127)); lvl=7; h,r-ind=1,1
[4,4]((58,74,88,113),(33,42,50,64),(37,47,56,72),(123,157,187,240)); lvl=7; h,r-ind=1,1
[4,4]((58,74,88,113),(37,47,56,72),(53,68,81,104),(123,157,187,240)); lvl=7; h,r-ind=1,1
[4,4]((5,6,7,9),(33,42,50,64),(37,47,56,72),(58,74,88,113)); lvl=6; h,r-ind=1,1
[4,4]((12,15,18,23),(33,42,50,64),(37,47,56,72),(65,83,99,127)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(12,15,18,23),(33,42,50,64),(37,47,56,72)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(33,42,50,64),(58,74,88,113),(21,27,32,41)); lvl=6; h,r-ind=1,1
[6,4]((28,36,43,55),(69,89,106,136),(48,62,74,95),(11,14,17,22),(7,9,11,14),(53,68,81,104)); lvl...
...=5; h,r-ind=1,1
[7,4]((7,9,11,14),(48,62,74,95),(76,98,117,150),(149,192,229,294),(32,41,49,63),(11,14,17,22)...
...,(67,86,103,132)); lvl=6; h,r-ind=1,1
[6,4]((7,9,11,14),(163,210,251,322),(39,50,60,77),(108,139,166,213),(67,86,103,132)...
...,(76,98,117,150)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((39,50,60,77),(67,86,103,132),(115,148,177,227),(108,139,166,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,98,117,150),(67,86,103,132),(115,148,177,227),(108,139,166,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,210,251,322),(76,98,117,150),(115,148,177,227),(108,139,166,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,9,11,14),(163,210,251,322),(76,98,117,150),(115,148,177,227)); lvl=8; h,r-ind=1,1
[4,4]((7,9,11,14),(76,98,117,150),(67,86,103,132),(115,148,177,227)); lvl=8; h,r-ind=1,1
[4,4]((163,210,251,322),(39,50,60,77),(115,148,177,227),(108,139,166,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,9,11,14),(163,210,251,322),(39,50,60,77),(115,148,177,227)); lvl=8; h,r-ind=1,1
[4,4]((7,9,11,14),(39,50,60,77),(67,86,103,132),(115,148,177,227)); lvl=8; h,r-ind=1,1
[6,4]((48,62,74,95),(163,210,251,322),(80,103,123,158),(149,192,229,294),(108,139,166,213)...
...,(76,98,117,150)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,139,166,213),(156,201,240,308),(80,103,123,158),(163,210,251,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,62,74,95),(156,201,240,308),(80,103,123,158),(163,210,251,322)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,98,117,150),(108,139,166,213),(156,201,240,308),(163,210,251,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,62,74,95),(76,98,117,150),(156,201,240,308),(163,210,251,322)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,192,229,294),(76,98,117,150),(108,139,166,213),(156,201,240,308)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,62,74,95),(149,192,229,294),(76,98,117,150),(156,201,240,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,192,229,294),(108,139,166,213),(156,201,240,308),(80,103,123,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,62,74,95),(149,192,229,294),(156,201,240,308),(80,103,123,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,62,74,95),(7,9,11,14),(163,210,251,322),(76,98,117,150)); lvl=7; h,r-ind=1,1
[6,4]((48,62,74,95),(7,9,11,14),(163,210,251,322),(11,14,17,22),(80,103,123,158)...
...,(39,50,60,77)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((7,9,11,14),(87,112,134,172),(39,50,60,77),(163,210,251,322)); lvl=8; h,r-ind=1,1

```

```

[4,4]((80,103,123,158),(87,112,134,172),(39,50,60,77),(163,210,251,322)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,62,74,95),(80,103,123,158),(87,112,134,172),(163,210,251,322)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,62,74,95),(7,9,11,14),(87,112,134,172),(163,210,251,322)); lvl=8; h,r-ind=1,1
[4,4]((11,14,17,22),(7,9,11,14),(87,112,134,172),(39,50,60,77)); lvl=8; h,r-ind=1,1
[4,4]((80,103,123,158),(11,14,17,22),(87,112,134,172),(39,50,60,77)); lvl=8; h,r-ind=1,1
[4,4]((48,62,74,95),(80,103,123,158),(11,14,17,22),(87,112,134,172)); lvl=8; h,r-ind=1,1
[4,4]((48,62,74,95),(11,14,17,22),(7,9,11,14),(87,112,134,172)); lvl=8; h,r-ind=1,1
[4,4]((39,50,60,77),(32,41,49,63),(108,139,166,213),(67,86,103,132)); lvl=7; h,r-ind=1,1
[5,4]((163,210,251,322),(80,103,123,158),(39,50,60,77),(32,41,49,63),(108,139,166,213)); lvl...
...=7; h,r-ind=1,1
[4,4]((108,139,166,213),(195,251,300,385),(80,103,123,158),(32,41,49,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,50,60,77),(195,251,300,385),(80,103,123,158),(32,41,49,63)); lvl=8; h,r-ind=1,1
[4,4]((39,50,60,77),(108,139,166,213),(195,251,300,385),(32,41,49,63)); lvl=8; h,r-ind=1,1
[4,4]((163,210,251,322),(108,139,166,213),(195,251,300,385),(80,103,123,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,50,60,77),(163,210,251,322),(195,251,300,385),(80,103,123,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,50,60,77),(163,210,251,322),(108,139,166,213),(195,251,300,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,103,123,158),(149,192,229,294),(32,41,49,63),(108,139,166,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,14,17,22),(80,103,123,158),(39,50,60,77),(32,41,49,63)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(7,9,11,14),(76,98,117,150),(67,86,103,132)); lvl=6; h,r-ind=1,1
[4,4]((69,89,106,136),(48,62,74,95),(76,98,117,150),(149,192,229,294)); lvl=6; h,r-ind=1,1
[7,4]((28,36,43,55),(69,89,106,136),(53,68,81,104),(76,98,117,150),(149,192,229,294)...
...,(32,41,49,63),(67,86,103,132)); lvl=6; h,r-ind=1,1
[4,4]((108,139,166,213),(60,77,92,118),(32,41,49,63),(67,86,103,132)); lvl=7; h,r-ind=1,1
[6,4]((28,36,43,55),(76,98,117,150),(108,139,166,213),(205,264,315,404),(60,77,92,118)...
...,(67,86,103,132)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((136,175,209,268),(205,264,315,404),(60,77,92,118),(108,139,166,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,86,103,132),(136,175,209,268),(60,77,92,118),(108,139,166,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,98,117,150),(67,86,103,132),(136,175,209,268),(108,139,166,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,36,43,55),(67,86,103,132),(136,175,209,268),(60,77,92,118)); lvl=8; h,r-ind=1,1
[4,4]((76,98,117,150),(28,36,43,55),(67,86,103,132),(136,175,209,268)); lvl=8; h,r-ind=1,1
[4,4]((76,98,117,150),(136,175,209,268),(205,264,315,404),(108,139,166,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,36,43,55),(136,175,209,268),(205,264,315,404),(60,77,92,118)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,98,117,150),(28,36,43,55),(136,175,209,268),(205,264,315,404)); lvl=8; h,r-ind...
...=1,1
[5,4]((108,139,166,213),(101,130,155,199),(205,264,315,404),(60,77,92,118),(32,41,49,63)); ...
...lvl=7; h,r-ind=1,1
[4,4]((237,305,364,467),(101,130,155,199),(60,77,92,118),(205,264,315,404)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,139,166,213),(237,305,364,467),(60,77,92,118),(205,264,315,404)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,139,166,213),(237,305,364,467),(101,130,155,199),(205,264,315,404)); lvl=8; h,r-...
...-ind=1,1
[4,4]((237,305,364,467),(101,130,155,199),(32,41,49,63),(60,77,92,118)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,139,166,213),(237,305,364,467),(32,41,49,63),(60,77,92,118)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,139,166,213),(237,305,364,467),(101,130,155,199),(32,41,49,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,139,166,213),(149,192,229,294),(101,130,155,199),(32,41,49,63)); lvl=7; h,r-ind...
...=1,1
[6,4]((69,89,106,136),(76,98,117,150),(108,139,166,213),(149,192,229,294),(101,130,155,199)...
...,(205,264,315,404)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((149,192,229,294),(177,228,272,349),(101,130,155,199),(108,139,166,213)); lvl=8; h,r-...
...-ind=1,1
[4,4]((205,264,315,404),(177,228,272,349),(101,130,155,199),(108,139,166,213)); lvl=8; h,r-...
...-ind=1,1
[4,4]((76,98,117,150),(205,264,315,404),(177,228,272,349),(108,139,166,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,89,106,136),(205,264,315,404),(177,228,272,349),(101,130,155,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,98,117,150),(69,89,106,136),(205,264,315,404),(177,228,272,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,98,117,150),(149,192,229,294),(177,228,272,349),(108,139,166,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,89,106,136),(149,192,229,294),(177,228,272,349),(101,130,155,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,98,117,150),(69,89,106,136),(149,192,229,294),(177,228,272,349)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((28,36,43,55),(69,89,106,136),(76,98,117,150),(205,264,315,404)); lvl=7; h,r-ind=1,1
[4,4]((101,130,155,199),(60,77,92,118),(53,68,81,104),(32,41,49,63)); lvl=7; h,r-ind=1,1
[6,4]((28,36,43,55),(69,89,106,136),(101,130,155,199),(205,264,315,404),(60,77,92,118)...
...,(53,68,81,104)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,166,198,254),(205,264,315,404),(60,77,92,118),(101,130,155,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,166,198,254),(53,68,81,104),(60,77,92,118),(101,130,155,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,89,106,136),(129,166,198,254),(53,68,81,104),(101,130,155,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,36,43,55),(69,89,106,136),(129,166,198,254),(53,68,81,104)); lvl=8; h,r-ind=1,1
[4,4]((28,36,43,55),(129,166,198,254),(53,68,81,104),(60,77,92,118)); lvl=8; h,r-ind=1,1
[4,4]((69,89,106,136),(129,166,198,254),(205,264,315,404),(101,130,155,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,36,43,55),(69,89,106,136),(129,166,198,254),(205,264,315,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,36,43,55),(129,166,198,254),(205,264,315,404),(60,77,92,118)); lvl=8; h,r-ind...
...=1,1
[8,4]((28,36,43,55),(69,89,106,136),(37,48,57,73),(26,34,40,51),(21,27,32,41),(17,22,26,33)...
...,(33,43,51,65),(53,68,81,104)); lvl=5; h,r-ind=1,1
[7,4]((54,70,83,106),(127,164,195,250),(65,84,100,128),(86,111,132,169),(148,191,227,291)...
...,(58,75,89,114),(37,48,57,73)); lvl=6; h,r-ind=1,1
[5,4]((123,159,189,242),(144,186,221,283),(185,239,284,364),(58,75,89,114),(148,191,227,291)...
...); lvl=7; h,r-ind=1,1
[4,4]((123,159,189,242),(148,191,227,291),(329,425,505,647),(144,186,221,283)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,75,89,114),(148,191,227,291),(329,425,505,647),(144,186,221,283)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,75,89,114),(123,159,189,242),(329,425,505,647),(144,186,221,283)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,159,189,242),(185,239,284,364),(148,191,227,291),(329,425,505,647)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,75,89,114),(185,239,284,364),(148,191,227,291),(329,425,505,647)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,75,89,114),(123,159,189,242),(185,239,284,364),(329,425,505,647)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,159,189,242),(54,70,83,106),(144,186,221,283),(58,75,89,114)); lvl=7; h,r-ind=1,1
[4,4]((37,48,57,73),(123,159,189,242),(54,70,83,106),(58,75,89,114)); lvl=7; h,r-ind=1,1
[5,4]((123,159,189,242),(185,239,284,364),(127,164,195,250),(213,275,327,419)...
...,(148,191,227,291)); lvl=7; h,r-ind=1,1
[4,4]((123,159,189,242),(185,239,284,364),(398,514,611,783),(148,191,227,291)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,164,195,250),(185,239,284,364),(398,514,611,783),(148,191,227,291)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,159,189,242),(213,275,327,419),(398,514,611,783),(148,191,227,291)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,164,195,250),(213,275,327,419),(398,514,611,783),(148,191,227,291)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,164,195,250),(123,159,189,242),(213,275,327,419),(398,514,611,783)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,164,195,250),(123,159,189,242),(185,239,284,364),(398,514,611,783)); lvl=8; h,r...
...-ind=1,1
[5,4]((123,159,189,242),(86,111,132,169),(144,186,221,283),(213,275,327,419)...
...,(148,191,227,291)); lvl=7; h,r-ind=1,1
[4,4]((123,159,189,242),(144,186,221,283),(357,461,548,702),(148,191,227,291)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,111,132,169),(144,186,221,283),(357,461,548,702),(148,191,227,291)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,159,189,242),(213,275,327,419),(357,461,548,702),(148,191,227,291)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,111,132,169),(213,275,327,419),(357,461,548,702),(148,191,227,291)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(123,159,189,242),(213,275,327,419),(357,461,548,702)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(123,159,189,242),(144,186,221,283),(357,461,548,702)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(123,159,189,242),(86,111,132,169),(213,275,327,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,159,189,242),(54,70,83,106),(86,111,132,169),(144,186,221,283)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,84,100,128),(123,159,189,242),(54,70,83,106),(86,111,132,169)); lvl=7; h,r-ind=1,1
[4,4]((37,48,57,73),(65,84,100,128),(123,159,189,242),(54,70,83,106)); lvl=7; h,r-ind=1,1
[4,4]((37,48,57,73),(123,159,189,242),(185,239,284,364),(127,164,195,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,84,100,128),(123,159,189,242),(127,164,195,250),(213,275,327,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,48,57,73),(65,84,100,128),(123,159,189,242),(127,164,195,250)); lvl=7; h,r-ind=1,1
[4,4]((37,48,57,73),(123,159,189,242),(185,239,284,364),(58,75,89,114)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(33,43,51,65),(26,34,40,51),(37,48,57,73)); lvl=6; h,r-ind=1,1
[4,4]((54,70,83,106),(33,43,51,65),(26,34,40,51),(37,48,57,73)); lvl=6; h,r-ind=1,1

```

```

[4,4]((17,22,26,33),(54,70,83,106),(33,43,51,65),(26,34,40,51)); lvl=6; h,r-ind=1,1
[4,4]((69,89,106,136),(127,164,195,250),(65,84,100,128),(37,48,57,73)); lvl=6; h,r-ind=1,1
[4,4]((54,70,83,106),(33,43,51,65),(65,84,100,128),(37,48,57,73)); lvl=6; h,r-ind=1,1
[7,4]((54,70,83,106),(49,63,75,96),(21,27,32,41),(86,111,132,169),(111,143,170,218)...
...,(148,191,227,291),(58,75,89,114)); lvl=6; h,r-ind=1,1
[5,4]((107,138,164,210),(144,186,221,283),(148,191,227,291),(58,75,89,114),(169,218,259,332)...
...); lvl=7; h,r-ind=1,1
[4,4]((148,191,227,291),(313,404,480,615),(58,75,89,114),(144,186,221,283)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,138,164,210),(313,404,480,615),(58,75,89,114),(144,186,221,283)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,138,164,210),(148,191,227,291),(313,404,480,615),(144,186,221,283)); lvl=8; h,r-...
...-ind=1,1
[4,4]((148,191,227,291),(169,218,259,332),(313,404,480,615),(58,75,89,114)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,138,164,210),(169,218,259,332),(313,404,480,615),(58,75,89,114)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,138,164,210),(148,191,227,291),(169,218,259,332),(313,404,480,615)); lvl=8; h,r-...
...-ind=1,1
[4,4]((21,27,32,41),(107,138,164,210),(58,75,89,114),(169,218,259,332)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(21,27,32,41),(107,138,164,210),(58,75,89,114)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(107,138,164,210),(144,186,221,283),(58,75,89,114)); lvl=7; h,r-ind=1,1
[5,4]((107,138,164,210),(197,254,302,387),(111,143,170,218),(148,191,227,291)...
...,(169,218,259,332)); lvl=7; h,r-ind=1,1
[4,4]((107,138,164,210),(366,472,561,719),(197,254,302,387),(148,191,227,291)); lvl=8; h,r-...
...-ind=1,1
[4,4]((111,143,170,218),(366,472,561,719),(197,254,302,387),(148,191,227,291)); lvl=8; h,r-...
...-ind=1,1
[4,4]((107,138,164,210),(169,218,259,332),(366,472,561,719),(148,191,227,291)); lvl=8; h,r-...
...-ind=1,1
[4,4]((111,143,170,218),(169,218,259,332),(366,472,561,719),(148,191,227,291)); lvl=8; h,r-...
...-ind=1,1
[4,4]((111,143,170,218),(107,138,164,210),(169,218,259,332),(366,472,561,719)); lvl=8; h,r-...
...-ind=1,1
[4,4]((111,143,170,218),(107,138,164,210),(366,472,561,719),(197,254,302,387)); lvl=8; h,r-...
...-ind=1,1
[4,4]((21,27,32,41),(107,138,164,210),(111,143,170,218),(169,218,259,332)); lvl=7; h,r-ind-...
...=1,1
[4,4]((49,63,75,96),(21,27,32,41),(107,138,164,210),(111,143,170,218)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(49,63,75,96),(21,27,32,41),(107,138,164,210)); lvl=7; h,r-ind=1,1
[4,4]((49,63,75,96),(107,138,164,210),(197,254,302,387),(111,143,170,218)); lvl=7; h,r-ind-...
...=1,1
[5,4]((107,138,164,210),(86,111,132,169),(197,254,302,387),(144,186,221,283)...
...,(148,191,227,291)); lvl=7; h,r-ind=1,1
[4,4]((107,138,164,210),(197,254,302,387),(148,191,227,291),(341,440,523,670)); lvl=8; h,r-...
...-ind=1,1
[4,4]((86,111,132,169),(197,254,302,387),(148,191,227,291),(341,440,523,670)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,138,164,210),(144,186,221,283),(148,191,227,291),(341,440,523,670)); lvl=8; h,r-...
...-ind=1,1
[4,4]((86,111,132,169),(144,186,221,283),(148,191,227,291),(341,440,523,670)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(107,138,164,210),(144,186,221,283),(341,440,523,670)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(107,138,164,210),(197,254,302,387),(341,440,523,670)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,70,83,106),(107,138,164,210),(86,111,132,169),(144,186,221,283)); lvl=7; h,r-ind-...
...=1,1
[4,4]((49,63,75,96),(107,138,164,210),(86,111,132,169),(197,254,302,387)); lvl=7; h,r-ind-...
...=1,1
[4,4]((54,70,83,106),(49,63,75,96),(107,138,164,210),(86,111,132,169)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(26,34,40,51),(21,27,32,41),(58,75,89,114)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(54,70,83,106),(26,34,40,51),(21,27,32,41)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(54,70,83,106),(49,63,75,96),(21,27,32,41)); lvl=6; h,r-ind=1,1
[9,4]((49,63,75,96),(28,36,43,55),(53,68,81,104),(69,89,106,136),(127,164,195,250)...
...,(65,84,100,128),(86,111,132,169),(111,143,170,218),(148,191,227,291)); lvl=6; h,r-ind-...
...=1,1
[8,4]((204,263,313,401),(225,290,345,442),(86,111,132,169),(90,116,138,177)...
...,(213,275,327,419),(148,191,227,291),(197,254,302,387),(241,311,370,474)); lvl=7; h,r-...
...-ind=1,1
[4,4]((148,191,227,291),(176,227,270,346),(90,116,138,177),(213,275,327,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((241,311,370,474),(176,227,270,346),(90,116,138,177),(213,275,327,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(241,311,370,474),(176,227,270,346),(213,275,327,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,263,313,401),(241,311,370,474),(176,227,270,346),(90,116,138,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(204,263,313,401),(241,311,370,474),(176,227,270,346)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((86,111,132,169),(148,191,227,291),(176,227,270,346),(213,275,327,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(148,191,227,291),(176,227,270,346),(197,254,302,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(176,227,270,346),(197,254,302,387),(225,290,345,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,132,169),(204,263,313,401),(176,227,270,346),(225,290,345,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,191,227,291),(176,227,270,346),(197,254,302,387),(90,116,138,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,227,270,346),(197,254,302,387),(225,290,345,442),(90,116,138,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,263,313,401),(176,227,270,346),(225,290,345,442),(90,116,138,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(86,111,132,169),(213,275,327,419),(241,311,370,474)); lvl=7; h,r-ind...
...=1,1
[5,4]((65,84,100,128),(90,116,138,177),(127,164,195,250),(213,275,327,419),(241,311,370,474)...
...); lvl=7; h,r-ind=1,1
[4,4]((90,116,138,177),(368,475,565,724),(213,275,327,419),(127,164,195,250)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(368,475,565,724),(213,275,327,419),(127,164,195,250)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(90,116,138,177),(368,475,565,724),(127,164,195,250)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,116,138,177),(368,475,565,724),(241,311,370,474),(213,275,327,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(368,475,565,724),(241,311,370,474),(213,275,327,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(90,116,138,177),(368,475,565,724),(241,311,370,474)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(69,89,106,136),(90,116,138,177),(127,164,195,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,116,138,177),(127,164,195,250),(213,275,327,419),(148,191,227,291)); lvl=7; h,r-...
...ind=1,1
[5,4]((65,84,100,128),(114,147,175,224),(204,263,313,401),(86,111,132,169),(241,311,370,474)...
...); lvl=7; h,r-ind=1,1
[4,4]((204,263,313,401),(86,111,132,169),(355,458,545,698),(114,147,175,224)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(86,111,132,169),(355,458,545,698),(114,147,175,224)); lvl=8; h,r-...
...ind=1,1
[4,4]((241,311,370,474),(65,84,100,128),(86,111,132,169),(355,458,545,698)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(204,263,313,401),(355,458,545,698),(114,147,175,224)); lvl=8; h,r-...
...ind=1,1
[4,4]((241,311,370,474),(65,84,100,128),(204,263,313,401),(355,458,545,698)); lvl=8; h,r-...
...ind=1,1
[4,4]((241,311,370,474),(204,263,313,401),(86,111,132,169),(355,458,545,698)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,63,75,96),(225,290,345,442),(86,111,132,169),(197,254,302,387)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,63,75,96),(114,147,175,224),(204,263,313,401),(225,290,345,442),(86,111,132,169));...
... lvl=7; h,r-ind=1,1
[4,4]((49,63,75,96),(114,147,175,224),(339,437,520,666),(86,111,132,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,263,313,401),(114,147,175,224),(339,437,520,666),(86,111,132,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((225,290,345,442),(204,263,313,401),(339,437,520,666),(86,111,132,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((225,290,345,442),(49,63,75,96),(339,437,520,666),(86,111,132,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,263,313,401),(49,63,75,96),(114,147,175,224),(339,437,520,666)); lvl=8; h,r-ind...
...=1,1
[4,4]((225,290,345,442),(204,263,313,401),(49,63,75,96),(339,437,520,666)); lvl=8; h,r-ind...
...=1,1
[5,4]((65,84,100,128),(204,263,313,401),(90,116,138,177),(183,236,281,360),(241,311,370,474)...
...); lvl=7; h,r-ind=1,1
[4,4]((65,84,100,128),(90,116,138,177),(359,463,551,706),(183,236,281,360)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,263,313,401),(90,116,138,177),(359,463,551,706),(183,236,281,360)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(204,263,313,401),(359,463,551,706),(183,236,281,360)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(241,311,370,474),(90,116,138,177),(359,463,551,706)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,263,313,401),(241,311,370,474),(90,116,138,177),(359,463,551,706)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(204,263,313,401),(241,311,370,474),(359,463,551,706)); lvl=8; h,r-...
...ind=1,1
[5,4]((28,36,43,55),(65,84,100,128),(114,147,175,224),(204,263,313,401),(183,236,281,360)); ...
... lvl=7; h,r-ind=1,1

```

```

[4,4]((28,36,43,55),(204,263,313,401),(114,147,175,224),(297,383,456,584)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,84,100,128),(204,263,313,401),(114,147,175,224),(297,383,456,584)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(28,36,43,55),(114,147,175,224),(297,383,456,584)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,36,43,55),(183,236,281,360),(204,263,313,401),(297,383,456,584)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,84,100,128),(183,236,281,360),(204,263,313,401),(297,383,456,584)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,100,128),(28,36,43,55),(183,236,281,360),(297,383,456,584)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,84,100,128),(69,89,106,136),(90,116,138,177),(183,236,281,360)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,36,43,55),(69,89,106,136),(90,116,138,177),(183,236,281,360)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(53,68,81,104),(69,89,106,136),(90,116,138,177)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(65,84,100,128),(69,89,106,136),(183,236,281,360)); lvl=7; h,r-ind=1,1
[5,4]((28,36,43,55),(204,263,313,401),(167,215,256,328),(90,116,138,177),(183,236,281,360));...
... lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(167,215,256,328),(90,116,138,177),(322,415,494,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,263,313,401),(167,215,256,328),(90,116,138,177),(322,415,494,633)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,236,281,360),(204,263,313,401),(90,116,138,177),(322,415,494,633)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,236,281,360),(28,36,43,55),(90,116,138,177),(322,415,494,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,263,313,401),(28,36,43,55),(167,215,256,328),(322,415,494,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,236,281,360),(204,263,313,401),(28,36,43,55),(322,415,494,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,116,138,177),(111,143,170,218),(148,191,227,291),(197,254,302,387)); lvl=7; h,r-...
...ind=1,1
[5,4]((49,63,75,96),(225,290,345,442),(90,116,138,177),(111,143,170,218),(197,254,302,387));...
... lvl=7; h,r-ind=1,1
[4,4]((90,116,138,177),(336,433,515,660),(197,254,302,387),(225,290,345,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,63,75,96),(336,433,515,660),(197,254,302,387),(225,290,345,442)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,143,170,218),(49,63,75,96),(336,433,515,660),(197,254,302,387)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,63,75,96),(90,116,138,177),(336,433,515,660),(225,290,345,442)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,143,170,218),(49,63,75,96),(90,116,138,177),(336,433,515,660)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,143,170,218),(90,116,138,177),(336,433,515,660),(197,254,302,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,63,75,96),(53,68,81,104),(90,116,138,177),(111,143,170,218)); lvl=7; h,r-ind=1,1
[5,4]((49,63,75,96),(204,263,313,401),(225,290,345,442),(167,215,256,328),(90,116,138,177));...
... lvl=7; h,r-ind=1,1
[4,4]((49,63,75,96),(343,442,526,674),(90,116,138,177),(225,290,345,442)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,263,313,401),(343,442,526,674),(90,116,138,177),(225,290,345,442)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,63,75,96),(204,263,313,401),(343,442,526,674),(225,290,345,442)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,63,75,96),(167,215,256,328),(343,442,526,674),(90,116,138,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,263,313,401),(167,215,256,328),(343,442,526,674),(90,116,138,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,63,75,96),(204,263,313,401),(167,215,256,328),(343,442,526,674)); lvl=8; h,r-ind...
...=1,1
[5,4]((28,36,43,55),(49,63,75,96),(114,147,175,224),(204,263,313,401),(167,215,256,328)); ...
...lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(114,147,175,224),(281,362,431,552),(204,263,313,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,63,75,96),(114,147,175,224),(281,362,431,552),(204,263,313,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,215,256,328),(49,63,75,96),(281,362,431,552),(204,263,313,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,215,256,328),(28,36,43,55),(281,362,431,552),(204,263,313,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,63,75,96),(28,36,43,55),(114,147,175,224),(281,362,431,552)); lvl=8; h,r-ind=1,1
[4,4]((167,215,256,328),(49,63,75,96),(28,36,43,55),(281,362,431,552)); lvl=8; h,r-ind=1,1
[4,4]((49,63,75,96),(53,68,81,104),(167,215,256,328),(90,116,138,177)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(53,68,81,104),(167,215,256,328),(90,116,138,177)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(49,63,75,96),(53,68,81,104),(167,215,256,328)); lvl=7; h,r-ind=1,1
[4,4]((49,63,75,96),(21,27,32,41),(53,68,81,104),(111,143,170,218)); lvl=6; h,r-ind=1,1
[5,4]((54,70,83,106),(49,63,75,96),(28,36,43,55),(65,84,100,128),(86,111,132,169)); lvl=6; h,r...
...-ind=1,1

```

```

[4,4]((54,70,83,106),(114,147,175,224),(65,84,100,128),(28,36,43,55)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(49,63,75,96),(114,147,175,224),(28,36,43,55)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(86,111,132,169),(114,147,175,224),(65,84,100,128)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(49,63,75,96),(86,111,132,169),(114,147,175,224)); lvl=7; h,r-ind=1,1
[4,4]((54,70,83,106),(33,43,51,65),(28,36,43,55),(65,84,100,128)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(54,70,83,106),(33,43,51,65),(28,36,43,55)); lvl=6; h,r-ind=1,1
[4,4]((17,22,26,33),(54,70,83,106),(49,63,75,96),(28,36,43,55)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,9),(26,34,40,51),(21,27,32,41),(17,22,26,33)); lvl=5; h,r-ind=1,1
[7,4]((28,36,43,55),(69,89,106,136),(48,62,74,95),(37,48,57,73),(33,43,51,65),(16,21,25,32)...
...,(7,9,11,14)); lvl=5; h,r-ind=1,1
[5,4]((44,57,68,87),(69,89,106,136),(76,98,117,150),(85,110,131,168),(48,62,74,95)); lvl=6; h,...
...r-ind=1,1
[4,4]((44,57,68,87),(76,98,117,150),(161,208,248,318),(48,62,74,95)); lvl=7; h,r-ind=1,1
[4,4]((69,89,106,136),(76,98,117,150),(161,208,248,318),(48,62,74,95)); lvl=7; h,r-ind=1,1
[4,4]((85,110,131,168),(69,89,106,136),(161,208,248,318),(48,62,74,95)); lvl=7; h,r-ind=1,1
[4,4]((85,110,131,168),(44,57,68,87),(161,208,248,318),(48,62,74,95)); lvl=7; h,r-ind=1,1
[4,4]((69,89,106,136),(44,57,68,87),(76,98,117,150),(161,208,248,318)); lvl=7; h,r-ind=1,1
[4,4]((85,110,131,168),(69,89,106,136),(44,57,68,87),(161,208,248,318)); lvl=7; h,r-ind=1,1
[4,4]((44,57,68,87),(16,21,25,32),(85,110,131,168),(48,62,74,95)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(44,57,68,87),(16,21,25,32),(48,62,74,95)); lvl=6; h,r-ind=1,1
[4,4]((37,48,57,73),(44,57,68,87),(16,21,25,32),(85,110,131,168)); lvl=6; h,r-ind=1,1
[4,4]((33,43,51,65),(37,48,57,73),(44,57,68,87),(16,21,25,32)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(33,43,51,65),(44,57,68,87),(16,21,25,32)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(44,57,68,87),(76,98,117,150),(48,62,74,95)); lvl=6; h,r-ind=1,1
[5,4]((37,48,57,73),(44,57,68,87),(69,89,106,136),(65,84,100,128),(85,110,131,168)); lvl=6; h,...
...r-ind=1,1
[4,4]((37,48,57,73),(150,194,231,296),(65,84,100,128),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((44,57,68,87),(150,194,231,296),(65,84,100,128),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((37,48,57,73),(85,110,131,168),(150,194,231,296),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((44,57,68,87),(85,110,131,168),(150,194,231,296),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((44,57,68,87),(37,48,57,73),(85,110,131,168),(150,194,231,296)); lvl=7; h,r-ind=1,1
[4,4]((44,57,68,87),(37,48,57,73),(150,194,231,296),(65,84,100,128)); lvl=7; h,r-ind=1,1
[4,4]((33,43,51,65),(37,48,57,73),(44,57,68,87),(65,84,100,128)); lvl=6; h,r-ind=1,1
[4,4]((28,36,43,55),(33,43,51,65),(44,57,68,87),(65,84,100,128)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,14),(28,36,43,55),(33,43,51,65),(44,57,68,87)); lvl=6; h,r-ind=1,1
[5,4]((28,36,43,55),(44,57,68,87),(69,89,106,136),(65,84,100,128),(76,98,117,150)); lvl=6; h,r,...
...-ind=1,1
[4,4]((44,57,68,87),(141,182,217,278),(69,89,106,136),(65,84,100,128)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(141,182,217,278),(69,89,106,136),(65,84,100,128)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(44,57,68,87),(141,182,217,278),(65,84,100,128)); lvl=7; h,r-ind=1,1
[4,4]((44,57,68,87),(76,98,117,150),(141,182,217,278),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(76,98,117,150),(141,182,217,278),(69,89,106,136)); lvl=7; h,r-ind=1,1
[4,4]((28,36,43,55),(44,57,68,87),(76,98,117,150),(141,182,217,278)); lvl=7; h,r-ind=1,1
[4,4]((7,9,11,14),(28,36,43,55),(44,57,68,87),(76,98,117,150)); lvl=6; h,r-ind=1,1
[4,4]((37,48,57,73),(26,34,40,51),(33,43,51,65),(16,21,25,32)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(20,26,31,40),(16,21,25,32),(26,34,40,51)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(4,5,6,8),(20,26,31,40),(26,34,40,51)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(20,26,31,40),(26,34,41,53),(16,21,25,32)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(4,5,6,8),(20,26,31,40),(26,34,41,53)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(7,9,11,14),(14,19,23,29),(11,15,18,23)); lvl=4; h,r-ind=1,1
[5,4]((5,7,8,10),(26,34,40,51),(7,9,11,14),(17,22,26,33),(16,21,25,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(17,22,26,33),(33,43,51,65),(7,9,11,14)); lvl=5; h,r-ind=1,1
[4,4]((16,21,25,32),(5,7,8,10),(33,43,51,65),(7,9,11,14)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(26,34,40,51),(17,22,26,33),(33,43,51,65)); lvl=5; h,r-ind=1,1
[4,4]((16,21,25,32),(5,7,8,10),(26,34,40,51),(33,43,51,65)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(5,6,7,9),(26,34,40,51),(17,22,26,33)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(5,7,8,10),(1,1,1,1),(5,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(4,5,6,8),(5,7,8,10),(5,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(10,14,16,19),(5,7,8,10),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(1,2,2,2),(5,7,8,10),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(4,6,7,9),(5,7,8,10),(5,8,9,11)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,4),(4,5,6,8),(4,6,7,9),(19,26,31,40),(5,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,9),(4,5,6,8),(19,26,31,40),(13,18,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(4,5,6,8),(19,26,31,40),(13,18,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(4,6,7,9),(19,26,31,40),(13,18,21,27)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,6,7,9),(4,5,6,8),(13,18,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(2,3,3,4),(4,5,6,8),(13,18,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(2,3,3,4),(4,6,7,9),(13,18,21,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(14,19,23,29),(10,14,16,19),(5,7,8,10),(7,11,13,16),(5,8,9,11)); lvl=3; h,r-ind=1,1
[5,4]((5,7,8,10),(8,11,13,16),(17,25,29,35),(10,14,16,19),(1,2,2,2)); lvl=4; h,r-ind=1,3; alert-r-...
...inc
[4,4]((5,7,8,10),(17,25,29,35),(1,2,2,2),(9,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(10,14,16,19),(1,2,2,2),(9,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(8,11,13,16),(10,14,16,19),(9,13,15,18)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(8,11,13,16),(17,25,29,35),(9,13,15,18)); lvl=5; h,r-ind=1,1
[5,4]((5,7,8,10),(17,25,29,35),(13,19,22,27),(23,34,39,48),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(14,21,24,29),(13,19,22,27),(23,34,39,48)); lvl=5; h,r-ind=1,1

```



```

[4,4]((1,2,2,2),(5,7,8,10),(14,21,24,29),(23,34,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(17,25,29,35),(14,21,24,29),(13,19,22,27)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(5,7,8,10),(17,25,29,35),(14,21,24,29)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(5,8,9,11),(23,34,39,48),(1,2,2,2)); lvl=4; h,r-ind=1,1
[8,4]((7,10,12,15),(17,25,29,35),(13,19,22,27),(7,11,13,16),(5,8,9,11),(17,25,29,36),(23,34,39,48)...
...,(1,2,2,2)); lvl=4; h,r-ind=1,1
[6,4]((7,10,12,15),(25,37,43,53),(44,66,76,93),(8,12,14,17),(39,58,67,82),(57,85,98,120)); lvl...
...=5; h,r-ind=1,1
[7,4]((7,10,12,15),(58,86,100,123),(39,58,67,82),(64,95,110,135),(26,39,45,55),(8,12,14,17)...
...,(122,182,210,257)); lvl=6; h,r-ind=1,1
[4,4]((90,134,155,190),(65,97,112,137),(26,39,45,55),(122,182,210,257)); lvl=7; h,r-ind=1,1
[6,4]((136,202,234,287),(90,134,155,190),(39,58,67,82),(64,95,110,135),(65,97,112,137)...
...,(122,182,210,257)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,192,222,272),(64,95,110,135),(122,182,210,257),(90,134,155,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,192,222,272),(65,97,112,137),(122,182,210,257),(90,134,155,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,202,234,287),(129,192,222,272),(65,97,112,137),(90,134,155,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,58,67,82),(129,192,222,272),(65,97,112,137),(122,182,210,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,202,234,287),(39,58,67,82),(129,192,222,272),(65,97,112,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,202,234,287),(129,192,222,272),(64,95,110,135),(90,134,155,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,58,67,82),(129,192,222,272),(64,95,110,135),(122,182,210,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((136,202,234,287),(39,58,67,82),(129,192,222,272),(64,95,110,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(136,202,234,287),(39,58,67,82),(64,95,110,135)); lvl=7; h,r-ind=1,1
[6,4]((7,10,12,15),(33,49,57,70),(136,202,234,287),(58,86,100,123),(90,134,155,190)...
...,(64,95,110,135)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((97,144,167,205),(136,202,234,287),(64,95,110,135),(90,134,155,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,86,100,123),(97,144,167,205),(64,95,110,135),(90,134,155,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,49,57,70),(58,86,100,123),(97,144,167,205),(90,134,155,190)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(33,49,57,70),(58,86,100,123),(97,144,167,205)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(58,86,100,123),(97,144,167,205),(64,95,110,135)); lvl=8; h,r-ind=1,1
[4,4]((33,49,57,70),(97,144,167,205),(136,202,234,287),(90,134,155,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(33,49,57,70),(97,144,167,205),(136,202,234,287)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(97,144,167,205),(136,202,234,287),(64,95,110,135)); lvl=8; h,r-ind=1,1
[5,4]((33,49,57,70),(136,202,234,287),(90,134,155,190),(65,97,112,137),(26,39,45,55)); lvl...
...=7; h,r-ind=1,1
[4,4]((90,134,155,190),(136,202,234,287),(65,97,112,137),(162,241,279,342)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,49,57,70),(136,202,234,287),(65,97,112,137),(162,241,279,342)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,134,155,190),(26,39,45,55),(65,97,112,137),(162,241,279,342)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,49,57,70),(26,39,45,55),(65,97,112,137),(162,241,279,342)); lvl=8; h,r-ind=1,1
[4,4]((33,49,57,70),(90,134,155,190),(26,39,45,55),(162,241,279,342)); lvl=8; h,r-ind=1,1
[4,4]((33,49,57,70),(90,134,155,190),(136,202,234,287),(162,241,279,342)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,49,57,70),(8,12,14,17),(65,97,112,137),(26,39,45,55)); lvl=7; h,r-ind=1,1
[6,4]((7,10,12,15),(33,49,57,70),(136,202,234,287),(39,58,67,82),(8,12,14,17)...
...,(65,97,112,137)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,49,57,70),(72,107,124,152),(65,97,112,137),(136,202,234,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,58,67,82),(72,107,124,152),(65,97,112,137),(136,202,234,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(39,58,67,82),(72,107,124,152),(136,202,234,287)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(33,49,57,70),(72,107,124,152),(136,202,234,287)); lvl=8; h,r-ind=1,1
[4,4]((8,12,14,17),(33,49,57,70),(72,107,124,152),(65,97,112,137)); lvl=8; h,r-ind=1,1
[4,4]((39,58,67,82),(8,12,14,17),(72,107,124,152),(65,97,112,137)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(39,58,67,82),(8,12,14,17),(72,107,124,152)); lvl=8; h,r-ind=1,1
[4,4]((7,10,12,15),(8,12,14,17),(33,49,57,70),(72,107,124,152)); lvl=8; h,r-ind=1,1
[4,4]((33,49,57,70),(58,86,100,123),(90,134,155,190),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((57,85,98,120),(39,58,67,82),(64,95,110,135),(122,182,210,257)); lvl=6; h,r-ind=1,1
[7,4]((44,66,76,93),(25,37,43,53),(58,86,100,123),(57,85,98,120),(64,95,110,135),(26,39,45,55)...
...,(122,182,210,257)); lvl=6; h,r-ind=1,1
[6,4]((64,95,110,135),(172,256,296,363),(90,134,155,190),(83,124,143,175),(57,85,98,120)...
...,(122,182,210,257)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((90,134,155,190),(122,182,210,257),(83,124,143,175),(147,219,253,310)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,85,98,120),(122,182,210,257),(83,124,143,175),(147,219,253,310)); lvl=8; h,r-ind...
...=1,1
[4,4]((172,256,296,363),(90,134,155,190),(83,124,143,175),(147,219,253,310)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((57,85,98,120),(172,256,296,363),(83,124,143,175),(147,219,253,310)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,95,110,135),(90,134,155,190),(122,182,210,257),(147,219,253,310)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,85,98,120),(64,95,110,135),(122,182,210,257),(147,219,253,310)); lvl=8; h,r-ind...
...=1,1
[4,4]((172,256,296,363),(64,95,110,135),(90,134,155,190),(147,219,253,310)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,85,98,120),(172,256,296,363),(64,95,110,135),(147,219,253,310)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,134,155,190),(83,124,143,175),(26,39,45,55),(122,182,210,257)); lvl=7; h,r-ind=1,1
[5,4]((51,76,88,108),(172,256,296,363),(90,134,155,190),(83,124,143,175),(26,39,45,55)); lvl...
...=7; h,r-ind=1,1
[4,4]((90,134,155,190),(83,124,143,175),(172,256,296,363),(198,295,341,418)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,76,88,108),(83,124,143,175),(172,256,296,363),(198,295,341,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,76,88,108),(90,134,155,190),(172,256,296,363),(198,295,341,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,134,155,190),(26,39,45,55),(83,124,143,175),(198,295,341,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,76,88,108),(26,39,45,55),(83,124,143,175),(198,295,341,418)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(90,134,155,190),(26,39,45,55),(198,295,341,418)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(58,86,100,123),(90,134,155,190),(26,39,45,55)); lvl=7; h,r-ind=1,1
[6,4]((64,95,110,135),(25,37,43,53),(51,76,88,108),(172,256,296,363),(58,86,100,123)...
...,(90,134,155,190)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,171,198,243),(172,256,296,363),(90,134,155,190),(51,76,88,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,86,100,123),(115,171,198,243),(90,134,155,190),(51,76,88,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,37,43,53),(58,86,100,123),(115,171,198,243),(51,76,88,108)); lvl=8; h,r-ind=1,1
[4,4]((64,95,110,135),(25,37,43,53),(58,86,100,123),(115,171,198,243)); lvl=8; h,r-ind=1,1
[4,4]((64,95,110,135),(58,86,100,123),(115,171,198,243),(90,134,155,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,37,43,53),(115,171,198,243),(172,256,296,363),(51,76,88,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,95,110,135),(25,37,43,53),(115,171,198,243),(172,256,296,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,95,110,135),(115,171,198,243),(172,256,296,363),(90,134,155,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,76,88,108),(44,66,76,93),(83,124,143,175),(26,39,45,55)); lvl=7; h,r-ind=1,1
[6,4]((25,37,43,53),(51,76,88,108),(172,256,296,363),(44,66,76,93),(83,124,143,175)...
...,(57,85,98,120)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((172,256,296,363),(57,85,98,120),(108,161,186,228),(83,124,143,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(57,85,98,120),(108,161,186,228),(83,124,143,175)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(172,256,296,363),(108,161,186,228),(83,124,143,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(51,76,88,108),(108,161,186,228),(83,124,143,175)); lvl=8; h,r-ind=1,1
[4,4]((25,37,43,53),(172,256,296,363),(57,85,98,120),(108,161,186,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(25,37,43,53),(57,85,98,120),(108,161,186,228)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(25,37,43,53),(172,256,296,363),(108,161,186,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(51,76,88,108),(25,37,43,53),(108,161,186,228)); lvl=8; h,r-ind=1,1
[4,4]((64,95,110,135),(25,37,43,53),(172,256,296,363),(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(7,10,12,15),(58,86,100,123),(64,95,110,135)); lvl=6; h,r-ind=1,1
[6,4]((14,21,24,29),(1,2,2,2),(44,66,76,93),(8,12,14,17),(39,58,67,82),(57,85,98,120)); lvl=5; h...
...r-ind=1,1
[5,4]((40,60,69,84),(44,66,76,93),(26,39,45,55),(1,2,2,2),(58,87,100,122)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(84,126,145,177),(44,66,76,93),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,2),(40,60,69,84),(84,126,145,177),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,2),(84,126,145,177),(58,87,100,122),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((1,2,2,2),(40,60,69,84),(84,126,145,177),(58,87,100,122)); lvl=7; h,r-ind=1,1
[4,4]((14,21,24,29),(40,60,69,84),(1,2,2,2),(58,87,100,122)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(14,21,24,29),(40,60,69,84),(1,2,2,2)); lvl=6; h,r-ind=1,1
[6,4]((40,60,69,84),(44,66,76,93),(26,39,45,55),(57,85,98,120),(122,182,210,257)...
...,(58,87,100,122)); lvl=6; h,r-ind=1,1
[4,4]((40,60,69,84),(83,124,143,175),(57,85,98,120),(122,182,210,257)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(83,124,143,175),(26,39,45,55),(122,182,210,257)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(83,124,143,175),(181,271,312,381),(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(58,87,100,122),(181,271,312,381),(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(84,126,145,177),(58,87,100,122),(181,271,312,381)); lvl=7; h,r-ind=1,1
[6,4]((84,126,145,177),(44,66,76,93),(83,124,143,175),(58,87,100,122),(181,271,312,381)...
...,(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((141,211,243,297),(57,85,98,120),(58,87,100,122),(181,271,312,381)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,126,145,177),(141,211,243,297),(58,87,100,122),(181,271,312,381)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((44,66,76,93),(84,126,145,177),(141,211,243,297),(58,87,100,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,124,143,175),(141,211,243,297),(57,85,98,120),(181,271,312,381)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,126,145,177),(83,124,143,175),(141,211,243,297),(181,271,312,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,66,76,93),(84,126,145,177),(83,124,143,175),(141,211,243,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(83,124,143,175),(141,211,243,297),(57,85,98,120)); lvl=8; h,r-ind=1,1
[4,4]((44,66,76,93),(141,211,243,297),(57,85,98,120),(58,87,100,122)); lvl=8; h,r-ind=1,1
[5,4]((40,60,69,84),(84,126,145,177),(83,124,143,175),(26,39,45,55),(181,271,312,381)); lvl...
...=7; h,r-ind=1,1
[4,4]((40,60,69,84),(207,310,357,436),(83,124,143,175),(26,39,45,55)); lvl=8; h,r-ind=1,1
[4,4]((84,126,145,177),(207,310,357,436),(83,124,143,175),(26,39,45,55)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,126,145,177),(40,60,69,84),(207,310,357,436),(26,39,45,55)); lvl=8; h,r-ind=1,1
[4,4]((40,60,69,84),(181,271,312,381),(207,310,357,436),(83,124,143,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,126,145,177),(181,271,312,381),(207,310,357,436),(83,124,143,175)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,126,145,177),(40,60,69,84),(181,271,312,381),(207,310,357,436)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,126,145,177),(44,66,76,93),(83,124,143,175),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((14,21,24,29),(40,60,69,84),(57,85,98,120),(58,87,100,122)); lvl=6; h,r-ind=1,1
[5,4]((14,21,24,29),(40,60,69,84),(39,58,67,82),(57,85,98,120),(122,182,210,257)); lvl=6; h,r-...
...ind=1,1
[4,4]((57,85,98,120),(40,60,69,84),(122,182,210,257),(136,203,234,286)); lvl=7; h,r-ind=1,1
[4,4]((39,58,67,82),(40,60,69,84),(122,182,210,257),(136,203,234,286)); lvl=7; h,r-ind=1,1
[4,4]((39,58,67,82),(57,85,98,120),(122,182,210,257),(136,203,234,286)); lvl=7; h,r-ind=1,1
[4,4]((57,85,98,120),(14,21,24,29),(40,60,69,84),(136,203,234,286)); lvl=7; h,r-ind=1,1
[4,4]((39,58,67,82),(14,21,24,29),(40,60,69,84),(136,203,234,286)); lvl=7; h,r-ind=1,1
[4,4]((39,58,67,82),(57,85,98,120),(14,21,24,29),(136,203,234,286)); lvl=7; h,r-ind=1,1
[4,4]((8,12,14,17),(14,21,24,29),(40,60,69,84),(39,58,67,82)); lvl=6; h,r-ind=1,1
[5,4]((8,12,14,17),(40,60,69,84),(39,58,67,82),(26,39,45,55),(122,182,210,257)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((40,60,69,84),(39,58,67,82),(65,97,112,137),(122,182,210,257)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(26,39,45,55),(65,97,112,137),(122,182,210,257)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(8,12,14,17),(26,39,45,55),(65,97,112,137)); lvl=7; h,r-ind=1,1
[4,4]((40,60,69,84),(8,12,14,17),(39,58,67,82),(65,97,112,137)); lvl=7; h,r-ind=1,1
[4,4]((8,12,14,17),(40,60,69,84),(26,39,45,55),(1,2,2,2)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(14,21,24,29),(1,2,2,2),(8,12,14,17)); lvl=5; h,r-ind=1,1
[7,4]((7,10,12,15),(31,46,53,65),(13,19,22,27),(25,37,43,53),(30,44,51,63),(39,58,67,82)...
...,(57,85,98,120)); lvl=5; h,r-ind=1,1
[5,4]((38,56,65,80),(70,104,120,147),(57,85,98,120),(56,83,96,118),(31,46,53,65)); lvl=6; h,r-...
...ind=1,1
[4,4]((57,85,98,120),(126,187,216,265),(31,46,53,65),(70,104,120,147)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(126,187,216,265),(31,46,53,65),(70,104,120,147)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(57,85,98,120),(126,187,216,265),(70,104,120,147)); lvl=7; h,r-ind=1,1
[4,4]((57,85,98,120),(126,187,216,265),(56,83,96,118),(31,46,53,65)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(126,187,216,265),(56,83,96,118),(31,46,53,65)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(57,85,98,120),(126,187,216,265),(56,83,96,118)); lvl=7; h,r-ind=1,1
[4,4]((13,19,22,27),(38,56,65,80),(70,104,120,147),(31,46,53,65)); lvl=6; h,r-ind=1,1
[4,4]((30,44,51,63),(38,56,65,80),(56,83,96,118),(31,46,53,65)); lvl=6; h,r-ind=1,1
[4,4]((13,19,22,27),(30,44,51,63),(38,56,65,80),(31,46,53,65)); lvl=6; h,r-ind=1,1
[5,4]((38,56,65,80),(25,37,43,53),(64,95,110,135),(57,85,98,120),(56,83,96,118)); lvl=6; h,r-...
...ind=1,1
[4,4]((38,56,65,80),(120,178,206,253),(57,85,98,120),(64,95,110,135)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(120,178,206,253),(57,85,98,120),(64,95,110,135)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(38,56,65,80),(120,178,206,253),(64,95,110,135)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(120,178,206,253),(56,83,96,118),(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(120,178,206,253),(56,83,96,118),(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(38,56,65,80),(120,178,206,253),(56,83,96,118)); lvl=7; h,r-ind=1,1
[4,4]((30,44,51,63),(38,56,65,80),(25,37,43,53),(56,83,96,118)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(38,56,65,80),(25,37,43,53),(64,95,110,135)); lvl=6; h,r-ind=1,1
[4,4]((30,44,51,63),(7,10,12,15),(38,56,65,80),(25,37,43,53)); lvl=6; h,r-ind=1,1
[4,4]((13,19,22,27),(30,44,51,63),(7,10,12,15),(38,56,65,80)); lvl=6; h,r-ind=1,1
[5,4]((38,56,65,80),(70,104,120,147),(64,95,110,135),(57,85,98,120),(39,58,67,82)); lvl=6; h,r-...
...-ind=1,1
[4,4]((57,85,98,120),(134,199,230,282),(39,58,67,82),(70,104,120,147)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(134,199,230,282),(39,58,67,82),(70,104,120,147)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(57,85,98,120),(134,199,230,282),(70,104,120,147)); lvl=7; h,r-ind=1,1
[4,4]((57,85,98,120),(64,95,110,135),(134,199,230,282),(39,58,67,82)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(64,95,110,135),(134,199,230,282),(39,58,67,82)); lvl=7; h,r-ind=1,1
[4,4]((38,56,65,80),(57,85,98,120),(64,95,110,135),(134,199,230,282)); lvl=7; h,r-ind=1,1
[4,4]((13,19,22,27),(38,56,65,80),(70,104,120,147),(39,58,67,82)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(38,56,65,80),(64,95,110,135),(39,58,67,82)); lvl=6; h,r-ind=1,1
[4,4]((13,19,22,27),(7,10,12,15),(38,56,65,80),(39,58,67,82)); lvl=6; h,r-ind=1,1
[5,4]((14,21,24,29),(31,46,53,65),(13,19,22,27),(39,58,67,82),(57,85,98,120)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,21,24,29),(70,104,120,147),(39,58,67,82),(13,19,22,27)); lvl=6; h,r-ind=1,1

```

```

[4,4]((14,21,24,29),(31,46,53,65),(70,104,120,147),(13,19,22,27)); lvl=6; h,r-ind=1,1
[4,4]((14,21,24,29),(57,85,98,120),(70,104,120,147),(39,58,67,82)); lvl=6; h,r-ind=1,1
[4,4]((14,21,24,29),(31,46,53,65),(57,85,98,120),(70,104,120,147)); lvl=6; h,r-ind=1,1
[4,4]((31,46,53,65),(13,19,22,27),(30,44,51,63),(23,34,39,48)); lvl=5; h,r-ind=1,1
[4,4]((14,21,24,29),(31,46,53,65),(13,19,22,27),(23,34,39,48)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(17,25,29,36),(25,37,43,53),(30,44,51,63)); lvl=5; h,r-ind=1,1
[8,4]((31,46,53,65),(17,25,29,36),(25,37,43,53),(30,44,51,63),(23,34,39,48),(44,66,76,93)...
...,(18,27,31,38),(57,85,98,120)); lvl=5; h,r-ind=1,1
[7,4]((74,110,127,156),(43,64,74,91),(93,139,160,196),(49,73,84,103),(124,185,213,261)...
...,(48,71,82,101),(18,27,31,38)); lvl=6; h,r-ind=1,1
[4,4]((92,137,158,194),(93,139,160,196),(142,212,244,299),(18,27,31,38)); lvl=7; h,r-ind=1,1
[4,4]((92,137,158,194),(49,73,84,103),(142,212,244,299),(18,27,31,38)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(92,137,158,194),(49,73,84,103),(18,27,31,38)); lvl=7; h,r-ind=1,1
[4,4]((43,64,74,91),(92,137,158,194),(93,139,160,196),(18,27,31,38)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(43,64,74,91),(92,137,158,194),(18,27,31,38)); lvl=7; h,r-ind=1,1
[5,4]((92,137,158,194),(124,185,213,261),(93,139,160,196),(167,249,287,352)...
...,(142,212,244,299)); lvl=7; h,r-ind=1,1
[4,4]((92,137,158,194),(93,139,160,196),(167,249,287,352),(309,461,531,651)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,185,213,261),(93,139,160,196),(167,249,287,352),(309,461,531,651)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,212,244,299),(124,185,213,261),(93,139,160,196),(309,461,531,651)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,185,213,261),(92,137,158,194),(167,249,287,352),(309,461,531,651)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,212,244,299),(124,185,213,261),(92,137,158,194),(309,461,531,651)); lvl=8; h,r-...
...ind=1,1
[4,4]((142,212,244,299),(92,137,158,194),(93,139,160,196),(309,461,531,651)); lvl=8; h,r-...
...ind=1,1
[5,4]((123,183,211,259),(92,137,158,194),(49,73,84,103),(124,185,213,261),(142,212,244,299))...
...; lvl=7; h,r-ind=1,1
[4,4]((124,185,213,261),(92,137,158,194),(265,395,455,558),(142,212,244,299)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,73,84,103),(92,137,158,194),(265,395,455,558),(142,212,244,299)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,73,84,103),(124,185,213,261),(265,395,455,558),(142,212,244,299)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,185,213,261),(123,183,211,259),(92,137,158,194),(265,395,455,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,73,84,103),(123,183,211,259),(92,137,158,194),(265,395,455,558)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,73,84,103),(124,185,213,261),(123,183,211,259),(265,395,455,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,71,82,101),(123,183,211,259),(92,137,158,194),(49,73,84,103)); lvl=7; h,r-ind=1,1
[5,4]((74,110,127,156),(123,183,211,259),(92,137,158,194),(124,185,213,261)...
...,(167,249,287,352)); lvl=7; h,r-ind=1,1
[4,4]((74,110,127,156),(290,432,498,611),(123,183,211,259),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,137,158,194),(290,432,498,611),(123,183,211,259),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,110,127,156),(167,249,287,352),(290,432,498,611),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,137,158,194),(167,249,287,352),(290,432,498,611),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,137,158,194),(74,110,127,156),(167,249,287,352),(290,432,498,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,137,158,194),(74,110,127,156),(290,432,498,611),(123,183,211,259)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,64,74,91),(74,110,127,156),(92,137,158,194),(167,249,287,352)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(43,64,74,91),(74,110,127,156),(92,137,158,194)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(74,110,127,156),(123,183,211,259),(92,137,158,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,64,74,91),(92,137,158,194),(93,139,160,196),(167,249,287,352)); lvl=7; h,r-ind=1,1
[4,4]((17,25,29,36),(43,64,74,91),(48,71,82,101),(18,27,31,38)); lvl=6; h,r-ind=1,1
[4,4]((25,37,43,53),(17,25,29,36),(43,64,74,91),(48,71,82,101)); lvl=6; h,r-ind=1,1
[4,4]((44,66,76,93),(43,64,74,91),(93,139,160,196),(18,27,31,38)); lvl=6; h,r-ind=1,1
[5,4]((25,37,43,53),(56,83,96,118),(74,110,127,156),(43,64,74,91),(48,71,82,101)); lvl=6; h,r-...
...ind=1,1
[4,4]((48,71,82,101),(56,83,96,118),(74,110,127,156),(99,147,170,209)); lvl=7; h,r-ind=1,1
[4,4]((43,64,74,91),(48,71,82,101),(74,110,127,156),(99,147,170,209)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(48,71,82,101),(56,83,96,118),(99,147,170,209)); lvl=7; h,r-ind=1,1
[4,4]((43,64,74,91),(25,37,43,53),(48,71,82,101),(99,147,170,209)); lvl=7; h,r-ind=1,1
[4,4]((56,83,96,118),(31,46,53,65),(57,85,98,120),(106,158,182,223)); lvl=6; h,r-ind=1,1
[9,4]((25,37,43,53),(56,83,96,118),(74,110,127,156),(57,85,98,120),(106,158,182,223)...
...,(44,66,76,93),(43,64,74,91),(93,139,160,196),(124,185,213,261)); lvl=6; h,r-ind=1,1
[4,4]((75,112,129,158),(44,66,76,93),(143,213,246,302),(25,37,43,53)); lvl=7; h,r-ind=1,1
[5,4]((156,232,268,329),(75,112,129,158),(174,259,299,367),(143,213,246,302),(25,37,43,53));...
... lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(75,112,129,158),(274,408,471,578),(143,213,246,302)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((174,259,299,367),(75,112,129,158),(274,408,471,578),(143,213,246,302)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,259,299,367),(25,37,43,53),(274,408,471,578),(143,213,246,302)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,37,43,53),(156,232,268,329),(75,112,129,158),(274,408,471,578)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(156,232,268,329),(75,112,129,158),(274,408,471,578)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,259,299,367),(25,37,43,53),(156,232,268,329),(274,408,471,578)); lvl=8; h,r-ind...
...=1,1
[5,4]((56,83,96,118),(156,232,268,329),(205,305,352,432),(75,112,129,158),(174,259,299,367))...
...; lvl=7; h,r-ind=1,1
[4,4]((56,83,96,118),(305,454,524,643),(156,232,268,329),(174,259,299,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(305,454,524,643),(156,232,268,329),(174,259,299,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,83,96,118),(205,305,352,432),(305,454,524,643),(174,259,299,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(205,305,352,432),(305,454,524,643),(174,259,299,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(56,83,96,118),(205,305,352,432),(305,454,524,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,112,129,158),(56,83,96,118),(305,454,524,643),(156,232,268,329)); lvl=8; h,r-ind...
...=1,1
[5,4]((56,83,96,118),(180,268,309,379),(205,305,352,432),(106,158,182,223),(75,112,129,158))...
...; lvl=7; h,r-ind=1,1
[4,4]((56,83,96,118),(311,463,534,655),(75,112,129,158),(205,305,352,432)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,268,309,379),(311,463,534,655),(75,112,129,158),(205,305,352,432)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,268,309,379),(56,83,96,118),(311,463,534,655),(205,305,352,432)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,83,96,118),(106,158,182,223),(311,463,534,655),(75,112,129,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,268,309,379),(106,158,182,223),(311,463,534,655),(75,112,129,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,268,309,379),(56,83,96,118),(106,158,182,223),(311,463,534,655)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,83,96,118),(57,85,98,120),(106,158,182,223),(75,112,129,158)); lvl=7; h,r-ind=1,1
[5,4]((43,64,74,91),(99,147,170,209),(174,259,299,367),(143,213,246,302),(25,37,43,53)); lvl...
...=7; h,r-ind=1,1
[4,4]((43,64,74,91),(242,360,416,511),(25,37,43,53),(99,147,170,209)); lvl=8; h,r-ind=1,1
[4,4]((174,259,299,367),(242,360,416,511),(25,37,43,53),(99,147,170,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(43,64,74,91),(242,360,416,511),(99,147,170,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,64,74,91),(242,360,416,511),(143,213,246,302),(25,37,43,53)); lvl=8; h,r-ind=1,1
[4,4]((174,259,299,367),(242,360,416,511),(143,213,246,302),(25,37,43,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(43,64,74,91),(242,360,416,511),(143,213,246,302)); lvl=8; h,r-ind...
...=1,1
[5,4]((56,83,96,118),(156,232,268,329),(99,147,170,209),(174,259,299,367),(25,37,43,53)); ...
...lvl=7; h,r-ind=1,1
[4,4]((174,259,299,367),(255,379,438,538),(25,37,43,53),(156,232,268,329)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,83,96,118),(255,379,438,538),(25,37,43,53),(156,232,268,329)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,83,96,118),(174,259,299,367),(255,379,438,538),(156,232,268,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,259,299,367),(99,147,170,209),(255,379,438,538),(25,37,43,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,83,96,118),(99,147,170,209),(255,379,438,538),(25,37,43,53)); lvl=8; h,r-ind=1,1
[4,4]((56,83,96,118),(174,259,299,367),(99,147,170,209),(255,379,438,538)); lvl=8; h,r-ind...
...=1,1
[5,4]((75,112,129,158),(192,286,330,405),(43,64,74,91),(174,259,299,367),(143,213,246,302));...
... lvl=7; h,r-ind=1,1
[4,4]((43,64,74,91),(292,435,502,616),(174,259,299,367),(192,286,330,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,112,129,158),(292,435,502,616),(174,259,299,367),(192,286,330,405)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,64,74,91),(75,112,129,158),(292,435,502,616),(192,286,330,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,64,74,91),(143,213,246,302),(292,435,502,616),(174,259,299,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,112,129,158),(143,213,246,302),(292,435,502,616),(174,259,299,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,64,74,91),(75,112,129,158),(143,213,246,302),(292,435,502,616)); lvl=8; h,r-ind...
...=1,1
[8,4]((180,268,309,379),(205,305,352,432),(75,112,129,158),(167,249,287,352))...
..., (192,286,330,405),(124,185,213,261),(174,259,299,367),(74,110,127,156)); lvl=7; h,r-...

```

```

...ind=1,1
[4,4]((74,110,127,156),(174,259,299,367),(205,305,352,432),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(174,259,299,367),(205,305,352,432),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,268,309,379),(74,110,127,156),(205,305,352,432),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(180,268,309,379),(205,305,352,432),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,268,309,379),(124,185,213,261),(74,110,127,156),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(180,268,309,379),(124,185,213,261),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,286,330,405),(74,110,127,156),(174,259,299,367),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(192,286,330,405),(174,259,299,367),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,286,330,405),(167,249,287,352),(74,110,127,156),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,185,213,261),(167,249,287,352),(74,110,127,156),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(124,185,213,261),(167,249,287,352),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(192,286,330,405),(167,249,287,352),(149,222,256,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,268,309,379),(106,158,182,223),(75,112,129,158),(124,185,213,261)); lvl=7; h,r-...
...ind=1,1
[4,4]((56,83,96,118),(180,268,309,379),(205,305,352,432),(74,110,127,156)); lvl=7; h,r-ind...
...=1,1
[5,4]((192,286,330,405),(43,64,74,91),(99,147,170,209),(174,259,299,367),(74,110,127,156)); ...
...lvl=7; h,r-ind=1,1
[4,4]((74,110,127,156),(291,433,500,614),(43,64,74,91),(99,147,170,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(291,433,500,614),(43,64,74,91),(99,147,170,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(74,110,127,156),(291,433,500,614),(99,147,170,209)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,110,127,156),(192,286,330,405),(291,433,500,614),(43,64,74,91)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(192,286,330,405),(291,433,500,614),(43,64,74,91)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,259,299,367),(74,110,127,156),(192,286,330,405),(291,433,500,614)); lvl=8; h,r-...
...ind=1,1
[5,4]((56,83,96,118),(205,305,352,432),(99,147,170,209),(174,259,299,367),(74,110,127,156));...
... lvl=7; h,r-ind=1,1
[4,4]((174,259,299,367),(74,110,127,156),(304,452,522,641),(205,305,352,432)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,83,96,118),(74,110,127,156),(304,452,522,641),(205,305,352,432)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,147,170,209),(56,83,96,118),(74,110,127,156),(304,452,522,641)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,83,96,118),(174,259,299,367),(304,452,522,641),(205,305,352,432)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,147,170,209),(56,83,96,118),(174,259,299,367),(304,452,522,641)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,147,170,209),(174,259,299,367),(74,110,127,156),(304,452,522,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,249,287,352),(192,286,330,405),(43,64,74,91),(74,110,127,156)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,85,98,120),(75,112,129,158),(44,66,76,93),(25,37,43,53)); lvl=7; h,r-ind=1,1
[4,4]((156,232,268,329),(57,85,98,120),(75,112,129,158),(25,37,43,53)); lvl=7; h,r-ind=1,1
[4,4]((56,83,96,118),(156,232,268,329),(57,85,98,120),(25,37,43,53)); lvl=7; h,r-ind=1,1
[4,4]((56,83,96,118),(156,232,268,329),(57,85,98,120),(75,112,129,158)); lvl=7; h,r-ind=1,1
[4,4]((43,64,74,91),(44,66,76,93),(143,213,246,302),(25,37,43,53)); lvl=7; h,r-ind=1,1
[4,4]((75,112,129,158),(43,64,74,91),(44,66,76,93),(143,213,246,302)); lvl=7; h,r-ind=1,1
[4,4]((75,112,129,158),(43,64,74,91),(44,66,76,93),(93,139,160,196)); lvl=7; h,r-ind=1,1
[5,4]((75,112,129,158),(167,249,287,352),(192,286,330,405),(43,64,74,91),(93,139,160,196)); ...
...lvl=7; h,r-ind=1,1
[4,4]((75,112,129,158),(285,425,490,601),(43,64,74,91),(192,286,330,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,249,287,352),(285,425,490,601),(43,64,74,91),(192,286,330,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,249,287,352),(75,112,129,158),(285,425,490,601),(192,286,330,405)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,112,129,158),(285,425,490,601),(93,139,160,196),(43,64,74,91)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,249,287,352),(285,425,490,601),(93,139,160,196),(43,64,74,91)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,249,287,352),(75,112,129,158),(285,425,490,601),(93,139,160,196)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((75,112,129,158),(167,249,287,352),(124,185,213,261),(93,139,160,196)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,34,39,48),(49,73,84,103),(48,71,82,101),(18,27,31,38)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,36),(23,34,39,48),(48,71,82,101),(18,27,31,38)); lvl=6; h,r-ind=1,1
[7,4]((56,83,96,118),(74,110,127,156),(31,46,53,65),(106,158,182,223),(49,73,84,103)...
...,(124,185,213,261),(48,71,82,101)); lvl=6; h,r-ind=1,1
[5,4]((106,158,182,223),(105,156,180,221),(124,185,213,261),(155,231,266,326)...
...,(180,268,309,379)); lvl=7; h,r-ind=1,1
[4,4]((106,158,182,223),(124,185,213,261),(155,231,266,326),(335,499,575,705)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(124,185,213,261),(155,231,266,326),(335,499,575,705)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(106,158,182,223),(155,231,266,326),(335,499,575,705)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,158,182,223),(180,268,309,379),(124,185,213,261),(335,499,575,705)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(180,268,309,379),(124,185,213,261),(335,499,575,705)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(106,158,182,223),(180,268,309,379),(335,499,575,705)); lvl=8; h,r...
...-ind=1,1
[4,4]((56,83,96,118),(106,158,182,223),(105,156,180,221),(180,268,309,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,46,53,65),(106,158,182,223),(105,156,180,221),(155,231,266,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,83,96,118),(31,46,53,65),(106,158,182,223),(105,156,180,221)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(56,83,96,118),(31,46,53,65),(105,156,180,221)); lvl=7; h,r-ind=1,1
[5,4]((74,110,127,156),(105,156,180,221),(123,183,211,259),(124,185,213,261)...
...,(180,268,309,379)); lvl=7; h,r-ind=1,1
[4,4]((74,110,127,156),(303,451,520,638),(124,185,213,261),(123,183,211,259)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,156,180,221),(303,451,520,638),(124,185,213,261),(123,183,211,259)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(74,110,127,156),(303,451,520,638),(123,183,211,259)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,110,127,156),(180,268,309,379),(303,451,520,638),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,156,180,221),(180,268,309,379),(303,451,520,638),(124,185,213,261)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(74,110,127,156),(180,268,309,379),(303,451,520,638)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,83,96,118),(74,110,127,156),(105,156,180,221),(180,268,309,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,71,82,101),(56,83,96,118),(74,110,127,156),(105,156,180,221)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(74,110,127,156),(105,156,180,221),(123,183,211,259)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,73,84,103),(105,156,180,221),(123,183,211,259),(124,185,213,261),(155,231,266,326)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,73,84,103),(123,183,211,259),(278,414,477,585),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,156,180,221),(123,183,211,259),(278,414,477,585),(124,185,213,261)); lvl=8; h,r...
...-ind=1,1
[4,4]((49,73,84,103),(155,231,266,326),(278,414,477,585),(124,185,213,261)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,156,180,221),(155,231,266,326),(278,414,477,585),(124,185,213,261)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,156,180,221),(49,73,84,103),(155,231,266,326),(278,414,477,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,156,180,221),(49,73,84,103),(123,183,211,259),(278,414,477,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,46,53,65),(49,73,84,103),(105,156,180,221),(155,231,266,326)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(31,46,53,65),(49,73,84,103),(105,156,180,221)); lvl=7; h,r-ind=1,1
[4,4]((48,71,82,101),(49,73,84,103),(105,156,180,221),(123,183,211,259)); lvl=7; h,r-ind=1,1
[4,4]((23,34,39,48),(31,46,53,65),(49,73,84,103),(48,71,82,101)); lvl=6; h,r-ind=1,1
[4,4]((30,44,51,63),(23,34,39,48),(31,46,53,65),(48,71,82,101)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,36),(30,44,51,63),(23,34,39,48),(48,71,82,101)); lvl=6; h,r-ind=1,1
[4,4]((56,83,96,118),(30,44,51,63),(31,46,53,65),(48,71,82,101)); lvl=6; h,r-ind=1,1
[4,4]((25,37,43,53),(56,83,96,118),(30,44,51,63),(48,71,82,101)); lvl=6; h,r-ind=1,1
[4,4]((25,37,43,53),(17,25,29,36),(30,44,51,63),(48,71,82,101)); lvl=6; h,r-ind=1,1
[7,4]((14,21,24,29),(31,46,53,65),(1,2,2,2),(23,34,39,48),(44,66,76,93),(18,27,31,38)...
...,(57,85,98,120)); lvl=5; h,r-ind=1,1
[5,4]((18,27,31,38),(32,48,55,67),(93,139,160,196),(44,66,76,93),(1,2,2,2)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,27,31,38),(93,139,160,196),(94,141,162,198),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(93,139,160,196),(94,141,162,198),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((18,27,31,38),(1,2,2,2),(94,141,162,198),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(1,2,2,2),(94,141,162,198),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(18,27,31,38),(1,2,2,2),(94,141,162,198)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(18,27,31,38),(93,139,160,196),(94,141,162,198)); lvl=7; h,r-ind=1,1
[4,4]((58,87,100,122),(32,48,55,67),(44,66,76,93),(1,2,2,2)); lvl=6; h,r-ind=1,1
[4,4]((14,21,24,29),(58,87,100,122),(32,48,55,67),(1,2,2,2)); lvl=6; h,r-ind=1,1

```

```

[4,4]((23,34,39,48),(18,27,31,38),(32,48,55,67),(1,2,2,2)); lvl=6; h,r-ind=1,1
[4,4]((14,21,24,29),(23,34,39,48),(32,48,55,67),(1,2,2,2)); lvl=6; h,r-ind=1,1
[5,4]((49,73,84,103),(124,185,213,261),(18,27,31,38),(32,48,55,67),(93,139,160,196)); lvl=6; h...
...r-ind=1,1
[4,4]((32,48,55,67),(142,212,244,299),(93,139,160,196),(124,185,213,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,48,55,67),(49,73,84,103),(142,212,244,299),(124,185,213,261)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(18,27,31,38),(142,212,244,299),(93,139,160,196)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(49,73,84,103),(18,27,31,38),(142,212,244,299)); lvl=7; h,r-ind=1,1
[4,4]((23,34,39,48),(49,73,84,103),(18,27,31,38),(32,48,55,67)); lvl=6; h,r-ind=1,1
[7,4]((106,158,182,223),(124,185,213,261),(58,87,100,122),(57,85,98,120),(32,48,55,67)...
...,(93,139,160,196),(44,66,76,93)); lvl=6; h,r-ind=1,1
[4,4]((32,48,55,67),(75,112,129,158),(93,139,160,196),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(75,112,129,158),(165,247,284,347),(44,66,76,93)); lvl=7; h,r-ind=1,1
[5,4]((75,112,129,158),(57,85,98,120),(58,87,100,122),(165,247,284,347),(44,66,76,93)); lvl...
...=7; h,r-ind=1,4; alert-r-inc
[4,4]((165,247,284,347),(57,85,98,120),(133,199,229,280),(58,87,100,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(57,85,98,120),(133,199,229,280),(58,87,100,122)); lvl=8; h,r-ind=1,1
[4,4]((75,112,129,158),(44,66,76,93),(57,85,98,120),(133,199,229,280)); lvl=8; h,r-ind=1,1
[4,4]((44,66,76,93),(165,247,284,347),(133,199,229,280),(58,87,100,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,112,129,158),(44,66,76,93),(165,247,284,347),(133,199,229,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,112,129,158),(165,247,284,347),(57,85,98,120),(133,199,229,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,48,55,67),(58,87,100,122),(165,247,284,347),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(57,85,98,120),(58,87,100,122),(165,247,284,347)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(75,112,129,158),(57,85,98,120),(165,247,284,347)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(106,158,182,223),(75,112,129,158),(57,85,98,120)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(75,112,129,158),(124,185,213,261),(93,139,160,196)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(106,158,182,223),(75,112,129,158),(124,185,213,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,21,24,29),(58,87,100,122),(57,85,98,120),(32,48,55,67)); lvl=6; h,r-ind=1,1
[5,4]((14,21,24,29),(31,46,53,65),(106,158,182,223),(57,85,98,120),(32,48,55,67)); lvl=6; h,r-...
...ind=1,1
[4,4]((57,85,98,120),(120,179,206,252),(31,46,53,65),(106,158,182,223)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(120,179,206,252),(31,46,53,65),(106,158,182,223)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(57,85,98,120),(120,179,206,252),(106,158,182,223)); lvl=7; h,r-ind=1,1
[4,4]((14,21,24,29),(57,85,98,120),(120,179,206,252),(31,46,53,65)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(14,21,24,29),(120,179,206,252),(31,46,53,65)); lvl=7; h,r-ind=1,1
[4,4]((32,48,55,67),(14,21,24,29),(57,85,98,120),(120,179,206,252)); lvl=7; h,r-ind=1,1
[5,4]((31,46,53,65),(49,73,84,103),(106,158,182,223),(124,185,213,261),(32,48,55,67)); lvl=6; ...
...h,r-ind=1,1
[4,4]((32,48,55,67),(49,73,84,103),(124,185,213,261),(155,231,266,326)); lvl=7; h,r-ind=1,1
[4,4]((106,158,182,223),(32,48,55,67),(124,185,213,261),(155,231,266,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,46,53,65),(32,48,55,67),(49,73,84,103),(155,231,266,326)); lvl=7; h,r-ind=1,1
[4,4]((106,158,182,223),(31,46,53,65),(32,48,55,67),(155,231,266,326)); lvl=7; h,r-ind=1,1
[4,4]((23,34,39,48),(31,46,53,65),(49,73,84,103),(32,48,55,67)); lvl=6; h,r-ind=1,1
[4,4]((14,21,24,29),(23,34,39,48),(31,46,53,65),(32,48,55,67)); lvl=6; h,r-ind=1,1
[6,4]((7,10,12,15),(25,37,43,53),(31,47,54,66),(44,66,76,93),(12,18,21,26),(8,12,14,17)); lvl=5;...
... h,r-ind=1,1
[6,4]((38,57,66,81),(58,86,100,123),(26,39,45,55),(25,37,43,53),(56,84,97,119),(44,66,76,93));...
... lvl=6; h,r-ind=1,1
[6,4]((25,37,43,53),(51,76,88,108),(44,66,76,93),(56,84,97,119),(82,123,142,174)...
...,(145,217,251,308)); lvl=7; h,r-ind=1,1
[4,4]((107,160,185,227),(82,123,142,174),(56,84,97,119),(145,217,251,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,37,43,53),(107,160,185,227),(56,84,97,119),(145,217,251,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,76,88,108),(25,37,43,53),(107,160,185,227),(145,217,251,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,76,88,108),(107,160,185,227),(82,123,142,174),(145,217,251,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(107,160,185,227),(82,123,142,174),(56,84,97,119)); lvl=8; h,r-ind=1,1
[4,4]((25,37,43,53),(44,66,76,93),(107,160,185,227),(56,84,97,119)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(25,37,43,53),(44,66,76,93),(107,160,185,227)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(44,66,76,93),(107,160,185,227),(82,123,142,174)); lvl=8; h,r-ind=1,1
[4,4]((38,57,66,81),(56,84,97,119),(82,123,142,174),(145,217,251,308)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(38,57,66,81),(56,84,97,119),(145,217,251,308)); lvl=7; h,r-ind=1,1
[5,4]((38,57,66,81),(51,76,88,108),(26,39,45,55),(82,123,142,174),(145,217,251,308)); lvl=7;...
... h,r-ind=1,1
[4,4]((38,57,66,81),(171,256,296,363),(82,123,142,174),(26,39,45,55)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(171,256,296,363),(82,123,142,174),(26,39,45,55)); lvl=8; h,r-ind=1,1
[4,4]((51,76,88,108),(38,57,66,81),(171,256,296,363),(26,39,45,55)); lvl=8; h,r-ind=1,1
[4,4]((38,57,66,81),(145,217,251,308),(171,256,296,363),(82,123,142,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,76,88,108),(145,217,251,308),(171,256,296,363),(82,123,142,174)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((51,76,88,108),(38,57,66,81),(145,217,251,308),(171,256,296,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,37,43,53),(38,57,66,81),(51,76,88,108),(145,217,251,308)); lvl=7; h,r-ind=1,1
[4,4]((25,37,43,53),(38,57,66,81),(58,86,100,123),(51,76,88,108)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(58,86,100,123),(51,76,88,108),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((51,76,88,108),(44,66,76,93),(26,39,45,55),(82,123,142,174)); lvl=7; h,r-ind=1,1
[5,4]((38,57,66,81),(31,47,54,66),(26,39,45,55),(56,84,97,119),(44,66,76,93)); lvl=6; h,r-ind...
...=1,1
[4,4]((31,47,54,66),(82,123,142,174),(44,66,76,93),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((31,47,54,66),(38,57,66,81),(82,123,142,174),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((31,47,54,66),(56,84,97,119),(82,123,142,174),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((31,47,54,66),(38,57,66,81),(56,84,97,119),(82,123,142,174)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(12,18,21,26),(31,47,54,66),(56,84,97,119)); lvl=6; h,r-ind=1,1
[4,4]((38,57,66,81),(12,18,21,26),(25,37,43,53),(56,84,97,119)); lvl=6; h,r-ind=1,1
[5,4]((7,10,12,15),(38,57,66,81),(58,86,100,123),(12,18,21,26),(25,37,43,53)); lvl=6; h,r-ind...
...=1,1
[4,4]((38,57,66,81),(25,37,43,53),(70,104,121,149),(58,86,100,123)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(25,37,43,53),(70,104,121,149),(58,86,100,123)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(38,57,66,81),(70,104,121,149),(58,86,100,123)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(12,18,21,26),(25,37,43,53),(70,104,121,149)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(12,18,21,26),(25,37,43,53),(70,104,121,149)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(38,57,66,81),(12,18,21,26),(70,104,121,149)); lvl=7; h,r-ind=1,1
[5,4]((7,10,12,15),(38,57,66,81),(58,86,100,123),(8,12,14,17),(26,39,45,55)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((38,57,66,81),(33,49,57,70),(26,39,45,55),(8,12,14,17)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(7,10,12,15),(33,49,57,70),(8,12,14,17)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(58,86,100,123),(33,49,57,70),(26,39,45,55)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(7,10,12,15),(58,86,100,123),(33,49,57,70)); lvl=7; h,r-ind=1,1
[4,4]((38,57,66,81),(31,47,54,66),(8,12,14,17),(26,39,45,55)); lvl=6; h,r-ind=1,1
[4,4]((38,57,66,81),(12,18,21,26),(31,47,54,66),(8,12,14,17)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(38,57,66,81),(12,18,21,26),(8,12,14,17)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(7,11,13,16),(12,18,21,26),(8,12,14,17)); lvl=5; h,r-ind=1,1
[6,4]((1,2,2,2),(5,8,9,11),(31,47,54,66),(7,11,13,16),(12,18,21,26),(8,12,14,17)); lvl=5; h,r-...
...ind=1,1
[4,4]((8,12,14,17),(1,2,2,2),(13,20,23,28),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(1,2,2,2),(13,20,23,28),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(8,12,14,17),(13,20,23,28),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(12,18,21,26),(13,20,23,28),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(8,12,14,17),(7,11,13,16),(13,20,23,28)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(12,18,21,26),(7,11,13,16),(13,20,23,28)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(7,11,13,16),(1,2,2,2),(13,20,23,28)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(7,11,13,16),(1,2,2,2),(13,20,23,28)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(31,47,54,66),(44,66,76,93),(8,12,14,17)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((7,10,12,15),(17,25,29,36),(25,37,43,53),(12,18,21,26)); lvl=5; h,r-ind=1,1
[7,4]((17,25,29,36),(25,37,43,53),(5,8,9,11),(31,47,54,66),(44,66,76,93),(18,27,31,38)...
...,(12,18,21,26)); lvl=5; h,r-ind=1,1
[5,4]((30,45,52,64),(43,64,74,91),(56,84,97,119),(44,66,76,93),(25,37,43,53)); lvl=6; h,r-ind...
...=1,1
[4,4]((44,66,76,93),(25,37,43,53),(43,64,74,91),(99,148,171,210)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(25,37,43,53),(43,64,74,91),(99,148,171,210)); lvl=7; h,r-ind=1,1
[4,4]((56,84,97,119),(30,45,52,64),(25,37,43,53),(99,148,171,210)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(44,66,76,93),(43,64,74,91),(99,148,171,210)); lvl=7; h,r-ind=1,1
[4,4]((56,84,97,119),(30,45,52,64),(44,66,76,93),(99,148,171,210)); lvl=7; h,r-ind=1,1
[4,4]((56,84,97,119),(44,66,76,93),(25,37,43,53),(99,148,171,210)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,26),(30,45,52,64),(56,84,97,119),(25,37,43,53)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,36),(30,45,52,64),(43,64,74,91),(25,37,43,53)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(17,25,29,36),(30,45,52,64),(25,37,43,53)); lvl=6; h,r-ind=1,1
[5,4]((30,45,52,64),(49,74,85,104),(31,47,54,66),(56,84,97,119),(44,66,76,93)); lvl=6; h,r-ind...
...=1,1
[4,4]((31,47,54,66),(105,158,182,223),(44,66,76,93),(49,74,85,104)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(105,158,182,223),(44,66,76,93),(49,74,85,104)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(31,47,54,66),(105,158,182,223),(49,74,85,104)); lvl=7; h,r-ind=1,1
[4,4]((31,47,54,66),(105,158,182,223),(56,84,97,119),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(105,158,182,223),(56,84,97,119),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(31,47,54,66),(105,158,182,223),(56,84,97,119)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,26),(30,45,52,64),(31,47,54,66),(56,84,97,119)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(30,45,52,64),(49,74,85,104),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(5,8,9,11),(30,45,52,64),(31,47,54,66)); lvl=6; h,r-ind=1,1
[5,4]((30,45,52,64),(18,27,31,38),(49,74,85,104),(43,64,74,91),(44,66,76,93)); lvl=6; h,r-ind...
...=1,1
[4,4]((30,45,52,64),(92,138,159,195),(49,74,85,104),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((18,27,31,38),(92,138,159,195),(49,74,85,104),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((30,45,52,64),(43,64,74,91),(92,138,159,195),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((18,27,31,38),(43,64,74,91),(92,138,159,195),(44,66,76,93)); lvl=7; h,r-ind=1,1
[4,4]((18,27,31,38),(30,45,52,64),(43,64,74,91),(92,138,159,195)); lvl=7; h,r-ind=1,1
[4,4]((18,27,31,38),(30,45,52,64),(92,138,159,195),(49,74,85,104)); lvl=7; h,r-ind=1,1
[4,4]((17,25,29,36),(30,45,52,64),(18,27,31,38),(43,64,74,91)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(17,25,29,36),(30,45,52,64),(18,27,31,38)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(5,8,9,11),(17,25,29,36),(30,45,52,64)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,8,9,11),(30,45,52,64),(18,27,31,38),(49,74,85,104)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,36),(23,34,39,48),(5,8,9,11),(18,27,31,38)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(23,34,39,48),(5,8,9,11),(18,27,31,38)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,2),(5,8,9,11),(31,47,54,66),(44,66,76,93),(18,27,31,38)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(49,74,85,104),(44,66,76,93),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(5,8,9,11),(49,74,85,104),(31,47,54,66)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(18,27,31,38),(49,74,85,104),(44,66,76,93)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,2),(5,8,9,11),(18,27,31,38),(49,74,85,104)); lvl=6; h,r-ind=1,1
[6,4]((7,10,12,15),(17,25,29,35),(14,21,24,29),(13,19,22,27),(8,12,14,17),(39,58,67,82)); lvl=5;...
... h,r-ind=1,1
[4,4]((13,19,22,27),(21,31,36,44),(39,58,67,82),(14,21,24,29)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,17),(21,31,36,44),(39,58,67,82),(14,21,24,29)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(8,12,14,17),(21,31,36,44),(14,21,24,29)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(8,12,14,17),(21,31,36,44),(39,58,67,82)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(7,10,12,15),(8,12,14,17),(21,31,36,44)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(13,19,22,27),(21,31,36,44),(14,21,24,29)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(13,19,22,27),(21,31,36,44),(39,58,67,82)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,35),(7,10,12,15),(13,19,22,27),(21,31,36,44)); lvl=6; h,r-ind=1,1
[5,4]((5,7,8,10),(7,10,12,15),(13,19,22,27),(17,25,29,36),(23,34,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(13,19,22,27),(23,34,39,48),(30,44,51,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(17,25,29,36),(23,34,39,48),(30,44,51,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(7,10,12,15),(13,19,22,27),(30,44,51,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(17,25,29,36),(7,10,12,15),(30,44,51,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(5,8,9,11),(17,25,29,36),(23,34,39,48)); lvl=4; h,r-ind=1,1
[5,4]((5,7,8,10),(8,11,13,16),(7,10,12,15),(17,25,29,35),(13,19,22,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(16,23,27,33),(34,49,57,70),(17,25,29,35)); lvl=5; h,r-ind=1,1
[4,4]((13,19,22,27),(5,7,8,10),(34,49,57,70),(17,25,29,35)); lvl=5; h,r-ind=1,1
[5,4]((13,19,22,27),(7,10,12,15),(16,23,27,33),(34,49,57,70),(17,25,29,35)); lvl=5; h,r-ind=1,4;...
... alert-r-inc
[4,4]((17,25,29,35),(29,42,49,60),(7,10,12,15),(16,23,27,33)); lvl=6; h,r-ind=1,1
[4,4]((34,49,57,70),(29,42,49,60),(7,10,12,15),(16,23,27,33)); lvl=6; h,r-ind=1,1
[4,4]((34,49,57,70),(17,25,29,35),(29,42,49,60),(16,23,27,33)); lvl=6; h,r-ind=1,1
[4,4]((13,19,22,27),(17,25,29,35),(29,42,49,60),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((34,49,57,70),(13,19,22,27),(29,42,49,60),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((34,49,57,70),(13,19,22,27),(17,25,29,35),(29,42,49,60)); lvl=6; h,r-ind=1,1
[4,4]((5,7,8,10),(16,23,27,33),(8,11,13,16),(17,25,29,35)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(7,10,12,15),(16,23,27,33),(8,11,13,16)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(7,10,12,15),(16,23,27,33),(34,49,57,70)); lvl=5; h,r-ind=1,1
[4,4]((13,19,22,27),(5,7,8,10),(7,10,12,15),(34,49,57,70)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(8,11,13,16),(7,10,12,15),(14,19,23,29)); lvl=4; h,r-ind=1,1
[6,4]((4,6,7,9),(14,19,23,29),(19,26,31,40),(5,7,8,10),(7,11,13,16),(5,8,9,11)); lvl=3; h,r-ind=1,1
[5,4]((7,10,12,15),(11,15,18,23),(26,37,44,56),(16,23,27,34),(5,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((26,37,44,56),(5,7,8,10),(11,15,18,23),(22,31,37,47)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(5,7,8,10),(11,15,18,23),(22,31,37,47)); lvl=5; h,r-ind=1,1
[4,4]((26,37,44,56),(43,61,72,91),(5,7,8,10),(22,31,37,47)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(43,61,72,91),(5,7,8,10),(22,31,37,47)); lvl=5; h,r-ind=1,1
[5,4]((7,10,12,15),(26,37,44,56),(43,61,72,91),(16,23,27,34),(22,31,37,47)); lvl=5; h,r-ind=1,4;...
... alert-r-inc
[4,4]((26,37,44,56),(38,54,64,81),(16,23,27,34),(43,61,72,91)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(38,54,64,81),(16,23,27,34),(43,61,72,91)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,47),(7,10,12,15),(38,54,64,81),(43,61,72,91)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,47),(26,37,44,56),(38,54,64,81),(43,61,72,91)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(26,37,44,56),(38,54,64,81),(16,23,27,34)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,47),(7,10,12,15),(26,37,44,56),(38,54,64,81)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(43,61,72,91),(16,23,27,34),(5,7,8,10)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(43,61,72,91),(16,23,27,34),(5,7,8,10)); lvl=5; h,r-ind=1,1
[5,4]((4,6,7,9),(26,38,44,55),(26,37,44,56),(16,23,27,34),(5,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(26,38,44,55),(20,29,34,43),(16,23,27,34)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(26,37,44,56),(20,29,34,43),(16,23,27,34)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(5,7,8,10),(26,37,44,56),(20,29,34,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(5,7,8,10),(26,38,44,55),(20,29,34,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,11),(26,38,44,55),(5,7,8,10)); lvl=4; h,r-ind=1,1
[5,4]((7,10,12,15),(26,38,44,55),(17,25,29,36),(16,23,27,34),(5,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,10),(17,25,29,36),(33,48,56,70),(26,38,44,55)); lvl=5; h,r-ind=1,1
[4,4]((16,23,27,34),(5,7,8,10),(33,48,56,70),(26,38,44,55)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(16,23,27,34),(5,7,8,10),(33,48,56,70)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(5,7,8,10),(17,25,29,36),(33,48,56,70)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,11),(26,38,44,55),(17,25,29,36),(5,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((14,19,23,29),(7,10,12,15),(11,15,18,23),(5,7,8,10)); lvl=4; h,r-ind=1,1
[5,4]((4,6,7,9),(19,26,31,40),(11,15,18,23),(26,37,44,56),(5,7,8,10)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,7,8,10),(15,21,25,32),(11,15,18,23),(19,26,31,40)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(4,6,7,9),(15,21,25,32),(19,26,31,40)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(26,37,44,56),(15,21,25,32),(11,15,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,10),(4,6,7,9),(26,37,44,56),(15,21,25,32)); lvl=5; h,r-ind=1,1
[8,4]((4,6,7,9),(7,11,13,16),(7,10,12,15),(5,8,9,11),(26,38,44,55),(17,25,29,36),(26,37,44,56)...
... (16,23,27,34)); lvl=4; h,r-ind=1,1
[6,4]((4,6,7,9),(5,8,9,11),(11,16,19,24),(37,55,64,80),(12,18,21,26),(7,11,13,16)); lvl=5; h,r-...
... ind=1,1
[4,4]((12,18,21,26),(11,16,19,24),(16,24,28,35),(7,11,13,16)); lvl=6; h,r-ind=1,1

```

```

[4,4]((4,6,7,9),(11,16,19,24),(16,24,28,35),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(5,8,9,11),(16,24,28,35),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,11),(16,24,28,35),(7,11,13,16)); lvl=6; h,r-ind=1,1
[4,4]((37,55,64,80),(12,18,21,26),(5,8,9,11),(16,24,28,35)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(37,55,64,80),(5,8,9,11),(16,24,28,35)); lvl=6; h,r-ind=1,1
[4,4]((37,55,64,80),(12,18,21,26),(11,16,19,24),(16,24,28,35)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(37,55,64,80),(11,16,19,24),(16,24,28,35)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(11,16,19,24),(12,18,21,26),(7,11,13,16)); lvl=5; h,r-ind=1,1
[6,4]((7,10,12,15),(11,16,19,24),(37,55,64,80),(53,78,91,114),(28,41,48,60),(12,18,21,26)); lvl...
...=5; h,r-ind=1,1
[5,4]((11,16,19,24),(32,47,55,69),(44,65,76,95),(7,10,12,15),(67,98,115,144)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((44,65,76,95),(39,57,67,84),(32,47,55,69),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(7,10,12,15),(39,57,67,84),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(11,16,19,24),(7,10,12,15),(39,57,67,84)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(11,16,19,24),(39,57,67,84),(32,47,55,69)); lvl=7; h,r-ind=1,1
[5,4]((12,18,21,26),(28,41,48,60),(44,65,76,95),(7,10,12,15),(67,98,115,144)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(28,41,48,60),(79,116,136,170),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(28,41,48,60),(79,116,136,170),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(7,10,12,15),(79,116,136,170),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(12,18,21,26),(28,41,48,60),(79,116,136,170)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(12,18,21,26),(28,41,48,60),(79,116,136,170)); lvl=7; h,r-ind=1,1
[4,4]((44,65,76,95),(7,10,12,15),(12,18,21,26),(79,116,136,170)); lvl=7; h,r-ind=1,1
[6,4]((53,78,91,114),(28,41,48,60),(65,96,112,140),(32,47,55,69),(44,65,76,95),(67,98,115,144)...
...); lvl=6; h,r-ind=1,1
[4,4]((60,88,103,129),(32,47,55,69),(44,65,76,95),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(60,88,103,129),(44,65,76,95),(67,98,115,144)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(60,88,103,129),(169,249,291,364),(44,65,76,95)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(169,249,291,364),(44,65,76,95),(65,96,112,140)); lvl=7; h,r-ind=1,1
[5,4]((60,88,103,129),(97,143,167,209),(169,249,291,364),(32,47,55,69),(44,65,76,95)); lvl...
...=7; h,r-ind=1,1
[4,4]((60,88,103,129),(44,65,76,95),(201,296,346,433),(169,249,291,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,143,167,209),(44,65,76,95),(201,296,346,433),(169,249,291,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,143,167,209),(60,88,103,129),(201,296,346,433),(169,249,291,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,88,103,129),(32,47,55,69),(44,65,76,95),(201,296,346,433)); lvl=8; h,r-ind=1,1
[4,4]((97,143,167,209),(32,47,55,69),(44,65,76,95),(201,296,346,433)); lvl=8; h,r-ind=1,1
[4,4]((97,143,167,209),(60,88,103,129),(32,47,55,69),(201,296,346,433)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,88,103,129),(53,78,91,114),(97,143,167,209),(32,47,55,69)); lvl=7; h,r-ind=1,1
[6,4]((28,41,48,60),(60,88,103,129),(53,78,91,114),(97,143,167,209),(169,249,291,364)...
...,(65,96,112,140)); lvl=7; h,r-ind=1,1
[4,4]((65,96,112,140),(125,184,215,269),(169,249,291,364),(28,41,48,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,88,103,129),(125,184,215,269),(169,249,291,364),(28,41,48,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,78,91,114),(60,88,103,129),(125,184,215,269),(28,41,48,60)); lvl=8; h,r-ind=1,1
[4,4]((97,143,167,209),(60,88,103,129),(125,184,215,269),(169,249,291,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(97,143,167,209),(60,88,103,129),(125,184,215,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,78,91,114),(65,96,112,140),(125,184,215,269),(28,41,48,60)); lvl=8; h,r-ind=1,1
[4,4]((97,143,167,209),(65,96,112,140),(125,184,215,269),(169,249,291,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(97,143,167,209),(65,96,112,140),(125,184,215,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,143,167,209),(169,249,291,364),(44,65,76,95),(65,96,112,140)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,26),(28,41,48,60),(65,96,112,140),(44,65,76,95)); lvl=6; h,r-ind=1,1
[5,4]((37,55,64,80),(53,78,91,114),(65,96,112,140),(32,47,55,69),(44,65,76,95)); lvl=6; h,r-...
...ind=1,1
[4,4]((37,55,64,80),(97,143,167,209),(65,96,112,140),(44,65,76,95)); lvl=7; h,r-ind=1,1
[4,4]((37,55,64,80),(32,47,55,69),(97,143,167,209),(44,65,76,95)); lvl=7; h,r-ind=1,1
[4,4]((37,55,64,80),(53,78,91,114),(32,47,55,69),(97,143,167,209)); lvl=7; h,r-ind=1,1
[4,4]((37,55,64,80),(53,78,91,114),(97,143,167,209),(65,96,112,140)); lvl=7; h,r-ind=1,1
[4,4]((12,18,21,26),(37,55,64,80),(65,96,112,140),(44,65,76,95)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(11,16,19,24),(44,65,76,95),(7,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((37,55,64,80),(11,16,19,24),(32,47,55,69),(44,65,76,95)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(37,55,64,80),(11,16,19,24),(44,65,76,95)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(11,16,19,24),(37,55,64,80),(53,78,91,114)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((7,10,12,15),(11,16,19,24),(53,78,91,114),(69,101,118,148),(48,70,82,103),(28,41,48,60)); ...
...lvl=5; h,r-ind=1,1
[7,4]((53,78,91,114),(32,47,55,69),(149,218,255,320),(69,101,118,148),(28,41,48,60)...
...,(76,111,130,163),(67,98,115,144)); lvl=6; h,r-ind=1,1
[5,4]((108,158,185,232),(205,300,351,440),(32,47,55,69),(60,88,103,129),(101,148,173,217)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((237,347,406,509),(60,88,103,129),(101,148,173,217),(205,300,351,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,158,185,232),(237,347,406,509),(101,148,173,217),(205,300,351,440)); lvl=8; h,r-...
...-ind=1,1
[4,4]((108,158,185,232),(237,347,406,509),(60,88,103,129),(205,300,351,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((237,347,406,509),(60,88,103,129),(32,47,55,69),(101,148,173,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,158,185,232),(237,347,406,509),(32,47,55,69),(101,148,173,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,158,185,232),(237,347,406,509),(60,88,103,129),(32,47,55,69)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,78,91,114),(32,47,55,69),(60,88,103,129),(101,148,173,217)); lvl=7; h,r-ind=1,1
[6,4]((53,78,91,114),(28,41,48,60),(69,101,118,148),(205,300,351,440),(60,88,103,129)...
...,(101,148,173,217)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,101,118,148),(101,148,173,217),(129,189,221,277),(205,300,351,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,88,103,129),(101,148,173,217),(129,189,221,277),(205,300,351,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,41,48,60),(60,88,103,129),(129,189,221,277),(205,300,351,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,78,91,114),(60,88,103,129),(101,148,173,217),(129,189,221,277)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,41,48,60),(53,78,91,114),(60,88,103,129),(129,189,221,277)); lvl=8; h,r-ind=1,1
[4,4]((28,41,48,60),(69,101,118,148),(129,189,221,277),(205,300,351,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,78,91,114),(69,101,118,148),(101,148,173,217),(129,189,221,277)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,41,48,60),(53,78,91,114),(69,101,118,148),(129,189,221,277)); lvl=8; h,r-ind=1,1
[4,4]((28,41,48,60),(69,101,118,148),(205,300,351,440),(76,111,130,163)); lvl=7; h,r-ind=1,1
[6,4]((28,41,48,60),(67,98,115,144),(108,158,185,232),(205,300,351,440),(76,111,130,163)...
...,(60,88,103,129)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((136,199,233,292),(76,111,130,163),(205,300,351,440),(108,158,185,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,88,103,129),(136,199,233,292),(205,300,351,440),(108,158,185,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,98,115,144),(60,88,103,129),(136,199,233,292),(108,158,185,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,41,48,60),(67,98,115,144),(60,88,103,129),(136,199,233,292)); lvl=8; h,r-ind=1,1
[4,4]((28,41,48,60),(60,88,103,129),(136,199,233,292),(205,300,351,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,98,115,144),(136,199,233,292),(76,111,130,163),(108,158,185,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,41,48,60),(67,98,115,144),(136,199,233,292),(76,111,130,163)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,41,48,60),(136,199,233,292),(76,111,130,163),(205,300,351,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,158,185,232),(149,218,255,320),(32,47,55,69),(101,148,173,217)); lvl=7; h,r-ind...
...=1,1
[6,4]((69,101,118,148),(108,158,185,232),(205,300,351,440),(76,111,130,163)...
...,(149,218,255,320),(101,148,173,217)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((76,111,130,163),(177,259,303,380),(149,218,255,320),(108,158,185,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,148,173,217),(177,259,303,380),(149,218,255,320),(108,158,185,232)); lvl=8; h,r-...
...-ind=1,1
[4,4]((205,300,351,440),(101,148,173,217),(177,259,303,380),(108,158,185,232)); lvl=8; h,r-...
...-ind=1,1
[4,4]((69,101,118,148),(101,148,173,217),(177,259,303,380),(149,218,255,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,300,351,440),(69,101,118,148),(101,148,173,217),(177,259,303,380)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,300,351,440),(76,111,130,163),(177,259,303,380),(108,158,185,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,101,118,148),(76,111,130,163),(177,259,303,380),(149,218,255,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,300,351,440),(69,101,118,148),(76,111,130,163),(177,259,303,380)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,98,115,144),(108,158,185,232),(32,47,55,69),(60,88,103,129)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(28,41,48,60),(76,111,130,163),(67,98,115,144)); lvl=6; h,r-ind=1,1
[7,4]((7,10,12,15),(11,16,19,24),(32,47,55,69),(149,218,255,320),(48,70,82,103)...
...,(76,111,130,163),(67,98,115,144)); lvl=6; h,r-ind=1,1
[4,4]((39,57,67,84),(32,47,55,69),(67,98,115,144),(108,158,185,232)); lvl=7; h,r-ind=1,1
[6,4]((7,10,12,15),(39,57,67,84),(163,238,279,350),(76,111,130,163),(67,98,115,144)...
...,(108,158,185,232)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,158,185,232),(163,238,279,350),(115,168,197,247),(39,57,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(163,238,279,350),(115,168,197,247),(39,57,67,84)); lvl=8; h,r-ind=1,1
[4,4]((67,98,115,144),(108,158,185,232),(115,168,197,247),(39,57,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(67,98,115,144),(115,168,197,247),(39,57,67,84)); lvl=8; h,r-ind=1,1

```

```

[4,4]((76,111,130,163),(67,98,115,144),(108,158,185,232),(115,168,197,247)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,10,12,15),(76,111,130,163),(67,98,115,144),(115,168,197,247)); lvl=8; h,r-ind=1,1
[4,4]((76,111,130,163),(108,158,185,232),(163,238,279,350),(115,168,197,247)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,10,12,15),(76,111,130,163),(163,238,279,350),(115,168,197,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(163,238,279,350),(48,70,82,103),(76,111,130,163)); lvl=7; h,r-ind=1,1
[5,4]((80,117,137,172),(39,57,67,84),(163,238,279,350),(32,47,55,69),(108,158,185,232)); lvl...
...=7; h,r-ind=1,1
[4,4]((39,57,67,84),(108,158,185,232),(195,285,334,419),(163,238,279,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,117,137,172),(108,158,185,232),(195,285,334,419),(163,238,279,350)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,117,137,172),(39,57,67,84),(195,285,334,419),(163,238,279,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,57,67,84),(32,47,55,69),(108,158,185,232),(195,285,334,419)); lvl=8; h,r-ind=1,1
[4,4]((80,117,137,172),(32,47,55,69),(108,158,185,232),(195,285,334,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,117,137,172),(39,57,67,84),(32,47,55,69),(195,285,334,419)); lvl=8; h,r-ind=1,1
[4,4]((80,117,137,172),(149,218,255,320),(32,47,55,69),(108,158,185,232)); lvl=7; h,r-ind...
...=1,1
[6,4]((80,117,137,172),(163,238,279,350),(48,70,82,103),(76,111,130,163),(149,218,255,320)...
..., (108,158,185,232)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((156,228,267,335),(48,70,82,103),(149,218,255,320),(76,111,130,163)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,228,267,335),(108,158,185,232),(149,218,255,320),(76,111,130,163)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,238,279,350),(156,228,267,335),(108,158,185,232),(76,111,130,163)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,228,267,335),(80,117,137,172),(108,158,185,232),(149,218,255,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,238,279,350),(156,228,267,335),(80,117,137,172),(108,158,185,232)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,238,279,350),(156,228,267,335),(48,70,82,103),(76,111,130,163)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,228,267,335),(80,117,137,172),(48,70,82,103),(149,218,255,320)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,238,279,350),(156,228,267,335),(80,117,137,172),(48,70,82,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,16,19,24),(80,117,137,172),(39,57,67,84),(32,47,55,69)); lvl=7; h,r-ind=1,1
[6,4]((11,16,19,24),(80,117,137,172),(7,10,12,15),(39,57,67,84),(163,238,279,350)...
..., (48,70,82,103)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((80,117,137,172),(87,127,149,187),(163,238,279,350),(39,57,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(87,127,149,187),(163,238,279,350),(39,57,67,84)); lvl=8; h,r-ind=1,1
[4,4]((11,16,19,24),(7,10,12,15),(87,127,149,187),(39,57,67,84)); lvl=8; h,r-ind=1,1
[4,4]((11,16,19,24),(80,117,137,172),(87,127,149,187),(39,57,67,84)); lvl=8; h,r-ind=1,1
[4,4]((48,70,82,103),(80,117,137,172),(87,127,149,187),(163,238,279,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,10,12,15),(48,70,82,103),(87,127,149,187),(163,238,279,350)); lvl=8; h,r-ind=1,1
[4,4]((11,16,19,24),(7,10,12,15),(48,70,82,103),(87,127,149,187)); lvl=8; h,r-ind=1,1
[4,4]((11,16,19,24),(48,70,82,103),(80,117,137,172),(87,127,149,187)); lvl=8; h,r-ind=1,1
[4,4]((149,218,255,320),(69,101,118,148),(48,70,82,103),(76,111,130,163)); lvl=6; h,r-ind=1,1
[6,4]((26,37,44,56),(20,29,34,43),(16,23,27,34),(7,10,12,15),(11,16,19,24),(48,70,82,103)); lvl...
...=5; h,r-ind=1,1
[4,4]((27,39,46,58),(20,29,34,43),(16,23,27,34),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((27,39,46,58),(7,10,12,15),(16,23,27,34),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(27,39,46,58),(7,10,12,15),(16,23,27,34)); lvl=6; h,r-ind=1,1
[4,4]((27,39,46,58),(11,16,19,24),(20,29,34,43),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((27,39,46,58),(7,10,12,15),(11,16,19,24),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(27,39,46,58),(7,10,12,15),(11,16,19,24)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(27,39,46,58),(11,16,19,24),(20,29,34,43)); lvl=6; h,r-ind=1,1
[4,4]((26,37,44,56),(27,39,46,58),(20,29,34,43),(16,23,27,34)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(26,37,44,56),(20,29,34,43),(11,16,19,24)); lvl=5; h,r-ind=1,1
[6,4]((4,6,7,9),(20,29,34,43),(11,16,19,24),(53,78,91,114),(69,101,118,148),(48,70,82,103)); lvl...
...=5; h,r-ind=1,1
[6,4]((32,47,55,69),(149,218,255,320),(52,76,89,112),(73,107,125,157),(53,78,91,114)...
..., (69,101,118,148)); lvl=6; h,r-ind=1,1
[4,4]((52,76,89,112),(73,107,125,157),(226,331,387,486),(69,101,118,148)); lvl=7; h,r-ind...
...=1,1
[6,4]((53,78,91,114),(101,148,173,217),(105,154,180,226),(73,107,125,157),(226,331,387,486)...
..., (69,101,118,148)); lvl=7; h,r-ind=1,1
[4,4]((174,255,298,374),(105,154,180,226),(226,331,387,486),(101,148,173,217)); lvl=8; h,r-...
...-ind=1,1
[4,4]((174,255,298,374),(69,101,118,148),(226,331,387,486),(101,148,173,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(174,255,298,374),(69,101,118,148),(101,148,173,217)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((174,255,298,374),(73,107,125,157),(69,101,118,148),(226,331,387,486)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(174,255,298,374),(73,107,125,157),(69,101,118,148)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,78,91,114),(174,255,298,374),(105,154,180,226),(101,148,173,217)); lvl=8; h,r-...
...ind=1,1
[4,4]((174,255,298,374),(73,107,125,157),(105,154,180,226),(226,331,387,486)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(174,255,298,374),(73,107,125,157),(105,154,180,226)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,47,55,69),(53,78,91,114),(101,148,173,217),(105,154,180,226)); lvl=7; h,r-ind=1,1
[4,4]((101,148,173,217),(52,76,89,112),(226,331,387,486),(69,101,118,148)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,218,255,320),(101,148,173,217),(52,76,89,112),(69,101,118,148)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,154,180,226),(52,76,89,112),(73,107,125,157),(226,331,387,486)); lvl=7; h,r-ind...
...=1,1
[5,4]((32,47,55,69),(101,148,173,217),(105,154,180,226),(52,76,89,112),(226,331,387,486)); ...
...lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(258,378,442,555),(101,148,173,217),(226,331,387,486)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,154,180,226),(258,378,442,555),(101,148,173,217),(226,331,387,486)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,154,180,226),(52,76,89,112),(258,378,442,555),(226,331,387,486)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,76,89,112),(32,47,55,69),(258,378,442,555),(101,148,173,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((105,154,180,226),(32,47,55,69),(258,378,442,555),(101,148,173,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((105,154,180,226),(52,76,89,112),(32,47,55,69),(258,378,442,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,218,255,320),(32,47,55,69),(101,148,173,217),(52,76,89,112)); lvl=7; h,r-ind=1,1
[5,4]((20,29,34,43),(48,70,82,103),(149,218,255,320),(52,76,89,112),(69,101,118,148)); lvl=6; ...
...h,r-ind=1,1
[4,4]((169,247,289,363),(69,101,118,148),(48,70,82,103),(149,218,255,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,76,89,112),(169,247,289,363),(48,70,82,103),(149,218,255,320)); lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(169,247,289,363),(69,101,118,148),(149,218,255,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,29,34,43),(169,247,289,363),(69,101,118,148),(48,70,82,103)); lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(20,29,34,43),(169,247,289,363),(48,70,82,103)); lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(20,29,34,43),(169,247,289,363),(69,101,118,148)); lvl=7; h,r-ind=1,1
[4,4]((11,16,19,24),(4,6,7,9),(32,47,55,69),(52,76,89,112)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,43),(11,16,19,24),(4,6,7,9),(52,76,89,112)); lvl=6; h,r-ind=1,1
[5,4]((11,16,19,24),(48,70,82,103),(32,47,55,69),(149,218,255,320),(52,76,89,112)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((52,76,89,112),(80,117,137,172),(48,70,82,103),(149,218,255,320)); lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(80,117,137,172),(32,47,55,69),(149,218,255,320)); lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(11,16,19,24),(80,117,137,172),(32,47,55,69)); lvl=7; h,r-ind=1,1
[4,4]((52,76,89,112),(11,16,19,24),(80,117,137,172),(48,70,82,103)); lvl=7; h,r-ind=1,1
[4,4]((20,29,34,43),(11,16,19,24),(48,70,82,103),(52,76,89,112)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,43),(52,76,89,112),(73,107,125,157),(69,101,118,148)); lvl=6; h,r-ind=1,1
[5,4]((4,6,7,9),(32,47,55,69),(52,76,89,112),(73,107,125,157),(53,78,91,114)); lvl=6; h,r-ind...
...=1,1
[4,4]((4,6,7,9),(105,154,180,226),(73,107,125,157),(52,76,89,112)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(32,47,55,69),(105,154,180,226),(52,76,89,112)); lvl=7; h,r-ind=1,1
[4,4]((53,78,91,114),(4,6,7,9),(32,47,55,69),(105,154,180,226)); lvl=7; h,r-ind=1,1
[4,4]((53,78,91,114),(4,6,7,9),(105,154,180,226),(73,107,125,157)); lvl=7; h,r-ind=1,1
[4,4]((20,29,34,43),(4,6,7,9),(52,76,89,112),(73,107,125,157)); lvl=6; h,r-ind=1,1
[7,4]((5,8,9,11),(37,55,64,80),(53,78,91,114),(28,41,48,60),(12,18,21,26),(21,31,36,45)...
...,(17,25,29,36)); lvl=5; h,r-ind=1,1
[5,4]((58,86,100,125),(33,49,57,71),(49,72,84,105),(53,78,91,114),(21,31,36,45)); lvl=6; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(33,49,57,71),(107,158,184,230),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(33,49,57,71),(107,158,184,230),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(53,78,91,114),(107,158,184,230),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((58,86,100,125),(53,78,91,114),(33,49,57,71),(107,158,184,230)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(58,86,100,125),(33,49,57,71),(107,158,184,230)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(58,86,100,125),(53,78,91,114),(107,158,184,230)); lvl=7; h,r-ind=1,1
[4,4]((58,86,100,125),(5,8,9,11),(33,49,57,71),(21,31,36,45)); lvl=6; h,r-ind=1,1
[4,4]((37,55,64,80),(58,86,100,125),(5,8,9,11),(33,49,57,71)); lvl=6; h,r-ind=1,1
[5,4]((37,55,64,80),(65,96,112,140),(58,86,100,125),(33,49,57,71),(53,78,91,114)); lvl=6; h,r-...
...ind=1,1
[4,4]((37,55,64,80),(123,182,212,265),(53,78,91,114),(65,96,112,140)); lvl=7; h,r-ind=1,1
[4,4]((33,49,57,71),(123,182,212,265),(53,78,91,114),(65,96,112,140)); lvl=7; h,r-ind=1,1
[4,4]((33,49,57,71),(37,55,64,80),(123,182,212,265),(65,96,112,140)); lvl=7; h,r-ind=1,1
[4,4]((37,55,64,80),(123,182,212,265),(58,86,100,125),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((33,49,57,71),(123,182,212,265),(58,86,100,125),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((33,49,57,71),(37,55,64,80),(123,182,212,265),(58,86,100,125)); lvl=7; h,r-ind=1,1
[4,4]((33,49,57,71),(49,72,84,105),(17,25,29,36),(21,31,36,45)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,8,9,11),(33,49,57,71),(17,25,29,36),(21,31,36,45)); lvl=6; h,r-ind=1,1
[4,4]((33,49,57,71),(28,41,48,60),(49,72,84,105),(17,25,29,36)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,26),(33,49,57,71),(28,41,48,60),(17,25,29,36)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(12,18,21,26),(33,49,57,71),(17,25,29,36)); lvl=6; h,r-ind=1,1
[5,4]((65,96,112,140),(33,49,57,71),(28,41,48,60),(49,72,84,105),(53,78,91,114)); lvl=6; h,r-...
...ind=1,1
[4,4]((53,78,91,114),(33,49,57,71),(114,168,196,245),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(33,49,57,71),(114,168,196,245),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(53,78,91,114),(114,168,196,245),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((65,96,112,140),(53,78,91,114),(33,49,57,71),(114,168,196,245)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(65,96,112,140),(33,49,57,71),(114,168,196,245)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(65,96,112,140),(53,78,91,114),(114,168,196,245)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,11),(37,55,64,80),(33,49,57,71),(28,41,48,60)); lvl=6; h,r-ind=1,1
[4,4]((37,55,64,80),(65,96,112,140),(12,18,21,26),(33,49,57,71)); lvl=6; h,r-ind=1,1
[4,4]((37,55,64,80),(5,8,9,11),(12,18,21,26),(33,49,57,71)); lvl=6; h,r-ind=1,1
[5,4]((4,6,7,9),(5,8,9,11),(37,55,64,80),(53,78,91,114),(21,31,36,45)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(37,55,64,80),(53,78,91,114),(58,86,100,125)); lvl=6; h,r-ind=1,1
[4,4]((21,31,36,45),(4,6,7,9),(53,78,91,114),(58,86,100,125)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,11),(37,55,64,80),(58,86,100,125)); lvl=6; h,r-ind=1,1
[4,4]((21,31,36,45),(4,6,7,9),(5,8,9,11),(58,86,100,125)); lvl=6; h,r-ind=1,1
[7,4]((4,6,7,9),(20,29,34,43),(26,38,44,55),(53,78,91,114),(69,101,118,148),(37,54,63,79)...
...,(21,31,36,45)); lvl=5; h,r-ind=1,1
[4,4]((41,60,70,88),(37,54,63,79),(20,29,34,43),(26,38,44,55)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(41,60,70,88),(20,29,34,43),(26,38,44,55)); lvl=6; h,r-ind=1,1
[4,4]((41,60,70,88),(58,85,99,124),(37,54,63,79),(26,38,44,55)); lvl=6; h,r-ind=1,1
[4,4]((41,60,70,88),(58,85,99,124),(21,31,36,45),(26,38,44,55)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(41,60,70,88),(21,31,36,45),(26,38,44,55)); lvl=6; h,r-ind=1,1
[5,4]((111,163,190,238),(41,60,70,88),(148,217,253,317),(58,85,99,124),(21,31,36,45)); lvl=6; ...
...h,r-ind=1,1
[4,4]((41,60,70,88),(148,217,253,317),(58,85,99,124),(169,248,289,362)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(41,60,70,88),(58,85,99,124),(169,248,289,362)); lvl=7; h,r-ind=1,1
[4,4]((41,60,70,88),(111,163,190,238),(148,217,253,317),(169,248,289,362)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,31,36,45),(41,60,70,88),(111,163,190,238),(169,248,289,362)); lvl=7; h,r-ind=1,1
[5,4]((4,6,7,9),(53,78,91,114),(111,163,190,238),(41,60,70,88),(21,31,36,45)); lvl=6; h,r-ind...
...=1,1
[4,4]((115,169,197,247),(41,60,70,88),(53,78,91,114),(111,163,190,238)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(115,169,197,247),(53,78,91,114),(111,163,190,238)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(115,169,197,247),(41,60,70,88),(111,163,190,238)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(115,169,197,247),(41,60,70,88),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(4,6,7,9),(115,169,197,247),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(4,6,7,9),(115,169,197,247),(41,60,70,88)); lvl=7; h,r-ind=1,1
[5,4]((41,60,70,88),(127,186,217,272),(148,217,253,317),(58,85,99,124),(37,54,63,79)); lvl=6; ...
...h,r-ind=1,1
[4,4]((41,60,70,88),(185,271,316,396),(58,85,99,124),(148,217,253,317)); lvl=7; h,r-ind=1,1
[4,4]((41,60,70,88),(127,186,217,272),(185,271,316,396),(148,217,253,317)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,54,63,79),(41,60,70,88),(127,186,217,272),(185,271,316,396)); lvl=7; h,r-ind=1,1
[4,4]((37,54,63,79),(41,60,70,88),(185,271,316,396),(58,85,99,124)); lvl=7; h,r-ind=1,1
[7,4]((53,78,91,114),(111,163,190,238),(69,101,118,148),(73,107,125,157),(41,60,70,88)...
...,(127,186,217,272),(148,217,253,317)); lvl=6; h,r-ind=1,1
[5,4]((69,101,118,148),(90,132,154,193),(73,107,125,157),(204,299,349,438),(53,78,91,114)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((204,299,349,438),(90,132,154,193),(163,239,279,350),(53,78,91,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,101,118,148),(90,132,154,193),(163,239,279,350),(53,78,91,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,299,349,438),(73,107,125,157),(163,239,279,350),(53,78,91,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,101,118,148),(73,107,125,157),(163,239,279,350),(53,78,91,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,101,118,148),(204,299,349,438),(73,107,125,157),(163,239,279,350)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,101,118,148),(204,299,349,438),(90,132,154,193),(163,239,279,350)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,60,70,88),(73,107,125,157),(204,299,349,438),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((69,101,118,148),(41,60,70,88),(73,107,125,157),(204,299,349,438)); lvl=7; h,r-ind=1,1
[4,4]((41,60,70,88),(90,132,154,193),(204,299,349,438),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((41,60,70,88),(90,132,154,193),(111,163,190,238),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((41,60,70,88),(148,217,253,317),(90,132,154,193),(111,163,190,238)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,60,70,88),(127,186,217,272),(148,217,253,317),(90,132,154,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,101,118,148),(41,60,70,88),(90,132,154,193),(204,299,349,438)); lvl=7; h,r-ind=1,1
[4,4]((69,101,118,148),(41,60,70,88),(127,186,217,272),(90,132,154,193)); lvl=7; h,r-ind=1,1
[4,4]((4,6,7,9),(53,78,91,114),(73,107,125,157),(41,60,70,88)); lvl=6; h,r-ind=1,1
[5,4]((69,101,118,148),(41,60,70,88),(127,186,217,272),(37,54,63,79),(20,29,34,43)); lvl=6; h,...
...r-ind=1,1
[4,4]((41,60,70,88),(37,54,63,79),(147,215,251,315),(127,186,217,272)); lvl=7; h,r-ind=1,1

```

```

[4,4]((69,101,118,148),(37,54,63,79),(147,215,251,315),(127,186,217,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,29,34,43),(69,101,118,148),(37,54,63,79),(147,215,251,315)); lvl=7; h,r-ind=1,1
[4,4]((69,101,118,148),(41,60,70,88),(147,215,251,315),(127,186,217,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,29,34,43),(69,101,118,148),(41,60,70,88),(147,215,251,315)); lvl=7; h,r-ind=1,1
[4,4]((20,29,34,43),(41,60,70,88),(37,54,63,79),(147,215,251,315)); lvl=7; h,r-ind=1,1
[4,4]((69,101,118,148),(73,107,125,157),(41,60,70,88),(20,29,34,43)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,9),(73,107,125,157),(41,60,70,88),(20,29,34,43)); lvl=6; h,r-ind=1,1
[5,4]((20,29,34,43),(16,23,27,34),(69,101,118,148),(48,70,82,103),(37,54,63,79)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,29,34,43),(85,124,145,182),(69,101,118,148),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,43),(16,23,27,34),(85,124,145,182),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((37,54,63,79),(20,29,34,43),(16,23,27,34),(85,124,145,182)); lvl=6; h,r-ind=1,1
[4,4]((37,54,63,79),(20,29,34,43),(85,124,145,182),(69,101,118,148)); lvl=6; h,r-ind=1,1
[8,4]((26,38,44,55),(53,78,91,114),(69,101,118,148),(28,41,48,60),(37,54,63,79),(33,48,56,70)...
...,(21,31,36,45),(17,25,29,36)); lvl=5; h,r-ind=1,1
[4,4]((65,95,111,139),(54,79,92,115),(33,48,56,70),(37,54,63,79)); lvl=6; h,r-ind=1,1
[4,4]((26,38,44,55),(54,79,92,115),(33,48,56,70),(37,54,63,79)); lvl=6; h,r-ind=1,1
[7,4]((127,186,217,272),(58,85,99,124),(148,217,253,317),(65,95,111,139),(86,126,147,184)...
...,(54,79,92,115),(37,54,63,79)); lvl=6; h,r-ind=1,1
[5,4]((123,180,210,263),(144,211,246,308),(148,217,253,317),(58,85,99,124),(185,271,316,396)...
...); lvl=7; h,r-ind=1,1
[4,4]((123,180,210,263),(144,211,246,308),(58,85,99,124),(329,482,562,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,217,253,317),(144,211,246,308),(58,85,99,124),(329,482,562,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,180,210,263),(185,271,316,396),(58,85,99,124),(329,482,562,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,217,253,317),(185,271,316,396),(58,85,99,124),(329,482,562,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,217,253,317),(123,180,210,263),(185,271,316,396),(329,482,562,704)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,217,253,317),(123,180,210,263),(144,211,246,308),(329,482,562,704)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(37,54,63,79),(58,85,99,124),(185,271,316,396)); lvl=7; h,r-ind=1,1
[4,4]((123,180,210,263),(127,186,217,272),(37,54,63,79),(185,271,316,396)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,95,111,139),(123,180,210,263),(127,186,217,272),(37,54,63,79)); lvl=7; h,r-ind=1,1
[5,4]((123,180,210,263),(127,186,217,272),(213,312,364,456),(148,217,253,317)...
...,(185,271,316,396)); lvl=7; h,r-ind=1,1
[4,4]((127,186,217,272),(148,217,253,317),(398,583,680,852),(213,312,364,456)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(148,217,253,317),(398,583,680,852),(213,312,364,456)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(127,186,217,272),(398,583,680,852),(213,312,364,456)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,186,217,272),(185,271,316,396),(148,217,253,317),(398,583,680,852)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(185,271,316,396),(148,217,253,317),(398,583,680,852)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(127,186,217,272),(185,271,316,396),(398,583,680,852)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,95,111,139),(123,180,210,263),(127,186,217,272),(213,312,364,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,180,210,263),(144,211,246,308),(54,79,92,115),(58,85,99,124)); lvl=7; h,r-ind=1,1
[4,4]((123,180,210,263),(37,54,63,79),(54,79,92,115),(58,85,99,124)); lvl=7; h,r-ind=1,1
[4,4]((65,95,111,139),(123,180,210,263),(37,54,63,79),(54,79,92,115)); lvl=7; h,r-ind=1,1
[4,4]((123,180,210,263),(86,126,147,184),(144,211,246,308),(54,79,92,115)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,95,111,139),(123,180,210,263),(86,126,147,184),(54,79,92,115)); lvl=7; h,r-ind=1,1
[5,4]((123,180,210,263),(213,312,364,456),(86,126,147,184),(144,211,246,308)...
...,(148,217,253,317)); lvl=7; h,r-ind=1,1
[4,4]((86,126,147,184),(357,523,610,764),(148,217,253,317),(213,312,364,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,180,210,263),(357,523,610,764),(148,217,253,317),(213,312,364,456)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(86,126,147,184),(357,523,610,764),(213,312,364,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(144,211,246,308),(357,523,610,764),(148,217,253,317)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,180,210,263),(144,211,246,308),(357,523,610,764),(148,217,253,317)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,180,210,263),(86,126,147,184),(144,211,246,308),(357,523,610,764)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(123,180,210,263),(213,312,364,456),(86,126,147,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,38,44,55),(58,85,99,124),(54,79,92,115),(37,54,63,79)); lvl=6; h,r-ind=1,1
[4,4]((69,101,118,148),(127,186,217,272),(65,95,111,139),(37,54,63,79)); lvl=6; h,r-ind=1,1

```



```

[7,4]((21,31,36,45),(58,85,99,124),(111,163,190,238),(148,217,253,317),(86,126,147,184)...
...,(54,79,92,115),(49,72,84,105)); lvl=6; h,r-ind=1,1
[5,4]((148,217,253,317),(169,248,289,362),(197,289,337,422),(107,157,183,229)...
...,(111,163,190,238)); lvl=7; h,r-ind=1,1
[4,4]((107,157,183,229),(366,537,626,784),(111,163,190,238),(169,248,289,362)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,217,253,317),(366,537,626,784),(111,163,190,238),(169,248,289,362)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,217,253,317),(107,157,183,229),(366,537,626,784),(169,248,289,362)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,157,183,229),(197,289,337,422),(366,537,626,784),(111,163,190,238)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,217,253,317),(197,289,337,422),(366,537,626,784),(111,163,190,238)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,217,253,317),(107,157,183,229),(197,289,337,422),(366,537,626,784)); lvl=8; h,r...
...-ind=1,1
[4,4]((49,72,84,105),(197,289,337,422),(107,157,183,229),(111,163,190,238)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,31,36,45),(49,72,84,105),(107,157,183,229),(111,163,190,238)); lvl=7; h,r-ind=1,1
[4,4]((54,79,92,115),(21,31,36,45),(49,72,84,105),(107,157,183,229)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(169,248,289,362),(107,157,183,229),(111,163,190,238)); lvl=7; h,r-ind...
...=1,1
[5,4]((148,217,253,317),(197,289,337,422),(144,211,246,308),(107,157,183,229)...
...,(86,126,147,184)); lvl=7; h,r-ind=1,1
[4,4]((107,157,183,229),(86,126,147,184),(341,500,583,730),(197,289,337,422)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(86,126,147,184),(341,500,583,730),(197,289,337,422)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(107,157,183,229),(341,500,583,730),(197,289,337,422)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,157,183,229),(144,211,246,308),(86,126,147,184),(341,500,583,730)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(144,211,246,308),(86,126,147,184),(341,500,583,730)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(107,157,183,229),(144,211,246,308),(341,500,583,730)); lvl=8; h,r...
...-ind=1,1
[4,4]((49,72,84,105),(197,289,337,422),(107,157,183,229),(86,126,147,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,79,92,115),(49,72,84,105),(107,157,183,229),(86,126,147,184)); lvl=7; h,r-ind=1,1
[5,4]((58,85,99,124),(148,217,253,317),(169,248,289,362),(144,211,246,308),(107,157,183,229)...
...); lvl=7; h,r-ind=1,1
[4,4]((58,85,99,124),(313,459,535,670),(169,248,289,362),(107,157,183,229)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(313,459,535,670),(169,248,289,362),(107,157,183,229)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,85,99,124),(313,459,535,670),(144,211,246,308),(107,157,183,229)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(313,459,535,670),(144,211,246,308),(107,157,183,229)); lvl=8; h,r...
...-ind=1,1
[4,4]((148,217,253,317),(58,85,99,124),(313,459,535,670),(144,211,246,308)); lvl=8; h,r...
...ind=1,1
[4,4]((148,217,253,317),(58,85,99,124),(313,459,535,670),(169,248,289,362)); lvl=8; h,r...
...ind=1,1
[4,4]((54,79,92,115),(58,85,99,124),(144,211,246,308),(107,157,183,229)); lvl=7; h,r-ind=1,1
[4,4]((21,31,36,45),(58,85,99,124),(169,248,289,362),(107,157,183,229)); lvl=7; h,r-ind=1,1
[4,4]((54,79,92,115),(21,31,36,45),(58,85,99,124),(107,157,183,229)); lvl=7; h,r-ind=1,1
[4,4]((54,79,92,115),(144,211,246,308),(107,157,183,229),(86,126,147,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,38,44,55),(21,31,36,45),(58,85,99,124),(54,79,92,115)); lvl=6; h,r-ind=1,1
[4,4]((65,95,111,139),(28,41,48,60),(54,79,92,115),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,60),(54,79,92,115),(17,25,29,36),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((26,38,44,55),(54,79,92,115),(17,25,29,36),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,60),(54,79,92,115),(49,72,84,105),(17,25,29,36)); lvl=6; h,r-ind=1,1
[4,4]((21,31,36,45),(54,79,92,115),(49,72,84,105),(17,25,29,36)); lvl=6; h,r-ind=1,1
[4,4]((26,38,44,55),(21,31,36,45),(54,79,92,115),(17,25,29,36)); lvl=6; h,r-ind=1,1
[5,4]((65,95,111,139),(86,126,147,184),(28,41,48,60),(54,79,92,115),(49,72,84,105)); lvl=6; h,...
...r-ind=1,1
[4,4]((54,79,92,115),(114,167,195,244),(49,72,84,105),(86,126,147,184)); lvl=7; h,r-ind=1,1
[4,4]((54,79,92,115),(65,95,111,139),(114,167,195,244),(86,126,147,184)); lvl=7; h,r-ind=1,1
[4,4]((54,79,92,115),(114,167,195,244),(28,41,48,60),(49,72,84,105)); lvl=7; h,r-ind=1,1
[4,4]((54,79,92,115),(65,95,111,139),(114,167,195,244),(28,41,48,60)); lvl=7; h,r-ind=1,1
[9,4]((53,78,91,114),(69,101,118,148),(127,186,217,272),(111,163,190,238),(148,217,253,317)...
...,(65,95,111,139),(86,126,147,184),(28,41,48,60),(49,72,84,105)); lvl=6; h,r-ind=1,1
[4,4]((167,245,286,358),(90,132,154,193),(49,72,84,105),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((90,132,154,193),(111,163,190,238),(49,72,84,105),(53,78,91,114)); lvl=7; h,r-ind=1,1
[5,4]((225,330,385,482),(90,132,154,193),(111,163,190,238),(197,289,337,422),(49,72,84,105)...
...); lvl=7; h,r-ind=1,1
[4,4]((197,289,337,422),(90,132,154,193),(111,163,190,238),(336,493,575,720)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((49,72,84,105),(90,132,154,193),(111,163,190,238),(336,493,575,720)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,72,84,105),(197,289,337,422),(111,163,190,238),(336,493,575,720)); lvl=8; h,r-...
...ind=1,1
[4,4]((225,330,385,482),(197,289,337,422),(90,132,154,193),(336,493,575,720)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,72,84,105),(225,330,385,482),(90,132,154,193),(336,493,575,720)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,72,84,105),(225,330,385,482),(197,289,337,422),(336,493,575,720)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(148,217,253,317),(111,163,190,238),(197,289,337,422)); lvl=7; h,r-...
...ind=1,1
[4,4]((167,245,286,358),(28,41,48,60),(49,72,84,105),(53,78,91,114)); lvl=7; h,r-ind=1,1
[5,4]((167,245,286,358),(204,299,349,437),(114,167,195,244),(28,41,48,60),(49,72,84,105)); ...
...lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(204,299,349,437),(114,167,195,244),(281,412,481,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,72,84,105),(204,299,349,437),(114,167,195,244),(281,412,481,602)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,72,84,105),(28,41,48,60),(114,167,195,244),(281,412,481,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,245,286,358),(28,41,48,60),(204,299,349,437),(281,412,481,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,72,84,105),(167,245,286,358),(204,299,349,437),(281,412,481,602)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,72,84,105),(167,245,286,358),(28,41,48,60),(281,412,481,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,245,286,358),(28,41,48,60),(90,132,154,193),(53,78,91,114)); lvl=7; h,r-ind=1,1
[4,4]((69,101,118,148),(28,41,48,60),(90,132,154,193),(53,78,91,114)); lvl=7; h,r-ind=1,1
[5,4]((167,245,286,358),(204,299,349,437),(28,41,48,60),(183,268,313,392),(90,132,154,193));...
...lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(204,299,349,437),(322,472,551,690),(183,268,313,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,132,154,193),(204,299,349,437),(322,472,551,690),(183,268,313,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(28,41,48,60),(322,472,551,690),(183,268,313,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,245,286,358),(28,41,48,60),(204,299,349,437),(322,472,551,690)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,132,154,193),(167,245,286,358),(204,299,349,437),(322,472,551,690)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(167,245,286,358),(28,41,48,60),(322,472,551,690)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,101,118,148),(28,41,48,60),(183,268,313,392),(90,132,154,193)); lvl=7; h,r-ind=1,1
[4,4]((65,95,111,139),(69,101,118,148),(183,268,313,392),(90,132,154,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,95,111,139),(69,101,118,148),(28,41,48,60),(183,268,313,392)); lvl=7; h,r-ind=1,1
[5,4]((65,95,111,139),(204,299,349,437),(114,167,195,244),(28,41,48,60),(183,268,313,392)); ...
...lvl=7; h,r-ind=1,1
[4,4]((65,95,111,139),(114,167,195,244),(297,435,508,636),(28,41,48,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,299,349,437),(114,167,195,244),(297,435,508,636),(28,41,48,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,95,111,139),(183,268,313,392),(297,435,508,636),(28,41,48,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,299,349,437),(183,268,313,392),(297,435,508,636),(28,41,48,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,299,349,437),(65,95,111,139),(183,268,313,392),(297,435,508,636)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(65,95,111,139),(114,167,195,244),(297,435,508,636)); lvl=8; h,r-...
...ind=1,1
[5,4]((167,245,286,358),(204,299,349,437),(225,330,385,482),(90,132,154,193),(49,72,84,105))...
...; lvl=7; h,r-ind=1,1
[4,4]((49,72,84,105),(343,503,587,735),(204,299,349,437),(225,330,385,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(343,503,587,735),(204,299,349,437),(225,330,385,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(49,72,84,105),(343,503,587,735),(225,330,385,482)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,245,286,358),(49,72,84,105),(343,503,587,735),(204,299,349,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(167,245,286,358),(343,503,587,735),(204,299,349,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(167,245,286,358),(49,72,84,105),(343,503,587,735)); lvl=8; h,r-ind...
...=1,1
[5,4]((204,299,349,437),(114,167,195,244),(225,330,385,482),(86,126,147,184),(49,72,84,105))...
...; lvl=7; h,r-ind=1,1
[4,4]((86,126,147,184),(49,72,84,105),(339,497,580,726),(225,330,385,482)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((204,299,349,437),(49,72,84,105),(339,497,580,726),(225,330,385,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(86,126,147,184),(339,497,580,726),(225,330,385,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(114,167,195,244),(49,72,84,105),(339,497,580,726)); lvl=8; h,r-ind...
...=1,1
[4,4]((204,299,349,437),(114,167,195,244),(49,72,84,105),(339,497,580,726)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(86,126,147,184),(114,167,195,244),(339,497,580,726)); lvl=8; h,r-...
...ind=1,1
[4,4]((225,330,385,482),(197,289,337,422),(86,126,147,184),(49,72,84,105)); lvl=7; h,r-ind...
...=1,1
[8,4]((204,299,349,437),(225,330,385,482),(90,132,154,193),(148,217,253,317)...
...,(197,289,337,422),(86,126,147,184),(213,312,364,456),(241,353,412,516)); lvl=7; h,r-...
...ind=1,1
[4,4]((176,258,301,377),(90,132,154,193),(225,330,385,482),(204,299,349,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(176,258,301,377),(225,330,385,482),(204,299,349,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(176,258,301,377),(241,353,412,516),(204,299,349,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(176,258,301,377),(213,312,364,456),(241,353,412,516)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(148,217,253,317),(176,258,301,377),(213,312,364,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,258,301,377),(241,353,412,516),(90,132,154,193),(204,299,349,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,258,301,377),(213,312,364,456),(241,353,412,516),(90,132,154,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,217,253,317),(176,258,301,377),(213,312,364,456),(90,132,154,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,258,301,377),(90,132,154,193),(197,289,337,422),(225,330,385,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(176,258,301,377),(197,289,337,422),(225,330,385,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,217,253,317),(176,258,301,377),(90,132,154,193),(197,289,337,422)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,126,147,184),(148,217,253,317),(176,258,301,377),(197,289,337,422)); lvl=8; h,r-...
...ind=1,1
[5,4]((65,95,111,139),(127,186,217,272),(90,132,154,193),(213,312,364,456),(241,353,412,516)...
...); lvl=7; h,r-ind=1,1
[4,4]((65,95,111,139),(368,539,629,788),(213,312,364,456),(127,186,217,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(368,539,629,788),(213,312,364,456),(127,186,217,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(65,95,111,139),(368,539,629,788),(127,186,217,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(368,539,629,788),(241,353,412,516),(213,312,364,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(368,539,629,788),(241,353,412,516),(213,312,364,456)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,132,154,193),(65,95,111,139),(368,539,629,788),(241,353,412,516)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(69,101,118,148),(127,186,217,272),(90,132,154,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,186,217,272),(90,132,154,193),(148,217,253,317),(213,312,364,456)); lvl=7; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(86,126,147,184),(213,312,364,456),(241,353,412,516)); lvl=7; h,r-ind...
...=1,1
[5,4]((65,95,111,139),(204,299,349,437),(183,268,313,392),(90,132,154,193),(241,353,412,516)...
...); lvl=7; h,r-ind=1,1
[4,4]((65,95,111,139),(359,526,614,769),(90,132,154,193),(183,268,313,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(359,526,614,769),(90,132,154,193),(183,268,313,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(65,95,111,139),(359,526,614,769),(183,268,313,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(359,526,614,769),(241,353,412,516),(90,132,154,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(359,526,614,769),(241,353,412,516),(90,132,154,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(65,95,111,139),(359,526,614,769),(241,353,412,516)); lvl=8; h,r-...
...ind=1,1
[5,4]((65,95,111,139),(204,299,349,437),(114,167,195,244),(86,126,147,184),(241,353,412,516)...
...); lvl=7; h,r-ind=1,1
[4,4]((204,299,349,437),(86,126,147,184),(114,167,195,244),(355,520,607,760)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(86,126,147,184),(114,167,195,244),(355,520,607,760)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((65,95,111,139),(204,299,349,437),(114,167,195,244),(355,520,607,760)); lvl=8; h,r-...
...ind=1,1
[4,4]((204,299,349,437),(241,353,412,516),(86,126,147,184),(355,520,607,760)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(241,353,412,516),(86,126,147,184),(355,520,607,760)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,95,111,139),(204,299,349,437),(241,353,412,516),(355,520,607,760)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,31,36,45),(53,78,91,114),(111,163,190,238),(49,72,84,105)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,11),(26,38,44,55),(21,31,36,45),(17,25,29,36)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,9),(5,8,9,11),(26,38,44,55),(21,31,36,45)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(28,41,48,60),(33,48,56,70),(17,25,29,36)); lvl=5; h,r-ind=1,1
[7,4]((16,23,27,34),(7,10,12,15),(69,101,118,148),(48,70,82,103),(28,41,48,60),(37,54,63,79)...
...,(33,48,56,70)); lvl=5; h,r-ind=1,1
[5,4]((85,124,145,182),(69,101,118,148),(76,111,130,163),(44,64,75,94),(48,70,82,103)); lvl=6;...
... h,r-ind=1,1
[4,4]((161,235,275,345),(44,64,75,94),(69,101,118,148),(76,111,130,163)); lvl=7; h,r-ind=1,1
[4,4]((48,70,82,103),(161,235,275,345),(69,101,118,148),(76,111,130,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,70,82,103),(161,235,275,345),(44,64,75,94),(76,111,130,163)); lvl=7; h,r-ind=1,1
[4,4]((85,124,145,182),(161,235,275,345),(44,64,75,94),(69,101,118,148)); lvl=7; h,r-ind=1,1
[4,4]((48,70,82,103),(85,124,145,182),(161,235,275,345),(69,101,118,148)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,70,82,103),(85,124,145,182),(161,235,275,345),(44,64,75,94)); lvl=7; h,r-ind=1,1
[4,4]((16,23,27,34),(85,124,145,182),(44,64,75,94),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(16,23,27,34),(44,64,75,94),(48,70,82,103)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(76,111,130,163),(44,64,75,94),(48,70,82,103)); lvl=6; h,r-ind=1,1
[5,4]((85,124,145,182),(69,101,118,148),(37,54,63,79),(44,64,75,94),(65,95,111,139)); lvl=6; h...
... ,r-ind=1,1
[4,4]((44,64,75,94),(69,101,118,148),(150,219,256,321),(65,95,111,139)); lvl=7; h,r-ind=1,1
[4,4]((37,54,63,79),(69,101,118,148),(150,219,256,321),(65,95,111,139)); lvl=7; h,r-ind=1,1
[4,4]((37,54,63,79),(44,64,75,94),(150,219,256,321),(65,95,111,139)); lvl=7; h,r-ind=1,1
[4,4]((85,124,145,182),(44,64,75,94),(69,101,118,148),(150,219,256,321)); lvl=7; h,r-ind=1,1
[4,4]((37,54,63,79),(85,124,145,182),(69,101,118,148),(150,219,256,321)); lvl=7; h,r-ind=1,1
[4,4]((37,54,63,79),(85,124,145,182),(44,64,75,94),(150,219,256,321)); lvl=7; h,r-ind=1,1
[4,4]((16,23,27,34),(85,124,145,182),(37,54,63,79),(44,64,75,94)); lvl=6; h,r-ind=1,1
[4,4]((37,54,63,79),(44,64,75,94),(65,95,111,139),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,60),(44,64,75,94),(65,95,111,139),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(28,41,48,60),(44,64,75,94),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((16,23,27,34),(37,54,63,79),(44,64,75,94),(33,48,56,70)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,15),(16,23,27,34),(44,64,75,94),(33,48,56,70)); lvl=6; h,r-ind=1,1
[5,4]((69,101,118,148),(28,41,48,60),(76,111,130,163),(44,64,75,94),(65,95,111,139)); lvl=6; h...
... ,r-ind=1,1
[4,4]((69,101,118,148),(76,111,130,163),(141,206,241,302),(44,64,75,94)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(76,111,130,163),(141,206,241,302),(44,64,75,94)); lvl=7; h,r-ind=1,1
[4,4]((69,101,118,148),(65,95,111,139),(141,206,241,302),(44,64,75,94)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(65,95,111,139),(141,206,241,302),(44,64,75,94)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(69,101,118,148),(65,95,111,139),(141,206,241,302)); lvl=7; h,r-ind=1,1
[4,4]((28,41,48,60),(69,101,118,148),(76,111,130,163),(141,206,241,302)); lvl=7; h,r-ind=1,1
[4,4]((7,10,12,15),(28,41,48,60),(76,111,130,163),(44,64,75,94)); lvl=6; h,r-ind=1,1
[4,4]((26,38,44,55),(16,23,27,34),(37,54,63,79),(33,48,56,70)); lvl=5; h,r-ind=1,1
[4,4]((20,29,34,43),(26,38,44,55),(16,23,27,34),(37,54,63,79)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,15),(28,41,48,60),(12,18,21,26),(17,25,29,36)); lvl=5; h,r-ind=1,1
[4,4]((2,3,3,4),(1,2,2,2),(5,7,8,10),(5,8,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,8),(3,4,5,7),(2,3,3,4),(4,6,7,9)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,4,5,5),(1,0,0,0),(1,2,2,2),(2,2,3,3)); lvl=1; h,r-ind=2,1
[5,4]((0,0,1,0),(2,3,4,4),(2,2,3,3),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,4,4),(1,0,0,0),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(3,3,4,4),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(2,3,4,4),(3,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(3,3,4,4),(1,0,0,0)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,4,5,5),(2,3,4,4),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,3,4,4),(3,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,5,5),(2,3,4,4),(3,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(2,4,5,5),(3,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(1,1,1,1),(3,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0),(1,0,0,0),(1,2,2,2),(2,3,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[7,4]((0,0,1,0),(2,4,5,5),(1,2,3,3),(2,3,5,6),(4,5,7,10),(2,2,3,4),(2,2,3,3)); lvl=1; h,r-ind=1,1
[6,4]((0,0,1,0),(2,3,5,6),(4,6,9,11),(4,6,9,10),(7,11,16,19),(1,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((8,12,19,22),(5,8,12,14),(4,6,9,11),(4,6,9,10),(2,3,5,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,12,14),(6,9,14,16),(4,6,9,11),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(5,8,12,14),(6,9,14,16),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(8,12,19,22),(6,9,14,16),(4,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(5,8,12,14),(8,12,19,22),(6,9,14,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(5,8,12,14),(4,6,9,10),(2,3,5,5)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,3),(0,0,1,0),(2,3,5,6),(8,12,19,22),(5,8,12,14),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,5),(4,6,10,11),(0,0,1,0)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(4,6,10,11),(0,0,1,0)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(10,16,25,28),(2,3,5,6),(4,6,10,11)); lvl=4; h,r-ind=1,1

```

```

[4,4]((5,8,12,14),(10,16,25,28),(2,3,5,6),(4,6,10,11)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(1,2,3,3),(10,16,25,28),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(10,16,25,28),(2,3,5,5),(4,6,10,11)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(10,16,25,28),(2,3,5,5),(4,6,10,11)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(8,12,19,22),(2,3,5,5),(4,6,10,11)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(2,3,5,6),(8,12,19,22),(4,6,10,11)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,14),(1,2,3,3),(10,16,25,28),(2,3,5,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(8,12,19,22),(5,8,12,14),(4,6,9,11)); lvl=3; h,r-ind=1,1
[4,4]((5,8,12,14),(4,6,9,11),(7,11,16,19),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(5,8,12,14),(7,11,16,19),(4,6,9,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(5,8,12,12),(6,9,14,14),(4,6,9,10),(1,2,3,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((6,9,14,14),(7,11,17,17),(4,6,9,10),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(7,11,17,17),(4,6,9,10),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(7,11,17,17),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((5,8,12,12),(1,2,3,3),(7,11,17,17),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,8,12,12),(1,2,3,3),(7,11,17,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,9,14,14),(7,11,17,17),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((5,8,12,12),(6,9,14,14),(7,11,17,17),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,6,9,11),(6,9,14,14),(7,11,17,17)); lvl=3; h,r-ind=1,1
[6,4]((0,0,1,0),(2,3,5,6),(3,4,6,8),(4,6,9,11),(4,6,9,10),(1,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((8,12,19,22),(4,6,9,11),(5,7,11,13),(4,6,9,10),(2,3,5,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,7,11,13),(4,6,9,11),(6,9,14,16),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(5,7,11,13),(6,9,14,16),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(8,12,19,22),(4,6,9,11),(6,9,14,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(5,7,11,13),(8,12,19,22),(6,9,14,16)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,11,13),(4,6,9,10),(2,3,5,5)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,6),(0,0,1,0),(3,4,7,8),(8,12,19,22),(5,7,11,13),(2,3,5,5)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,6),(0,0,1,0),(3,4,7,8),(8,12,19,22),(5,7,12,13),(12,17,28,32),(3,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(12,17,28,32),(2,3,5,6),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,11),(12,17,28,32),(2,3,5,6),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(4,6,10,11),(2,3,5,6),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,13),(4,6,10,11),(12,17,28,32),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,12,13),(4,6,10,11),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,7,8),(2,3,5,6),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,13),(3,4,7,8),(12,17,28,32),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,12,13),(3,4,7,8),(7,10,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,13),(5,7,12,13),(12,17,28,32),(3,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(2,3,5,6),(12,17,28,32),(3,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(2,3,5,6),(4,6,10,11),(12,17,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(2,3,5,6),(4,6,10,11),(8,12,19,22)); lvl=4; h,r-ind=1,1
[5,4]((5,7,11,13),(4,6,10,11),(2,3,5,5),(5,7,12,13),(12,17,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(14,20,33,37),(5,7,12,13),(2,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,11),(14,20,33,37),(5,7,12,13),(2,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,11),(5,7,11,13),(14,20,33,37),(2,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,13),(12,17,28,32),(14,20,33,37),(5,7,12,13)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,11),(12,17,28,32),(14,20,33,37),(5,7,12,13)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,11),(5,7,11,13),(12,17,28,32),(14,20,33,37)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,13),(4,6,10,11),(8,12,19,22),(2,3,5,5)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,11),(2,3,5,5),(0,0,1,0),(5,7,12,13)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(0,0,1,0),(3,4,7,8),(5,7,11,13),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,12,13),(5,7,11,13),(3,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(5,7,12,13),(3,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,5),(5,7,12,13),(5,7,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(2,3,5,5),(5,7,12,13)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,8),(2,3,5,6),(3,4,7,8),(5,7,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,8),(3,4,7,8),(5,7,11,13)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,8),(2,3,5,6),(8,12,19,22),(4,6,9,11),(5,7,11,13)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,11),(11,16,25,30),(2,3,5,6),(8,12,19,22)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(11,16,25,30),(2,3,5,6),(8,12,19,22)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(4,6,9,11),(11,16,25,30),(8,12,19,22)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,8),(4,6,9,11),(11,16,25,30),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(3,4,6,8),(11,16,25,30),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,13),(3,4,6,8),(4,6,9,11),(11,16,25,30)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,8),(4,6,9,11),(5,7,11,13),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,8),(5,7,11,13),(4,6,9,10)); lvl=3; h,r-ind=1,1
[8,4]((3,4,6,8),(4,6,9,10),(5,7,11,11),(2,3,4,5),(8,10,14,17),(4,5,7,10),(1,1,2,2),(2,2,3,4)); lvl=2; ...
...h,r-ind=1,1
[5,4]((3,4,6,7),(4,5,7,9),(2,2,3,4),(4,5,7,10),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(4,5,7,9),(9,11,16,21),(4,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(4,5,7,9),(9,11,16,21),(4,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(5,6,9,12),(9,11,16,21),(4,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(5,6,9,12),(9,11,16,21),(4,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(3,4,6,7),(5,6,9,12),(9,11,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,4),(3,4,6,7),(4,5,7,9),(9,11,16,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(3,4,6,8),(4,5,7,10),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,7),(3,4,6,8),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(1,1,2,2),(3,4,6,7),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((5,7,11,11),(4,6,9,10),(1,1,2,2),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,7),(2,2,3,4),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,7),(2,2,3,4),(11,13,20,23)); lvl=3; h,r-ind=1,1

```

```

[6,4]((3,4,6,7),(4,5,7,9),(8,10,14,17),(13,17,25,28),(2,2,3,4),(11,13,20,23)); lvl=3; h,r-ind=1,1
[5,4]((2,2,3,4),(11,13,20,23),(8,10,15,17),(19,23,34,40),(3,4,6,7)); lvl=4; h,r-ind=1,3; alert-r-...
...inc
[4,4]((3,4,6,7),(10,12,18,21),(8,10,15,17),(11,13,20,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(2,2,3,4),(10,12,18,21),(11,13,20,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(10,12,18,21),(19,23,34,40),(8,10,15,17)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(2,2,3,4),(10,12,18,21),(19,23,34,40)); lvl=5; h,r-ind=1,1
[5,4]((7,9,13,15),(12,15,22,26),(8,10,15,17),(19,23,34,40),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((19,23,34,40),(12,15,22,26),(32,40,59,69),(3,4,6,7)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(12,15,22,26),(32,40,59,69),(3,4,6,7)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(17,21,31,36),(32,40,59,69),(3,4,6,7)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(17,21,31,36),(32,40,59,69),(3,4,6,7)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(8,10,15,17),(17,21,31,36),(3,4,6,7)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(8,10,15,17),(17,21,31,36),(3,4,6,7)); lvl=5; h,r-ind=1,1
[5,4]((7,9,13,15),(19,23,34,40),(17,21,31,36),(12,15,22,26),(32,40,59,69)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((19,23,34,40),(32,40,59,69),(29,36,53,62),(12,15,22,26)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(32,40,59,69),(29,36,53,62),(12,15,22,26)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(19,23,34,40),(29,36,53,62),(12,15,22,26)); lvl=6; h,r-ind=1,1
[4,4]((19,23,34,40),(17,21,31,36),(32,40,59,69),(29,36,53,62)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(17,21,31,36),(32,40,59,69),(29,36,53,62)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(19,23,34,40),(17,21,31,36),(29,36,53,62)); lvl=6; h,r-ind=1,1
[5,4]((2,2,3,4),(19,24,35,42),(12,15,22,26),(19,23,34,40),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(12,15,22,26),(19,24,35,42),(14,17,25,30)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(2,2,3,4),(19,24,35,42),(14,17,25,30)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(3,4,6,7),(2,2,3,4),(14,17,25,30)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(3,4,6,7),(12,15,22,26),(14,17,25,30)); lvl=5; h,r-ind=1,1
[5,4]((7,9,13,15),(14,18,26,31),(19,24,35,42),(12,15,22,26),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(26,33,48,57),(14,18,26,31),(19,24,35,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(12,15,22,26),(26,33,48,57),(19,24,35,42)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(3,4,6,7),(12,15,22,26),(26,33,48,57)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(3,4,6,7),(26,33,48,57),(14,18,26,31)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,9),(14,18,26,31),(19,24,35,42),(3,4,6,7)); lvl=4; h,r-ind=1,1
[8,4]((8,10,14,17),(7,9,13,15),(4,5,7,9),(2,2,3,4),(14,18,26,31),(19,24,35,42),(12,15,22,26)...
...,(19,23,34,40)); lvl=4; h,r-ind=1,1
[6,4]((4,5,7,9),(2,2,3,4),(11,14,20,24),(9,11,16,19),(29,36,52,63),(8,10,14,17)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,16,23,28),(2,2,3,4),(9,11,16,19),(29,36,52,63)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(13,16,23,28),(9,11,16,19),(29,36,52,63)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(11,14,20,24),(13,16,23,28),(29,36,52,63)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(13,16,23,28),(8,10,14,17),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(11,14,20,24),(13,16,23,28),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(13,16,23,28),(2,2,3,4),(29,36,52,63)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,28),(8,10,14,17),(2,2,3,4),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(13,16,23,28),(8,10,14,17),(2,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(7,9,13,15),(9,11,16,19),(8,10,14,17)); lvl=5; h,r-ind=1,1
[6,4]((11,14,20,24),(7,9,13,15),(23,29,42,50),(41,51,74,89),(9,11,16,19),(29,36,52,63)); lvl=5; ...
...h,r-ind=1,1
[5,4]((7,9,13,15),(55,69,100,119),(25,31,45,54),(9,11,16,19),(36,45,65,78)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((36,45,65,78),(25,31,45,54),(32,40,58,69),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((36,45,65,78),(7,9,13,15),(32,40,58,69),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((9,11,16,19),(36,45,65,78),(7,9,13,15),(32,40,58,69)); lvl=7; h,r-ind=1,1
[4,4]((9,11,16,19),(36,45,65,78),(25,31,45,54),(32,40,58,69)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,63),(25,31,45,54),(9,11,16,19),(36,45,65,78)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(29,36,52,63),(9,11,16,19),(36,45,65,78)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(7,9,13,15),(9,11,16,19),(36,45,65,78)); lvl=6; h,r-ind=1,1
[5,4]((11,14,20,24),(23,29,42,50),(7,9,13,15),(55,69,100,119),(36,45,65,78)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,9,13,15),(66,83,120,143),(23,29,42,50),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((36,45,65,78),(66,83,120,143),(23,29,42,50),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((36,45,65,78),(7,9,13,15),(66,83,120,143),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(11,14,20,24),(66,83,120,143),(23,29,42,50)); lvl=7; h,r-ind=1,1
[4,4]((36,45,65,78),(11,14,20,24),(66,83,120,143),(23,29,42,50)); lvl=7; h,r-ind=1,1
[4,4]((36,45,65,78),(7,9,13,15),(11,14,20,24),(66,83,120,143)); lvl=7; h,r-ind=1,1
[6,4]((23,29,42,50),(41,51,74,89),(52,65,94,113),(55,69,100,119),(25,31,45,54),(36,45,65,78));...
...lvl=6; h,r-ind=1,1
[4,4]((48,60,87,104),(25,31,45,54),(36,45,65,78),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(48,60,87,104),(36,45,65,78),(55,69,100,119)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(48,60,87,104),(136,170,246,295),(36,45,65,78)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(136,170,246,295),(36,45,65,78),(52,65,94,113)); lvl=7; h,r-ind=1,1
[5,4]((48,60,87,104),(77,96,139,167),(136,170,246,295),(25,31,45,54),(36,45,65,78)); lvl=7; ...
...h,r-ind=1,1
[4,4]((77,96,139,167),(36,45,65,78),(136,170,246,295),(161,201,291,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,87,104),(36,45,65,78),(136,170,246,295),(161,201,291,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,45,54),(48,60,87,104),(36,45,65,78),(161,201,291,349)); lvl=8; h,r-ind=1,1
[4,4]((48,60,87,104),(77,96,139,167),(136,170,246,295),(161,201,291,349)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((25,31,45,54),(48,60,87,104),(77,96,139,167),(161,201,291,349)); lvl=8; h,r-ind=1,1
[4,4]((25,31,45,54),(77,96,139,167),(36,45,65,78),(161,201,291,349)); lvl=8; h,r-ind=1,1
[4,4]((41,51,74,89),(48,60,87,104),(77,96,139,167),(25,31,45,54)); lvl=7; h,r-ind=1,1
[6,4]((23,29,42,50),(41,51,74,89),(48,60,87,104),(77,96,139,167),(136,170,246,295)...
...,(52,65,94,113)); lvl=7; h,r-ind=1,1
[4,4]((100,125,181,217),(48,60,87,104),(136,170,246,295),(77,96,139,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,125,181,217),(52,65,94,113),(136,170,246,295),(77,96,139,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,74,89),(100,125,181,217),(52,65,94,113),(77,96,139,167)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(41,51,74,89),(100,125,181,217),(52,65,94,113)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(100,125,181,217),(52,65,94,113),(136,170,246,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,74,89),(100,125,181,217),(48,60,87,104),(77,96,139,167)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(41,51,74,89),(100,125,181,217),(48,60,87,104)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(100,125,181,217),(48,60,87,104),(136,170,246,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,96,139,167),(136,170,246,295),(36,45,65,78),(52,65,94,113)); lvl=7; h,r-ind=1,1
[5,4]((41,51,74,89),(52,65,94,113),(29,36,52,63),(25,31,45,54),(36,45,65,78)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,36,52,63),(52,65,94,113),(77,96,139,167),(36,45,65,78)); lvl=7; h,r-ind=1,1
[4,4]((25,31,45,54),(29,36,52,63),(77,96,139,167),(36,45,65,78)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(29,36,52,63),(52,65,94,113),(77,96,139,167)); lvl=7; h,r-ind=1,1
[4,4]((25,31,45,54),(41,51,74,89),(29,36,52,63),(77,96,139,167)); lvl=7; h,r-ind=1,1
[4,4]((11,14,20,24),(52,65,94,113),(29,36,52,63),(36,45,65,78)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(23,29,42,50),(52,65,94,113),(36,45,65,78)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(41,51,74,89),(9,11,16,19),(29,36,52,63)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((4,5,7,9),(16,20,29,35),(2,2,3,4),(41,51,74,89),(29,36,52,63)); lvl=5; h,r-ind=1,1
[4,4]((2,2,3,4),(45,56,81,98),(41,51,74,89),(16,20,29,35)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(4,5,7,9),(45,56,81,98),(16,20,29,35)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,63),(2,2,3,4),(4,5,7,9),(45,56,81,98)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,63),(2,2,3,4),(45,56,81,98),(41,51,74,89)); lvl=6; h,r-ind=1,1
[7,4]((4,5,7,9),(16,20,29,35),(11,14,20,24),(14,18,26,31),(23,29,42,50),(41,51,74,89)...
...,(29,36,52,63)); lvl=5; h,r-ind=1,1
[4,4]((27,34,49,59),(39,49,71,85),(16,20,29,35),(14,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(27,34,49,59),(16,20,29,35),(14,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(4,5,7,9),(27,34,49,59),(14,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((27,34,49,59),(23,29,42,50),(39,49,71,85),(14,18,26,31)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(27,34,49,59),(23,29,42,50),(14,18,26,31)); lvl=6; h,r-ind=1,1
[5,4]((27,34,49,59),(52,65,94,113),(41,51,74,89),(23,29,42,50),(39,49,71,85)); lvl=6; h,r-ind...
...=1,1
[4,4]((27,34,49,59),(91,114,165,198),(52,65,94,113),(23,29,42,50)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(91,114,165,198),(52,65,94,113),(23,29,42,50)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(39,49,71,85),(91,114,165,198),(23,29,42,50)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(39,49,71,85),(91,114,165,198),(23,29,42,50)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(27,34,49,59),(39,49,71,85),(91,114,165,198)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(27,34,49,59),(91,114,165,198),(52,65,94,113)); lvl=7; h,r-ind=1,1
[4,4]((11,14,20,24),(27,34,49,59),(52,65,94,113),(23,29,42,50)); lvl=6; h,r-ind=1,1
[5,4]((27,34,49,59),(45,56,81,98),(41,51,74,89),(39,49,71,85),(16,20,29,35)); lvl=6; h,r-ind...
...=1,1
[4,4]((41,51,74,89),(16,20,29,35),(84,105,152,183),(45,56,81,98)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(16,20,29,35),(84,105,152,183),(45,56,81,98)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(27,34,49,59),(16,20,29,35),(84,105,152,183)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(41,51,74,89),(84,105,152,183),(45,56,81,98)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(27,34,49,59),(41,51,74,89),(84,105,152,183)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(41,51,74,89),(16,20,29,35),(84,105,152,183)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,9),(27,34,49,59),(45,56,81,98),(16,20,29,35)); lvl=6; h,r-ind=1,1
[5,4]((27,34,49,59),(52,65,94,113),(29,36,52,63),(45,56,81,98),(41,51,74,89)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,36,52,63),(41,51,74,89),(97,121,175,211),(52,65,94,113)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(41,51,74,89),(97,121,175,211),(52,65,94,113)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(29,36,52,63),(97,121,175,211),(52,65,94,113)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,63),(45,56,81,98),(41,51,74,89),(97,121,175,211)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(45,56,81,98),(41,51,74,89),(97,121,175,211)); lvl=7; h,r-ind=1,1
[4,4]((27,34,49,59),(29,36,52,63),(45,56,81,98),(97,121,175,211)); lvl=7; h,r-ind=1,1
[4,4]((11,14,20,24),(27,34,49,59),(52,65,94,113),(29,36,52,63)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(27,34,49,59),(29,36,52,63),(45,56,81,98)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,24),(4,5,7,9),(27,34,49,59),(29,36,52,63)); lvl=6; h,r-ind=1,1
[6,4]((37,46,67,80),(7,9,13,15),(23,29,42,50),(53,66,96,115),(41,51,74,89),(9,11,16,19)); lvl=5;...
... h,r-ind=1,1
[7,4]((53,66,96,115),(23,29,42,50),(60,75,109,130),(55,69,100,119),(41,51,74,89),(25,31,45,54)...
...,(115,143,208,249)); lvl=6; h,r-ind=1,1
[6,4]((60,75,109,130),(53,66,96,115),(78,97,141,169),(161,201,292,349),(115,143,208,249)...
...,(85,106,154,184)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((138,172,250,299),(161,201,292,349),(85,106,154,184),(78,97,141,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,143,208,249),(138,172,250,299),(85,106,154,184),(78,97,141,169)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((53,66,96,115),(138,172,250,299),(161,201,292,349),(78,97,141,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,208,249),(53,66,96,115),(138,172,250,299),(78,97,141,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,109,130),(53,66,96,115),(138,172,250,299),(161,201,292,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,208,249),(60,75,109,130),(53,66,96,115),(138,172,250,299)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,109,130),(138,172,250,299),(161,201,292,349),(85,106,154,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,143,208,249),(60,75,109,130),(138,172,250,299),(85,106,154,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,31,45,54),(78,97,141,169),(115,143,208,249),(85,106,154,184)); lvl=7; h,r-ind=1,1
[5,4]((48,60,87,104),(25,31,45,54),(78,97,141,169),(161,201,292,349),(85,106,154,184)); lvl...
...=7; h,r-ind=1,1
[4,4]((78,97,141,169),(186,232,337,403),(85,106,154,184),(25,31,45,54)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,87,104),(186,232,337,403),(85,106,154,184),(25,31,45,54)); lvl=8; h,r-ind=1,1
[4,4]((48,60,87,104),(78,97,141,169),(186,232,337,403),(25,31,45,54)); lvl=8; h,r-ind=1,1
[4,4]((78,97,141,169),(161,201,292,349),(186,232,337,403),(85,106,154,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,60,87,104),(161,201,292,349),(186,232,337,403),(85,106,154,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,87,104),(78,97,141,169),(161,201,292,349),(186,232,337,403)); lvl=8; h,r-ind...
...=1,1
[6,4]((60,75,109,130),(23,29,42,50),(48,60,87,104),(55,69,100,119),(161,201,292,349)...
...,(85,106,154,184)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((55,69,100,119),(85,106,154,184),(108,135,196,234),(48,60,87,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,201,292,349),(85,106,154,184),(108,135,196,234),(48,60,87,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,42,50),(161,201,292,349),(108,135,196,234),(48,60,87,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,109,130),(161,201,292,349),(85,106,154,184),(108,135,196,234)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,29,42,50),(60,75,109,130),(161,201,292,349),(108,135,196,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,42,50),(55,69,100,119),(108,135,196,234),(48,60,87,104)); lvl=8; h,r-ind=1,1
[4,4]((60,75,109,130),(55,69,100,119),(85,106,154,184),(108,135,196,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,42,50),(60,75,109,130),(55,69,100,119),(108,135,196,234)); lvl=8; h,r-ind=1,1
[4,4]((48,60,87,104),(55,69,100,119),(25,31,45,54),(85,106,154,184)); lvl=7; h,r-ind=1,1
[6,4]((23,29,42,50),(53,66,96,115),(41,51,74,89),(48,60,87,104),(78,97,141,169)...
...,(161,201,292,349)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((78,97,141,169),(41,51,74,89),(101,126,183,219),(53,66,96,115)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(41,51,74,89),(101,126,183,219),(53,66,96,115)); lvl=8; h,r-ind=1,1
[4,4]((161,201,292,349),(23,29,42,50),(101,126,183,219),(53,66,96,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,201,292,349),(78,97,141,169),(101,126,183,219),(53,66,96,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,87,104),(78,97,141,169),(41,51,74,89),(101,126,183,219)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(48,60,87,104),(41,51,74,89),(101,126,183,219)); lvl=8; h,r-ind=1,1
[4,4]((161,201,292,349),(23,29,42,50),(48,60,87,104),(101,126,183,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,201,292,349),(48,60,87,104),(78,97,141,169),(101,126,183,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,109,130),(23,29,42,50),(53,66,96,115),(161,201,292,349)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(48,60,87,104),(25,31,45,54),(78,97,141,169)); lvl=7; h,r-ind=1,1
[7,4]((37,46,67,80),(7,9,13,15),(9,11,16,19),(60,75,109,130),(55,69,100,119),(25,31,45,54)...
...,(115,143,208,249)); lvl=6; h,r-ind=1,1
[4,4]((25,31,45,54),(62,77,112,134),(85,106,154,184),(115,143,208,249)); lvl=7; h,r-ind=1,1
[6,4]((37,46,67,80),(60,75,109,130),(129,161,234,279),(62,77,112,134),(85,106,154,184)...
...,(115,143,208,249)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((60,75,109,130),(122,152,221,264),(85,106,154,184),(129,161,234,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,77,112,134),(122,152,221,264),(85,106,154,184),(129,161,234,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,67,80),(62,77,112,134),(122,152,221,264),(129,161,234,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,67,80),(60,75,109,130),(122,152,221,264),(129,161,234,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,208,249),(60,75,109,130),(122,152,221,264),(85,106,154,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,77,112,134),(115,143,208,249),(122,152,221,264),(85,106,154,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,67,80),(62,77,112,134),(115,143,208,249),(122,152,221,264)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,67,80),(115,143,208,249),(60,75,109,130),(122,152,221,264)); lvl=8; h,r-ind...
...=1,1

```



```

[5,4]((129,161,234,279),(25,31,45,54),(62,77,112,134),(85,106,154,184),(32,40,58,69)); lvl=7; h,r-ind=1,1
[4,4]((32,40,58,69),(154,192,279,333),(62,77,112,134),(25,31,45,54)); lvl=8; h,r-ind=1,1
[4,4]((85,106,154,184),(154,192,279,333),(62,77,112,134),(25,31,45,54)); lvl=8; h,r-ind=1,1
[4,4]((85,106,154,184),(32,40,58,69),(154,192,279,333),(25,31,45,54)); lvl=8; h,r-ind=1,1
[4,4]((129,161,234,279),(32,40,58,69),(154,192,279,333),(62,77,112,134)); lvl=8; h,r-ind=1,1
[4,4]((85,106,154,184),(129,161,234,279),(154,192,279,333),(62,77,112,134)); lvl=8; h,r-ind=1,1
[4,4]((85,106,154,184),(129,161,234,279),(32,40,58,69),(154,192,279,333)); lvl=8; h,r-ind=1,1
[4,4]((55,69,100,119),(25,31,45,54),(85,106,154,184),(32,40,58,69)); lvl=7; h,r-ind=1,1
[6,4]((7,9,13,15),(60,75,109,130),(129,161,234,279),(55,69,100,119),(85,106,154,184)...
..., (32,40,58,69)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,161,234,279),(92,115,167,199),(32,40,58,69),(85,106,154,184)); lvl=8; h,r-ind=1,1
[4,4]((55,69,100,119),(92,115,167,199),(32,40,58,69),(85,106,154,184)); lvl=8; h,r-ind=1,1
[4,4]((60,75,109,130),(55,69,100,119),(92,115,167,199),(85,106,154,184)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(60,75,109,130),(55,69,100,119),(92,115,167,199)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(55,69,100,119),(92,115,167,199),(32,40,58,69)); lvl=8; h,r-ind=1,1
[4,4]((60,75,109,130),(129,161,234,279),(92,115,167,199),(85,106,154,184)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(60,75,109,130),(129,161,234,279),(92,115,167,199)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(129,161,234,279),(92,115,167,199),(32,40,58,69)); lvl=8; h,r-ind=1,1
[4,4]((37,46,67,80),(7,9,13,15),(60,75,109,130),(129,161,234,279)); lvl=7; h,r-ind=1,1
[4,4]((37,46,67,80),(25,31,45,54),(62,77,112,134),(32,40,58,69)); lvl=7; h,r-ind=1,1
[6,4]((37,46,67,80),(7,9,13,15),(129,161,234,279),(9,11,16,19),(62,77,112,134),(32,40,58,69)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,86,125,149),(7,9,13,15),(32,40,58,69),(129,161,234,279)); lvl=8; h,r-ind=1,1
[4,4]((62,77,112,134),(69,86,125,149),(32,40,58,69),(129,161,234,279)); lvl=8; h,r-ind=1,1
[4,4]((37,46,67,80),(62,77,112,134),(69,86,125,149),(129,161,234,279)); lvl=8; h,r-ind=1,1
[4,4]((37,46,67,80),(69,86,125,149),(7,9,13,15),(129,161,234,279)); lvl=8; h,r-ind=1,1
[4,4]((69,86,125,149),(9,11,16,19),(7,9,13,15),(32,40,58,69)); lvl=8; h,r-ind=1,1
[4,4]((62,77,112,134),(69,86,125,149),(9,11,16,19),(32,40,58,69)); lvl=8; h,r-ind=1,1
[4,4]((37,46,67,80),(62,77,112,134),(69,86,125,149),(9,11,16,19)); lvl=8; h,r-ind=1,1
[4,4]((37,46,67,80),(69,86,125,149),(9,11,16,19),(7,9,13,15)); lvl=8; h,r-ind=1,1
[4,4]((37,46,67,80),(53,66,96,115),(60,75,109,130),(115,143,208,249)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(23,29,42,50),(60,75,109,130),(55,69,100,119)); lvl=6; h,r-ind=1,1
[6,4]((14,17,25,30),(37,46,67,80),(2,2,3,4),(53,66,96,115),(41,51,74,89),(9,11,16,19)); lvl=5; h...
...,r-ind=1,1
[5,4]((37,46,67,80),(115,143,208,249),(25,31,45,54),(39,48,70,84),(9,11,16,19)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((39,48,70,84),(62,77,112,134),(115,143,208,249),(25,31,45,54)); lvl=7; h,r-ind=1,1
[4,4]((39,48,70,84),(9,11,16,19),(62,77,112,134),(25,31,45,54)); lvl=7; h,r-ind=1,1
[4,4]((37,46,67,80),(39,48,70,84),(9,11,16,19),(62,77,112,134)); lvl=7; h,r-ind=1,1
[4,4]((37,46,67,80),(39,48,70,84),(62,77,112,134),(115,143,208,249)); lvl=7; h,r-ind=1,1
[4,4]((37,46,67,80),(14,17,25,30),(39,48,70,84),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(25,31,45,54),(39,48,70,84),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(2,2,3,4),(39,48,70,84),(9,11,16,19)); lvl=6; h,r-ind=1,1
[6,4]((53,66,96,115),(115,143,208,249),(41,51,74,89),(25,31,45,54),(39,48,70,84)...
..., (55,68,99,119)); lvl=6; h,r-ind=1,1
[4,4]((39,48,70,84),(25,31,45,54),(78,97,141,169),(115,143,208,249)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(39,48,70,84),(78,97,141,169),(115,143,208,249)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(172,213,310,372),(39,48,70,84),(78,97,141,169)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(172,213,310,372),(55,68,99,119),(39,48,70,84)); lvl=7; h,r-ind=1,1
[5,4]((80,99,144,173),(172,213,310,372),(39,48,70,84),(25,31,45,54),(78,97,141,169)); lvl=7;...
... h,r-ind=1,1
[4,4]((80,99,144,173),(197,244,355,426),(78,97,141,169),(172,213,310,372)); lvl=8; h,r-ind=1,1
[4,4]((39,48,70,84),(197,244,355,426),(78,97,141,169),(172,213,310,372)); lvl=8; h,r-ind=1,1
[4,4]((39,48,70,84),(80,99,144,173),(197,244,355,426),(172,213,310,372)); lvl=8; h,r-ind=1,1
[4,4]((80,99,144,173),(197,244,355,426),(25,31,45,54),(78,97,141,169)); lvl=8; h,r-ind=1,1
[4,4]((39,48,70,84),(197,244,355,426),(25,31,45,54),(78,97,141,169)); lvl=8; h,r-ind=1,1
[4,4]((39,48,70,84),(80,99,144,173),(197,244,355,426),(25,31,45,54)); lvl=8; h,r-ind=1,1
[4,4]((41,51,74,89),(80,99,144,173),(25,31,45,54),(78,97,141,169)); lvl=7; h,r-ind=1,1
[6,4]((53,66,96,115),(41,51,74,89),(80,99,144,173),(172,213,310,372),(55,68,99,119)...
..., (78,97,141,169)); lvl=7; h,r-ind=1,1
[4,4]((133,165,240,288),(55,68,99,119),(172,213,310,372),(80,99,144,173)); lvl=8; h,r-ind=1,1
[4,4]((78,97,141,169),(133,165,240,288),(172,213,310,372),(80,99,144,173)); lvl=8; h,r-ind=1,1
[4,4]((41,51,74,89),(78,97,141,169),(133,165,240,288),(80,99,144,173)); lvl=8; h,r-ind=1,1
[4,4]((53,66,96,115),(78,97,141,169),(133,165,240,288),(172,213,310,372)); lvl=8; h,r-ind=1,1
[4,4]((41,51,74,89),(53,66,96,115),(78,97,141,169),(133,165,240,288)); lvl=8; h,r-ind=1,1
[4,4]((41,51,74,89),(133,165,240,288),(55,68,99,119),(80,99,144,173)); lvl=8; h,r-ind=1,1

```

```

[4,4]((53,66,96,115),(133,165,240,288),(55,68,99,119),(172,213,310,372)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,74,89),(53,66,96,115),(133,165,240,288),(55,68,99,119)); lvl=8; h,r-ind=1,1
[4,4]((80,99,144,173),(172,213,310,372),(55,68,99,119),(39,48,70,84)); lvl=7; h,r-ind=1,1
[5,4]((37,46,67,80),(14,17,25,30),(53,66,96,115),(115,143,208,249),(39,48,70,84)); lvl=6; h,r-...
...ind=1,1
[4,4]((37,46,67,80),(129,160,233,279),(14,17,25,30),(39,48,70,84)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(129,160,233,279),(14,17,25,30),(39,48,70,84)); lvl=7; h,r-ind=1,1
[4,4]((37,46,67,80),(115,143,208,249),(129,160,233,279),(39,48,70,84)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(115,143,208,249),(129,160,233,279),(39,48,70,84)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(37,46,67,80),(115,143,208,249),(129,160,233,279)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(37,46,67,80),(129,160,233,279),(14,17,25,30)); lvl=7; h,r-ind=1,1
[4,4]((14,17,25,30),(53,66,96,115),(39,48,70,84),(55,68,99,119)); lvl=6; h,r-ind=1,1
[5,4]((2,2,3,4),(41,51,74,89),(25,31,45,54),(39,48,70,84),(55,68,99,119)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(80,99,144,173),(39,48,70,84),(25,31,45,54)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(41,51,74,89),(80,99,144,173),(25,31,45,54)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(55,68,99,119),(80,99,144,173),(39,48,70,84)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(41,51,74,89),(55,68,99,119),(80,99,144,173)); lvl=7; h,r-ind=1,1
[4,4]((14,17,25,30),(2,2,3,4),(39,48,70,84),(55,68,99,119)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(19,23,34,40),(2,2,3,4),(9,11,16,19)); lvl=5; h,r-ind=1,1
[6,4]((14,17,25,30),(37,46,67,80),(12,15,22,26),(19,23,34,40),(7,9,13,15),(9,11,16,19)); lvl=5; ...
...h,r-ind=1,1
[4,4]((21,26,38,45),(7,9,13,15),(19,23,34,40),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(21,26,38,45),(19,23,34,40),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(21,26,38,45),(37,46,67,80),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(12,15,22,26),(21,26,38,45),(37,46,67,80)); lvl=6; h,r-ind=1,1
[4,4]((21,26,38,45),(7,9,13,15),(37,46,67,80),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((12,15,22,26),(21,26,38,45),(7,9,13,15),(37,46,67,80)); lvl=6; h,r-ind=1,1
[4,4]((12,15,22,26),(21,26,38,45),(7,9,13,15),(19,23,34,40)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(12,15,22,26),(21,26,38,45),(19,23,34,40)); lvl=6; h,r-ind=1,1
[8,4]((19,24,35,42),(26,33,48,57),(16,20,29,35),(14,18,26,31),(23,29,42,50),(28,35,51,61)...
...,(53,66,96,115),(41,51,74,89)); lvl=5; h,r-ind=1,1
[7,4]((28,35,51,61),(51,64,93,111),(42,53,77,92),(67,84,122,146),(97,121,176,211)...
...,(113,141,205,246),(44,55,80,96)); lvl=6; h,r-ind=1,1
[5,4]((113,141,205,246),(111,139,202,242),(141,176,256,307),(95,119,173,207),(44,55,80,96));...
... lvl=7; h,r-ind=1,1
[4,4]((113,141,205,246),(111,139,202,242),(252,315,458,549),(44,55,80,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,119,173,207),(111,139,202,242),(252,315,458,549),(44,55,80,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((141,176,256,307),(95,119,173,207),(252,315,458,549),(44,55,80,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((141,176,256,307),(113,141,205,246),(252,315,458,549),(44,55,80,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,119,173,207),(113,141,205,246),(111,139,202,242),(252,315,458,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,176,256,307),(95,119,173,207),(113,141,205,246),(252,315,458,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,51,61),(141,176,256,307),(95,119,173,207),(44,55,80,96)); lvl=7; h,r-ind=1,1
[4,4]((42,53,77,92),(111,139,202,242),(95,119,173,207),(44,55,80,96)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(42,53,77,92),(95,119,173,207),(44,55,80,96)); lvl=7; h,r-ind=1,1
[5,4]((97,121,176,211),(164,205,298,357),(113,141,205,246),(141,176,256,307)...
...,(95,119,173,207)); lvl=7; h,r-ind=1,1
[4,4]((97,121,176,211),(305,381,554,664),(164,205,298,357),(95,119,173,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(305,381,554,664),(164,205,298,357),(95,119,173,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,121,176,211),(141,176,256,307),(305,381,554,664),(95,119,173,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(141,176,256,307),(305,381,554,664),(95,119,173,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(97,121,176,211),(141,176,256,307),(305,381,554,664)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(97,121,176,211),(305,381,554,664),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,51,61),(97,121,176,211),(141,176,256,307),(95,119,173,207)); lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(97,121,176,211),(164,205,298,357),(95,119,173,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,35,51,61),(51,64,93,111),(97,121,176,211),(95,119,173,207)); lvl=7; h,r-ind=1,1
[5,4]((67,84,122,146),(164,205,298,357),(113,141,205,246),(111,139,202,242),(95,119,173,207)...
...); lvl=7; h,r-ind=1,1
[4,4]((67,84,122,146),(275,344,500,599),(95,119,173,207),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(275,344,500,599),(95,119,173,207),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(67,84,122,146),(275,344,500,599),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,84,122,146),(111,139,202,242),(275,344,500,599),(95,119,173,207)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((113,141,205,246),(111,139,202,242),(275,344,500,599),(95,119,173,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(67,84,122,146),(111,139,202,242),(275,344,500,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,53,77,92),(67,84,122,146),(111,139,202,242),(95,119,173,207)); lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(42,53,77,92),(67,84,122,146),(95,119,173,207)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(51,64,93,111),(42,53,77,92),(95,119,173,207)); lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(67,84,122,146),(164,205,298,357),(95,119,173,207)); lvl=7; h,r-ind=1,1
[7,4]((39,49,71,85),(42,53,77,92),(67,84,122,146),(16,20,29,35),(85,106,154,185)...
...,(113,141,205,246),(44,55,80,96)); lvl=6; h,r-ind=1,1
[4,4]((83,104,151,181),(111,139,202,242),(44,55,80,96),(42,53,77,92)); lvl=7; h,r-ind=1,1
[4,4]((16,20,29,35),(83,104,151,181),(44,55,80,96),(42,53,77,92)); lvl=7; h,r-ind=1,1
[4,4]((67,84,122,146),(83,104,151,181),(111,139,202,242),(42,53,77,92)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(67,84,122,146),(83,104,151,181),(42,53,77,92)); lvl=7; h,r-ind=1,1
[4,4]((16,20,29,35),(39,49,71,85),(83,104,151,181),(42,53,77,92)); lvl=7; h,r-ind=1,1
[5,4]((83,104,151,181),(113,141,205,246),(129,161,234,281),(111,139,202,242),(44,55,80,96));...
...lvl=7; h,r-ind=1,1
[4,4]((83,104,151,181),(240,300,436,523),(44,55,80,96),(129,161,234,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((113,141,205,246),(240,300,436,523),(44,55,80,96),(129,161,234,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((113,141,205,246),(83,104,151,181),(240,300,436,523),(129,161,234,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,104,151,181),(240,300,436,523),(111,139,202,242),(44,55,80,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((113,141,205,246),(240,300,436,523),(111,139,202,242),(44,55,80,96)); lvl=8; h,r-ind...
...=1,1
[4,4]((113,141,205,246),(83,104,151,181),(240,300,436,523),(111,139,202,242)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,20,29,35),(83,104,151,181),(129,161,234,281),(44,55,80,96)); lvl=7; h,r-ind=1,1
[5,4]((67,84,122,146),(83,104,151,181),(113,141,205,246),(152,190,276,331),(111,139,202,242)...
...); lvl=7; h,r-ind=1,1
[4,4]((67,84,122,146),(113,141,205,246),(263,329,478,573),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,104,151,181),(113,141,205,246),(263,329,478,573),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,202,242),(83,104,151,181),(113,141,205,246),(263,329,478,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,104,151,181),(67,84,122,146),(263,329,478,573),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,202,242),(83,104,151,181),(67,84,122,146),(263,329,478,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,202,242),(67,84,122,146),(113,141,205,246),(263,329,478,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,71,85),(67,84,122,146),(83,104,151,181),(152,190,276,331)); lvl=7; h,r-ind=1,1
[5,4]((85,106,154,185),(83,104,151,181),(113,141,205,246),(152,190,276,331)...
...,(129,161,234,281)); lvl=7; h,r-ind=1,1
[4,4]((83,104,151,181),(113,141,205,246),(281,351,510,612),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,106,154,185),(113,141,205,246),(281,351,510,612),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,106,154,185),(83,104,151,181),(281,351,510,612),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,104,151,181),(129,161,234,281),(113,141,205,246),(281,351,510,612)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,106,154,185),(129,161,234,281),(113,141,205,246),(281,351,510,612)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,106,154,185),(83,104,151,181),(129,161,234,281),(281,351,510,612)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,20,29,35),(85,106,154,185),(83,104,151,181),(129,161,234,281)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(85,106,154,185),(83,104,151,181),(152,190,276,331)); lvl=7; h,r-ind=1,1
[4,4]((16,20,29,35),(39,49,71,85),(85,106,154,185),(83,104,151,181)); lvl=7; h,r-ind=1,1
[4,4]((19,24,35,42),(42,53,77,92),(16,20,29,35),(44,55,80,96)); lvl=6; h,r-ind=1,1
[5,4]((23,29,42,50),(51,64,93,111),(39,49,71,85),(42,53,77,92),(67,84,122,146)); lvl=6; h,r-...
...ind=1,1
[4,4]((42,53,77,92),(51,64,93,111),(67,84,122,146),(90,113,164,196)); lvl=7; h,r-ind=1,1
[4,4]((42,53,77,92),(39,49,71,85),(67,84,122,146),(90,113,164,196)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(42,53,77,92),(39,49,71,85),(90,113,164,196)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(42,53,77,92),(51,64,93,111),(90,113,164,196)); lvl=7; h,r-ind=1,1
[4,4]((14,18,26,31),(23,29,42,50),(39,49,71,85),(42,53,77,92)); lvl=6; h,r-ind=1,1
[4,4]((26,33,48,57),(14,18,26,31),(23,29,42,50),(42,53,77,92)); lvl=6; h,r-ind=1,1
[4,4]((26,33,48,57),(23,29,42,50),(51,64,93,111),(42,53,77,92)); lvl=6; h,r-ind=1,1
[4,4]((14,18,26,31),(39,49,71,85),(42,53,77,92),(16,20,29,35)); lvl=6; h,r-ind=1,1
[4,4]((19,24,35,42),(14,18,26,31),(42,53,77,92),(16,20,29,35)); lvl=6; h,r-ind=1,1
[4,4]((26,33,48,57),(19,24,35,42),(14,18,26,31),(42,53,77,92)); lvl=6; h,r-ind=1,1
[4,4]((41,51,74,89),(39,49,71,85),(16,20,29,35),(85,106,154,185)); lvl=6; h,r-ind=1,1
[4,4]((19,24,35,42),(28,35,51,61),(42,53,77,92),(44,55,80,96)); lvl=6; h,r-ind=1,1
[4,4]((26,33,48,57),(19,24,35,42),(28,35,51,61),(42,53,77,92)); lvl=6; h,r-ind=1,1
[4,4]((26,33,48,57),(28,35,51,61),(51,64,93,111),(42,53,77,92)); lvl=6; h,r-ind=1,1

```

```

[9,4]((23,29,42,50),(53,66,96,115),(51,64,93,111),(41,51,74,89),(39,49,71,85),(67,84,122,146)...
...,(85,106,154,185),(97,121,176,211),(113,141,205,246)); lvl=6; h,r-ind=1,1
[4,4]((51,64,93,111),(97,121,176,211),(69,86,125,150),(53,66,96,115)); lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(69,86,125,150),(143,179,260,311),(53,66,96,115)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(51,64,93,111),(143,179,260,311),(53,66,96,115)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(69,86,125,150),(143,179,260,311),(53,66,96,115)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(41,51,74,89),(69,86,125,150),(53,66,96,115)); lvl=7; h,r-ind=1,1
[5,4]((51,64,93,111),(97,121,176,211),(69,86,125,150),(164,205,298,357),(187,234,340,407)); ...
...lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(97,121,176,211),(284,355,516,618),(164,205,298,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,86,125,150),(97,121,176,211),(284,355,516,618),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,64,93,111),(187,234,340,407),(284,355,516,618),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(187,234,340,407),(284,355,516,618),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(51,64,93,111),(187,234,340,407),(284,355,516,618)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,86,125,150),(51,64,93,111),(97,121,176,211),(284,355,516,618)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,84,122,146),(51,64,93,111),(164,205,298,357),(187,234,340,407)); lvl=7; h,r-ind...
...=1,1
[5,4]((159,199,289,346),(51,64,93,111),(69,86,125,150),(143,179,260,311),(187,234,340,407));...
...lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(279,349,507,607),(143,179,260,311),(69,86,125,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(279,349,507,607),(143,179,260,311),(69,86,125,150)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,64,93,111),(279,349,507,607),(187,234,340,407),(69,86,125,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(279,349,507,607),(187,234,340,407),(69,86,125,150)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,64,93,111),(159,199,289,346),(279,349,507,607),(187,234,340,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,64,93,111),(159,199,289,346),(279,349,507,607),(143,179,260,311)); lvl=8; h,r-...
...ind=1,1
[5,4]((67,84,122,146),(90,113,164,196),(159,199,289,346),(51,64,93,111),(187,234,340,407)); ...
...lvl=7; h,r-ind=1,1
[4,4]((67,84,122,146),(51,64,93,111),(277,347,504,603),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(51,64,93,111),(277,347,504,603),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((187,234,340,407),(159,199,289,346),(51,64,93,111),(277,347,504,603)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,199,289,346),(67,84,122,146),(277,347,504,603),(90,113,164,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,234,340,407),(159,199,289,346),(67,84,122,146),(277,347,504,603)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,234,340,407),(67,84,122,146),(51,64,93,111),(277,347,504,603)); lvl=8; h,r-ind...
...=1,1
[5,4]((23,29,42,50),(90,113,164,196),(159,199,289,346),(51,64,93,111),(143,179,260,311)); ...
...lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(233,292,424,507),(51,64,93,111),(90,113,164,196)); lvl=8; h,r-ind=1,1
[4,4]((159,199,289,346),(233,292,424,507),(51,64,93,111),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(23,29,42,50),(233,292,424,507),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,42,50),(143,179,260,311),(233,292,424,507),(51,64,93,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(143,179,260,311),(233,292,424,507),(51,64,93,111)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,199,289,346),(23,29,42,50),(143,179,260,311),(233,292,424,507)); lvl=8; h,r-ind...
...=1,1
[5,4]((39,49,71,85),(67,84,122,146),(90,113,164,196),(159,199,289,346),(175,219,318,381)); ...
...lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(265,332,482,577),(90,113,164,196),(159,199,289,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,84,122,146),(265,332,482,577),(90,113,164,196),(159,199,289,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,71,85),(175,219,318,381),(265,332,482,577),(159,199,289,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,84,122,146),(175,219,318,381),(265,332,482,577),(159,199,289,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,84,122,146),(39,49,71,85),(175,219,318,381),(265,332,482,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,84,122,146),(39,49,71,85),(265,332,482,577),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[5,4]((23,29,42,50),(159,199,289,346),(69,86,125,150),(131,164,238,285),(143,179,260,311)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((23,29,42,50),(251,314,456,546),(69,86,125,150),(131,164,238,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(251,314,456,546),(69,86,125,150),(131,164,238,285)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,199,289,346),(23,29,42,50),(251,314,456,546),(131,164,238,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,42,50),(251,314,456,546),(143,179,260,311),(69,86,125,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(251,314,456,546),(143,179,260,311),(69,86,125,150)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,199,289,346),(23,29,42,50),(251,314,456,546),(143,179,260,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,42,50),(41,51,74,89),(69,86,125,150),(131,164,238,285)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(41,51,74,89),(69,86,125,150),(131,164,238,285)); lvl=7; h,r-ind=1,1
[4,4]((23,29,42,50),(39,49,71,85),(41,51,74,89),(131,164,238,285)); lvl=7; h,r-ind=1,1
[5,4]((39,49,71,85),(159,199,289,346),(175,219,318,381),(69,86,125,150),(131,164,238,285)); ...
...lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(69,86,125,150),(175,219,318,381),(267,334,485,581)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(69,86,125,150),(175,219,318,381),(267,334,485,581)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,71,85),(159,199,289,346),(175,219,318,381),(267,334,485,581)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,71,85),(131,164,238,285),(69,86,125,150),(267,334,485,581)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,199,289,346),(131,164,238,285),(69,86,125,150),(267,334,485,581)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,71,85),(159,199,289,346),(131,164,238,285),(267,334,485,581)); lvl=8; h,r-ind...
...=1,1
[5,4]((23,29,42,50),(39,49,71,85),(90,113,164,196),(159,199,289,346),(131,164,238,285)); lvl...
...=7; h,r-ind=1,1
[4,4]((23,29,42,50),(159,199,289,346),(221,277,402,481),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,71,85),(159,199,289,346),(221,277,402,481),(90,113,164,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,71,85),(23,29,42,50),(221,277,402,481),(90,113,164,196)); lvl=8; h,r-ind=1,1
[4,4]((23,29,42,50),(131,164,238,285),(159,199,289,346),(221,277,402,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,71,85),(131,164,238,285),(159,199,289,346),(221,277,402,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,71,85),(23,29,42,50),(131,164,238,285),(221,277,402,481)); lvl=8; h,r-ind=1,1
[4,4]((97,121,176,211),(69,86,125,150),(113,141,205,246),(164,205,298,357)); lvl=7; h,r-ind...
...=1,1
[8,4]((67,84,122,146),(159,199,289,346),(152,190,276,331),(175,219,318,381),(69,86,125,150)...
..., (113,141,205,246),(164,205,298,357),(187,234,340,407)); lvl=7; h,r-ind=1,1
[4,4]((136,170,247,296),(175,219,318,381),(159,199,289,346),(67,84,122,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,234,340,407),(136,170,247,296),(159,199,289,346),(67,84,122,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((187,234,340,407),(136,170,247,296),(164,205,298,357),(67,84,122,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(136,170,247,296),(164,205,298,357),(67,84,122,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(113,141,205,246),(136,170,247,296),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(187,234,340,407),(136,170,247,296),(164,205,298,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(187,234,340,407),(136,170,247,296),(159,199,289,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,170,247,296),(152,190,276,331),(175,219,318,381),(67,84,122,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,141,205,246),(136,170,247,296),(152,190,276,331),(67,84,122,146)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(113,141,205,246),(136,170,247,296),(152,190,276,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(136,170,247,296),(152,190,276,331),(175,219,318,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,125,150),(136,170,247,296),(175,219,318,381),(159,199,289,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,106,154,185),(152,190,276,331),(69,86,125,150),(113,141,205,246)); lvl=7; h,r-ind...
...=1,1
[5,4]((39,49,71,85),(85,106,154,185),(152,190,276,331),(175,219,318,381),(69,86,125,150)); ...
...lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(69,86,125,150),(260,325,472,566),(85,106,154,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((152,190,276,331),(69,86,125,150),(260,325,472,566),(85,106,154,185)); lvl=8; h,r-...
...ind=1,1
[4,4]((152,190,276,331),(39,49,71,85),(260,325,472,566),(85,106,154,185)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((39,49,71,85),(175,219,318,381),(69,86,125,150),(260,325,472,566)); lvl=8; h,r-ind...
...=1,1
[4,4]((152,190,276,331),(175,219,318,381),(69,86,125,150),(260,325,472,566)); lvl=8; h,r-...
...ind=1,1
[4,4]((152,190,276,331),(39,49,71,85),(175,219,318,381),(260,325,472,566)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,71,85),(41,51,74,89),(85,106,154,185),(69,86,125,150)); lvl=7; h,r-ind=1,1
[4,4]((39,49,71,85),(67,84,122,146),(152,190,276,331),(175,219,318,381)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(53,66,96,115),(51,64,93,111),(97,121,176,211)); lvl=6; h,r-ind=1,1
[7,4]((19,24,35,42),(14,17,25,30),(16,20,29,35),(2,2,3,4),(28,35,51,61),(53,66,96,115)...
...,(41,51,74,89)); lvl=5; h,r-ind=1,1
[7,4]((53,66,96,115),(97,121,176,211),(85,106,154,185),(113,141,205,246),(30,37,54,65)...
...,(55,68,99,119),(41,51,74,89)); lvl=6; h,r-ind=1,1
[4,4]((30,37,54,65),(69,86,125,150),(113,141,205,246),(85,106,154,185)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(69,86,125,150),(41,51,74,89),(85,106,154,185)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(69,86,125,150),(154,191,278,334),(41,51,74,89)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(53,66,96,115),(69,86,125,150),(154,191,278,334)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(55,68,99,119),(154,191,278,334),(41,51,74,89)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(53,66,96,115),(55,68,99,119),(154,191,278,334)); lvl=7; h,r-ind=1,1
[5,4]((53,66,96,115),(69,86,125,150),(55,68,99,119),(154,191,278,334),(41,51,74,89)); lvl=7;...
... h,r-ind=1,4; alert-r-inc
[4,4]((154,191,278,334),(124,154,224,269),(41,51,74,89),(69,86,125,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,96,115),(124,154,224,269),(41,51,74,89),(69,86,125,150)); lvl=8; h,r-ind=1,1
[4,4]((53,66,96,115),(154,191,278,334),(124,154,224,269),(69,86,125,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((154,191,278,334),(55,68,99,119),(124,154,224,269),(41,51,74,89)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,96,115),(55,68,99,119),(124,154,224,269),(41,51,74,89)); lvl=8; h,r-ind=1,1
[4,4]((53,66,96,115),(154,191,278,334),(55,68,99,119),(124,154,224,269)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,54,65),(97,121,176,211),(69,86,125,150),(113,141,205,246)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(53,66,96,115),(97,121,176,211),(69,86,125,150)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(30,37,54,65),(55,68,99,119),(41,51,74,89)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(2,2,3,4),(30,37,54,65),(55,68,99,119)); lvl=6; h,r-ind=1,1
[4,4]((19,24,35,42),(14,17,25,30),(2,2,3,4),(30,37,54,65)); lvl=6; h,r-ind=1,1
[5,4]((2,2,3,4),(16,20,29,35),(85,106,154,185),(30,37,54,65),(41,51,74,89)); lvl=6; h,r-ind...
...=1,1
[4,4]((41,51,74,89),(16,20,29,35),(87,108,157,189),(85,106,154,185)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(16,20,29,35),(87,108,157,189),(85,106,154,185)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(41,51,74,89),(87,108,157,189),(85,106,154,185)); lvl=7; h,r-ind=1,1
[4,4]((41,51,74,89),(2,2,3,4),(16,20,29,35),(87,108,157,189)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(2,2,3,4),(16,20,29,35),(87,108,157,189)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(41,51,74,89),(2,2,3,4),(87,108,157,189)); lvl=7; h,r-ind=1,1
[4,4]((19,24,35,42),(2,2,3,4),(16,20,29,35),(30,37,54,65)); lvl=6; h,r-ind=1,1
[5,4]((44,55,80,96),(16,20,29,35),(85,106,154,185),(113,141,205,246),(30,37,54,65)); lvl=6; h,...
...r-ind=1,1
[4,4]((30,37,54,65),(16,20,29,35),(85,106,154,185),(129,161,234,281)); lvl=7; h,r-ind=1,1
[4,4]((113,141,205,246),(30,37,54,65),(85,106,154,185),(129,161,234,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,55,80,96),(30,37,54,65),(16,20,29,35),(129,161,234,281)); lvl=7; h,r-ind=1,1
[4,4]((113,141,205,246),(44,55,80,96),(30,37,54,65),(129,161,234,281)); lvl=7; h,r-ind=1,1
[4,4]((19,24,35,42),(44,55,80,96),(16,20,29,35),(30,37,54,65)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(53,66,96,115),(30,37,54,65),(55,68,99,119)); lvl=6; h,r-ind=1,1
[5,4]((14,17,25,30),(28,35,51,61),(53,66,96,115),(97,121,176,211),(30,37,54,65)); lvl=6; h,r-...
...ind=1,1
[4,4]((53,66,96,115),(28,35,51,61),(111,138,201,241),(97,121,176,211)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(28,35,51,61),(111,138,201,241),(97,121,176,211)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(53,66,96,115),(111,138,201,241),(97,121,176,211)); lvl=7; h,r-ind=1,1
[4,4]((14,17,25,30),(53,66,96,115),(28,35,51,61),(111,138,201,241)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(14,17,25,30),(28,35,51,61),(111,138,201,241)); lvl=7; h,r-ind=1,1
[4,4]((30,37,54,65),(14,17,25,30),(53,66,96,115),(111,138,201,241)); lvl=7; h,r-ind=1,1
[4,4]((19,24,35,42),(14,17,25,30),(28,35,51,61),(30,37,54,65)); lvl=6; h,r-ind=1,1
[5,4]((28,35,51,61),(44,55,80,96),(97,121,176,211),(113,141,205,246),(30,37,54,65)); lvl=6; h,...
...r-ind=1,1
[4,4]((30,37,54,65),(44,55,80,96),(113,141,205,246),(141,176,256,307)); lvl=7; h,r-ind=1,1
[4,4]((97,121,176,211),(30,37,54,65),(113,141,205,246),(141,176,256,307)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,35,51,61),(30,37,54,65),(44,55,80,96),(141,176,256,307)); lvl=7; h,r-ind=1,1
[4,4]((97,121,176,211),(28,35,51,61),(30,37,54,65),(141,176,256,307)); lvl=7; h,r-ind=1,1
[4,4]((19,24,35,42),(28,35,51,61),(44,55,80,96),(30,37,54,65)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,9),(19,24,35,42),(16,20,29,35),(2,2,3,4)); lvl=5; h,r-ind=1,1
[7,4]((26,33,48,57),(37,46,67,80),(12,15,22,26),(7,9,13,15),(23,29,42,50),(28,35,51,61)...
...,(53,66,96,115)); lvl=5; h,r-ind=1,1
[5,4]((35,44,64,76),(60,75,109,130),(37,46,67,80),(53,66,96,115),(65,81,118,141)); lvl=6; h,r-...
...ind=1,1
[4,4]((37,46,67,80),(125,156,227,271),(53,66,96,115),(60,75,109,130)); lvl=7; h,r-ind=1,1
[4,4]((35,44,64,76),(125,156,227,271),(53,66,96,115),(60,75,109,130)); lvl=7; h,r-ind=1,1
[4,4]((35,44,64,76),(37,46,67,80),(125,156,227,271),(60,75,109,130)); lvl=7; h,r-ind=1,1
[4,4]((37,46,67,80),(65,81,118,141),(125,156,227,271),(53,66,96,115)); lvl=7; h,r-ind=1,1

```

```

[4,4]((35,44,64,76),(65,81,118,141),(125,156,227,271),(53,66,96,115)); lvl=7; h,r-ind=1,1
[4,4]((35,44,64,76),(37,46,67,80),(65,81,118,141),(125,156,227,271)); lvl=7; h,r-ind=1,1
[5,4]((51,64,93,111),(35,44,64,76),(28,35,51,61),(53,66,96,115),(65,81,118,141)); lvl=6; h,r-ind=1,1
...ind=1,1
[4,4]((53,66,96,115),(116,145,211,252),(35,44,64,76),(65,81,118,141)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(116,145,211,252),(35,44,64,76),(65,81,118,141)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(53,66,96,115),(116,145,211,252),(65,81,118,141)); lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(53,66,96,115),(116,145,211,252),(35,44,64,76)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(51,64,93,111),(116,145,211,252),(35,44,64,76)); lvl=7; h,r-ind=1,1
[4,4]((28,35,51,61),(51,64,93,111),(53,66,96,115),(116,145,211,252)); lvl=7; h,r-ind=1,1
[4,4]((12,15,22,26),(35,44,64,76),(28,35,51,61),(65,81,118,141)); lvl=6; h,r-ind=1,1
[4,4]((26,33,48,57),(51,64,93,111),(35,44,64,76),(28,35,51,61)); lvl=6; h,r-ind=1,1
[4,4]((12,15,22,26),(26,33,48,57),(35,44,64,76),(28,35,51,61)); lvl=6; h,r-ind=1,1
[5,4]((51,64,93,111),(35,44,64,76),(23,29,42,50),(60,75,109,130),(53,66,96,115)); lvl=6; h,r-ind=1,1
...ind=1,1
[4,4]((23,29,42,50),(35,44,64,76),(60,75,109,130),(111,139,202,241)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(35,44,64,76),(60,75,109,130),(111,139,202,241)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(23,29,42,50),(60,75,109,130),(111,139,202,241)); lvl=7; h,r-ind=1,1
[4,4]((51,64,93,111),(23,29,42,50),(35,44,64,76),(111,139,202,241)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(51,64,93,111),(35,44,64,76),(111,139,202,241)); lvl=7; h,r-ind=1,1
[4,4]((53,66,96,115),(51,64,93,111),(23,29,42,50),(111,139,202,241)); lvl=7; h,r-ind=1,1
[4,4]((26,33,48,57),(51,64,93,111),(35,44,64,76),(23,29,42,50)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(26,33,48,57),(35,44,64,76),(23,29,42,50)); lvl=6; h,r-ind=1,1
[4,4]((12,15,22,26),(7,9,13,15),(26,33,48,57),(35,44,64,76)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(35,44,64,76),(23,29,42,50),(60,75,109,130)); lvl=6; h,r-ind=1,1
[4,4]((12,15,22,26),(35,44,64,76),(37,46,67,80),(65,81,118,141)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(35,44,64,76),(60,75,109,130),(37,46,67,80)); lvl=6; h,r-ind=1,1
[4,4]((12,15,22,26),(7,9,13,15),(35,44,64,76),(37,46,67,80)); lvl=6; h,r-ind=1,1
[5,4]((14,17,25,30),(37,46,67,80),(12,15,22,26),(28,35,51,61),(53,66,96,115)); lvl=5; h,r-ind=1,1
...=1,1
[4,4]((14,17,25,30),(12,15,22,26),(28,35,51,61),(65,81,118,141)); lvl=6; h,r-ind=1,1
[4,4]((53,66,96,115),(14,17,25,30),(28,35,51,61),(65,81,118,141)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,30),(37,46,67,80),(12,15,22,26),(65,81,118,141)); lvl=6; h,r-ind=1,1
[4,4]((53,66,96,115),(14,17,25,30),(37,46,67,80),(65,81,118,141)); lvl=6; h,r-ind=1,1
[4,4]((19,24,35,42),(14,17,25,30),(12,15,22,26),(28,35,51,61)); lvl=5; h,r-ind=1,1
[4,4]((19,24,35,42),(26,33,48,57),(12,15,22,26),(28,35,51,61)); lvl=5; h,r-ind=1,1
[4,4]((11,14,20,24),(7,9,13,15),(14,18,26,31),(23,29,42,50)); lvl=5; h,r-ind=1,1
[4,4]((26,33,48,57),(7,9,13,15),(14,18,26,31),(23,29,42,50)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,9),(19,24,35,42),(16,20,29,35),(14,18,26,31)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(13,17,25,28),(8,10,15,17),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,9),(2,2,3,4),(19,24,35,42),(3,4,6,7)); lvl=4; h,r-ind=1,1
[5,4]((5,7,11,11),(1,1,2,2),(3,4,6,7),(13,17,25,28),(11,13,20,23)); lvl=3; h,r-ind=3,3; alert-h-inc;...
... alert-r-inc
[5,4]((3,4,6,7),(1,1,2,2),(16,20,31,34),(8,10,15,17),(11,13,20,23)); lvl=4; h,r-ind=1,3
[4,4]((3,4,6,7),(9,11,17,19),(8,10,15,17),(16,20,31,34)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(1,1,2,2),(9,11,17,19),(16,20,31,34)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(11,13,20,23),(9,11,17,19),(8,10,15,17)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(1,1,2,2),(11,13,20,23),(9,11,17,19)); lvl=5; h,r-ind=1,1
[5,4]((3,4,6,7),(6,8,12,13),(5,7,11,11),(1,1,2,2),(16,20,31,34)); lvl=4; h,r-ind=1,3
[4,4]((3,4,6,7),(7,9,14,15),(1,1,2,2),(5,7,11,11)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(6,8,12,13),(7,9,14,15),(5,7,11,11)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(16,20,31,34),(7,9,14,15),(1,1,2,2)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(6,8,12,13),(16,20,31,34),(7,9,14,15)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(6,8,12,13),(16,20,31,34),(8,10,15,17)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
... optimized-h
[4,4]((13,17,25,28),(3,4,6,7),(6,8,12,13),(8,10,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(4,5,7,9),(4,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(3,4,6,8),(2,3,4,5),(4,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(3,4,6,7),(3,4,6,8),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((5,7,11,11),(4,6,9,10),(3,4,6,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,7),(2,3,4,5),(4,5,7,9),(8,10,14,17),(13,17,25,28)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(7,9,13,15),(14,18,26,31),(4,5,7,9),(8,10,14,17)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,4,5),(14,18,26,31),(11,14,20,24),(4,5,7,9)); lvl=5; h,r-ind=1,1
[4,4]((8,10,14,17),(2,3,4,5),(11,14,20,24),(4,5,7,9)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,9,13,15),(14,18,26,31),(11,14,20,24)); lvl=5; h,r-ind=1,1
[4,4]((8,10,14,17),(2,3,4,5),(7,9,13,15),(11,14,20,24)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(7,9,13,15),(14,18,26,31)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(13,17,25,28),(7,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(14,18,26,31),(4,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,11),(3,4,6,7),(2,3,4,5),(13,17,25,28)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-inc; ...
... optimized-h
[5,4]((0,0,1,0),(5,7,11,11),(3,4,6,6),(2,2,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,8),(2,2,3,3),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,11,11),(4,5,8,8),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(5,7,11,11),(4,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(4,5,8,8),(2,2,3,3)); lvl=3; h,r-ind=1,1
[7,4]((5,7,11,11),(3,4,6,6),(2,2,3,3),(4,5,7,8),(8,10,14,17),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((13,17,25,28),(17,22,32,35),(8,10,14,17),(6,7,10,12),(5,6,9,10),(4,5,7,8)); lvl=3; h,r-ind=1,1
[8,4]((4,5,7,8),(7,9,13,15),(25,32,46,52),(18,22,32,37),(8,10,14,17),(6,7,10,12),(16,20,29,33)...
..., (27,33,48,55)); lvl=4; h,r-ind=1,1

```

```

[8,4]((22,27,39,45),(71,88,127,146),(38,47,68,78),(29,36,52,60),(55,68,98,113),(27,33,48,55)...
...,(18,22,32,37),(34,42,61,70)); lvl=5; h,r-ind=1,1
[4,4]((131,162,234,269),(38,47,68,78),(71,88,127,146),(67,83,120,138)); lvl=6; h,r-ind=1,1
[9,4]((89,110,159,183),(51,63,91,105),(29,36,52,60),(55,68,98,113),(153,189,273,314)...
...,(115,142,205,236),(131,162,234,269),(71,88,127,146),(67,83,120,138)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(93,115,166,191),(71,88,127,146),(55,68,98,113)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(93,115,166,191),(173,214,309,356),(55,68,98,113)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(173,214,309,356),(51,63,91,105),(55,68,98,113)); lvl=7; h,r-ind=1,1
[5,4]((118,146,211,243),(29,36,52,60),(211,261,377,434),(173,214,309,356),(51,63,91,105)); ...
...lvl=7; h,r-ind=1,1
[4,4]((51,63,91,105),(29,36,52,60),(173,214,309,356),(291,360,520,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(29,36,52,60),(173,214,309,356),(291,360,520,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(51,63,91,105),(173,214,309,356),(291,360,520,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((118,146,211,243),(51,63,91,105),(29,36,52,60),(291,360,520,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(118,146,211,243),(29,36,52,60),(291,360,520,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(118,146,211,243),(51,63,91,105),(291,360,520,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(173,214,309,356),(51,63,91,105),(55,68,98,113)); lvl=7; h,r-ind=1,1
[4,4]((115,142,205,236),(93,115,166,191),(51,63,91,105),(55,68,98,113)); lvl=7; h,r-ind=1,1
[5,4]((233,288,416,479),(211,261,377,434),(93,115,166,191),(173,214,309,356),(51,63,91,105))...
...; lvl=7; h,r-ind=1,1
[4,4]((51,63,91,105),(211,261,377,434),(173,214,309,356),(355,439,634,730)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(211,261,377,434),(173,214,309,356),(355,439,634,730)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(51,63,91,105),(173,214,309,356),(355,439,634,730)); lvl=8; h,r-ind...
...=1,1
[4,4]((233,288,416,479),(51,63,91,105),(211,261,377,434),(355,439,634,730)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(233,288,416,479),(211,261,377,434),(355,439,634,730)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(233,288,416,479),(51,63,91,105),(355,439,634,730)); lvl=8; h,r-ind...
...=1,1
[5,4]((115,142,205,236),(204,252,364,419),(233,288,416,479),(93,115,166,191),(51,63,91,105))...
...; lvl=7; h,r-ind=1,1
[4,4]((93,115,166,191),(204,252,364,419),(348,430,621,715),(233,288,416,479)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,63,91,105),(204,252,364,419),(348,430,621,715),(233,288,416,479)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,63,91,105),(93,115,166,191),(348,430,621,715),(233,288,416,479)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,142,205,236),(93,115,166,191),(204,252,364,419),(348,430,621,715)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,63,91,105),(115,142,205,236),(204,252,364,419),(348,430,621,715)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,63,91,105),(115,142,205,236),(93,115,166,191),(348,430,621,715)); lvl=8; h,r-ind...
...=1,1
[4,4]((153,189,273,314),(115,142,205,236),(204,252,364,419),(93,115,166,191)); lvl=7; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(204,252,364,419),(233,288,416,479),(51,63,91,105)); lvl=7; h,r-ind...
...=1,1
[5,4]((89,110,159,183),(118,146,211,243),(233,288,416,479),(211,261,377,434),(51,63,91,105))...
...; lvl=7; h,r-ind=1,1
[4,4]((89,110,159,183),(233,288,416,479),(351,434,627,722),(51,63,91,105)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(233,288,416,479),(351,434,627,722),(51,63,91,105)); lvl=8; h,r-...
...ind=1,1
[4,4]((118,146,211,243),(211,261,377,434),(351,434,627,722),(51,63,91,105)); lvl=8; h,r-...
...ind=1,1
[4,4]((118,146,211,243),(89,110,159,183),(351,434,627,722),(51,63,91,105)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(89,110,159,183),(233,288,416,479),(351,434,627,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((118,146,211,243),(211,261,377,434),(89,110,159,183),(351,434,627,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,52,60),(93,115,166,191),(189,234,338,389),(71,88,127,146)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(67,83,120,138),(189,234,338,389),(71,88,127,146)); lvl=7; h,r-ind=1,1
[4,4]((67,83,120,138),(93,115,166,191),(189,234,338,389),(71,88,127,146)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,120,138),(93,115,166,191),(131,162,234,269),(71,88,127,146)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,83,120,138),(249,308,445,512),(93,115,166,191),(131,162,234,269),(220,272,393,452)...
...); lvl=7; h,r-ind=1,1

```



```

[4,4]((67,83,120,138),(380,470,679,781),(220,272,393,452),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(380,470,679,781),(220,272,393,452),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(67,83,120,138),(380,470,679,781),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,120,138),(131,162,234,269),(380,470,679,781),(220,272,393,452)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(131,162,234,269),(380,470,679,781),(220,272,393,452)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(67,83,120,138),(131,162,234,269),(380,470,679,781)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,189,273,314),(93,115,166,191),(131,162,234,269),(220,272,393,452)); lvl=7; h,r-...
...ind=1,1
[8,4]((89,110,159,183),(153,189,273,314),(204,252,364,419),(233,288,416,479)...
...,(249,308,445,512),(211,261,377,434),(93,115,166,191),(220,272,393,452)); lvl=7; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(220,272,393,452),(182,225,325,374),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(220,272,393,452),(182,225,325,374),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,261,377,434),(93,115,166,191),(182,225,325,374),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(211,261,377,434),(182,225,325,374),(249,308,445,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(211,261,377,434),(233,288,416,479),(182,225,325,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,261,377,434),(93,115,166,191),(233,288,416,479),(182,225,325,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(220,272,393,452),(182,225,325,374),(153,189,273,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(220,272,393,452),(182,225,325,374),(153,189,273,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(204,252,364,419),(182,225,325,374),(153,189,273,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(233,288,416,479),(204,252,364,419),(182,225,325,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(233,288,416,479),(204,252,364,419),(182,225,325,374)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,166,191),(204,252,364,419),(182,225,325,374),(153,189,273,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(67,83,120,138),(249,308,445,512),(220,272,393,452)); lvl=7; h,r-ind...
...=1,1
[5,4]((29,36,52,60),(211,261,377,434),(93,115,166,191),(173,214,309,356),(189,234,338,389));...
... lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(333,412,595,685),(173,214,309,356),(93,115,166,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(333,412,595,685),(173,214,309,356),(93,115,166,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,52,60),(189,234,338,389),(333,412,595,685),(93,115,166,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(189,234,338,389),(333,412,595,685),(93,115,166,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,261,377,434),(29,36,52,60),(189,234,338,389),(333,412,595,685)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(29,36,52,60),(333,412,595,685),(173,214,309,356)); lvl=8; h,r-ind...
...=1,1
[5,4]((118,146,211,243),(29,36,52,60),(67,83,120,138),(211,261,377,434),(189,234,338,389)); ...
... lvl=7; h,r-ind=1,1
[4,4]((67,83,120,138),(29,36,52,60),(307,380,549,632),(189,234,338,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(29,36,52,60),(307,380,549,632),(189,234,338,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(67,83,120,138),(307,380,549,632),(189,234,338,389)); lvl=8; h,r-...
...ind=1,1
[4,4]((118,146,211,243),(67,83,120,138),(29,36,52,60),(307,380,549,632)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(118,146,211,243),(29,36,52,60),(307,380,549,632)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,261,377,434),(118,146,211,243),(67,83,120,138),(307,380,549,632)); lvl=8; h,r-...
...ind=1,1
[5,4]((67,83,120,138),(249,308,445,512),(211,261,377,434),(93,115,166,191),(189,234,338,389)...
...); lvl=7; h,r-ind=1,1
[4,4]((67,83,120,138),(249,308,445,512),(93,115,166,191),(371,459,663,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,261,377,434),(249,308,445,512),(93,115,166,191),(371,459,663,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,120,138),(189,234,338,389),(93,115,166,191),(371,459,663,763)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((211,261,377,434),(189,234,338,389),(93,115,166,191),(371,459,663,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,261,377,434),(67,83,120,138),(189,234,338,389),(371,459,663,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,261,377,434),(67,83,120,138),(249,308,445,512),(371,459,663,763)); lvl=8; h,r-...
...ind=1,1
[5,4]((89,110,159,183),(118,146,211,243),(67,83,120,138),(249,308,445,512),(211,261,377,434)...
...); lvl=7; h,r-ind=1,1
[4,4]((67,83,120,138),(211,261,377,434),(367,454,656,755),(118,146,211,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(211,261,377,434),(367,454,656,755),(118,146,211,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(67,83,120,138),(367,454,656,755),(118,146,211,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,120,138),(249,308,445,512),(211,261,377,434),(367,454,656,755)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(249,308,445,512),(211,261,377,434),(367,454,656,755)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(67,83,120,138),(249,308,445,512),(367,454,656,755)); lvl=8; h,r-...
...ind=1,1
[5,4]((56,69,100,115),(89,110,159,183),(51,63,91,105),(29,36,52,60),(67,83,120,138)); lvl=6; h...
...r-ind=1,1
[4,4]((56,69,100,115),(118,146,211,243),(51,63,91,105),(29,36,52,60)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(67,83,120,138),(118,146,211,243),(29,36,52,60)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(89,110,159,183),(67,83,120,138),(118,146,211,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,69,100,115),(89,110,159,183),(118,146,211,243),(51,63,91,105)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(34,42,61,70),(29,36,52,60),(67,83,120,138)); lvl=6; h,r-ind=1,1
[4,4]((56,69,100,115),(18,22,32,37),(51,63,91,105),(29,36,52,60)); lvl=6; h,r-ind=1,1
[4,4]((56,69,100,115),(34,42,61,70),(18,22,32,37),(29,36,52,60)); lvl=6; h,r-ind=1,1
[4,4]((27,33,48,55),(56,69,100,115),(34,42,61,70),(18,22,32,37)); lvl=6; h,r-ind=1,1
[4,4]((51,63,91,105),(22,27,39,45),(55,68,98,113),(115,142,205,236)); lvl=6; h,r-ind=1,1
[7,4]((56,69,100,115),(89,110,159,183),(51,63,91,105),(22,27,39,45),(60,74,107,123)...
...,(153,189,273,314),(115,142,205,236)); lvl=6; h,r-ind=1,1
[5,4]((153,189,273,314),(175,216,312,359),(204,252,364,419),(111,137,198,228)...
...,(115,142,205,236)); lvl=7; h,r-ind=1,1
[4,4]((153,189,273,314),(175,216,312,359),(379,468,676,778),(115,142,205,236)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,137,198,228),(175,216,312,359),(379,468,676,778),(115,142,205,236)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,189,273,314),(204,252,364,419),(379,468,676,778),(115,142,205,236)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,137,198,228),(204,252,364,419),(379,468,676,778),(115,142,205,236)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,137,198,228),(153,189,273,314),(204,252,364,419),(379,468,676,778)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,137,198,228),(153,189,273,314),(175,216,312,359),(379,468,676,778)); lvl=8; h,r...
...-ind=1,1
[4,4]((22,27,39,45),(175,216,312,359),(111,137,198,228),(115,142,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,91,105),(204,252,364,419),(111,137,198,228),(115,142,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,39,45),(51,63,91,105),(111,137,198,228),(115,142,205,236)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(22,27,39,45),(51,63,91,105),(111,137,198,228)); lvl=7; h,r-ind=1,1
[4,4]((89,110,159,183),(51,63,91,105),(204,252,364,419),(111,137,198,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,69,100,115),(89,110,159,183),(51,63,91,105),(111,137,198,228)); lvl=7; h,r-ind=1,1
[5,4]((89,110,159,183),(153,189,273,314),(204,252,364,419),(149,184,266,306)...
...,(111,137,198,228)); lvl=7; h,r-ind=1,1
[4,4]((153,189,273,314),(353,436,630,725),(111,137,198,228),(204,252,364,419)); lvl=8; h,r...
...-ind=1,1
[4,4]((89,110,159,183),(353,436,630,725),(111,137,198,228),(204,252,364,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,184,266,306),(89,110,159,183),(353,436,630,725),(111,137,198,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,159,183),(153,189,273,314),(353,436,630,725),(204,252,364,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,184,266,306),(89,110,159,183),(153,189,273,314),(353,436,630,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,184,266,306),(153,189,273,314),(353,436,630,725),(111,137,198,228)); lvl=8; h,r...
...-ind=1,1
[5,4]((60,74,107,123),(153,189,273,314),(175,216,312,359),(149,184,266,306)...
...,(111,137,198,228)); lvl=7; h,r-ind=1,1
[4,4]((60,74,107,123),(324,400,578,665),(111,137,198,228),(175,216,312,359)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,189,273,314),(324,400,578,665),(111,137,198,228),(175,216,312,359)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,184,266,306),(153,189,273,314),(324,400,578,665),(111,137,198,228)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((153,189,273,314),(60,74,107,123),(324,400,578,665),(175,216,312,359)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,184,266,306),(153,189,273,314),(60,74,107,123),(324,400,578,665)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,184,266,306),(60,74,107,123),(324,400,578,665),(111,137,198,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,100,115),(60,74,107,123),(149,184,266,306),(111,137,198,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,39,45),(60,74,107,123),(175,216,312,359),(111,137,198,228)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(22,27,39,45),(60,74,107,123),(111,137,198,228)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(89,110,159,183),(149,184,266,306),(111,137,198,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,33,48,55),(56,69,100,115),(22,27,39,45),(60,74,107,123)); lvl=6; h,r-ind=1,1
[4,4]((56,69,100,115),(18,22,32,37),(51,63,91,105),(22,27,39,45)); lvl=6; h,r-ind=1,1
[4,4]((27,33,48,55),(56,69,100,115),(18,22,32,37),(22,27,39,45)); lvl=6; h,r-ind=1,1
[7,4]((56,69,100,115),(89,110,159,183),(60,74,107,123),(153,189,273,314),(131,162,234,269)...
..., (38,47,68,78),(67,83,120,138)); lvl=6; h,r-ind=1,1
[4,4]((127,157,227,261),(60,74,107,123),(191,236,341,392),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((131,162,234,269),(127,157,227,261),(191,236,341,392),(38,47,68,78)); lvl=7; h,r-ind...
...=1,1
[4,4]((131,162,234,269),(67,83,120,138),(127,157,227,261),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((56,69,100,115),(67,83,120,138),(127,157,227,261),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((220,272,393,452),(131,162,234,269),(67,83,120,138),(127,157,227,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,110,159,183),(220,272,393,452),(67,83,120,138),(127,157,227,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,69,100,115),(89,110,159,183),(67,83,120,138),(127,157,227,261)); lvl=7; h,r-ind...
...=1,1
[5,4]((220,272,393,452),(153,189,273,314),(131,162,234,269),(127,157,227,261)...
..., (191,236,341,392)); lvl=7; h,r-ind=1,1
[4,4]((131,162,234,269),(153,189,273,314),(411,508,734,844),(191,236,341,392)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(153,189,273,314),(411,508,734,844),(191,236,341,392)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(131,162,234,269),(411,508,734,844),(191,236,341,392)); lvl=8; h,r...
...-ind=1,1
[4,4]((220,272,393,452),(131,162,234,269),(153,189,273,314),(411,508,734,844)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(220,272,393,452),(153,189,273,314),(411,508,734,844)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(220,272,393,452),(131,162,234,269),(411,508,734,844)); lvl=8; h,r...
...-ind=1,1
[5,4]((149,184,266,306),(89,110,159,183),(220,272,393,452),(153,189,273,314)...
..., (127,157,227,261)); lvl=7; h,r-ind=1,1
[4,4]((127,157,227,261),(89,110,159,183),(369,456,659,758),(220,272,393,452)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,189,273,314),(89,110,159,183),(369,456,659,758),(220,272,393,452)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,189,273,314),(127,157,227,261),(369,456,659,758),(220,272,393,452)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(149,184,266,306),(89,110,159,183),(369,456,659,758)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,189,273,314),(149,184,266,306),(89,110,159,183),(369,456,659,758)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,189,273,314),(127,157,227,261),(149,184,266,306),(369,456,659,758)); lvl=8; h,r...
...-ind=1,1
[4,4]((56,69,100,115),(127,157,227,261),(60,74,107,123),(38,47,68,78)); lvl=7; h,r-ind=1,1
[5,4]((149,184,266,306),(153,189,273,314),(127,157,227,261),(60,74,107,123)...
..., (191,236,341,392)); lvl=7; h,r-ind=1,1
[4,4]((60,74,107,123),(340,420,607,698),(153,189,273,314),(191,236,341,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,157,227,261),(340,420,607,698),(153,189,273,314),(191,236,341,392)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(60,74,107,123),(340,420,607,698),(191,236,341,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,74,107,123),(149,184,266,306),(340,420,607,698),(153,189,273,314)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,157,227,261),(149,184,266,306),(340,420,607,698),(153,189,273,314)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,227,261),(60,74,107,123),(149,184,266,306),(340,420,607,698)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,100,115),(149,184,266,306),(127,157,227,261),(60,74,107,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,69,100,115),(149,184,266,306),(89,110,159,183),(127,157,227,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,69,100,115),(34,42,61,70),(38,47,68,78),(67,83,120,138)); lvl=6; h,r-ind=1,1
[4,4]((27,33,48,55),(56,69,100,115),(34,42,61,70),(38,47,68,78)); lvl=6; h,r-ind=1,1
[4,4]((27,33,48,55),(56,69,100,115),(60,74,107,123),(38,47,68,78)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,60),(7,9,13,15),(18,22,32,37),(34,42,61,70)); lvl=5; h,r-ind=1,1
[4,4]((13,16,23,27),(29,36,52,60),(7,9,13,15),(18,22,32,37)); lvl=5; h,r-ind=1,1

```

```

[6,4]((71,88,127,146),(29,36,52,60),(55,68,98,113),(7,9,13,15),(49,61,88,101),(11,14,20,23)); ...
...lvl=5; h,r-ind=1,1
[7,4]((69,86,124,143),(78,97,140,161),(7,9,13,15),(153,190,274,315),(33,41,59,68)...
...,(11,14,20,23),(49,61,88,101)); lvl=6; h,r-ind=1,1
[6,4]((40,50,72,83),(49,61,88,101),(82,102,147,169),(11,14,20,23),(7,9,13,15)...
...,(167,208,300,345)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((89,111,160,184),(11,14,20,23),(7,9,13,15),(49,61,88,101)); lvl=8; h,r-ind=1,1
[4,4]((89,111,160,184),(167,208,300,345),(7,9,13,15),(49,61,88,101)); lvl=8; h,r-ind=1,1
[4,4]((82,102,147,169),(89,111,160,184),(167,208,300,345),(49,61,88,101)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,72,83),(82,102,147,169),(89,111,160,184),(167,208,300,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,72,83),(89,111,160,184),(167,208,300,345),(7,9,13,15)); lvl=8; h,r-ind=1,1
[4,4]((82,102,147,169),(89,111,160,184),(11,14,20,23),(49,61,88,101)); lvl=8; h,r-ind=1,1
[4,4]((40,50,72,83),(82,102,147,169),(89,111,160,184),(11,14,20,23)); lvl=8; h,r-ind=1,1
[4,4]((40,50,72,83),(89,111,160,184),(11,14,20,23),(7,9,13,15)); lvl=8; h,r-ind=1,1
[6,4]((78,97,140,161),(69,86,124,143),(40,50,72,83),(111,138,199,229),(7,9,13,15)...
...,(167,208,300,345)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((111,138,199,229),(118,147,212,244),(167,208,300,345),(40,50,72,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,9,13,15),(118,147,212,244),(167,208,300,345),(40,50,72,83)); lvl=8; h,r-ind=1,1
[4,4]((69,86,124,143),(111,138,199,229),(118,147,212,244),(40,50,72,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,9,13,15),(69,86,124,143),(118,147,212,244),(40,50,72,83)); lvl=8; h,r-ind=1,1
[4,4]((78,97,140,161),(111,138,199,229),(118,147,212,244),(167,208,300,345)); lvl=8; h,r-...
...ind=1,1
[4,4]((7,9,13,15),(78,97,140,161),(118,147,212,244),(167,208,300,345)); lvl=8; h,r-ind=1,1
[4,4]((69,86,124,143),(78,97,140,161),(111,138,199,229),(118,147,212,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,9,13,15),(69,86,124,143),(78,97,140,161),(118,147,212,244)); lvl=8; h,r-ind=1,1
[4,4]((78,97,140,161),(49,61,88,101),(7,9,13,15),(167,208,300,345)); lvl=7; h,r-ind=1,1
[5,4]((40,50,72,83),(111,138,199,229),(33,41,59,68),(82,102,147,169),(167,208,300,345)); lvl...
...=7; h,r-ind=1,1
[4,4]((111,138,199,229),(82,102,147,169),(200,249,359,413),(33,41,59,68)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,72,83),(82,102,147,169),(200,249,359,413),(33,41,59,68)); lvl=8; h,r-ind=1,1
[4,4]((167,208,300,345),(40,50,72,83),(82,102,147,169),(200,249,359,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,72,83),(111,138,199,229),(200,249,359,413),(33,41,59,68)); lvl=8; h,r-ind=1,1
[4,4]((167,208,300,345),(40,50,72,83),(111,138,199,229),(200,249,359,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,208,300,345),(111,138,199,229),(82,102,147,169),(200,249,359,413)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,190,274,315),(111,138,199,229),(33,41,59,68),(82,102,147,169)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,86,124,143),(40,50,72,83),(111,138,199,229),(33,41,59,68)); lvl=7; h,r-ind=1,1
[4,4]((40,50,72,83),(33,41,59,68),(82,102,147,169),(11,14,20,23)); lvl=7; h,r-ind=1,1
[6,4]((153,190,274,315),(78,97,140,161),(111,138,199,229),(49,61,88,101),(82,102,147,169)...
...,(167,208,300,345)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((160,199,287,330),(167,208,300,345),(111,138,199,229),(78,97,140,161)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,190,274,315),(160,199,287,330),(111,138,199,229),(78,97,140,161)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,61,88,101),(153,190,274,315),(160,199,287,330),(78,97,140,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,88,101),(160,199,287,330),(167,208,300,345),(78,97,140,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,102,147,169),(160,199,287,330),(167,208,300,345),(111,138,199,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,190,274,315),(82,102,147,169),(160,199,287,330),(111,138,199,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,61,88,101),(153,190,274,315),(82,102,147,169),(160,199,287,330)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,88,101),(82,102,147,169),(160,199,287,330),(167,208,300,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,140,161),(71,88,127,146),(153,190,274,315),(49,61,88,101)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,60),(69,86,124,143),(78,97,140,161),(7,9,13,15)); lvl=6; h,r-ind=1,1
[7,4]((29,36,52,60),(69,86,124,143),(78,97,140,161),(71,88,127,146),(153,190,274,315)...
...,(55,68,98,113),(33,41,59,68)); lvl=6; h,r-ind=1,1
[6,4]((29,36,52,60),(111,138,199,229),(211,262,378,435),(69,86,124,143),(62,77,111,128)...
...,(78,97,140,161)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((62,77,111,128),(69,86,124,143),(140,174,251,289),(111,138,199,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,140,161),(69,86,124,143),(140,174,251,289),(111,138,199,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,262,378,435),(62,77,111,128),(140,174,251,289),(111,138,199,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,140,161),(211,262,378,435),(140,174,251,289),(111,138,199,229)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((29,36,52,60),(211,262,378,435),(62,77,111,128),(140,174,251,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,140,161),(29,36,52,60),(211,262,378,435),(140,174,251,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(62,77,111,128),(69,86,124,143),(140,174,251,289)); lvl=8; h,r-ind=1,1
[4,4]((78,97,140,161),(29,36,52,60),(69,86,124,143),(140,174,251,289)); lvl=8; h,r-ind=1,1
[6,4]((71,88,127,146),(153,190,274,315),(104,129,186,214),(111,138,199,229)...
..., (211,262,378,435),(78,97,140,161)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((104,129,186,214),(211,262,378,435),(182,226,326,375),(111,138,199,229)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,97,140,161),(211,262,378,435),(182,226,326,375),(111,138,199,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,190,274,315),(104,129,186,214),(182,226,326,375),(111,138,199,229)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,97,140,161),(153,190,274,315),(182,226,326,375),(111,138,199,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,88,127,146),(104,129,186,214),(211,262,378,435),(182,226,326,375)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,140,161),(71,88,127,146),(211,262,378,435),(182,226,326,375)); lvl=8; h,r-ind...
...=1,1
[4,4]((153,190,274,315),(71,88,127,146),(104,129,186,214),(182,226,326,375)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,140,161),(153,190,274,315),(71,88,127,146),(182,226,326,375)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(71,88,127,146),(211,262,378,435),(78,97,140,161)); lvl=7; h,r-ind=1,1
[4,4]((111,138,199,229),(33,41,59,68),(69,86,124,143),(62,77,111,128)); lvl=7; h,r-ind=1,1
[5,4]((104,129,186,214),(111,138,199,229),(211,262,378,435),(33,41,59,68),(62,77,111,128)); ...
...lvl=7; h,r-ind=1,1
[4,4]((111,138,199,229),(211,262,378,435),(244,303,437,503),(62,77,111,128)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,186,214),(211,262,378,435),(244,303,437,503),(62,77,111,128)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,138,199,229),(33,41,59,68),(244,303,437,503),(62,77,111,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,129,186,214),(33,41,59,68),(244,303,437,503),(62,77,111,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,129,186,214),(111,138,199,229),(33,41,59,68),(244,303,437,503)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,129,186,214),(111,138,199,229),(211,262,378,435),(244,303,437,503)); lvl=8; h,r...
...-ind=1,1
[4,4]((55,68,98,113),(104,129,186,214),(33,41,59,68),(62,77,111,128)); lvl=7; h,r-ind=1,1
[6,4]((29,36,52,60),(71,88,127,146),(55,68,98,113),(104,129,186,214),(211,262,378,435)...
..., (62,77,111,128)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((55,68,98,113),(62,77,111,128),(133,165,238,274),(104,129,186,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,262,378,435),(62,77,111,128),(133,165,238,274),(104,129,186,214)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,88,127,146),(211,262,378,435),(133,165,238,274),(104,129,186,214)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,52,60),(71,88,127,146),(211,262,378,435),(133,165,238,274)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(211,262,378,435),(62,77,111,128),(133,165,238,274)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,88,127,146),(55,68,98,113),(133,165,238,274),(104,129,186,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(71,88,127,146),(55,68,98,113),(133,165,238,274)); lvl=8; h,r-ind=1,1
[4,4]((29,36,52,60),(55,68,98,113),(62,77,111,128),(133,165,238,274)); lvl=8; h,r-ind=1,1
[4,4]((153,190,274,315),(104,129,186,214),(111,138,199,229),(33,41,59,68)); lvl=7; h,r-ind...
...=1,1
[6,4]((4,5,7,8),(20,25,36,41),(71,88,127,146),(55,68,98,113),(49,61,88,101),(11,14,20,23)); lvl...
...=5; h,r-ind=1,1
[5,4]((53,66,95,109),(153,190,274,315),(33,41,59,68),(11,14,20,23),(49,61,88,101)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((53,66,95,109),(82,102,147,169),(11,14,20,23),(33,41,59,68)); lvl=7; h,r-ind=1,1
[4,4]((53,66,95,109),(153,190,274,315),(82,102,147,169),(33,41,59,68)); lvl=7; h,r-ind=1,1
[4,4]((49,61,88,101),(53,66,95,109),(153,190,274,315),(82,102,147,169)); lvl=7; h,r-ind=1,1
[4,4]((49,61,88,101),(53,66,95,109),(82,102,147,169),(11,14,20,23)); lvl=7; h,r-ind=1,1
[4,4]((20,25,36,41),(53,66,95,109),(11,14,20,23),(49,61,88,101)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(20,25,36,41),(53,66,95,109),(11,14,20,23)); lvl=6; h,r-ind=1,1
[5,4]((20,25,36,41),(53,66,95,109),(71,88,127,146),(153,190,274,315),(49,61,88,101)); lvl=6; h...
...r-ind=1,1
[4,4]((173,215,310,356),(71,88,127,146),(53,66,95,109),(153,190,274,315)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,88,101),(173,215,310,356),(53,66,95,109),(153,190,274,315)); lvl=7; h,r-ind=1,1
[4,4]((49,61,88,101),(173,215,310,356),(71,88,127,146),(153,190,274,315)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,25,36,41),(173,215,310,356),(71,88,127,146),(53,66,95,109)); lvl=7; h,r-ind=1,1
[4,4]((49,61,88,101),(20,25,36,41),(173,215,310,356),(53,66,95,109)); lvl=7; h,r-ind=1,1
[4,4]((49,61,88,101),(20,25,36,41),(173,215,310,356),(71,88,127,146)); lvl=7; h,r-ind=1,1

```

```

[6,4]((53,66,95,109),(71,88,127,146),(153,190,274,315),(55,68,98,113),(75,93,134,154)...
...,(33,41,59,68)); lvl=6; h,r-ind=1,1
[4,4]((53,66,95,109),(33,41,59,68),(104,129,186,214),(153,190,274,315)); lvl=7; h,r-ind=1,1
[4,4]((53,66,95,109),(71,88,127,146),(104,129,186,214),(153,190,274,315)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,66,95,109),(71,88,127,146),(232,288,415,477),(104,129,186,214)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,66,95,109),(71,88,127,146),(75,93,134,154),(232,288,415,477)); lvl=7; h,r-ind=1,1
[5,4]((53,66,95,109),(108,134,193,222),(232,288,415,477),(33,41,59,68),(104,129,186,214)); ...
...lvl=7; h,r-ind=1,1
[4,4]((53,66,95,109),(232,288,415,477),(265,329,474,545),(104,129,186,214)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,134,193,222),(232,288,415,477),(265,329,474,545),(104,129,186,214)); lvl=8; h,r...
...-ind=1,1
[4,4]((33,41,59,68),(108,134,193,222),(265,329,474,545),(104,129,186,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,41,59,68),(53,66,95,109),(265,329,474,545),(104,129,186,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,134,193,222),(53,66,95,109),(232,288,415,477),(265,329,474,545)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,41,59,68),(108,134,193,222),(53,66,95,109),(265,329,474,545)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,134,193,222),(55,68,98,113),(33,41,59,68),(104,129,186,214)); lvl=7; h,r-ind=1,1
[6,4]((71,88,127,146),(75,93,134,154),(108,134,193,222),(232,288,415,477),(55,68,98,113)...
...,(104,129,186,214)); lvl=7; h,r-ind=1,1
[4,4]((108,134,193,222),(104,129,186,214),(179,222,320,368),(232,288,415,477)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,134,193,222),(75,93,134,154),(179,222,320,368),(232,288,415,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,88,127,146),(104,129,186,214),(179,222,320,368),(232,288,415,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,93,134,154),(71,88,127,146),(179,222,320,368),(232,288,415,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,134,193,222),(104,129,186,214),(179,222,320,368),(55,68,98,113)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,134,193,222),(75,93,134,154),(179,222,320,368),(55,68,98,113)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,88,127,146),(104,129,186,214),(179,222,320,368),(55,68,98,113)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,93,134,154),(71,88,127,146),(179,222,320,368),(55,68,98,113)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,95,109),(75,93,134,154),(108,134,193,222),(232,288,415,477)); lvl=7; h,r-ind...
...=1,1
[5,4]((4,5,7,8),(53,66,95,109),(55,68,98,113),(75,93,134,154),(33,41,59,68)); lvl=6; h,r-ind...
...=1,1
[4,4]((4,5,7,8),(75,93,134,154),(55,68,98,113),(108,134,193,222)); lvl=7; h,r-ind=1,1
[4,4]((33,41,59,68),(4,5,7,8),(55,68,98,113),(108,134,193,222)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,8),(53,66,95,109),(75,93,134,154),(108,134,193,222)); lvl=7; h,r-ind=1,1
[4,4]((33,41,59,68),(4,5,7,8),(53,66,95,109),(108,134,193,222)); lvl=7; h,r-ind=1,1
[4,4]((20,25,36,41),(53,66,95,109),(71,88,127,146),(75,93,134,154)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(20,25,36,41),(53,66,95,109),(75,93,134,154)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(53,66,95,109),(33,41,59,68),(11,14,20,23)); lvl=6; h,r-ind=1,1
[6,4]((13,16,23,27),(29,36,52,60),(39,48,69,80),(55,68,98,113),(7,9,13,15),(11,14,20,23)); lvl...
...=5; h,r-ind=1,1
[5,4]((46,57,82,95),(33,41,59,68),(55,68,98,113),(68,84,121,140),(39,48,69,80)); lvl=6; h,r-...
...ind=1,1
[4,4]((39,48,69,80),(33,41,59,68),(55,68,98,113),(101,125,180,208)); lvl=7; h,r-ind=1,1
[4,4]((68,84,121,140),(39,48,69,80),(55,68,98,113),(101,125,180,208)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(39,48,69,80),(33,41,59,68),(101,125,180,208)); lvl=7; h,r-ind=1,1
[4,4]((68,84,121,140),(46,57,82,95),(39,48,69,80),(101,125,180,208)); lvl=7; h,r-ind=1,1
[4,4]((13,16,23,27),(46,57,82,95),(68,84,121,140),(39,48,69,80)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(46,57,82,95),(33,41,59,68),(39,48,69,80)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(11,14,20,23),(46,57,82,95),(39,48,69,80)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(13,16,23,27),(11,14,20,23),(46,57,82,95)); lvl=6; h,r-ind=1,1
[6,4]((29,36,52,60),(46,57,82,95),(33,41,59,68),(69,86,124,143),(55,68,98,113),(68,84,121,140)...
...); lvl=6; h,r-ind=1,1
[4,4]((46,57,82,95),(33,41,59,68),(69,86,124,143),(62,77,111,128)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(29,36,52,60),(69,86,124,143),(62,77,111,128)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(29,36,52,60),(176,218,314,363),(62,77,111,128)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(29,36,52,60),(68,84,121,140),(176,218,314,363)); lvl=7; h,r-ind=1,1
[5,4]((46,57,82,95),(101,125,180,208),(176,218,314,363),(33,41,59,68),(62,77,111,128)); lvl...
...=7; h,r-ind=1,1
[4,4]((101,125,180,208),(209,259,373,431),(62,77,111,128),(176,218,314,363)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,82,95),(209,259,373,431),(62,77,111,128),(176,218,314,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,82,95),(101,125,180,208),(209,259,373,431),(176,218,314,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,125,180,208),(33,41,59,68),(209,259,373,431),(62,77,111,128)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((46,57,82,95),(33,41,59,68),(209,259,373,431),(62,77,111,128)); lvl=8; h,r-ind=1,1
[4,4]((46,57,82,95),(101,125,180,208),(33,41,59,68),(209,259,373,431)); lvl=8; h,r-ind=1,1
[4,4]((101,125,180,208),(33,41,59,68),(55,68,98,113),(62,77,111,128)); lvl=7; h,r-ind=1,1
[6,4]((29,36,52,60),(68,84,121,140),(101,125,180,208),(176,218,314,363),(55,68,98,113)...
...,(62,77,111,128)); lvl=7; h,r-ind=1,1
[4,4]((101,125,180,208),(62,77,111,128),(176,218,314,363),(130,161,232,268)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,125,180,208),(68,84,121,140),(176,218,314,363),(130,161,232,268)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,52,60),(62,77,111,128),(176,218,314,363),(130,161,232,268)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,84,121,140),(29,36,52,60),(176,218,314,363),(130,161,232,268)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,125,180,208),(62,77,111,128),(55,68,98,113),(130,161,232,268)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,125,180,208),(68,84,121,140),(55,68,98,113),(130,161,232,268)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(62,77,111,128),(55,68,98,113),(130,161,232,268)); lvl=8; h,r-ind=1,1
[4,4]((68,84,121,140),(29,36,52,60),(55,68,98,113),(130,161,232,268)); lvl=8; h,r-ind=1,1
[4,4]((46,57,82,95),(68,84,121,140),(101,125,180,208),(176,218,314,363)); lvl=7; h,r-ind=1,1
[4,4]((13,16,23,27),(29,36,52,60),(46,57,82,95),(68,84,121,140)); lvl=6; h,r-ind=1,1
[5,4]((7,9,13,15),(13,16,23,27),(29,36,52,60),(46,57,82,95),(69,86,124,143)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,36,52,60),(82,102,147,170),(46,57,82,95),(13,16,23,27)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(82,102,147,170),(46,57,82,95),(13,16,23,27)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(29,36,52,60),(82,102,147,170),(13,16,23,27)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(69,86,124,143),(82,102,147,170),(46,57,82,95)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(69,86,124,143),(82,102,147,170),(46,57,82,95)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(29,36,52,60),(69,86,124,143),(82,102,147,170)); lvl=7; h,r-ind=1,1
[5,4]((7,9,13,15),(11,14,20,23),(46,57,82,95),(33,41,59,68),(69,86,124,143)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((46,57,82,95),(40,50,72,83),(33,41,59,68),(11,14,20,23)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(7,9,13,15),(40,50,72,83),(11,14,20,23)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(69,86,124,143),(40,50,72,83),(33,41,59,68)); lvl=7; h,r-ind=1,1
[4,4]((46,57,82,95),(7,9,13,15),(69,86,124,143),(40,50,72,83)); lvl=7; h,r-ind=1,1
[4,4]((8,10,14,17),(13,16,23,27),(7,9,13,15),(11,14,20,23)); lvl=5; h,r-ind=1,1
[6,4]((4,5,7,8),(6,7,10,12),(8,10,14,17),(13,16,23,27),(39,48,69,80),(11,14,20,23)); lvl=5; h,r-...
...ind=1,1
[4,4]((17,21,30,35),(11,14,20,23),(4,5,7,8),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(17,21,30,35),(4,5,7,8),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(17,21,30,35),(11,14,20,23),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(13,16,23,27),(17,21,30,35),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(17,21,30,35),(11,14,20,23),(39,48,69,80)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(13,16,23,27),(17,21,30,35),(39,48,69,80)); lvl=6; h,r-ind=1,1
[4,4]((17,21,30,35),(11,14,20,23),(39,48,69,80),(4,5,7,8)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(17,21,30,35),(39,48,69,80),(4,5,7,8)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(39,48,69,80),(55,68,98,113),(11,14,20,23)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((6,7,10,12),(22,27,39,45),(13,16,23,27),(29,36,52,60),(39,48,69,80),(55,68,98,113)...
...,(18,22,32,37)); lvl=5; h,r-ind=1,1
[5,4]((55,68,98,113),(61,75,108,125),(51,63,91,105),(35,43,62,72),(22,27,39,45)); lvl=6; h,r-...
...ind=1,1
[4,4]((55,68,98,113),(112,138,199,230),(61,75,108,125),(22,27,39,45)); lvl=7; h,r-ind=1,1
[4,4]((35,43,62,72),(112,138,199,230),(61,75,108,125),(22,27,39,45)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(51,63,91,105),(112,138,199,230),(22,27,39,45)); lvl=7; h,r-ind=1,1
[4,4]((35,43,62,72),(51,63,91,105),(112,138,199,230),(22,27,39,45)); lvl=7; h,r-ind=1,1
[4,4]((35,43,62,72),(55,68,98,113),(51,63,91,105),(112,138,199,230)); lvl=7; h,r-ind=1,1
[4,4]((35,43,62,72),(55,68,98,113),(112,138,199,230),(61,75,108,125)); lvl=7; h,r-ind=1,1
[4,4]((18,22,32,37),(51,63,91,105),(35,43,62,72),(22,27,39,45)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(18,22,32,37),(35,43,62,72),(22,27,39,45)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(6,7,10,12),(18,22,32,37),(35,43,62,72)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(61,75,108,125),(35,43,62,72),(22,27,39,45)); lvl=6; h,r-ind=1,1
[5,4]((29,36,52,60),(68,84,121,140),(55,68,98,113),(51,63,91,105),(35,43,62,72)); lvl=6; h,r-...
...ind=1,1
[4,4]((29,36,52,60),(68,84,121,140),(119,147,212,245),(35,43,62,72)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(68,84,121,140),(119,147,212,245),(35,43,62,72)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(51,63,91,105),(119,147,212,245),(35,43,62,72)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(51,63,91,105),(119,147,212,245),(35,43,62,72)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(29,36,52,60),(51,63,91,105),(119,147,212,245)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(29,36,52,60),(68,84,121,140),(119,147,212,245)); lvl=7; h,r-ind=1,1
[4,4]((18,22,32,37),(29,36,52,60),(51,63,91,105),(35,43,62,72)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(18,22,32,37),(29,36,52,60),(35,43,62,72)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(29,36,52,60),(68,84,121,140),(35,43,62,72)); lvl=6; h,r-ind=1,1
[5,4]((39,48,69,80),(68,84,121,140),(55,68,98,113),(61,75,108,125),(35,43,62,72)); lvl=6; h,r-...
...ind=1,1
[4,4]((55,68,98,113),(129,159,229,265),(35,43,62,72),(68,84,121,140)); lvl=7; h,r-ind=1,1
[4,4]((39,48,69,80),(129,159,229,265),(35,43,62,72),(68,84,121,140)); lvl=7; h,r-ind=1,1
[4,4]((39,48,69,80),(55,68,98,113),(129,159,229,265),(68,84,121,140)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(61,75,108,125),(129,159,229,265),(35,43,62,72)); lvl=7; h,r-ind=1,1
[4,4]((39,48,69,80),(61,75,108,125),(129,159,229,265),(35,43,62,72)); lvl=7; h,r-ind=1,1

```

```

[4,4]((39,48,69,80),(55,68,98,113),(61,75,108,125),(129,159,229,265)); lvl=7; h,r-ind=1,1
[4,4]((6,7,10,12),(39,48,69,80),(61,75,108,125),(35,43,62,72)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(6,7,10,12),(39,48,69,80),(35,43,62,72)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(39,48,69,80),(68,84,121,140),(35,43,62,72)); lvl=6; h,r-ind=1,1
[5,4]((4,5,7,8),(6,7,10,12),(22,27,39,45),(39,48,69,80),(55,68,98,113)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(55,68,98,113),(22,27,39,45),(61,75,108,125)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(6,7,10,12),(22,27,39,45),(61,75,108,125)); lvl=6; h,r-ind=1,1
[4,4]((39,48,69,80),(4,5,7,8),(6,7,10,12),(61,75,108,125)); lvl=6; h,r-ind=1,1
[4,4]((39,48,69,80),(4,5,7,8),(55,68,98,113),(61,75,108,125)); lvl=6; h,r-ind=1,1
[4,4]((38,47,68,78),(27,33,48,55),(16,20,29,33),(34,42,61,70)); lvl=5; h,r-ind=1,1
[7,4]((71,88,127,146),(38,47,68,78),(29,36,52,60),(7,9,13,15),(49,61,88,101),(16,20,29,33)...
..., (34,42,61,70)); lvl=5; h,r-ind=1,1
[4,4]((49,61,88,101),(7,9,13,15),(78,97,140,161),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,60),(7,9,13,15),(78,97,140,161),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,60),(67,83,120,138),(34,42,61,70),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((29,36,52,60),(34,42,61,70),(7,9,13,15),(45,56,81,93)); lvl=6; h,r-ind=1,1
[5,4]((71,88,127,146),(49,61,88,101),(87,108,156,179),(78,97,140,161),(45,56,81,93)); lvl=6; h...
...,r-ind=1,1
[4,4]((49,61,88,101),(165,205,296,340),(45,56,81,93),(87,108,156,179)); lvl=7; h,r-ind=1,1
[4,4]((71,88,127,146),(165,205,296,340),(45,56,81,93),(87,108,156,179)); lvl=7; h,r-ind=1,1
[4,4]((71,88,127,146),(49,61,88,101),(165,205,296,340),(87,108,156,179)); lvl=7; h,r-ind=1,1
[4,4]((49,61,88,101),(165,205,296,340),(78,97,140,161),(45,56,81,93)); lvl=7; h,r-ind=1,1
[4,4]((71,88,127,146),(165,205,296,340),(78,97,140,161),(45,56,81,93)); lvl=7; h,r-ind=1,1
[4,4]((71,88,127,146),(49,61,88,101),(165,205,296,340),(78,97,140,161)); lvl=7; h,r-ind=1,1
[5,4]((29,36,52,60),(67,83,120,138),(71,88,127,146),(78,97,140,161),(45,56,81,93)); lvl=6; h,r...
...-ind=1,1
[4,4]((71,88,127,146),(45,56,81,93),(145,180,260,299),(67,83,120,138)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(45,56,81,93),(145,180,260,299),(67,83,120,138)); lvl=7; h,r-ind=1,1
[4,4]((78,97,140,161),(29,36,52,60),(45,56,81,93),(145,180,260,299)); lvl=7; h,r-ind=1,1
[4,4]((29,36,52,60),(71,88,127,146),(145,180,260,299),(67,83,120,138)); lvl=7; h,r-ind=1,1
[4,4]((78,97,140,161),(29,36,52,60),(71,88,127,146),(145,180,260,299)); lvl=7; h,r-ind=1,1
[4,4]((78,97,140,161),(71,88,127,146),(45,56,81,93),(145,180,260,299)); lvl=7; h,r-ind=1,1
[5,4]((67,83,120,138),(38,47,68,78),(71,88,127,146),(87,108,156,179),(45,56,81,93)); lvl=6; h,...
...r-ind=1,1
[4,4]((45,56,81,93),(71,88,127,146),(154,191,276,317),(87,108,156,179)); lvl=7; h,r-ind=1,1
[4,4]((38,47,68,78),(71,88,127,146),(154,191,276,317),(87,108,156,179)); lvl=7; h,r-ind=1,1
[4,4]((38,47,68,78),(45,56,81,93),(154,191,276,317),(87,108,156,179)); lvl=7; h,r-ind=1,1
[4,4]((45,56,81,93),(67,83,120,138),(71,88,127,146),(154,191,276,317)); lvl=7; h,r-ind=1,1
[4,4]((38,47,68,78),(67,83,120,138),(71,88,127,146),(154,191,276,317)); lvl=7; h,r-ind=1,1
[4,4]((38,47,68,78),(45,56,81,93),(67,83,120,138),(154,191,276,317)); lvl=7; h,r-ind=1,1
[4,4]((67,83,120,138),(34,42,61,70),(38,47,68,78),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((16,20,29,33),(49,61,88,101),(87,108,156,179),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((38,47,68,78),(16,20,29,33),(87,108,156,179),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((34,42,61,70),(38,47,68,78),(16,20,29,33),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((16,20,29,33),(49,61,88,101),(7,9,13,15),(45,56,81,93)); lvl=6; h,r-ind=1,1
[4,4]((34,42,61,70),(16,20,29,33),(7,9,13,15),(45,56,81,93)); lvl=6; h,r-ind=1,1
[6,4]((25,32,46,52),(20,25,36,41),(7,9,13,15),(49,61,88,101),(11,14,20,23),(16,20,29,33)); lvl...
...=5; h,r-ind=1,1
[4,4]((20,25,36,41),(49,61,88,101),(11,14,20,23),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(49,61,88,101),(11,14,20,23),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(7,9,13,15),(11,14,20,23),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(20,25,36,41),(11,14,20,23),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((16,20,29,33),(20,25,36,41),(49,61,88,101),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(16,20,29,33),(49,61,88,101),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(7,9,13,15),(16,20,29,33),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(16,20,29,33),(20,25,36,41),(27,34,49,56)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(25,32,46,52),(20,25,36,41),(11,14,20,23)); lvl=5; h,r-ind=1,1
[5,4]((20,25,36,41),(71,88,127,146),(38,47,68,78),(49,61,88,101),(16,20,29,33)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,25,36,41),(87,108,156,179),(16,20,29,33),(38,47,68,78)); lvl=6; h,r-ind=1,1
[4,4]((20,25,36,41),(71,88,127,146),(87,108,156,179),(38,47,68,78)); lvl=6; h,r-ind=1,1
[4,4]((20,25,36,41),(87,108,156,179),(49,61,88,101),(16,20,29,33)); lvl=6; h,r-ind=1,1
[4,4]((20,25,36,41),(71,88,127,146),(87,108,156,179),(49,61,88,101)); lvl=6; h,r-ind=1,1
[4,4]((20,25,36,41),(38,47,68,78),(27,33,48,55),(16,20,29,33)); lvl=5; h,r-ind=1,1
[7,4]((4,5,7,8),(20,25,36,41),(22,27,39,45),(71,88,127,146),(38,47,68,78),(55,68,98,113)...
..., (27,33,48,55)); lvl=5; h,r-ind=1,1
[4,4]((60,74,107,123),(42,52,75,86),(27,33,48,55),(22,27,39,45)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(42,52,75,86),(27,33,48,55),(22,27,39,45)); lvl=6; h,r-ind=1,1
[5,4]((115,142,205,236),(60,74,107,123),(153,189,273,314),(42,52,75,86),(22,27,39,45)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,52,75,86),(153,189,273,314),(60,74,107,123),(175,216,312,359)); lvl=7; h,r-ind=1,1
[4,4]((22,27,39,45),(42,52,75,86),(60,74,107,123),(175,216,312,359)); lvl=7; h,r-ind=1,1
[4,4]((115,142,205,236),(42,52,75,86),(153,189,273,314),(175,216,312,359)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,39,45),(115,142,205,236),(42,52,75,86),(175,216,312,359)); lvl=7; h,r-ind=1,1
[5,4]((4,5,7,8),(115,142,205,236),(42,52,75,86),(55,68,98,113),(22,27,39,45)); lvl=6; h,r-ind...
...=1,1
[4,4]((22,27,39,45),(119,147,212,244),(42,52,75,86),(115,142,205,236)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(119,147,212,244),(42,52,75,86),(115,142,205,236)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(22,27,39,45),(119,147,212,244),(115,142,205,236)); lvl=7; h,r-ind=1,1

```



```

[4,4]((22,27,39,45),(4,5,7,8),(119,147,212,244),(42,52,75,86)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(4,5,7,8),(119,147,212,244),(42,52,75,86)); lvl=7; h,r-ind=1,1
[4,4]((55,68,98,113),(22,27,39,45),(4,5,7,8),(119,147,212,244)); lvl=7; h,r-ind=1,1
[7,4]((71,88,127,146),(115,142,205,236),(75,93,134,154),(153,189,273,314),(131,162,234,269)...
...,(42,52,75,86),(55,68,98,113)); lvl=6; h,r-ind=1,1
[4,4]((42,52,75,86),(93,115,166,191),(153,189,273,314),(131,162,234,269)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,75,86),(93,115,166,191),(71,88,127,146),(131,162,234,269)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(93,115,166,191),(210,260,375,431),(71,88,127,146)); lvl=7; h,r-ind=1,1
[5,4]((93,115,166,191),(210,260,375,431),(55,68,98,113),(75,93,134,154),(71,88,127,146)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((55,68,98,113),(168,208,300,345),(210,260,375,431),(75,93,134,154)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,88,127,146),(168,208,300,345),(210,260,375,431),(75,93,134,154)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,88,127,146),(55,68,98,113),(168,208,300,345),(75,93,134,154)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,115,166,191),(55,68,98,113),(168,208,300,345),(210,260,375,431)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,88,127,146),(93,115,166,191),(168,208,300,345),(210,260,375,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,88,127,146),(93,115,166,191),(55,68,98,113),(168,208,300,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,52,75,86),(210,260,375,431),(75,93,134,154),(71,88,127,146)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(210,260,375,431),(55,68,98,113),(75,93,134,154)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(115,142,205,236),(93,115,166,191),(153,189,273,314)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,75,86),(115,142,205,236),(93,115,166,191),(55,68,98,113)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(93,115,166,191),(210,260,375,431),(55,68,98,113)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,8),(75,93,134,154),(42,52,75,86),(55,68,98,113)); lvl=6; h,r-ind=1,1
[4,4]((60,74,107,123),(42,52,75,86),(38,47,68,78),(27,33,48,55)); lvl=6; h,r-ind=1,1
[4,4]((42,52,75,86),(20,25,36,41),(38,47,68,78),(27,33,48,55)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(42,52,75,86),(20,25,36,41),(27,33,48,55)); lvl=6; h,r-ind=1,1
[5,4]((71,88,127,146),(131,162,234,269),(42,52,75,86),(20,25,36,41),(38,47,68,78)); lvl=6; h,r...
...-ind=1,1
[4,4]((71,88,127,146),(131,162,234,269),(151,187,270,310),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(131,162,234,269),(151,187,270,310),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((20,25,36,41),(42,52,75,86),(151,187,270,310),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((20,25,36,41),(71,88,127,146),(151,187,270,310),(38,47,68,78)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(71,88,127,146),(131,162,234,269),(151,187,270,310)); lvl=7; h,r-ind=1,1
[4,4]((20,25,36,41),(42,52,75,86),(71,88,127,146),(151,187,270,310)); lvl=7; h,r-ind=1,1
[4,4]((71,88,127,146),(75,93,134,154),(42,52,75,86),(20,25,36,41)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(75,93,134,154),(42,52,75,86),(20,25,36,41)); lvl=6; h,r-ind=1,1
[5,4]((60,74,107,123),(153,189,273,314),(131,162,234,269),(42,52,75,86),(38,47,68,78)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,52,75,86),(191,236,341,392),(131,162,234,269),(153,189,273,314)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,75,86),(60,74,107,123),(191,236,341,392),(153,189,273,314)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(38,47,68,78),(191,236,341,392),(131,162,234,269)); lvl=7; h,r-ind=1,1
[4,4]((42,52,75,86),(60,74,107,123),(38,47,68,78),(191,236,341,392)); lvl=7; h,r-ind=1,1
[4,4]((6,7,10,12),(22,27,39,45),(27,33,48,55),(18,22,32,37)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(6,7,10,12),(22,27,39,45),(27,33,48,55)); lvl=5; h,r-ind=1,1
[5,4]((4,5,7,8),(5,6,9,10),(25,32,46,52),(16,20,29,33),(27,33,48,55)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(20,25,36,41),(16,20,29,33),(25,32,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(4,5,7,8),(20,25,36,41),(25,32,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(20,25,36,41),(27,33,48,55),(16,20,29,33)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(4,5,7,8),(20,25,36,41),(27,33,48,55)); lvl=5; h,r-ind=1,1
[5,4]((5,6,9,10),(7,9,13,15),(18,22,32,37),(16,20,29,33),(27,33,48,55)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(34,42,61,70),(18,22,32,37),(27,33,48,55)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(16,20,29,33),(34,42,61,70),(27,33,48,55)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(5,6,9,10),(16,20,29,33),(34,42,61,70)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(5,6,9,10),(34,42,61,70),(18,22,32,37)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(18,22,32,37),(6,7,10,12),(27,33,48,55)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(5,6,9,10),(6,7,10,12),(27,33,48,55)); lvl=4; h,r-ind=1,1
[5,4]((10,13,19,21),(5,6,9,10),(7,9,13,15),(25,32,46,52),(16,20,29,33)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(5,6,9,10),(42,53,77,87),(16,20,29,33)); lvl=5; h,r-ind=1,1
[4,4]((25,32,46,52),(5,6,9,10),(42,53,77,87),(16,20,29,33)); lvl=5; h,r-ind=1,1
[5,4]((25,32,46,52),(7,9,13,15),(21,27,39,44),(42,53,77,87),(16,20,29,33)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((25,32,46,52),(37,47,68,77),(21,27,39,44),(42,53,77,87)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(37,47,68,77),(21,27,39,44),(42,53,77,87)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(37,47,68,77),(16,20,29,33),(42,53,77,87)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(37,47,68,77),(16,20,29,33),(42,53,77,87)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(25,32,46,52),(37,47,68,77),(16,20,29,33)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(25,32,46,52),(37,47,68,77),(21,27,39,44)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(21,27,39,44),(5,6,9,10),(42,53,77,87)); lvl=5; h,r-ind=1,1
[4,4]((25,32,46,52),(21,27,39,44),(5,6,9,10),(42,53,77,87)); lvl=5; h,r-ind=1,1
[4,4]((10,13,19,21),(7,9,13,15),(21,27,39,44),(5,6,9,10)); lvl=5; h,r-ind=1,1
[4,4]((25,32,46,52),(10,13,19,21),(21,27,39,44),(5,6,9,10)); lvl=5; h,r-ind=1,1

```

```

[5,4]((4,5,7,8),(17,22,32,35),(10,13,19,21),(5,6,9,10),(25,32,46,52)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,6,9,10),(10,13,19,21),(14,18,26,29),(17,22,32,35)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(4,5,7,8),(14,18,26,29),(17,22,32,35)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(25,32,46,52),(10,13,19,21),(14,18,26,29)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(4,5,7,8),(25,32,46,52),(14,18,26,29)); lvl=5; h,r-ind=1,1
[4,4]((10,13,19,21),(5,6,9,10),(13,17,25,28),(7,9,13,15)); lvl=4; h,r-ind=1,1
[5,4]((2,2,3,3),(3,4,6,6),(17,22,32,35),(5,6,9,10),(4,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((12,15,22,24),(4,5,7,8),(3,4,6,6),(17,22,32,35)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(12,15,22,24),(3,4,6,6),(17,22,32,35)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(12,15,22,24),(4,5,7,8),(17,22,32,35)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(12,15,22,24),(4,5,7,8),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(2,2,3,3),(12,15,22,24),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(2,2,3,3),(12,15,22,24),(4,5,7,8)); lvl=4; h,r-ind=1,1
[6,4]((3,4,6,6),(5,7,11,11),(4,5,8,8),(13,17,25,28),(17,22,32,35),(5,6,9,10)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,6),(22,29,43,46),(10,13,19,21),(5,6,9,10),(17,22,32,35)); lvl=4; h,r-ind=1,3; alert-r...
...-inc
[4,4]((5,6,9,10),(22,29,43,46),(13,17,25,27),(10,13,19,21)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(17,22,32,35),(13,17,25,27),(10,13,19,21)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,6),(5,6,9,10),(17,22,32,35),(13,17,25,27)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,6),(5,6,9,10),(22,29,43,46),(13,17,25,27)); lvl=5; h,r-ind=1,1
[5,4]((3,4,6,6),(22,29,43,46),(23,29,44,47),(14,18,27,29),(5,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(14,18,27,29),(17,22,33,35),(22,29,43,46)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(3,4,6,6),(17,22,33,35),(22,29,43,46)); lvl=5; h,r-ind=1,1
[4,4]((23,29,44,47),(5,6,9,10),(3,4,6,6),(17,22,33,35)); lvl=5; h,r-ind=1,1
[4,4]((23,29,44,47),(5,6,9,10),(14,18,27,29),(17,22,33,35)); lvl=5; h,r-ind=1,1
[5,4]((6,8,12,13),(22,29,43,46),(10,13,19,21),(14,18,27,29),(5,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((22,29,43,46),(19,25,37,40),(5,6,9,10),(10,13,19,21)); lvl=5; h,r-ind=1,1
[4,4]((6,8,12,13),(19,25,37,40),(5,6,9,10),(10,13,19,21)); lvl=5; h,r-ind=1,1
[4,4]((22,29,43,46),(19,25,37,40),(38,49,73,79),(5,6,9,10)); lvl=5; h,r-ind=1,1
[4,4]((6,8,12,13),(19,25,37,40),(38,49,73,79),(5,6,9,10)); lvl=5; h,r-ind=1,1
[4,4]((22,29,43,46),(38,49,73,79),(14,18,27,29),(5,6,9,10)); lvl=5; h,r-ind=1,1
[4,4]((6,8,12,13),(38,49,73,79),(14,18,27,29),(5,6,9,10)); lvl=5; h,r-ind=1,1
[5,4]((6,8,12,13),(22,29,43,46),(19,25,37,40),(38,49,73,79)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((6,8,12,13),(19,25,37,40),(33,43,64,69),(38,49,73,79)); lvl=6; h,r-ind=1,1
[4,4]((22,29,43,46),(19,25,37,40),(33,43,64,69),(38,49,73,79)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(14,18,27,29),(33,43,64,69),(38,49,73,79)); lvl=6; h,r-ind=1,1
[4,4]((22,29,43,46),(14,18,27,29),(33,43,64,69),(38,49,73,79)); lvl=6; h,r-ind=1,1
[4,4]((22,29,43,46),(6,8,12,13),(14,18,27,29),(33,43,64,69)); lvl=6; h,r-ind=1,1
[4,4]((22,29,43,46),(6,8,12,13),(19,25,37,40),(33,43,64,69)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(10,13,19,21),(13,17,25,28),(5,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(4,5,8,8),(23,29,44,47),(5,6,9,10)); lvl=4; h,r-ind=1,1
[5,4]((6,8,12,13),(23,29,44,47),(15,19,29,31),(14,18,27,29),(5,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(29,37,56,60),(23,29,44,47),(15,19,29,31)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(6,8,12,13),(29,37,56,60),(15,19,29,31)); lvl=5; h,r-ind=1,1
[4,4]((14,18,27,29),(5,6,9,10),(6,8,12,13),(29,37,56,60)); lvl=5; h,r-ind=1,1
[4,4]((14,18,27,29),(5,6,9,10),(29,37,56,60),(23,29,44,47)); lvl=5; h,r-ind=1,1
[4,4]((4,5,8,8),(23,29,44,47),(15,19,29,31),(5,6,9,10)); lvl=4; h,r-ind=1,1
[8,4]((3,4,6,6),(5,7,11,11),(6,8,12,13),(22,29,43,46),(4,5,8,8),(23,29,44,47),(15,19,29,31)...
... (14,18,27,29)); lvl=4; h,r-ind=1,1
[4,4]((6,8,12,13),(9,12,18,19),(10,13,20,21),(5,7,11,11)); lvl=5; h,r-ind=1,1
[6,4]((3,4,6,6),(4,5,8,8),(9,12,18,19),(10,13,20,21),(31,40,61,64),(5,7,11,11)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,13,20,21),(13,17,26,27),(9,12,18,19),(5,7,11,11)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(13,17,26,27),(9,12,18,19),(5,7,11,11)); lvl=6; h,r-ind=1,1
[4,4]((4,5,8,8),(3,4,6,6),(13,17,26,27),(5,7,11,11)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(10,13,20,21),(13,17,26,27),(5,7,11,11)); lvl=6; h,r-ind=1,1
[4,4]((31,40,61,64),(10,13,20,21),(13,17,26,27),(9,12,18,19)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(31,40,61,64),(13,17,26,27),(9,12,18,19)); lvl=6; h,r-ind=1,1
[4,4]((4,5,8,8),(3,4,6,6),(31,40,61,64),(13,17,26,27)); lvl=6; h,r-ind=1,1
[4,4]((4,5,8,8),(31,40,61,64),(10,13,20,21),(13,17,26,27)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(9,12,18,19),(31,40,61,64),(45,58,88,93)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((3,4,6,6),(18,23,35,37),(4,5,8,8),(31,40,61,64),(45,58,88,93)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,6),(49,63,96,101),(31,40,61,64),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(18,23,35,37),(49,63,96,101),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(45,58,88,93),(49,63,96,101),(31,40,61,64)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(18,23,35,37),(45,58,88,93),(49,63,96,101)); lvl=6; h,r-ind=1,1
[6,4]((6,8,12,13),(9,12,18,19),(10,13,20,21),(31,40,61,64),(45,58,88,93),(24,31,47,50)); lvl=5; ...
...h,r-ind=1,1
[4,4]((37,48,73,77),(31,40,61,64),(27,35,53,56),(9,12,18,19)); lvl=6; h,r-ind=1,1
[5,4]((6,8,12,13),(37,48,73,77),(57,74,112,119),(27,35,53,56),(9,12,18,19)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((37,48,73,77),(33,43,65,69),(27,35,53,56),(57,74,112,119)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(6,8,12,13),(33,43,65,69),(57,74,112,119)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(33,43,65,69),(9,12,18,19),(27,35,53,56)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(6,8,12,13),(33,43,65,69),(9,12,18,19)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(6,8,12,13),(37,48,73,77),(9,12,18,19)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(37,48,73,77),(31,40,61,64),(9,12,18,19)); lvl=6; h,r-ind=1,1

```

```

[5,4]((37,48,73,77),(55,71,108,114),(31,40,61,64),(27,35,53,56),(45,58,88,93)); lvl=6; h,r-ind...
...=1,1
[4,4]((31,40,61,64),(55,71,108,114),(45,58,88,93),(82,106,161,170)); lvl=7; h,r-ind=1,1
[4,4]((27,35,53,56),(31,40,61,64),(45,58,88,93),(82,106,161,170)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(31,40,61,64),(55,71,108,114),(82,106,161,170)); lvl=7; h,r-ind=1,1
[4,4]((27,35,53,56),(37,48,73,77),(31,40,61,64),(82,106,161,170)); lvl=7; h,r-ind=1,1
[6,4]((37,48,73,77),(55,71,108,114),(24,31,47,50),(57,74,112,119),(27,35,53,56),(45,58,88,93))...
...; lvl=6; h,r-ind=1,1
[4,4]((37,48,73,77),(57,74,112,119),(51,66,100,106),(24,31,47,50)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(143,185,281,297),(51,66,100,106),(24,31,47,50)); lvl=7; h,r-ind=1,1
[6,4]((82,106,161,170),(143,185,281,297),(45,58,88,93),(55,71,108,114),(51,66,100,106)...
...,(24,31,47,50)); lvl=7; h,r-ind=1,1
[4,4]((24,31,47,50),(45,58,88,93),(106,137,208,220),(51,66,100,106)); lvl=8; h,r-ind=1,1
[4,4]((82,106,161,170),(45,58,88,93),(106,137,208,220),(51,66,100,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,185,281,297),(82,106,161,170),(106,137,208,220),(51,66,100,106)); lvl=8; h,r-...
...ind=1,1
[4,4]((143,185,281,297),(24,31,47,50),(106,137,208,220),(51,66,100,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,71,108,114),(24,31,47,50),(45,58,88,93),(106,137,208,220)); lvl=8; h,r-ind=1,1
[4,4]((82,106,161,170),(55,71,108,114),(45,58,88,93),(106,137,208,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,185,281,297),(82,106,161,170),(55,71,108,114),(106,137,208,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((143,185,281,297),(55,71,108,114),(24,31,47,50),(106,137,208,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,48,73,77),(143,185,281,297),(55,71,108,114),(24,31,47,50)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(82,106,161,170),(143,185,281,297),(55,71,108,114)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(27,35,53,56),(57,74,112,119),(51,66,100,106)); lvl=7; h,r-ind=1,1
[5,4]((37,48,73,77),(82,106,161,170),(143,185,281,297),(27,35,53,56),(51,66,100,106)); lvl...
...=7; h,r-ind=1,1
[4,4]((82,106,161,170),(170,220,334,353),(51,66,100,106),(143,185,281,297)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,48,73,77),(170,220,334,353),(51,66,100,106),(143,185,281,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,48,73,77),(82,106,161,170),(170,220,334,353),(143,185,281,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,106,161,170),(27,35,53,56),(170,220,334,353),(51,66,100,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,48,73,77),(27,35,53,56),(170,220,334,353),(51,66,100,106)); lvl=8; h,r-ind=1,1
[4,4]((37,48,73,77),(82,106,161,170),(27,35,53,56),(170,220,334,353)); lvl=8; h,r-ind=1,1
[4,4]((82,106,161,170),(45,58,88,93),(27,35,53,56),(51,66,100,106)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(37,48,73,77),(55,71,108,114),(24,31,47,50)); lvl=6; h,r-ind=1,1
[5,4]((10,13,20,21),(6,8,12,13),(37,48,73,77),(24,31,47,50),(57,74,112,119)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(6,8,12,13),(67,87,132,140),(57,74,112,119)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(6,8,12,13),(67,87,132,140),(57,74,112,119)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(24,31,47,50),(67,87,132,140),(57,74,112,119)); lvl=7; h,r-ind=1,1
[4,4]((24,31,47,50),(10,13,20,21),(6,8,12,13),(67,87,132,140)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(10,13,20,21),(6,8,12,13),(67,87,132,140)); lvl=7; h,r-ind=1,1
[4,4]((37,48,73,77),(24,31,47,50),(10,13,20,21),(67,87,132,140)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(37,48,73,77),(55,71,108,114),(31,40,61,64)); lvl=6; h,r-ind=1,1
[6,4]((6,8,12,13),(9,12,18,19),(45,58,88,93),(59,76,115,122),(41,53,80,85),(24,31,47,50)); lvl...
...=5; h,r-ind=1,1
[7,4]((27,35,53,56),(45,58,88,93),(59,76,115,122),(127,164,248,263),(24,31,47,50)...
...,(65,84,127,135),(57,74,112,119)); lvl=6; h,r-ind=1,1
[6,4]((24,31,47,50),(92,119,180,191),(65,84,127,135),(175,226,342,363),(51,66,100,106)...
...,(57,74,112,119)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((175,226,342,363),(51,66,100,106),(116,150,227,241),(92,119,180,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,74,112,119),(51,66,100,106),(116,150,227,241),(92,119,180,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,84,127,135),(57,74,112,119),(116,150,227,241),(92,119,180,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(57,74,112,119),(51,66,100,106),(116,150,227,241)); lvl=8; h,r-ind=1,1
[4,4]((65,84,127,135),(24,31,47,50),(57,74,112,119),(116,150,227,241)); lvl=8; h,r-ind=1,1
[4,4]((65,84,127,135),(175,226,342,363),(116,150,227,241),(92,119,180,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,31,47,50),(175,226,342,363),(51,66,100,106),(116,150,227,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,84,127,135),(24,31,47,50),(175,226,342,363),(116,150,227,241)); lvl=8; h,r-ind...
...=1,1
[6,4]((59,76,115,122),(45,58,88,93),(86,111,168,178),(24,31,47,50),(175,226,342,363)...
...,(51,66,100,106)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((51,66,100,106),(86,111,168,178),(110,142,215,228),(45,58,88,93)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,76,115,122),(86,111,168,178),(110,142,215,228),(45,58,88,93)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(59,76,115,122),(110,142,215,228),(45,58,88,93)); lvl=8; h,r-ind=1,1
[4,4]((24,31,47,50),(51,66,100,106),(110,142,215,228),(45,58,88,93)); lvl=8; h,r-ind=1,1

```

```

[4,4]((175,226,342,363),(51,66,100,106),(86,111,168,178),(110,142,215,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,76,115,122),(175,226,342,363),(86,111,168,178),(110,142,215,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,31,47,50),(59,76,115,122),(175,226,342,363),(110,142,215,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(175,226,342,363),(51,66,100,106),(110,142,215,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,35,53,56),(92,119,180,191),(51,66,100,106),(57,74,112,119)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(24,31,47,50),(65,84,127,135),(175,226,342,363)); lvl=7; h,r-ind=1,1
[6,4]((59,76,115,122),(86,111,168,178),(92,119,180,191),(127,164,248,263),(65,84,127,135)...
...,(175,226,342,363)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((151,195,295,313),(127,164,248,263),(65,84,127,135),(92,119,180,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,226,342,363),(151,195,295,313),(65,84,127,135),(92,119,180,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,111,168,178),(151,195,295,313),(127,164,248,263),(92,119,180,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,226,342,363),(86,111,168,178),(151,195,295,313),(92,119,180,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,76,115,122),(151,195,295,313),(127,164,248,263),(65,84,127,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,226,342,363),(59,76,115,122),(151,195,295,313),(65,84,127,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,111,168,178),(59,76,115,122),(151,195,295,313),(127,164,248,263)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,226,342,363),(86,111,168,178),(59,76,115,122),(151,195,295,313)); lvl=8; h,r-...
...ind=1,1
[5,4]((86,111,168,178),(27,35,53,56),(92,119,180,191),(175,226,342,363),(51,66,100,106)); ...
...lvl=7; h,r-ind=1,1
[4,4]((86,111,168,178),(27,35,53,56),(51,66,100,106),(202,261,395,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,119,180,191),(27,35,53,56),(51,66,100,106),(202,261,395,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,111,168,178),(175,226,342,363),(51,66,100,106),(202,261,395,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,119,180,191),(175,226,342,363),(51,66,100,106),(202,261,395,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,119,180,191),(86,111,168,178),(175,226,342,363),(202,261,395,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,119,180,191),(86,111,168,178),(27,35,53,56),(202,261,395,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,58,88,93),(86,111,168,178),(27,35,53,56),(51,66,100,106)); lvl=7; h,r-ind=1,1
[4,4]((86,111,168,178),(27,35,53,56),(92,119,180,191),(127,164,248,263)); lvl=7; h,r-ind=1,1
[4,4]((6,8,12,13),(24,31,47,50),(65,84,127,135),(57,74,112,119)); lvl=6; h,r-ind=1,1
[7,4]((6,8,12,13),(9,12,18,19),(27,35,53,56),(41,53,80,85),(127,164,248,263),(65,84,127,135)...
...,(57,74,112,119)); lvl=6; h,r-ind=1,1
[4,4]((33,43,65,69),(92,119,180,191),(27,35,53,56),(57,74,112,119)); lvl=7; h,r-ind=1,1
[6,4]((6,8,12,13),(33,43,65,69),(139,180,272,289),(65,84,127,135),(92,119,180,191)...
...,(57,74,112,119)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((98,127,192,204),(139,180,272,289),(92,119,180,191),(33,43,65,69)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,127,192,204),(57,74,112,119),(92,119,180,191),(33,43,65,69)); lvl=8; h,r-ind=1,1
[4,4]((6,8,12,13),(98,127,192,204),(57,74,112,119),(33,43,65,69)); lvl=8; h,r-ind=1,1
[4,4]((65,84,127,135),(98,127,192,204),(57,74,112,119),(92,119,180,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,8,12,13),(65,84,127,135),(98,127,192,204),(57,74,112,119)); lvl=8; h,r-ind=1,1
[4,4]((6,8,12,13),(98,127,192,204),(139,180,272,289),(33,43,65,69)); lvl=8; h,r-ind=1,1
[4,4]((65,84,127,135),(98,127,192,204),(139,180,272,289),(92,119,180,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,8,12,13),(65,84,127,135),(98,127,192,204),(139,180,272,289)); lvl=8; h,r-ind=1,1
[6,4]((41,53,80,85),(68,88,133,141),(139,180,272,289),(127,164,248,263),(65,84,127,135)...
...,(92,119,180,191)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((68,88,133,141),(92,119,180,191),(133,172,260,276),(139,180,272,289)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,127,135),(92,119,180,191),(133,172,260,276),(139,180,272,289)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,53,80,85),(65,84,127,135),(133,172,260,276),(139,180,272,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,53,80,85),(68,88,133,141),(133,172,260,276),(139,180,272,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,164,248,263),(68,88,133,141),(92,119,180,191),(133,172,260,276)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,84,127,135),(127,164,248,263),(92,119,180,191),(133,172,260,276)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,53,80,85),(65,84,127,135),(127,164,248,263),(133,172,260,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,53,80,85),(127,164,248,263),(68,88,133,141),(133,172,260,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,8,12,13),(41,53,80,85),(139,180,272,289),(65,84,127,135)); lvl=7; h,r-ind=1,1

```

```

[5,4]((33,43,65,69),(68,88,133,141),(139,180,272,289),(92,119,180,191),(27,35,53,56)); lvl=7; h,r-ind=1,1
[4,4]((33,43,65,69),(92,119,180,191),(139,180,272,289),(166,215,325,345)); lvl=8; h,r-ind=1,1
[4,4]((68,88,133,141),(92,119,180,191),(139,180,272,289),(166,215,325,345)); lvl=8; h,r-ind=1,1
[4,4]((68,88,133,141),(33,43,65,69),(139,180,272,289),(166,215,325,345)); lvl=8; h,r-ind=1,1
[4,4]((27,35,53,56),(33,43,65,69),(92,119,180,191),(166,215,325,345)); lvl=8; h,r-ind=1,1
[4,4]((27,35,53,56),(68,88,133,141),(92,119,180,191),(166,215,325,345)); lvl=8; h,r-ind=1,1
[4,4]((27,35,53,56),(68,88,133,141),(33,43,65,69),(166,215,325,345)); lvl=8; h,r-ind=1,1
[4,4]((9,12,18,19),(33,43,65,69),(68,88,133,141),(27,35,53,56)); lvl=7; h,r-ind=1,1
[6,4]((9,12,18,19),(6,8,12,13),(33,43,65,69),(41,53,80,85),(68,88,133,141),(139,180,272,289)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((74,96,145,154),(33,43,65,69),(139,180,272,289),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((41,53,80,85),(74,96,145,154),(139,180,272,289),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((9,12,18,19),(41,53,80,85),(74,96,145,154),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((68,88,133,141),(41,53,80,85),(74,96,145,154),(139,180,272,289)); lvl=8; h,r-ind=1,1
[4,4]((9,12,18,19),(68,88,133,141),(41,53,80,85),(74,96,145,154)); lvl=8; h,r-ind=1,1
[4,4]((9,12,18,19),(74,96,145,154),(33,43,65,69),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((68,88,133,141),(74,96,145,154),(33,43,65,69),(139,180,272,289)); lvl=8; h,r-ind=1,1
[4,4]((9,12,18,19),(68,88,133,141),(74,96,145,154),(33,43,65,69)); lvl=8; h,r-ind=1,1
[4,4]((41,53,80,85),(59,76,115,122),(127,164,248,263),(65,84,127,135)); lvl=6; h,r-ind=1,1
[6,4]((17,22,33,35),(22,29,43,46),(14,18,27,29),(6,8,12,13),(9,12,18,19),(41,53,80,85)); lvl=5; ...
...h,r-ind=1,1
[4,4]((23,30,45,48),(41,53,80,85),(17,22,33,35),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((22,29,43,46),(23,30,45,48),(17,22,33,35),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(22,29,43,46),(23,30,45,48),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(23,30,45,48),(41,53,80,85),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((23,30,45,48),(41,53,80,85),(9,12,18,19),(17,22,33,35)); lvl=6; h,r-ind=1,1
[4,4]((22,29,43,46),(23,30,45,48),(9,12,18,19),(17,22,33,35)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(22,29,43,46),(23,30,45,48),(9,12,18,19)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(23,30,45,48),(41,53,80,85),(9,12,18,19)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(17,22,33,35),(22,29,43,46),(9,12,18,19)); lvl=5; h,r-ind=1,1
[7,4]((32,41,62,66),(29,37,56,60),(14,18,27,29),(6,8,12,13),(59,76,115,122),(41,53,80,85)...
...,(24,31,47,50)); lvl=5; h,r-ind=1,1
[5,4]((38,49,74,79),(73,94,142,151),(65,84,127,135),(59,76,115,122),(41,53,80,85)); lvl=6; h,r...
...-ind=1,1
[4,4]((59,76,115,122),(41,53,80,85),(73,94,142,151),(138,178,269,286)); lvl=7; h,r-ind=1,1
[4,4]((38,49,74,79),(41,53,80,85),(73,94,142,151),(138,178,269,286)); lvl=7; h,r-ind=1,1
[4,4]((65,84,127,135),(38,49,74,79),(41,53,80,85),(138,178,269,286)); lvl=7; h,r-ind=1,1
[4,4]((38,49,74,79),(59,76,115,122),(73,94,142,151),(138,178,269,286)); lvl=7; h,r-ind=1,1
[4,4]((65,84,127,135),(38,49,74,79),(59,76,115,122),(138,178,269,286)); lvl=7; h,r-ind=1,1
[4,4]((65,84,127,135),(59,76,115,122),(41,53,80,85),(138,178,269,286)); lvl=7; h,r-ind=1,1
[4,4]((38,49,74,79),(73,94,142,151),(14,18,27,29),(41,53,80,85)); lvl=6; h,r-ind=1,1
[4,4]((38,49,74,79),(6,8,12,13),(14,18,27,29),(41,53,80,85)); lvl=6; h,r-ind=1,1
[4,4]((29,37,56,60),(38,49,74,79),(6,8,12,13),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((32,41,62,66),(38,49,74,79),(73,94,142,151),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((29,37,56,60),(32,41,62,66),(38,49,74,79),(14,18,27,29)); lvl=6; h,r-ind=1,1
[5,4]((32,41,62,66),(56,72,109,116),(38,49,74,79),(73,94,142,151),(59,76,115,122)); lvl=6; h,r...
...-ind=1,1
[4,4]((38,49,74,79),(129,166,251,267),(59,76,115,122),(56,72,109,116)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(129,166,251,267),(59,76,115,122),(56,72,109,116)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(38,49,74,79),(129,166,251,267),(56,72,109,116)); lvl=7; h,r-ind=1,1
[4,4]((38,49,74,79),(129,166,251,267),(73,94,142,151),(59,76,115,122)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(129,166,251,267),(73,94,142,151),(59,76,115,122)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(38,49,74,79),(129,166,251,267),(73,94,142,151)); lvl=7; h,r-ind=1,1
[4,4]((29,37,56,60),(32,41,62,66),(56,72,109,116),(38,49,74,79)); lvl=6; h,r-ind=1,1
[4,4]((38,49,74,79),(6,8,12,13),(65,84,127,135),(41,53,80,85)); lvl=6; h,r-ind=1,1
[5,4]((56,72,109,116),(38,49,74,79),(24,31,47,50),(65,84,127,135),(59,76,115,122)); lvl=6; h,r...
...-ind=1,1
[4,4]((121,156,236,251),(24,31,47,50),(38,49,74,79),(65,84,127,135)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(121,156,236,251),(38,49,74,79),(65,84,127,135)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(121,156,236,251),(24,31,47,50),(65,84,127,135)); lvl=7; h,r-ind=1,1
[4,4]((56,72,109,116),(121,156,236,251),(24,31,47,50),(38,49,74,79)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(56,72,109,116),(121,156,236,251),(38,49,74,79)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(56,72,109,116),(121,156,236,251),(24,31,47,50)); lvl=7; h,r-ind=1,1
[4,4]((29,37,56,60),(56,72,109,116),(38,49,74,79),(24,31,47,50)); lvl=6; h,r-ind=1,1
[4,4]((38,49,74,79),(6,8,12,13),(24,31,47,50),(65,84,127,135)); lvl=6; h,r-ind=1,1
[4,4]((29,37,56,60),(38,49,74,79),(6,8,12,13),(24,31,47,50)); lvl=6; h,r-ind=1,1
[6,4]((3,4,6,6),(17,22,33,35),(9,12,18,19),(45,58,88,93),(59,76,115,122),(41,53,80,85)); lvl=5; ...
...h,r-ind=1,1
[5,4]((17,22,33,35),(44,57,86,91),(59,76,115,122),(127,164,248,263),(41,53,80,85)); lvl=6; h,r...
...-ind=1,1
[4,4]((144,186,281,298),(59,76,115,122),(44,57,86,91),(127,164,248,263)); lvl=7; h,r-ind=1,1
[4,4]((41,53,80,85),(144,186,281,298),(44,57,86,91),(127,164,248,263)); lvl=7; h,r-ind=1,1
[4,4]((41,53,80,85),(144,186,281,298),(59,76,115,122),(127,164,248,263)); lvl=7; h,r-ind=1,1
[4,4]((17,22,33,35),(144,186,281,298),(59,76,115,122),(44,57,86,91)); lvl=7; h,r-ind=1,1

```

```

[4,4]((41,53,80,85),(17,22,33,35),(144,186,281,298),(44,57,86,91)); lvl=7; h,r-ind=1,1
[4,4]((41,53,80,85),(17,22,33,35),(144,186,281,298),(59,76,115,122)); lvl=7; h,r-ind=1,1
[5,4]((9,12,18,19),(27,35,53,56),(44,57,86,91),(127,164,248,263),(41,53,80,85)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((44,57,86,91),(27,35,53,56),(68,88,133,141),(127,164,248,263)); lvl=7; h,r-ind=1,1
[4,4]((41,53,80,85),(44,57,86,91),(68,88,133,141),(127,164,248,263)); lvl=7; h,r-ind=1,1
[4,4]((9,12,18,19),(44,57,86,91),(27,35,53,56),(68,88,133,141)); lvl=7; h,r-ind=1,1
[4,4]((41,53,80,85),(9,12,18,19),(44,57,86,91),(68,88,133,141)); lvl=7; h,r-ind=1,1
[4,4]((17,22,33,35),(9,12,18,19),(44,57,86,91),(41,53,80,85)); lvl=6; h,r-ind=1,1
[6,4]((27,35,53,56),(45,58,88,93),(44,57,86,91),(59,76,115,122),(62,80,121,128)...
...,(127,164,248,263)); lvl=6; h,r-ind=1,1
[6,4]((62,80,121,128),(59,76,115,122),(45,58,88,93),(86,111,168,178),(89,115,174,184)...
...,(192,248,375,397)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(89,115,174,184),(148,191,289,306),(86,111,168,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((192,248,375,397),(89,115,174,184),(148,191,289,306),(86,111,168,178)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,76,115,122),(192,248,375,397),(148,191,289,306),(86,111,168,178)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,80,121,128),(59,76,115,122),(192,248,375,397),(148,191,289,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,80,121,128),(192,248,375,397),(89,115,174,184),(148,191,289,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,76,115,122),(45,58,88,93),(148,191,289,306),(86,111,168,178)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,80,121,128),(59,76,115,122),(45,58,88,93),(148,191,289,306)); lvl=8; h,r-ind=1,1
[4,4]((62,80,121,128),(45,58,88,93),(89,115,174,184),(148,191,289,306)); lvl=8; h,r-ind...
...=1,1
[5,4]((27,35,53,56),(44,57,86,91),(86,111,168,178),(89,115,174,184),(192,248,375,397)); lvl...
...=7; h,r-ind=1,1
[4,4]((89,115,174,184),(44,57,86,91),(219,283,428,453),(192,248,375,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,111,168,178),(44,57,86,91),(219,283,428,453),(192,248,375,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,111,168,178),(89,115,174,184),(219,283,428,453),(192,248,375,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,115,174,184),(27,35,53,56),(44,57,86,91),(219,283,428,453)); lvl=8; h,r-ind=1,1
[4,4]((86,111,168,178),(27,35,53,56),(44,57,86,91),(219,283,428,453)); lvl=8; h,r-ind=1,1
[4,4]((86,111,168,178),(89,115,174,184),(27,35,53,56),(219,283,428,453)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,57,86,91),(62,80,121,128),(89,115,174,184),(192,248,375,397)); lvl=7; h,r-ind=1,1
[4,4]((44,57,86,91),(59,76,115,122),(86,111,168,178),(192,248,375,397)); lvl=7; h,r-ind=1,1
[4,4]((44,57,86,91),(59,76,115,122),(127,164,248,263),(86,111,168,178)); lvl=7; h,r-ind=1,1
[4,4]((27,35,53,56),(44,57,86,91),(127,164,248,263),(86,111,168,178)); lvl=7; h,r-ind=1,1
[4,4]((44,57,86,91),(62,80,121,128),(59,76,115,122),(192,248,375,397)); lvl=7; h,r-ind=1,1
[4,4]((27,35,53,56),(45,58,88,93),(86,111,168,178),(89,115,174,184)); lvl=7; h,r-ind=1,1
[4,4]((9,12,18,19),(3,4,6,6),(27,35,53,56),(44,57,86,91)); lvl=6; h,r-ind=1,1
[5,4]((3,4,6,6),(27,35,53,56),(45,58,88,93),(44,57,86,91),(62,80,121,128)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(89,115,174,184),(62,80,121,128),(45,58,88,93)); lvl=7; h,r-ind=1,1
[4,4]((3,4,6,6),(27,35,53,56),(89,115,174,184),(45,58,88,93)); lvl=7; h,r-ind=1,1
[4,4]((3,4,6,6),(44,57,86,91),(89,115,174,184),(62,80,121,128)); lvl=7; h,r-ind=1,1
[4,4]((3,4,6,6),(27,35,53,56),(44,57,86,91),(89,115,174,184)); lvl=7; h,r-ind=1,1
[4,4]((17,22,33,35),(44,57,86,91),(59,76,115,122),(62,80,121,128)); lvl=6; h,r-ind=1,1
[4,4]((17,22,33,35),(3,4,6,6),(44,57,86,91),(62,80,121,128)); lvl=6; h,r-ind=1,1
[4,4]((17,22,33,35),(9,12,18,19),(3,4,6,6),(44,57,86,91)); lvl=6; h,r-ind=1,1
[4,4]((32,41,62,66),(23,29,44,47),(29,37,56,60),(14,18,27,29)); lvl=5; h,r-ind=1,1
[4,4]((17,22,33,35),(32,41,62,66),(23,29,44,47),(14,18,27,29)); lvl=5; h,r-ind=1,1
[5,4]((17,22,33,35),(32,41,62,66),(14,18,27,29),(59,76,115,122),(41,53,80,85)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,22,33,35),(73,94,142,151),(41,53,80,85),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((17,22,33,35),(32,41,62,66),(73,94,142,151),(14,18,27,29)); lvl=6; h,r-ind=1,1
[4,4]((17,22,33,35),(59,76,115,122),(73,94,142,151),(41,53,80,85)); lvl=6; h,r-ind=1,1
[4,4]((17,22,33,35),(32,41,62,66),(59,76,115,122),(73,94,142,151)); lvl=6; h,r-ind=1,1
[8,4]((32,41,62,66),(23,29,44,47),(18,23,35,37),(15,19,29,31),(29,37,56,60),(45,58,88,93)...
...,(59,76,115,122),(24,31,47,50)); lvl=5; h,r-ind=1,1
[7,4]((95,122,185,196),(50,64,97,103),(127,163,247,262),(47,60,91,97),(18,23,35,37)...
...,(42,54,82,87),(74,95,144,153)); lvl=6; h,r-ind=1,1
[4,4]((92,118,179,190),(42,54,82,87),(74,95,144,153),(47,60,91,97)); lvl=7; h,r-ind=1,1
[4,4]((124,159,241,256),(92,118,179,190),(74,95,144,153),(47,60,91,97)); lvl=7; h,r-ind=1,1
[4,4]((50,64,97,103),(124,159,241,256),(92,118,179,190),(47,60,91,97)); lvl=7; h,r-ind=1,1
[4,4]((18,23,35,37),(50,64,97,103),(92,118,179,190),(47,60,91,97)); lvl=7; h,r-ind=1,1
[4,4]((18,23,35,37),(50,64,97,103),(92,118,179,190),(145,186,282,299)); lvl=7; h,r-ind=1,1
[5,4]((127,163,247,262),(169,217,329,349),(124,159,241,256),(92,118,179,190),(74,95,144,153)...
...); lvl=7; h,r-ind=1,1
[4,4]((127,163,247,262),(74,95,144,153),(293,376,570,605),(169,217,329,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,118,179,190),(74,95,144,153),(293,376,570,605),(169,217,329,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,159,241,256),(92,118,179,190),(74,95,144,153),(293,376,570,605)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((92,118,179,190),(127,163,247,262),(293,376,570,605),(169,217,329,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,159,241,256),(92,118,179,190),(127,163,247,262),(293,376,570,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,159,241,256),(127,163,247,262),(74,95,144,153),(293,376,570,605)); lvl=8; h,r-...
...ind=1,1
[5,4]((50,64,97,103),(127,163,247,262),(124,159,241,256),(92,118,179,190),(145,186,282,299))...
...; lvl=7; h,r-ind=1,1
[4,4]((50,64,97,103),(269,345,523,555),(92,118,179,190),(124,159,241,256)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,163,247,262),(269,345,523,555),(92,118,179,190),(124,159,241,256)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(50,64,97,103),(269,345,523,555),(124,159,241,256)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,64,97,103),(269,345,523,555),(145,186,282,299),(92,118,179,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,163,247,262),(269,345,523,555),(145,186,282,299),(92,118,179,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(50,64,97,103),(269,345,523,555),(145,186,282,299)); lvl=8; h,r-...
...ind=1,1
[5,4]((127,163,247,262),(169,217,329,349),(92,118,179,190),(95,122,185,196)...
...,(145,186,282,299)); lvl=7; h,r-ind=1,1
[4,4]((92,118,179,190),(314,403,611,648),(95,122,185,196),(169,217,329,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(314,403,611,648),(95,122,185,196),(169,217,329,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((145,186,282,299),(127,163,247,262),(314,403,611,648),(95,122,185,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(92,118,179,190),(314,403,611,648),(169,217,329,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((145,186,282,299),(127,163,247,262),(92,118,179,190),(314,403,611,648)); lvl=8; h,r-...
...ind=1,1
[4,4]((145,186,282,299),(92,118,179,190),(314,403,611,648),(95,122,185,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((18,23,35,37),(92,118,179,190),(95,122,185,196),(145,186,282,299)); lvl=7; h,r-ind=1,1
[4,4]((18,23,35,37),(92,118,179,190),(42,54,82,87),(47,60,91,97)); lvl=7; h,r-ind=1,1
[4,4]((169,217,329,349),(92,118,179,190),(42,54,82,87),(74,95,144,153)); lvl=7; h,r-ind=1,1
[4,4]((169,217,329,349),(92,118,179,190),(95,122,185,196),(42,54,82,87)); lvl=7; h,r-ind=1,1
[4,4]((18,23,35,37),(92,118,179,190),(95,122,185,196),(42,54,82,87)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(95,122,185,196),(18,23,35,37),(42,54,82,87)); lvl=6; h,r-ind=1,1
[5,4]((56,72,109,116),(24,31,47,50),(47,60,91,97),(42,54,82,87),(74,95,144,153)); lvl=6; h,r-...
...ind=1,1
[4,4]((47,60,91,97),(98,126,191,203),(42,54,82,87),(24,31,47,50)); lvl=7; h,r-ind=1,1
[4,4]((47,60,91,97),(56,72,109,116),(98,126,191,203),(24,31,47,50)); lvl=7; h,r-ind=1,1
[4,4]((74,95,144,153),(47,60,91,97),(56,72,109,116),(98,126,191,203)); lvl=7; h,r-ind=1,1
[4,4]((74,95,144,153),(47,60,91,97),(98,126,191,203),(42,54,82,87)); lvl=7; h,r-ind=1,1
[9,4]((59,76,115,122),(56,72,109,116),(45,58,88,93),(109,140,212,225),(95,122,185,196)...
...,(127,163,247,262),(24,31,47,50),(42,54,82,87),(74,95,144,153)); lvl=6; h,r-ind=1,1
[5,4]((56,72,109,116),(77,99,150,159),(183,235,356,378),(207,266,403,428),(109,140,212,225))...
...; lvl=7; h,r-ind=1,1
[4,4]((77,99,150,159),(183,235,356,378),(207,266,403,428),(316,406,615,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(183,235,356,378),(207,266,403,428),(316,406,615,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,140,212,225),(56,72,109,116),(183,235,356,378),(316,406,615,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(77,99,150,159),(207,266,403,428),(316,406,615,653)); lvl=8; h,r-ind...
...=1,1
[4,4]((109,140,212,225),(56,72,109,116),(77,99,150,159),(316,406,615,653)); lvl=8; h,r-ind...
...=1,1
[4,4]((109,140,212,225),(77,99,150,159),(183,235,356,378),(316,406,615,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,76,115,122),(56,72,109,116),(77,99,150,159),(109,140,212,225)); lvl=7; h,r-ind=1,1
[5,4]((56,72,109,116),(77,99,150,159),(175,225,341,362),(157,202,306,325),(207,266,403,428))...
...; lvl=7; h,r-ind=1,1
[4,4]((56,72,109,116),(308,396,600,637),(175,225,341,362),(157,202,306,325)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(308,396,600,637),(175,225,341,362),(157,202,306,325)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(56,72,109,116),(308,396,600,637),(157,202,306,325)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,72,109,116),(207,266,403,428),(308,396,600,637),(175,225,341,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(207,266,403,428),(308,396,600,637),(175,225,341,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(56,72,109,116),(207,266,403,428),(308,396,600,637)); lvl=8; h,r-ind...
...=1,1
[5,4]((24,31,47,50),(56,72,109,116),(98,126,191,203),(175,225,341,362),(157,202,306,325)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((24,31,47,50),(255,328,497,528),(175,225,341,362),(98,126,191,203)); lv1=8; h,r-ind...
...=1,1
[4,4]((56,72,109,116),(255,328,497,528),(175,225,341,362),(98,126,191,203)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(24,31,47,50),(255,328,497,528),(98,126,191,203)); lv1=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(255,328,497,528),(157,202,306,325),(175,225,341,362)); lv1=8; h,r-ind...
...=1,1
[4,4]((56,72,109,116),(255,328,497,528),(157,202,306,325),(175,225,341,362)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(24,31,47,50),(255,328,497,528),(157,202,306,325)); lv1=8; h,r-ind...
...=1,1
[4,4]((59,76,115,122),(24,31,47,50),(56,72,109,116),(157,202,306,325)); lv1=7; h,r-ind=1,1
[5,4]((24,31,47,50),(77,99,150,159),(143,184,279,296),(175,225,341,362),(157,202,306,325)); ...
...lv1=7; h,r-ind=1,1
[4,4]((24,31,47,50),(276,355,538,571),(175,225,341,362),(143,184,279,296)); lv1=8; h,r-ind...
...=1,1
[4,4]((77,99,150,159),(276,355,538,571),(175,225,341,362),(143,184,279,296)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(24,31,47,50),(276,355,538,571),(143,184,279,296)); lv1=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(276,355,538,571),(157,202,306,325),(175,225,341,362)); lv1=8; h,r-ind...
...=1,1
[4,4]((77,99,150,159),(276,355,538,571),(157,202,306,325),(175,225,341,362)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(24,31,47,50),(276,355,538,571),(157,202,306,325)); lv1=8; h,r-ind...
...=1,1
[4,4]((59,76,115,122),(24,31,47,50),(77,99,150,159),(157,202,306,325)); lv1=7; h,r-ind=1,1
[4,4]((45,58,88,93),(59,76,115,122),(24,31,47,50),(77,99,150,159)); lv1=7; h,r-ind=1,1
[4,4]((45,58,88,93),(24,31,47,50),(77,99,150,159),(143,184,279,296)); lv1=7; h,r-ind=1,1
[4,4]((59,76,115,122),(56,72,109,116),(77,99,150,159),(157,202,306,325)); lv1=7; h,r-ind=1,1
[4,4]((77,99,150,159),(127,163,247,262),(183,235,356,378),(109,140,212,225)); lv1=7; h,r-ind...
...=1,1
[8,4]((74,95,144,153),(169,217,329,349),(193,248,376,399),(77,99,150,159),(175,225,341,362)...
...,(127,163,247,262),(183,235,356,378),(207,266,403,428)); lv1=7; h,r-ind=1,1
[4,4]((74,95,144,153),(151,194,294,312),(207,266,403,428),(183,235,356,378)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(151,194,294,312),(207,266,403,428),(183,235,356,378)); lv1=8; h,r-...
...ind=1,1
[4,4]((74,95,144,153),(127,163,247,262),(151,194,294,312),(183,235,356,378)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(127,163,247,262),(151,194,294,312),(183,235,356,378)); lv1=8; h,r-...
...ind=1,1
[4,4]((169,217,329,349),(74,95,144,153),(127,163,247,262),(151,194,294,312)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(169,217,329,349),(127,163,247,262),(151,194,294,312)); lv1=8; h,r-...
...ind=1,1
[4,4]((74,95,144,153),(175,225,341,362),(151,194,294,312),(207,266,403,428)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(175,225,341,362),(151,194,294,312),(207,266,403,428)); lv1=8; h,r-...
...ind=1,1
[4,4]((74,95,144,153),(193,248,376,399),(175,225,341,362),(151,194,294,312)); lv1=8; h,r-...
...ind=1,1
[4,4]((169,217,329,349),(74,95,144,153),(193,248,376,399),(151,194,294,312)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(169,217,329,349),(193,248,376,399),(151,194,294,312)); lv1=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(193,248,376,399),(175,225,341,362),(151,194,294,312)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(74,95,144,153),(183,235,356,378),(207,266,403,428)); lv1=7; h,r-ind...
...=1,1
[4,4]((42,54,82,87),(74,95,144,153),(169,217,329,349),(193,248,376,399)); lv1=7; h,r-ind=1,1
[5,4]((56,72,109,116),(74,95,144,153),(98,126,191,203),(175,225,341,362),(207,266,403,428));...
...lv1=7; h,r-ind=1,1
[4,4]((74,95,144,153),(175,225,341,362),(305,392,594,631),(98,126,191,203)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(175,225,341,362),(305,392,594,631),(98,126,191,203)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(74,95,144,153),(305,392,594,631),(98,126,191,203)); lv1=8; h,r-ind...
...=1,1
[4,4]((74,95,144,153),(207,266,403,428),(175,225,341,362),(305,392,594,631)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(207,266,403,428),(175,225,341,362),(305,392,594,631)); lv1=8; h,r-...
...ind=1,1
[4,4]((56,72,109,116),(74,95,144,153),(207,266,403,428),(305,392,594,631)); lv1=8; h,r-ind...
...=1,1
[5,4]((42,54,82,87),(74,95,144,153),(98,126,191,203),(193,248,376,399),(175,225,341,362)); ...
...lv1=7; h,r-ind=1,1
[4,4]((42,54,82,87),(175,225,341,362),(98,126,191,203),(291,374,567,602)); lv1=8; h,r-ind...
...=1,1

```



```

[4,4]((74,95,144,153),(175,225,341,362),(98,126,191,203),(291,374,567,602)); lvl=8; h,r-...
...ind=1,1
[4,4]((193,248,376,399),(74,95,144,153),(175,225,341,362),(291,374,567,602)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,95,144,153),(42,54,82,87),(98,126,191,203),(291,374,567,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((193,248,376,399),(74,95,144,153),(42,54,82,87),(291,374,567,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((193,248,376,399),(42,54,82,87),(175,225,341,362),(291,374,567,602)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,122,185,196),(169,217,329,349),(77,99,150,159),(127,163,247,262)); lvl=7; h,r-ind...
...=1,1
[5,4]((42,54,82,87),(95,122,185,196),(169,217,329,349),(193,248,376,399),(77,99,150,159)); ...
...lvl=7; h,r-ind=1,1
[4,4]((42,54,82,87),(288,370,561,595),(77,99,150,159),(95,122,185,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,217,329,349),(288,370,561,595),(77,99,150,159),(95,122,185,196)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,217,329,349),(42,54,82,87),(288,370,561,595),(95,122,185,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,54,82,87),(288,370,561,595),(193,248,376,399),(77,99,150,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,217,329,349),(288,370,561,595),(193,248,376,399),(77,99,150,159)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,217,329,349),(42,54,82,87),(288,370,561,595),(193,248,376,399)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,58,88,93),(42,54,82,87),(95,122,185,196),(77,99,150,159)); lvl=7; h,r-ind=1,1
[5,4]((42,54,82,87),(193,248,376,399),(77,99,150,159),(143,184,279,296),(175,225,341,362)); ...
...lvl=7; h,r-ind=1,1
[4,4]((42,54,82,87),(193,248,376,399),(294,378,573,608),(175,225,341,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,99,150,159),(193,248,376,399),(294,378,573,608),(175,225,341,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,54,82,87),(143,184,279,296),(294,378,573,608),(175,225,341,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,99,150,159),(143,184,279,296),(294,378,573,608),(175,225,341,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,99,150,159),(42,54,82,87),(143,184,279,296),(294,378,573,608)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,99,150,159),(42,54,82,87),(193,248,376,399),(294,378,573,608)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,58,88,93),(42,54,82,87),(77,99,150,159),(143,184,279,296)); lvl=7; h,r-ind=1,1
[5,4]((24,31,47,50),(42,54,82,87),(98,126,191,203),(143,184,279,296),(175,225,341,362)); lvl...
...=7; h,r-ind=1,1
[4,4]((42,54,82,87),(175,225,341,362),(241,310,470,499),(98,126,191,203)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(175,225,341,362),(241,310,470,499),(98,126,191,203)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(42,54,82,87),(241,310,470,499),(98,126,191,203)); lvl=8; h,r-ind=1,1
[4,4]((42,54,82,87),(143,184,279,296),(175,225,341,362),(241,310,470,499)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(143,184,279,296),(175,225,341,362),(241,310,470,499)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(42,54,82,87),(143,184,279,296),(241,310,470,499)); lvl=8; h,r-ind=1,1
[4,4]((45,58,88,93),(24,31,47,50),(42,54,82,87),(143,184,279,296)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(59,76,115,122),(56,72,109,116),(109,140,212,225)); lvl=6; h,r-ind=1,1
[4,4]((56,72,109,116),(24,31,47,50),(29,37,56,60),(47,60,91,97)); lvl=6; h,r-ind=1,1
[4,4]((32,41,62,66),(56,72,109,116),(29,37,56,60),(47,60,91,97)); lvl=6; h,r-ind=1,1
[4,4]((23,29,44,47),(32,41,62,66),(29,37,56,60),(47,60,91,97)); lvl=6; h,r-ind=1,1
[7,4]((32,41,62,66),(56,72,109,116),(109,140,212,225),(50,64,97,103),(127,163,247,262)...
...,(47,60,91,97),(74,95,144,153)); lvl=6; h,r-ind=1,1
[5,4]((106,136,206,219),(127,163,247,262),(124,159,241,256),(183,235,356,378)...
...,(74,95,144,153)); lvl=7; h,r-ind=1,1
[4,4]((106,136,206,219),(124,159,241,256),(307,394,597,634),(74,95,144,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(124,159,241,256),(307,394,597,634),(74,95,144,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,136,206,219),(183,235,356,378),(307,394,597,634),(74,95,144,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(183,235,356,378),(307,394,597,634),(74,95,144,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,163,247,262),(106,136,206,219),(183,235,356,378),(307,394,597,634)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,163,247,262),(106,136,206,219),(124,159,241,256),(307,394,597,634)); lvl=8; h,r...
...-ind=1,1
[4,4]((56,72,109,116),(106,136,206,219),(183,235,356,378),(74,95,144,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,60,91,97),(56,72,109,116),(106,136,206,219),(74,95,144,153)); lvl=7; h,r-ind=1,1
[4,4]((47,60,91,97),(106,136,206,219),(124,159,241,256),(74,95,144,153)); lvl=7; h,r-ind=1,1

```

```

[5,4]((106,136,206,219),(109,140,212,225),(127,163,247,262),(159,204,309,328)...
...,(183,235,356,378)); lvl=7; h,r-ind=1,1
[4,4]((106,136,206,219),(342,439,665,706),(127,163,247,262),(159,204,309,328)); lvl=8; h,r...
...-ind=1,1
[4,4]((109,140,212,225),(342,439,665,706),(127,163,247,262),(159,204,309,328)); lvl=8; h,r...
...-ind=1,1
[4,4]((109,140,212,225),(106,136,206,219),(342,439,665,706),(159,204,309,328)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,136,206,219),(342,439,665,706),(183,235,356,378),(127,163,247,262)); lvl=8; h,r...
...-ind=1,1
[4,4]((109,140,212,225),(342,439,665,706),(183,235,356,378),(127,163,247,262)); lvl=8; h,r...
...-ind=1,1
[4,4]((109,140,212,225),(106,136,206,219),(342,439,665,706),(183,235,356,378)); lvl=8; h,r...
...-ind=1,1
[4,4]((56,72,109,116),(106,136,206,219),(109,140,212,225),(183,235,356,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,41,62,66),(56,72,109,116),(106,136,206,219),(109,140,212,225)); lvl=7; h,r-ind=1,1
[4,4]((47,60,91,97),(32,41,62,66),(56,72,109,116),(106,136,206,219)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(106,136,206,219),(109,140,212,225),(159,204,309,328)); lvl=7; h,r-ind...
...=1,1
[5,4]((50,64,97,103),(106,136,206,219),(127,163,247,262),(124,159,241,256),(159,204,309,328)...
...); lvl=7; h,r-ind=1,1
[4,4]((50,64,97,103),(283,363,550,584),(124,159,241,256),(127,163,247,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,136,206,219),(283,363,550,584),(124,159,241,256),(127,163,247,262)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,64,97,103),(159,204,309,328),(283,363,550,584),(127,163,247,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,136,206,219),(159,204,309,328),(283,363,550,584),(127,163,247,262)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,136,206,219),(50,64,97,103),(159,204,309,328),(283,363,550,584)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,136,206,219),(50,64,97,103),(283,363,550,584),(124,159,241,256)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,41,62,66),(50,64,97,103),(106,136,206,219),(159,204,309,328)); lvl=7; h,r-ind=1,1
[4,4]((47,60,91,97),(32,41,62,66),(50,64,97,103),(106,136,206,219)); lvl=7; h,r-ind=1,1
[4,4]((47,60,91,97),(50,64,97,103),(106,136,206,219),(124,159,241,256)); lvl=7; h,r-ind=1,1
[4,4]((23,29,44,47),(50,64,97,103),(47,60,91,97),(18,23,35,37)); lvl=6; h,r-ind=1,1
[4,4]((23,29,44,47),(32,41,62,66),(50,64,97,103),(47,60,91,97)); lvl=6; h,r-ind=1,1
[4,4]((47,60,91,97),(15,19,29,31),(18,23,35,37),(42,54,82,87)); lvl=6; h,r-ind=1,1
[4,4]((24,31,47,50),(47,60,91,97),(15,19,29,31),(42,54,82,87)); lvl=6; h,r-ind=1,1
[4,4]((24,31,47,50),(29,37,56,60),(47,60,91,97),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((23,29,44,47),(29,37,56,60),(47,60,91,97),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((23,29,44,47),(47,60,91,97),(15,19,29,31),(18,23,35,37)); lvl=6; h,r-ind=1,1
[7,4]((3,4,6,6),(17,22,33,35),(32,41,62,66),(23,29,44,47),(18,23,35,37),(45,58,88,93)...
...,(59,76,115,122)); lvl=5; h,r-ind=1,1
[5,4]((35,45,68,72),(59,76,115,122),(32,41,62,66),(109,140,212,225),(17,22,33,35)); lvl=6; h,r...
...-ind=1,1
[4,4]((35,45,68,72),(126,162,245,260),(32,41,62,66),(109,140,212,225)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(126,162,245,260),(32,41,62,66),(109,140,212,225)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(35,45,68,72),(126,162,245,260),(109,140,212,225)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(126,162,245,260),(17,22,33,35),(32,41,62,66)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(126,162,245,260),(17,22,33,35),(32,41,62,66)); lvl=7; h,r-ind=1,1
[4,4]((59,76,115,122),(35,45,68,72),(126,162,245,260),(17,22,33,35)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(59,76,115,122),(62,80,121,128),(17,22,33,35)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(35,45,68,72),(62,80,121,128),(17,22,33,35)); lvl=6; h,r-ind=1,1
[7,4]((45,58,88,93),(127,163,247,262),(95,122,185,196),(35,45,68,72),(59,76,115,122)...
...,(62,80,121,128),(109,140,212,225)); lvl=6; h,r-ind=1,1
[4,4]((35,45,68,72),(77,99,150,159),(109,140,212,225),(127,163,247,262)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(77,99,150,159),(95,122,185,196),(127,163,247,262)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(45,58,88,93),(77,99,150,159),(95,122,185,196)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(77,99,150,159),(59,76,115,122),(109,140,212,225)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(174,224,339,359),(77,99,150,159),(59,76,115,122)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(45,58,88,93),(174,224,339,359),(77,99,150,159)); lvl=7; h,r-ind=1,1
[5,4]((45,58,88,93),(174,224,339,359),(62,80,121,128),(77,99,150,159),(59,76,115,122)); lvl...
...=7; h,r-ind=1,4; alert-r-inc
[4,4]((45,58,88,93),(62,80,121,128),(59,76,115,122),(139,179,271,287)); lvl=8; h,r-ind=1,1
[4,4]((174,224,339,359),(62,80,121,128),(59,76,115,122),(139,179,271,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,58,88,93),(77,99,150,159),(59,76,115,122),(139,179,271,287)); lvl=8; h,r-ind=1,1
[4,4]((174,224,339,359),(77,99,150,159),(59,76,115,122),(139,179,271,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,224,339,359),(45,58,88,93),(77,99,150,159),(139,179,271,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,224,339,359),(45,58,88,93),(62,80,121,128),(139,179,271,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,45,68,72),(174,224,339,359),(62,80,121,128),(59,76,115,122)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(45,58,88,93),(174,224,339,359),(62,80,121,128)); lvl=7; h,r-ind=1,1
[4,4]((3,4,6,6),(45,58,88,93),(35,45,68,72),(62,80,121,128)); lvl=6; h,r-ind=1,1

```

```

[5,4]((3,4,6,6),(18,23,35,37),(45,58,88,93),(95,122,185,196),(35,45,68,72)); lvl=6; h,r-ind...
...=1,1
[4,4]((45,58,88,93),(18,23,35,37),(98,126,191,202),(95,122,185,196)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(18,23,35,37),(98,126,191,202),(95,122,185,196)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(45,58,88,93),(98,126,191,202),(95,122,185,196)); lvl=7; h,r-ind=1,1
[4,4]((3,4,6,6),(45,58,88,93),(18,23,35,37),(98,126,191,202)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(3,4,6,6),(18,23,35,37),(98,126,191,202)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(3,4,6,6),(45,58,88,93),(98,126,191,202)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(23,29,44,47),(32,41,62,66),(17,22,33,35)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(35,45,68,72),(23,29,44,47),(17,22,33,35)); lvl=6; h,r-ind=1,1
[5,4]((50,64,97,103),(127,163,247,262),(35,45,68,72),(32,41,62,66),(109,140,212,225)); lvl=6; ...
...h,r-ind=1,1
[4,4]((35,45,68,72),(109,140,212,225),(127,163,247,262),(159,204,309,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,45,68,72),(50,64,97,103),(127,163,247,262),(159,204,309,328)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(35,45,68,72),(50,64,97,103),(159,204,309,328)); lvl=7; h,r-ind=1,1
[4,4]((32,41,62,66),(35,45,68,72),(109,140,212,225),(159,204,309,328)); lvl=7; h,r-ind=1,1
[5,4]((18,23,35,37),(50,64,97,103),(127,163,247,262),(95,122,185,196),(35,45,68,72)); lvl=6; h...
...r-ind=1,1
[4,4]((35,45,68,72),(145,186,282,299),(50,64,97,103),(127,163,247,262)); lvl=7; h,r-ind=1,1
[4,4]((35,45,68,72),(95,122,185,196),(145,186,282,299),(127,163,247,262)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,23,35,37),(35,45,68,72),(95,122,185,196),(145,186,282,299)); lvl=7; h,r-ind=1,1
[4,4]((18,23,35,37),(35,45,68,72),(145,186,282,299),(50,64,97,103)); lvl=7; h,r-ind=1,1
[4,4]((50,64,97,103),(35,45,68,72),(23,29,44,47),(32,41,62,66)); lvl=6; h,r-ind=1,1
[4,4]((18,23,35,37),(50,64,97,103),(35,45,68,72),(23,29,44,47)); lvl=6; h,r-ind=1,1
[4,4]((3,4,6,6),(18,23,35,37),(35,45,68,72),(23,29,44,47)); lvl=6; h,r-ind=1,1
[7,4]((18,23,35,37),(15,19,29,31),(4,5,8,8),(10,13,20,21),(31,40,61,64),(45,58,88,93)...
...,(24,31,47,50)); lvl=5; h,r-ind=1,1
[4,4]((28,36,55,58),(49,63,96,101),(18,23,35,37),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((15,19,29,31),(28,36,55,58),(18,23,35,37),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(15,19,29,31),(28,36,55,58),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((31,40,61,64),(28,36,55,58),(49,63,96,101),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(31,40,61,64),(28,36,55,58),(4,5,8,8)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(31,40,61,64),(55,71,108,114),(28,36,55,58)); lvl=6; h,r-ind=1,1
[5,4]((45,58,88,93),(42,54,82,87),(28,36,55,58),(49,63,96,101),(18,23,35,37)); lvl=6; h,r-ind...
...=1,1
[4,4]((28,36,55,58),(18,23,35,37),(91,117,178,188),(42,54,82,87)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(18,23,35,37),(91,117,178,188),(42,54,82,87)); lvl=7; h,r-ind=1,1
[4,4]((49,63,96,101),(45,58,88,93),(18,23,35,37),(91,117,178,188)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(28,36,55,58),(91,117,178,188),(42,54,82,87)); lvl=7; h,r-ind=1,1
[4,4]((49,63,96,101),(45,58,88,93),(28,36,55,58),(91,117,178,188)); lvl=7; h,r-ind=1,1
[4,4]((49,63,96,101),(28,36,55,58),(18,23,35,37),(91,117,178,188)); lvl=7; h,r-ind=1,1
[4,4]((15,19,29,31),(42,54,82,87),(28,36,55,58),(18,23,35,37)); lvl=6; h,r-ind=1,1
[5,4]((31,40,61,64),(45,58,88,93),(55,71,108,114),(28,36,55,58),(49,63,96,101)); lvl=6; h,r-...
...ind=1,1
[4,4]((31,40,61,64),(104,134,204,215),(28,36,55,58),(55,71,108,114)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(104,134,204,215),(28,36,55,58),(55,71,108,114)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(31,40,61,64),(104,134,204,215),(55,71,108,114)); lvl=7; h,r-ind=1,1
[4,4]((31,40,61,64),(104,134,204,215),(49,63,96,101),(28,36,55,58)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(104,134,204,215),(49,63,96,101),(28,36,55,58)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(31,40,61,64),(104,134,204,215),(49,63,96,101)); lvl=7; h,r-ind=1,1
[5,4]((24,31,47,50),(45,58,88,93),(55,71,108,114),(42,54,82,87),(28,36,55,58)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,31,47,50),(42,54,82,87),(97,125,190,201),(28,36,55,58)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(42,54,82,87),(97,125,190,201),(28,36,55,58)); lvl=7; h,r-ind=1,1
[4,4]((24,31,47,50),(55,71,108,114),(97,125,190,201),(28,36,55,58)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(55,71,108,114),(97,125,190,201),(28,36,55,58)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(24,31,47,50),(55,71,108,114),(97,125,190,201)); lvl=7; h,r-ind=1,1
[4,4]((45,58,88,93),(24,31,47,50),(42,54,82,87),(97,125,190,201)); lvl=7; h,r-ind=1,1
[4,4]((15,19,29,31),(24,31,47,50),(42,54,82,87),(28,36,55,58)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(15,19,29,31),(24,31,47,50),(28,36,55,58)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(24,31,47,50),(55,71,108,114),(28,36,55,58)); lvl=6; h,r-ind=1,1
[4,4]((23,29,44,47),(18,23,35,37),(15,19,29,31),(4,5,8,8)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,6),(23,29,44,47),(18,23,35,37),(4,5,8,8)); lvl=5; h,r-ind=1,1
[4,4]((15,19,29,31),(6,8,12,13),(10,13,20,21),(24,31,47,50)); lvl=5; h,r-ind=1,1
[4,4]((15,19,29,31),(29,37,56,60),(6,8,12,13),(24,31,47,50)); lvl=5; h,r-ind=1,1
[4,4]((2,2,3,3),(3,4,6,6),(4,5,8,8),(5,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(6,7,10,12),(5,6,9,10),(4,5,7,8)); lvl=3; h,r-ind=1,1
[6,4]((13,17,25,28),(11,13,20,23),(8,10,14,17),(2,2,3,4),(6,7,10,12),(5,6,9,10)); lvl=3; h,r-ind=1,1
[8,4]((19,23,34,40),(7,9,13,15),(8,10,14,17),(6,7,10,12),(25,30,44,51),(18,22,32,37),(14,17,25,29)...
...,(2,2,3,4)); lvl=4; h,r-ind=1,1
[7,4]((7,9,13,15),(43,52,76,89),(63,76,111,130),(34,41,60,70),(14,17,25,29),(32,39,57,66)...
...,(27,33,48,56)); lvl=5; h,r-ind=1,1
[5,4]((41,50,73,85),(61,74,108,126),(27,33,48,56),(63,76,111,130),(70,85,124,145)); lvl=6; h,r...
...-ind=1,1
[4,4]((41,50,73,85),(131,159,232,271),(63,76,111,130),(61,74,108,126)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(131,159,232,271),(63,76,111,130),(61,74,108,126)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(41,50,73,85),(131,159,232,271),(61,74,108,126)); lvl=7; h,r-ind=1,1
[4,4]((41,50,73,85),(70,85,124,145),(131,159,232,271),(63,76,111,130)); lvl=7; h,r-ind=1,1

```

```

[4,4]((27,33,48,56),(70,85,124,145),(131,159,232,271),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(41,50,73,85),(70,85,124,145),(131,159,232,271)); lvl=7; h,r-ind=1,1
[5,4]((43,52,76,89),(41,50,73,85),(77,93,136,159),(63,76,111,130),(70,85,124,145)); lvl=6; h,r...
...-ind=1,1
[4,4]((43,52,76,89),(77,93,136,159),(147,178,260,304),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((41,50,73,85),(77,93,136,159),(147,178,260,304),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((70,85,124,145),(41,50,73,85),(147,178,260,304),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((70,85,124,145),(43,52,76,89),(147,178,260,304),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((41,50,73,85),(43,52,76,89),(77,93,136,159),(147,178,260,304)); lvl=7; h,r-ind=1,1
[4,4]((70,85,124,145),(41,50,73,85),(43,52,76,89),(147,178,260,304)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(43,52,76,89),(41,50,73,85),(70,85,124,145)); lvl=6; h,r-ind=1,1
[4,4]((43,52,76,89),(14,17,25,29),(41,50,73,85),(77,93,136,159)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(43,52,76,89),(14,17,25,29),(41,50,73,85)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(41,50,73,85),(27,33,48,56),(70,85,124,145)); lvl=6; h,r-ind=1,1
[5,4]((41,50,73,85),(77,93,136,159),(34,41,60,70),(61,74,108,126),(63,76,111,130)); lvl=6; h,r...
...-ind=1,1
[4,4]((41,50,73,85),(138,167,244,285),(77,93,136,159),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((34,41,60,70),(138,167,244,285),(77,93,136,159),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((41,50,73,85),(61,74,108,126),(138,167,244,285),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((34,41,60,70),(61,74,108,126),(138,167,244,285),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((34,41,60,70),(41,50,73,85),(61,74,108,126),(138,167,244,285)); lvl=7; h,r-ind=1,1
[4,4]((34,41,60,70),(41,50,73,85),(138,167,244,285),(77,93,136,159)); lvl=7; h,r-ind=1,1
[4,4]((14,17,25,29),(41,50,73,85),(77,93,136,159),(34,41,60,70)); lvl=6; h,r-ind=1,1
[4,4]((41,50,73,85),(34,41,60,70),(61,74,108,126),(32,39,57,66)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,29),(41,50,73,85),(34,41,60,70),(32,39,57,66)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(14,17,25,29),(41,50,73,85),(32,39,57,66)); lvl=6; h,r-ind=1,1
[4,4]((41,50,73,85),(61,74,108,126),(32,39,57,66),(27,33,48,56)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(41,50,73,85),(32,39,57,66),(27,33,48,56)); lvl=6; h,r-ind=1,1
[8,4]((63,76,111,130),(20,24,35,41),(49,59,86,101),(34,41,60,70),(18,22,32,37),(25,30,44,51)...
..., (32,39,57,66),(27,33,48,56)); lvl=5; h,r-ind=1,1
[7,4]((20,24,35,41),(52,63,92,107),(103,124,181,212),(47,57,83,97),(54,65,95,111)...
..., (137,165,241,282),(81,98,143,167)); lvl=6; h,r-ind=1,1
[4,4]((101,122,178,208),(135,163,238,278),(52,63,92,107),(54,65,95,111)); lvl=7; h,r-ind=1,1
[4,4]((20,24,35,41),(101,122,178,208),(52,63,92,107),(54,65,95,111)); lvl=7; h,r-ind=1,1
[5,4]((101,122,178,208),(157,189,276,323),(137,165,241,282),(135,163,238,278),(54,65,95,111)...
...); lvl=7; h,r-ind=1,1
[4,4]((137,165,241,282),(292,352,514,601),(54,65,95,111),(157,189,276,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(292,352,514,601),(54,65,95,111),(157,189,276,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(137,165,241,282),(292,352,514,601),(157,189,276,323)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,165,241,282),(135,163,238,278),(292,352,514,601),(54,65,95,111)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(135,163,238,278),(292,352,514,601),(54,65,95,111)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(137,165,241,282),(135,163,238,278),(292,352,514,601)); lvl=8; h,r...
...-ind=1,1
[4,4]((20,24,35,41),(101,122,178,208),(157,189,276,323),(54,65,95,111)); lvl=7; h,r-ind=1,1
[5,4]((103,124,181,212),(101,122,178,208),(157,189,276,323),(137,165,241,282)...
..., (184,222,324,379)); lvl=7; h,r-ind=1,1
[4,4]((103,124,181,212),(137,165,241,282),(341,411,600,702),(157,189,276,323)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,122,178,208),(137,165,241,282),(341,411,600,702),(157,189,276,323)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,122,178,208),(103,124,181,212),(341,411,600,702),(157,189,276,323)); lvl=8; h,r...
...-ind=1,1
[4,4]((103,124,181,212),(184,222,324,379),(137,165,241,282),(341,411,600,702)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,122,178,208),(184,222,324,379),(137,165,241,282),(341,411,600,702)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,122,178,208),(103,124,181,212),(184,222,324,379),(341,411,600,702)); lvl=8; h,r...
...-ind=1,1
[4,4]((20,24,35,41),(103,124,181,212),(101,122,178,208),(157,189,276,323)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,122,178,208),(135,163,238,278),(81,98,143,167),(52,63,92,107)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,122,178,208),(81,98,143,167),(52,63,92,107),(47,57,83,97)); lvl=7; h,r-ind=1,1
[4,4]((20,24,35,41),(101,122,178,208),(52,63,92,107),(47,57,83,97)); lvl=7; h,r-ind=1,1
[4,4]((101,122,178,208),(184,222,324,379),(81,98,143,167),(47,57,83,97)); lvl=7; h,r-ind=1,1
[4,4]((103,124,181,212),(101,122,178,208),(184,222,324,379),(47,57,83,97)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,24,35,41),(103,124,181,212),(101,122,178,208),(47,57,83,97)); lvl=7; h,r-ind=1,1
[5,4]((101,122,178,208),(137,165,241,282),(135,163,238,278),(184,222,324,379)...
..., (81,98,143,167)); lvl=7; h,r-ind=1,1
[4,4]((137,165,241,282),(319,385,562,657),(81,98,143,167),(135,163,238,278)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(319,385,562,657),(81,98,143,167),(135,163,238,278)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((101,122,178,208),(137,165,241,282),(319,385,562,657),(135,163,238,278)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,165,241,282),(184,222,324,379),(319,385,562,657),(81,98,143,167)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(184,222,324,379),(319,385,562,657),(81,98,143,167)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,122,178,208),(137,165,241,282),(184,222,324,379),(319,385,562,657)); lvl=8; h,r...
...-ind=1,1
[7,4]((52,63,92,107),(61,74,108,126),(34,41,60,70),(117,141,206,241),(54,65,95,111)...
...,(137,165,241,282),(81,98,143,167)); lvl=6; h,r-ind=1,1
[4,4]((115,139,203,237),(171,206,301,352),(54,65,95,111),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((52,63,92,107),(115,139,203,237),(54,65,95,111),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((61,74,108,126),(52,63,92,107),(115,139,203,237),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((115,139,203,237),(117,141,206,241),(171,206,301,352),(34,41,60,70)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,74,108,126),(115,139,203,237),(117,141,206,241),(34,41,60,70)); lvl=7; h,r-ind=1,1
[5,4]((115,139,203,237),(137,165,241,282),(171,206,301,352),(54,65,95,111),(135,163,238,278)...
...); lvl=7; h,r-ind=1,1
[4,4]((115,139,203,237),(171,206,301,352),(54,65,95,111),(306,369,539,630)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,165,241,282),(171,206,301,352),(54,65,95,111),(306,369,539,630)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,139,203,237),(135,163,238,278),(54,65,95,111),(306,369,539,630)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,165,241,282),(135,163,238,278),(54,65,95,111),(306,369,539,630)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,165,241,282),(115,139,203,237),(135,163,238,278),(306,369,539,630)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,165,241,282),(115,139,203,237),(171,206,301,352),(306,369,539,630)); lvl=8; h,r...
...-ind=1,1
[4,4]((52,63,92,107),(115,139,203,237),(54,65,95,111),(135,163,238,278)); lvl=7; h,r-ind=1,1
[5,4]((115,139,203,237),(198,239,349,408),(117,141,206,241),(137,165,241,282)...
...,(171,206,301,352)); lvl=7; h,r-ind=1,1
[4,4]((117,141,206,241),(137,165,241,282),(369,445,650,760),(198,239,349,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,139,203,237),(137,165,241,282),(369,445,650,760),(198,239,349,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((171,206,301,352),(115,139,203,237),(137,165,241,282),(369,445,650,760)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,139,203,237),(117,141,206,241),(369,445,650,760),(198,239,349,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((171,206,301,352),(115,139,203,237),(117,141,206,241),(369,445,650,760)); lvl=8; h,r...
...-ind=1,1
[4,4]((171,206,301,352),(117,141,206,241),(137,165,241,282),(369,445,650,760)); lvl=8; h,r...
...-ind=1,1
[4,4]((61,74,108,126),(115,139,203,237),(198,239,349,408),(117,141,206,241)); lvl=7; h,r-ind...
...=1,1
[5,4]((115,139,203,237),(81,98,143,167),(198,239,349,408),(137,165,241,282)...
...,(135,163,238,278)); lvl=7; h,r-ind=1,1
[4,4]((115,139,203,237),(333,402,587,686),(137,165,241,282),(198,239,349,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,98,143,167),(333,402,587,686),(137,165,241,282),(198,239,349,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(115,139,203,237),(333,402,587,686),(198,239,349,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,139,203,237),(333,402,587,686),(135,163,238,278),(137,165,241,282)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,98,143,167),(333,402,587,686),(135,163,238,278),(137,165,241,282)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(115,139,203,237),(333,402,587,686),(135,163,238,278)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,63,92,107),(115,139,203,237),(81,98,143,167),(135,163,238,278)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,74,108,126),(52,63,92,107),(115,139,203,237),(81,98,143,167)); lvl=7; h,r-ind=1,1
[4,4]((61,74,108,126),(115,139,203,237),(81,98,143,167),(198,239,349,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,63,92,107),(25,30,44,51),(34,41,60,70),(54,65,95,111)); lvl=6; h,r-ind=1,1
[4,4]((52,63,92,107),(32,39,57,66),(61,74,108,126),(34,41,60,70)); lvl=6; h,r-ind=1,1
[4,4]((52,63,92,107),(25,30,44,51),(32,39,57,66),(34,41,60,70)); lvl=6; h,r-ind=1,1
[4,4]((18,22,32,37),(52,63,92,107),(25,30,44,51),(32,39,57,66)); lvl=6; h,r-ind=1,1
[4,4]((27,33,48,56),(52,63,92,107),(32,39,57,66),(61,74,108,126)); lvl=6; h,r-ind=1,1
[4,4]((18,22,32,37),(27,33,48,56),(52,63,92,107),(32,39,57,66)); lvl=6; h,r-ind=1,1
[9,4]((27,33,48,56),(61,74,108,126),(63,76,111,130),(117,141,206,241),(49,59,86,101)...
...,(103,124,181,212),(47,57,83,97),(137,165,241,282),(81,98,143,167)); lvl=6; h,r-ind=1,1
[5,4]((157,190,277,324),(108,131,191,223),(191,231,337,394),(27,33,48,56),(47,57,83,97)); ...
...lvl=7; h,r-ind=1,1
[4,4]((47,57,83,97),(191,231,337,394),(265,321,468,547),(108,131,191,223)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,48,56),(191,231,337,394),(265,321,468,547),(108,131,191,223)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((27,33,48,56),(47,57,83,97),(265,321,468,547),(108,131,191,223)); lvl=8; h,r-ind=1,1
[4,4]((47,57,83,97),(157,190,277,324),(191,231,337,394),(265,321,468,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,48,56),(157,190,277,324),(191,231,337,394),(265,321,468,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,48,56),(47,57,83,97),(157,190,277,324),(265,321,468,547)); lvl=8; h,r-ind=1,1
[4,4]((49,59,86,101),(157,190,277,324),(27,33,48,56),(47,57,83,97)); lvl=7; h,r-ind=1,1
[5,4]((211,255,372,435),(81,98,143,167),(108,131,191,223),(191,231,337,394),(47,57,83,97)); ...
...lvl=7; h,r-ind=1,1
[4,4]((191,231,337,394),(81,98,143,167),(108,131,191,223),(319,386,563,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,57,83,97),(81,98,143,167),(108,131,191,223),(319,386,563,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,57,83,97),(191,231,337,394),(108,131,191,223),(319,386,563,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,255,372,435),(191,231,337,394),(81,98,143,167),(319,386,563,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,57,83,97),(211,255,372,435),(81,98,143,167),(319,386,563,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,57,83,97),(211,255,372,435),(191,231,337,394),(319,386,563,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((184,222,324,379),(211,255,372,435),(81,98,143,167),(47,57,83,97)); lvl=7; h,r-ind=1,1
[8,4]((184,222,324,379),(211,255,372,435),(83,100,146,171),(137,165,241,282),(81,98,143,167)...
...,(198,239,349,408),(225,272,397,464),(191,231,337,394)); lvl=7; h,r-ind=1,1
[4,4]((164,198,289,338),(211,255,372,435),(83,100,146,171),(191,231,337,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((225,272,397,464),(164,198,289,338),(83,100,146,171),(191,231,337,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((198,239,349,408),(225,272,397,464),(164,198,289,338),(83,100,146,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(164,198,289,338),(211,255,372,435),(191,231,337,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(225,272,397,464),(164,198,289,338),(191,231,337,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(198,239,349,408),(225,272,397,464),(164,198,289,338)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,222,324,379),(164,198,289,338),(211,255,372,435),(83,100,146,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,222,324,379),(164,198,289,338),(137,165,241,282),(83,100,146,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((198,239,349,408),(164,198,289,338),(137,165,241,282),(83,100,146,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(184,222,324,379),(164,198,289,338),(137,165,241,282)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(198,239,349,408),(164,198,289,338),(137,165,241,282)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(184,222,324,379),(164,198,289,338),(211,255,372,435)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,100,146,171),(137,165,241,282),(117,141,206,241),(198,239,349,408)); lvl=7; h,r-...
...ind=1,1
[5,4]((61,74,108,126),(171,207,302,353),(108,131,191,223),(191,231,337,394),(27,33,48,56)); ...
...lvl=7; h,r-ind=1,1
[4,4]((191,231,337,394),(27,33,48,56),(279,338,493,576),(171,207,302,353)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,74,108,126),(27,33,48,56),(279,338,493,576),(171,207,302,353)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,131,191,223),(61,74,108,126),(27,33,48,56),(279,338,493,576)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,74,108,126),(191,231,337,394),(279,338,493,576),(171,207,302,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,131,191,223),(61,74,108,126),(191,231,337,394),(279,338,493,576)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,131,191,223),(191,231,337,394),(27,33,48,56),(279,338,493,576)); lvl=8; h,r-ind...
...=1,1
[5,4]((81,98,143,167),(61,74,108,126),(108,131,191,223),(225,272,397,464),(191,231,337,394))...
...; lvl=7; h,r-ind=1,1
[4,4]((81,98,143,167),(333,403,588,687),(191,231,337,394),(108,131,191,223)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(333,403,588,687),(191,231,337,394),(108,131,191,223)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(81,98,143,167),(333,403,588,687),(108,131,191,223)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,98,143,167),(225,272,397,464),(333,403,588,687),(191,231,337,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(225,272,397,464),(333,403,588,687),(191,231,337,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(81,98,143,167),(225,272,397,464),(333,403,588,687)); lvl=8; h,r-ind...
...=1,1
[5,4]((83,100,146,171),(61,74,108,126),(171,207,302,353),(225,272,397,464),(191,231,337,394))...
...); lvl=7; h,r-ind=1,1

```

```

[4,4]((61,74,108,126),(191,231,337,394),(171,207,302,353),(335,405,591,691)); lv1=8; h,r-...
...ind=1,1
[4,4]((83,100,146,171),(191,231,337,394),(171,207,302,353),(335,405,591,691)); lv1=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(83,100,146,171),(171,207,302,353),(335,405,591,691)); lv1=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(225,272,397,464),(191,231,337,394),(335,405,591,691)); lv1=8; h,r-...
...ind=1,1
[4,4]((83,100,146,171),(225,272,397,464),(191,231,337,394),(335,405,591,691)); lv1=8; h,r-...
...ind=1,1
[4,4]((61,74,108,126),(83,100,146,171),(225,272,397,464),(335,405,591,691)); lv1=8; h,r-...
...ind=1,1
[4,4]((81,98,143,167),(198,239,349,408),(61,74,108,126),(225,272,397,464)); lv1=7; h,r-ind...
...=1,1
[5,4]((83,100,146,171),(117,141,206,241),(198,239,349,408),(61,74,108,126),(225,272,397,464)...
...); lv1=7; h,r-ind=1,1
[4,4]((83,100,146,171),(342,413,603,705),(61,74,108,126),(117,141,206,241)); lv1=8; h,r-...
...ind=1,1
[4,4]((198,239,349,408),(342,413,603,705),(61,74,108,126),(117,141,206,241)); lv1=8; h,r-...
...ind=1,1
[4,4]((198,239,349,408),(83,100,146,171),(342,413,603,705),(117,141,206,241)); lv1=8; h,r-...
...ind=1,1
[4,4]((83,100,146,171),(225,272,397,464),(342,413,603,705),(61,74,108,126)); lv1=8; h,r-...
...ind=1,1
[4,4]((198,239,349,408),(225,272,397,464),(342,413,603,705),(61,74,108,126)); lv1=8; h,r-...
...ind=1,1
[4,4]((198,239,349,408),(83,100,146,171),(225,272,397,464),(342,413,603,705)); lv1=8; h,r-...
...ind=1,1
[5,4]((211,255,372,435),(83,100,146,171),(157,190,277,324),(191,231,337,394),(47,57,83,97));...
... lv1=7; h,r-ind=1,1
[4,4]((47,57,83,97),(83,100,146,171),(157,190,277,324),(321,388,566,662)); lv1=8; h,r-ind...
...=1,1
[4,4]((191,231,337,394),(83,100,146,171),(157,190,277,324),(321,388,566,662)); lv1=8; h,r-...
...ind=1,1
[4,4]((191,231,337,394),(47,57,83,97),(157,190,277,324),(321,388,566,662)); lv1=8; h,r-ind...
...=1,1
[4,4]((47,57,83,97),(211,255,372,435),(83,100,146,171),(321,388,566,662)); lv1=8; h,r-ind...
...=1,1
[4,4]((191,231,337,394),(211,255,372,435),(83,100,146,171),(321,388,566,662)); lv1=8; h,r-...
...ind=1,1
[4,4]((191,231,337,394),(47,57,83,97),(211,255,372,435),(321,388,566,662)); lv1=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(83,100,146,171),(157,190,277,324),(47,57,83,97)); lv1=7; h,r-ind=1,1
[5,4]((103,124,181,212),(184,222,324,379),(211,255,372,435),(83,100,146,171),(47,57,83,97));...
... lv1=7; h,r-ind=1,1
[4,4]((47,57,83,97),(184,222,324,379),(211,255,372,435),(314,379,553,647)); lv1=8; h,r-ind...
...=1,1
[4,4]((83,100,146,171),(184,222,324,379),(211,255,372,435),(314,379,553,647)); lv1=8; h,r-...
...ind=1,1
[4,4]((83,100,146,171),(47,57,83,97),(211,255,372,435),(314,379,553,647)); lv1=8; h,r-ind...
...=1,1
[4,4]((47,57,83,97),(103,124,181,212),(184,222,324,379),(314,379,553,647)); lv1=8; h,r-ind...
...=1,1
[4,4]((83,100,146,171),(103,124,181,212),(184,222,324,379),(314,379,553,647)); lv1=8; h,r-...
...ind=1,1
[4,4]((83,100,146,171),(47,57,83,97),(103,124,181,212),(314,379,553,647)); lv1=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(103,124,181,212),(83,100,146,171),(47,57,83,97)); lv1=7; h,r-ind=1,1
[4,4]((103,124,181,212),(184,222,324,379),(83,100,146,171),(137,165,241,282)); lv1=7; h,r-...
...ind=1,1
[5,4]((83,100,146,171),(157,190,277,324),(171,207,302,353),(191,231,337,394),(27,33,48,56));...
... lv1=7; h,r-ind=1,1
[4,4]((83,100,146,171),(27,33,48,56),(301,364,531,621),(157,190,277,324)); lv1=8; h,r-ind...
...=1,1
[4,4]((191,231,337,394),(27,33,48,56),(301,364,531,621),(157,190,277,324)); lv1=8; h,r-ind...
...=1,1
[4,4]((171,207,302,353),(191,231,337,394),(27,33,48,56),(301,364,531,621)); lv1=8; h,r-ind...
...=1,1
[4,4]((191,231,337,394),(83,100,146,171),(301,364,531,621),(157,190,277,324)); lv1=8; h,r-...
...ind=1,1
[4,4]((171,207,302,353),(191,231,337,394),(83,100,146,171),(301,364,531,621)); lv1=8; h,r-...
...ind=1,1
[4,4]((171,207,302,353),(83,100,146,171),(27,33,48,56),(301,364,531,621)); lv1=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(83,100,146,171),(157,190,277,324),(27,33,48,56)); lv1=7; h,r-ind=1,1
[4,4]((83,100,146,171),(171,207,302,353),(63,76,111,130),(27,33,48,56)); lv1=7; h,r-ind=1,1
[4,4]((61,74,108,126),(171,207,302,353),(63,76,111,130),(27,33,48,56)); lv1=7; h,r-ind=1,1
[4,4]((49,59,86,101),(83,100,146,171),(63,76,111,130),(27,33,48,56)); lv1=7; h,r-ind=1,1
[4,4]((83,100,146,171),(61,74,108,126),(171,207,302,353),(63,76,111,130)); lv1=7; h,r-ind...
...=1,1

```

```

[4,4]((83,100,146,171),(117,141,206,241),(61,74,108,126),(63,76,111,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,74,108,126),(34,41,60,70),(63,76,111,130),(117,141,206,241)); lvl=6; h,r-ind=1,1
[5,4]((27,33,48,56),(52,63,92,107),(61,74,108,126),(47,57,83,97),(81,98,143,167)); lvl=6; h,r-...
...ind=1,1
[4,4]((52,63,92,107),(61,74,108,126),(81,98,143,167),(108,131,191,223)); lvl=7; h,r-ind=1,1
[4,4]((47,57,83,97),(52,63,92,107),(81,98,143,167),(108,131,191,223)); lvl=7; h,r-ind=1,1
[4,4]((52,63,92,107),(27,33,48,56),(61,74,108,126),(108,131,191,223)); lvl=7; h,r-ind=1,1
[4,4]((47,57,83,97),(52,63,92,107),(27,33,48,56),(108,131,191,223)); lvl=7; h,r-ind=1,1
[4,4]((18,22,32,37),(27,33,48,56),(52,63,92,107),(47,57,83,97)); lvl=6; h,r-ind=1,1
[4,4]((20,24,35,41),(52,63,92,107),(25,30,44,51),(54,65,95,111)); lvl=6; h,r-ind=1,1
[4,4]((18,22,32,37),(20,24,35,41),(52,63,92,107),(25,30,44,51)); lvl=6; h,r-ind=1,1
[4,4]((18,22,32,37),(20,24,35,41),(52,63,92,107),(47,57,83,97)); lvl=6; h,r-ind=1,1
[4,4]((20,24,35,41),(49,59,86,101),(103,124,181,212),(47,57,83,97)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(18,22,32,37),(32,39,57,66),(27,33,48,56)); lvl=5; h,r-ind=1,1
[7,4]((6,7,10,12),(13,16,23,27),(20,24,35,41),(49,59,86,101),(35,42,61,72),(18,22,32,37)...
...,(27,33,48,56)); lvl=5; h,r-ind=1,1
[5,4]((33,40,58,68),(62,75,109,128),(27,33,48,56),(49,59,86,101),(47,57,83,97)); lvl=6; h,r-...
...ind=1,1
[4,4]((33,40,58,68),(109,132,192,225),(62,75,109,128),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(109,132,192,225),(62,75,109,128),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((33,40,58,68),(47,57,83,97),(109,132,192,225),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(47,57,83,97),(109,132,192,225),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(33,40,58,68),(47,57,83,97),(109,132,192,225)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(33,40,58,68),(109,132,192,225),(62,75,109,128)); lvl=7; h,r-ind=1,1
[5,4]((20,24,35,41),(33,40,58,68),(55,66,96,113),(49,59,86,101),(47,57,83,97)); lvl=6; h,r-ind...
...=1,1
[4,4]((20,24,35,41),(49,59,86,101),(102,123,179,210),(55,66,96,113)); lvl=7; h,r-ind=1,1
[4,4]((33,40,58,68),(49,59,86,101),(102,123,179,210),(55,66,96,113)); lvl=7; h,r-ind=1,1
[4,4]((33,40,58,68),(20,24,35,41),(102,123,179,210),(55,66,96,113)); lvl=7; h,r-ind=1,1
[4,4]((20,24,35,41),(47,57,83,97),(49,59,86,101),(102,123,179,210)); lvl=7; h,r-ind=1,1
[4,4]((33,40,58,68),(47,57,83,97),(49,59,86,101),(102,123,179,210)); lvl=7; h,r-ind=1,1
[4,4]((33,40,58,68),(20,24,35,41),(47,57,83,97),(102,123,179,210)); lvl=7; h,r-ind=1,1
[4,4]((20,24,35,41),(18,22,32,37),(33,40,58,68),(47,57,83,97)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(20,24,35,41),(18,22,32,37),(33,40,58,68)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(20,24,35,41),(33,40,58,68),(55,66,96,113)); lvl=6; h,r-ind=1,1
[5,4]((33,40,58,68),(55,66,96,113),(35,42,61,72),(62,75,109,128),(49,59,86,101)); lvl=6; h,r-...
...ind=1,1
[4,4]((33,40,58,68),(55,66,96,113),(117,141,205,241),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((35,42,61,72),(55,66,96,113),(117,141,205,241),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((33,40,58,68),(62,75,109,128),(117,141,205,241),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((35,42,61,72),(62,75,109,128),(117,141,205,241),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((35,42,61,72),(33,40,58,68),(62,75,109,128),(117,141,205,241)); lvl=7; h,r-ind=1,1
[4,4]((35,42,61,72),(33,40,58,68),(55,66,96,113),(117,141,205,241)); lvl=7; h,r-ind=1,1
[4,4]((13,16,23,27),(33,40,58,68),(35,42,61,72),(62,75,109,128)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(13,16,23,27),(33,40,58,68),(35,42,61,72)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(33,40,58,68),(55,66,96,113),(35,42,61,72)); lvl=6; h,r-ind=1,1
[4,4]((18,22,32,37),(33,40,58,68),(27,33,48,56),(47,57,83,97)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(33,40,58,68),(62,75,109,128),(27,33,48,56)); lvl=6; h,r-ind=1,1
[4,4]((18,22,32,37),(13,16,23,27),(33,40,58,68),(27,33,48,56)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(18,22,32,37),(13,16,23,27),(33,40,58,68)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(13,16,23,27),(18,22,32,37),(27,33,48,56)); lvl=5; h,r-ind=1,1
[6,4]((6,7,10,12),(8,10,14,17),(9,11,16,19),(2,2,3,4),(13,16,23,27),(35,42,61,72)); lvl=5; h,r-...
...ind=1,1
[4,4]((15,18,26,31),(2,2,3,4),(35,42,61,72),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((15,18,26,31),(13,16,23,27),(35,42,61,72),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((8,10,14,17),(15,18,26,31),(13,16,23,27),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((15,18,26,31),(6,7,10,12),(13,16,23,27),(35,42,61,72)); lvl=6; h,r-ind=1,1
[4,4]((8,10,14,17),(15,18,26,31),(6,7,10,12),(13,16,23,27)); lvl=6; h,r-ind=1,1
[4,4]((8,10,14,17),(15,18,26,31),(2,2,3,4),(9,11,16,19)); lvl=6; h,r-ind=1,1
[4,4]((15,18,26,31),(6,7,10,12),(2,2,3,4),(35,42,61,72)); lvl=6; h,r-ind=1,1
[4,4]((8,10,14,17),(15,18,26,31),(6,7,10,12),(2,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(8,10,14,17),(9,11,16,19),(13,16,23,27)); lvl=5; h,r-ind=1,1
[6,4]((7,9,13,15),(9,11,16,19),(13,16,23,27),(49,59,86,101),(35,42,61,72),(27,33,48,56)); lvl=5;...
... h,r-ind=1,1
[5,4]((42,51,74,87),(35,42,61,72),(62,75,109,128),(29,35,51,60),(49,59,86,101)); lvl=6; h,r-...
...ind=1,1
[4,4]((35,42,61,72),(62,75,109,128),(91,110,160,188),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((29,35,51,60),(35,42,61,72),(91,110,160,188),(49,59,86,101)); lvl=7; h,r-ind=1,1
[4,4]((35,42,61,72),(42,51,74,87),(62,75,109,128),(91,110,160,188)); lvl=7; h,r-ind=1,1
[4,4]((29,35,51,60),(35,42,61,72),(42,51,74,87),(91,110,160,188)); lvl=7; h,r-ind=1,1
[6,4]((42,51,74,87),(27,33,48,56),(63,77,112,131),(62,75,109,128),(29,35,51,60),(49,59,86,101)...
...); lvl=6; h,r-ind=1,1
[4,4]((27,33,48,56),(42,51,74,87),(56,68,99,116),(63,77,112,131)); lvl=7; h,r-ind=1,1
[4,4]((42,51,74,87),(29,35,51,60),(56,68,99,116),(63,77,112,131)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(42,51,74,87),(56,68,99,116),(160,194,282,331)); lvl=7; h,r-ind=1,1
[5,4]((42,51,74,87),(29,35,51,60),(56,68,99,116),(91,110,160,188),(160,194,282,331)); lvl=7;...
... h,r-ind=1,1
[4,4]((42,51,74,87),(29,35,51,60),(91,110,160,188),(189,229,333,391)); lvl=8; h,r-ind=1,1
[4,4]((56,68,99,116),(29,35,51,60),(91,110,160,188),(189,229,333,391)); lvl=8; h,r-ind=1,1

```



```

[4,4]((42,51,74,87),(160,194,282,331),(91,110,160,188),(189,229,333,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,68,99,116),(160,194,282,331),(91,110,160,188),(189,229,333,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,68,99,116),(42,51,74,87),(160,194,282,331),(189,229,333,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,68,99,116),(42,51,74,87),(29,35,51,60),(189,229,333,391)); lvl=8; h,r-ind=1,1
[4,4]((27,33,48,56),(42,51,74,87),(160,194,282,331),(62,75,109,128)); lvl=7; h,r-ind=1,1
[4,4]((42,51,74,87),(91,110,160,188),(160,194,282,331),(62,75,109,128)); lvl=7; h,r-ind=1,1
[6,4]((27,33,48,56),(56,68,99,116),(49,59,86,101),(91,110,160,188),(160,194,282,331)...
...,(62,75,109,128)); lvl=7; h,r-ind=1,1
[4,4]((91,110,160,188),(62,75,109,128),(49,59,86,101),(118,143,208,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,68,99,116),(91,110,160,188),(49,59,86,101),(118,143,208,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,48,56),(62,75,109,128),(49,59,86,101),(118,143,208,244)); lvl=8; h,r-ind=1,1
[4,4]((56,68,99,116),(27,33,48,56),(49,59,86,101),(118,143,208,244)); lvl=8; h,r-ind=1,1
[4,4]((91,110,160,188),(62,75,109,128),(160,194,282,331),(118,143,208,244)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,68,99,116),(91,110,160,188),(160,194,282,331),(118,143,208,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,48,56),(62,75,109,128),(160,194,282,331),(118,143,208,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,68,99,116),(27,33,48,56),(160,194,282,331),(118,143,208,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,51,60),(56,68,99,116),(49,59,86,101),(91,110,160,188)); lvl=7; h,r-ind=1,1
[4,4]((13,16,23,27),(42,51,74,87),(27,33,48,56),(62,75,109,128)); lvl=6; h,r-ind=1,1
[5,4]((13,16,23,27),(7,9,13,15),(42,51,74,87),(27,33,48,56),(63,77,112,131)); lvl=6; h,r-ind...
...=1,1
[4,4]((42,51,74,87),(27,33,48,56),(76,93,135,158),(63,77,112,131)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(27,33,48,56),(76,93,135,158),(63,77,112,131)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(42,51,74,87),(76,93,135,158),(63,77,112,131)); lvl=7; h,r-ind=1,1
[4,4]((42,51,74,87),(13,16,23,27),(27,33,48,56),(76,93,135,158)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(13,16,23,27),(27,33,48,56),(76,93,135,158)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(42,51,74,87),(13,16,23,27),(76,93,135,158)); lvl=7; h,r-ind=1,1
[4,4]((9,11,16,19),(13,16,23,27),(7,9,13,15),(42,51,74,87)); lvl=6; h,r-ind=1,1
[5,4]((9,11,16,19),(7,9,13,15),(42,51,74,87),(63,77,112,131),(29,35,51,60)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((42,51,74,87),(7,9,13,15),(63,77,112,131),(36,44,64,75)); lvl=7; h,r-ind=1,1
[4,4]((29,35,51,60),(42,51,74,87),(63,77,112,131),(36,44,64,75)); lvl=7; h,r-ind=1,1
[4,4]((42,51,74,87),(9,11,16,19),(7,9,13,15),(36,44,64,75)); lvl=7; h,r-ind=1,1
[4,4]((29,35,51,60),(42,51,74,87),(9,11,16,19),(36,44,64,75)); lvl=7; h,r-ind=1,1
[4,4]((9,11,16,19),(42,51,74,87),(35,42,61,72),(29,35,51,60)); lvl=6; h,r-ind=1,1
[4,4]((13,16,23,27),(42,51,74,87),(35,42,61,72),(62,75,109,128)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(13,16,23,27),(42,51,74,87),(35,42,61,72)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(2,2,3,4),(49,59,86,101),(35,42,61,72)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((6,7,10,12),(2,2,3,4),(20,24,35,41),(49,59,86,101),(35,42,61,72)); lvl=5; h,r-ind=1,1
[4,4]((2,2,3,4),(55,66,96,113),(49,59,86,101),(20,24,35,41)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(6,7,10,12),(55,66,96,113),(20,24,35,41)); lvl=6; h,r-ind=1,1
[4,4]((35,42,61,72),(2,2,3,4),(6,7,10,12),(55,66,96,113)); lvl=6; h,r-ind=1,1
[4,4]((35,42,61,72),(2,2,3,4),(55,66,96,113),(49,59,86,101)); lvl=6; h,r-ind=1,1
[4,4]((6,7,10,12),(20,24,35,41),(18,22,32,37),(25,30,44,51)); lvl=5; h,r-ind=1,1
[4,4]((6,7,10,12),(2,2,3,4),(20,24,35,41),(25,30,44,51)); lvl=5; h,r-ind=1,1
[7,4]((63,76,111,130),(2,2,3,4),(16,19,28,33),(20,24,35,41),(49,59,86,101),(34,41,60,70)...
...,(25,30,44,51)); lvl=5; h,r-ind=1,1
[4,4]((36,43,63,74),(16,19,28,33),(25,30,44,51),(34,41,60,70)); lvl=6; h,r-ind=1,1
[4,4]((36,43,63,74),(54,65,95,111),(25,30,44,51),(34,41,60,70)); lvl=6; h,r-ind=1,1
[5,4]((36,43,63,74),(137,165,241,282),(117,141,206,241),(54,65,95,111),(34,41,60,70)); lvl=6; ...
...h,r-ind=1,1
[4,4]((36,43,63,74),(34,41,60,70),(117,141,206,241),(171,206,301,352)); lvl=7; h,r-ind=1,1
[4,4]((36,43,63,74),(137,165,241,282),(117,141,206,241),(171,206,301,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,65,95,111),(36,43,63,74),(137,165,241,282),(171,206,301,352)); lvl=7; h,r-ind=1,1
[4,4]((54,65,95,111),(36,43,63,74),(34,41,60,70),(171,206,301,352)); lvl=7; h,r-ind=1,1
[7,4]((63,76,111,130),(65,78,114,134),(36,43,63,74),(49,59,86,101),(103,124,181,212)...
...,(137,165,241,282),(117,141,206,241)); lvl=6; h,r-ind=1,1
[4,4]((83,100,146,171),(103,124,181,212),(137,165,241,282),(36,43,63,74)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,100,146,171),(117,141,206,241),(137,165,241,282),(36,43,63,74)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(83,100,146,171),(117,141,206,241),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((49,59,86,101),(83,100,146,171),(103,124,181,212),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((49,59,86,101),(83,100,146,171),(184,221,323,379),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((63,76,111,130),(83,100,146,171),(184,221,323,379),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((65,78,114,134),(63,76,111,130),(184,221,323,379),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((65,78,114,134),(49,59,86,101),(184,221,323,379),(36,43,63,74)); lvl=7; h,r-ind=1,1
[5,4]((65,78,114,134),(63,76,111,130),(49,59,86,101),(83,100,146,171),(184,221,323,379)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc

```

```

[4,4]((184,221,323,379),(63,76,111,130),(148,178,260,305),(83,100,146,171)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,59,86,101),(63,76,111,130),(148,178,260,305),(83,100,146,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(184,221,323,379),(148,178,260,305),(83,100,146,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,78,114,134),(184,221,323,379),(63,76,111,130),(148,178,260,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(65,78,114,134),(63,76,111,130),(148,178,260,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(65,78,114,134),(184,221,323,379),(148,178,260,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((2,2,3,4),(65,78,114,134),(36,43,63,74),(49,59,86,101)); lvl=6; h,r-ind=1,1
[4,4]((36,43,63,74),(54,65,95,111),(20,24,35,41),(25,30,44,51)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(36,43,63,74),(20,24,35,41),(25,30,44,51)); lvl=6; h,r-ind=1,1
[5,4]((36,43,63,74),(103,124,181,212),(137,165,241,282),(54,65,95,111),(20,24,35,41)); lvl=6; ...
...h,r-ind=1,1
[4,4]((36,43,63,74),(157,189,276,323),(54,65,95,111),(137,165,241,282)); lvl=7; h,r-ind=1,1
[4,4]((36,43,63,74),(103,124,181,212),(157,189,276,323),(137,165,241,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,24,35,41),(36,43,63,74),(103,124,181,212),(157,189,276,323)); lvl=7; h,r-ind=1,1
[4,4]((20,24,35,41),(36,43,63,74),(157,189,276,323),(54,65,95,111)); lvl=7; h,r-ind=1,1
[5,4]((2,2,3,4),(36,43,63,74),(49,59,86,101),(103,124,181,212),(20,24,35,41)); lvl=6; h,r-ind...
...=1,1
[4,4]((105,126,184,216),(20,24,35,41),(36,43,63,74),(103,124,181,212)); lvl=7; h,r-ind=1,1
[4,4]((49,59,86,101),(105,126,184,216),(36,43,63,74),(103,124,181,212)); lvl=7; h,r-ind=1,1
[4,4]((49,59,86,101),(105,126,184,216),(20,24,35,41),(103,124,181,212)); lvl=7; h,r-ind=1,1
[4,4]((36,43,63,74),(105,126,184,216),(20,24,35,41),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((49,59,86,101),(2,2,3,4),(105,126,184,216),(36,43,63,74)); lvl=7; h,r-ind=1,1
[4,4]((49,59,86,101),(2,2,3,4),(105,126,184,216),(20,24,35,41)); lvl=7; h,r-ind=1,1
[5,4]((63,76,111,130),(36,43,63,74),(117,141,206,241),(16,19,28,33),(34,41,60,70)); lvl=6; h,r...
...-ind=1,1
[4,4]((63,76,111,130),(133,160,234,274),(117,141,206,241),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((36,43,63,74),(133,160,234,274),(117,141,206,241),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(36,43,63,74),(133,160,234,274),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(63,76,111,130),(133,160,234,274),(34,41,60,70)); lvl=7; h,r-ind=1,1
[4,4]((36,43,63,74),(63,76,111,130),(133,160,234,274),(117,141,206,241)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(36,43,63,74),(63,76,111,130),(133,160,234,274)); lvl=7; h,r-ind=1,1
[4,4]((63,76,111,130),(65,78,114,134),(36,43,63,74),(16,19,28,33)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(65,78,114,134),(36,43,63,74),(16,19,28,33)); lvl=6; h,r-ind=1,1
[4,4]((2,2,3,4),(36,43,63,74),(16,19,28,33),(25,30,44,51)); lvl=6; h,r-ind=1,1
[6,4]((7,9,13,15),(9,11,16,19),(43,52,76,89),(63,76,111,130),(49,59,86,101),(27,33,48,56)); lvl...
...=5; h,r-ind=1,1
[4,4]((70,85,124,145),(63,76,111,130),(43,52,76,89),(135,163,238,279)); lvl=6; h,r-ind=1,1
[7,4]((9,11,16,19),(29,35,51,60),(7,9,13,15),(70,85,124,145),(63,77,112,131),(43,52,76,89)...
...,(135,163,238,279)); lvl=6; h,r-ind=1,1
[6,4]((43,52,76,89),(99,120,175,205),(149,181,264,309),(70,85,124,145),(72,87,127,149)...
...,(135,163,238,279)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((142,172,251,294),(70,85,124,145),(135,163,238,279),(99,120,175,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,87,127,149),(142,172,251,294),(135,163,238,279),(99,120,175,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,181,264,309),(72,87,127,149),(142,172,251,294),(99,120,175,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,52,76,89),(72,87,127,149),(142,172,251,294),(135,163,238,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,181,264,309),(43,52,76,89),(72,87,127,149),(142,172,251,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,181,264,309),(142,172,251,294),(70,85,124,145),(99,120,175,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,52,76,89),(142,172,251,294),(70,85,124,145),(135,163,238,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,181,264,309),(43,52,76,89),(142,172,251,294),(70,85,124,145)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,51,60),(99,120,175,205),(72,87,127,149),(135,163,238,279)); lvl=7; h,r-ind=1,1
[5,4]((29,35,51,60),(36,44,64,75),(99,120,175,205),(149,181,264,309),(72,87,127,149)); lvl...
...=7; h,r-ind=1,1
[4,4]((72,87,127,149),(36,44,64,75),(178,216,315,369),(149,181,264,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,120,175,205),(36,44,64,75),(178,216,315,369),(149,181,264,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,120,175,205),(72,87,127,149),(178,216,315,369),(149,181,264,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,35,51,60),(72,87,127,149),(36,44,64,75),(178,216,315,369)); lvl=8; h,r-ind=1,1
[4,4]((99,120,175,205),(29,35,51,60),(36,44,64,75),(178,216,315,369)); lvl=8; h,r-ind=1,1
[4,4]((99,120,175,205),(29,35,51,60),(72,87,127,149),(178,216,315,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,11,16,19),(29,35,51,60),(36,44,64,75),(72,87,127,149)); lvl=7; h,r-ind=1,1
[6,4]((43,52,76,89),(7,9,13,15),(9,11,16,19),(36,44,64,75),(149,181,264,309),(72,87,127,149)...
...); lvl=7; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((79,96,140,164),(9,11,16,19),(72,87,127,149),(36,44,64,75)); lvl=8; h,r-ind=1,1
[4,4]((149,181,264,309),(79,96,140,164),(72,87,127,149),(36,44,64,75)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(79,96,140,164),(9,11,16,19),(36,44,64,75)); lvl=8; h,r-ind=1,1
[4,4]((149,181,264,309),(7,9,13,15),(79,96,140,164),(36,44,64,75)); lvl=8; h,r-ind=1,1
[4,4]((43,52,76,89),(79,96,140,164),(9,11,16,19),(72,87,127,149)); lvl=8; h,r-ind=1,1
[4,4]((149,181,264,309),(43,52,76,89),(79,96,140,164),(72,87,127,149)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(43,52,76,89),(79,96,140,164),(9,11,16,19)); lvl=8; h,r-ind=1,1
[4,4]((149,181,264,309),(7,9,13,15),(43,52,76,89),(79,96,140,164)); lvl=8; h,r-ind=1,1
[6,4]((7,9,13,15),(63,77,112,131),(36,44,64,75),(99,120,175,205),(149,181,264,309)...
...,(70,85,124,145)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((106,129,188,220),(36,44,64,75),(149,181,264,309),(99,120,175,205)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,85,124,145),(106,129,188,220),(149,181,264,309),(99,120,175,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,77,112,131),(106,129,188,220),(36,44,64,75),(99,120,175,205)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,85,124,145),(63,77,112,131),(106,129,188,220),(99,120,175,205)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,129,188,220),(7,9,13,15),(36,44,64,75),(149,181,264,309)); lvl=8; h,r-ind=1,1
[4,4]((70,85,124,145),(106,129,188,220),(7,9,13,15),(149,181,264,309)); lvl=8; h,r-ind=1,1
[4,4]((63,77,112,131),(106,129,188,220),(7,9,13,15),(36,44,64,75)); lvl=8; h,r-ind=1,1
[4,4]((70,85,124,145),(63,77,112,131),(106,129,188,220),(7,9,13,15)); lvl=8; h,r-ind=1,1
[4,4]((29,35,51,60),(63,77,112,131),(36,44,64,75),(99,120,175,205)); lvl=7; h,r-ind=1,1
[4,4]((43,52,76,89),(7,9,13,15),(149,181,264,309),(70,85,124,145)); lvl=7; h,r-ind=1,1
[4,4]((27,33,48,56),(7,9,13,15),(70,85,124,145),(63,77,112,131)); lvl=6; h,r-ind=1,1
[7,4]((27,33,48,56),(49,59,86,101),(29,35,51,60),(70,85,124,145),(63,77,112,131)...
...,(63,76,111,130),(135,163,238,279)); lvl=6; h,r-ind=1,1
[4,4]((92,111,162,190),(56,68,99,116),(29,35,51,60),(49,59,86,101)); lvl=7; h,r-ind=1,1
[6,4]((63,76,111,130),(27,33,48,56),(92,111,162,190),(189,229,334,391),(56,68,99,116)...
...,(49,59,86,101)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((119,144,210,246),(56,68,99,116),(189,229,334,391),(27,33,48,56)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(119,144,210,246),(189,229,334,391),(27,33,48,56)); lvl=8; h,r-ind...
...=1,1
[4,4]((119,144,210,246),(49,59,86,101),(56,68,99,116),(27,33,48,56)); lvl=8; h,r-ind=1,1
[4,4]((63,76,111,130),(119,144,210,246),(49,59,86,101),(27,33,48,56)); lvl=8; h,r-ind=1,1
[4,4]((92,111,162,190),(119,144,210,246),(49,59,86,101),(56,68,99,116)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(92,111,162,190),(119,144,210,246),(49,59,86,101)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(119,144,210,246),(56,68,99,116),(189,229,334,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(92,111,162,190),(119,144,210,246),(189,229,334,391)); lvl=8; h,r-...
...ind=1,1
[5,4]((92,111,162,190),(189,229,334,391),(99,120,175,205),(56,68,99,116),(29,35,51,60)); lvl...
...=7; h,r-ind=1,1
[4,4]((99,120,175,205),(218,264,385,451),(56,68,99,116),(189,229,334,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(218,264,385,451),(56,68,99,116),(189,229,334,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(99,120,175,205),(218,264,385,451),(189,229,334,391)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,120,175,205),(218,264,385,451),(29,35,51,60),(56,68,99,116)); lvl=8; h,r-ind=1,1
[4,4]((92,111,162,190),(218,264,385,451),(29,35,51,60),(56,68,99,116)); lvl=8; h,r-ind=1,1
[4,4]((92,111,162,190),(99,120,175,205),(218,264,385,451),(29,35,51,60)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,77,112,131),(99,120,175,205),(56,68,99,116),(29,35,51,60)); lvl=7; h,r-ind=1,1
[4,4]((135,163,238,279),(92,111,162,190),(99,120,175,205),(29,35,51,60)); lvl=7; h,r-ind=1,1
[6,4]((27,33,48,56),(70,85,124,145),(63,77,112,131),(189,229,334,391),(99,120,175,205)...
...,(56,68,99,116)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((126,153,223,261),(63,77,112,131),(56,68,99,116),(99,120,175,205)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,229,334,391),(126,153,223,261),(56,68,99,116),(99,120,175,205)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,85,124,145),(126,153,223,261),(63,77,112,131),(99,120,175,205)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,229,334,391),(70,85,124,145),(126,153,223,261),(99,120,175,205)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,48,56),(126,153,223,261),(63,77,112,131),(56,68,99,116)); lvl=8; h,r-ind=1,1
[4,4]((189,229,334,391),(27,33,48,56),(126,153,223,261),(56,68,99,116)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,85,124,145),(27,33,48,56),(126,153,223,261),(63,77,112,131)); lvl=8; h,r-ind=1,1
[4,4]((189,229,334,391),(70,85,124,145),(27,33,48,56),(126,153,223,261)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(27,33,48,56),(70,85,124,145),(189,229,334,391)); lvl=7; h,r-ind=1,1
[6,4]((63,76,111,130),(70,85,124,145),(135,163,238,279),(92,111,162,190),(189,229,334,391)...
...,(99,120,175,205)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((135,163,238,279),(99,120,175,205),(162,196,286,335),(70,85,124,145)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((189,229,334,391),(99,120,175,205),(162,196,286,335),(70,85,124,145)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,76,111,130),(189,229,334,391),(162,196,286,335),(70,85,124,145)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(189,229,334,391),(99,120,175,205),(162,196,286,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,76,111,130),(92,111,162,190),(189,229,334,391),(162,196,286,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,76,111,130),(135,163,238,279),(162,196,286,335),(70,85,124,145)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(135,163,238,279),(99,120,175,205),(162,196,286,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,76,111,130),(92,111,162,190),(135,163,238,279),(162,196,286,335)); lvl=8; h,r-...
...ind=1,1
[6,4]((9,11,16,19),(43,52,76,89),(63,76,111,130),(2,2,3,4),(16,19,28,33),(49,59,86,101)); lvl=5;...
... h,r-ind=1,1
[6,4]((29,35,51,60),(45,54,79,93),(65,78,114,134),(49,59,86,101),(63,76,111,130)...
...,(135,163,238,279)); lvl=6; h,r-ind=1,1
[6,4]((92,111,162,190),(202,243,355,417),(49,59,86,101),(65,78,114,134),(94,113,165,194)...
...,(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((157,189,276,324),(65,78,114,134),(94,113,165,194),(202,243,355,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,111,162,190),(157,189,276,324),(94,113,165,194),(202,243,355,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,76,111,130),(92,111,162,190),(157,189,276,324),(202,243,355,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,76,111,130),(157,189,276,324),(65,78,114,134),(202,243,355,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,86,101),(157,189,276,324),(65,78,114,134),(94,113,165,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(49,59,86,101),(157,189,276,324),(94,113,165,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(92,111,162,190),(49,59,86,101),(157,189,276,324)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,76,111,130),(49,59,86,101),(157,189,276,324),(65,78,114,134)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,54,79,93),(92,111,162,190),(202,243,355,417),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((45,54,79,93),(135,163,238,279),(92,111,162,190),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((29,35,51,60),(45,54,79,93),(135,163,238,279),(92,111,162,190)); lvl=7; h,r-ind=1,1
[5,4]((29,35,51,60),(45,54,79,93),(92,111,162,190),(202,243,355,417),(94,113,165,194)); lvl...
...=7; h,r-ind=1,1
[4,4]((94,113,165,194),(231,278,406,477),(45,54,79,93),(202,243,355,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(231,278,406,477),(45,54,79,93),(202,243,355,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,111,162,190),(94,113,165,194),(231,278,406,477),(202,243,355,417)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,35,51,60),(94,113,165,194),(231,278,406,477),(45,54,79,93)); lvl=8; h,r-ind=1,1
[4,4]((92,111,162,190),(29,35,51,60),(231,278,406,477),(45,54,79,93)); lvl=8; h,r-ind=1,1
[4,4]((92,111,162,190),(29,35,51,60),(94,113,165,194),(231,278,406,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,54,79,93),(202,243,355,417),(65,78,114,134),(63,76,111,130)); lvl=7; h,r-ind=1,1
[4,4]((45,54,79,93),(202,243,355,417),(65,78,114,134),(94,113,165,194)); lvl=7; h,r-ind=1,1
[4,4]((29,35,51,60),(92,111,162,190),(49,59,86,101),(94,113,165,194)); lvl=7; h,r-ind=1,1
[5,4]((16,19,28,33),(43,52,76,89),(45,54,79,93),(63,76,111,130),(135,163,238,279)); lvl=6; h,r-...
...-ind=1,1
[4,4]((63,76,111,130),(151,182,266,312),(45,54,79,93),(135,163,238,279)); lvl=7; h,r-ind=1,1
[4,4]((43,52,76,89),(151,182,266,312),(45,54,79,93),(135,163,238,279)); lvl=7; h,r-ind=1,1
[4,4]((43,52,76,89),(63,76,111,130),(151,182,266,312),(135,163,238,279)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(63,76,111,130),(151,182,266,312),(45,54,79,93)); lvl=7; h,r-ind=1,1
[4,4]((43,52,76,89),(16,19,28,33),(151,182,266,312),(45,54,79,93)); lvl=7; h,r-ind=1,1
[4,4]((43,52,76,89),(16,19,28,33),(63,76,111,130),(151,182,266,312)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(45,54,79,93),(65,78,114,134),(63,76,111,130)); lvl=6; h,r-ind=1,1
[5,4]((9,11,16,19),(43,52,76,89),(29,35,51,60),(45,54,79,93),(135,163,238,279)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((45,54,79,93),(72,87,127,149),(43,52,76,89),(135,163,238,279)); lvl=7; h,r-ind=1,1
[4,4]((45,54,79,93),(72,87,127,149),(29,35,51,60),(135,163,238,279)); lvl=7; h,r-ind=1,1
[4,4]((45,54,79,93),(9,11,16,19),(72,87,127,149),(29,35,51,60)); lvl=7; h,r-ind=1,1
[4,4]((45,54,79,93),(9,11,16,19),(72,87,127,149),(43,52,76,89)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(9,11,16,19),(43,52,76,89),(45,54,79,93)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(2,2,3,4),(29,35,51,60),(45,54,79,93)); lvl=6; h,r-ind=1,1
[4,4]((16,19,28,33),(9,11,16,19),(2,2,3,4),(45,54,79,93)); lvl=6; h,r-ind=1,1
[5,4]((2,2,3,4),(29,35,51,60),(45,54,79,93),(65,78,114,134),(49,59,86,101)); lvl=6; h,r-ind...
...=1,1
[4,4]((2,2,3,4),(94,113,165,194),(45,54,79,93),(65,78,114,134)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(49,59,86,101),(94,113,165,194),(65,78,114,134)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(29,35,51,60),(49,59,86,101),(94,113,165,194)); lvl=7; h,r-ind=1,1
[4,4]((2,2,3,4),(29,35,51,60),(94,113,165,194),(45,54,79,93)); lvl=7; h,r-ind=1,1
[4,4]((16,19,28,33),(2,2,3,4),(45,54,79,93),(65,78,114,134)); lvl=6; h,r-ind=1,1

```

```

[6,4]((7,9,13,15),(9,11,16,19),(43,52,76,89),(16,19,28,33),(19,23,34,40),(14,17,25,29)); lvl=5; ...
...h,r-ind=1,1
[4,4]((16,19,28,33),(14,17,25,29),(23,28,41,48),(43,52,76,89)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(16,19,28,33),(23,28,41,48),(43,52,76,89)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(14,17,25,29),(23,28,41,48),(43,52,76,89)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(7,9,13,15),(23,28,41,48),(43,52,76,89)); lvl=6; h,r-ind=1,1
[4,4]((16,19,28,33),(14,17,25,29),(23,28,41,48),(19,23,34,40)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(16,19,28,33),(23,28,41,48),(19,23,34,40)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(14,17,25,29),(23,28,41,48),(19,23,34,40)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(7,9,13,15),(23,28,41,48),(19,23,34,40)); lvl=6; h,r-ind=1,1
[4,4]((9,11,16,19),(2,2,3,4),(16,19,28,33),(19,23,34,40)); lvl=5; h,r-ind=1,1
[4,4]((34,41,60,70),(25,30,44,51),(14,17,25,29),(32,39,57,66)); lvl=5; h,r-ind=1,1
[4,4]((16,19,28,33),(34,41,60,70),(25,30,44,51),(14,17,25,29)); lvl=5; h,r-ind=1,1
[5,4]((43,52,76,89),(63,76,111,130),(16,19,28,33),(34,41,60,70),(14,17,25,29)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,19,28,33),(63,76,111,130),(34,41,60,70),(77,93,136,159)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,29),(16,19,28,33),(34,41,60,70),(77,93,136,159)); lvl=6; h,r-ind=1,1
[4,4]((43,52,76,89),(16,19,28,33),(63,76,111,130),(77,93,136,159)); lvl=6; h,r-ind=1,1
[4,4]((14,17,25,29),(43,52,76,89),(16,19,28,33),(77,93,136,159)); lvl=6; h,r-ind=1,1
[5,4]((11,13,20,23),(8,10,15,17),(5,6,9,10),(19,23,34,40),(2,2,3,4)); lvl=4; h,r-ind=1,3; alert-r-...
...inc
[4,4]((5,6,9,10),(8,10,15,17),(10,12,18,21),(19,23,34,40)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(2,2,3,4),(10,12,18,21),(19,23,34,40)); lvl=5; h,r-ind=1,1
[4,4]((11,13,20,23),(5,6,9,10),(2,2,3,4),(10,12,18,21)); lvl=5; h,r-ind=1,1
[4,4]((11,13,20,23),(5,6,9,10),(8,10,15,17),(10,12,18,21)); lvl=5; h,r-ind=1,1
[5,4]((8,10,15,17),(5,6,9,10),(19,23,34,40),(7,9,13,15),(14,17,25,29)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(5,6,9,10),(36,44,65,75),(14,17,25,29)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(5,6,9,10),(36,44,65,75),(14,17,25,29)); lvl=5; h,r-ind=1,1
[5,4]((19,23,34,40),(7,9,13,15),(17,21,31,36),(36,44,65,75),(14,17,25,29)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((31,38,56,65),(7,9,13,15),(36,44,65,75),(17,21,31,36)); lvl=6; h,r-ind=1,1
[4,4]((19,23,34,40),(31,38,56,65),(36,44,65,75),(17,21,31,36)); lvl=6; h,r-ind=1,1
[4,4]((19,23,34,40),(31,38,56,65),(7,9,13,15),(17,21,31,36)); lvl=6; h,r-ind=1,1
[4,4]((31,38,56,65),(7,9,13,15),(14,17,25,29),(36,44,65,75)); lvl=6; h,r-ind=1,1
[4,4]((19,23,34,40),(31,38,56,65),(14,17,25,29),(36,44,65,75)); lvl=6; h,r-ind=1,1
[4,4]((19,23,34,40),(31,38,56,65),(7,9,13,15),(14,17,25,29)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(17,21,31,36),(5,6,9,10),(36,44,65,75)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(17,21,31,36),(5,6,9,10),(36,44,65,75)); lvl=5; h,r-ind=1,1
[4,4]((8,10,15,17),(7,9,13,15),(17,21,31,36),(5,6,9,10)); lvl=5; h,r-ind=1,1
[4,4]((19,23,34,40),(8,10,15,17),(17,21,31,36),(5,6,9,10)); lvl=5; h,r-ind=1,1
[4,4]((8,10,15,17),(5,6,9,10),(13,17,25,28),(7,9,13,15)); lvl=4; h,r-ind=1,1
[5,4]((5,6,9,10),(19,23,34,40),(25,30,44,51),(14,17,25,29),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(14,17,25,29),(25,30,44,51),(16,19,28,33)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(2,2,3,4),(25,30,44,51),(16,19,28,33)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(19,23,34,40),(2,2,3,4),(16,19,28,33)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(19,23,34,40),(14,17,25,29),(16,19,28,33)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(6,7,10,12),(25,30,44,51),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(6,7,10,12),(25,30,44,51),(18,22,32,37)); lvl=4; h,r-ind=1,1
[5,4]((5,6,9,10),(7,9,13,15),(25,30,44,51),(18,22,32,37),(14,17,25,29)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(32,39,57,66),(25,30,44,51),(18,22,32,37)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(7,9,13,15),(32,39,57,66),(18,22,32,37)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(32,39,57,66),(14,17,25,29),(25,30,44,51)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(7,9,13,15),(32,39,57,66),(14,17,25,29)); lvl=5; h,r-ind=1,1
[4,4]((11,13,20,23),(2,2,3,4),(1,1,2,2),(5,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(2,2,3,4),(1,1,2,2),(5,6,9,10)); lvl=3; h,r-ind=1,1
[6,4]((5,7,11,11),(4,5,8,8),(13,17,25,28),(11,13,20,23),(1,1,2,2),(5,6,9,10)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,2),(5,6,9,10),(8,10,15,17),(16,20,31,34),(11,13,20,23)); lvl=4; h,r-ind=1,3; alert-r-...
...inc
[4,4]((5,6,9,10),(9,11,17,19),(16,20,31,34),(8,10,15,17)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(11,13,20,23),(9,11,17,19),(8,10,15,17)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(1,1,2,2),(11,13,20,23),(9,11,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(1,1,2,2),(9,11,17,19),(16,20,31,34)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(5,6,9,10),(4,5,8,8),(21,26,40,43)); lvl=4; h,r-ind=1,1
[5,4]((5,6,9,10),(6,8,12,13),(12,15,23,25),(8,10,15,17),(16,20,31,34)); lvl=4; h,r-ind=1,1
[5,4]((6,8,12,13),(15,19,29,32),(16,20,31,34),(32,40,61,67),(12,15,23,25)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((16,20,31,34),(15,19,29,32),(27,34,52,57),(32,40,61,67)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(15,19,29,32),(27,34,52,57),(32,40,61,67)); lvl=6; h,r-ind=1,1
[4,4]((12,15,23,25),(6,8,12,13),(27,34,52,57),(32,40,61,67)); lvl=6; h,r-ind=1,1
[4,4]((12,15,23,25),(16,20,31,34),(27,34,52,57),(32,40,61,67)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(16,20,31,34),(15,19,29,32),(27,34,52,57)); lvl=6; h,r-ind=1,1
[4,4]((12,15,23,25),(6,8,12,13),(16,20,31,34),(27,34,52,57)); lvl=6; h,r-ind=1,1
[4,4]((5,6,9,10),(16,20,31,34),(32,40,61,67),(12,15,23,25)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(6,8,12,13),(32,40,61,67),(12,15,23,25)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(6,8,12,13),(15,19,29,32),(32,40,61,67)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(15,19,29,32),(16,20,31,34),(32,40,61,67)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(8,10,15,17),(15,19,29,32),(16,20,31,34)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(6,8,12,13),(8,10,15,17),(15,19,29,32)); lvl=5; h,r-ind=1,1
[8,4]((1,1,2,2),(4,5,8,8),(5,7,11,11),(21,26,40,43),(15,19,29,31),(6,8,12,13),(12,15,23,25)...
..., (16,20,31,34)); lvl=4; h,r-ind=1,1

```

```

[4,4]((16,20,31,33),(1,1,2,2),(21,26,40,43),(4,5,8,8)); lvl=5; h,r-ind=1,1
[4,4]((15,19,29,31),(16,20,31,33),(21,26,40,43),(4,5,8,8)); lvl=5; h,r-ind=1,1
[4,4]((6,8,12,13),(10,13,20,21),(15,19,29,31),(22,28,43,46)); lvl=5; h,r-ind=1,1
[4,4]((6,8,12,13),(15,19,29,31),(22,28,43,46),(27,34,52,56)); lvl=5; h,r-ind=1,1
[5,4]((27,34,53,56),(39,49,76,81),(16,20,31,33),(1,1,2,2),(4,5,8,8)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(39,49,76,81),(16,20,31,33),(43,54,84,89)); lvl=6; h,r-ind=1,1
[4,4]((4,5,8,8),(1,1,2,2),(16,20,31,33),(43,54,84,89)); lvl=6; h,r-ind=1,1
[4,4]((27,34,53,56),(1,1,2,2),(39,49,76,81),(43,54,84,89)); lvl=6; h,r-ind=1,1
[4,4]((4,5,8,8),(27,34,53,56),(1,1,2,2),(43,54,84,89)); lvl=6; h,r-ind=1,1
[6,4]((7,9,14,15),(27,34,53,56),(10,13,20,21),(5,7,11,11),(1,1,2,2),(4,5,8,8)); lvl=5; h,r-ind...
...=1,1
[4,4]((4,5,8,8),(10,13,20,21),(11,14,22,23),(27,34,53,56)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(10,13,20,21),(11,14,22,23),(27,34,53,56)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(7,9,14,15),(11,14,22,23),(27,34,53,56)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(4,5,8,8),(11,14,22,23),(27,34,53,56)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,11),(4,5,8,8),(10,13,20,21),(11,14,22,23)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(5,7,11,11),(10,13,20,21),(11,14,22,23)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(7,9,14,15),(5,7,11,11),(11,14,22,23)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,11,11),(4,5,8,8),(11,14,22,23)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(7,9,14,15),(10,13,20,21),(5,7,11,11)); lvl=5; h,r-ind=1,1
[4,4]((7,9,14,15),(27,34,53,56),(39,49,76,81),(1,1,2,2)); lvl=5; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[7,4]((27,34,53,56),(10,13,20,21),(15,19,29,31),(22,28,43,46),(39,49,76,81),(16,20,31,33))...
...,(4,5,8,8)); lvl=5; h,r-ind=1,1
[4,4]((38,48,74,79),(26,33,51,54),(22,28,43,46),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(26,33,51,54),(22,28,43,46),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((38,48,74,79),(16,20,31,33),(26,33,51,54),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((16,20,31,33),(4,5,8,8),(26,33,51,54),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(4,5,8,8),(26,33,51,54),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((16,20,31,33),(43,54,84,89),(4,5,8,8),(26,33,51,54)); lvl=6; h,r-ind=1,1
[4,4]((27,34,53,56),(43,54,84,89),(4,5,8,8),(26,33,51,54)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(27,34,53,56),(4,5,8,8),(26,33,51,54)); lvl=6; h,r-ind=1,1
[5,4]((39,49,76,81),(38,48,74,79),(16,20,31,33),(43,54,84,89),(26,33,51,54)); lvl=6; h,r-ind...
...=1,1
[4,4]((39,49,76,81),(81,102,158,168),(38,48,74,79),(26,33,51,54)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(81,102,158,168),(38,48,74,79),(26,33,51,54)); lvl=7; h,r-ind=1,1
[4,4]((43,54,84,89),(16,20,31,33),(81,102,158,168),(26,33,51,54)); lvl=7; h,r-ind=1,1
[4,4]((43,54,84,89),(39,49,76,81),(81,102,158,168),(26,33,51,54)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(39,49,76,81),(81,102,158,168),(38,48,74,79)); lvl=7; h,r-ind=1,1
[4,4]((43,54,84,89),(16,20,31,33),(39,49,76,81),(81,102,158,168)); lvl=7; h,r-ind=1,1
[5,4]((27,34,53,56),(49,62,96,102),(39,49,76,81),(43,54,84,89),(26,33,51,54)); lvl=6; h,r-ind...
...=1,1
[4,4]((39,49,76,81),(26,33,51,54),(92,116,180,191),(49,62,96,102)); lvl=7; h,r-ind=1,1
[4,4]((27,34,53,56),(26,33,51,54),(92,116,180,191),(49,62,96,102)); lvl=7; h,r-ind=1,1
[4,4]((43,54,84,89),(27,34,53,56),(26,33,51,54),(92,116,180,191)); lvl=7; h,r-ind=1,1
[4,4]((27,34,53,56),(39,49,76,81),(92,116,180,191),(49,62,96,102)); lvl=7; h,r-ind=1,1
[4,4]((43,54,84,89),(27,34,53,56),(39,49,76,81),(92,116,180,191)); lvl=7; h,r-ind=1,1
[4,4]((43,54,84,89),(39,49,76,81),(26,33,51,54),(92,116,180,191)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(27,34,53,56),(49,62,96,102),(26,33,51,54)); lvl=6; h,r-ind=1,1
[5,4]((49,62,96,102),(39,49,76,81),(38,48,74,79),(26,33,51,54),(22,28,43,46)); lvl=6; h,r-ind...
...=1,1
[4,4]((22,28,43,46),(39,49,76,81),(38,48,74,79),(87,110,170,181)); lvl=7; h,r-ind=1,1
[4,4]((26,33,51,54),(39,49,76,81),(38,48,74,79),(87,110,170,181)); lvl=7; h,r-ind=1,1
[4,4]((26,33,51,54),(22,28,43,46),(38,48,74,79),(87,110,170,181)); lvl=7; h,r-ind=1,1
[4,4]((49,62,96,102),(22,28,43,46),(39,49,76,81),(87,110,170,181)); lvl=7; h,r-ind=1,1
[4,4]((26,33,51,54),(49,62,96,102),(39,49,76,81),(87,110,170,181)); lvl=7; h,r-ind=1,1
[4,4]((26,33,51,54),(49,62,96,102),(22,28,43,46),(87,110,170,181)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(49,62,96,102),(26,33,51,54),(22,28,43,46)); lvl=6; h,r-ind=1,1
[6,4]((6,8,12,13),(7,9,14,15),(27,34,53,56),(10,13,20,21),(22,28,43,46),(39,49,76,81)); lvl=5; h...
...r-ind=1,1
[4,4]((33,42,65,69),(23,29,45,48),(27,34,53,56),(7,9,14,15)); lvl=6; h,r-ind=1,1
[5,4]((6,8,12,13),(33,42,65,69),(23,29,45,48),(51,65,100,107),(7,9,14,15)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((33,42,65,69),(29,37,57,61),(51,65,100,107),(23,29,45,48)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(7,9,14,15),(29,37,57,61),(23,29,45,48)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(6,8,12,13),(7,9,14,15),(29,37,57,61)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(6,8,12,13),(29,37,57,61),(51,65,100,107)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(6,8,12,13),(33,42,65,69),(7,9,14,15)); lvl=6; h,r-ind=1,1
[4,4]((10,13,20,21),(33,42,65,69),(27,34,53,56),(7,9,14,15)); lvl=6; h,r-ind=1,1
[5,4]((33,42,65,69),(39,49,76,81),(23,29,45,48),(27,34,53,56),(49,62,96,102)); lvl=6; h,r-ind...
...=1,1
[4,4]((27,34,53,56),(72,91,141,150),(23,29,45,48),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((27,34,53,56),(49,62,96,102),(72,91,141,150),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(27,34,53,56),(49,62,96,102),(72,91,141,150)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(27,34,53,56),(72,91,141,150),(23,29,45,48)); lvl=7; h,r-ind=1,1
[6,4]((22,28,43,46),(33,42,65,69),(39,49,76,81),(23,29,45,48),(51,65,100,107),(49,62,96,102));...
... lvl=6; h,r-ind=1,1
[4,4]((33,42,65,69),(45,57,88,94),(23,29,45,48),(51,65,100,107)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(22,28,43,46),(45,57,88,94),(51,65,100,107)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(22,28,43,46),(127,161,249,265),(45,57,88,94)); lvl=7; h,r-ind=1,1

```

```

[4,4]((33,42,65,69),(22,28,43,46),(49,62,96,102),(127,161,249,265)); lvl=7; h,r-ind=1,1
[5,4]((33,42,65,69),(72,91,141,150),(127,161,249,265),(45,57,88,94),(23,29,45,48)); lvl=7; h...
...r-ind=1,1
[4,4]((33,42,65,69),(45,57,88,94),(127,161,249,265),(150,190,294,313)); lvl=8; h,r-ind=1,1
[4,4]((72,91,141,150),(45,57,88,94),(127,161,249,265),(150,190,294,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,91,141,150),(33,42,65,69),(127,161,249,265),(150,190,294,313)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,42,65,69),(23,29,45,48),(45,57,88,94),(150,190,294,313)); lvl=8; h,r-ind=1,1
[4,4]((49,62,96,102),(23,29,45,48),(45,57,88,94),(150,190,294,313)); lvl=8; h,r-ind=1,1
[4,4]((72,91,141,150),(33,42,65,69),(23,29,45,48),(150,190,294,313)); lvl=8; h,r-ind=1,1
[4,4]((39,49,76,81),(72,91,141,150),(45,57,88,94),(23,29,45,48)); lvl=7; h,r-ind=1,1
[6,4]((22,28,43,46),(49,62,96,102),(39,49,76,81),(72,91,141,150),(127,161,249,265)...
...,(45,57,88,94)); lvl=7; h,r-ind=1,1
[4,4]((45,57,88,94),(94,119,184,196),(22,28,43,46),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((49,62,96,102),(94,119,184,196),(22,28,43,46),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((72,91,141,150),(49,62,96,102),(94,119,184,196),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((72,91,141,150),(45,57,88,94),(94,119,184,196),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((72,91,141,150),(45,57,88,94),(127,161,249,265),(94,119,184,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,91,141,150),(49,62,96,102),(127,161,249,265),(94,119,184,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,57,88,94),(127,161,249,265),(94,119,184,196),(22,28,43,46)); lvl=8; h,r-ind=1,1
[4,4]((49,62,96,102),(127,161,249,265),(94,119,184,196),(22,28,43,46)); lvl=8; h,r-ind=1,1
[4,4]((33,42,65,69),(49,62,96,102),(72,91,141,150),(127,161,249,265)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(22,28,43,46),(33,42,65,69),(49,62,96,102)); lvl=6; h,r-ind=1,1
[5,4]((10,13,20,21),(6,8,12,13),(22,28,43,46),(33,42,65,69),(51,65,100,107)); lvl=6; h,r-ind...
...=1,1
[4,4]((61,78,120,128),(22,28,43,46),(6,8,12,13),(51,65,100,107)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(61,78,120,128),(6,8,12,13),(51,65,100,107)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(61,78,120,128),(22,28,43,46),(51,65,100,107)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(61,78,120,128),(22,28,43,46),(6,8,12,13)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(10,13,20,21),(61,78,120,128),(6,8,12,13)); lvl=7; h,r-ind=1,1
[4,4]((33,42,65,69),(10,13,20,21),(61,78,120,128),(22,28,43,46)); lvl=7; h,r-ind=1,1
[4,4]((10,13,20,21),(33,42,65,69),(27,34,53,56),(49,62,96,102)); lvl=6; h,r-ind=1,1
[7,4]((13,16,25,27),(28,35,54,58),(39,49,76,81),(51,64,99,106),(16,20,31,33),(1,1,2,2)...
...,(21,26,40,43)); lvl=5; h,r-ind=1,1
[4,4]((51,64,99,106),(13,16,25,27),(52,65,101,108),(29,36,56,60)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(13,16,25,27),(52,65,101,108),(29,36,56,60)); lvl=6; h,r-ind=1,1
[7,4]((39,49,76,81),(51,64,99,106),(111,139,215,230),(67,84,130,139),(83,104,161,172),(95,119,184,197)...
...,(52,65,101,108),(29,36,56,60)); lvl=6; h,r-ind=1,1
[4,4]((29,36,56,60),(67,84,130,139),(39,49,76,81),(83,104,161,172)); lvl=7; h,r-ind=1,1
[4,4]((111,139,215,230),(29,36,56,60),(67,84,130,139),(83,104,161,172)); lvl=7; h,r-ind=1,1
[4,4]((111,139,215,230),(29,36,56,60),(67,84,130,139),(95,119,184,197)); lvl=7; h,r-ind=1,1
[4,4]((29,36,56,60),(67,84,130,139),(51,64,99,106),(95,119,184,197)); lvl=7; h,r-ind=1,1
[4,4]((29,36,56,60),(148,185,287,307),(67,84,130,139),(39,49,76,81)); lvl=7; h,r-ind=1,1
[5,4]((52,65,101,108),(148,185,287,307),(67,84,130,139),(51,64,99,106),(39,49,76,81)); lvl...
...=7; h,r-ind=1,4; alert-r-inc
[4,4]((39,49,76,81),(148,185,287,307),(119,149,231,247),(67,84,130,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,64,99,106),(148,185,287,307),(119,149,231,247),(67,84,130,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,64,99,106),(39,49,76,81),(119,149,231,247),(67,84,130,139)); lvl=8; h,r-ind=1,1
[4,4]((52,65,101,108),(39,49,76,81),(148,185,287,307),(119,149,231,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,64,99,106),(52,65,101,108),(148,185,287,307),(119,149,231,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,64,99,106),(52,65,101,108),(39,49,76,81),(119,149,231,247)); lvl=8; h,r-ind=1,1
[4,4]((29,36,56,60),(52,65,101,108),(148,185,287,307),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((29,36,56,60),(148,185,287,307),(67,84,130,139),(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((29,36,56,60),(52,65,101,108),(148,185,287,307),(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((1,1,2,2),(39,49,76,81),(52,65,101,108),(29,36,56,60)); lvl=6; h,r-ind=1,1
[5,4]((1,1,2,2),(39,49,76,81),(83,104,161,172),(16,20,31,33),(29,36,56,60)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,36,56,60),(84,105,163,174),(39,49,76,81),(83,104,161,172)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(84,105,163,174),(39,49,76,81),(83,104,161,172)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(29,36,56,60),(84,105,163,174),(83,104,161,172)); lvl=7; h,r-ind=1,1
[4,4]((1,1,2,2),(29,36,56,60),(84,105,163,174),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(1,1,2,2),(84,105,163,174),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(1,1,2,2),(29,36,56,60),(84,105,163,174)); lvl=7; h,r-ind=1,1
[5,4]((44,55,85,91),(111,139,215,230),(83,104,161,172),(16,20,31,33),(29,36,56,60)); lvl=6; h,...
...r-ind=1,1
[4,4]((29,36,56,60),(83,104,161,172),(111,139,215,230),(127,159,246,263)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,56,60),(44,55,85,91),(111,139,215,230),(127,159,246,263)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(29,36,56,60),(44,55,85,91),(127,159,246,263)); lvl=7; h,r-ind=1,1
[4,4]((16,20,31,33),(29,36,56,60),(83,104,161,172),(127,159,246,263)); lvl=7; h,r-ind=1,1
[4,4]((44,55,85,91),(21,26,40,43),(16,20,31,33),(29,36,56,60)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(21,26,40,43),(16,20,31,33),(29,36,56,60)); lvl=6; h,r-ind=1,1

```

```

[5,4]((51,64,99,106),(95,119,184,197),(28,35,54,58),(13,16,25,27),(29,36,56,60)); lvl=6; h,r-...
...ind=1,1
[4,4]((51,64,99,106),(95,119,184,197),(29,36,56,60),(108,135,209,224)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(95,119,184,197),(29,36,56,60),(108,135,209,224)); lvl=7; h,r-ind=1,1
[4,4]((51,64,99,106),(13,16,25,27),(29,36,56,60),(108,135,209,224)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(13,16,25,27),(29,36,56,60),(108,135,209,224)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(51,64,99,106),(13,16,25,27),(108,135,209,224)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(51,64,99,106),(95,119,184,197),(108,135,209,224)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(21,26,40,43),(13,16,25,27),(29,36,56,60)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(21,26,40,43),(13,16,25,27),(29,36,56,60)); lvl=6; h,r-ind=1,1
[5,4]((44,55,85,91),(111,139,215,230),(95,119,184,197),(28,35,54,58),(29,36,56,60)); lvl=6; h,...
...r-ind=1,1
[4,4]((29,36,56,60),(95,119,184,197),(111,139,215,230),(139,174,269,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,56,60),(44,55,85,91),(111,139,215,230),(139,174,269,288)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(29,36,56,60),(44,55,85,91),(139,174,269,288)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(29,36,56,60),(95,119,184,197),(139,174,269,288)); lvl=7; h,r-ind=1,1
[4,4]((44,55,85,91),(28,35,54,58),(21,26,40,43),(29,36,56,60)); lvl=6; h,r-ind=1,1
[4,4]((13,16,25,27),(28,35,54,58),(12,15,23,25),(21,26,40,43)); lvl=5; h,r-ind=1,1
[4,4]((28,35,54,58),(27,34,52,56),(12,15,23,25),(21,26,40,43)); lvl=5; h,r-ind=1,1
[7,4]((6,8,12,13),(22,28,43,46),(28,35,54,58),(51,64,99,106),(35,44,68,73),(27,34,52,56)...
...,(12,15,23,25)); lvl=5; h,r-ind=1,1
[4,4]((22,28,43,46),(34,43,66,71),(50,63,97,104),(27,34,52,56)); lvl=6; h,r-ind=1,1
[4,4]((28,35,54,58),(34,43,66,71),(50,63,97,104),(27,34,52,56)); lvl=6; h,r-ind=1,1
[4,4]((28,35,54,58),(12,15,23,25),(34,43,66,71),(27,34,52,56)); lvl=6; h,r-ind=1,1
[4,4]((6,8,12,13),(12,15,23,25),(34,43,66,71),(27,34,52,56)); lvl=6; h,r-ind=1,1
[4,4]((35,44,68,73),(6,8,12,13),(12,15,23,25),(34,43,66,71)); lvl=6; h,r-ind=1,1
[4,4]((28,35,54,58),(63,79,122,131),(12,15,23,25),(34,43,66,71)); lvl=6; h,r-ind=1,1
[4,4]((63,79,122,131),(35,44,68,73),(12,15,23,25),(34,43,66,71)); lvl=6; h,r-ind=1,1
[5,4]((51,64,99,106),(28,35,54,58),(63,79,122,131),(34,43,66,71),(50,63,97,104)); lvl=6; h,r-...
...ind=1,1
[4,4]((51,64,99,106),(113,142,219,235),(34,43,66,71),(63,79,122,131)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(113,142,219,235),(34,43,66,71),(63,79,122,131)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(51,64,99,106),(113,142,219,235),(63,79,122,131)); lvl=7; h,r-ind=1,1
[4,4]((51,64,99,106),(113,142,219,235),(50,63,97,104),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(113,142,219,235),(50,63,97,104),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(51,64,99,106),(113,142,219,235),(50,63,97,104)); lvl=7; h,r-ind=1,1
[4,4]((6,8,12,13),(22,28,43,46),(34,43,66,71),(27,34,52,56)); lvl=6; h,r-ind=1,1
[5,4]((51,64,99,106),(22,28,43,46),(57,72,111,119),(34,43,66,71),(50,63,97,104)); lvl=6; h,r-...
...ind=1,1
[4,4]((51,64,99,106),(57,72,111,119),(107,135,208,223),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((22,28,43,46),(57,72,111,119),(107,135,208,223),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((50,63,97,104),(22,28,43,46),(107,135,208,223),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((50,63,97,104),(51,64,99,106),(107,135,208,223),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((22,28,43,46),(51,64,99,106),(57,72,111,119),(107,135,208,223)); lvl=7; h,r-ind=1,1
[4,4]((50,63,97,104),(22,28,43,46),(51,64,99,106),(107,135,208,223)); lvl=7; h,r-ind=1,1
[5,4]((51,64,99,106),(63,79,122,131),(35,44,68,73),(57,72,111,119),(34,43,66,71)); lvl=6; h,r-...
...ind=1,1
[4,4]((51,64,99,106),(63,79,122,131),(120,151,233,250),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((35,44,68,73),(63,79,122,131),(120,151,233,250),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((51,64,99,106),(57,72,111,119),(120,151,233,250),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((35,44,68,73),(57,72,111,119),(120,151,233,250),(34,43,66,71)); lvl=7; h,r-ind=1,1
[4,4]((35,44,68,73),(51,64,99,106),(57,72,111,119),(120,151,233,250)); lvl=7; h,r-ind=1,1
[4,4]((35,44,68,73),(51,64,99,106),(63,79,122,131),(120,151,233,250)); lvl=7; h,r-ind=1,1
[4,4]((6,8,12,13),(22,28,43,46),(57,72,111,119),(34,43,66,71)); lvl=6; h,r-ind=1,1
[4,4]((35,44,68,73),(6,8,12,13),(57,72,111,119),(34,43,66,71)); lvl=6; h,r-ind=1,1
[5,4]((13,16,25,27),(28,35,54,58),(51,64,99,106),(35,44,68,73),(12,15,23,25)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,16,25,27),(35,44,68,73),(51,64,99,106),(63,79,122,131)); lvl=6; h,r-ind=1,1
[4,4]((13,16,25,27),(28,35,54,58),(51,64,99,106),(63,79,122,131)); lvl=6; h,r-ind=1,1
[4,4]((12,15,23,25),(13,16,25,27),(28,35,54,58),(63,79,122,131)); lvl=6; h,r-ind=1,1
[4,4]((12,15,23,25),(13,16,25,27),(35,44,68,73),(63,79,122,131)); lvl=6; h,r-ind=1,1
[6,4]((6,8,12,13),(7,9,14,15),(16,20,31,34),(13,16,25,27),(35,44,68,73),(12,15,23,25)); lvl=5; h...
...r-ind=1,1
[4,4]((12,15,23,25),(19,24,37,40),(6,8,12,13),(16,20,31,34)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(19,24,37,40),(6,8,12,13),(16,20,31,34)); lvl=6; h,r-ind=1,1
[4,4]((13,16,25,27),(12,15,23,25),(19,24,37,40),(16,20,31,34)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(13,16,25,27),(19,24,37,40),(16,20,31,34)); lvl=6; h,r-ind=1,1
[4,4]((13,16,25,27),(12,15,23,25),(35,44,68,73),(19,24,37,40)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(13,16,25,27),(35,44,68,73),(19,24,37,40)); lvl=6; h,r-ind=1,1
[4,4]((12,15,23,25),(35,44,68,73),(19,24,37,40),(6,8,12,13)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(35,44,68,73),(19,24,37,40),(6,8,12,13)); lvl=6; h,r-ind=1,1
[6,4]((7,9,14,15),(13,16,25,27),(39,49,76,81),(51,64,99,106),(35,44,68,73),(1,1,2,2)); lvl=5; h,...
...r-ind=1,1
[5,4]((36,45,70,75),(51,64,99,106),(35,44,68,73),(109,137,212,227),(13,16,25,27)); lvl=6; h,r-...
...ind=1,1
[4,4]((51,64,99,106),(122,153,237,254),(35,44,68,73),(109,137,212,227)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(122,153,237,254),(35,44,68,73),(109,137,212,227)); lvl=7; h,r-ind=1,1
[4,4]((13,16,25,27),(36,45,70,75),(122,153,237,254),(35,44,68,73)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(51,64,99,106),(122,153,237,254),(109,137,212,227)); lvl=7; h,r-ind=1,1

```



```

[4,4]((13,16,25,27),(36,45,70,75),(51,64,99,106),(122,153,237,254)); lvl=7; h,r-ind=1,1
[4,4]((13,16,25,27),(51,64,99,106),(122,153,237,254),(35,44,68,73)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(51,64,99,106),(52,65,101,108),(13,16,25,27)); lvl=6; h,r-ind=1,1
[4,4]((36,45,70,75),(1,1,2,2),(52,65,101,108),(13,16,25,27)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(36,45,70,75),(1,1,2,2),(13,16,25,27)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(36,45,70,75),(35,44,68,73),(13,16,25,27)); lvl=6; h,r-ind=1,1
[5,4]((7,9,14,15),(36,45,70,75),(23,29,45,48),(35,44,68,73),(109,137,212,227)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((36,45,70,75),(23,29,45,48),(58,73,113,121),(109,137,212,227)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(35,44,68,73),(58,73,113,121),(109,137,212,227)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(7,9,14,15),(35,44,68,73),(58,73,113,121)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(7,9,14,15),(23,29,45,48),(58,73,113,121)); lvl=7; h,r-ind=1,1
[6,4]((36,45,70,75),(39,49,76,81),(51,64,99,106),(52,65,101,108),(23,29,45,48)...
...,(109,137,212,227)); lvl=6; h,r-ind=1,1
[4,4]((36,45,70,75),(74,93,144,154),(109,137,212,227),(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(162,203,315,337),(74,93,144,154),(51,64,99,106)); lvl=7; h,r-ind=1,1
[6,4]((52,65,101,108),(39,49,76,81),(75,94,146,156),(162,203,315,337),(74,93,144,154)...
...,(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((126,158,245,262),(74,93,144,154),(75,94,146,156),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((52,65,101,108),(126,158,245,262),(75,94,146,156),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((126,158,245,262),(74,93,144,154),(51,64,99,106),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((52,65,101,108),(126,158,245,262),(51,64,99,106),(39,49,76,81)); lvl=8; h,r-ind=1,1
[4,4]((162,203,315,337),(126,158,245,262),(74,93,144,154),(51,64,99,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,101,108),(162,203,315,337),(126,158,245,262),(51,64,99,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((162,203,315,337),(126,158,245,262),(74,93,144,154),(75,94,146,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,101,108),(162,203,315,337),(126,158,245,262),(75,94,146,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,70,75),(52,65,101,108),(162,203,315,337),(51,64,99,106)); lvl=7; h,r-ind=1,1
[5,4]((36,45,70,75),(23,29,45,48),(75,94,146,156),(162,203,315,337),(74,93,144,154)); lvl=7;...
... h,r-ind=1,1
[4,4]((36,45,70,75),(185,232,360,385),(74,93,144,154),(23,29,45,48)); lvl=8; h,r-ind=1,1
[4,4]((75,94,146,156),(185,232,360,385),(74,93,144,154),(23,29,45,48)); lvl=8; h,r-ind=1,1
[4,4]((75,94,146,156),(36,45,70,75),(185,232,360,385),(23,29,45,48)); lvl=8; h,r-ind=1,1
[4,4]((36,45,70,75),(162,203,315,337),(185,232,360,385),(74,93,144,154)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,94,146,156),(162,203,315,337),(185,232,360,385),(74,93,144,154)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,94,146,156),(36,45,70,75),(162,203,315,337),(185,232,360,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,76,81),(23,29,45,48),(75,94,146,156),(74,93,144,154)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(52,65,101,108),(75,94,146,156),(162,203,315,337)); lvl=7; h,r-ind=1,1
[4,4]((36,45,70,75),(23,29,45,48),(74,93,144,154),(109,137,212,227)); lvl=7; h,r-ind=1,1
[5,4]((36,45,70,75),(1,1,2,2),(39,49,76,81),(52,65,101,108),(23,29,45,48)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(75,94,146,156),(39,49,76,81),(52,65,101,108)); lvl=7; h,r-ind=1,1
[4,4]((1,1,2,2),(36,45,70,75),(75,94,146,156),(52,65,101,108)); lvl=7; h,r-ind=1,1
[4,4]((1,1,2,2),(75,94,146,156),(23,29,45,48),(39,49,76,81)); lvl=7; h,r-ind=1,1
[4,4]((1,1,2,2),(36,45,70,75),(75,94,146,156),(23,29,45,48)); lvl=7; h,r-ind=1,1
[4,4]((7,9,14,15),(36,45,70,75),(1,1,2,2),(23,29,45,48)); lvl=6; h,r-ind=1,1
[6,4]((6,8,12,13),(7,9,14,15),(22,28,43,46),(39,49,76,81),(51,64,99,106),(35,44,68,73)); lvl=5; ...
...h,r-ind=1,1
[7,4]((39,49,76,81),(23,29,45,48),(22,28,43,46),(51,65,100,107),(51,64,99,106)...
...,(109,137,212,227),(57,72,111,119)); lvl=6; h,r-ind=1,1
[6,4]((45,57,88,94),(153,193,298,319),(51,65,100,107),(57,72,111,119),(80,101,156,167)...
...,(22,28,43,46)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((80,101,156,167),(57,72,111,119),(102,129,199,213),(153,193,298,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,28,43,46),(57,72,111,119),(102,129,199,213),(153,193,298,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,57,88,94),(22,28,43,46),(102,129,199,213),(153,193,298,319)); lvl=8; h,r-ind=1,1
[4,4]((51,65,100,107),(22,28,43,46),(57,72,111,119),(102,129,199,213)); lvl=8; h,r-ind=1,1
[4,4]((45,57,88,94),(51,65,100,107),(22,28,43,46),(102,129,199,213)); lvl=8; h,r-ind=1,1
[4,4]((45,57,88,94),(80,101,156,167),(102,129,199,213),(153,193,298,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,65,100,107),(80,101,156,167),(57,72,111,119),(102,129,199,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,57,88,94),(51,65,100,107),(80,101,156,167),(102,129,199,213)); lvl=8; h,r-ind...
...=1,1
[5,4]((74,93,144,154),(45,57,88,94),(153,193,298,319),(23,29,45,48),(80,101,156,167)); lvl...
...=7; h,r-ind=1,1
[4,4]((74,93,144,154),(153,193,298,319),(176,222,343,367),(80,101,156,167)); lvl=8; h,r-...
...ind=1,1
[4,4]((45,57,88,94),(153,193,298,319),(176,222,343,367),(80,101,156,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,93,144,154),(23,29,45,48),(176,222,343,367),(80,101,156,167)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,57,88,94),(23,29,45,48),(176,222,343,367),(80,101,156,167)); lvl=8; h,r-ind=1,1
[4,4]((45,57,88,94),(74,93,144,154),(23,29,45,48),(176,222,343,367)); lvl=8; h,r-ind=1,1

```

```

[4,4]((45,57,88,94),(74,93,144,154),(153,193,298,319),(176,222,343,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,76,81),(74,93,144,154),(45,57,88,94),(23,29,45,48)); lvl=7; h,r-ind=1,1
[4,4]((153,193,298,319),(51,64,99,106),(57,72,111,119),(22,28,43,46)); lvl=7; h,r-ind=1,1
[6,4]((39,49,76,81),(74,93,144,154),(45,57,88,94),(153,193,298,319),(51,64,99,106)...
...,(22,28,43,46)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((45,57,88,94),(22,28,43,46),(96,121,187,200),(153,193,298,319)); lvl=8; h,r-ind=1,1
[4,4]((51,64,99,106),(22,28,43,46),(96,121,187,200),(153,193,298,319)); lvl=8; h,r-ind=1,1
[4,4]((74,93,144,154),(51,64,99,106),(96,121,187,200),(153,193,298,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,76,81),(51,64,99,106),(22,28,43,46),(96,121,187,200)); lvl=8; h,r-ind=1,1
[4,4]((74,93,144,154),(39,49,76,81),(51,64,99,106),(96,121,187,200)); lvl=8; h,r-ind=1,1
[4,4]((74,93,144,154),(45,57,88,94),(96,121,187,200),(153,193,298,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,76,81),(45,57,88,94),(22,28,43,46),(96,121,187,200)); lvl=8; h,r-ind=1,1
[4,4]((74,93,144,154),(39,49,76,81),(45,57,88,94),(96,121,187,200)); lvl=8; h,r-ind=1,1
[4,4]((45,57,88,94),(23,29,45,48),(51,65,100,107),(80,101,156,167)); lvl=7; h,r-ind=1,1
[6,4]((74,93,144,154),(153,193,298,319),(51,64,99,106),(57,72,111,119),(80,101,156,167)...
...,(109,137,212,227)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((131,165,255,273),(51,64,99,106),(109,137,212,227),(57,72,111,119)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,101,156,167),(131,165,255,273),(109,137,212,227),(57,72,111,119)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,193,298,319),(131,165,255,273),(51,64,99,106),(57,72,111,119)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,101,156,167),(153,193,298,319),(131,165,255,273),(57,72,111,119)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,93,144,154),(131,165,255,273),(51,64,99,106),(109,137,212,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,101,156,167),(74,93,144,154),(131,165,255,273),(109,137,212,227)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,193,298,319),(74,93,144,154),(131,165,255,273),(51,64,99,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,101,156,167),(153,193,298,319),(74,93,144,154),(131,165,255,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,93,144,154),(23,29,45,48),(80,101,156,167),(109,137,212,227)); lvl=7; h,r-ind=1,1
[4,4]((35,44,68,73),(51,64,99,106),(109,137,212,227),(57,72,111,119)); lvl=6; h,r-ind=1,1
[7,4]((7,9,14,15),(6,8,12,13),(35,44,68,73),(23,29,45,48),(51,65,100,107),(109,137,212,227)...
...,(57,72,111,119)); lvl=6; h,r-ind=1,1
[4,4]((29,37,57,61),(23,29,45,48),(51,65,100,107),(80,101,156,167)); lvl=7; h,r-ind=1,1
[6,4]((29,37,57,61),(6,8,12,13),(121,153,236,253),(57,72,111,119),(51,65,100,107)...
...,(80,101,156,167)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((121,153,236,253),(80,101,156,167),(86,109,168,180),(57,72,111,119)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,65,100,107),(80,101,156,167),(86,109,168,180),(57,72,111,119)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,8,12,13),(121,153,236,253),(86,109,168,180),(57,72,111,119)); lvl=8; h,r-ind=1,1
[4,4]((51,65,100,107),(6,8,12,13),(86,109,168,180),(57,72,111,119)); lvl=8; h,r-ind=1,1
[4,4]((29,37,57,61),(6,8,12,13),(121,153,236,253),(86,109,168,180)); lvl=8; h,r-ind=1,1
[4,4]((51,65,100,107),(29,37,57,61),(6,8,12,13),(86,109,168,180)); lvl=8; h,r-ind=1,1
[4,4]((29,37,57,61),(121,153,236,253),(80,101,156,167),(86,109,168,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,65,100,107),(29,37,57,61),(80,101,156,167),(86,109,168,180)); lvl=8; h,r-ind=1,1
[6,4]((35,44,68,73),(58,73,113,121),(109,137,212,227),(121,153,236,253),(57,72,111,119)...
...,(80,101,156,167)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((58,73,113,121),(115,145,224,240),(80,101,156,167),(109,137,212,227)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,72,111,119),(115,145,224,240),(80,101,156,167),(109,137,212,227)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,44,68,73),(57,72,111,119),(115,145,224,240),(109,137,212,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,44,68,73),(58,73,113,121),(115,145,224,240),(109,137,212,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((121,153,236,253),(58,73,113,121),(115,145,224,240),(80,101,156,167)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,72,111,119),(121,153,236,253),(115,145,224,240),(80,101,156,167)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,44,68,73),(57,72,111,119),(121,153,236,253),(115,145,224,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,44,68,73),(121,153,236,253),(58,73,113,121),(115,145,224,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,8,12,13),(35,44,68,73),(121,153,236,253),(57,72,111,119)); lvl=7; h,r-ind=1,1
[5,4]((29,37,57,61),(58,73,113,121),(121,153,236,253),(23,29,45,48),(80,101,156,167)); lvl...
...=7; h,r-ind=1,1
[4,4]((58,73,113,121),(80,101,156,167),(121,153,236,253),(144,182,281,301)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,37,57,61),(80,101,156,167),(121,153,236,253),(144,182,281,301)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,37,57,61),(58,73,113,121),(121,153,236,253),(144,182,281,301)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((58,73,113,121),(23,29,45,48),(80,101,156,167),(144,182,281,301)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,37,57,61),(23,29,45,48),(80,101,156,167),(144,182,281,301)); lvl=8; h,r-ind=1,1
[4,4]((29,37,57,61),(58,73,113,121),(23,29,45,48),(144,182,281,301)); lvl=8; h,r-ind=1,1
[4,4]((58,73,113,121),(109,137,212,227),(23,29,45,48),(80,101,156,167)); lvl=7; h,r-ind=1,1
[4,4]((7,9,14,15),(29,37,57,61),(58,73,113,121),(23,29,45,48)); lvl=7; h,r-ind=1,1
[6,4]((7,9,14,15),(29,37,57,61),(6,8,12,13),(35,44,68,73),(58,73,113,121),(121,153,236,253))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((64,81,125,134),(29,37,57,61),(121,153,236,253),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((35,44,68,73),(64,81,125,134),(121,153,236,253),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((7,9,14,15),(35,44,68,73),(64,81,125,134),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((7,9,14,15),(64,81,125,134),(29,37,57,61),(6,8,12,13)); lvl=8; h,r-ind=1,1
[4,4]((64,81,125,134),(58,73,113,121),(29,37,57,61),(121,153,236,253)); lvl=8; h,r-ind=1,1
[4,4]((35,44,68,73),(64,81,125,134),(58,73,113,121),(121,153,236,253)); lvl=8; h,r-ind=1,1
[4,4]((7,9,14,15),(35,44,68,73),(64,81,125,134),(58,73,113,121)); lvl=8; h,r-ind=1,1
[4,4]((7,9,14,15),(64,81,125,134),(58,73,113,121),(29,37,57,61)); lvl=8; h,r-ind=1,1
[4,4]((6,8,12,13),(22,28,43,46),(51,65,100,107),(57,72,111,119)); lvl=6; h,r-ind=1,1
[4,4]((7,9,14,15),(16,20,31,34),(13,16,25,27),(1,1,2,2)); lvl=5; h,r-ind=1,1
[8,4]((15,19,29,31),(22,28,43,46),(28,35,54,58),(39,49,76,81),(51,64,99,106),(16,20,31,33)...
...,(27,34,52,56),(21,26,40,43)); lvl=5; h,r-ind=1,1
[4,4]((43,54,83,89),(16,20,31,33),(15,19,29,31),(21,26,40,43)); lvl=6; h,r-ind=1,1
[4,4]((43,54,83,89),(27,34,52,56),(15,19,29,31),(21,26,40,43)); lvl=6; h,r-ind=1,1
[4,4]((28,35,54,58),(43,54,83,89),(27,34,52,56),(21,26,40,43)); lvl=6; h,r-ind=1,1
[4,4]((28,35,54,58),(50,63,97,104),(43,54,83,89),(27,34,52,56)); lvl=6; h,r-ind=1,1
[4,4]((22,28,43,46),(43,54,83,89),(27,34,52,56),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((22,28,43,46),(50,63,97,104),(43,54,83,89),(27,34,52,56)); lvl=6; h,r-ind=1,1
[4,4]((44,55,85,91),(43,54,83,89),(16,20,31,33),(21,26,40,43)); lvl=6; h,r-ind=1,1
[4,4]((28,35,54,58),(44,55,85,91),(43,54,83,89),(21,26,40,43)); lvl=6; h,r-ind=1,1
[7,4]((28,35,54,58),(95,119,184,197),(44,55,85,91),(111,139,215,230),(50,63,97,104)...
...,(66,83,128,137),(43,54,83,89)); lvl=6; h,r-ind=1,1
[4,4]((110,138,213,228),(94,118,182,195),(43,54,83,89),(44,55,85,91)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(94,118,182,195),(43,54,83,89),(44,55,85,91)); lvl=7; h,r-ind=1,1
[5,4]((139,174,269,288),(111,139,215,230),(110,138,213,228),(94,118,182,195),(44,55,85,91));...
... lvl=7; h,r-ind=1,1
[4,4]((44,55,85,91),(249,312,482,516),(111,139,215,230),(110,138,213,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,118,182,195),(249,312,482,516),(111,139,215,230),(110,138,213,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,118,182,195),(44,55,85,91),(249,312,482,516),(110,138,213,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,85,91),(139,174,269,288),(249,312,482,516),(111,139,215,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,118,182,195),(139,174,269,288),(249,312,482,516),(111,139,215,230)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,118,182,195),(44,55,85,91),(139,174,269,288),(249,312,482,516)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,54,58),(139,174,269,288),(94,118,182,195),(44,55,85,91)); lvl=7; h,r-ind=1,1
[5,4]((95,119,184,197),(161,202,312,334),(139,174,269,288),(111,139,215,230)...
...,(94,118,182,195)); lvl=7; h,r-ind=1,1
[4,4]((95,119,184,197),(94,118,182,195),(300,376,581,622),(161,202,312,334)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(94,118,182,195),(300,376,581,622),(161,202,312,334)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(95,119,184,197),(300,376,581,622),(161,202,312,334)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,119,184,197),(139,174,269,288),(94,118,182,195),(300,376,581,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(139,174,269,288),(94,118,182,195),(300,376,581,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(95,119,184,197),(139,174,269,288),(300,376,581,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,54,58),(95,119,184,197),(139,174,269,288),(94,118,182,195)); lvl=7; h,r-ind=1,1
[4,4]((110,138,213,228),(66,83,128,137),(94,118,182,195),(43,54,83,89)); lvl=7; h,r-ind=1,1
[4,4]((66,83,128,137),(50,63,97,104),(94,118,182,195),(43,54,83,89)); lvl=7; h,r-ind=1,1
[4,4]((28,35,54,58),(50,63,97,104),(94,118,182,195),(43,54,83,89)); lvl=7; h,r-ind=1,1
[4,4]((161,202,312,334),(66,83,128,137),(50,63,97,104),(94,118,182,195)); lvl=7; h,r-ind=1,1
[4,4]((95,119,184,197),(161,202,312,334),(50,63,97,104),(94,118,182,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,35,54,58),(95,119,184,197),(50,63,97,104),(94,118,182,195)); lvl=7; h,r-ind=1,1
[5,4]((161,202,312,334),(111,139,215,230),(110,138,213,228),(66,83,128,137),(94,118,182,195)...
...); lvl=7; h,r-ind=1,1
[4,4]((66,83,128,137),(111,139,215,230),(110,138,213,228),(271,340,525,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,118,182,195),(111,139,215,230),(110,138,213,228),(271,340,525,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,118,182,195),(66,83,128,137),(110,138,213,228),(271,340,525,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((161,202,312,334),(66,83,128,137),(111,139,215,230),(271,340,525,562)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((94,118,182,195),(161,202,312,334),(111,139,215,230),(271,340,525,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,118,182,195),(161,202,312,334),(66,83,128,137),(271,340,525,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,64,99,106),(28,35,54,58),(95,119,184,197),(50,63,97,104)); lvl=6; h,r-ind=1,1
[4,4]((43,54,83,89),(38,48,74,79),(16,20,31,33),(15,19,29,31)); lvl=6; h,r-ind=1,1
[4,4]((22,28,43,46),(43,54,83,89),(38,48,74,79),(15,19,29,31)); lvl=6; h,r-ind=1,1
[7,4]((44,55,85,91),(111,139,215,230),(83,104,161,172),(66,83,128,137),(43,54,83,89)...
...,(38,48,74,79),(16,20,31,33)); lvl=6; h,r-ind=1,1
[4,4]((82,103,159,170),(83,104,161,172),(16,20,31,33),(127,159,246,263)); lvl=7; h,r-ind=1,1
[4,4]((44,55,85,91),(82,103,159,170),(16,20,31,33),(127,159,246,263)); lvl=7; h,r-ind=1,1
[4,4]((44,55,85,91),(43,54,83,89),(110,138,213,228),(82,103,159,170)); lvl=7; h,r-ind=1,1
[4,4]((44,55,85,91),(43,54,83,89),(82,103,159,170),(16,20,31,33)); lvl=7; h,r-ind=1,1
[5,4]((82,103,159,170),(111,139,215,230),(83,104,161,172),(149,187,289,309)...
...,(127,159,246,263)); lvl=7; h,r-ind=1,1
[4,4]((82,103,159,170),(276,346,535,572),(83,104,161,172),(149,187,289,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(276,346,535,572),(83,104,161,172),(149,187,289,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(82,103,159,170),(276,346,535,572),(149,187,289,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,103,159,170),(127,159,246,263),(276,346,535,572),(83,104,161,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(127,159,246,263),(276,346,535,572),(83,104,161,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(82,103,159,170),(127,159,246,263),(276,346,535,572)); lvl=8; h,r-...
...ind=1,1
[5,4]((44,55,85,91),(110,138,213,228),(82,103,159,170),(111,139,215,230),(127,159,246,263));...
...lvl=7; h,r-ind=1,1
[4,4]((82,103,159,170),(111,139,215,230),(110,138,213,228),(237,297,459,491)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,85,91),(111,139,215,230),(110,138,213,228),(237,297,459,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,159,246,263),(44,55,85,91),(111,139,215,230),(237,297,459,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,85,91),(82,103,159,170),(110,138,213,228),(237,297,459,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,159,246,263),(44,55,85,91),(82,103,159,170),(237,297,459,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((127,159,246,263),(82,103,159,170),(111,139,215,230),(237,297,459,491)); lvl=8; h,r-...
...ind=1,1
[5,4]((110,138,213,228),(82,103,159,170),(111,139,215,230),(66,83,128,137),(149,187,289,309)...
...); lvl=7; h,r-ind=1,1
[4,4]((66,83,128,137),(82,103,159,170),(259,325,502,537),(149,187,289,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(82,103,159,170),(259,325,502,537),(149,187,289,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(66,83,128,137),(259,325,502,537),(149,187,289,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,83,128,137),(110,138,213,228),(82,103,159,170),(259,325,502,537)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(110,138,213,228),(82,103,159,170),(259,325,502,537)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,139,215,230),(66,83,128,137),(110,138,213,228),(259,325,502,537)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,54,83,89),(110,138,213,228),(82,103,159,170),(66,83,128,137)); lvl=7; h,r-ind=1,1
[4,4]((82,103,159,170),(38,48,74,79),(83,104,161,172),(149,187,289,309)); lvl=7; h,r-ind=1,1
[4,4]((82,103,159,170),(66,83,128,137),(38,48,74,79),(149,187,289,309)); lvl=7; h,r-ind=1,1
[4,4]((43,54,83,89),(82,103,159,170),(66,83,128,137),(38,48,74,79)); lvl=7; h,r-ind=1,1
[4,4]((82,103,159,170),(38,48,74,79),(83,104,161,172),(16,20,31,33)); lvl=7; h,r-ind=1,1
[4,4]((43,54,83,89),(82,103,159,170),(38,48,74,79),(16,20,31,33)); lvl=7; h,r-ind=1,1
[4,4]((88,104,161,172),(39,49,76,81),(38,48,74,79),(16,20,31,33)); lvl=6; h,r-ind=1,1
[9,4]((22,28,43,46),(51,64,99,106),(95,119,184,197),(111,139,215,230),(50,63,97,104)...
...,(83,104,161,172),(66,83,128,137),(39,49,76,81),(38,48,74,79)); lvl=6; h,r-ind=1,1
[4,4]((22,28,43,46),(139,175,270,289),(67,84,130,139),(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((22,28,43,46),(39,49,76,81),(67,84,130,139),(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((22,28,43,46),(50,63,97,104),(139,175,270,289),(51,64,99,106)); lvl=7; h,r-ind=1,1
[5,4]((88,111,171,183),(155,195,301,322),(22,28,43,46),(50,63,97,104),(139,175,270,289)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,28,43,46),(155,195,301,322),(139,175,270,289),(227,286,441,472)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,63,97,104),(155,195,301,322),(139,175,270,289),(227,286,441,472)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,63,97,104),(22,28,43,46),(139,175,270,289),(227,286,441,472)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,111,171,183),(22,28,43,46),(155,195,301,322),(227,286,441,472)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,63,97,104),(88,111,171,183),(155,195,301,322),(227,286,441,472)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,63,97,104),(88,111,171,183),(22,28,43,46),(227,286,441,472)); lvl=8; h,r-ind=1,1

```

```

[4,4]((50,63,97,104),(139,175,270,289),(67,84,130,139),(51,64,99,106)); lvl=7; h,r-ind=1,1
[4,4]((50,63,97,104),(95,119,184,197),(67,84,130,139),(51,64,99,106)); lvl=7; h,r-ind=1,1
[5,4]((183,230,355,380),(155,195,301,322),(50,63,97,104),(139,175,270,289),(67,84,130,139));...
... lvl=7; h,r-ind=1,1
[4,4]((67,84,130,139),(272,342,528,565),(155,195,301,322),(139,175,270,289)); lvl=8; h,r-...
... ind=1,1
[4,4]((50,63,97,104),(272,342,528,565),(155,195,301,322),(139,175,270,289)); lvl=8; h,r-...
... ind=1,1
[4,4]((50,63,97,104),(183,230,355,380),(272,342,528,565),(155,195,301,322)); lvl=8; h,r-...
... ind=1,1
[4,4]((50,63,97,104),(67,84,130,139),(272,342,528,565),(139,175,270,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,63,97,104),(183,230,355,380),(67,84,130,139),(272,342,528,565)); lvl=8; h,r-ind...
...=1,1
[4,4]((183,230,355,380),(67,84,130,139),(272,342,528,565),(155,195,301,322)); lvl=8; h,r-...
... ind=1,1
[5,4]((183,230,355,380),(50,63,97,104),(95,119,184,197),(161,202,312,334),(67,84,130,139)); ...
... lvl=7; h,r-ind=1,1
[4,4]((67,84,130,139),(278,349,539,577),(50,63,97,104),(95,119,184,197)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,202,312,334),(278,349,539,577),(50,63,97,104),(95,119,184,197)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,202,312,334),(67,84,130,139),(278,349,539,577),(95,119,184,197)); lvl=8; h,r-...
... ind=1,1
[4,4]((183,230,355,380),(67,84,130,139),(278,349,539,577),(50,63,97,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,202,312,334),(183,230,355,380),(278,349,539,577),(50,63,97,104)); lvl=8; h,r-...
... ind=1,1
[4,4]((161,202,312,334),(183,230,355,380),(67,84,130,139),(278,349,539,577)); lvl=8; h,r-...
... ind=1,1
[4,4]((111,139,215,230),(95,119,184,197),(161,202,312,334),(67,84,130,139)); lvl=7; h,r-ind...
...=1,1
[8,4]((183,230,355,380),(66,83,128,137),(155,195,301,322),(171,215,332,355)...
...,(111,139,215,230),(149,187,289,309),(161,202,312,334),(67,84,130,139)); lvl=7; h,r-...
... ind=1,1
[4,4]((67,84,130,139),(171,215,332,355),(149,187,289,309),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((111,139,215,230),(67,84,130,139),(149,187,289,309),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((66,83,128,137),(111,139,215,230),(149,187,289,309),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((66,83,128,137),(111,139,215,230),(161,202,312,334),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((111,139,215,230),(161,202,312,334),(67,84,130,139),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((66,83,128,137),(171,215,332,355),(149,187,289,309),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((67,84,130,139),(171,215,332,355),(155,195,301,322),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((183,230,355,380),(67,84,130,139),(155,195,301,322),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((161,202,312,334),(183,230,355,380),(67,84,130,139),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((66,83,128,137),(171,215,332,355),(155,195,301,322),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((66,83,128,137),(183,230,355,380),(155,195,301,322),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((66,83,128,137),(161,202,312,334),(183,230,355,380),(133,167,258,276)); lvl=8; h,r-...
... ind=1,1
[4,4]((38,48,74,79),(66,83,128,137),(171,215,332,355),(149,187,289,309)); lvl=7; h,r-ind=1,1
[5,4]((88,111,171,183),(38,48,74,79),(66,83,128,137),(155,195,301,322),(171,215,332,355)); ...
... lvl=7; h,r-ind=1,1
[4,4]((259,326,503,538),(155,195,301,322),(38,48,74,79),(171,215,332,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,83,128,137),(259,326,503,538),(38,48,74,79),(171,215,332,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,83,128,137),(259,326,503,538),(155,195,301,322),(171,215,332,355)); lvl=8; h,r-...
... ind=1,1
[4,4]((88,111,171,183),(259,326,503,538),(155,195,301,322),(38,48,74,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,83,128,137),(88,111,171,183),(259,326,503,538),(38,48,74,79)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,83,128,137),(88,111,171,183),(259,326,503,538),(155,195,301,322)); lvl=8; h,r-...
... ind=1,1
[4,4]((183,230,355,380),(66,83,128,137),(50,63,97,104),(161,202,312,334)); lvl=7; h,r-ind...
...=1,1
[5,4]((88,111,171,183),(183,230,355,380),(66,83,128,137),(155,195,301,322),(50,63,97,104)); ...
... lvl=7; h,r-ind=1,1
[4,4]((50,63,97,104),(66,83,128,137),(183,230,355,380),(271,341,526,563)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((155,195,301,322),(66,83,128,137),(183,230,355,380),(271,341,526,563)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,195,301,322),(50,63,97,104),(183,230,355,380),(271,341,526,563)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,63,97,104),(88,111,171,183),(66,83,128,137),(271,341,526,563)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(88,111,171,183),(66,83,128,137),(271,341,526,563)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,195,301,322),(50,63,97,104),(88,111,171,183),(271,341,526,563)); lvl=8; h,r-ind...
...=1,1
[5,4]((155,195,301,322),(22,28,43,46),(139,175,270,289),(67,84,130,139),(127,160,247,264)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,28,43,46),(244,307,474,507),(67,84,130,139),(139,175,270,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(244,307,474,507),(67,84,130,139),(139,175,270,289)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,28,43,46),(155,195,301,322),(244,307,474,507),(139,175,270,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,28,43,46),(244,307,474,507),(127,160,247,264),(67,84,130,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(244,307,474,507),(127,160,247,264),(67,84,130,139)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,28,43,46),(155,195,301,322),(244,307,474,507),(127,160,247,264)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,28,43,46),(39,49,76,81),(67,84,130,139),(127,160,247,264)); lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(22,28,43,46),(39,49,76,81),(127,160,247,264)); lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(39,49,76,81),(67,84,130,139),(127,160,247,264)); lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(83,104,161,172),(39,49,76,81),(67,84,130,139)); lvl=7; h,r-ind=1,1
[5,4]((88,111,171,183),(38,48,74,79),(155,195,301,322),(22,28,43,46),(127,160,247,264)); lvl...
...=7; h,r-ind=1,1
[4,4]((22,28,43,46),(38,48,74,79),(127,160,247,264),(215,271,418,447)); lvl=8; h,r-ind=1,1
[4,4]((155,195,301,322),(38,48,74,79),(127,160,247,264),(215,271,418,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(22,28,43,46),(127,160,247,264),(215,271,418,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,28,43,46),(88,111,171,183),(38,48,74,79),(215,271,418,447)); lvl=8; h,r-ind=1,1
[4,4]((155,195,301,322),(88,111,171,183),(38,48,74,79),(215,271,418,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(22,28,43,46),(88,111,171,183),(215,271,418,447)); lvl=8; h,r-ind...
...=1,1
[5,4]((38,48,74,79),(155,195,301,322),(171,215,332,355),(67,84,130,139),(127,160,247,264)); ...
...lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(171,215,332,355),(67,84,130,139),(260,327,505,540)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(171,215,332,355),(67,84,130,139),(260,327,505,540)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,48,74,79),(127,160,247,264),(67,84,130,139),(260,327,505,540)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(127,160,247,264),(67,84,130,139),(260,327,505,540)); lvl=8; h,r-...
...ind=1,1
[4,4]((155,195,301,322),(38,48,74,79),(127,160,247,264),(260,327,505,540)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,195,301,322),(38,48,74,79),(171,215,332,355),(260,327,505,540)); lvl=8; h,r-ind...
...=1,1
[5,4]((38,48,74,79),(171,215,332,355),(149,187,289,309),(83,104,161,172),(67,84,130,139)); ...
...lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(67,84,130,139),(254,319,493,527),(171,215,332,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,187,289,309),(67,84,130,139),(254,319,493,527),(171,215,332,355)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,187,289,309),(38,48,74,79),(254,319,493,527),(171,215,332,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,48,74,79),(83,104,161,172),(67,84,130,139),(254,319,493,527)); lvl=8; h,r-ind...
...=1,1
[4,4]((149,187,289,309),(83,104,161,172),(67,84,130,139),(254,319,493,527)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,187,289,309),(38,48,74,79),(83,104,161,172),(254,319,493,527)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,139,215,230),(149,187,289,309),(83,104,161,172),(67,84,130,139)); lvl=7; h,r-ind...
...=1,1
[5,4]((22,28,43,46),(50,63,97,104),(66,83,128,137),(43,54,83,89),(38,48,74,79)); lvl=6; h,r-...
...ind=1,1
[4,4]((43,54,83,89),(88,111,171,183),(66,83,128,137),(50,63,97,104)); lvl=7; h,r-ind=1,1
[4,4]((43,54,83,89),(22,28,43,46),(88,111,171,183),(50,63,97,104)); lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(43,54,83,89),(22,28,43,46),(88,111,171,183)); lvl=7; h,r-ind=1,1
[4,4]((38,48,74,79),(43,54,83,89),(88,111,171,183),(66,83,128,137)); lvl=7; h,r-ind=1,1
[5,4]((1,1,2,2),(5,6,9,10),(21,26,40,43),(12,15,23,25),(16,20,31,34)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(13,16,25,27),(21,26,40,43),(12,15,23,25)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(16,20,31,34),(13,16,25,27),(12,15,23,25)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(1,1,2,2),(16,20,31,34),(13,16,25,27)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,6,9,10),(1,1,2,2),(13,16,25,27),(21,26,40,43)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(6,8,12,13),(13,17,25,28),(8,10,15,17)); lvl=4; h,r-ind=1,1
[5,4]((5,6,9,10),(21,26,40,43),(15,19,29,31),(6,8,12,13),(12,15,23,25)); lvl=4; h,r-ind=1,1
[4,4]((5,6,9,10),(6,8,12,13),(15,19,29,31),(27,34,52,56)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(21,26,40,43),(15,19,29,31),(27,34,52,56)); lvl=5; h,r-ind=1,1
[4,4]((12,15,23,25),(5,6,9,10),(21,26,40,43),(27,34,52,56)); lvl=5; h,r-ind=1,1
[4,4]((12,15,23,25),(5,6,9,10),(6,8,12,13),(27,34,52,56)); lvl=5; h,r-ind=1,1
[4,4]((5,6,9,10),(4,5,8,8),(21,26,40,43),(15,19,29,31)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(4,5,8,8),(1,1,2,2),(5,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(2,2,3,4),(6,7,10,12),(5,6,9,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(6,9,14,14),(4,6,9,10),(5,7,11,11),(1,1,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((4,6,9,10),(5,7,11,11),(7,10,16,16),(6,9,14,14)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,11,11),(7,10,16,16),(6,9,14,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(4,6,9,10),(7,10,16,16),(6,9,14,14)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(7,10,16,16),(6,9,14,14)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(1,1,2,2),(5,7,11,11),(7,10,16,16)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(5,7,11,11),(7,10,16,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(4,6,9,10),(1,1,2,2),(7,10,16,16)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(1,1,2,2),(7,10,16,16)); lvl=3; h,r-ind=1,1
[7,4]((2,4,5,5),(5,8,12,12),(4,6,9,10),(3,5,7,7),(7,11,16,19),(2,3,4,5),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((4,7,10,10),(8,13,19,20),(1,2,3,3),(5,8,12,12)); lvl=3; h,r-ind=1,1
[6,4]((7,11,16,17),(10,16,23,25),(4,7,10,10),(8,13,19,20),(3,5,7,7),(5,8,12,12)); lvl=3; h,r-ind=1,1
[4,4]((11,18,26,27),(5,8,12,12),(15,24,35,37),(7,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(11,18,26,27),(15,24,35,37),(7,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((11,18,26,27),(3,5,7,7),(5,8,12,12),(7,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(11,18,26,27),(3,5,7,7),(7,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,10),(10,16,23,25),(11,18,26,27),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,10),(11,18,26,27),(3,5,7,7),(5,8,12,12)); lvl=4; h,r-ind=1,1
[4,4]((11,18,26,27),(5,8,12,12),(8,13,19,20),(15,24,35,37)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(11,18,26,27),(8,13,19,20),(15,24,35,37)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,10),(10,16,23,25),(11,18,26,27),(8,13,19,20)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,10),(11,18,26,27),(5,8,12,12),(8,13,19,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,16,17),(10,16,23,25),(3,5,7,7)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(2,3,4,5),(7,11,16,17),(10,16,23,25)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,5),(10,16,23,25),(3,5,7,8),(2,4,5,5),(4,7,10,10),(3,5,7,7)); lvl=3; h,r-ind=1,2; alert-...
...r-inc
[4,4]((3,5,7,8),(4,7,10,10),(6,10,14,15),(10,16,23,25)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,7),(4,7,10,10),(6,10,14,15),(10,16,23,25)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,7,7),(6,10,14,15),(10,16,23,25)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(3,5,7,7),(4,7,10,10),(6,10,14,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(2,4,5,5),(3,5,7,7),(6,10,14,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,7,8),(6,10,14,15),(10,16,23,25)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(3,5,7,8),(4,7,10,10),(6,10,14,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(2,4,5,5),(3,5,7,8),(6,10,14,15)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,10),(8,13,19,20),(15,24,35,38),(1,2,3,3),(5,8,12,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(15,24,35,38),(12,19,28,30),(8,13,19,20)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(1,2,3,3),(12,19,28,30),(8,13,19,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(1,2,3,3),(15,24,35,38),(12,19,28,30)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(4,6,9,10),(1,2,3,3),(12,19,28,30)); lvl=4; h,r-ind=1,1
[6,4]((4,6,9,10),(7,11,16,17),(10,16,23,25),(8,13,19,20),(15,24,35,38),(5,8,12,12)); lvl=3; h,r-ind...
...=1,1
[6,4]((4,6,9,10),(7,11,16,17),(5,8,12,12),(15,24,35,37),(29,46,67,72),(12,19,28,30)); lvl=4; h,r-...
...ind=1,1
[4,4]((15,24,35,37),(12,19,28,30),(19,30,44,47),(5,8,12,12)); lvl=5; h,r-ind=1,1
[4,4]((15,24,35,37),(7,11,16,17),(19,30,44,47),(5,8,12,12)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,10),(12,19,28,30),(19,30,44,47),(5,8,12,12)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,17),(4,6,9,10),(19,30,44,47),(5,8,12,12)); lvl=5; h,r-ind=1,1
[4,4]((15,24,35,37),(12,19,28,30),(19,30,44,47),(29,46,67,72)); lvl=5; h,r-ind=1,1
[4,4]((15,24,35,37),(7,11,16,17),(19,30,44,47),(29,46,67,72)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,10),(12,19,28,30),(19,30,44,47),(29,46,67,72)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,17),(4,6,9,10),(19,30,44,47),(29,46,67,72)); lvl=5; h,r-ind=1,1
[5,4]((10,16,23,25),(8,13,19,20),(15,24,35,37),(29,46,67,72),(12,19,28,30)); lvl=4; h,r-ind=1,1
[4,4]((15,24,35,37),(12,19,28,30),(37,59,86,92),(8,13,19,20)); lvl=5; h,r-ind=1,1
[4,4]((10,16,23,25),(12,19,28,30),(37,59,86,92),(8,13,19,20)); lvl=5; h,r-ind=1,1
[4,4]((10,16,23,25),(15,24,35,37),(37,59,86,92),(8,13,19,20)); lvl=5; h,r-ind=1,1
[4,4]((15,24,35,37),(29,46,67,72),(12,19,28,30),(37,59,86,92)); lvl=5; h,r-ind=1,1
[4,4]((10,16,23,25),(29,46,67,72),(12,19,28,30),(37,59,86,92)); lvl=5; h,r-ind=1,1
[4,4]((10,16,23,25),(15,24,35,37),(29,46,67,72),(37,59,86,92)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,10),(10,16,23,25),(29,46,67,72),(12,19,28,30)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(15,24,35,38),(8,13,19,20),(12,19,28,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(10,16,23,25),(15,24,35,38),(12,19,28,30)); lvl=4; h,r-ind=1,1
[4,4]((8,13,19,20),(5,8,12,12),(15,24,35,37),(12,19,28,30)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(7,11,16,17),(15,24,35,37),(29,46,67,72)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(10,16,23,25),(7,11,16,17),(29,46,67,72)); lvl=4; h,r-ind=1,1
[6,4]((10,16,23,25),(3,5,7,8),(4,7,10,10),(8,13,19,20),(15,24,35,38),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,10,10),(11,18,26,28),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(4,7,10,10),(11,18,26,28),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((15,24,35,38),(10,16,23,25),(11,18,26,28),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((15,24,35,38),(1,2,3,3),(11,18,26,28),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((8,13,19,20),(1,2,3,3),(4,7,10,10),(11,18,26,28)); lvl=4; h,r-ind=1,1

```

```

[4,4]((10,16,23,25),(8,13,19,20),(4,7,10,10),(11,18,26,28)); lvl=4; h,r-ind=1,1
[4,4]((15,24,35,38),(10,16,23,25),(8,13,19,20),(11,18,26,28)); lvl=4; h,r-ind=1,1
[4,4]((15,24,35,38),(8,13,19,20),(1,2,3,3),(11,18,26,28)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(2,4,5,5),(4,7,10,10),(1,2,3,3)); lvl=3; h,r-ind=1,1
[5,4]((4,6,9,10),(2,3,4,5),(10,16,23,25),(3,5,7,8),(15,24,35,38)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(2,3,4,5),(3,5,7,8),(17,27,39,43)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(2,3,4,5),(3,5,7,8),(17,27,39,43)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(15,24,35,38),(3,5,7,8),(17,27,39,43)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(15,24,35,38),(3,5,7,8),(17,27,39,43)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(4,6,9,10),(15,24,35,38),(17,27,39,43)); lvl=4; h,r-ind=1,1
[4,4]((10,16,23,25),(4,6,9,10),(2,3,4,5),(17,27,39,43)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(3,5,7,8),(15,24,35,38),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(3,5,7,8),(1,2,3,3),(7,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(2,3,4,5),(3,5,7,8),(7,11,16,19)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,5),(0,0,1,0),(5,8,12,12),(3,5,7,7),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,7,7),(5,8,12,12),(4,7,10,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(0,0,1,0),(5,8,12,12),(4,7,10,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,5,5),(3,5,7,7),(4,7,10,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(0,0,1,0),(2,4,5,5),(4,7,10,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(5,8,12,12),(6,9,14,14),(5,7,11,11),(3,5,7,7)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(6,9,14,14),(15,23,35,35),(4,6,9,9),(5,7,11,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(10,15,23,23),(15,23,35,35),(4,6,9,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,11,11),(10,15,23,23),(4,6,9,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(6,9,14,14),(5,7,11,11),(10,15,23,23)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(6,9,14,14),(10,15,23,23),(15,23,35,35)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,8,12,12),(6,9,14,14),(15,23,35,35)); lvl=3; h,r-ind=1,1
[5,4]((3,5,7,7),(0,0,1,0),(5,8,12,12),(15,23,35,35),(4,6,9,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(9,14,21,21),(15,23,35,35),(5,8,12,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,7,7),(9,14,21,21),(5,8,12,12)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,9),(0,0,1,0),(3,5,7,7),(9,14,21,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,9),(0,0,1,0),(9,14,21,21),(15,23,35,35)); lvl=4; h,r-ind=1,1
[6,4]((5,8,12,12),(6,9,14,14),(4,6,9,10),(5,7,11,11),(3,5,7,7),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((8,12,18,19),(4,6,9,10),(2,3,4,5),(5,7,11,11)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,9),(8,12,18,19),(2,3,4,5),(5,7,11,11)); lvl=3; h,r-ind=1,1
[5,4]((6,9,14,14),(4,6,9,9),(15,23,35,35),(8,12,18,19),(5,7,11,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((8,12,18,19),(10,15,23,23),(4,6,9,9),(15,23,35,35)); lvl=4; h,r-ind=1,1
[4,4]((8,12,18,19),(6,9,14,14),(10,15,23,23),(15,23,35,35)); lvl=4; h,r-ind=1,1
[4,4]((8,12,18,19),(5,7,11,11),(10,15,23,23),(4,6,9,9)); lvl=4; h,r-ind=1,1
[4,4]((8,12,18,19),(6,9,14,14),(5,7,11,11),(10,15,23,23)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,9),(3,5,7,7),(8,12,18,19),(7,11,16,17),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(11,17,25,26),(7,11,16,17),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,9),(11,17,25,26),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,12,18,19),(11,17,25,26),(7,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,9),(8,12,18,19),(11,17,25,26)); lvl=4; h,r-ind=1,1
[6,4]((5,8,12,12),(4,6,9,9),(15,23,35,35),(3,5,7,7),(8,12,18,19),(7,11,16,17)); lvl=3; h,r-ind=1,1
[4,4]((5,8,12,12),(8,12,18,19),(24,37,55,57),(7,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((11,17,25,26),(8,12,18,19),(24,37,55,57),(7,11,16,17)); lvl=4; h,r-ind=1,1
[6,4]((5,8,12,12),(11,17,25,26),(3,5,7,7),(9,14,21,21),(24,37,55,57),(7,11,16,17)); lvl=4; h,r-ind...
...=1,1
[4,4]((16,25,37,38),(7,11,16,17),(5,8,12,12),(3,5,7,7)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(16,25,37,38),(5,8,12,12),(3,5,7,7)); lvl=5; h,r-ind=1,1
[4,4]((11,17,25,26),(16,25,37,38),(7,11,16,17),(3,5,7,7)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(11,17,25,26),(16,25,37,38),(3,5,7,7)); lvl=5; h,r-ind=1,1
[4,4]((11,17,25,26),(24,37,55,57),(16,25,37,38),(7,11,16,17)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(11,17,25,26),(24,37,55,57),(16,25,37,38)); lvl=5; h,r-ind=1,1
[4,4]((24,37,55,57),(16,25,37,38),(7,11,16,17),(5,8,12,12)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(24,37,55,57),(16,25,37,38),(5,8,12,12)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,9),(11,17,25,26),(3,5,7,7),(9,14,21,21)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(9,14,21,21),(8,12,18,19),(24,37,55,57)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,9),(11,17,25,26),(9,14,21,21),(8,12,18,19),(24,37,55,57)); lvl=4; h,r-ind=1,1
[4,4]((8,12,18,19),(28,43,64,66),(11,17,25,26),(24,37,55,57)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(28,43,64,66),(11,17,25,26),(24,37,55,57)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(8,12,18,19),(28,43,64,66),(24,37,55,57)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,19),(4,6,9,9),(28,43,64,66),(11,17,25,26)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(4,6,9,9),(28,43,64,66),(11,17,25,26)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,21),(8,12,18,19),(4,6,9,9),(28,43,64,66)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,12),(15,23,35,35),(9,14,21,21),(8,12,18,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,9),(15,23,35,35),(9,14,21,21),(8,12,18,19)); lvl=4; h,r-ind=1,1
[4,4]((6,9,14,14),(8,12,18,19),(4,6,9,10),(5,7,11,11)); lvl=3; h,r-ind=1,1
[5,4]((6,9,14,14),(5,8,12,12),(15,23,35,35),(8,12,18,19),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((6,9,14,14),(19,29,44,45),(8,12,18,19),(15,23,35,35)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(19,29,44,45),(8,12,18,19),(15,23,35,35)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(6,9,14,14),(19,29,44,45),(15,23,35,35)); lvl=4; h,r-ind=1,1
[4,4]((6,9,14,14),(4,6,9,10),(19,29,44,45),(8,12,18,19)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(4,6,9,10),(19,29,44,45),(8,12,18,19)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,12),(6,9,14,14),(4,6,9,10),(19,29,44,45)); lvl=4; h,r-ind=1,1
[4,4]((8,12,18,19),(7,11,16,17),(4,6,9,10),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((5,8,12,12),(8,12,18,19),(7,11,16,17),(4,6,9,10)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,8),(4,6,9,11),(4,6,9,10),(7,11,16,19),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((4,6,9,10),(6,9,13,16),(4,6,9,11),(7,11,16,19)); lvl=3; h,r-ind=1,1

```



```

[4,4]((2,3,4,5),(4,6,9,10),(6,9,13,16),(7,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(3,4,6,8),(6,9,13,16),(4,6,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,10),(3,4,6,8),(6,9,13,16)); lvl=3; h,r-ind=1,1
[7,4]((5,7,11,11),(3,4,6,6),(2,3,4,4),(4,5,7,8),(3,5,7,7),(2,3,4,5),(8,10,14,17)); lvl=2; h,r-ind=1,1
[6,4]((5,7,10,11),(13,17,25,28),(17,22,32,35),(8,10,14,17),(6,8,11,13),(4,5,7,8)); lvl=3; h,r-ind...
...=1,1
[8,4]((7,9,13,15),(8,10,14,17),(25,32,46,52),(27,36,51,58),(16,21,30,34),(4,5,7,8),(18,24,34,39)...
...,(6,8,11,13)); lvl=4; h,r-ind=1,1
[7,4]((18,24,34,39),(13,17,24,28),(22,29,41,47),(39,51,72,83),(55,72,102,117),(29,38,54,62)...
...,(6,8,11,13)); lvl=5; h,r-ind=1,1
[5,4]((35,46,65,75),(55,72,102,117),(61,80,113,130),(51,67,95,109),(22,29,41,47)); lvl=6; h,r-...
...ind=1,1
[4,4]((55,72,102,117),(112,147,208,239),(22,29,41,47),(61,80,113,130)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(112,147,208,239),(22,29,41,47),(61,80,113,130)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(55,72,102,117),(112,147,208,239),(61,80,113,130)); lvl=7; h,r-ind=1,1
[4,4]((55,72,102,117),(112,147,208,239),(51,67,95,109),(22,29,41,47)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(112,147,208,239),(51,67,95,109),(22,29,41,47)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(55,72,102,117),(112,147,208,239),(51,67,95,109)); lvl=7; h,r-ind=1,1
[4,4]((6,8,11,13),(35,46,65,75),(61,80,113,130),(22,29,41,47)); lvl=6; h,r-ind=1,1
[4,4]((18,24,34,39),(35,46,65,75),(51,67,95,109),(22,29,41,47)); lvl=6; h,r-ind=1,1
[4,4]((6,8,11,13),(18,24,34,39),(35,46,65,75),(22,29,41,47)); lvl=6; h,r-ind=1,1
[5,4]((29,38,54,62),(35,46,65,75),(55,72,102,117),(51,67,95,109),(68,89,126,145)); lvl=6; h,r-...
...ind=1,1
[4,4]((29,38,54,62),(51,67,95,109),(119,156,221,254),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(51,67,95,109),(119,156,221,254),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(68,89,126,145),(119,156,221,254),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(68,89,126,145),(119,156,221,254),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(29,38,54,62),(68,89,126,145),(119,156,221,254)); lvl=7; h,r-ind=1,1
[4,4]((35,46,65,75),(29,38,54,62),(51,67,95,109),(119,156,221,254)); lvl=7; h,r-ind=1,1
[5,4]((39,51,72,83),(35,46,65,75),(55,72,102,117),(61,80,113,130),(68,89,126,145)); lvl=6; h,r-...
...-ind=1,1
[4,4]((35,46,65,75),(55,72,102,117),(61,80,113,130),(129,169,239,275)); lvl=7; h,r-ind=1,1
[4,4]((39,51,72,83),(55,72,102,117),(61,80,113,130),(129,169,239,275)); lvl=7; h,r-ind=1,1
[4,4]((68,89,126,145),(39,51,72,83),(55,72,102,117),(129,169,239,275)); lvl=7; h,r-ind=1,1
[4,4]((39,51,72,83),(35,46,65,75),(61,80,113,130),(129,169,239,275)); lvl=7; h,r-ind=1,1
[4,4]((68,89,126,145),(39,51,72,83),(35,46,65,75),(129,169,239,275)); lvl=7; h,r-ind=1,1
[4,4]((68,89,126,145),(35,46,65,75),(55,72,102,117),(129,169,239,275)); lvl=7; h,r-ind=1,1
[4,4]((13,17,24,28),(39,51,72,83),(35,46,65,75),(68,89,126,145)); lvl=6; h,r-ind=1,1
[4,4]((6,8,11,13),(13,17,24,28),(39,51,72,83),(35,46,65,75)); lvl=6; h,r-ind=1,1
[4,4]((6,8,11,13),(39,51,72,83),(35,46,65,75),(61,80,113,130)); lvl=6; h,r-ind=1,1
[4,4]((18,24,34,39),(29,38,54,62),(35,46,65,75),(51,67,95,109)); lvl=6; h,r-ind=1,1
[4,4]((13,17,24,28),(29,38,54,62),(35,46,65,75),(68,89,126,145)); lvl=6; h,r-ind=1,1
[4,4]((18,24,34,39),(13,17,24,28),(29,38,54,62),(35,46,65,75)); lvl=6; h,r-ind=1,1
[4,4]((6,8,11,13),(18,24,34,39),(13,17,24,28),(35,46,65,75)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(18,24,34,39),(13,17,24,28),(29,38,54,62)); lvl=5; h,r-ind=1,1
[4,4]((27,36,51,58),(18,24,34,39),(22,29,41,47),(6,8,11,13)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(27,36,51,58),(22,29,41,47),(6,8,11,13)); lvl=5; h,r-ind=1,1
[4,4]((25,32,46,52),(4,5,7,8),(11,14,20,23),(20,26,37,42)); lvl=5; h,r-ind=1,1
[5,4]((4,5,7,8),(22,29,41,47),(39,51,72,83),(55,72,102,117),(6,8,11,13)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(61,80,113,130),(55,72,102,117),(39,51,72,83)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(6,8,11,13),(61,80,113,130),(39,51,72,83)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(22,29,41,47),(6,8,11,13),(61,80,113,130)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(22,29,41,47),(61,80,113,130),(55,72,102,117)); lvl=6; h,r-ind=1,1
[6,4]((4,5,7,8),(11,14,20,23),(8,10,14,17),(13,17,24,28),(39,51,72,83),(6,8,11,13)); lvl=5; h,r-...
...ind=1,1
[4,4]((17,22,31,36),(6,8,11,13),(4,5,7,8),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(17,22,31,36),(4,5,7,8),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((13,17,24,28),(17,22,31,36),(6,8,11,13),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(13,17,24,28),(17,22,31,36),(8,10,14,17)); lvl=6; h,r-ind=1,1
[4,4]((13,17,24,28),(17,22,31,36),(6,8,11,13),(39,51,72,83)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(13,17,24,28),(17,22,31,36),(39,51,72,83)); lvl=6; h,r-ind=1,1
[4,4]((17,22,31,36),(6,8,11,13),(39,51,72,83),(4,5,7,8)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(17,22,31,36),(39,51,72,83),(4,5,7,8)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(11,14,20,23),(8,10,14,17),(13,17,24,28)); lvl=5; h,r-ind=1,1
[8,4]((27,36,51,58),(38,50,71,81),(18,24,34,39),(34,45,64,73),(22,29,41,47),(55,72,102,117)...
...,(71,93,132,151),(29,38,54,62)); lvl=5; h,r-ind=1,1
[4,4]((29,38,54,62),(56,74,105,120),(34,45,64,73),(18,24,34,39)); lvl=6; h,r-ind=1,1
[4,4]((27,36,51,58),(56,74,105,120),(34,45,64,73),(18,24,34,39)); lvl=6; h,r-ind=1,1
[4,4]((29,38,54,62),(51,67,95,109),(56,74,105,120),(18,24,34,39)); lvl=6; h,r-ind=1,1
[4,4]((51,67,95,109),(56,74,105,120),(22,29,41,47),(18,24,34,39)); lvl=6; h,r-ind=1,1
[4,4]((27,36,51,58),(56,74,105,120),(22,29,41,47),(18,24,34,39)); lvl=6; h,r-ind=1,1
[7,4]((51,67,95,109),(89,117,166,190),(56,74,105,120),(22,29,41,47),(115,151,214,245)...
...,(153,201,285,326),(60,79,112,128)); lvl=6; h,r-ind=1,1
[5,4]((111,146,207,237),(204,268,380,435),(153,201,285,326),(175,230,326,373)...
...,(115,151,214,245)); lvl=7; h,r-ind=1,1
[4,4]((153,201,285,326),(115,151,214,245),(379,498,706,808),(204,268,380,435)); lvl=8; h,r-...
...-ind=1,1
[4,4]((111,146,207,237),(115,151,214,245),(379,498,706,808),(204,268,380,435)); lvl=8; h,r-...
...-ind=1,1

```

```

[4,4]((111,146,207,237),(153,201,285,326),(379,498,706,808),(204,268,380,435)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,201,285,326),(175,230,326,373),(115,151,214,245),(379,498,706,808)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,146,207,237),(175,230,326,373),(115,151,214,245),(379,498,706,808)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,146,207,237),(153,201,285,326),(175,230,326,373),(379,498,706,808)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,146,207,237),(22,29,41,47),(175,230,326,373),(115,151,214,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(111,146,207,237),(22,29,41,47),(115,151,214,245)); lvl=7; h,r-ind=1,1
[4,4]((56,74,105,120),(51,67,95,109),(111,146,207,237),(22,29,41,47)); lvl=7; h,r-ind=1,1
[4,4]((51,67,95,109),(111,146,207,237),(204,268,380,435),(115,151,214,245)); lvl=7; h,r-ind...
...=1,1
[5,4]((111,146,207,237),(60,79,112,128),(153,201,285,326),(149,196,278,318)...
...,(175,230,326,373)); lvl=7; h,r-ind=1,1
[4,4]((111,146,207,237),(149,196,278,318),(324,426,604,691),(153,201,285,326)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,79,112,128),(149,196,278,318),(324,426,604,691),(153,201,285,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,146,207,237),(175,230,326,373),(324,426,604,691),(153,201,285,326)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,79,112,128),(175,230,326,373),(324,426,604,691),(153,201,285,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,79,112,128),(111,146,207,237),(175,230,326,373),(324,426,604,691)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,79,112,128),(111,146,207,237),(149,196,278,318),(324,426,604,691)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,146,207,237),(22,29,41,47),(60,79,112,128),(175,230,326,373)); lvl=7; h,r-ind=1,1
[4,4]((56,74,105,120),(111,146,207,237),(22,29,41,47),(60,79,112,128)); lvl=7; h,r-ind=1,1
[4,4]((56,74,105,120),(111,146,207,237),(60,79,112,128),(149,196,278,318)); lvl=7; h,r-ind...
...=1,1
[5,4]((111,146,207,237),(89,117,166,190),(204,268,380,435),(153,201,285,326)...
...,(149,196,278,318)); lvl=7; h,r-ind=1,1
[4,4]((89,117,166,190),(153,201,285,326),(204,268,380,435),(353,464,658,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,146,207,237),(153,201,285,326),(204,268,380,435),(353,464,658,753)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,196,278,318),(111,146,207,237),(153,201,285,326),(353,464,658,753)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,146,207,237),(89,117,166,190),(204,268,380,435),(353,464,658,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,196,278,318),(111,146,207,237),(89,117,166,190),(353,464,658,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,196,278,318),(89,117,166,190),(153,201,285,326),(353,464,658,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,74,105,120),(111,146,207,237),(89,117,166,190),(149,196,278,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(111,146,207,237),(89,117,166,190),(204,268,380,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,74,105,120),(51,67,95,109),(111,146,207,237),(89,117,166,190)); lvl=7; h,r-ind=1,1
[4,4]((27,36,51,58),(56,74,105,120),(22,29,41,47),(60,79,112,128)); lvl=6; h,r-ind=1,1
[5,4]((67,88,125,143),(29,38,54,62),(51,67,95,109),(89,117,166,190),(56,74,105,120)); lvl=6; h...
...r-ind=1,1
[4,4]((56,74,105,120),(29,38,54,62),(51,67,95,109),(118,155,220,252)); lvl=7; h,r-ind=1,1
[4,4]((56,74,105,120),(89,117,166,190),(51,67,95,109),(118,155,220,252)); lvl=7; h,r-ind=1,1
[4,4]((67,88,125,143),(56,74,105,120),(89,117,166,190),(118,155,220,252)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,88,125,143),(56,74,105,120),(29,38,54,62),(118,155,220,252)); lvl=7; h,r-ind=1,1
[9,4]((67,88,125,143),(71,93,132,151),(29,38,54,62),(51,67,95,109),(89,117,166,190)...
...,(115,151,214,245),(153,201,285,326),(131,172,244,279),(55,72,102,117)); lvl=6; h,r-ind...
...=1,1
[8,4]((93,122,173,198),(233,306,434,497),(249,327,464,531),(211,277,393,450)...
...,(220,289,410,469),(89,117,166,190),(153,201,285,326),(204,268,380,435)); lvl=7; h,r-...
...ind=1,1
[4,4]((182,239,339,388),(89,117,166,190),(204,268,380,435),(153,201,285,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(182,239,339,388),(204,268,380,435),(153,201,285,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((220,289,410,469),(182,239,339,388),(89,117,166,190),(153,201,285,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(220,289,410,469),(182,239,339,388),(153,201,285,326)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(93,122,173,198),(220,289,410,469),(182,239,339,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(220,289,410,469),(182,239,339,388),(89,117,166,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((182,239,339,388),(233,306,434,497),(89,117,166,190),(204,268,380,435)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((93,122,173,198),(182,239,339,388),(233,306,434,497),(204,268,380,435)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,277,393,450),(182,239,339,388),(233,306,434,497),(89,117,166,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(211,277,393,450),(182,239,339,388),(89,117,166,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(211,277,393,450),(182,239,339,388),(233,306,434,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(93,122,173,198),(211,277,393,450),(182,239,339,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(115,151,214,245),(153,201,285,326),(204,268,380,435)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,67,95,109),(233,306,434,497),(89,117,166,190),(204,268,380,435)); lvl=7; h,r-ind...
...=1,1
[5,4]((51,67,95,109),(93,122,173,198),(233,306,434,497),(115,151,214,245),(204,268,380,435))...
...; lvl=7; h,r-ind=1,1
[4,4]((51,67,95,109),(348,457,648,742),(204,268,380,435),(233,306,434,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(348,457,648,742),(204,268,380,435),(233,306,434,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(51,67,95,109),(348,457,648,742),(233,306,434,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(348,457,648,742),(115,151,214,245),(204,268,380,435)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(348,457,648,742),(115,151,214,245),(204,268,380,435)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(51,67,95,109),(348,457,648,742),(115,151,214,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(55,72,102,117),(93,122,173,198),(115,151,214,245)); lvl=7; h,r-ind=1,1
[4,4]((51,67,95,109),(173,227,322,369),(55,72,102,117),(93,122,173,198)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(173,227,322,369),(55,72,102,117),(93,122,173,198)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(71,93,132,151),(55,72,102,117),(93,122,173,198)); lvl=7; h,r-ind=1,1
[4,4]((51,67,95,109),(29,38,54,62),(173,227,322,369),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((93,122,173,198),(220,289,410,469),(131,172,244,279),(153,201,285,326)); lvl=7; h,r-...
...ind=1,1
[5,4]((67,88,125,143),(93,122,173,198),(249,327,464,531),(220,289,410,469),(131,172,244,279))...
...); lvl=7; h,r-ind=1,1
[4,4]((67,88,125,143),(380,499,708,810),(220,289,410,469),(249,327,464,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(380,499,708,810),(220,289,410,469),(249,327,464,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(67,88,125,143),(380,499,708,810),(249,327,464,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,88,125,143),(131,172,244,279),(380,499,708,810),(220,289,410,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(131,172,244,279),(380,499,708,810),(220,289,410,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(67,88,125,143),(131,172,244,279),(380,499,708,810)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,93,132,151),(67,88,125,143),(93,122,173,198),(131,172,244,279)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,88,125,143),(93,122,173,198),(249,327,464,531),(211,277,393,450),(189,248,352,403))...
...); lvl=7; h,r-ind=1,1
[4,4]((67,88,125,143),(371,487,691,791),(211,277,393,450),(249,327,464,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(371,487,691,791),(211,277,393,450),(249,327,464,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(67,88,125,143),(371,487,691,791),(249,327,464,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,88,125,143),(371,487,691,791),(189,248,352,403),(211,277,393,450)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(371,487,691,791),(189,248,352,403),(211,277,393,450)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(67,88,125,143),(371,487,691,791),(189,248,352,403)); lvl=8; h,r-...
...ind=1,1
[5,4]((29,38,54,62),(173,227,322,369),(93,122,173,198),(211,277,393,450),(189,248,352,403));...
... lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(211,277,393,450),(333,437,620,710),(173,227,322,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,122,173,198),(211,277,393,450),(333,437,620,710),(173,227,322,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(29,38,54,62),(333,437,620,710),(173,227,322,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,38,54,62),(189,248,352,403),(211,277,393,450),(333,437,620,710)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,122,173,198),(189,248,352,403),(211,277,393,450),(333,437,620,710)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(29,38,54,62),(189,248,352,403),(333,437,620,710)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((71,93,132,151),(67,88,125,143),(93,122,173,198),(189,248,352,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,38,54,62),(71,93,132,151),(93,122,173,198),(189,248,352,403)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(71,93,132,151),(67,88,125,143),(189,248,352,403)); lvl=7; h,r-ind=1,1
[5,4]((29,38,54,62),(67,88,125,143),(118,155,220,252),(211,277,393,450),(189,248,352,403)); ...
...lvl=7; h,r-ind=1,1
[4,4]((67,88,125,143),(211,277,393,450),(307,403,572,655),(118,155,220,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,38,54,62),(211,277,393,450),(307,403,572,655),(118,155,220,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,248,352,403),(29,38,54,62),(211,277,393,450),(307,403,572,655)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,38,54,62),(67,88,125,143),(307,403,572,655),(118,155,220,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,248,352,403),(29,38,54,62),(67,88,125,143),(307,403,572,655)); lvl=8; h,r-ind...
...=1,1
[4,4]((189,248,352,403),(67,88,125,143),(211,277,393,450),(307,403,572,655)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,88,125,143),(249,327,464,531),(220,289,410,469),(89,117,166,190)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,88,125,143),(118,155,220,252),(249,327,464,531),(211,277,393,450),(89,117,166,190)...
...); lvl=7; h,r-ind=1,1
[4,4]((67,88,125,143),(89,117,166,190),(367,482,684,783),(118,155,220,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,277,393,450),(89,117,166,190),(367,482,684,783),(118,155,220,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(211,277,393,450),(89,117,166,190),(367,482,684,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,277,393,450),(67,88,125,143),(367,482,684,783),(118,155,220,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(211,277,393,450),(67,88,125,143),(367,482,684,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((249,327,464,531),(67,88,125,143),(89,117,166,190),(367,482,684,783)); lvl=8; h,r-...
...ind=1,1
[5,4]((51,67,95,109),(173,227,322,369),(93,122,173,198),(233,306,434,497),(211,277,393,450))...
...; lvl=7; h,r-ind=1,1
[4,4]((51,67,95,109),(211,277,393,450),(355,466,661,757),(173,227,322,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(211,277,393,450),(355,466,661,757),(173,227,322,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,67,95,109),(93,122,173,198),(355,466,661,757),(173,227,322,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(233,306,434,497),(211,277,393,450),(355,466,661,757)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,122,173,198),(233,306,434,497),(211,277,393,450),(355,466,661,757)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,67,95,109),(93,122,173,198),(233,306,434,497),(355,466,661,757)); lvl=8; h,r-ind...
...=1,1
[5,4]((51,67,95,109),(118,155,220,252),(233,306,434,497),(211,277,393,450),(89,117,166,190))...
...; lvl=7; h,r-ind=1,1
[4,4]((51,67,95,109),(89,117,166,190),(118,155,220,252),(351,461,654,749)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,277,393,450),(89,117,166,190),(118,155,220,252),(351,461,654,749)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,277,393,450),(51,67,95,109),(118,155,220,252),(351,461,654,749)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,67,95,109),(233,306,434,497),(89,117,166,190),(351,461,654,749)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,277,393,450),(233,306,434,497),(89,117,166,190),(351,461,654,749)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,277,393,450),(51,67,95,109),(233,306,434,497),(351,461,654,749)); lvl=8; h,r-...
...ind=1,1
[5,4]((51,67,95,109),(29,38,54,62),(173,227,322,369),(118,155,220,252),(211,277,393,450)); ...
...lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(291,382,542,621),(211,277,393,450),(173,227,322,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(291,382,542,621),(211,277,393,450),(173,227,322,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,67,95,109),(29,38,54,62),(291,382,542,621),(173,227,322,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,38,54,62),(291,382,542,621),(118,155,220,252),(211,277,393,450)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(291,382,542,621),(118,155,220,252),(211,277,393,450)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,67,95,109),(29,38,54,62),(291,382,542,621),(118,155,220,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,67,95,109),(22,29,41,47),(115,151,214,245),(55,72,102,117)); lvl=6; h,r-ind=1,1
[4,4]((67,88,125,143),(29,38,54,62),(56,74,105,120),(34,45,64,73)); lvl=6; h,r-ind=1,1
[4,4]((38,50,71,81),(67,88,125,143),(56,74,105,120),(34,45,64,73)); lvl=6; h,r-ind=1,1
[4,4]((27,36,51,58),(38,50,71,81),(56,74,105,120),(34,45,64,73)); lvl=6; h,r-ind=1,1

```

```

[7,4]((38,50,71,81),(67,88,125,143),(89,117,166,190),(56,74,105,120),(153,201,285,326)...
...,(131,172,244,279),(60,79,112,128)); lvl=6; h,r-ind=1,1
[4,4]((127,167,237,271),(149,196,278,318),(89,117,166,190),(56,74,105,120)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,88,125,143),(127,167,237,271),(89,117,166,190),(56,74,105,120)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,50,71,81),(67,88,125,143),(127,167,237,271),(56,74,105,120)); lvl=7; h,r-ind=1,1
[4,4]((60,79,112,128),(127,167,237,271),(149,196,278,318),(56,74,105,120)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,50,71,81),(60,79,112,128),(127,167,237,271),(56,74,105,120)); lvl=7; h,r-ind=1,1
[5,4]((60,79,112,128),(191,251,356,407),(153,201,285,326),(127,167,237,271)...
...,(149,196,278,318)); lvl=7; h,r-ind=1,1
[4,4]((60,79,112,128),(340,447,634,725),(191,251,356,407),(127,167,237,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(340,447,634,725),(191,251,356,407),(127,167,237,271)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,79,112,128),(149,196,278,318),(340,447,634,725),(127,167,237,271)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(149,196,278,318),(340,447,634,725),(127,167,237,271)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,201,285,326),(60,79,112,128),(149,196,278,318),(340,447,634,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(60,79,112,128),(340,447,634,725),(191,251,356,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,50,71,81),(60,79,112,128),(191,251,356,407),(127,167,237,271)); lvl=7; h,r-ind=1,1
[5,4]((153,201,285,326),(127,167,237,271),(149,196,278,318),(89,117,166,190)...
...,(220,289,410,469)); lvl=7; h,r-ind=1,1
[4,4]((127,167,237,271),(369,485,688,787),(89,117,166,190),(149,196,278,318)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(369,485,688,787),(89,117,166,190),(149,196,278,318)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(127,167,237,271),(369,485,688,787),(149,196,278,318)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,167,237,271),(220,289,410,469),(369,485,688,787),(89,117,166,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(220,289,410,469),(369,485,688,787),(89,117,166,190)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,201,285,326),(127,167,237,271),(220,289,410,469),(369,485,688,787)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,88,125,143),(127,167,237,271),(89,117,166,190),(220,289,410,469)); lvl=7; h,r-ind...
...=1,1
[5,4]((131,172,244,279),(191,251,356,407),(153,201,285,326),(127,167,237,271)...
...,(220,289,410,469)); lvl=7; h,r-ind=1,1
[4,4]((131,172,244,279),(411,540,766,876),(127,167,237,271),(191,251,356,407)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,201,285,326),(411,540,766,876),(127,167,237,271),(191,251,356,407)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,201,285,326),(131,172,244,279),(411,540,766,876),(191,251,356,407)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,172,244,279),(411,540,766,876),(220,289,410,469),(127,167,237,271)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,201,285,326),(411,540,766,876),(220,289,410,469),(127,167,237,271)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,201,285,326),(131,172,244,279),(411,540,766,876),(220,289,410,469)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,88,125,143),(131,172,244,279),(127,167,237,271),(220,289,410,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,50,71,81),(67,88,125,143),(131,172,244,279),(127,167,237,271)); lvl=7; h,r-ind=1,1
[4,4]((38,50,71,81),(131,172,244,279),(191,251,356,407),(127,167,237,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,36,51,58),(38,50,71,81),(56,74,105,120),(60,79,112,128)); lvl=6; h,r-ind=1,1
[4,4]((38,50,71,81),(67,88,125,143),(71,93,132,151),(131,172,244,279)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(18,24,34,39),(34,45,64,73),(29,38,54,62)); lvl=5; h,r-ind=1,1
[4,4]((16,21,30,34),(27,36,51,58),(20,26,37,42),(38,50,71,81)); lvl=5; h,r-ind=1,1
[4,4]((16,21,30,34),(27,36,51,58),(38,50,71,81),(34,45,64,73)); lvl=5; h,r-ind=1,1
[7,4]((4,5,7,8),(27,36,51,58),(20,26,37,42),(38,50,71,81),(22,29,41,47),(55,72,102,117)...
...,(71,93,132,151)); lvl=5; h,r-ind=1,1
[5,4]((42,55,78,89),(71,93,132,151),(131,172,244,279),(38,50,71,81),(20,26,37,42)); lvl=6; h,r...
...-ind=1,1
[4,4]((42,55,78,89),(38,50,71,81),(151,198,281,321),(131,172,244,279)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(38,50,71,81),(151,198,281,321),(131,172,244,279)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(42,55,78,89),(151,198,281,321),(131,172,244,279)); lvl=7; h,r-ind=1,1
[4,4]((42,55,78,89),(20,26,37,42),(38,50,71,81),(151,198,281,321)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(20,26,37,42),(38,50,71,81),(151,198,281,321)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(42,55,78,89),(20,26,37,42),(151,198,281,321)); lvl=7; h,r-ind=1,1
[4,4]((27,36,51,58),(42,55,78,89),(38,50,71,81),(20,26,37,42)); lvl=6; h,r-ind=1,1
[4,4]((42,55,78,89),(71,93,132,151),(75,98,139,159),(20,26,37,42)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(42,55,78,89),(75,98,139,159),(20,26,37,42)); lvl=6; h,r-ind=1,1
[4,4]((27,36,51,58),(4,5,7,8),(42,55,78,89),(20,26,37,42)); lvl=6; h,r-ind=1,1

```

```

[5,4]((42,55,78,89),(131,172,244,279),(60,79,112,128),(153,201,285,326),(38,50,71,81)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,55,78,89),(191,251,356,407),(60,79,112,128),(153,201,285,326)); lvl=7; h,r-ind=1,1
[4,4]((42,55,78,89),(131,172,244,279),(191,251,356,407),(153,201,285,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,50,71,81),(42,55,78,89),(131,172,244,279),(191,251,356,407)); lvl=7; h,r-ind=1,1
[4,4]((38,50,71,81),(42,55,78,89),(191,251,356,407),(60,79,112,128)); lvl=7; h,r-ind=1,1
[4,4]((27,36,51,58),(42,55,78,89),(60,79,112,128),(38,50,71,81)); lvl=6; h,r-ind=1,1
[7,4]((42,55,78,89),(55,72,102,117),(71,93,132,151),(75,98,139,159),(131,172,244,279)...
...,(153,201,285,326),(115,151,214,245)); lvl=6; h,r-ind=1,1
[5,4]((71,93,132,151),(210,275,390,446),(93,122,173,198),(75,98,139,159),(55,72,102,117)); ...
...lvl=7; h,r-ind=1,4; alert-r-inc
[4,4]((71,93,132,151),(93,122,173,198),(55,72,102,117),(168,220,312,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((210,275,390,446),(93,122,173,198),(55,72,102,117),(168,220,312,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,93,132,151),(75,98,139,159),(55,72,102,117),(168,220,312,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((210,275,390,446),(75,98,139,159),(55,72,102,117),(168,220,312,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((210,275,390,446),(71,93,132,151),(75,98,139,159),(168,220,312,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((210,275,390,446),(71,93,132,151),(93,122,173,198),(168,220,312,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,55,78,89),(210,275,390,446),(75,98,139,159),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(42,55,78,89),(210,275,390,446),(75,98,139,159)); lvl=7; h,r-ind=1,1
[4,4]((42,55,78,89),(210,275,390,446),(93,122,173,198),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((42,55,78,89),(93,122,173,198),(115,151,214,245),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((42,55,78,89),(153,201,285,326),(93,122,173,198),(115,151,214,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,55,78,89),(131,172,244,279),(153,201,285,326),(93,122,173,198)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,93,132,151),(42,55,78,89),(210,275,390,446),(93,122,173,198)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(42,55,78,89),(131,172,244,279),(93,122,173,198)); lvl=7; h,r-ind=1,1
[5,4]((4,5,7,8),(22,29,41,47),(42,55,78,89),(55,72,102,117),(115,151,214,245)); lvl=6; h,r-ind...
...=1,1
[4,4]((42,55,78,89),(22,29,41,47),(115,151,214,245),(119,156,221,253)); lvl=7; h,r-ind=1,1
[4,4]((55,72,102,117),(22,29,41,47),(115,151,214,245),(119,156,221,253)); lvl=7; h,r-ind=1,1
[4,4]((55,72,102,117),(42,55,78,89),(115,151,214,245),(119,156,221,253)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,8),(42,55,78,89),(22,29,41,47),(119,156,221,253)); lvl=7; h,r-ind=1,1
[4,4]((55,72,102,117),(4,5,7,8),(22,29,41,47),(119,156,221,253)); lvl=7; h,r-ind=1,1
[4,4]((55,72,102,117),(4,5,7,8),(42,55,78,89),(119,156,221,253)); lvl=7; h,r-ind=1,1
[4,4]((27,36,51,58),(4,5,7,8),(22,29,41,47),(42,55,78,89)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(42,55,78,89),(55,72,102,117),(75,98,139,159)); lvl=6; h,r-ind=1,1
[5,4]((22,29,41,47),(42,55,78,89),(60,79,112,128),(153,201,285,326),(115,151,214,245)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,55,78,89),(60,79,112,128),(153,201,285,326),(175,230,326,373)); lvl=7; h,r-ind=1,1
[4,4]((115,151,214,245),(42,55,78,89),(153,201,285,326),(175,230,326,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,55,78,89),(22,29,41,47),(60,79,112,128),(175,230,326,373)); lvl=7; h,r-ind=1,1
[4,4]((115,151,214,245),(42,55,78,89),(22,29,41,47),(175,230,326,373)); lvl=7; h,r-ind=1,1
[4,4]((27,36,51,58),(22,29,41,47),(42,55,78,89),(60,79,112,128)); lvl=6; h,r-ind=1,1
[6,4]((7,9,13,15),(11,14,20,23),(55,72,102,117),(71,93,132,151),(29,38,54,62),(49,64,91,104)); ...
...lvl=5; h,r-ind=1,1
[7,4]((69,90,128,147),(33,43,61,70),(153,200,284,325),(78,102,145,166),(71,93,132,151)...
...,(55,72,102,117),(29,38,54,62)); lvl=6; h,r-ind=1,1
[6,4]((104,136,193,221),(211,276,392,449),(55,72,102,117),(62,81,115,132),(29,38,54,62)...
...,(71,93,132,151)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((133,174,247,283),(62,81,115,132),(29,38,54,62),(211,276,392,449)); lvl=8; h,r-ind...
...=1,1
[4,4]((133,174,247,283),(71,93,132,151),(29,38,54,62),(211,276,392,449)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,136,193,221),(133,174,247,283),(71,93,132,151),(211,276,392,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((133,174,247,283),(55,72,102,117),(71,93,132,151),(29,38,54,62)); lvl=8; h,r-ind=1,1
[4,4]((104,136,193,221),(133,174,247,283),(55,72,102,117),(71,93,132,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,136,193,221),(133,174,247,283),(62,81,115,132),(211,276,392,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((133,174,247,283),(55,72,102,117),(62,81,115,132),(29,38,54,62)); lvl=8; h,r-ind=1,1
[4,4]((104,136,193,221),(133,174,247,283),(55,72,102,117),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,102,145,166),(211,276,392,449),(29,38,54,62),(71,93,132,151)); lvl=7; h,r-ind=1,1
[6,4]((78,102,145,166),(153,200,284,325),(111,145,206,236),(104,136,193,221)...
...,(211,276,392,449),(71,93,132,151)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((182,238,338,387),(111,145,206,236),(211,276,392,449),(104,136,193,221)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,93,132,151),(182,238,338,387),(211,276,392,449),(104,136,193,221)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((153,200,284,325),(182,238,338,387),(111,145,206,236),(104,136,193,221)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,93,132,151),(153,200,284,325),(182,238,338,387),(104,136,193,221)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(153,200,284,325),(182,238,338,387),(111,145,206,236)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,93,132,151),(78,102,145,166),(153,200,284,325),(182,238,338,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(182,238,338,387),(111,145,206,236),(211,276,392,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,93,132,151),(78,102,145,166),(182,238,338,387),(211,276,392,449)); lvl=8; h,r-...
...ind=1,1
[5,4]((111,145,206,236),(33,43,61,70),(104,136,193,221),(211,276,392,449),(62,81,115,132)); ...
...lvl=7; h,r-ind=1,1
[4,4]((111,145,206,236),(33,43,61,70),(244,319,453,519),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,136,193,221),(33,43,61,70),(244,319,453,519),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,276,392,449),(104,136,193,221),(244,319,453,519),(62,81,115,132)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,276,392,449),(111,145,206,236),(244,319,453,519),(62,81,115,132)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,136,193,221),(111,145,206,236),(33,43,61,70),(244,319,453,519)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,276,392,449),(104,136,193,221),(111,145,206,236),(244,319,453,519)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,200,284,325),(111,145,206,236),(33,43,61,70),(104,136,193,221)); lvl=7; h,r-ind...
...=1,1
[6,4]((78,102,145,166),(111,145,206,236),(69,90,128,147),(211,276,392,449),(62,81,115,132)...
...,(29,38,54,62)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((140,183,260,298),(211,276,392,449),(29,38,54,62),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,90,128,147),(140,183,260,298),(29,38,54,62),(62,81,115,132)); lvl=8; h,r-ind=1,1
[4,4]((111,145,206,236),(69,90,128,147),(140,183,260,298),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,102,145,166),(69,90,128,147),(140,183,260,298),(29,38,54,62)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,145,206,236),(78,102,145,166),(69,90,128,147),(140,183,260,298)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,145,206,236),(140,183,260,298),(211,276,392,449),(62,81,115,132)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(140,183,260,298),(211,276,392,449),(29,38,54,62)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,145,206,236),(78,102,145,166),(140,183,260,298),(211,276,392,449)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,145,206,236),(33,43,61,70),(69,90,128,147),(62,81,115,132)); lvl=7; h,r-ind=1,1
[4,4]((33,43,61,70),(104,136,193,221),(55,72,102,117),(62,81,115,132)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(69,90,128,147),(78,102,145,166),(29,38,54,62)); lvl=6; h,r-ind=1,1
[4,4]((153,200,284,325),(49,64,91,104),(78,102,145,166),(71,93,132,151)); lvl=6; h,r-ind=1,1
[7,4]((7,9,13,15),(69,90,128,147),(33,43,61,70),(11,14,20,23),(153,200,284,325),(49,64,91,104)...
...,(78,102,145,166)); lvl=6; h,r-ind=1,1
[6,4]((78,102,145,166),(111,145,206,236),(82,107,152,174),(167,218,310,355)...
...,(153,200,284,325),(49,64,91,104)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((167,218,310,355),(49,64,91,104),(160,209,297,340),(82,107,152,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((153,200,284,325),(49,64,91,104),(160,209,297,340),(82,107,152,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,145,206,236),(153,200,284,325),(160,209,297,340),(82,107,152,174)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(111,145,206,236),(153,200,284,325),(160,209,297,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(153,200,284,325),(49,64,91,104),(160,209,297,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,145,206,236),(167,218,310,355),(160,209,297,340),(82,107,152,174)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(111,145,206,236),(167,218,310,355),(160,209,297,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,102,145,166),(167,218,310,355),(49,64,91,104),(160,209,297,340)); lvl=8; h,r-ind...
...=1,1
[6,4]((7,9,13,15),(40,52,74,85),(82,107,152,174),(167,218,310,355),(11,14,20,23)...
...,(49,64,91,104)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((89,116,165,189),(167,218,310,355),(49,64,91,104),(82,107,152,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,116,165,189),(11,14,20,23),(49,64,91,104),(82,107,152,174)); lvl=8; h,r-ind=1,1
[4,4]((40,52,74,85),(89,116,165,189),(11,14,20,23),(82,107,152,174)); lvl=8; h,r-ind=1,1
[4,4]((7,9,13,15),(89,116,165,189),(11,14,20,23),(49,64,91,104)); lvl=8; h,r-ind=1,1
[4,4]((40,52,74,85),(7,9,13,15),(89,116,165,189),(11,14,20,23)); lvl=8; h,r-ind=1,1
[4,4]((40,52,74,85),(89,116,165,189),(167,218,310,355),(82,107,152,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,9,13,15),(89,116,165,189),(167,218,310,355),(49,64,91,104)); lvl=8; h,r-ind=1,1

```

```

[4,4]((40,52,74,85),(7,9,13,15),(89,116,165,189),(167,218,310,355)); lvl=8; h,r-ind=1,1
[4,4]((78,102,145,166),(7,9,13,15),(167,218,310,355),(49,64,91,104)); lvl=7; h,r-ind=1,1
[4,4]((40,52,74,85),(33,43,61,70),(82,107,152,174),(11,14,20,23)); lvl=7; h,r-ind=1,1
[4,4]((33,43,61,70),(111,145,206,236),(82,107,152,174),(153,200,284,325)); lvl=7; h,r-ind...
...=1,1
[5,4]((40,52,74,85),(33,43,61,70),(111,145,206,236),(82,107,152,174),(167,218,310,355)); lvl...
...=7; h,r-ind=1,1
[4,4]((111,145,206,236),(200,261,371,425),(82,107,152,174),(33,43,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,52,74,85),(200,261,371,425),(82,107,152,174),(33,43,61,70)); lvl=8; h,r-ind=1,1
[4,4]((40,52,74,85),(111,145,206,236),(200,261,371,425),(33,43,61,70)); lvl=8; h,r-ind=1,1
[4,4]((111,145,206,236),(200,261,371,425),(167,218,310,355),(82,107,152,174)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,52,74,85),(200,261,371,425),(167,218,310,355),(82,107,152,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,52,74,85),(111,145,206,236),(200,261,371,425),(167,218,310,355)); lvl=8; h,r-ind...
...=1,1
[6,4]((78,102,145,166),(7,9,13,15),(69,90,128,147),(40,52,74,85),(111,145,206,236)...
...,(167,218,310,355)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,90,128,147),(111,145,206,236),(118,154,219,251),(40,52,74,85)); lvl=8; h,r-ind...
...=1,1
[4,4]((167,218,310,355),(111,145,206,236),(118,154,219,251),(40,52,74,85)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,9,13,15),(69,90,128,147),(118,154,219,251),(40,52,74,85)); lvl=8; h,r-ind=1,1
[4,4]((167,218,310,355),(7,9,13,15),(118,154,219,251),(40,52,74,85)); lvl=8; h,r-ind=1,1
[4,4]((78,102,145,166),(7,9,13,15),(69,90,128,147),(118,154,219,251)); lvl=8; h,r-ind=1,1
[4,4]((167,218,310,355),(78,102,145,166),(7,9,13,15),(118,154,219,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,102,145,166),(69,90,128,147),(111,145,206,236),(118,154,219,251)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,218,310,355),(78,102,145,166),(111,145,206,236),(118,154,219,251)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,90,128,147),(40,52,74,85),(33,43,61,70),(111,145,206,236)); lvl=7; h,r-ind=1,1
[7,4]((16,21,30,34),(7,9,13,15),(38,50,71,81),(34,45,64,73),(71,93,132,151),(29,38,54,62)...
...,(49,64,91,104)); lvl=5; h,r-ind=1,1
[5,4]((45,59,84,96),(67,88,125,143),(71,93,132,151),(78,102,145,166),(29,38,54,62)); lvl=6; h,...
...r-ind=1,1
[4,4]((71,93,132,151),(145,190,270,309),(29,38,54,62),(67,88,125,143)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(145,190,270,309),(29,38,54,62),(67,88,125,143)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(71,93,132,151),(145,190,270,309),(67,88,125,143)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(145,190,270,309),(78,102,145,166),(29,38,54,62)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(145,190,270,309),(78,102,145,166),(29,38,54,62)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(71,93,132,151),(145,190,270,309),(78,102,145,166)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(7,9,13,15),(78,102,145,166),(29,38,54,62)); lvl=6; h,r-ind=1,1
[4,4]((45,59,84,96),(67,88,125,143),(34,45,64,73),(29,38,54,62)); lvl=6; h,r-ind=1,1
[4,4]((45,59,84,96),(7,9,13,15),(34,45,64,73),(29,38,54,62)); lvl=6; h,r-ind=1,1
[4,4]((16,21,30,34),(45,59,84,96),(7,9,13,15),(34,45,64,73)); lvl=6; h,r-ind=1,1
[5,4]((45,59,84,96),(49,64,91,104),(71,93,132,151),(87,114,162,185),(78,102,145,166)); lvl=6; ...
...h,r-ind=1,1
[4,4]((45,59,84,96),(87,114,162,185),(165,216,307,351),(71,93,132,151)); lvl=7; h,r-ind=1,1
[4,4]((49,64,91,104),(87,114,162,185),(165,216,307,351),(71,93,132,151)); lvl=7; h,r-ind=1,1
[4,4]((78,102,145,166),(45,59,84,96),(165,216,307,351),(71,93,132,151)); lvl=7; h,r-ind=1,1
[4,4]((49,64,91,104),(78,102,145,166),(165,216,307,351),(71,93,132,151)); lvl=7; h,r-ind=1,1
[4,4]((49,64,91,104),(78,102,145,166),(45,59,84,96),(165,216,307,351)); lvl=7; h,r-ind=1,1
[4,4]((49,64,91,104),(45,59,84,96),(87,114,162,185),(165,216,307,351)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(7,9,13,15),(49,64,91,104),(78,102,145,166)); lvl=6; h,r-ind=1,1
[4,4]((16,21,30,34),(45,59,84,96),(7,9,13,15),(49,64,91,104)); lvl=6; h,r-ind=1,1
[4,4]((16,21,30,34),(45,59,84,96),(49,64,91,104),(87,114,162,185)); lvl=6; h,r-ind=1,1
[5,4]((38,50,71,81),(45,59,84,96),(67,88,125,143),(71,93,132,151),(87,114,162,185)); lvl=6; h,...
...r-ind=1,1
[4,4]((38,50,71,81),(154,202,287,328),(71,93,132,151),(67,88,125,143)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(154,202,287,328),(71,93,132,151),(67,88,125,143)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(38,50,71,81),(154,202,287,328),(67,88,125,143)); lvl=7; h,r-ind=1,1
[4,4]((38,50,71,81),(87,114,162,185),(154,202,287,328),(71,93,132,151)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(87,114,162,185),(154,202,287,328),(71,93,132,151)); lvl=7; h,r-ind=1,1
[4,4]((45,59,84,96),(38,50,71,81),(87,114,162,185),(154,202,287,328)); lvl=7; h,r-ind=1,1
[4,4]((16,21,30,34),(38,50,71,81),(45,59,84,96),(87,114,162,185)); lvl=6; h,r-ind=1,1
[4,4]((38,50,71,81),(45,59,84,96),(67,88,125,143),(34,45,64,73)); lvl=6; h,r-ind=1,1
[4,4]((16,21,30,34),(38,50,71,81),(45,59,84,96),(34,45,64,73)); lvl=6; h,r-ind=1,1
[5,4]((16,21,30,34),(20,26,37,42),(38,50,71,81),(71,93,132,151),(49,64,91,104)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,26,37,42),(71,93,132,151),(38,50,71,81),(87,114,162,185)); lvl=6; h,r-ind=1,1
[4,4]((20,26,37,42),(16,21,30,34),(38,50,71,81),(87,114,162,185)); lvl=6; h,r-ind=1,1
[4,4]((49,64,91,104),(20,26,37,42),(16,21,30,34),(87,114,162,185)); lvl=6; h,r-ind=1,1
[4,4]((49,64,91,104),(20,26,37,42),(71,93,132,151),(87,114,162,185)); lvl=6; h,r-ind=1,1
[6,4]((4,5,7,8),(11,14,20,23),(20,26,37,42),(55,72,102,117),(71,93,132,151),(49,64,91,104)); lvl...
...=5; h,r-ind=1,1
[5,4]((20,26,37,42),(53,69,98,112),(153,200,284,325),(71,93,132,151),(49,64,91,104)); lvl=6; h...
...r-ind=1,1
[4,4]((49,64,91,104),(53,69,98,112),(173,226,321,367),(153,200,284,325)); lvl=7; h,r-ind=1,1

```



```

[4,4]((71,93,132,151),(53,69,98,112),(173,226,321,367),(153,200,284,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,93,132,151),(49,64,91,104),(173,226,321,367),(153,200,284,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,64,91,104),(20,26,37,42),(53,69,98,112),(173,226,321,367)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(20,26,37,42),(53,69,98,112),(173,226,321,367)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(49,64,91,104),(20,26,37,42),(173,226,321,367)); lvl=7; h,r-ind=1,1
[5,4]((11,14,20,23),(53,69,98,112),(33,43,61,70),(153,200,284,325),(49,64,91,104)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((53,69,98,112),(82,107,152,174),(153,200,284,325),(33,43,61,70)); lvl=7; h,r-ind=1,1
[4,4]((53,69,98,112),(11,14,20,23),(82,107,152,174),(33,43,61,70)); lvl=7; h,r-ind=1,1
[4,4]((49,64,91,104),(53,69,98,112),(11,14,20,23),(82,107,152,174)); lvl=7; h,r-ind=1,1
[4,4]((49,64,91,104),(53,69,98,112),(82,107,152,174),(153,200,284,325)); lvl=7; h,r-ind=1,1
[4,4]((20,26,37,42),(11,14,20,23),(53,69,98,112),(49,64,91,104)); lvl=6; h,r-ind=1,1
[6,4]((53,69,98,112),(33,43,61,70),(153,200,284,325),(71,93,132,151),(55,72,102,117)...
...,(75,98,139,159)); lvl=6; h,r-ind=1,1
[4,4]((53,69,98,112),(33,43,61,70),(153,200,284,325),(104,136,193,221)); lvl=7; h,r-ind=1,1
[4,4]((71,93,132,151),(53,69,98,112),(153,200,284,325),(104,136,193,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,93,132,151),(53,69,98,112),(232,303,430,492),(104,136,193,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,93,132,151),(53,69,98,112),(232,303,430,492),(75,98,139,159)); lvl=7; h,r-ind=1,1
[5,4]((53,69,98,112),(232,303,430,492),(108,141,200,229),(33,43,61,70),(104,136,193,221)); ...
...lvl=7; h,r-ind=1,1
[4,4]((108,141,200,229),(265,346,491,562),(104,136,193,221),(232,303,430,492)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,69,98,112),(265,346,491,562),(104,136,193,221),(232,303,430,492)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,43,61,70),(53,69,98,112),(265,346,491,562),(104,136,193,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,69,98,112),(108,141,200,229),(265,346,491,562),(232,303,430,492)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,43,61,70),(53,69,98,112),(108,141,200,229),(265,346,491,562)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,43,61,70),(108,141,200,229),(265,346,491,562),(104,136,193,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,141,200,229),(55,72,102,117),(33,43,61,70),(104,136,193,221)); lvl=7; h,r-ind=1,1
[6,4]((71,93,132,151),(232,303,430,492),(75,98,139,159),(108,141,200,229),(55,72,102,117)...
...,(104,136,193,221)); lvl=7; h,r-ind=1,1
[4,4]((75,98,139,159),(55,72,102,117),(179,234,332,380),(108,141,200,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,136,193,221),(55,72,102,117),(179,234,332,380),(108,141,200,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((232,303,430,492),(104,136,193,221),(179,234,332,380),(108,141,200,229)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,93,132,151),(232,303,430,492),(104,136,193,221),(179,234,332,380)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,93,132,151),(104,136,193,221),(55,72,102,117),(179,234,332,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((232,303,430,492),(75,98,139,159),(179,234,332,380),(108,141,200,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,93,132,151),(232,303,430,492),(75,98,139,159),(179,234,332,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,93,132,151),(75,98,139,159),(55,72,102,117),(179,234,332,380)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,69,98,112),(232,303,430,492),(75,98,139,159),(108,141,200,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,14,20,23),(53,69,98,112),(4,5,7,8),(33,43,61,70)); lvl=6; h,r-ind=1,1
[4,4]((20,26,37,42),(11,14,20,23),(53,69,98,112),(4,5,7,8)); lvl=6; h,r-ind=1,1
[5,4]((53,69,98,112),(4,5,7,8),(33,43,61,70),(55,72,102,117),(75,98,139,159)); lvl=6; h,r-ind...
...=1,1
[4,4]((4,5,7,8),(108,141,200,229),(55,72,102,117),(33,43,61,70)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,8),(53,69,98,112),(108,141,200,229),(33,43,61,70)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,8),(75,98,139,159),(53,69,98,112),(108,141,200,229)); lvl=7; h,r-ind=1,1
[4,4]((4,5,7,8),(75,98,139,159),(108,141,200,229),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((20,26,37,42),(53,69,98,112),(4,5,7,8),(75,98,139,159)); lvl=6; h,r-ind=1,1
[4,4]((20,26,37,42),(53,69,98,112),(71,93,132,151),(75,98,139,159)); lvl=6; h,r-ind=1,1
[6,4]((16,21,30,34),(25,32,46,52),(7,9,13,15),(11,14,20,23),(20,26,37,42),(49,64,91,104)); lvl...
...=5; h,r-ind=1,1
[4,4]((27,35,50,57),(7,9,13,15),(49,64,91,104),(11,14,20,23)); lvl=6; h,r-ind=1,1
[4,4]((27,35,50,57),(20,26,37,42),(49,64,91,104),(11,14,20,23)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(27,35,50,57),(20,26,37,42),(11,14,20,23)); lvl=6; h,r-ind=1,1
[4,4]((27,35,50,57),(16,21,30,34),(20,26,37,42),(49,64,91,104)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(27,35,50,57),(16,21,30,34),(20,26,37,42)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(27,35,50,57),(7,9,13,15),(11,14,20,23)); lvl=6; h,r-ind=1,1
[4,4]((27,35,50,57),(16,21,30,34),(7,9,13,15),(49,64,91,104)); lvl=6; h,r-ind=1,1
[4,4]((25,32,46,52),(27,35,50,57),(16,21,30,34),(7,9,13,15)); lvl=6; h,r-ind=1,1
[6,4]((7,9,13,15),(11,14,20,23),(13,17,24,28),(39,51,72,83),(55,72,102,117),(29,38,54,62)); lvl...
...=5; h,r-ind=1,1

```

```

[5,4]((39,51,72,83),(46,60,85,98),(68,89,126,145),(33,43,61,70),(55,72,102,117)); lvl=6; h,r-...
...ind=1,1
[4,4]((39,51,72,83),(68,89,126,145),(101,132,187,215),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((33,43,61,70),(39,51,72,83),(101,132,187,215),(55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((39,51,72,83),(46,60,85,98),(68,89,126,145),(101,132,187,215)); lvl=7; h,r-ind=1,1
[4,4]((33,43,61,70),(39,51,72,83),(46,60,85,98),(101,132,187,215)); lvl=7; h,r-ind=1,1
[6,4]((29,38,54,62),(69,90,128,147),(46,60,85,98),(68,89,126,145),(33,43,61,70)...
..., (55,72,102,117)); lvl=6; h,r-ind=1,1
[4,4]((46,60,85,98),(33,43,61,70),(62,81,115,132),(69,90,128,147)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(46,60,85,98),(62,81,115,132),(69,90,128,147)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(46,60,85,98),(176,230,326,375),(62,81,115,132)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(46,60,85,98),(68,89,126,145),(176,230,326,375)); lvl=7; h,r-ind=1,1
[5,4]((46,60,85,98),(176,230,326,375),(33,43,61,70),(62,81,115,132),(101,132,187,215)); lvl...
...=7; h,r-ind=1,1
[4,4]((62,81,115,132),(101,132,187,215),(209,273,387,445),(176,230,326,375)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,60,85,98),(101,132,187,215),(209,273,387,445),(176,230,326,375)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,60,85,98),(62,81,115,132),(209,273,387,445),(176,230,326,375)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,81,115,132),(33,43,61,70),(101,132,187,215),(209,273,387,445)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,60,85,98),(33,43,61,70),(101,132,187,215),(209,273,387,445)); lvl=8; h,r-ind=1,1
[4,4]((46,60,85,98),(62,81,115,132),(33,43,61,70),(209,273,387,445)); lvl=8; h,r-ind=1,1
[4,4]((33,43,61,70),(62,81,115,132),(101,132,187,215),(55,72,102,117)); lvl=7; h,r-ind=1,1
[6,4]((29,38,54,62),(68,89,126,145),(176,230,326,375),(62,81,115,132),(101,132,187,215)...
..., (55,72,102,117)); lvl=7; h,r-ind=1,1
[4,4]((130,170,241,277),(101,132,187,215),(55,72,102,117),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,38,54,62),(130,170,241,277),(55,72,102,117),(62,81,115,132)); lvl=8; h,r-ind=1,1
[4,4]((68,89,126,145),(29,38,54,62),(130,170,241,277),(55,72,102,117)); lvl=8; h,r-ind=1,1
[4,4]((176,230,326,375),(130,170,241,277),(101,132,187,215),(62,81,115,132)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,38,54,62),(176,230,326,375),(130,170,241,277),(62,81,115,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,89,126,145),(29,38,54,62),(176,230,326,375),(130,170,241,277)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,89,126,145),(176,230,326,375),(130,170,241,277),(101,132,187,215)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,89,126,145),(130,170,241,277),(101,132,187,215),(55,72,102,117)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,60,85,98),(68,89,126,145),(176,230,326,375),(101,132,187,215)); lvl=7; h,r-ind=1,1
[5,4]((11,14,20,23),(7,9,13,15),(69,90,128,147),(46,60,85,98),(33,43,61,70)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((46,60,85,98),(40,52,74,85),(7,9,13,15),(69,90,128,147)); lvl=7; h,r-ind=1,1
[4,4]((33,43,61,70),(46,60,85,98),(40,52,74,85),(69,90,128,147)); lvl=7; h,r-ind=1,1
[4,4]((46,60,85,98),(11,14,20,23),(40,52,74,85),(7,9,13,15)); lvl=7; h,r-ind=1,1
[4,4]((33,43,61,70),(46,60,85,98),(11,14,20,23),(40,52,74,85)); lvl=7; h,r-ind=1,1
[4,4]((13,17,24,28),(29,38,54,62),(46,60,85,98),(68,89,126,145)); lvl=6; h,r-ind=1,1
[5,4]((7,9,13,15),(13,17,24,28),(29,38,54,62),(69,90,128,147),(46,60,85,98)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,38,54,62),(82,107,152,175),(46,60,85,98),(13,17,24,28)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(82,107,152,175),(46,60,85,98),(13,17,24,28)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(29,38,54,62),(82,107,152,175),(13,17,24,28)); lvl=7; h,r-ind=1,1
[4,4]((29,38,54,62),(69,90,128,147),(82,107,152,175),(46,60,85,98)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(69,90,128,147),(82,107,152,175),(46,60,85,98)); lvl=7; h,r-ind=1,1
[4,4]((7,9,13,15),(29,38,54,62),(69,90,128,147),(82,107,152,175)); lvl=7; h,r-ind=1,1
[4,4]((11,14,20,23),(7,9,13,15),(13,17,24,28),(46,60,85,98)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(39,51,72,83),(46,60,85,98),(33,43,61,70)); lvl=6; h,r-ind=1,1
[4,4]((13,17,24,28),(39,51,72,83),(46,60,85,98),(68,89,126,145)); lvl=6; h,r-ind=1,1
[4,4]((11,14,20,23),(13,17,24,28),(39,51,72,83),(46,60,85,98)); lvl=6; h,r-ind=1,1
[4,4]((4,5,7,8),(11,14,20,23),(39,51,72,83),(55,72,102,117)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((5,7,10,11),(27,36,51,58),(18,24,34,39),(6,8,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(27,36,51,58),(4,5,7,8),(6,8,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(13,17,25,28),(7,9,13,15),(10,13,19,21)); lvl=4; h,r-ind=1,1
[5,4]((5,7,10,11),(10,13,19,21),(17,22,32,35),(25,32,46,52),(4,5,7,8)); lvl=4; h,r-ind=1,3; alert-...
...r-inc
[4,4]((5,7,10,11),(17,22,32,35),(14,18,26,29),(4,5,7,8)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(25,32,46,52),(14,18,26,29),(4,5,7,8)); lvl=5; h,r-ind=1,1
[4,4]((10,13,19,21),(5,7,10,11),(25,32,46,52),(14,18,26,29)); lvl=5; h,r-ind=1,1
[4,4]((10,13,19,21),(5,7,10,11),(17,22,32,35),(14,18,26,29)); lvl=5; h,r-ind=1,1
[5,4]((5,7,10,11),(7,9,13,15),(10,13,19,21),(25,32,46,52),(16,21,30,34)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(10,13,19,21),(21,27,39,44),(25,32,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(42,55,79,89),(21,27,39,44),(25,32,46,52)); lvl=5; h,r-ind=1,1
[5,4]((7,9,13,15),(16,21,30,34),(42,55,79,89),(21,27,39,44),(25,32,46,52)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((7,9,13,15),(16,21,30,34),(25,32,46,52),(37,48,69,78)); lvl=6; h,r-ind=1,1
[4,4]((42,55,79,89),(16,21,30,34),(25,32,46,52),(37,48,69,78)); lvl=6; h,r-ind=1,1
[4,4]((7,9,13,15),(21,27,39,44),(25,32,46,52),(37,48,69,78)); lvl=6; h,r-ind=1,1

```

```

[4,4]((42,55,79,89),(21,27,39,44),(25,32,46,52),(37,48,69,78)); lvl=6; h,r-ind=1,1
[4,4]((42,55,79,89),(7,9,13,15),(21,27,39,44),(37,48,69,78)); lvl=6; h,r-ind=1,1
[4,4]((42,55,79,89),(7,9,13,15),(16,21,30,34),(37,48,69,78)); lvl=6; h,r-ind=1,1
[4,4]((5,7,10,11),(16,21,30,34),(42,55,79,89),(25,32,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(7,9,13,15),(16,21,30,34),(42,55,79,89)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(7,9,13,15),(42,55,79,89),(21,27,39,44)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(7,9,13,15),(10,13,19,21),(21,27,39,44)); lvl=5; h,r-ind=1,1
[5,4]((5,7,10,11),(7,9,13,15),(27,36,51,58),(16,21,30,34),(18,24,34,39)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(16,21,30,34),(27,36,51,58),(34,45,64,73)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(18,24,34,39),(27,36,51,58),(34,45,64,73)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(7,9,13,15),(18,24,34,39),(34,45,64,73)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(7,9,13,15),(16,21,30,34),(34,45,64,73)); lvl=5; h,r-ind=1,1
[5,4]((5,7,10,11),(25,32,46,52),(27,36,51,58),(16,21,30,34),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(20,26,37,42),(16,21,30,34),(27,36,51,58)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(5,7,10,11),(20,26,37,42),(27,36,51,58)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(25,32,46,52),(20,26,37,42),(16,21,30,34)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(5,7,10,11),(25,32,46,52),(20,26,37,42)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(5,7,10,11),(6,8,11,13),(4,5,7,8)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,6),(2,3,4,4),(5,7,10,11),(17,22,32,35),(4,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,6),(12,16,23,25),(4,5,7,8),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(12,16,23,25),(4,5,7,8),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(12,16,23,25),(12,16,23,25),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(12,16,23,25),(17,22,32,35),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(12,16,23,25),(17,22,32,35),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(12,16,23,25),(17,22,32,35)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(2,3,4,4),(9,13,19,19),(5,7,10,11)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,6),(5,7,10,11),(5,7,11,11),(13,17,25,28),(17,22,32,35)); lvl=3; h,r-ind=3,3; alert-h-...
...inc; alert-r-inc
[4,4]((5,7,10,11),(6,8,12,13),(10,13,19,21),(22,29,43,46)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[5,4]((3,4,6,6),(5,7,10,11),(17,22,32,35),(10,13,19,21),(22,29,43,46)); lvl=4; h,r-ind=1,3
[4,4]((5,7,10,11),(10,13,19,21),(13,17,25,27),(17,22,32,35)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(13,17,25,27),(17,22,32,35)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(22,29,43,46),(10,13,19,21),(13,17,25,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(22,29,43,46),(13,17,25,27)); lvl=5; h,r-ind=1,1
[5,4]((3,4,6,6),(5,7,10,11),(5,7,11,11),(6,8,12,13),(22,29,43,46)); lvl=4; h,r-ind=1,3
[4,4]((5,7,10,11),(9,12,18,19),(6,8,12,13),(5,7,11,11)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(9,12,18,19),(5,7,11,11)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(22,29,43,46),(9,12,18,19),(6,8,12,13)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(22,29,43,46),(9,12,18,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,10,11),(6,8,12,13),(13,17,25,28),(10,13,19,21)); lvl=4; h,r-ind=1,1
[5,4]((3,4,6,6),(9,13,19,19),(5,7,10,11),(5,7,11,11),(4,6,9,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,7,10,11),(7,10,15,15),(4,6,9,9),(9,13,19,19)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(7,10,15,15),(9,13,19,19)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(5,7,11,11),(7,10,15,15),(4,6,9,9)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,6),(5,7,11,11),(7,10,15,15)); lvl=4; h,r-ind=1,1
[5,4]((5,7,10,11),(13,17,25,28),(8,10,14,17),(6,8,11,13),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(6,8,11,13),(18,24,34,39),(8,10,14,17),(7,9,13,15)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,3,4,5),(7,9,13,15),(18,24,34,39),(13,17,24,28)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,8,11,13),(18,24,34,39),(13,17,24,28)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(8,10,14,17),(7,9,13,15),(13,17,24,28)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,8,11,13),(8,10,14,17),(13,17,24,28)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(5,7,10,11),(18,24,34,39),(7,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(5,7,10,11),(13,17,25,28),(7,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(5,7,10,11),(6,8,11,13),(18,24,34,39)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(5,7,10,11),(6,8,11,13),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(5,7,10,11),(3,5,7,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((5,7,10,11),(4,6,9,9),(3,5,7,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,4),(9,13,19,19),(5,7,10,11),(4,6,9,9),(3,5,7,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((5,7,10,11),(6,9,13,13),(9,13,19,19),(4,6,9,9)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,5,7,7),(6,9,13,13),(4,6,9,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(5,7,10,11),(3,5,7,7),(6,9,13,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(5,7,10,11),(6,9,13,13),(9,13,19,19)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(5,7,11,11),(13,17,25,28),(2,3,4,5)); lvl=3; h,r-ind=3,3; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((5,7,10,11),(5,7,11,11),(4,6,9,9),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,5),(2,3,4,4),(3,5,7,7),(2,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(5,7,11,11),(3,4,6,6),(2,3,4,4),(3,5,7,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(3,4,6,6),(9,13,19,19)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(5,7,11,11),(4,6,9,9),(3,4,6,6),(9,13,19,19)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(9,13,19,19),(4,6,9,9),(7,10,15,15)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,11,11),(4,6,9,9),(7,10,15,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(0,0,1,0),(5,7,11,11),(7,10,15,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(0,0,1,0),(9,13,19,19),(7,10,15,15)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,7),(0,0,1,0),(4,6,9,9),(2,3,4,4),(9,13,19,19)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(4,6,9,9),(9,13,19,19),(6,9,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(9,13,19,19),(6,9,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,7,7),(2,3,4,4),(6,9,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,7,7),(4,6,9,9),(6,9,13,13)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,4,5,5),(0,0,1,0),(2,3,4,4),(3,5,7,7)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,6),(2,2,3,3),(2,3,4,4),(4,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,6),(2,2,3,3),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,4),(2,2,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,0,1,0),(1,2,3,5),(2,3,5,6),(4,5,7,10),(2,2,3,4)); lvl=1; h,r-ind=2,1
[5,4]((1,2,3,5),(2,2,3,4),(1,1,2,2),(4,5,7,10),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,2,2),(3,4,6,8),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,10),(1,2,3,5),(3,4,6,8),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,2,3,4),(1,1,2,2),(5,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,10),(1,2,3,5),(2,2,3,4),(5,6,9,12)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(0,0,1,0),(1,1,2,2),(2,3,5,6),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(3,4,7,8),(3,4,6,8),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(3,4,7,8),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,3,5,6),(3,4,7,8),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(2,3,5,6),(3,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,0,0,0),(4,5,7,10),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,5),(1,0,0,0),(2,2,3,4)); lvl=1; h,r-ind=2,2; optimized-h

```

## 5.15 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,5)); lvl=0; h,r-ind=5,125
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,2,5),(0,0,1,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(0,0,1,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,2,2,3)); lvl=1; h,r-ind=3,27; optimized-h

```

## 5.16 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,4,5)); lvl=0; h,r-ind=5,125
[4,4]((2,2,4,5),(1,0,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,5),(0,1,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,5),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,2,2),(1,0,0,0),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,5),(0,1,0,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(0,1,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1

```

## 5.17 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,4,5)); lvl=0; h,r-ind=5,125
[4,4]((0,1,0,0),(0,0,1,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,4,4,5),(0,1,0,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,4,5),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,4,4,5),(0,1,0,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,4,5),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,3,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,4,4,5),(0,1,0,0),(2,3,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,4,4,5),(0,1,0,0),(0,0,1,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,4,4,5),(0,0,1,0),(2,3,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1

```

## 5.18 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,4,5)); lvl=0; h,r-ind=5,125
[4,4]((4,4,4,5),(0,0,1,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,4,5),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,4,5),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```













```

[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(2,1,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,3,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,2,3,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(2,1,3,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,5,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,5,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,3,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,3,6))
[4,4]((1,0,0,0),(0,1,0,0),(2,2,3,0),(1,1,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,5,4,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,4,4,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(2,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(2,2,2,3))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(2,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,5,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,5,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,4,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,4,6))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(2,2,2,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,5,6))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(0,1,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,3,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,3,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,0,1,3))
[4,4]((1,0,0,0),(1,3,0,0),(0,0,1,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(2,0,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(2,0,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(0,2,0,3))
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(2,0,3,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,0,2,3))
[4,4]((1,0,0,0),(2,3,0,0),(0,0,1,0),(0,0,1,2))

```

## 6.1 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,6)); lvl=0; h,r-ind=6,6
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,3),(0,0,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,6),(0,0,1,3)); lvl=1; h,r-ind=3,3; optimized-h

```

## 6.2 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,5,6)); lvl=0; h,r-ind=6,6
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,5,6)); lvl=1; h,r-ind=1,1

```

## 6.3 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,6)); lvl=0; h,r-ind=6,36
[4,4]((1,0,0,0),(0,1,1,3),(0,0,1,0),(0,1,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,0,0,0),(0,1,1,5),(0,1,1,3),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,1,6),(0,1,1,5),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,5),(0,1,1,3),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,1,6),(0,1,1,5),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 6.4 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,6)); lvl=0; h,r-ind=6,18
[5,4]((1,0,0,0),(0,1,0,0),(0,1,1,3),(0,1,2,3),(0,1,2,4)); lvl=1; h,r-ind=1,2
[4,4]((1,0,0,0),(0,1,2,3),(0,1,2,4),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,1,2,4),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,3),(0,1,1,2)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,1,2,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,6),(0,0,1,0),(0,1,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,2,6),(0,1,1,3),(0,1,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,2,3)); lvl=1; h,r-ind=3,9; optimized-h

```

## 6.5 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,3,6)); lvl=0; h,r-ind=6,12
[4,4]((1,0,0,0),(0,0,1,0),(0,1,3,3),(0,1,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,2,3,6),(0,1,3,3),(0,1,0,0)); lvl=1; h,r-ind=9,3; alert-h-inc
[4,4]((1,0,0,0),(0,2,3,6),(0,1,1,2),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,1,2),(0,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,3),(0,2,3,4),(0,2,3,3),(0,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,4,7,9),(0,2,3,4),(0,2,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,3,4),(0,3,5,6),(0,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,3,5,6),(0,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,1,2,2),(0,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,2,3,4),(0,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,4,7,9),(0,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,1,2,3),(0,4,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,3),(0,1,2,2),(0,1,2,3)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,2,3,4),(0,2,3,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,1),(0,4,5,7),(0,2,3,4),(0,2,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,4,5),(0,4,5,7),(0,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,3,4,5),(0,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,2,3,3),(0,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,3,4,5),(0,4,5,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,1,1),(0,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,0,0),(0,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,4,5,7),(0,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,6),(0,2,3,6),(0,1,3,3)); lvl=1; h,r-ind=9,3; alert-h-inc
[5,4]((1,0,0,0),(0,2,5,8),(0,2,6,9),(0,1,2,4),(0,1,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,3,5),(0,4,10,17)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,5,8),(0,2,6,9),(0,1,3,5),(0,4,10,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,8,13),(0,2,6,9),(0,1,3,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,10,17),(0,3,8,13),(0,1,3,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,8),(0,4,10,17),(0,3,8,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,8),(0,3,8,13),(0,2,6,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,2,5,8),(0,4,10,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,3,6),(0,1,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,2,5,8),(0,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,6),(0,1,2,3),(0,1,2,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,3),(0,1,3,3),(0,2,5,8),(0,2,6,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,5,8),(0,4,10,15),(0,1,3,4),(0,2,6,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,8,12),(0,1,3,4),(0,4,10,15)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,8),(0,3,8,12),(0,4,10,15)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,6,9),(0,3,8,12),(0,1,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,8),(0,2,6,9),(0,3,8,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,2,5,8),(0,4,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,4,10,15),(0,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,3,3),(0,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,6),(0,0,1,0),(0,1,3,3)); lvl=1; h,r-ind=3,3; optimized-h

```

## 6.6 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,6)); lvl=0; h,r-ind=6,6
[5,4]((1,0,0,0),(0,1,1,2),(0,1,2,3),(0,2,3,3),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,2,3),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,3),(0,2,3,4),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,3,3),(0,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,3,4),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,0,0),(0,2,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,2,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,1,2),(0,2,3,6),(0,1,2,3)); lvl=1; h,r-ind=1,1

```

## 6.7 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,5,6)); lvl=0; h,r-ind=6,18
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,6),(0,2,3,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,5,6),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,3,3),(0,2,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,2,5,6),(0,1,3,3),(0,2,3,3)); lvl=1; h,r-ind=3,3; optimized-h
```

## 6.8 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,4,6)); lvl=0; h,r-ind=6,6
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,4,6),(0,3,5,6),(0,2,2,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,2,2,3),(0,5,6,8)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,3,4),(0,3,4,6),(0,2,2,3),(0,5,6,8)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,2,3),(0,4,5,7),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,4,5,7),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,6,8),(0,2,3,4),(0,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,6,8),(0,2,2,3),(0,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,1,1),(0,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,2,3,4),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,3,5,6),(0,1,1,1)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 6.9 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,5,6)); lvl=0; h,r-ind=6,12
[4,4]((1,0,0,0),(0,1,1,1),(0,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,1,1,1),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,5,6),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 6.10 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,5,6)); lvl=0; h,r-ind=6,18
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,6),(0,1,1,1),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,4,5,6),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 6.11 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,5,5,6)); lvl=0; h,r-ind=6,36
[4,4]((1,0,0,0),(0,1,1,1),(0,0,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,5,6),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,5,6),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
```

## 6.12 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,6)); lvl=0; h,r-ind=6,216
[4,4]((1,1,1,5),(0,0,1,0),(1,0,0,0),(1,1,1,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,3)); lvl=1; h,r-ind=3,27; optimized-h
[4,4]((0,1,0,0),(1,1,1,5),(1,0,0,0),(1,1,1,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,1,6),(0,1,0,0),(1,1,1,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,5),(0,0,1,0),(1,1,1,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,1,6),(0,1,0,0),(1,1,1,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,6),(1,1,1,5),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
```

## 6.13 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,6)); lvl=0; h,r-ind=6,108
[4,4]((1,1,2,4),(0,1,0,0),(1,1,2,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,6),(0,1,0,0),(1,1,2,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,6),(1,1,2,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,2,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,4),(0,1,0,0),(1,1,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,3),(0,0,1,0)); lvl=1; h,r-ind=3,27; optimized-h
[4,4]((1,0,0,0),(1,1,2,4),(1,1,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,4),(0,1,0,0),(1,1,1,3),(1,1,2,3)); lvl=1; h,r-ind=1,4
[4,4]((1,1,1,2),(1,1,2,4),(0,1,0,0),(1,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(0,1,0,0),(1,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,4),(1,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,4),(1,1,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,4),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(0,1,0,0),(1,1,1,3),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,6),(0,1,0,0),(1,1,1,3),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,6),(1,1,1,3),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,1,3),(1,1,2,5)); lvl=1; h,r-ind=1,1
```

## 6.14 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,6)); lvl=0; h,r-ind=6,72
[4,4]((0,1,1,0),(1,1,3,5),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,1,2,4),(2,2,3,6),(1,1,3,5),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,3,4),(1,1,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(4,4,9,15),(2,2,5,8),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,11),(4,4,9,15),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(3,3,7,11),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,3,4),(3,3,7,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(3,3,7,11),(4,4,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,8),(1,1,3,5),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,4),(4,4,9,15),(2,2,5,8),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,8),(3,3,7,12),(4,4,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(3,3,7,12),(4,4,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(1,1,2,4),(3,3,7,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(2,2,5,8),(3,3,7,12)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,4),(1,1,2,3),(2,2,3,6),(4,4,9,15)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((1,0,0,0),(2,2,3,6),(2,2,4,7),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,9,15),(2,2,4,7),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(4,4,9,15),(2,2,4,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(2,2,3,6),(2,2,4,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,6),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=9,9; alert-h-inc
[4,4]((0,1,0,0),(1,1,2,2),(2,2,3,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,3,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,1,1,2),(2,2,3,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(4,4,5,7),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(4,4,5,7),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(0,1,0,0),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(4,4,5,7),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(4,4,5,7),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(2,2,3,4),(4,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(2,2,3,4),(4,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(0,1,0,0),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(2,2,3,6),(0,1,0,0),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,3,6),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,1,3,3),(1,1,2,3),(0,1,0,0),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(2,2,3,4),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,4,5),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(1,1,2,2),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,3),(1,1,2,3),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,4,5),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,3,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(1,1,2,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,6),(1,1,2,4),(1,1,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,6),(1,1,2,4),(1,1,3,5)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,4),(2,2,3,6),(1,1,3,5),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,8),(1,1,3,5),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,5,8),(1,1,2,3),(4,4,9,15),(1,1,3,4)); lvl=2; h,r-ind=1,1
```

```

[4,4]((0,1,0,0),(1,1,2,3),(3,3,7,11),(4,4,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,8),(3,3,7,11),(4,4,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,8),(1,1,3,4),(3,3,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,2,3),(3,3,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,3,3),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,4),(2,2,3,6),(1,1,2,3),(4,4,9,15)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((0,1,0,0),(2,2,4,7),(2,2,3,6),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,15),(2,2,4,7),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(4,4,9,15),(2,2,4,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(2,2,4,7),(2,2,3,6)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,4),(2,2,5,8),(4,4,9,15),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,15),(3,3,7,12),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(3,3,7,12),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,3,5),(3,3,7,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(4,4,9,15),(3,3,7,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,1,3,6),(0,0,1,0),(1,1,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,6),(0,0,1,0),(1,1,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,5),(1,1,3,3)); lvl=1; h,r-ind=2,2; optimized-h

```

## 6.15 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,4,6)); lvl=0; h,r-ind=6,108
[4,4]((1,1,2,3),(1,1,2,2),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,0,1,0),(1,1,2,2),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[5,4]((1,1,2,3),(2,2,7,9),(1,1,2,2),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,7,9),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,8,9),(1,1,3,3),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(1,1,2,2),(3,3,8,9),(1,1,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(1,1,2,2),(2,2,5,6),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,5,6),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,3,4),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,2,2),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(3,3,8,9),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,6),(1,1,2,3),(2,2,7,9),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((0,0,1,0),(2,2,7,9),(1,1,3,3),(1,1,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,3),(2,2,7,9),(3,3,11,13),(3,3,11,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,7,8),(3,3,11,13),(2,2,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,7,8),(2,2,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,8),(3,3,11,12),(3,3,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,7,8),(3,3,11,12)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,4,4),(1,1,4,5),(3,3,11,13),(3,3,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(3,3,11,13),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,11,12),(3,3,11,13),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(3,3,11,12),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,4,5),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,4,4),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,3,3),(3,3,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,4,4),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(2,2,7,9),(3,3,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,4,6),(2,2,7,9),(1,1,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,6),(1,1,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,1,2,3),(2,2,7,9),(1,1,2,2),(1,1,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,3,3),(3,3,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,3,3),(3,3,8,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,2),(1,1,2,3),(1,1,3,4),(3,3,8,9)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,5,6),(1,1,2,3),(1,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,9),(2,2,5,6),(1,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,5,6),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,9),(1,1,2,2),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,7,9),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,6),(1,1,2,3),(2,2,7,9),(0,1,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((0,0,1,0),(2,2,7,9),(1,1,3,3),(1,1,4,5),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,11,13),(3,3,11,12),(1,1,3,3),(2,2,7,9)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,3,3),(2,2,7,8),(3,3,11,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,11,13),(2,2,7,8),(3,3,11,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,9),(3,3,11,13),(2,2,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,9),(1,1,3,3),(2,2,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(3,3,11,13),(2,2,7,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,4,4),(1,1,4,5),(3,3,11,13),(3,3,11,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(3,3,11,13),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,11,12),(3,3,11,13),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(3,3,11,12),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(1,1,4,5),(1,1,4,5),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(1,1,4,5)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(1,1,4,4),(3,3,11,12),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,4,6),(2,2,7,9),(1,1,4,5),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,6),(1,1,4,5),(0,1,0,0)); lvl=1; h,r-ind=1,1

```

## 6.16 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,5,6)); lvl=0; h,r-ind=6,216
[4,4]((0,0,1,0),(1,0,0,0),(1,1,3,3),(1,1,5,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(1,1,5,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,5,6),(0,1,0,0),(1,1,3,3),(1,1,5,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,5,6),(0,1,0,0),(0,0,1,0),(1,1,5,5)); lvl=1; h,r-ind=1,1
[4,4]((1,1,5,6),(1,0,0,0),(1,1,3,3),(1,1,5,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,5,6),(0,1,0,0),(1,0,0,0),(1,1,5,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(1,1,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(1,1,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,5,6),(0,1,0,0),(1,1,1,1),(1,1,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,5,6),(1,0,0,0),(1,1,1,1),(1,1,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,5,6),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

## 6.17 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,6)); lvl=0; h,r-ind=6,54
[4,4]((0,0,1,0),(1,0,0,0),(1,2,2,4),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,2,2,4),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,2,2,3)); lvl=1; h,r-ind=3,27; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,3),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,6),(0,0,1,0),(1,1,1,3),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,6),(0,0,1,0),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,6),(1,1,1,3),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,0,0),(1,1,1,3),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h

```

## 6.18 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,6)); lvl=0; h,r-ind=6,36
[6,4]((1,0,0,0),(1,1,2,3),(1,1,1,2),(1,1,2,2),(1,2,3,3),(1,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,2,3),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,4),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,3),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,6),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,6),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,3),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,2,2),(2,3,5,6),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,3),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,2,3),(2,3,5,6),(2,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,3),(1,1,2,2),(1,2,3,3),(1,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,2,3,3),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(1,2,3,3),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,3),(1,1,2,2),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(1,1,2,3),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(1,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,6),(0,1,0,0),(0,0,1,0),(1,2,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((2,3,3,6),(1,1,1,2),(1,2,2,3),(1,2,3,3),(1,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,3),(1,2,3,3),(3,5,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,2,3),(1,2,3,3),(3,5,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,2),(1,2,3,3),(3,5,6,9)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,6),(1,1,1,2),(1,2,2,3),(3,5,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,3,6),(1,2,2,3),(3,5,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,3,6),(1,1,1,2),(3,5,6,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,3,3),(1,2,3,4)); lvl=1; h,r-ind=1,1
[5,4]((1,2,3,6),(0,1,0,0),(2,3,3,6),(1,2,2,3),(1,2,3,4)); lvl=1; h,r-ind=1,1
[5,4]((1,2,3,4),(2,4,5,8),(0,1,0,0),(4,8,9,15),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,7,11),(2,4,5,8),(4,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(3,6,7,11),(4,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,2,3),(3,6,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(3,6,7,11),(2,4,5,8)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,6),(1,2,2,4),(0,1,0,0),(4,8,9,15),(1,2,2,3)); lvl=2; h,r-ind=1,9; alert-r-inc

```

```

[4,4]((2,4,4,7),(0,1,0,0),(4,8,9,15),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(2,4,4,7),(4,8,9,15),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(2,4,4,7),(0,1,0,0),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,7),(0,1,0,0),(1,2,2,3),(4,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(2,4,4,7),(1,2,2,3),(4,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(2,4,4,7),(0,1,0,0),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,6),(1,2,3,4),(2,4,5,8),(4,8,9,15),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,6),(3,6,7,11),(2,4,5,8),(4,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,2,3),(3,6,7,11),(4,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,3,4),(1,2,2,3),(3,6,7,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,3,4),(3,6,7,11),(2,4,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,5,8),(0,1,0,0),(4,8,9,15)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,2,4),(2,4,5,8),(4,8,9,15)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(1,2,2,4),(2,4,5,8),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,5),(2,4,5,8),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,3,4),(1,2,3,5),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(1,2,3,5),(1,2,2,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,3,5),(1,2,3,5),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,6),(1,2,3,5),(1,2,2,4),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,6),(1,1,1,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,2,3,6),(2,3,3,6),(1,1,2,3),(1,1,1,2),(1,2,3,4)); lvl=1; h,r-ind=1,2
[4,4]((2,3,3,6),(1,2,2,4),(1,2,3,5),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(1,2,3,4),(1,2,3,5),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(1,1,2,3),(1,2,3,5),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(2,3,3,6),(1,2,3,5),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,3,6),(1,2,3,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,3),(1,2,3,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(1,1,1,2),(1,1,2,3),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(1,1,1,2),(2,3,3,6),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(1,0,0,0),(1,1,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(1,1,1,2),(1,2,2,3),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(1,1,1,1),(1,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(4,6,6,9),(2,3,3,3),(1,1,1,1),(1,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,3),(1,1,1,1),(4,5,5,7),(2,3,3,3),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,3),(3,4,4,5),(2,3,3,3),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,5,5,7),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,3,3),(4,5,5,7),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,3,3),(3,4,4,5),(2,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,2),(4,5,5,7),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,2),(4,6,6,9),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,2),(1,1,1,1),(4,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,3),(4,6,6,9),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,2,2,3),(4,6,6,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(4,6,6,9),(2,3,3,3),(1,2,3,3)); lvl=2; h,r-ind=3,9; alert-h-inc; alert-r-inc
[5,4]((5,9,9,12),(7,12,12,16),(1,2,2,3),(3,5,5,7),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(7,12,12,16),(3,5,5,7),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,2,3),(3,5,5,7),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,9,9,12),(1,2,3,3),(1,2,2,3),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,9,9,12),(1,2,3,3),(7,12,12,16),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,6,9),(1,2,2,3),(3,5,5,7),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,6,6,9),(1,2,2,3),(3,5,5,7)); lvl=3; h,r-ind=1,1
[5,4]((4,6,6,9),(2,3,3,4),(7,12,12,16),(3,5,5,7),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,3,4),(5,8,8,11),(7,12,12,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,5,7),(5,8,8,11),(7,12,12,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,6,6,9),(3,5,5,7),(5,8,8,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,6,6,9),(2,3,3,4),(5,8,8,11)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(4,6,6,9),(2,3,3,4),(7,12,12,16),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(5,8,8,11),(7,12,12,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,7),(5,8,8,11),(7,12,12,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,6,6,9),(3,5,5,7),(5,8,8,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,6,6,9),(2,3,3,4),(5,8,8,11)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(5,9,9,12),(1,2,2,2),(1,2,2,3),(1,2,3,3)); lvl=3; h,r-ind=1,9
[4,4]((5,9,9,12),(2,4,4,5),(1,2,2,2),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((5,9,9,12),(1,2,2,3),(2,4,4,5),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,9,9,12),(1,2,2,3),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,9,9,12),(2,4,4,5),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((5,9,9,12),(1,2,2,2),(7,12,12,16),(1,2,3,3)); lvl=3; h,r-ind=2,2; optimized-h
[4,4]((2,3,3,4),(1,2,2,2),(7,12,12,16),(1,2,3,3)); lvl=3; h,r-ind=2,2; optimized-h
[4,4]((2,3,3,4),(2,3,3,3),(1,2,2,2),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(1,2,2,2),(7,12,12,16)); lvl=3; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(5,9,9,12),(1,2,2,2),(7,12,12,16)); lvl=3; h,r-ind=2,2; optimized-h
[5,4]((0,1,0,0),(5,9,9,12),(7,12,12,16),(1,2,2,3),(3,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(7,12,12,16),(3,5,5,7),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(3,5,5,7),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,9,9,12),(7,12,12,16),(8,14,14,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(5,9,9,12),(8,14,14,19)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,2),(4,6,6,9),(2,3,3,3),(1,1,1,1)); lvl=2; h,r-ind=1,1

```



```

[5,4]((0,1,0,0),(1,1,1,1),(4,5,5,7),(2,3,3,4),(2,3,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,4,4,5),(2,3,3,4),(4,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,4,4,5),(4,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,3),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(4,5,5,7),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(4,6,6,9),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,1,1,2),(4,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(0,0,1,0),(1,1,2,3),(1,2,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,2,3,3)); lvl=1; h,r-ind=3,9; optimized-h

```

## 6.19 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,4,6)); lvl=0; h,r-ind=6,54
[5,4]((0,0,1,0),(1,1,2,3),(1,2,4,4),(1,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,2
[4,4]((1,1,2,2),(1,1,2,3),(1,2,3,3),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,2,3,3),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,2,3),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,2,3),(1,0,0,0),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,2,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,4,4),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,3),(1,2,2,2),(1,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(1,2,2,2),(1,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,1,0,0),(1,2,4,6),(1,1,2,3),(1,2,2,2),(1,2,3,3)); lvl=1; h,r-ind=1,2
[4,4]((1,1,2,3),(1,2,4,6),(1,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,6),(1,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(1,2,2,2),(1,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,2,2,2),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,2,4,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,6),(1,1,2,3),(1,2,4,4),(1,2,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,4,6),(1,2,4,4),(1,2,3,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(1,2,4,6),(1,1,2,3),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,4,6),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h

```

## 6.20 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,3,6)); lvl=0; h,r-ind=6,24
[4,4]((2,3,3,6),(0,0,1,0),(1,3,3,3),(1,0,0,0)); lvl=1; h,r-ind=9,3; alert-h-inc
[4,4]((0,0,1,0),(1,1,1,2),(1,2,2,3),(2,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(1,2,2,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,3),(1,3,3,3),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(4,7,7,9),(1,2,2,2),(2,3,3,4),(2,3,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,5,5,6),(2,3,3,3),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,9),(3,5,5,6),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,5,6),(1,2,2,2),(2,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,9),(3,5,5,6),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(4,7,7,9),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(4,7,7,9),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(1,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,1,2),(1,0,0,0),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,3,4),(4,5,5,7),(1,1,1,1),(2,3,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,4,5),(4,5,5,7),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,3),(3,4,4,5),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(2,3,3,3),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(3,4,4,5),(4,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(2,3,3,4),(4,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(4,5,5,7),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(1,0,0,0),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,3,3,3),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(2,3,3,6),(1,3,3,3),(1,0,0,0)); lvl=1; h,r-ind=9,3; alert-h-inc
[5,4]((0,1,0,0),(2,3,3,3),(2,3,3,4),(1,2,2,3),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,7,7,9),(2,3,3,4),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(4,7,7,9),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,3,3,3),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,3),(1,2,2,2),(4,7,7,9),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,5,5,6),(4,7,7,9),(1,2,2,2)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(2,3,3,3),(3,5,5,6),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(2,3,3,4),(4,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(3,5,5,6),(2,3,3,4)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,2),(1,0,0,0),(2,3,3,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,1,1),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(4,5,5,7),(1,1,1,1)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,4),(4,5,5,7),(2,3,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,5,5,7),(1,1,1,1),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(1,1,1,1),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,3,3,3),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(4,5,5,7),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(1,1,1,2),(4,5,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,3,3,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,6),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,3,3,6),(2,3,3,6),(0,0,1,0),(1,3,3,3)); lvl=1; h,r-ind=9,3; alert-h-inc
[5,4]((0,0,1,0),(2,6,6,9),(2,5,5,8),(1,3,3,6),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,10,10,17),(1,2,2,4),(2,5,5,8)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,6,6,9),(1,3,3,5),(4,10,10,17),(2,5,5,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,8,13),(1,3,3,5),(4,10,10,17)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,13),(2,5,5,8),(4,10,10,17)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,6,9),(3,8,8,13),(2,5,5,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,6,9),(3,8,8,13),(1,3,3,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,5),(4,10,10,17),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,6),(1,3,3,5),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,5,8),(1,2,2,3),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,3,3,6),(1,2,2,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,3),(2,6,6,9),(2,5,5,8),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,4),(4,10,10,15),(2,5,5,8),(2,6,6,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,8,12),(2,5,5,8),(4,10,10,15)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(3,8,8,12),(4,10,10,15)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,12),(2,6,6,9),(2,5,5,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(3,8,8,12),(2,6,6,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(1,3,3,4),(4,10,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(1,3,3,3),(1,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(4,10,10,15),(2,5,5,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,6),(0,0,1,0),(1,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(1,3,3,6),(2,3,3,6),(1,3,3,3)); lvl=1; h,r-ind=9,3; alert-h-inc
[5,4]((0,1,0,0),(1,3,3,6),(2,6,6,9),(2,5,5,8),(1,2,2,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,5),(4,10,10,17),(2,5,5,8),(2,6,6,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,5,5,8),(4,10,10,17),(3,8,8,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(4,10,10,17),(3,8,8,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,9),(2,5,5,8),(3,8,8,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(2,6,6,9),(3,8,8,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(4,10,10,17),(2,5,5,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(1,2,2,4),(4,10,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(1,3,3,6),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,5,5,8),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,3,3,6),(1,2,2,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(1,3,3,3),(2,6,6,9),(2,5,5,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,5,5,8),(4,10,10,15),(1,3,3,4),(2,6,6,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,10,10,15),(3,8,8,12),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,9),(3,8,8,12),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,8),(2,6,6,9),(3,8,8,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,8),(4,10,10,15),(3,8,8,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,5,5,8),(4,10,10,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(4,10,10,15),(1,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,3,3,4),(1,3,3,3)); lvl=3; h,r-ind=1,1

```

## 6.21 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,3,6)); lvl=0; h,r-ind=6,18
[4,4]((1,1,2,2),(2,2,3,3),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,1,2,3),(1,1,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,1,1,2),(1,1,2,3),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,6),(1,1,1,2),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,6),(1,1,1,2),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 6.22 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,5,6)); lvl=0; h,r-ind=6,54
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,3),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,5,6),(1,1,3,3),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,5,6),(1,0,0,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,5,6),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 6.23 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,3,6)); lvl=0; h,r-ind=6,12
[5,4]((0,0,1,0),(1,2,2,3),(1,1,1,2),(1,2,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,3),(1,1,1,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(1,1,1,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(2,3,3,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(1,2,2,3),(2,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(1,1,1,2),(1,2,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,1,1,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,2),(2,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,2),(2,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,6),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,6),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
```

## 6.24 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,4,6)); lvl=0; h,r-ind=6,18
[4,4]((1,1,1,1),(0,1,0,0),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(3,3,5,6),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[6,4]((1,2,2,3),(2,3,4,6),(3,4,5,6),(3,3,5,6),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[8,4]((5,6,8,10),(8,9,12,15),(3,4,5,6),(1,1,1,1),(1,2,2,3),(4,5,6,8),(11,13,17,22),(8,10,13,17)); lvl...
...=2; h,r-ind=1,1
[5,4]((9,11,14,18),(4,5,6,8),(12,14,18,23),(1,1,1,1),(11,14,17,22)); lvl=3; h,r-ind=1,1
[4,4]((9,11,14,18),(14,17,21,27),(1,1,1,1),(12,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(14,17,21,27),(1,1,1,1),(12,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(9,11,14,18),(14,17,21,27),(12,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((9,11,14,18),(11,14,17,22),(14,17,21,27),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(11,14,17,22),(14,17,21,27),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(9,11,14,18),(11,14,17,22),(14,17,21,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,5,6,8),(1,1,1,1),(11,14,17,22)); lvl=3; h,r-ind=1,1
[5,4]((16,20,25,32),(6,7,9,11),(9,11,14,18),(1,1,1,1),(11,14,17,22)); lvl=3; h,r-ind=1,1
[4,4]((9,11,14,18),(17,21,26,33),(1,1,1,1),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((9,11,14,18),(16,20,25,32),(17,21,26,33),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((9,11,14,18),(17,21,26,33),(11,14,17,22),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((9,11,14,18),(16,20,25,32),(17,21,26,33),(11,14,17,22)); lvl=4; h,r-ind=1,1
[7,4]((1,2,2,3),(3,4,5,6),(6,8,10,13),(16,20,25,32),(6,7,9,11),(1,1,1,1),(11,14,17,22)); lvl=3; h,r-...
...ind=1,1
[4,4]((7,9,11,14),(16,20,25,32),(17,21,26,33),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,9,11,14),(6,8,10,13),(16,20,25,32),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(7,9,11,14),(6,8,10,13),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,4,5,6),(7,9,11,14),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(7,9,11,14),(17,21,26,33),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(7,9,11,14),(6,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,4,5,6),(1,1,1,1),(7,9,11,14)); lvl=4; h,r-ind=1,1
[5,4]((7,9,11,14),(16,20,25,32),(17,21,26,33),(11,14,17,22),(17,22,27,35)); lvl=4; h,r-ind=1,1
[4,4]((7,9,11,14),(34,43,53,68),(11,14,17,22),(17,21,26,33)); lvl=5; h,r-ind=1,1
[4,4]((16,20,25,32),(34,43,53,68),(11,14,17,22),(17,21,26,33)); lvl=5; h,r-ind=1,1
```

[4,4]((16,20,25,32),(7,9,11,14),(34,43,53,68),(17,21,26,33)); lvl=5; h,r-ind=1,1  
 [4,4]((7,9,11,14),(17,22,27,35),(34,43,53,68),(11,14,17,22)); lvl=5; h,r-ind=1,1  
 [4,4]((16,20,25,32),(17,22,27,35),(34,43,53,68),(11,14,17,22)); lvl=5; h,r-ind=1,1  
 [4,4]((16,20,25,32),(7,9,11,14),(17,22,27,35),(34,43,53,68)); lvl=5; h,r-ind=1,1  
 [4,4]((7,9,11,14),(6,8,10,13),(16,20,25,32),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(7,9,11,14),(6,8,10,13),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,1,1),(7,9,11,14),(17,21,26,33),(11,14,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(1,1,1,1),(7,9,11,14),(11,14,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(7,9,11,14),(11,14,17,22),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,2,3),(6,8,10,13),(16,20,25,32),(9,11,14,18),(11,14,17,22)); lvl=3; h,r-ind=1,1  
 [4,4]((9,11,14,18),(6,8,10,13),(16,20,25,32),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [4,4]((11,14,17,22),(9,11,14,18),(16,20,25,32),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(9,11,14,18),(6,8,10,13),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [4,4]((11,14,17,22),(1,2,2,3),(9,11,14,18),(17,22,27,35)); lvl=4; h,r-ind=1,1  
 [5,4]((6,8,10,13),(16,20,25,32),(6,7,9,11),(9,11,14,18),(5,6,8,10)); lvl=3; h,r-ind=1,1  
 [4,4]((6,8,10,13),(16,20,25,32),(21,26,33,42),(9,11,14,18)); lvl=4; h,r-ind=1,1  
 [4,4]((6,7,9,11),(16,20,25,32),(21,26,33,42),(9,11,14,18)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(5,6,8,10),(21,26,33,42),(9,11,14,18)); lvl=4; h,r-ind=1,1  
 [4,4]((6,7,9,11),(5,6,8,10),(21,26,33,42),(9,11,14,18)); lvl=4; h,r-ind=1,1  
 [4,4]((6,7,9,11),(6,8,10,13),(5,6,8,10),(21,26,33,42)); lvl=4; h,r-ind=1,1  
 [4,4]((6,7,9,11),(6,8,10,13),(16,20,25,32),(21,26,33,42)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,5,6),(6,8,10,13),(6,7,9,11),(5,6,8,10)); lvl=3; h,r-ind=1,1  
 [5,4]((1,2,2,3),(9,11,14,18),(12,15,19,25),(4,5,6,8),(11,14,17,22)); lvl=3; h,r-ind=1,1  
 [4,4]((9,11,14,18),(14,18,22,29),(4,5,6,8),(12,15,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(14,18,22,29),(4,5,6,8),(12,15,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(9,11,14,18),(14,18,22,29),(12,15,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((9,11,14,18),(14,18,22,29),(11,14,17,22),(4,5,6,8)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(14,18,22,29),(11,14,17,22),(4,5,6,8)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(9,11,14,18),(14,18,22,29),(11,14,17,22)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,2,3),(6,8,10,13),(9,11,14,18),(8,10,13,17),(12,15,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,2,3),(8,10,13,17),(18,23,29,38),(6,8,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((9,11,14,18),(8,10,13,17),(18,23,29,38),(6,8,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((12,15,19,25),(9,11,14,18),(8,10,13,17),(18,23,29,38)); lvl=4; h,r-ind=1,1  
 [4,4]((9,11,14,18),(1,2,2,3),(18,23,29,38),(6,8,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((12,15,19,25),(9,11,14,18),(1,2,2,3),(18,23,29,38)); lvl=4; h,r-ind=1,1  
 [4,4]((12,15,19,25),(1,2,2,3),(8,10,13,17),(18,23,29,38)); lvl=4; h,r-ind=1,1  
 [5,4]((9,11,14,18),(12,15,19,25),(4,5,6,8),(11,13,17,22),(12,14,18,23)); lvl=3; h,r-ind=1,1  
 [4,4]((9,11,14,18),(11,13,17,22),(12,15,19,25),(24,29,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,6,8),(11,13,17,22),(12,15,19,25),(24,29,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((12,14,18,23),(4,5,6,8),(11,13,17,22),(24,29,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,6,8),(9,11,14,18),(12,15,19,25),(24,29,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((12,14,18,23),(4,5,6,8),(9,11,14,18),(24,29,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((12,14,18,23),(9,11,14,18),(11,13,17,22),(24,29,37,48)); lvl=4; h,r-ind=1,1  
 [5,4]((6,7,9,11),(9,11,14,18),(8,9,12,15),(12,14,18,23),(1,1,1,1)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,1,1),(9,11,14,18),(12,14,18,23),(18,21,27,34)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(9,11,14,18),(12,14,18,23),(18,21,27,34)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(1,1,1,1),(12,14,18,23),(18,21,27,34)); lvl=4; h,r-ind=1,1  
 [4,4]((6,7,9,11),(1,1,1,1),(9,11,14,18),(18,21,27,34)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(6,7,9,11),(9,11,14,18),(18,21,27,34)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(6,7,9,11),(1,1,1,1),(18,21,27,34)); lvl=4; h,r-ind=1,1  
 [5,4]((9,11,14,18),(11,13,17,22),(16,19,25,32),(8,9,12,15),(12,14,18,23)); lvl=3; h,r-ind=1,1  
 [4,4]((9,11,14,18),(8,9,12,15),(16,19,25,32),(28,33,43,55)); lvl=4; h,r-ind=1,1  
 [4,4]((11,13,17,22),(8,9,12,15),(16,19,25,32),(28,33,43,55)); lvl=4; h,r-ind=1,1  
 [4,4]((12,14,18,23),(11,13,17,22),(8,9,12,15),(28,33,43,55)); lvl=4; h,r-ind=1,1  
 [4,4]((11,13,17,22),(9,11,14,18),(16,19,25,32),(28,33,43,55)); lvl=4; h,r-ind=1,1  
 [4,4]((12,14,18,23),(11,13,17,22),(9,11,14,18),(28,33,43,55)); lvl=4; h,r-ind=1,1  
 [4,4]((12,14,18,23),(9,11,14,18),(8,9,12,15),(28,33,43,55)); lvl=4; h,r-ind=1,1  
 [5,4]((9,11,14,18),(8,10,13,17),(12,15,19,25),(11,13,17,22),(16,19,25,32)); lvl=3; h,r-ind=1,1  
 [4,4]((9,11,14,18),(28,34,44,57),(11,13,17,22),(12,15,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(28,34,44,57),(11,13,17,22),(12,15,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(9,11,14,18),(28,34,44,57),(12,15,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((9,11,14,18),(28,34,44,57),(16,19,25,32),(11,13,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(28,34,44,57),(16,19,25,32),(11,13,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(9,11,14,18),(28,34,44,57),(16,19,25,32)); lvl=4; h,r-ind=1,1  
 [5,4]((6,7,9,11),(9,11,14,18),(5,6,8,10),(16,19,25,32),(8,9,12,15)); lvl=3; h,r-ind=1,1  
 [4,4]((5,6,8,10),(9,11,14,18),(16,19,25,32),(22,26,34,43)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(9,11,14,18),(16,19,25,32),(22,26,34,43)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(5,6,8,10),(16,19,25,32),(22,26,34,43)); lvl=4; h,r-ind=1,1  
 [4,4]((6,7,9,11),(5,6,8,10),(9,11,14,18),(22,26,34,43)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(6,7,9,11),(9,11,14,18),(22,26,34,43)); lvl=4; h,r-ind=1,1  
 [4,4]((8,9,12,15),(6,7,9,11),(5,6,8,10),(22,26,34,43)); lvl=4; h,r-ind=1,1  
 [5,4]((6,8,10,13),(9,11,14,18),(8,10,13,17),(5,6,8,10),(16,19,25,32)); lvl=3; h,r-ind=1,1  
 [4,4]((22,27,35,45),(5,6,8,10),(9,11,14,18),(16,19,25,32)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(22,27,35,45),(9,11,14,18),(16,19,25,32)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(22,27,35,45),(5,6,8,10),(16,19,25,32)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(22,27,35,45),(5,6,8,10),(9,11,14,18)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(6,8,10,13),(22,27,35,45),(9,11,14,18)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,13,17),(6,8,10,13),(22,27,35,45),(5,6,8,10)); lvl=4; h,r-ind=1,1  
 [5,4]((2,2,3,4),(1,2,2,3),(4,5,6,8),(11,13,17,22),(8,10,13,17)); lvl=2; h,r-ind=1,1  
 [4,4]((2,2,3,4),(12,15,19,25),(11,13,17,22),(4,5,6,8)); lvl=3; h,r-ind=1,1

```

[4,4]((2,2,3,4),(1,2,2,3),(12,15,19,25),(4,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((8,10,13,17),(2,2,3,4),(1,2,2,3),(12,15,19,25)); lvl=3; h,r-ind=1,1
[4,4]((8,10,13,17),(2,2,3,4),(12,15,19,25),(11,13,17,22)); lvl=3; h,r-ind=1,1
[7,4]((4,5,7,9),(2,2,3,4),(3,3,5,6),(5,6,8,10),(8,9,12,15),(11,13,17,22),(8,10,13,17)); lvl=2; h,r-ind...
...=1,1
[4,4]((7,8,11,14),(4,5,7,9),(3,3,5,6),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,15),(7,8,11,14),(3,3,5,6),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((7,8,11,14),(8,10,13,17),(4,5,7,9),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((7,8,11,14),(16,19,25,32),(8,10,13,17),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,15),(7,8,11,14),(16,19,25,32),(5,6,8,10)); lvl=3; h,r-ind=1,1
[4,4]((11,13,17,22),(7,8,11,14),(16,19,25,32),(8,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(11,13,17,22),(7,8,11,14),(8,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,15),(2,2,3,4),(11,13,17,22),(7,8,11,14)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,15),(11,13,17,22),(7,8,11,14),(16,19,25,32)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(7,8,11,14),(8,10,13,17),(4,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(7,8,11,14),(4,5,7,9),(3,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((8,9,12,15),(2,2,3,4),(7,8,11,14),(3,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,9),(3,3,5,6),(5,6,8,10),(3,4,5,6)); lvl=2; h,r-ind=1,1
[5,4]((3,3,5,6),(5,6,8,10),(5,6,8,10),(8,9,12,15),(3,4,5,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((3,3,5,6),(1,1,1,1),(6,7,9,11),(8,9,12,15)); lvl=3; h,r-ind=1,1
[4,4]((3,3,5,6),(5,6,8,10),(6,7,9,11),(8,9,12,15)); lvl=3; h,r-ind=1,1
[4,4]((3,3,5,6),(5,6,8,10),(3,4,5,6),(6,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,3,5,6),(3,4,5,6),(1,1,1,1),(6,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,5,6),(8,9,12,15),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((4,5,7,9),(2,2,3,4),(2,3,4,6),(1,2,2,3),(8,10,13,17)); lvl=2; h,r-ind=1,1
[4,4]((4,5,7,9),(1,2,2,3),(7,9,12,16),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,2,2,3),(7,9,12,16),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((8,10,13,17),(2,2,3,4),(1,2,2,3),(7,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(4,5,7,9),(7,9,12,16),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((8,10,13,17),(2,2,3,4),(4,5,7,9),(7,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((8,10,13,17),(4,5,7,9),(1,2,2,3),(7,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,9),(2,2,3,4),(3,3,5,6),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(2,3,4,6),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(1,2,2,3),(4,5,6,8)); lvl=2; h,r-ind=1,1
[5,4]((4,5,7,9),(5,6,8,10),(3,4,5,6),(1,2,2,3),(8,10,13,17)); lvl=2; h,r-ind=1,1
[4,4]((4,5,7,9),(6,8,10,13),(1,2,2,3),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,9),(5,6,8,10),(6,8,10,13),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,9),(5,6,8,10),(8,10,13,17),(6,8,10,13)); lvl=3; h,r-ind=1,1
[4,4]((4,5,7,9),(8,10,13,17),(6,8,10,13),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(1,2,2,3),(4,5,6,8)); lvl=2; h,r-ind=1,1
[5,4]((2,2,3,4),(8,9,12,15),(1,1,1,1),(4,5,6,8),(11,13,17,22)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,1,1),(4,5,6,8),(12,14,18,23)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(11,13,17,22),(4,5,6,8),(12,14,18,23)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(8,9,12,15),(11,13,17,22),(12,14,18,23)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(8,9,12,15),(1,1,1,1),(12,14,18,23)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(1,1,1,1),(4,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,5,6),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,1),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,3),(1,1,1,1),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,3),(1,2,2,2),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,2),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,3,3),(1,2,2,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,3),(1,1,2,2),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[6,4]((1,2,2,3),(2,3,3,3),(1,2,2,2),(3,4,5,6),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[6,4]((1,2,2,3),(2,3,3,3),(3,4,5,6),(5,8,9,10),(5,7,9,10),(6,9,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(4,6,7,8),(6,9,11,12),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(4,6,7,8),(6,9,11,12),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,2,2),(4,6,7,8),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(1,2,2,3),(4,6,7,8),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(4,6,7,8),(5,8,9,10),(6,9,11,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(4,6,7,8),(5,8,9,10),(6,9,11,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(1,2,2,3),(4,6,7,8),(5,8,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,3,3),(1,2,2,3),(4,6,7,8)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,3),(1,1,2,2),(2,3,4,4),(5,7,9,10),(6,9,11,12)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(2,3,4,4),(6,9,11,12),(7,10,13,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(5,7,9,10),(6,9,11,12),(7,10,13,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(1,1,2,2),(7,10,13,14)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,3),(1,1,2,2),(2,3,4,4),(5,7,9,10),(6,9,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,4,4),(6,9,11,12),(7,10,13,14)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,10),(1,2,2,3),(6,9,11,12),(7,10,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,2,2),(2,3,4,4),(7,10,13,14)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,10),(1,2,2,3),(1,1,2,2),(7,10,13,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(3,4,5,6),(1,1,2,2),(5,7,9,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(3,4,5,6),(1,1,2,2),(5,7,9,10)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(0,0,1,0),(1,1,2,2),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(1,1,2,2),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(2,3,4,4),(5,8,9,10),(6,9,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,4,4),(5,8,9,10),(6,9,11,12)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(1,2,2,2),(2,3,4,4),(5,8,9,10)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,2,2,3),(2,3,3,3),(1,2,2,2),(5,8,9,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,2),(2,3,4,4),(5,8,9,10)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(1,2,2,2),(0,0,1,0),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,2),(0,0,1,0),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,4,6),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((2,3,3,3),(3,4,5,6),(1,1,2,2),(3,3,5,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,2,2),(5,6,8,9),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,2,2),(5,6,8,9),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(3,4,5,6),(5,6,8,9),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,3,3),(1,1,2,2),(5,6,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,3,3),(1,1,2,2),(5,6,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(3,4,5,6),(2,3,3,3),(5,6,8,9)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,3),(2,3,4,6),(3,4,5,6),(1,1,2,2),(3,3,5,6)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(3,3,5,6),(4,5,7,9),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,2,3),(4,5,7,9),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,2,2),(1,2,2,3),(4,5,7,9)); lvl=2; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,2,2),(3,3,5,6),(4,5,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,3,3),(3,4,5,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,3,3),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1

```

## 6.25 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,5,6)); lvl=0; h,r-ind=6,36
[4,4]((2,3,5,6),(1,1,2,2),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,3,5,6),(1,1,2,2),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((2,3,5,6),(1,2,3,3),(1,2,2,2),(1,1,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,4,4),(2,3,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(1,2,3,3),(2,3,4,4),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,6),(1,2,3,3),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,6),(2,3,4,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,6),(1,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(1,2,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(1,2,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,3),(1,2,2,2),(1,1,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(2,3,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(2,3,4,4),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,4,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,1,2,2),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1

```

## 6.26 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,5,6)); lvl=0; h,r-ind=6,54
[4,4]((0,0,1,0),(1,2,3,3),(1,1,1,1),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,6),(0,1,0,0),(1,1,1,1),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,6),(1,2,3,3),(1,1,1,1),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(2,3,3,3)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((2,4,5,6),(0,1,0,0),(1,2,3,3),(2,3,3,3)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((0,0,1,0),(1,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,6),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,6),(1,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

## 6.27 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,5,5,6)); lvl=0; h,r-ind=6,108
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,5,5,6),(1,1,1,1),(0,0,1,0),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,5,6),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(0,0,1,0),(2,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((2,5,5,6),(1,3,3,3),(0,0,1,0),(2,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((2,5,5,6),(0,1,0,0),(1,3,3,3),(2,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h

```

```
[4,4]((2,5,5,6),(0,1,0,0),(1,1,1,1),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,5,6),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
```

## 6.28 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,4,6)); lvl=0; h,r-ind=6,12
[4,4]((2,2,2,3),(1,1,1,1),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((3,3,4,6),(3,3,5,6),(2,2,2,3),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(2,2,2,3),(5,5,6,8)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,3,4),(3,3,4,6),(2,2,2,3),(5,5,6,8)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,2,3),(4,4,5,7),(3,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(4,4,5,7),(3,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,6,8),(2,2,3,4),(4,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,6,8),(2,2,2,3),(4,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(1,1,1,1),(5,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,5,6),(2,2,3,4),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,5,6),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((3,3,4,6),(3,3,5,6),(2,2,2,3),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,1),(5,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,1,1),(5,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(3,3,5,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,4,6),(2,2,3,4),(2,2,2,3),(5,5,6,8)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,4,5,7),(5,5,6,8),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,6),(4,4,5,7),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,7),(2,2,2,3),(5,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,6),(4,4,5,7),(2,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,5,6),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=3,3; optimized-h
```

## 6.29 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,5,6)); lvl=0; h,r-ind=6,24
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,6),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,5,6),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,0,0),(3,3,5,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 6.30 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,4,6)); lvl=0; h,r-ind=6,18
[4,4]((3,5,5,6),(2,3,3,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((2,2,2,3),(3,4,4,6),(2,3,3,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(3,4,4,6),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,2,3),(3,4,4,6),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(2,2,2,3),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(2,3,3,4),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(2,3,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((2,2,2,3),(3,4,4,6),(0,1,0,0),(2,3,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(3,4,4,6),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(3,4,4,6),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,2,3),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,4),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 6.31 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,5,6)); lvl=0; h,r-ind=6,36
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((3,4,5,6),(1,0,0,0),(1,1,1,1),(2,2,3,3)); lvl=1; h,r-ind=1,1
[5,4]((3,4,5,6),(0,0,1,0),(3,5,6,6),(1,1,1,1),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,3,4,4),(3,5,6,6)); lvl=2; h,r-ind=1,1
```

```

[4,4]((3,4,5,6),(1,1,1,1),(2,3,4,4),(3,5,6,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(5,6,8,8),(2,3,4,4)); lvl=2; h,r-ind=1,1
[5,4]((3,4,5,6),(0,0,1,0),(2,2,3,3),(5,6,8,8),(2,3,4,4)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((3,4,5,6),(4,5,7,7),(2,2,3,3),(5,6,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,7,7),(2,2,3,3),(5,6,8,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,4,4),(4,5,7,7),(5,6,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(4,5,7,7),(5,6,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,5,6),(2,3,4,4),(4,5,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,5,6),(4,5,7,7),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(5,6,8,8),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(1,1,1,1),(5,6,8,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,5,6),(2,2,3,3),(1,1,1,1),(5,6,8,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(3,5,6,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,4,5,6),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,4,5,6),(1,2,2,2),(3,5,6,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,4,5,6),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 6.32 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,5,5,6)); lvl=0; h,r-ind=6,72
[4,4]((3,5,5,6),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,5,5,6),(1,2,2,2),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 6.33 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,5,6)); lvl=0; h,r-ind=6,54
[4,4]((2,2,3,3),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((4,4,5,6),(2,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,6),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,5,6),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 6.34 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,5,5,6)); lvl=0; h,r-ind=6,108
[4,4]((4,5,5,6),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,6),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((4,5,5,6),(0,1,0,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,6),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 6.35 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,5,6)); lvl=0; h,r-ind=6,216
[4,4]((5,5,5,6),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,5,6),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,5,6),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 6.36 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,3)); lvl=0; h,r-ind=6,6
[4,4]((1,0,0,3),(2,0,0,3),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(2,0,0,3),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,3),(2,0,0,3),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(2,0,0,3),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=3,3; optimized-h

```



## 6.37 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(2,0,0,3)); lvl=0; h,r-ind=6,6
[4,4]((1,0,0,1),(0,1,0,0),(0,1,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(1,0,0,1),(0,1,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,1),(2,0,0,3),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(1,0,0,1),(2,0,0,3),(0,1,1,0)); lvl=1; h,r-ind=1,1
```

## 7 H-index = 7

### 7.0 Classification

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(1,7,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,4,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,0,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,0,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,2,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,4,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(2,0,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(4,0,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(2,7,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(4,7,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,5,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,0,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,0,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,3,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,5,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(3,0,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(5,0,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(3,7,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(5,7,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,6,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,0,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,6,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(6,0,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(6,7,0,0),(0,0,1,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,6,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,6,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,0,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,1,0,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(1,6,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(6,1,7,0),(0,0,0,1))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,4,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,5,1,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,0,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,0,7))
```









```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,4,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,6,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,2,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,2,4,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,5,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,4,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,4,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,2,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,3,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,6,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,6,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,4,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,2,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,2,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,6,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,5,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,5,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,5,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,5,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,3,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,3,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,3,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,6,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,3,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,5,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,6,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,3,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,5,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,5,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,3,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,3,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,6,7))
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,6,7))

```

## 7.1 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,7)); lvl=0; h,r-ind=7,7
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,7),(0,0,1,0)); lvl=1; h,r-ind=7,7
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,7),(0,0,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,2)); lvl=2; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,7),(0,0,2,7)); lvl=1; h,r-ind=7,7
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,7),(0,0,1,5)); lvl=2; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,4),(0,0,1,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,7),(0,0,1,4)); lvl=2; h,r-ind=1,1

```

## 7.2 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,7)); lvl=0; h,r-ind=7,7
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,3),(0,0,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,7),(0,0,1,3)); lvl=1; h,r-ind=1,1

```

## 7.3 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,7)); lvl=0; h,r-ind=7,7
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,2),(0,0,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,3,7),(0,0,1,2)); lvl=1; h,r-ind=1,1
```

## 7.4 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,6,7)); lvl=0; h,r-ind=7,7
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,6,7),(0,0,1,1)); lvl=1; h,r-ind=1,1
```

## 7.5 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,7)); lvl=0; h,r-ind=7,49
[4,4]((1,0,0,0),(0,2,2,7),(0,1,0,0),(0,1,1,6)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,0,0,0),(0,1,1,7),(0,1,0,0),(0,1,1,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,7),(0,1,1,6)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,0,0,0),(0,1,1,7),(0,0,1,0),(0,1,1,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,7),(0,1,0,0)); lvl=1; h,r-ind=7,49
[4,4]((1,0,0,0),(0,1,1,3),(0,0,1,0),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,2)); lvl=2; h,r-ind=2,4; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,7),(0,1,0,0),(0,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,7),(0,1,1,3),(0,0,1,0)); lvl=2; h,r-ind=1,1
```

## 7.6 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,7)); lvl=0; h,r-ind=7,49
[6,4]((1,0,0,0),(0,1,1,3),(0,1,1,2),(0,2,3,9),(0,1,2,5),(0,2,4,7)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,3,8),(0,2,3,7),(0,1,2,4),(0,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,12),(0,1,2,4),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,8),(0,3,5,12),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,3,5,12),(0,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,8),(0,1,2,5),(0,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,8),(0,2,3,9),(0,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,2,3,8),(0,2,3,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,2,3,7),(0,4,5,12),(0,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,12),(0,2,3,7),(0,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,2,3,7),(0,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,4),(0,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,4,5,12),(0,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,4,7),(0,1,2,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,3),(0,2,3,8),(0,2,3,7),(0,4,5,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,4,10),(0,2,3,8),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,12),(0,3,4,10),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,4,5,12),(0,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,3,4,10),(0,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,1,3),(0,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,0),(0,2,4,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,2,7),(0,0,1,0),(0,1,2,5)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,2),(0,2,4,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,0,1,0),(0,2,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,3),(0,2,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,2,2),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,2),(0,0,1,0)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,1,2,3),(0,2,3,4),(0,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,1,2,3),(0,2,2,3),(0,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,2,3,4),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,2,3,4),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,2,3),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,3),(0,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,2),(0,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,2,3,4),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,2,3,4),(0,5,6,8)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,1,1,1),(0,2,3,4),(0,5,6,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,1,1),(0,3,4,5),(0,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,3,4,5),(0,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,1,1,1),(0,3,4,5)); lvl=4; h,r-ind=1,1
```

```

[5,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,2,2,3),(0,5,6,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,3,4),(0,1,1,1),(0,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,4),(0,2,2,3),(0,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,3,4),(0,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,3,4),(0,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,7),(0,1,1,3),(0,2,3,9)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,7),(0,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,7),(0,2,3,9),(0,1,2,5)); lvl=1; h,r-ind=2,2; optimized-h

```

## 7.7 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,3,7)); lvl=0; h,r-ind=7,49
[5,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,2,6,7),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,6,7),(0,2,4,5),(0,1,2,2),(0,1,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,4,5),(0,2,5,6),(0,1,2,2),(0,4,10,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,7,8),(0,4,10,11),(0,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,3,7,8),(0,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,7,8),(0,1,2,2),(0,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,3,7,8),(0,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,3),(0,1,2,2),(0,4,10,11)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,3),(0,2,6,7),(0,2,5,6),(0,4,10,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,5,6),(0,2,6,7),(0,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,3),(0,2,6,7),(0,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,10,11),(0,2,5,6),(0,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,3),(0,4,10,11),(0,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,6,7),(0,1,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,1),(0,2,2,3),(0,2,4,5),(0,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,4,6,7),(0,2,4,5),(0,2,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,3,4),(0,3,5,6),(0,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,3,5,6),(0,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,1,2,2),(0,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,5),(0,2,3,4),(0,3,5,6)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,1),(0,4,6,7),(0,2,2,3),(0,2,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,3,4),(0,3,4,5),(0,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,3,4,5),(0,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,2,3,4),(0,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,2,2,3),(0,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,1,2,2),(0,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,1),(0,1,1,1),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,4),(0,0,1,0),(0,2,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,1,3,4),(0,0,1,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,1,2),(0,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,1,1,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(0,1,1,2),(0,1,3,4),(0,1,2,4),(0,2,2,3),(0,2,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,3,4),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,6,7),(0,1,3,4),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,6,7),(0,2,4,5),(0,1,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,2,2,3),(0,2,4,5),(0,1,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,4),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,2,3),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,1,3,4),(0,1,2,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,3,7),(0,1,1,2),(0,1,2,4)); lvl=1; h,r-ind=1,1

```

## 7.8 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,2,7)); lvl=0; h,r-ind=7,49
[4,4]((1,0,0,0),(0,1,1,2),(0,1,0,0),(0,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,7),(0,1,0,0),(0,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,2),(0,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,7),(0,0,1,0),(0,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,2),(0,1,0,0)); lvl=1; h,r-ind=2,4; optimized-h

```

## 7.9 Resolved



```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,7)); lvl=0; h,r-ind=7,49
[5,4]((1,0,0,0),(0,2,3,6),(0,2,3,5),(0,0,1,0),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,5),(0,4,7,10)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,3),(0,2,3,6),(0,2,3,5),(0,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,5,8),(0,2,3,6),(0,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,10),(0,3,5,8),(0,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,4,7,10),(0,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,3,5,8),(0,2,3,6)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,1,2,2),(0,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,2,3),(0,2,4,5),(0,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,4,5),(0,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,2,4,5)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,0,1,0),(0,1,2,2)); lvl=1; h,r-ind=1,2
[4,4]((1,0,0,0),(0,1,1,1),(0,2,2,3),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,1,1),(0,0,1,0),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,2,3),(0,1,1,2),(0,2,3,5),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,1,2),(0,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,2,3,4),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,2,3),(0,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,7),(0,2,3,6),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,1,2),(0,2,3,6),(0,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,7),(0,1,1,2),(0,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,7),(0,1,1,2)); lvl=1; h,r-ind=1,1

```

## 7.10 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,6,7)); lvl=0; h,r-ind=7,49
[4,4]((1,0,0,0),(0,1,2,2),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,1,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,1,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,6,7),(0,1,2,2),(0,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,6,7),(0,1,2,2),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,6,7),(0,1,1,1)); lvl=1; h,r-ind=1,1

```

## 7.11 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,3,7)); lvl=0; h,r-ind=7,49
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,7),(0,0,1,0),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,7),(0,1,0,0),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,6,7),(0,1,2,2),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,2,2,3)); lvl=1; h,r-ind=3,9; optimized-h

```

## 7.12 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,5,7)); lvl=0; h,r-ind=7,49
[5,4]((1,0,0,0),(0,3,5,6),(0,2,3,3),(0,4,6,7),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,6,7),(0,2,3,3),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,3),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,1,2,2),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,4,6,7),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,3,5,6),(0,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,4,5),(0,2,3,4),(0,3,5,6),(0,4,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,9,11),(0,3,5,6),(0,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,5),(0,6,9,11),(0,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,6,7),(0,6,9,11),(0,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,5),(0,4,6,7),(0,6,9,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,4,5),(0,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,2,3,4),(0,3,5,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,5,7),(0,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,0,1,0),(0,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,4,5),(0,1,1,1),(0,2,3,3),(0,4,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,8),(0,2,3,3),(0,1,1,1)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(0,3,4,5),(0,5,7,8),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,6,7),(0,5,7,8),(0,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,5),(0,4,6,7),(0,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,4,5),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1

```

## 7.13 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,6,7)); lvl=0; h,r-ind=7,49
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,2,3,3),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,6,7),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,1,2,2),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,0,1,0),(0,1,2,2)); lvl=1; h,r-ind=1,1

```

## 7.14 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,6,6,7)); lvl=0; h,r-ind=7,49
[4,4]((1,0,0,0),(0,1,1,1),(0,0,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,6,7),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,6,7),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 7.15 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,7)); lvl=0; h,r-ind=7,343
[4,4]((2,2,2,7),(0,0,1,0),(1,1,1,6),(1,0,0,0)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,1,1,7),(0,0,1,0),(1,1,1,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,7),(1,1,1,6),(1,0,0,0)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,1,1,7),(0,1,0,0),(1,1,1,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,7),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=7,343
[4,4]((0,0,1,0),(1,1,1,3),(1,1,1,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,3),(1,1,1,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,2,2,7),(1,0,0,0),(1,1,1,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,2),(0,1,0,0)); lvl=2; h,r-ind=2,8; optimized-h
[4,4]((2,2,2,7),(0,0,1,0),(1,1,1,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,3),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((2,2,2,7),(1,0,0,0),(0,0,1,0),(1,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,7),(0,0,1,0),(1,1,1,6)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,1,1,7),(0,1,0,0),(0,0,1,0),(1,1,1,6)); lvl=1; h,r-ind=1,1

```

## 7.16 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,7)); lvl=0; h,r-ind=7,343
[6,4]((0,1,0,0),(2,2,4,7),(2,2,3,9),(1,1,1,3),(1,1,1,2),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,1,2),(2,2,4,7)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,3,7),(4,4,5,12),(1,1,2,4),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,12),(1,1,1,2),(3,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,1,2),(3,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(4,4,5,12),(3,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(2,2,3,7),(3,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,12),(1,1,1,2),(1,1,1,3)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,3,8),(2,2,3,7),(1,1,2,5),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,2,5),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,8),(1,1,2,5),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(2,2,3,8),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(1,1,2,4),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,9),(2,2,3,8),(1,1,2,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,3,8),(2,2,3,7),(4,4,5,12),(1,1,1,3)); lvl=2; h,r-ind=1,2; alert-r-ind
[4,4]((0,1,0,0),(3,3,4,10),(2,2,3,7),(4,4,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(3,3,4,10),(4,4,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,8),(3,3,4,10),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(2,2,3,8),(3,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,9),(2,2,3,8),(1,1,1,3)); lvl=2; h,r-ind=1,1
[6,4]((1,0,0,0),(2,2,4,7),(2,2,3,9),(1,1,1,3),(1,1,1,2),(1,1,2,5)); lvl=1; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(1,1,2,4),(1,1,1,2),(2,2,4,7)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,3,7),(1,1,2,4),(1,1,1,2),(4,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,9),(1,1,1,2),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(3,3,4,9),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(4,4,5,12),(3,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(3,3,4,9),(1,1,1,2)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,3,8),(2,2,3,7),(1,1,2,5),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,2,5),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,8),(1,1,2,5),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,8),(2,2,3,7),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(1,1,2,4),(3,3,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,9),(2,2,3,8),(1,1,2,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,3,8),(2,2,3,7),(1,1,1,3),(4,4,5,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,4,10),(2,2,3,7),(4,4,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,3),(3,3,4,10),(4,4,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,8),(3,3,4,10),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,3),(2,2,3,8),(3,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,9),(2,2,3,8),(1,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,1,3),(4,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,4,7),(1,1,2,5)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(2,2,4,7),(1,1,2,5)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,4,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,3),(2,2,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,3),(2,2,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(1,1,1,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(0,0,1,0),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,0,0),(1,1,2,2),(0,0,1,0)); lvl=2; h,r-ind=2,4; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(1,1,2,2),(0,0,1,0),(1,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(5,5,6,8),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(5,5,6,8),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(5,5,6,8),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(5,5,6,8),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,1,1),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,1,1),(2,2,3,4)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(2,2,2,3),(5,5,6,8)); lvl=3; h,r-ind=1,4; alert-r-inc
[4,4]((3,3,3,4),(0,1,0,0),(1,1,1,1),(5,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(1,1,1,1),(5,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(1,0,0,0),(3,3,3,4),(5,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(3,3,3,4),(0,1,0,0),(5,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(0,1,0,0),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(1,0,0,0),(3,3,3,4),(0,1,0,0)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,6),(2,2,3,9),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,6),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,7),(0,1,0,0),(0,0,1,0),(1,1,2,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,7),(0,0,1,0),(1,1,2,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,6),(2,2,3,9),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,7),(0,1,0,0),(1,1,2,6),(2,2,3,9)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,7),(1,1,2,6),(2,2,3,9)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,7),(0,1,0,0),(2,2,3,9),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,7),(0,1,0,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,7),(2,2,3,9),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,3),(1,1,1,2)); lvl=1; h,r-ind=1,1

```

## 7.17 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,7)); lvl=0; h,r-ind=7,343
[6,4]((1,1,3,4),(1,1,2,4),(1,1,1,2),(2,2,2,3),(2,2,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(2,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,3),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,1,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(1,1,2,3),(2,2,4,5)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(1,1,3,4),(2,2,6,7),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,3,4),(1,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(2,2,2,3),(2,2,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1

```

```

[5,4]((0,1,0,0),(1,1,2,2),(2,2,2,3),(2,2,4,5),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(4,4,6,7),(2,2,2,3),(2,2,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,4,6,7),(3,3,4,5),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(3,3,4,5),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,2,3),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(4,4,6,7),(3,3,4,5)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,2),(4,4,6,7),(2,2,4,5),(2,2,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,5,6),(4,4,6,7),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(3,3,5,6),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,4,5),(3,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(3,3,5,6),(4,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,1,1),(4,4,6,7)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,2),(2,2,2,3),(2,2,4,5),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,1,1),(4,4,6,7),(2,2,2,3),(2,2,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,3,4),(3,3,4,5),(4,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(3,3,4,5),(4,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(2,2,3,4),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(2,2,2,3),(3,3,4,5)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,2),(4,4,6,7),(2,2,4,5),(2,2,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,3,4),(3,3,5,6),(4,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(3,3,5,6),(4,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(1,1,2,2),(3,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,3,4),(3,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,1,1),(4,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((2,2,6,7),(0,1,0,0),(1,1,2,2),(1,1,3,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(1,1,2,2),(4,4,10,11)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,4,5),(2,2,5,6),(1,1,2,2),(4,4,10,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,5,6),(4,4,10,11),(3,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(4,4,10,11),(3,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(2,2,5,6),(3,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,4,5),(3,3,7,8)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,6,7),(2,2,5,6),(1,1,3,3),(4,4,10,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,5,6),(3,3,8,9),(4,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(3,3,8,9),(4,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,7),(2,2,5,6),(3,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,6,7),(3,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,6,7),(0,1,0,0),(1,1,3,3)); lvl=2; h,r-ind=1,1
[5,4]((2,2,6,7),(1,0,0,0),(1,1,2,2),(1,1,3,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(1,1,2,2),(4,4,10,11)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,4,5),(2,2,5,6),(1,1,2,2),(4,4,10,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,7,8),(4,4,10,11),(2,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(3,3,7,8),(2,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,8),(1,1,2,2),(4,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(3,3,7,8),(1,1,2,2)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,6,7),(2,2,5,6),(1,1,3,3),(4,4,10,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,8,9),(2,2,5,6),(4,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,8,9),(1,1,3,3),(4,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(3,3,8,9),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(3,3,8,9),(2,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,6,7),(1,0,0,0),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,2,2),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,2,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(0,1,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(2,2,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,4),(1,1,3,6),(1,1,2,4),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,3,7),(1,1,3,6),(1,1,2,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(1,1,3,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(1,1,3,6),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,3,7),(1,1,2,4),(1,1,1,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,7),(0,1,0,0),(1,1,1,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[6,4]((1,1,3,4),(1,1,2,4),(0,1,0,0),(1,1,1,2),(2,2,2,3),(2,2,6,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,6,7),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,3),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,2,3),(2,2,4,5)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(2,2,6,7),(1,1,2,3),(2,2,4,5)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,0,1,0),(1,1,3,4),(0,1,0,0),(2,2,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,4),(1,1,3,6),(1,1,2,4),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,3,7),(1,1,3,6),(1,1,2,4),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,7),(1,1,3,6),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(1,1,3,6),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,3,7),(1,1,2,4),(0,1,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1

```

## 7.18 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,4,7)); lvl=0; h,r-ind=7,343
[4,4]((1,1,2,3),(1,1,3,3),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((0,0,1,0),(1,1,3,3),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,1,3,5),(1,1,2,3),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,7),(1,1,3,5),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[6,4]((2,2,7,11),(1,1,3,5),(1,1,2,3),(2,2,7,7),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(1,1,2,3),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,7,7),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,7,7),(2,2,7,9)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(2,2,7,11),(1,1,3,4),(2,2,7,9)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(1,1,3,4),(1,1,3,5),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,11),(1,1,3,4),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,7,7),(1,1,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,2,7,11),(1,1,4,6),(2,2,7,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,7,9),(1,1,4,5),(2,2,8,9),(2,2,7,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,15,19),(1,1,4,5),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,9),(4,4,15,19),(2,2,8,9)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(2,2,7,11),(4,4,15,19),(2,2,7,10),(1,1,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,7,10),(3,3,11,15),(4,4,15,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(3,3,11,15),(4,4,15,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,11),(2,2,7,10),(3,3,11,15)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(2,2,7,11),(3,3,11,15)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,9),(4,4,15,19),(2,2,7,10)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(2,2,7,7),(1,1,4,4),(2,2,7,9),(2,2,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(4,4,15,17),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,9),(4,4,15,17),(2,2,8,9)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(2,2,7,8),(2,2,7,9),(4,4,15,17)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(2,2,7,7),(2,2,7,8),(1,1,4,4),(4,4,15,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,11,12),(2,2,7,8),(4,4,15,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,11,12),(1,1,4,4),(4,4,15,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,7),(3,3,11,12),(1,1,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,7),(3,3,11,12),(2,2,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,4,4),(2,2,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,7,7),(1,1,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,6),(1,1,4,5),(2,2,7,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,4,6),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,4,5),(2,2,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,4,7),(2,2,7,11),(1,1,4,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,7),(1,1,4,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,7),(2,2,7,11),(1,1,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[6,4]((2,2,7,11),(1,1,3,5),(1,1,2,3),(2,2,7,7),(1,1,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,2,3),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,7,7),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,7,7),(2,2,7,9)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(2,2,7,11),(1,1,3,4),(2,2,7,9)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(1,1,3,5),(1,1,3,4),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(2,2,7,11),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,7,7),(1,1,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,2,7,11),(1,1,4,6),(2,2,7,7),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,7,9),(1,1,4,5),(2,2,8,9),(2,2,7,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,8,9),(4,4,15,19),(1,1,4,5)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,7,11),(2,2,7,10),(4,4,15,19),(1,1,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,11,15),(2,2,7,10),(4,4,15,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(3,3,11,15),(4,4,15,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,11),(3,3,11,15),(2,2,7,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(2,2,7,11),(3,3,11,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,9),(2,2,7,10),(4,4,15,19)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(2,2,7,9),(2,2,8,9),(4,4,15,19)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,1,0,0),(2,2,7,7),(1,1,4,4),(2,2,7,9),(2,2,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(2,2,8,9),(4,4,15,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,9),(2,2,8,9),(4,4,15,17)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(2,2,7,8),(2,2,7,9),(4,4,15,17)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,1,0,0),(2,2,7,7),(2,2,7,8),(1,1,4,4),(4,4,15,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,11,12),(2,2,7,8),(4,4,15,17)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,11,12),(1,1,4,4),(4,4,15,17)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,7),(3,3,11,12),(1,1,4,4)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(2,2,7,7),(3,3,11,12),(2,2,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(2,2,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,7,7),(1,1,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,6),(1,1,4,5),(2,2,7,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,6),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,5),(2,2,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,4,7),(2,2,7,11),(1,1,4,6),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,7),(1,1,4,6),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,7),(2,2,7,11),(1,1,3,5),(0,1,0,0)); lvl=1; h,r-ind=1,1

```

## 7.19 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,5,7)); lvl=0; h,r-ind=7,343
[6,4]((1,1,2,2),(1,0,0,0),(2,2,7,7),(1,1,4,5),(2,2,4,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,13,16),(1,1,4,5),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,5,6),(4,4,13,16),(2,2,6,7),(1,1,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,6,7),(4,4,13,16),(3,3,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(4,4,13,16),(3,3,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,6,7),(3,3,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,5,6),(3,3,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,4,5),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,5,6),(2,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,2),(1,1,3,3),(2,2,5,6),(2,2,6,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,6,7),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,6,7),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,3,3),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(1,1,2,2),(3,3,8,9)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,3),(4,4,13,16),(2,2,6,7),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(3,3,10,12),(4,4,13,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(3,3,10,12),(4,4,13,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,6,7),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(1,1,3,3),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,7,7),(1,1,4,5)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(1,1,2,2),(2,2,7,7),(1,1,4,5),(2,2,4,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(4,4,13,16),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,5,6),(2,2,6,7),(4,4,13,16),(1,1,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,9,11),(2,2,6,7),(4,4,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(3,3,9,11),(4,4,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(3,3,9,11),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,5,6),(3,3,9,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,4,5),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,5,6),(2,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,2),(1,1,3,3),(2,2,5,6),(2,2,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,6,7),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,6,7),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,3,3),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(1,1,2,2),(3,3,8,9)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,3,3),(2,2,6,7),(1,1,4,5),(4,4,13,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,10,12),(2,2,6,7),(4,4,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(3,3,10,12),(4,4,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(3,3,10,12),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(1,1,3,3),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,7),(1,1,3,3),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,4,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,5,7),(1,0,0,0),(1,1,4,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,7),(1,1,4,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,7),(1,0,0,0),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,0,0,0),(2,2,4,5)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(2,2,7,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(2,2,7,7)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((0,0,1,0),(1,0,0,0),(2,2,7,7),(1,1,5,6),(1,1,4,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,7),(1,1,4,4),(1,1,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,9,10),(2,2,9,9),(1,1,4,4),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(2,2,9,9),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,9,10),(2,2,9,9),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(2,2,9,10),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(1,1,4,4),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(2,2,9,10),(1,1,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,1,5,6),(2,2,9,10),(2,2,9,9)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(1,1,5,5),(2,2,9,10),(1,1,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,5,5),(1,1,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,9,9),(0,0,1,0),(1,1,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,9,9),(1,1,5,5),(2,2,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,9,9),(1,1,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,7,7),(1,1,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,5,7),(1,0,0,0),(1,1,5,6),(1,1,4,5)); lvl=1; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(1,1,5,7),(1,1,5,6),(1,1,4,5)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(2,2,7,7),(1,1,5,6),(1,1,4,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(2,2,7,7),(1,1,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,4,4),(2,2,9,10),(2,2,9,9),(1,1,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,9,9),(2,2,9,10),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(2,2,9,10),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(1,1,4,5),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(2,2,9,9),(3,3,13,14)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,6),(2,2,9,10),(1,1,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,1,5,6),(2,2,9,10),(2,2,9,9)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,5,5),(1,1,5,6),(2,2,9,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,9,9),(1,1,5,5),(2,2,9,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,9,9),(1,1,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,5,5),(1,1,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(2,2,9,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(2,2,7,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,5,7),(0,0,1,0),(1,0,0,0),(1,1,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,7),(0,0,1,0),(1,1,5,6)); lvl=1; h,r-ind=1,1

```

## 7.20 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,6,7)); lvl=0; h,r-ind=7,343
[4,4]((0,0,1,0),(2,2,7,7),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,6,7),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,6,7),(2,2,7,7),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(2,2,7,7),(1,1,1,1)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,1,6,7),(0,1,0,0),(2,2,7,7),(1,1,1,1)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((0,0,1,0),(2,2,7,7),(1,1,6,6),(1,0,0,0)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,1,6,7),(0,0,1,0),(1,1,6,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,6,7),(2,2,7,7),(1,1,6,6),(1,0,0,0)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(2,2,7,7),(1,1,6,6)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,1,6,7),(0,1,0,0),(0,0,1,0),(1,1,6,6)); lvl=1; h,r-ind=1,1
[4,4]((1,1,6,7),(0,1,0,0),(2,2,7,7),(1,1,6,6)); lvl=1; h,r-ind=5,5; optimized-h

```

## 7.21 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,7)); lvl=0; h,r-ind=7,343
[5,4]((0,0,1,0),(1,2,2,5),(2,4,4,7),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(1,1,1,2),(3,4,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,3),(0,0,1,0),(1,1,1,2),(3,4,4,9)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,3),(0,0,1,0),(1,2,2,5),(1,2,2,4),(3,4,4,9)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,3,7),(1,2,2,5),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,9),(2,3,3,7),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,3),(3,4,4,9),(2,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,3),(2,3,3,7),(1,2,2,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(2,4,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,5),(2,4,4,7),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(3,4,4,9),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(3,4,4,9),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(2,4,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,3),(1,2,2,5),(1,2,2,4),(3,4,4,9)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,2,2,5),(1,2,2,4),(2,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(1,2,2,4),(2,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(3,4,4,9),(2,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(1,2,2,5),(2,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,9),(1,2,2,5),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,7),(0,0,1,0),(2,3,3,9),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,7),(0,0,1,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,9),(1,2,2,5),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,7),(0,1,0,0),(2,3,3,9),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,7),(0,1,0,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,7),(0,1,0,0),(2,3,3,9),(1,2,2,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,7),(0,0,1,0),(2,3,3,9),(1,2,2,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,5),(2,4,4,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,2,2,7),(0,0,1,0),(0,0,1,0),(1,2,2,5)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,4,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(0,1,0,0),(2,4,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,3),(0,1,0,0),(2,4,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(0,0,1,0),(1,2,2,3),(2,4,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(1,2,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(2,3,3,4),(1,2,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1

```

```

[5,4]((1,1,1,2),(2,2,2,3),(2,3,3,4),(1,2,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(2,3,3,4),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,3,3,4),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,1,1,2),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,2,2,2),(2,2,2,3),(2,3,3,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,2),(1,1,1,1),(2,3,3,4),(5,6,6,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,4,4,5),(1,1,1,1),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,5),(2,3,3,4),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(3,4,4,5),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(2,3,3,4),(5,6,6,8)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,1),(5,6,6,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,2,3),(3,3,3,4),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,3,3,4),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(3,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,2,3),(3,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,2),(0,0,1,0),(0,1,0,0)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,2,2,2),(2,3,3,4),(0,0,1,0),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(2,2,2,3),(2,3,3,4),(0,0,1,0),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,2,3),(2,3,3,4),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(2,3,3,4),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(2,2,2,3),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(1,1,1,2),(3,4,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,2,3),(0,0,1,0)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,2,2,2),(2,2,2,3),(2,3,3,4),(0,0,1,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,2),(1,1,1,1),(2,3,3,4),(5,6,6,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,4,5),(1,1,1,1),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(3,4,4,5),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,4),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(3,4,4,5),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,2,3),(2,3,3,4),(5,6,6,8)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(1,1,1,1),(5,6,6,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,2,2,3),(3,3,3,4),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(3,3,3,4),(5,6,6,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(3,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(3,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(3,3,3,4)); lvl=4; h,r-ind=1,1

```

## 7.22 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,7)); lvl=0; h,r-ind=7,343
[7,4]((0,0,1,0),(1,2,3,4),(2,2,3,5),(2,2,3,6),(1,2,3,5),(1,1,2,2),(2,3,5,9)); lvl=1; h,r-ind=1,1
[7,4]((1,2,3,4),(3,5,8,12),(4,6,10,15),(4,5,8,13),(3,4,7,10),(2,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[5,4]((3,4,6,10),(9,12,19,30),(5,7,11,17),(11,15,24,37),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,5),(11,15,24,37),(9,12,19,30),(14,19,30,47)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(3,4,6,10),(9,12,19,30),(14,19,30,47)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,17),(2,2,3,5),(3,4,6,10),(14,19,30,47)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,17),(2,2,3,5),(11,15,24,37),(14,19,30,47)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(2,3,5,7),(5,7,11,17),(11,15,24,37),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,5),(2,3,5,7),(7,10,16,24),(11,15,24,37)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,17),(2,2,3,5),(7,10,16,24),(11,15,24,37)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,17),(1,2,3,4),(2,2,3,5),(7,10,16,24)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,2,3,5),(2,3,5,7),(7,10,16,24)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,10),(1,2,3,4),(5,7,11,17),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,10),(3,5,8,12),(1,2,3,4),(5,7,11,17)); lvl=3; h,r-ind=1,1
[7,4]((9,14,23,34),(9,13,21,32),(3,5,8,12),(1,2,3,4),(2,3,5,7),(5,7,11,17),(11,15,24,37)); lvl=3; h,...
...r-ind=1,1
[6,4]((3,5,8,12),(19,28,45,68),(9,13,21,32),(9,14,23,34),(5,8,13,19),(11,16,26,39)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((9,13,21,32),(11,16,26,39),(14,21,34,51),(19,28,45,68)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(11,16,26,39),(14,21,34,51),(19,28,45,68)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(5,8,13,19),(14,21,34,51),(19,28,45,68)); lvl=5; h,r-ind=1,1
[4,4]((9,14,23,34),(5,8,13,19),(11,16,26,39),(14,21,34,51)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(9,14,23,34),(5,8,13,19),(14,21,34,51)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(9,13,21,32),(14,21,34,51),(19,28,45,68)); lvl=5; h,r-ind=1,1
[4,4]((9,14,23,34),(9,13,21,32),(11,16,26,39),(14,21,34,51)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(9,14,23,34),(9,13,21,32),(14,21,34,51)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(9,14,23,34),(5,8,13,19),(11,16,26,39)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,7),(7,10,16,24),(19,28,45,68),(16,23,37,56),(5,8,13,19),(11,16,26,39)); lvl=4; h,r-...
...ind=1,1
[4,4]((18,26,42,63),(21,31,50,75),(11,16,26,39),(2,3,5,7)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(21,31,50,75),(11,16,26,39),(2,3,5,7)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,24),(18,26,42,63),(21,31,50,75),(2,3,5,7)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(7,10,16,24),(21,31,50,75),(2,3,5,7)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,56),(18,26,42,63),(21,31,50,75),(11,16,26,39)); lvl=5; h,r-ind=1,1

```



```

[4,4]((19,28,45,68),(16,23,37,56),(21,31,50,75),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(19,28,45,68),(21,31,50,75),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,24),(16,23,37,56),(18,26,42,63),(21,31,50,75)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,68),(7,10,16,24),(16,23,37,56),(21,31,50,75)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(19,28,45,68),(7,10,16,24),(21,31,50,75)); lvl=5; h,r-ind=1,1
[6,4]((3,5,8,12),(1,2,3,4),(7,10,16,24),(5,7,11,17),(19,28,45,68),(5,8,13,19)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((5,7,11,17),(19,28,45,68),(10,15,24,36),(7,10,16,24)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(19,28,45,68),(10,15,24,36),(7,10,16,24)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(5,7,11,17),(10,15,24,36),(7,10,16,24)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(1,2,3,4),(10,15,24,36),(7,10,16,24)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(1,2,3,4),(5,7,11,17),(10,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(3,5,8,12),(1,2,3,4),(10,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(5,7,11,17),(19,28,45,68),(10,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((5,8,13,19),(3,5,8,12),(19,28,45,68),(10,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(1,2,3,4),(7,10,16,24),(5,8,13,19)); lvl=4; h,r-ind=1,1
[6,4]((11,15,24,37),(19,28,45,68),(14,20,32,49),(16,23,37,56),(9,13,21,32),(11,16,26,39)); lvl=4; ...
...h,r-ind=1,1
[4,4]((19,28,45,68),(16,23,37,56),(25,36,58,88),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,32),(19,28,45,68),(25,36,58,88),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(9,13,21,32),(25,36,58,88),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,49),(9,13,21,32),(19,28,45,68),(25,36,58,88)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(14,20,32,49),(9,13,21,32),(25,36,58,88)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(16,23,37,56),(25,36,58,88),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,68),(16,23,37,56),(30,43,69,105),(25,36,58,88)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,49),(19,28,45,68),(30,43,69,105),(25,36,58,88)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(14,20,32,49),(30,43,69,105),(25,36,58,88)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(16,23,37,56),(30,43,69,105),(25,36,58,88)); lvl=5; h,r-ind=1,1
[5,4]((2,3,5,7),(7,10,16,24),(11,15,24,37),(16,23,37,56),(11,16,26,39)); lvl=4; h,r-ind=1,1
[4,4]((11,15,24,37),(18,26,42,63),(16,23,37,56),(7,10,16,24)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(2,3,5,7),(18,26,42,63),(7,10,16,24)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(11,16,26,39),(18,26,42,63),(16,23,37,56)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(2,3,5,7),(11,16,26,39),(18,26,42,63)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(19,28,45,68),(14,20,32,49),(9,13,21,32)); lvl=4; h,r-ind=1,1
[6,4]((7,10,16,24),(11,15,24,37),(5,7,11,17),(19,28,45,68),(14,20,32,49),(16,23,37,56)); lvl=4; h,...
...r-ind=1,1
[4,4]((21,30,48,73),(14,20,32,49),(11,15,24,37),(5,7,11,17)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,24),(21,30,48,73),(11,15,24,37),(5,7,11,17)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,68),(21,30,48,73),(14,20,32,49),(5,7,11,17)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,24),(19,28,45,68),(21,30,48,73),(5,7,11,17)); lvl=5; h,r-ind=1,1
[4,4]((21,30,48,73),(14,20,32,49),(30,43,69,105),(11,15,24,37)); lvl=5; h,r-ind=1,1
[4,4]((21,30,48,73),(30,43,69,105),(16,23,37,56),(11,15,24,37)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,24),(21,30,48,73),(16,23,37,56),(11,15,24,37)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,68),(21,30,48,73),(30,43,69,105),(16,23,37,56)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,24),(19,28,45,68),(21,30,48,73),(16,23,37,56)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,68),(21,30,48,73),(14,20,32,49),(30,43,69,105)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(5,7,11,17),(19,28,45,68),(14,20,32,49)); lvl=4; h,r-ind=1,1
[5,4]((4,5,8,13),(9,12,19,30),(6,8,13,20),(11,15,24,37),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,5),(11,15,24,37),(9,12,19,30),(15,20,32,50)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(4,5,8,13),(9,12,19,30),(15,20,32,50)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,20),(2,2,3,5),(4,5,8,13),(15,20,32,50)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,20),(2,2,3,5),(11,15,24,37),(15,20,32,50)); lvl=4; h,r-ind=1,1
[5,4]((3,4,7,10),(2,3,5,7),(6,8,13,20),(11,15,24,37),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,5),(8,11,18,27),(11,15,24,37),(2,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(3,4,7,10),(8,11,18,27),(2,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(8,11,18,27),(6,8,13,20),(11,15,24,37)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(3,4,7,10),(8,11,18,27),(6,8,13,20)); lvl=4; h,r-ind=1,1
[7,4]((4,6,10,15),(9,14,23,34),(9,13,21,32),(3,4,7,10),(2,3,5,7),(6,8,13,20),(11,15,24,37)); lvl=3; ...
...h,r-ind=1,1
[6,4]((4,6,10,15),(8,11,18,27),(21,30,49,74),(6,8,13,20),(3,4,7,10),(6,9,15,22)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((12,17,28,42),(6,8,13,20),(3,4,7,10),(8,11,18,27)); lvl=5; h,r-ind=1,1
[4,4]((12,17,28,42),(6,9,15,22),(3,4,7,10),(8,11,18,27)); lvl=5; h,r-ind=1,1
[4,4]((21,30,49,74),(12,17,28,42),(6,9,15,22),(8,11,18,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(21,30,49,74),(12,17,28,42),(6,9,15,22)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(12,17,28,42),(6,9,15,22),(3,4,7,10)); lvl=5; h,r-ind=1,1
[4,4]((21,30,49,74),(12,17,28,42),(6,8,13,20),(8,11,18,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(21,30,49,74),(12,17,28,42),(6,8,13,20)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(12,17,28,42),(6,8,13,20),(3,4,7,10)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(8,11,18,27),(3,4,7,10),(6,9,15,22)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,7),(8,11,18,27),(11,16,26,39),(17,24,39,59),(21,30,49,74),(6,9,15,22)); lvl=4; h,r-...
...ind=1,1
[4,4]((11,16,26,39),(17,24,39,59),(23,33,54,81),(19,27,44,66)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(11,16,26,39),(23,33,54,81),(19,27,44,66)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(6,9,15,22),(11,16,26,39),(23,33,54,81)); lvl=5; h,r-ind=1,1
[4,4]((8,11,18,27),(17,24,39,59),(23,33,54,81),(19,27,44,66)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(8,11,18,27),(23,33,54,81),(19,27,44,66)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(6,9,15,22),(8,11,18,27),(23,33,54,81)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,39),(17,24,39,59),(21,30,49,74),(23,33,54,81)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,22),(11,16,26,39),(21,30,49,74),(23,33,54,81)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,11,18,27),(17,24,39,59),(21,30,49,74),(23,33,54,81)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,22),(8,11,18,27),(21,30,49,74),(23,33,54,81)); lvl=5; h,r-ind=1,1
[4,4]((9,14,23,34),(2,3,5,7),(11,16,26,39),(6,9,15,22)); lvl=4; h,r-ind=1,1
[5,4]((2,3,5,7),(8,11,18,27),(11,15,24,37),(11,16,26,39),(17,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((11,15,24,37),(19,27,44,66),(17,24,39,59),(8,11,18,27)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(2,3,5,7),(19,27,44,66),(8,11,18,27)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(11,16,26,39),(19,27,44,66),(17,24,39,59)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(2,3,5,7),(11,16,26,39),(19,27,44,66)); lvl=5; h,r-ind=1,1
[6,4]((4,6,10,15),(9,14,23,34),(9,13,21,32),(11,16,26,39),(21,30,49,74),(6,9,15,22)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((9,13,21,32),(21,30,49,74),(15,22,36,54),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,22),(21,30,49,74),(15,22,36,54),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((9,14,23,34),(9,13,21,32),(15,22,36,54),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,22),(9,14,23,34),(15,22,36,54),(11,16,26,39)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(9,14,23,34),(9,13,21,32),(15,22,36,54)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,22),(4,6,10,15),(9,14,23,34),(15,22,36,54)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(9,13,21,32),(21,30,49,74),(15,22,36,54)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,22),(4,6,10,15),(21,30,49,74),(15,22,36,54)); lvl=5; h,r-ind=1,1
[6,4]((8,11,18,27),(11,15,24,37),(15,21,34,52),(17,24,39,59),(21,30,49,74),(6,8,13,20)); lvl=4; h,...
...r-ind=1,1
[4,4]((23,32,52,79),(32,45,73,111),(21,30,49,74),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((6,8,13,20),(23,32,52,79),(21,30,49,74),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(6,8,13,20),(23,32,52,79),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((8,11,18,27),(6,8,13,20),(23,32,52,79),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(8,11,18,27),(6,8,13,20),(23,32,52,79)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(23,32,52,79),(32,45,73,111),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((23,32,52,79),(32,45,73,111),(17,24,39,59),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((8,11,18,27),(23,32,52,79),(17,24,39,59),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(8,11,18,27),(23,32,52,79),(17,24,39,59)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(23,32,52,79),(32,45,73,111),(17,24,39,59)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(15,21,34,52),(21,30,49,74),(6,8,13,20)); lvl=4; h,r-ind=1,1
[6,4]((9,13,21,32),(11,15,24,37),(11,16,26,39),(15,21,34,52),(17,24,39,59),(21,30,49,74)); lvl=4; ...
...h,r-ind=1,1
[4,4]((32,45,73,111),(17,24,39,59),(26,37,60,91),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,39),(17,24,39,59),(26,37,60,91),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,32),(11,16,26,39),(26,37,60,91),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(11,16,26,39),(17,24,39,59),(26,37,60,91)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,32),(11,15,24,37),(11,16,26,39),(26,37,60,91)); lvl=5; h,r-ind=1,1
[4,4]((15,21,34,52),(32,45,73,111),(26,37,60,91),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,32),(15,21,34,52),(26,37,60,91),(21,30,49,74)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(15,21,34,52),(32,45,73,111),(26,37,60,91)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,32),(11,15,24,37),(15,21,34,52),(26,37,60,91)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(32,45,73,111),(17,24,39,59),(26,37,60,91)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,15),(9,13,21,32),(15,21,34,52),(21,30,49,74)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,10),(4,5,8,13),(9,12,19,30),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((7,10,16,25),(3,4,6,10),(4,5,8,13),(9,12,19,30)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(4,5,8,13),(6,8,13,20),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,15),(3,4,7,10),(4,5,8,13),(6,8,13,20)); lvl=3; h,r-ind=1,1
[7,4]((4,6,10,15),(7,10,16,25),(9,13,21,32),(4,5,8,13),(9,12,19,30),(6,8,13,20),(11,15,24,37)); lvl...
...=3; h,r-ind=1,1
[5,4]((18,25,40,62),(9,13,21,32),(15,21,34,52),(13,18,29,45),(11,15,24,37)); lvl=4; h,r-ind=1,1
[4,4]((33,46,74,114),(11,15,24,37),(9,13,21,32),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(33,46,74,114),(9,13,21,32),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(33,46,74,114),(11,15,24,37),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((18,25,40,62),(33,46,74,114),(11,15,24,37),(9,13,21,32)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(18,25,40,62),(33,46,74,114),(9,13,21,32)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(18,25,40,62),(33,46,74,114),(11,15,24,37)); lvl=5; h,r-ind=1,1
[5,4]((15,20,32,50),(6,8,13,20),(15,21,34,52),(13,18,29,45),(11,15,24,37)); lvl=4; h,r-ind=1,1
[4,4]((11,15,24,37),(6,8,13,20),(30,41,66,102),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(6,8,13,20),(30,41,66,102),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(11,15,24,37),(30,41,66,102),(15,21,34,52)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(15,20,32,50),(6,8,13,20),(30,41,66,102)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(15,20,32,50),(6,8,13,20),(30,41,66,102)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(11,15,24,37),(15,20,32,50),(30,41,66,102)); lvl=5; h,r-ind=1,1
[5,4]((18,25,40,62),(9,12,19,30),(15,20,32,50),(13,18,29,45),(11,15,24,37)); lvl=4; h,r-ind=1,1
[4,4]((11,15,24,37),(33,45,72,112),(9,12,19,30),(15,20,32,50)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(33,45,72,112),(9,12,19,30),(15,20,32,50)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(11,15,24,37),(33,45,72,112),(15,20,32,50)); lvl=5; h,r-ind=1,1
[4,4]((18,25,40,62),(11,15,24,37),(33,45,72,112),(9,12,19,30)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(18,25,40,62),(33,45,72,112),(9,12,19,30)); lvl=5; h,r-ind=1,1
[4,4]((13,18,29,45),(18,25,40,62),(11,15,24,37),(33,45,72,112)); lvl=5; h,r-ind=1,1
[4,4]((4,5,8,13),(9,12,19,30),(15,20,32,50),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(15,20,32,50),(6,8,13,20),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(6,8,13,20),(15,21,34,52),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(4,6,10,15),(6,8,13,20),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,25),(18,25,40,62),(9,12,19,30),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(7,10,16,25),(9,12,19,30),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,25),(18,25,40,62),(9,13,21,32),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(7,10,16,25),(9,13,21,32),(13,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(4,6,10,15),(7,10,16,25),(13,18,29,45)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,6,10,15),(9,13,21,32),(15,21,34,52),(13,18,29,45)); lvl=4; h,r-ind=1,1
[7,4]((7,10,16,25),(9,13,21,32),(3,4,6,10),(3,5,8,12),(9,12,19,30),(5,7,11,17),(11,15,24,37)); lvl...
...=3; h,r-ind=1,1
[5,4]((12,17,27,42),(11,15,24,37),(14,20,32,49),(18,25,40,62),(9,13,21,32)); lvl=4; h,r-ind=1,1
[4,4]((12,17,27,42),(9,13,21,32),(32,45,72,111),(14,20,32,49)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(9,13,21,32),(32,45,72,111),(14,20,32,49)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(12,17,27,42),(32,45,72,111),(14,20,32,49)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(18,25,40,62),(9,13,21,32),(32,45,72,111)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(18,25,40,62),(9,13,21,32),(32,45,72,111)); lvl=5; h,r-ind=1,1
[4,4]((11,15,24,37),(12,17,27,42),(18,25,40,62),(32,45,72,111)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,25),(12,17,27,42),(18,25,40,62),(9,13,21,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(7,10,16,25),(12,17,27,42),(9,13,21,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(12,17,27,42),(14,20,32,49),(9,13,21,32)); lvl=4; h,r-ind=1,1
[5,4]((12,17,27,42),(9,12,19,30),(14,19,30,47),(11,15,24,37),(18,25,40,62)); lvl=4; h,r-ind=1,1
[4,4]((9,12,19,30),(32,44,70,109),(11,15,24,37),(14,19,30,47)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(32,44,70,109),(11,15,24,37),(14,19,30,47)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(9,12,19,30),(32,44,70,109),(14,19,30,47)); lvl=5; h,r-ind=1,1
[4,4]((9,12,19,30),(32,44,70,109),(18,25,40,62),(11,15,24,37)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(32,44,70,109),(18,25,40,62),(11,15,24,37)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(9,12,19,30),(32,44,70,109),(18,25,40,62)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,25),(12,17,27,42),(9,12,19,30),(18,25,40,62)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,10),(12,17,27,42),(9,12,19,30),(14,19,30,47)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,25),(3,4,6,10),(12,17,27,42),(9,12,19,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(7,10,16,25),(3,4,6,10),(12,17,27,42)); lvl=4; h,r-ind=1,1
[5,4]((12,17,27,42),(5,7,11,17),(14,19,30,47),(11,15,24,37),(14,20,32,49)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,17),(11,15,24,37),(14,19,30,47),(28,39,62,96)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(11,15,24,37),(14,19,30,47),(28,39,62,96)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,49),(12,17,27,42),(11,15,24,37),(28,39,62,96)); lvl=5; h,r-ind=1,1
[4,4]((12,17,27,42),(5,7,11,17),(14,19,30,47),(28,39,62,96)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,49),(12,17,27,42),(5,7,11,17),(28,39,62,96)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,49),(5,7,11,17),(11,15,24,37),(28,39,62,96)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(12,17,27,42),(5,7,11,17),(14,20,32,49)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,10),(12,17,27,42),(5,7,11,17),(14,19,30,47)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(3,4,6,10),(12,17,27,42),(5,7,11,17)); lvl=4; h,r-ind=1,1
[5,4]((4,6,10,15),(9,14,23,34),(7,10,16,25),(9,13,21,32),(3,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,15),(9,14,23,34),(3,5,8,12),(16,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,32),(9,14,23,34),(3,5,8,12),(16,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(7,10,16,25),(3,5,8,12),(16,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,32),(7,10,16,25),(3,5,8,12),(16,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,32),(4,6,10,15),(7,10,16,25),(16,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,32),(4,6,10,15),(9,14,23,34),(16,24,39,59)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,6),(4,5,8,13),(2,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[7,4]((3,5,8,12),(4,6,10,15),(2,3,5,8),(1,2,3,5),(2,2,3,6),(4,5,8,13),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,8),(5,7,11,18),(2,2,3,6),(6,8,13,21)); lvl=3; h,r-ind=1,1
[4,4]((4,5,8,13),(5,7,11,18),(2,2,3,6),(6,8,13,21)); lvl=3; h,r-ind=1,1
[5,4]((4,6,10,15),(7,10,16,25),(4,5,8,13),(5,7,11,18),(6,8,13,21)); lvl=3; h,r-ind=1,1
[4,4]((4,5,8,13),(13,18,29,46),(5,7,11,18),(7,10,16,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(13,18,29,46),(5,7,11,18),(7,10,16,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(4,5,8,13),(13,18,29,46),(7,10,16,25)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(13,18,29,46),(6,8,13,21),(5,7,11,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(13,18,29,46),(6,8,13,21),(5,7,11,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(4,5,8,13),(13,18,29,46),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,10),(4,5,8,13),(5,7,11,18),(2,2,3,6)); lvl=3; h,r-ind=1,1
[4,4]((7,10,16,25),(3,4,6,10),(4,5,8,13),(5,7,11,18)); lvl=3; h,r-ind=1,1
[4,4]((7,10,16,25),(3,5,8,12),(3,4,6,10),(5,7,11,18)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,8),(4,6,10,15),(5,7,11,18),(5,8,13,20),(6,8,13,21)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(11,16,26,41),(5,7,11,18),(5,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(11,16,26,41),(5,7,11,18),(5,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(2,3,5,8),(11,16,26,41),(5,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(11,16,26,41),(6,8,13,21),(5,7,11,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(11,16,26,41),(6,8,13,21),(5,7,11,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(2,3,5,8),(11,16,26,41),(6,8,13,21)); lvl=4; h,r-ind=1,1
[5,4]((4,6,10,15),(7,10,16,25),(3,5,8,12),(5,7,11,18),(5,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,15),(12,18,29,45),(5,7,11,18),(7,10,16,25)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(12,18,29,45),(5,7,11,18),(7,10,16,25)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(4,6,10,15),(12,18,29,45),(7,10,16,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(12,18,29,45),(5,8,13,20),(5,7,11,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(12,18,29,45),(5,8,13,20),(5,7,11,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(4,6,10,15),(12,18,29,45),(5,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,5),(5,7,11,18),(5,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(1,2,3,5),(5,7,11,18),(5,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,5),(5,7,11,18),(2,2,3,6)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,10),(1,2,3,5),(5,7,11,18),(2,2,3,6)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(3,4,6,10),(1,2,3,5),(5,7,11,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,5),(2,3,5,9),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,8),(1,2,3,5),(2,3,5,9)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(0,0,1,0),(3,5,8,12),(4,6,10,15),(3,4,7,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,8,12),(9,14,23,34),(4,6,10,15)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,5,7),(3,4,7,10),(9,14,23,34),(4,6,10,15)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(6,9,15,22),(3,4,7,10),(4,6,10,15)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(9,14,23,34),(6,9,15,22),(4,6,10,15)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,7),(9,14,23,34),(6,9,15,22)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,7),(6,9,15,22),(3,4,7,10)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,4),(2,3,5,7),(3,5,8,12),(9,14,23,34)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,5,7),(9,14,23,34),(5,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(0,0,1,0),(9,14,23,34),(5,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,3,5,7),(5,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(0,0,1,0),(1,2,3,4),(5,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,12),(1,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(3,5,8,12),(1,2,3,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,5,8,12),(4,6,10,15),(2,3,5,8),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,6,10,15),(2,3,5,8),(5,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(2,3,5,8),(5,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,8,12),(4,6,10,15),(5,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(3,5,8,12),(5,8,13,20)); lvl=3; h,r-ind=1,1
[6,4]((2,2,3,6),(1,1,2,3),(2,2,3,4),(4,5,8,13),(4,4,7,10),(3,4,7,10),(2,2,3,5)); lvl=2; h,r-ind=1,1
[6,4]((4,5,8,13),(5,6,10,16),(10,12,20,31),(2,2,3,5),(2,2,3,6),(3,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((7,8,13,21),(2,2,3,6),(3,3,5,8),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((10,12,20,31),(7,8,13,21),(3,3,5,8),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(10,12,20,31),(7,8,13,21),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(10,12,20,31),(7,8,13,21),(3,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(2,2,3,5),(10,12,20,31),(7,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(7,8,13,21),(2,2,3,6),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(7,8,13,21),(2,2,3,6),(3,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(2,2,3,5),(7,8,13,21),(2,2,3,6)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(5,6,10,16),(2,2,3,6),(3,3,5,8)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,3),(3,4,7,10),(5,6,10,16),(10,12,20,31),(3,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((3,3,5,8),(11,13,22,34),(5,6,10,16),(10,12,20,31)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,10),(11,13,22,34),(5,6,10,16),(10,12,20,31)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,10),(3,3,5,8),(11,13,22,34),(10,12,20,31)); lvl=4; h,r-ind=1,1
[4,4]((3,3,5,8),(1,1,2,3),(11,13,22,34),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,10),(1,1,2,3),(11,13,22,34),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,10),(3,3,5,8),(1,1,2,3),(11,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,10),(4,5,8,13),(5,6,10,16),(10,12,20,31)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(10,12,20,31),(2,2,3,5),(3,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(4,4,7,10),(2,2,3,5),(3,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(3,4,7,10),(4,4,7,10),(3,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(4,5,8,13),(10,12,20,31),(2,2,3,5)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(1,1,2,2),(4,4,7,10),(3,4,7,10),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,10),(1,1,2,2),(9,10,17,24),(4,4,7,10)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,2,3,5),(1,1,2,2),(9,10,17,24),(4,4,7,10)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(2,3,5,7),(2,2,3,5),(1,1,2,2),(9,10,17,24)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,3,5),(2,3,5,7),(5,6,10,14),(9,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,7),(5,6,10,14),(9,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,3,5),(5,6,10,14),(9,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,2,3,5),(2,3,5,7),(5,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,3,4),(2,3,5,7),(5,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,3,4),(2,2,3,5),(5,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,5),(3,4,7,10),(9,10,17,24),(4,4,7,10)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,3,5,7),(2,2,3,5),(3,4,7,10),(9,10,17,24)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,3,5,7),(3,4,7,10),(1,1,2,2),(9,10,17,24)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,3,5,8),(2,3,5,9),(2,2,3,6),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,8),(2,3,5,9),(1,1,2,3)); lvl=2; h,r-ind=1,1
[6,4]((4,6,10,15),(2,3,5,8),(2,2,3,6),(1,1,2,3),(4,5,8,13),(3,4,7,10)); lvl=2; h,r-ind=1,1
[4,4]((5,7,12,18),(5,6,10,16),(3,4,7,10),(1,1,2,3)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,8),(5,7,12,18),(2,2,3,6),(6,8,13,21),(5,6,10,16),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((5,7,12,18),(7,9,15,24),(5,6,10,16),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,6),(7,9,15,24),(5,6,10,16),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(2,2,3,6),(7,9,15,24),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,5,8),(2,2,3,6),(7,9,15,24)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(2,2,3,6),(7,9,15,24),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(5,7,12,18),(7,9,15,24),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,5,8),(5,7,12,18),(7,9,15,24)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,12,18),(7,9,15,24),(5,6,10,16)); lvl=4; h,r-ind=1,1
[6,4]((4,6,10,15),(5,7,12,18),(4,5,8,13),(6,8,13,21),(5,6,10,16),(3,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((9,12,20,31),(5,7,12,18),(6,8,13,21),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(9,12,20,31),(6,8,13,21),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(4,5,8,13),(9,12,20,31),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((9,12,20,31),(3,4,7,10),(5,7,12,18),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,13),(9,12,20,31),(3,4,7,10),(5,6,10,16)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(4,5,8,13),(9,12,20,31),(3,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(9,12,20,31),(3,4,7,10),(5,7,12,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,15),(9,12,20,31),(5,7,12,18),(6,8,13,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,6),(4,5,8,13),(6,8,13,21),(5,6,10,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(4,6,10,15),(5,7,12,18),(6,8,13,21)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(4,6,10,15),(2,3,5,8),(1,1,2,3),(3,4,7,10)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(5,7,12,18),(1,1,2,3),(2,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,6,10,15),(5,7,12,18),(2,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(0,0,1,0),(4,6,10,15),(5,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(0,0,1,0),(5,7,12,18),(1,1,2,3)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(1,1,2,3),(4,4,7,10),(3,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,10),(1,1,2,2),(4,4,7,10),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(1,1,2,3),(4,4,7,10),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(0,0,1,0),(1,1,2,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,10),(0,0,1,0),(1,1,2,2),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(1,1,2,2),(3,4,7,10)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,2,3,7),(2,3,4,8),(2,2,3,6),(1,2,3,5),(2,3,5,9)); lvl=1; h,r-ind=1,2
[4,4]((3,4,6,12),(2,3,4,8),(1,2,3,5),(1,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,12),(2,3,5,9),(1,2,3,5),(1,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,7),(3,4,6,12),(2,3,5,9),(1,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,6),(1,2,3,7),(3,4,6,12),(2,3,5,9)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,6),(3,4,6,12),(2,3,5,9),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,7),(3,4,6,12),(2,3,4,8),(1,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,6),(1,2,3,7),(3,4,6,12),(2,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,6),(3,4,6,12),(2,3,4,8),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,7),(2,2,3,6),(2,3,5,9)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(1,2,3,7),(1,2,3,5),(2,3,5,9)); lvl=1; h,r-ind=2,2; optimized-h
[7,4]((1,2,2,4),(2,3,4,8),(1,2,3,4),(2,2,3,5),(1,1,1,2),(2,2,3,6),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((2,3,4,7),(3,4,5,10),(2,2,3,6),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,7),(2,2,3,5),(2,2,3,6),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,4,7),(2,2,3,5),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,3,4),(2,3,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,7),(1,2,3,5),(3,4,6,10),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,7),(1,2,3,5),(3,4,6,10),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,4,7),(1,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,3,4),(2,3,4,7),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,4,7),(2,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(2,3,4,7),(3,4,5,10),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,7),(3,4,5,10),(2,2,3,6),(2,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,7),(1,2,3,5),(2,2,3,6),(2,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(2,3,4,7),(1,2,3,5),(2,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(2,3,4,7),(3,4,5,10),(2,3,4,8)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,7),(1,2,2,4),(2,3,4,8),(1,1,1,2),(2,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,7),(1,1,1,2),(2,2,3,6),(3,4,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,7),(2,3,4,8),(2,2,3,6),(3,4,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,7),(1,2,2,4),(2,3,4,8),(3,4,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,7),(1,2,2,4),(1,1,1,2),(3,4,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,7),(1,2,2,4),(2,3,4,8),(1,2,3,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(1,2,3,4),(0,1,0,0),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(0,1,0,0),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,7),(1,2,2,4),(0,1,0,0),(1,2,3,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(1,2,3,7),(0,1,0,0),(1,2,3,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,3,7),(1,2,2,4),(0,1,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,0,0,0),(2,2,3,5),(2,2,3,6),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(2,2,3,6),(2,2,3,5),(4,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,5,8),(2,2,3,6),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,7,10),(3,3,5,8),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(4,4,7,10),(3,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2,3),(3,3,5,8),(2,2,3,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,3,5),(4,4,7,10)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(1,1,2,3),(4,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,4,5),(1,1,2,2),(4,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(4,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,7),(1,0,0,0),(2,2,3,6)); lvl=1; h,r-ind=2,2; optimized-h
[7,4]((1,2,3,4),(1,0,0,0),(2,2,2,3),(2,2,3,5),(1,1,1,2),(2,4,6,7),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((4,4,6,7),(2,3,4,5),(2,2,3,4),(2,2,2,3),(1,0,0,0)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,3,4),(3,3,4,5),(2,3,4,5),(2,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,4,5),(1,0,0,0),(2,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(4,4,6,7),(3,3,4,5),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(4,4,6,7),(3,3,4,5),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(2,2,3,4),(2,2,2,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,5),(1,1,1,2),(2,2,3,4),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(4,4,6,7),(2,2,3,4),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,5),(1,1,2,2),(2,2,3,4),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(4,4,6,7),(2,4,6,7),(2,3,4,5),(2,2,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,3,4),(3,4,6,7),(2,3,4,5),(4,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,2),(3,4,6,7),(4,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(3,4,6,7),(2,4,6,7),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,2),(3,4,6,7),(2,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,2,2),(2,4,6,7),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,5),(1,2,3,4),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(2,3,4,5),(4,6,8,11),(2,2,3,4),(2,2,2,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,3,4),(3,4,5,7),(2,3,4,5),(4,6,8,11)); lvl=3; h,r-ind=1,1

```

```

[4,4]((2,2,3,4),(1,1,1,2),(3,4,5,7),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(3,4,5,7),(2,2,2,3),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,1,2),(3,4,5,7),(2,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,2),(4,6,8,11),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,5),(1,2,3,4),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(2,4,6,7),(2,3,4,5),(4,6,8,11),(2,2,3,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,3,4),(2,3,4,5),(2,4,6,7),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,2,3,4),(2,4,6,7),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(4,6,8,11),(2,3,4,5),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,2,3,4),(4,6,8,11),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,4,6,7),(1,1,2,2)); lvl=1; h,r-ind=1,1
[6,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(2,2,2,3),(2,4,6,7),(1,1,2,2)); lvl=1; h,r-ind=1,1
[7,4]((1,1,2,2),(2,3,4,5),(4,4,6,7),(2,3,4,4),(2,2,3,3),(1,2,3,3),(2,4,6,7)); lvl=2; h,r-ind=1,1
[6,4]((4,5,7,8),(2,3,4,4),(3,4,6,6),(6,8,12,13),(5,7,10,11),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((7,9,13,14),(8,11,16,17),(6,8,12,13),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(7,9,13,14),(6,8,12,13),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(2,2,3,3),(7,9,13,14),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,3,4,4),(2,2,3,3),(7,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,2,3,3),(7,9,13,14),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(7,9,13,14),(8,11,16,17),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,14),(5,7,10,11),(8,11,16,17),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(7,9,13,14),(5,7,10,11),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(7,9,13,14),(5,7,10,11),(8,11,16,17)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,3,4,4),(7,9,13,14),(5,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,6),(6,8,12,13),(2,2,3,3)); lvl=3; h,r-ind=1,1
[6,4]((4,4,6,7),(1,1,2,2),(4,5,7,8),(3,4,6,7),(6,8,12,13),(2,2,3,3)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,1,2,2),(5,6,9,10),(6,8,12,13),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(5,6,9,10),(6,8,12,13),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(4,5,7,8),(5,6,9,10),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(1,1,2,2),(5,6,9,10),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(1,1,2,2),(5,6,9,10),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,2,3,3),(5,6,9,10),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(4,5,7,8),(2,2,3,3),(5,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(2,2,3,3),(1,1,2,2),(5,6,9,10)); lvl=4; h,r-ind=1,1
[6,4]((3,5,7,8),(2,3,4,4),(3,4,6,6),(6,8,12,13),(5,7,10,11),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((8,11,16,17),(3,4,6,6),(6,9,13,14),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,4,6,6),(6,9,13,14),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((8,11,16,17),(5,7,10,11),(6,9,13,14),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(5,7,10,11),(6,9,13,14),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(6,9,13,14),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(3,5,7,8),(5,7,10,11),(6,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(3,5,7,8),(6,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(8,11,16,17),(5,7,10,11),(6,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(8,11,16,17),(3,4,6,6),(6,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(3,4,6,6),(6,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,6),(6,8,12,13),(1,2,3,3)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(4,5,7,8),(3,5,7,8),(2,3,4,4),(5,7,10,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(7,10,14,16),(5,7,10,11),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(2,3,4,5),(7,10,14,16),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(2,3,4,4),(2,3,4,5),(7,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(2,3,4,4),(7,10,14,16),(5,7,10,11)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,2),(3,4,6,7),(2,4,6,7),(3,5,7,8),(6,8,12,13),(1,2,3,3)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,4,6,7),(1,2,3,3),(3,5,7,8),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((6,8,12,13),(1,2,3,3),(3,5,7,8),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(6,8,12,13),(3,5,7,8),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(6,8,12,13),(1,2,3,3),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(1,1,2,2),(6,8,12,13),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,4,6,7),(3,5,7,8),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,4,6,7),(1,2,3,3),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(1,1,2,2),(2,4,6,7),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,6,7),(2,4,6,7),(3,5,7,8)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,5),(4,5,7,8),(3,4,6,7),(3,5,7,8),(6,8,12,13),(5,7,10,11)); lvl=3; h,r-ind=1,1
[4,4]((8,11,16,18),(3,5,7,8),(5,7,10,11),(7,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(8,11,16,18),(5,7,10,11),(7,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,11,16,18),(3,5,7,8),(7,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,3,4,5),(8,11,16,18),(7,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,6,7),(8,11,16,18),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,3,4,5),(3,4,6,7),(8,11,16,18)); lvl=4; h,r-ind=1,1
[4,4]((8,11,16,18),(6,8,12,13),(3,5,7,8),(5,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(8,11,16,18),(6,8,12,13),(5,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(8,11,16,18),(6,8,12,13),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(3,4,6,7),(8,11,16,18),(6,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(1,2,3,4,5),(4,5,7,8),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,2,3,3),(2,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(2,2,3,3)); lvl=2; h,r-ind=1,1
[6,4]((1,2,2,2),(2,4,4,5),(2,3,4,5),(2,3,4,4),(1,2,3,3),(2,4,6,7)); lvl=2; h,r-ind=1,1
[7,4]((1,2,2,2),(1,2,3,3),(4,8,10,11),(6,11,14,16),(2,3,4,4),(3,5,7,8),(3,5,6,7)); lvl=3; h,r-ind...
...=1,1

```

[4,4]((1,2,3,3),(4,7,9,10),(3,5,7,8),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(4,7,9,10),(3,5,7,8),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,2),(3,5,6,7),(4,7,9,10),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,2),(7,13,16,18),(3,5,6,7),(4,7,9,10)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,3),(1,2,2,2),(4,7,9,10),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,3),(1,2,2,2),(4,8,10,11),(4,7,9,10)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,2),(7,13,16,18),(4,8,10,11),(4,7,9,10)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,3),(7,13,17,19),(4,7,9,10),(3,5,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((6,11,14,16),(7,13,17,19),(4,7,9,10),(3,5,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(6,11,14,16),(4,7,9,10),(3,5,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((7,13,16,18),(3,5,6,7),(6,11,14,16),(4,7,9,10)); lvl=4; h,r-ind=1,1  
 [5,4]((7,13,16,18),(4,8,10,11),(6,11,14,16),(7,13,17,19),(4,7,9,10)); lvl=4; h,r-ind=1,1  
 [4,4]((6,11,14,16),(4,8,10,11),(14,26,33,37),(7,13,17,19)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,9,10),(4,8,10,11),(14,26,33,37),(7,13,17,19)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,9,10),(6,11,14,16),(14,26,33,37),(7,13,17,19)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,16,18),(6,11,14,16),(4,8,10,11),(14,26,33,37)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,9,10),(7,13,16,18),(4,8,10,11),(14,26,33,37)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,9,10),(7,13,16,18),(6,11,14,16),(14,26,33,37)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,3,3),(4,8,10,11),(7,13,17,19),(4,7,9,10)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,4,5),(2,3,4,4),(3,5,7,8),(3,5,6,7)); lvl=3; h,r-ind=1,1  
 [5,4]((2,3,4,5),(6,11,14,16),(2,4,5,6),(3,5,7,8),(3,5,6,7)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,5,6),(3,5,7,8),(6,11,14,16),(8,14,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(3,5,7,8),(6,11,14,16),(8,14,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(2,4,5,6),(6,11,14,16),(8,14,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,4,5),(2,4,5,6),(3,5,7,8),(8,14,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(2,3,4,5),(3,5,7,8),(8,14,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(2,3,4,5),(2,4,5,6),(8,14,18,21)); lvl=4; h,r-ind=1,1  
 [6,4]((2,4,4,5),(1,2,2,2),(4,8,10,11),(6,11,14,16),(2,4,5,6),(3,5,6,7)); lvl=3; h,r-ind=1,1  
 [6,4]((3,6,7,8),(2,4,5,6),(12,22,27,31),(4,8,10,11),(6,11,14,16),(7,13,16,18)); lvl=4; h,r-ind=1,1  
 [4,4]((12,22,27,31),(7,13,16,18),(6,11,14,16),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((4,8,10,11),(7,13,16,18),(6,11,14,16),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(4,8,10,11),(6,11,14,16),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,7,8),(4,8,10,11),(7,13,16,18),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(3,6,7,8),(4,8,10,11),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(12,22,27,31),(6,11,14,16),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,7,8),(12,22,27,31),(7,13,16,18),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(3,6,7,8),(12,22,27,31),(9,17,21,24)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,6,7),(12,22,27,31),(6,11,14,16),(7,13,16,18)); lvl=4; h,r-ind=1,1  
 [4,4]((3,6,7,8),(1,2,2,2),(4,8,10,11),(7,13,16,18)); lvl=4; h,r-ind=1,1  
 [5,4]((3,6,7,8),(3,5,6,7),(1,2,2,2),(12,22,27,31),(7,13,16,18)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(7,13,16,18),(13,24,29,33),(1,2,2,2)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,7,8),(7,13,16,18),(13,24,29,33),(1,2,2,2)); lvl=5; h,r-ind=1,1  
 [4,4]((12,22,27,31),(3,6,7,8),(7,13,16,18),(13,24,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,7,8),(3,5,6,7),(13,24,29,33),(1,2,2,2)); lvl=5; h,r-ind=1,1  
 [4,4]((12,22,27,31),(3,6,7,8),(3,5,6,7),(13,24,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((12,22,27,31),(3,5,6,7),(7,13,16,18),(13,24,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,4,5),(3,6,7,8),(3,5,6,7),(1,2,2,2)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,6,7),(2,4,5,6),(12,22,27,31),(6,11,14,16)); lvl=4; h,r-ind=1,1  
 [4,4]((3,6,7,8),(3,5,6,7),(2,4,5,6),(12,22,27,31)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,4,5),(3,6,7,8),(3,5,6,7),(2,4,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,4,5),(2,4,4,5),(2,4,5,6),(3,5,6,7)); lvl=3; h,r-ind=1,1  
 [6,4]((1,2,3,3),(4,8,10,11),(6,11,14,16),(2,4,5,6),(2,4,6,7),(3,5,7,8)); lvl=3; h,r-ind=1,1  
 [4,4]((3,5,7,8),(6,11,14,16),(7,13,17,19),(12,22,29,33)); lvl=4; h,r-ind=1,1  
 [6,4]((2,4,5,6),(3,6,8,9),(4,8,10,11),(6,11,14,16),(7,13,17,19),(12,22,29,33)); lvl=4; h,r-ind=1,1  
 [4,4]((9,17,22,25),(7,13,17,19),(6,11,14,16),(12,22,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(9,17,22,25),(6,11,14,16),(12,22,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(2,4,5,6),(9,17,22,25),(12,22,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(9,17,22,25),(7,13,17,19),(12,22,29,33)); lvl=5; h,r-ind=1,1  
 [4,4]((4,8,10,11),(9,17,22,25),(7,13,17,19),(6,11,14,16)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(4,8,10,11),(9,17,22,25),(6,11,14,16)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(2,4,5,6),(4,8,10,11),(9,17,22,25)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(4,8,10,11),(9,17,22,25),(7,13,17,19)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,3,3),(3,6,8,9),(4,8,10,11),(7,13,17,19)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,3,3),(3,6,8,9),(3,5,7,8),(7,13,17,19),(12,22,29,33)); lvl=4; h,r-ind=1,1  
 [4,4]((7,13,17,19),(3,5,7,8),(12,22,29,33),(13,24,32,36)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(3,5,7,8),(12,22,29,33),(13,24,32,36)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(7,13,17,19),(12,22,29,33),(13,24,32,36)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,17,19),(1,2,3,3),(3,5,7,8),(13,24,32,36)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(1,2,3,3),(3,5,7,8),(13,24,32,36)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,8,9),(7,13,17,19),(1,2,3,3),(13,24,32,36)); lvl=5; h,r-ind=1,1  
 [4,4]((2,4,5,6),(3,6,8,9),(3,5,7,8),(12,22,29,33)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,6),(2,4,6,7),(3,6,8,9),(3,5,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,3),(2,4,6,7),(3,6,8,9),(3,5,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,6),(3,5,7,8),(6,11,14,16),(12,22,29,33)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,4,5),(2,4,5,6),(2,4,6,7),(3,5,7,8)); lvl=3; h,r-ind=1,1  
 [5,4]((1,2,2,2),(0,1,0,0),(2,4,4,5),(1,2,3,3),(2,4,6,7)); lvl=2; h,r-ind=1,1  
 [5,4]((0,1,0,0),(1,2,3,3),(4,8,10,11),(2,4,6,7),(2,4,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc  
 [4,4]((0,1,0,0),(4,8,10,11),(2,4,5,6),(3,6,8,9)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,4,6,7),(2,4,5,6),(3,6,8,9)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,2,3,3),(2,4,6,7),(3,6,8,9)); lvl=4; h,r-ind=1,1

```

[4,4]((0,1,0,0),(1,2,3,3),(4,8,10,11),(3,6,8,9)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(4,8,10,11),(2,4,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,2,2,2),(3,6,7,8),(4,8,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(3,6,7,8),(4,8,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(2,4,5,6),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,2,3,3),(4,8,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,3,3),(2,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,4,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(0,1,0,0),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(4,4,6,7),(2,2,3,3)); lvl=2; h,r-ind=1,1
[6,4]((1,2,2,2),(1,1,1,1),(2,2,2,3),(2,4,4,5),(2,3,4,5),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,4,5),(2,4,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,2),(4,6,6,7),(3,5,6,7),(6,9,10,12),(2,4,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[6,4]((7,11,12,14),(6,9,10,12),(12,19,21,25),(2,3,3,4),(3,5,5,6),(4,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((12,19,21,25),(3,5,5,6),(2,3,3,4),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((4,6,6,7),(3,5,5,6),(2,3,3,4),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(4,6,6,7),(2,3,3,4),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(12,19,21,25),(2,3,3,4),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((7,11,12,14),(12,19,21,25),(3,5,5,6),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((7,11,12,14),(4,6,6,7),(3,5,5,6),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(7,11,12,14),(4,6,6,7),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(7,11,12,14),(12,19,21,25),(9,14,15,18)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(7,11,12,14),(3,5,5,6),(4,6,6,7)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,2),(7,11,12,14),(3,5,6,7),(12,19,21,25),(3,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,5,6),(7,11,12,14),(13,21,23,27),(12,19,21,25)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,7),(7,11,12,14),(13,21,23,27),(12,19,21,25)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,7),(3,5,5,6),(13,21,23,27),(12,19,21,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,5,6),(7,11,12,14),(13,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,7),(1,2,2,2),(7,11,12,14),(13,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,7),(1,2,2,2),(3,5,5,6),(13,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,11,12,14),(3,5,6,7),(6,9,10,12),(12,19,21,25)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(6,9,10,12),(12,19,21,25),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(12,19,21,25),(2,3,3,4),(3,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,3,4),(3,5,5,6),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,6,7),(3,5,5,6),(2,4,4,5)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,7),(6,9,10,12),(3,4,5,6),(2,3,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,7),(6,9,10,12),(8,12,14,17),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(6,9,10,12),(8,12,14,17),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,5,6),(8,12,14,17),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,6,7),(8,12,14,17),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(3,5,6,7),(6,9,10,12),(8,12,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,5,6),(3,5,6,7),(8,12,14,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,2,2,3),(2,3,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[6,4]((4,6,6,7),(6,9,10,12),(1,1,1,1),(3,4,5,6),(2,2,2,3),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(3,4,4,5),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,3,4),(3,4,4,5),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(12,17,19,23),(2,3,3,4),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(6,9,10,12),(12,17,19,23),(2,3,3,4)); lvl=4; h,r-ind=1,1
[5,4]((3,4,5,6),(7,10,11,13),(12,17,19,23),(1,1,1,1),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(12,17,19,23),(13,18,20,24),(3,4,4,5)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,13),(12,17,19,23),(13,18,20,24),(3,4,4,5)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(7,10,11,13),(13,18,20,24),(3,4,4,5)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(3,4,5,6),(13,18,20,24),(3,4,4,5)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,13),(3,4,5,6),(12,17,19,23),(13,18,20,24)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(7,10,11,13),(3,4,5,6),(13,18,20,24)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,13),(4,6,6,7),(1,1,1,1),(3,4,4,5)); lvl=4; h,r-ind=1,1
[6,4]((6,9,10,12),(7,10,11,13),(12,17,19,23),(2,3,3,4),(4,6,6,7),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((9,13,14,17),(3,4,4,5),(12,17,19,23),(7,10,11,13)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(9,13,14,17),(12,17,19,23),(7,10,11,13)); lvl=5; h,r-ind=1,1
[4,4]((9,13,14,17),(4,6,6,7),(3,4,4,5),(7,10,11,13)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(9,13,14,17),(4,6,6,7),(7,10,11,13)); lvl=5; h,r-ind=1,1
[4,4]((2,3,3,4),(9,13,14,17),(4,6,6,7),(3,4,4,5)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(2,3,3,4),(9,13,14,17),(4,6,6,7)); lvl=5; h,r-ind=1,1
[4,4]((2,3,3,4),(9,13,14,17),(3,4,4,5),(12,17,19,23)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,12),(2,3,3,4),(9,13,14,17),(12,17,19,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,6),(6,9,10,12),(7,10,11,13),(12,17,19,23)); lvl=4; h,r-ind=1,1
[7,4]((1,2,2,2),(4,6,6,7),(3,5,6,7),(6,9,10,12),(1,1,1,1),(2,3,4,4),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(4,6,7,8),(3,5,6,7),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,8),(3,4,5,6),(3,5,6,7),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,7,8),(3,4,5,6),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(1,1,1,1),(4,6,7,8),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(1,1,1,1),(4,6,7,8),(4,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,7,8),(4,6,6,7),(7,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,7,8),(3,4,5,6),(7,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,6,7,8),(7,11,12,14),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,8),(7,11,12,14),(6,9,10,12),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,8),(3,4,5,6),(6,9,10,12),(3,5,6,7)); lvl=4; h,r-ind=1,1

```



```

[4,4]((1,2,2,2),(4,6,7,8),(4,6,6,7),(7,11,12,14)); lvl=4; h,r-ind=1,1
[5,4]((4,6,7,8),(4,6,6,7),(7,11,12,14),(6,9,10,12),(7,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,8),(6,9,10,12),(7,11,12,14),(14,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,6,7),(6,9,10,12),(7,11,12,14),(14,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,13),(4,6,6,7),(6,9,10,12),(14,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,6,7),(4,6,7,8),(7,11,12,14),(14,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,13),(4,6,6,7),(4,6,7,8),(14,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,13),(4,6,7,8),(6,9,10,12),(14,21,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,8),(3,4,5,6),(6,9,10,12),(7,10,11,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,4,4),(3,4,5,6),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(1,1,1,1),(2,3,4,4)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,2),(1,1,1,1),(0,1,0,0),(2,2,2,3),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(4,6,6,7),(2,2,2,3),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,6,6,7),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,2,3),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(4,6,6,7),(3,4,4,5)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(4,6,6,7),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,5,5,6),(1,2,2,2),(4,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(2,3,3,4),(4,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(3,5,5,6),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(3,5,5,6),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,1,1,1),(4,6,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[7,4]((1,0,0,0),(1,1,1,1),(2,2,2,3),(2,3,4,5),(4,4,6,7),(2,3,4,4),(2,2,3,3)); lvl=2; h,r-ind=1,1
[6,4]((2,2,2,3),(3,4,5,6),(6,6,8,9),(1,1,1,1),(1,0,0,0),(3,3,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,1),(4,4,5,6),(1,0,0,0),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(4,4,5,6),(1,0,0,0),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(3,3,4,5),(4,4,5,6),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(3,3,4,5),(4,4,5,6),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,2,2,3),(3,3,4,5),(4,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(1,1,1,1),(4,4,5,6),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(1,1,1,1),(4,4,5,6),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,2,2,3),(1,1,1,1),(4,4,5,6)); lvl=4; h,r-ind=1,1
[6,4]((4,4,6,7),(4,5,7,8),(6,6,8,9),(2,2,3,3),(1,0,0,0),(3,3,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,3,3),(1,0,0,0),(5,5,7,8),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(1,0,0,0),(5,5,7,8),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(2,2,3,3),(5,5,7,8),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(4,5,7,8),(5,5,7,8),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(2,2,3,3),(1,0,0,0),(5,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(4,4,6,7),(1,0,0,0),(5,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(4,4,6,7),(2,2,3,3),(5,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(4,5,7,8),(4,4,6,7),(5,5,7,8)); lvl=4; h,r-ind=1,1
[6,4]((2,3,4,4),(3,3,4,4),(4,5,7,8),(6,6,8,9),(5,6,8,9),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((7,8,11,12),(6,6,8,9),(3,3,4,4),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(7,8,11,12),(3,3,4,4),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((7,8,11,12),(5,6,8,9),(6,6,8,9),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(7,8,11,12),(5,6,8,9),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(7,8,11,12),(5,6,8,9),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,7,8),(7,8,11,12),(5,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((7,8,11,12),(2,2,3,3),(6,6,8,9),(3,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(7,8,11,12),(2,2,3,3),(3,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(7,8,11,12),(2,2,3,3),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,7,8),(7,8,11,12),(2,2,3,3)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(3,4,5,6),(2,3,4,4),(4,5,7,8),(5,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(7,9,12,14),(5,6,8,9),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(2,3,4,5),(7,9,12,14),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,7,8),(7,9,12,14),(5,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(2,3,4,5),(4,5,7,8),(7,9,12,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(2,2,2,3),(3,4,5,6),(3,3,4,5)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,5),(3,4,5,6),(4,5,7,8),(6,6,8,9),(5,6,8,9),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((5,6,8,9),(6,6,8,9),(8,9,12,14),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(6,6,8,9),(8,9,12,14),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,9),(7,9,12,14),(8,9,12,14),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(7,9,12,14),(8,9,12,14),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(2,3,4,5),(8,9,12,14),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(5,6,8,9),(7,9,12,14),(8,9,12,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,5,7,8),(7,9,12,14),(8,9,12,14)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(2,3,4,5),(4,5,7,8),(8,9,12,14)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(5,6,8,9),(6,6,8,9),(8,9,12,14)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,5),(4,5,7,8),(6,6,8,9),(8,9,12,14)); lvl=4; h,r-ind=1,1
[4,4]((4,4,6,7),(2,3,4,5),(4,5,7,8),(3,3,4,5)); lvl=3; h,r-ind=1,1
[6,4]((3,4,5,6),(2,3,4,4),(3,3,4,4),(6,6,8,9),(5,6,8,9),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((6,7,9,10),(6,6,8,9),(3,3,4,4),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(6,7,9,10),(3,3,4,4),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((6,7,9,10),(5,6,8,9),(6,6,8,9),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(6,7,9,10),(5,6,8,9),(8,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,4,4),(6,7,9,10),(5,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(6,7,9,10),(5,6,8,9),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((6,7,9,10),(1,1,1,1),(6,6,8,9),(3,3,4,4)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,3,4,4),(6,7,9,10),(1,1,1,1),(3,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,4,4),(6,7,9,10),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(6,7,9,10),(1,1,1,1),(6,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,4),(6,6,8,9),(1,1,1,1),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((3,3,4,4),(6,6,8,9),(2,2,3,3),(1,0,0,0)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,1,1,1),(2,3,4,4),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,3,4,4),(3,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(2,3,4,4),(3,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,3,3),(3,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,1),(3,3,4,4)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(2,3,4,4),(2,2,3,3),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(2,3,4,4),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(0,0,1,0),(2,3,4,4),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,2,3,3),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(0,0,1,0),(1,1,2,2),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,7),(0,1,0,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[6,4]((1,2,2,4),(1,2,3,4),(0,1,0,0),(2,2,2,3),(1,1,1,2),(2,4,6,7)); lvl=1; h,r-ind=1,2
[5,4]((2,4,6,7),(2,3,4,5),(1,2,2,3),(4,6,8,11),(1,2,3,4)); lvl=2; h,r-ind=1,2
[4,4]((1,2,2,3),(3,5,7,9),(2,3,4,5),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,2,3),(3,5,7,9),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,4,6,7),(3,5,7,9),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,2,3),(2,4,6,7),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,7),(1,2,2,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,4,6,7),(2,4,4,5),(2,3,4,5),(1,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; optimized-h
[4,4]((0,1,0,0),(2,4,6,7),(2,4,4,5),(1,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; optimized-h
[4,4]((1,1,1,2),(1,2,2,3),(4,6,8,11),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,1,2),(1,2,2,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,2,2,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(2,3,4,5),(1,2,2,3),(4,6,8,11),(2,2,2,3)); lvl=2; h,r-ind=1,2
[4,4]((1,2,2,3),(3,4,5,7),(2,3,4,5),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,2),(3,4,5,7),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(3,4,5,7),(2,2,2,3),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,2),(3,4,5,7),(2,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,5),(2,3,4,5),(1,2,2,3),(2,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; optimized-h
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,3),(2,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; optimized-h
[4,4]((0,1,0,0),(1,1,1,2),(1,2,2,3),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(0,1,0,0),(2,4,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,5),(1,1,1,2),(2,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,7),(1,0,0,0),(1,1,1,2),(2,2,3,6)); lvl=1; h,r-ind=1,1

```

## 7.23 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,4,7)); lvl=0; h,r-ind=7,343
[5,4]((2,3,5,8),(1,2,2,3),(2,2,3,4),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(2,2,3,4),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,3,4),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,8),(1,1,2,3),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,8),(1,2,2,3),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,7),(2,3,5,8),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,3,4),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,4,7),(0,0,1,0),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(1,2,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,4,4),(2,3,3,3),(1,1,1,1),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,3,3,3),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(2,3,3,3),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(2,3,4,4),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(1,1,1,1),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,0,0,0),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,3,3,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(2,3,4,4),(2,3,3,3),(1,2,3,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,3),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,2,2,2),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(2,3,3,3)); lvl=3; h,r-ind=1,1
[6,4]((0,1,0,0),(1,2,2,3),(1,1,2,2),(2,2,3,3),(1,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,1,1,1),(2,3,4,4),(2,3,3,3),(2,3,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,5),(2,3,3,3),(2,3,4,4),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,1,2,2),(2,3,4,4),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,4,5),(1,1,2,2),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,4,5),(2,3,3,3),(3,4,5,5)); lvl=3; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,1,1),(4,5,6,8),(2,2,3,4),(2,3,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,5),(2,2,3,4),(3,3,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(2,2,3,4),(3,3,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,4,5),(3,3,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(3,3,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,8),(2,3,4,5),(2,2,3,4),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(2,2,3,4),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(4,5,6,8),(2,3,4,5),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(4,5,6,8),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(4,5,6,8),(2,2,3,4),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(4,5,6,8),(2,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,3),(1,1,1,1),(4,5,6,8),(2,3,3,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,7,9),(2,3,4,5),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(4,6,7,9),(2,3,4,5),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,1),(4,6,7,9),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(4,5,6,8),(4,6,7,9),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(4,5,6,8),(4,6,7,9),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,1),(4,5,6,8),(4,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,1,0,0),(1,1,1,1),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(0,1,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(1,1,1,1),(4,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(2,3,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,1
[6,4]((1,2,2,3),(0,1,0,0),(1,2,3,3),(2,3,4,4),(2,3,3,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,2,2),(2,3,3,3),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,5),(1,2,2,2),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,2,2),(4,7,8,10),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,2),(4,7,8,10),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,2),(0,1,0,0),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,3,3),(1,2,2,2),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,4,5),(4,7,8,10),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,5),(1,2,2,2),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,3,3),(1,2,2,2),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,3,3),(2,3,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,4,5),(2,4,7,7),(2,4,7,9)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,7,9),(2,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,7,7),(2,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,4,4),(2,4,7,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(1,2,4,5),(2,4,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,4,4),(1,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(1,2,3,3),(2,4,7,7),(2,4,7,9)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,11),(2,4,7,7),(2,4,7,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,4),(5,10,16,18),(3,6,10,11),(2,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,18),(4,8,13,15),(3,6,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,8),(4,8,13,15),(3,6,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,7,8),(4,8,13,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(5,10,16,18),(4,8,13,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,7,9),(2,4,7,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(5,10,16,18),(1,2,3,3),(3,6,10,11),(2,4,7,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(4,8,13,14),(2,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,11),(4,8,13,14),(2,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,18),(3,6,10,11),(4,8,13,14)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,18),(1,2,3,3),(4,8,13,14)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(1,2,3,4),(5,10,16,18),(1,2,3,3)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((0,1,0,0),(1,2,3,4),(2,4,6,7),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(2,4,6,7),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,3,4),(2,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(1,2,2,3),(2,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,2,3,3),(2,4,7,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(2,4,7,7)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,5,8),(1,2,2,3),(1,2,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(2,3,5,8),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,5),(2,3,5,8),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,2,3,5),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,2,2,3),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,7),(2,3,5,8),(1,2,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,7),(1,2,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[9,4]((2,3,5,8),(1,2,2,3),(1,1,2,2),(2,2,3,4),(1,2,3,3),(2,4,7,7),(3,5,9,13),(2,4,7,9),(1,1,2,3)); lvl=1...
...=1; h,r-ind=1,1
[5,4]((5,7,11,15),(3,4,6,8),(2,3,4,6),(1,1,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,6),(3,4,6,8),(2,2,3,4),(4,5,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,4,6),(2,2,3,4),(4,5,8,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,6),(5,7,11,15),(3,4,6,8),(4,5,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,4,6),(5,7,11,15),(4,5,8,11)); lvl=3; h,r-ind=1,1
[8,4]((5,7,11,15),(3,4,6,8),(5,7,11,14),(7,10,16,21),(3,4,7,9),(1,1,2,2),(1,1,2,3),(2,2,3,4)); lvl=2; ...
...h,r-ind=1,1
[7,4]((4,5,8,10),(11,14,23,30),(4,5,8,11),(1,1,2,3),(8,10,17,22),(1,1,2,2),(2,2,3,4)); lvl=3; h,r-...
...ind=1,1
[4,4]((5,6,10,13),(8,10,17,22),(1,1,2,3),(12,15,25,33)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,11),(5,6,10,13),(1,1,2,3),(12,15,25,33)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,11),(2,2,3,4),(5,6,10,13),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,11),(4,5,8,10),(2,2,3,4),(5,6,10,13)); lvl=4; h,r-ind=1,1
[5,4]((11,14,23,30),(12,15,25,32),(5,6,10,13),(8,10,17,22),(12,15,25,33)); lvl=4; h,r-ind=1,1

```

[4,4]((5,6,10,13),(24,30,50,65),(8,10,17,22),(12,15,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((11,14,23,30),(24,30,50,65),(8,10,17,22),(12,15,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((11,14,23,30),(5,6,10,13),(24,30,50,65),(12,15,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((5,6,10,13),(12,15,25,33),(24,30,50,65),(8,10,17,22)); lvl=5; h,r-ind=1,1  
 [4,4]((11,14,23,30),(12,15,25,33),(24,30,50,65),(8,10,17,22)); lvl=5; h,r-ind=1,1  
 [4,4]((11,14,23,30),(5,6,10,13),(12,15,25,33),(24,30,50,65)); lvl=5; h,r-ind=1,1  
 [4,4]((4,5,8,11),(11,14,23,30),(5,6,10,13),(12,15,25,33)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(11,14,23,30),(12,15,25,32),(5,6,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,11),(4,5,8,10),(11,14,23,30),(5,6,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,2),(5,6,10,13),(8,10,17,22),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [4,4]((2,2,3,4),(1,1,2,2),(5,6,10,13),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(2,2,3,4),(1,1,2,2),(5,6,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((12,15,25,32),(1,1,2,2),(5,6,10,13),(8,10,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(12,15,25,32),(1,1,2,2),(5,6,10,13)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(3,4,6,8),(4,5,8,11),(2,2,3,4)); lvl=3; h,r-ind=1,1  
 [5,4]((4,5,8,10),(11,14,23,30),(3,4,6,8),(4,5,8,11),(6,8,13,17)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,8,10),(14,18,29,38),(6,8,13,17),(11,14,23,30)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,11),(14,18,29,38),(6,8,13,17),(11,14,23,30)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,11),(4,5,8,10),(14,18,29,38),(11,14,23,30)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(3,4,6,8),(14,18,29,38),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,11),(3,4,6,8),(14,18,29,38),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,11),(4,5,8,10),(3,4,6,8),(14,18,29,38)); lvl=4; h,r-ind=1,1  
 [5,4]((5,7,11,15),(4,5,8,11),(1,1,2,3),(6,8,13,17),(8,11,18,24)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(6,8,13,17),(12,16,26,35),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(6,8,13,17),(12,16,26,35),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((8,11,18,24),(5,7,11,15),(6,8,13,17),(12,16,26,35)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(1,1,2,3),(12,16,26,35),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((8,11,18,24),(5,7,11,15),(1,1,2,3),(12,16,26,35)); lvl=4; h,r-ind=1,1  
 [4,4]((8,11,18,24),(1,1,2,3),(6,8,13,17),(12,16,26,35)); lvl=4; h,r-ind=1,1  
 [5,4]((10,14,22,29),(7,10,16,21),(5,7,11,15),(6,8,13,17),(8,11,18,24)); lvl=3; h,r-ind=1,1  
 [4,4]((18,25,40,53),(6,8,13,17),(7,10,16,21),(8,11,18,24)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(18,25,40,53),(7,10,16,21),(8,11,18,24)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(18,25,40,53),(6,8,13,17),(8,11,18,24)); lvl=4; h,r-ind=1,1  
 [4,4]((10,14,22,29),(18,25,40,53),(6,8,13,17),(7,10,16,21)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(10,14,22,29),(18,25,40,53),(7,10,16,21)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(10,14,22,29),(18,25,40,53),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [5,4]((5,7,11,14),(10,14,22,29),(4,5,8,10),(3,4,6,8),(6,8,13,17)); lvl=3; h,r-ind=1,1  
 [4,4]((5,7,11,14),(6,8,13,17),(14,19,30,39),(10,14,22,29)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,6,8),(6,8,13,17),(14,19,30,39),(10,14,22,29)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(3,4,6,8),(6,8,13,17),(14,19,30,39)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,6,8),(5,7,11,14),(14,19,30,39),(10,14,22,29)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(3,4,6,8),(5,7,11,14),(14,19,30,39)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,10),(5,7,11,14),(6,8,13,17),(14,19,30,39)); lvl=4; h,r-ind=1,1  
 [5,4]((10,14,22,29),(3,4,6,8),(5,7,11,15),(4,5,8,11),(6,8,13,17)); lvl=3; h,r-ind=1,1  
 [4,4]((6,8,13,17),(3,4,6,8),(14,19,30,40),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(3,4,6,8),(14,19,30,40),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(6,8,13,17),(14,19,30,40),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,13,17),(10,14,22,29),(3,4,6,8),(14,19,30,40)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(10,14,22,29),(3,4,6,8),(14,19,30,40)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,11,15),(6,8,13,17),(10,14,22,29),(14,19,30,40)); lvl=4; h,r-ind=1,1  
 [5,4]((4,5,8,10),(11,14,23,30),(8,10,17,22),(6,8,13,17),(1,1,2,2)); lvl=3; h,r-ind=1,1  
 [4,4]((6,8,13,17),(8,10,17,22),(11,14,23,30),(12,15,25,32)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,13,17),(4,5,8,10),(11,14,23,30),(12,15,25,32)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,2),(6,8,13,17),(4,5,8,10),(12,15,25,32)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,2),(6,8,13,17),(8,10,17,22),(12,15,25,32)); lvl=4; h,r-ind=1,1  
 [5,4]((8,11,18,23),(8,10,17,22),(3,4,7,9),(6,8,13,17),(1,1,2,2)); lvl=3; h,r-ind=1,1  
 [4,4]((6,8,13,17),(3,4,7,9),(8,10,17,22),(10,13,22,28)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,2),(3,4,7,9),(8,10,17,22),(10,13,22,28)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,13,17),(1,1,2,2),(8,10,17,22),(10,13,22,28)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,13,17),(8,11,18,23),(3,4,7,9),(10,13,22,28)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,2),(8,11,18,23),(3,4,7,9),(10,13,22,28)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,13,17),(1,1,2,2),(8,11,18,23),(10,13,22,28)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,3),(8,10,17,22),(3,4,7,9),(1,1,2,2)); lvl=3; h,r-ind=1,1  
 [5,4]((11,14,23,30),(4,5,8,11),(1,1,2,3),(8,10,17,22),(6,8,13,17)); lvl=3; h,r-ind=1,1  
 [4,4]((6,8,13,17),(12,15,25,33),(1,1,2,3),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,13,17),(11,14,23,30),(12,15,25,33),(4,5,8,11)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,17,22),(6,8,13,17),(11,14,23,30),(12,15,25,33)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,17,22),(6,8,13,17),(12,15,25,33),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [5,4]((1,1,2,3),(8,10,17,22),(3,4,7,9),(6,8,13,17),(8,11,18,24)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(10,13,22,29),(6,8,13,17),(8,10,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,7,9),(10,13,22,29),(6,8,13,17),(8,10,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,7,9),(1,1,2,3),(10,13,22,29),(8,10,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,2,3),(8,11,18,24),(10,13,22,29),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,7,9),(8,11,18,24),(10,13,22,29),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,7,9),(1,1,2,3),(8,11,18,24),(10,13,22,29)); lvl=4; h,r-ind=1,1  
 [5,4]((7,10,16,21),(8,11,18,23),(3,4,7,9),(6,8,13,17),(8,11,18,24)); lvl=3; h,r-ind=1,1  
 [4,4]((7,10,16,21),(8,11,18,23),(16,22,36,47),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,7,9),(8,11,18,23),(16,22,36,47),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((7,10,16,21),(8,11,18,24),(16,22,36,47),(6,8,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,7,9),(8,11,18,24),(16,22,36,47),(6,8,13,17)); lvl=4; h,r-ind=1,1

```

[4,4]((3,4,7,9),(7,10,16,21),(8,11,18,24),(16,22,36,47)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(7,10,16,21),(8,11,18,23),(16,22,36,47)); lvl=4; h,r-ind=1,1
[5,4]((5,7,11,14),(4,5,8,10),(8,11,18,23),(6,8,13,17),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((5,7,11,14),(4,5,8,10),(1,1,2,2),(12,16,26,33)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,17),(4,5,8,10),(1,1,2,2),(12,16,26,33)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,14),(8,11,18,23),(1,1,2,2),(12,16,26,33)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,17),(8,11,18,23),(1,1,2,2),(12,16,26,33)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,17),(5,7,11,14),(8,11,18,23),(12,16,26,33)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,17),(5,7,11,14),(4,5,8,10),(12,16,26,33)); lvl=4; h,r-ind=1,1
[5,4]((5,7,11,14),(10,14,22,29),(7,10,16,21),(8,11,18,23),(6,8,13,17)); lvl=3; h,r-ind=1,1
[4,4]((5,7,11,14),(10,14,22,29),(18,25,40,52),(6,8,13,17)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,21),(10,14,22,29),(18,25,40,52),(6,8,13,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,6,8),(4,5,8,10),(5,7,11,14)); lvl=3; h,r-ind=1,1
[4,4]((7,10,16,21),(8,11,18,23),(18,25,40,52),(6,8,13,17)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,21),(8,11,18,23),(18,25,40,52),(6,8,13,17)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,21),(5,7,11,14),(8,11,18,23),(18,25,40,52)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,21),(5,7,11,14),(10,14,22,29),(18,25,40,52)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,5),(3,4,6,8),(5,7,11,14),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,5),(1,1,2,2),(4,5,8,10),(5,7,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,6,8),(4,5,8,10),(5,7,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(2,3,4,5),(3,4,6,8),(4,5,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(2,3,4,5),(1,1,2,2),(4,5,8,10)); lvl=3; h,r-ind=1,1
[7,4]((2,3,4,5),(3,5,8,10),(5,7,11,14),(3,5,7,9),(7,11,17,22),(1,2,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[7,4]((2,3,4,5),(9,14,21,26),(4,6,9,11),(7,11,16,20),(6,9,14,18),(11,17,25,32),(5,7,11,14)); lvl=3; ...
...h,r-ind=1,1
[4,4]((6,9,14,18),(11,17,25,32),(8,12,18,23),(13,20,30,38)); lvl=4; h,r-ind=1,1
[6,4]((2,3,4,5),(19,29,43,54),(7,11,16,20),(11,17,25,32),(8,12,18,23),(13,20,30,38)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((15,23,34,43),(13,20,30,38),(7,11,16,20),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(15,23,34,43),(7,11,16,20),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,23),(2,3,4,5),(15,23,34,43),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,23),(15,23,34,43),(13,20,30,38),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((11,17,25,32),(15,23,34,43),(13,20,30,38),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(11,17,25,32),(15,23,34,43),(7,11,16,20)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,23),(2,3,4,5),(11,17,25,32),(15,23,34,43)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,23),(11,17,25,32),(15,23,34,43),(13,20,30,38)); lvl=5; h,r-ind=1,1
[6,4]((9,14,21,26),(11,17,25,31),(17,26,39,49),(19,29,43,54),(7,11,16,20),(13,20,30,38)); lvl=4; h...
...r-ind=1,1
[4,4]((19,29,43,54),(24,37,55,69),(17,26,39,49),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((7,11,16,20),(19,29,43,54),(24,37,55,69),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(7,11,16,20),(24,37,55,69),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((11,17,25,31),(7,11,16,20),(19,29,43,54),(24,37,55,69)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(11,17,25,31),(7,11,16,20),(24,37,55,69)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(24,37,55,69),(17,26,39,49),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((19,29,43,54),(24,37,55,69),(17,26,39,49),(28,43,64,80)); lvl=5; h,r-ind=1,1
[4,4]((11,17,25,31),(19,29,43,54),(24,37,55,69),(28,43,64,80)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(11,17,25,31),(24,37,55,69),(28,43,64,80)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(24,37,55,69),(17,26,39,49),(28,43,64,80)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(11,17,25,31),(19,29,43,54),(7,11,16,20)); lvl=4; h,r-ind=1,1
[6,4]((10,15,23,29),(17,26,39,49),(19,29,43,54),(6,9,14,18),(8,12,18,23),(13,20,30,38)); lvl=4; h...
...r-ind=1,1
[4,4]((13,20,30,38),(25,38,57,72),(17,26,39,49),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(25,38,57,72),(17,26,39,49),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,23),(13,20,30,38),(25,38,57,72),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(8,12,18,23),(25,38,57,72),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((13,20,30,38),(25,38,57,72),(23,35,53,67),(17,26,39,49)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(25,38,57,72),(23,35,53,67),(17,26,39,49)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(13,20,30,38),(25,38,57,72),(23,35,53,67)); lvl=5; h,r-ind=1,1
[4,4]((8,12,18,23),(6,9,14,18),(13,20,30,38),(25,38,57,72)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(8,12,18,23),(6,9,14,18),(25,38,57,72)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(6,9,14,18),(25,38,57,72),(23,35,53,67)); lvl=5; h,r-ind=1,1
[5,4]((9,14,21,26),(10,15,23,29),(17,26,39,49),(6,9,14,18),(13,20,30,38)); lvl=4; h,r-ind=1,1
[4,4]((9,14,21,26),(17,26,39,49),(13,20,30,38),(23,35,53,67)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(9,14,21,26),(13,20,30,38),(23,35,53,67)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(10,15,23,29),(17,26,39,49),(23,35,53,67)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(9,14,21,26),(10,15,23,29),(23,35,53,67)); lvl=5; h,r-ind=1,1
[6,4]((4,6,9,11),(9,14,21,26),(11,17,25,31),(10,15,23,29),(17,26,39,49),(19,29,43,54)); lvl=4; h,r...
...-ind=1,1
[4,4]((28,43,64,80),(17,26,39,49),(19,29,43,54),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(17,26,39,49),(19,29,43,54),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((28,43,64,80),(11,17,25,31),(19,29,43,54),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(11,17,25,31),(19,29,43,54),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(4,6,9,11),(19,29,43,54),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(4,6,9,11),(11,17,25,31),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(9,14,21,26),(4,6,9,11),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(28,43,64,80),(11,17,25,31),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(28,43,64,80),(17,26,39,49),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(9,14,21,26),(17,26,39,49),(21,32,48,60)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,11),(11,17,25,31),(19,29,43,54)); lvl=4; h,r-ind=1,1
[4,4]((10,15,23,29),(5,7,11,14),(6,9,14,18),(8,12,18,23)); lvl=4; h,r-ind=1,1

```

```

[6,4]((2,3,4,5),(4,6,9,11),(10,15,23,29),(19,29,43,54),(5,7,11,14),(8,12,18,23)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((12,18,27,34),(19,29,43,54),(8,12,18,23),(10,15,23,29)); lvl=5; h,r-ind=1,1
[4,4]((12,18,27,34),(5,7,11,14),(8,12,18,23),(10,15,23,29)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(12,18,27,34),(5,7,11,14),(10,15,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,11),(12,18,27,34),(5,7,11,14)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(12,18,27,34),(5,7,11,14),(8,12,18,23)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(12,18,27,34),(19,29,43,54),(10,15,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,11),(12,18,27,34),(19,29,43,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(12,18,27,34),(19,29,43,54),(8,12,18,23)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(2,3,4,5),(7,11,16,20),(11,17,25,32)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,11),(1,1,2,2),(5,7,11,14)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,3),(9,14,21,26),(2,3,5,6),(4,6,9,11),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(6,9,14,17),(1,1,2,2),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(9,14,21,26),(6,9,14,17),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(1,2,3,3),(6,9,14,17),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,11),(1,2,3,3),(9,14,21,26),(6,9,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,3,3),(4,6,9,11),(1,1,2,2)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(1,2,3,3),(9,14,21,26),(4,6,9,11),(7,11,16,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(4,6,9,11),(9,14,21,26),(11,17,25,31)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,20),(1,2,3,3),(9,14,21,26),(11,17,25,31)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,5),(4,6,9,11),(11,17,25,31)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,20),(1,2,3,3),(2,3,4,5),(11,17,25,31)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(2,3,4,5),(1,2,3,3),(7,11,16,20)); lvl=3; h,r-ind=1,1
[6,4]((9,14,21,26),(2,3,5,6),(4,6,9,11),(1,1,2,2),(6,9,14,18),(5,7,11,14)); lvl=3; h,r-ind=1,1
[6,4]((6,9,14,17),(10,15,23,29),(7,10,16,20),(5,7,11,14),(4,6,9,11),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,20),(1,1,2,2),(5,7,11,14),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,11),(1,1,2,2),(5,7,11,14),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(4,6,9,11),(5,7,11,14),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,17),(4,6,9,11),(1,1,2,2),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(6,9,14,17),(4,6,9,11),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(7,10,16,20),(5,7,11,14),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,17),(7,10,16,20),(1,1,2,2),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((10,15,23,29),(6,9,14,17),(7,10,16,20),(11,16,25,31)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(6,9,14,17),(7,10,16,20),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((6,9,14,17),(9,14,21,26),(10,15,23,29),(4,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((6,9,14,18),(10,15,23,29),(7,10,16,20),(5,7,11,14)); lvl=4; h,r-ind=1,1
[5,4]((2,3,5,6),(6,9,14,17),(6,9,14,18),(10,15,23,29),(7,10,16,20)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,20),(6,9,14,17),(10,15,23,29),(12,18,28,35)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(7,10,16,20),(10,15,23,29),(12,18,28,35)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(7,10,16,20),(6,9,14,17),(12,18,28,35)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(2,3,5,6),(7,10,16,20),(12,18,28,35)); lvl=5; h,r-ind=1,1
[5,4]((2,3,5,6),(6,9,14,17),(9,14,21,26),(6,9,14,18),(10,15,23,29)); lvl=4; h,r-ind=1,1
[4,4]((9,14,21,26),(12,18,28,35),(10,15,23,29),(6,9,14,17)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(2,3,5,6),(12,18,28,35),(6,9,14,17)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(6,9,14,18),(12,18,28,35),(10,15,23,29)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(2,3,5,6),(6,9,14,18),(12,18,28,35)); lvl=5; h,r-ind=1,1
[7,4]((3,5,7,9),(5,8,12,15),(9,14,21,26),(7,11,16,20),(7,11,17,22),(6,9,14,18),(11,17,25,32)); lvl...
...=3; h,r-ind=1,1
[6,4]((9,14,21,26),(18,28,42,53),(12,19,28,35),(21,33,49,62),(7,11,16,20),(13,20,30,38)); lvl=4; h...
...r-ind=1,1
[4,4]((21,33,49,62),(12,19,28,35),(7,11,16,20),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(12,19,28,35),(7,11,16,20),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((13,20,30,38),(21,33,49,62),(7,11,16,20),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(13,20,30,38),(7,11,16,20),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((18,28,42,53),(13,20,30,38),(21,33,49,62),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(18,28,42,53),(13,20,30,38),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((21,33,49,62),(30,47,70,88),(12,19,28,35),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(30,47,70,88),(12,19,28,35),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((18,28,42,53),(21,33,49,62),(30,47,70,88),(25,39,58,73)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(18,28,42,53),(30,47,70,88),(25,39,58,73)); lvl=5; h,r-ind=1,1
[6,4]((3,5,7,9),(9,14,21,27),(11,17,25,32),(21,33,49,62),(7,11,16,20),(13,20,30,38)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((16,25,37,47),(13,20,30,38),(11,17,25,32),(9,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(16,25,37,47),(11,17,25,32),(9,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((16,25,37,47),(21,33,49,62),(13,20,30,38),(9,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(16,25,37,47),(21,33,49,62),(9,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((16,25,37,47),(7,11,16,20),(21,33,49,62),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(16,25,37,47),(7,11,16,20),(21,33,49,62)); lvl=5; h,r-ind=1,1
[4,4]((16,25,37,47),(7,11,16,20),(13,20,30,38),(11,17,25,32)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(16,25,37,47),(7,11,16,20),(11,17,25,32)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(6,9,14,18),(11,17,25,32),(13,20,30,38)); lvl=4; h,r-ind=1,1
[6,4]((9,14,21,27),(6,9,14,18),(11,17,26,33),(18,28,42,53),(21,33,49,62),(13,20,30,38)); lvl=4; h...
...r-ind=1,1
[4,4]((27,42,63,80),(6,9,14,18),(24,37,56,71),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((18,28,42,53),(27,42,63,80),(24,37,56,71),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((18,28,42,53),(21,33,49,62),(27,42,63,80),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(21,33,49,62),(27,42,63,80),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((11,17,26,33),(18,28,42,53),(21,33,49,62),(27,42,63,80)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(11,17,26,33),(21,33,49,62),(27,42,63,80)); lvl=5; h,r-ind=1,1

```

```

[4,4]((11,17,26,33),(18,28,42,53),(27,42,63,80),(24,37,56,71)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(27,42,63,80),(6,9,14,18),(13,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((11,17,26,33),(27,42,63,80),(6,9,14,18),(24,37,56,71)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(11,17,26,33),(27,42,63,80),(6,9,14,18)); lvl=5; h,r-ind=1,1
[6,4]((3,5,7,9),(5,8,12,15),(7,11,17,22),(9,14,21,27),(11,17,26,33),(21,33,49,62)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,17,26,33),(7,11,17,22),(14,22,33,42),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(7,11,17,22),(14,22,33,42),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((21,33,49,62),(11,17,26,33),(14,22,33,42),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(21,33,49,62),(14,22,33,42),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(21,33,49,62),(11,17,26,33),(14,22,33,42)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(9,14,21,27),(21,33,49,62),(14,22,33,42)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(11,17,26,33),(7,11,17,22),(14,22,33,42)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(9,14,21,27),(7,11,17,22),(14,22,33,42)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(9,14,21,27),(6,9,14,18),(11,17,26,33)); lvl=4; h,r-ind=1,1
[5,4]((6,9,14,18),(9,14,21,26),(11,17,26,33),(12,19,28,35),(18,28,42,53),(13,20,30,38)); lvl=4; h,r-ind=1,1
[4,4]((9,14,21,26),(24,37,56,71),(18,28,42,53),(11,17,26,33)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(6,9,14,18),(24,37,56,71),(11,17,26,33)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(13,20,30,38),(24,37,56,71),(18,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(6,9,14,18),(13,20,30,38),(24,37,56,71)); lvl=5; h,r-ind=1,1
[6,4]((5,8,12,15),(9,14,21,26),(11,17,26,33),(18,28,42,53),(12,19,28,35),(21,33,49,62)); lvl=4; h,...
...r-ind=1,1
[4,4]((23,36,54,68),(18,28,42,53),(21,33,49,62),(30,47,70,88)); lvl=5; h,r-ind=1,1
[4,4]((23,36,54,68),(12,19,28,35),(21,33,49,62),(30,47,70,88)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(23,36,54,68),(12,19,28,35),(30,47,70,88)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(23,36,54,68),(12,19,28,35),(21,33,49,62)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(5,8,12,15),(23,36,54,68),(12,19,28,35)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(23,36,54,68),(18,28,42,53),(30,47,70,88)); lvl=5; h,r-ind=1,1
[4,4]((23,36,54,68),(11,17,26,33),(18,28,42,53),(21,33,49,62)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(23,36,54,68),(11,17,26,33),(21,33,49,62)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(5,8,12,15),(23,36,54,68),(11,17,26,33)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,26),(23,36,54,68),(11,17,26,33),(18,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(5,8,12,15),(12,19,28,35),(21,33,49,62)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(12,19,28,35),(21,33,49,62),(7,11,16,20)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,9),(1,2,3,3),(5,8,12,15),(9,14,21,26),(7,11,16,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(12,19,28,35),(9,14,21,26),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,9),(12,19,28,35),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(7,11,16,20),(12,19,28,35),(9,14,21,26)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,9),(7,11,16,20),(12,19,28,35)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,10),(5,8,12,15),(9,14,21,26),(2,3,5,6),(7,11,17,22),(6,9,14,18)); lvl=3; h,r-ind=1,1
[5,4]((7,11,17,21),(6,9,14,18),(2,3,5,6),(9,14,21,26),(11,17,26,33)); lvl=4; h,r-ind=1,1
[4,4]((9,14,21,26),(2,3,5,6),(6,9,14,18),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((11,17,26,33),(9,14,21,26),(6,9,14,18),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,21),(9,14,21,26),(2,3,5,6),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((11,17,26,33),(7,11,17,21),(9,14,21,26),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,21),(5,8,12,15),(9,14,21,26),(11,17,26,33)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,10),(9,14,22,28),(7,11,17,21),(5,8,12,15),(7,11,17,22),(11,17,26,33)); lvl=4; h,r-ind...
...=1,1
[4,4]((14,22,34,43),(11,17,26,33),(7,11,17,21),(9,14,22,28)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(14,22,34,43),(7,11,17,21),(9,14,22,28)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(14,22,34,43),(11,17,26,33),(9,14,22,28)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(7,11,17,22),(14,22,34,43),(9,14,22,28)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(7,11,17,22),(14,22,34,43),(11,17,26,33)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(5,8,12,15),(7,11,17,22),(14,22,34,43)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,15),(14,22,34,43),(11,17,26,33),(7,11,17,21)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(5,8,12,15),(14,22,34,43),(7,11,17,21)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(9,14,22,28),(7,11,17,21),(2,3,5,6)); lvl=4; h,r-ind=1,1
[5,4]((9,14,22,28),(7,11,17,21),(6,9,14,18),(2,3,5,6),(11,17,26,33)); lvl=4; h,r-ind=1,1
[4,4]((9,14,22,28),(2,3,5,6),(6,9,14,18),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((11,17,26,33),(9,14,22,28),(6,9,14,18),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,28),(7,11,17,21),(2,3,5,6),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((11,17,26,33),(9,14,22,28),(7,11,17,21),(13,20,31,39)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,28),(7,11,17,22),(6,9,14,18),(11,17,26,33)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,3),(3,5,8,10),(5,8,12,15),(9,14,21,26),(2,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(7,11,17,21),(9,14,21,26),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,10),(7,11,17,21),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(7,11,17,21),(9,14,21,26),(5,8,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,10),(2,3,5,6),(7,11,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(3,5,8,10),(5,8,12,15),(7,11,17,22)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,3),(3,5,8,10),(5,8,12,15)); lvl=3; h,r-ind=1,1
[6,4]((5,10,16,18),(2,4,7,7),(3,6,10,11),(3,5,8,10),(1,2,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((3,6,10,11),(4,8,13,14),(2,4,7,7),(7,13,22,24)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,3),(1,1,2,2),(2,3,5,6),(4,8,13,14),(2,4,7,7),(7,13,22,24)); lvl=3; h,r-ind=1,1
[4,4]((9,17,28,30),(4,7,12,13),(2,4,7,7),(4,8,13,14)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,13),(7,13,22,24),(2,4,7,7),(4,8,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(4,7,12,13),(7,13,22,24),(4,8,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(9,17,28,30),(2,4,7,7),(4,8,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(9,17,28,30),(4,7,12,13),(4,8,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(9,17,28,30),(4,8,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(9,17,28,30),(4,7,12,13)); lvl=4; h,r-ind=1,1

```

```

[4,4]((1,2,3,3),(9,17,28,30),(4,7,12,13),(2,4,7,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,12,13),(1,1,2,2),(2,4,7,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(4,7,12,13),(1,1,2,2)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,10),(2,3,5,6),(3,6,10,11),(4,8,13,14),(7,13,22,24)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,8,13,14),(2,3,5,6),(7,13,22,24),(5,9,15,17)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,14),(3,6,10,11),(7,13,22,24),(5,9,15,17)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,14),(3,5,8,10),(3,6,10,11),(5,9,15,17)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,14),(3,5,8,10),(2,3,5,6),(5,9,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(5,10,16,18),(3,6,10,11),(4,8,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,10),(5,10,16,18),(4,8,13,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,10),(2,3,5,6),(4,8,13,14)); lvl=3; h,r-ind=1,1
[5,4]((2,4,7,8),(1,2,3,4),(5,10,16,18),(3,6,10,11),(3,5,8,10)); lvl=2; h,r-ind=1,1
[4,4]((3,5,8,10),(4,8,13,15),(5,10,16,18),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,10),(2,4,7,8),(4,8,13,15),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,10),(4,8,13,15),(3,6,10,11),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,10),(2,4,7,8),(4,8,13,15),(3,6,10,11)); lvl=3; h,r-ind=1,1
[8,4]((4,6,10,13),(9,14,22,29),(5,7,11,15),(6,9,14,19),(7,10,16,21),(2,3,5,7),(3,4,7,9),(1,1,2,3)); ...
...lvl=2; h,r-ind=1,1
[5,4]((19,28,44,59),(5,7,11,15),(6,9,14,19),(7,10,16,22),(15,22,35,47)); lvl=3; h,r-ind=1,1
[4,4]((6,9,14,19),(5,7,11,15),(26,38,60,81),(7,10,16,22)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(5,7,11,15),(26,38,60,81),(7,10,16,22)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(6,9,14,19),(26,38,60,81),(7,10,16,22)); lvl=4; h,r-ind=1,1
[4,4]((19,28,44,59),(6,9,14,19),(5,7,11,15),(26,38,60,81)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(19,28,44,59),(5,7,11,15),(26,38,60,81)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(19,28,44,59),(6,9,14,19),(26,38,60,81)); lvl=4; h,r-ind=1,1
[7,4]((2,3,5,7),(10,15,24,32),(19,28,45,60),(11,16,26,35),(6,9,14,19),(7,10,16,22),(15,22,35,47)); ...
...lvl=3; h,r-ind=1,1
[5,4]((21,31,50,67),(19,28,45,60),(25,37,59,79),(10,15,24,32),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((17,25,40,54),(19,28,45,60),(46,68,109,146),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(19,28,45,60),(46,68,109,146),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(17,25,40,54),(46,68,109,146),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((21,31,50,67),(17,25,40,54),(19,28,45,60),(46,68,109,146)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(21,31,50,67),(19,28,45,60),(46,68,109,146)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(21,31,50,67),(17,25,40,54),(46,68,109,146)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(21,31,50,67),(10,15,24,32),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((6,9,14,19),(25,37,59,79),(10,15,24,32),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(6,9,14,19),(10,15,24,32),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(6,9,14,19),(25,37,59,79),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,22),(15,22,35,47),(6,9,14,19),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(7,10,16,22),(6,9,14,19),(17,25,40,54)); lvl=4; h,r-ind=1,1
[5,4]((11,16,26,35),(21,31,50,67),(19,28,45,60),(26,38,61,82),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((11,16,26,35),(17,25,40,54),(47,69,111,149),(21,31,50,67)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(17,25,40,54),(47,69,111,149),(21,31,50,67)); lvl=5; h,r-ind=1,1
[4,4]((26,38,61,82),(19,28,45,60),(17,25,40,54),(47,69,111,149)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(11,16,26,35),(47,69,111,149),(21,31,50,67)); lvl=5; h,r-ind=1,1
[4,4]((26,38,61,82),(19,28,45,60),(11,16,26,35),(47,69,111,149)); lvl=5; h,r-ind=1,1
[4,4]((26,38,61,82),(11,16,26,35),(17,25,40,54),(47,69,111,149)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(11,16,26,35),(21,31,50,67),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,22),(11,16,26,35),(26,38,61,82),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(7,10,16,22),(11,16,26,35),(17,25,40,54)); lvl=4; h,r-ind=1,1
[5,4]((15,22,35,47),(19,28,45,60),(25,37,59,79),(26,38,61,82),(17,25,40,54)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(51,75,120,161),(17,25,40,54),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(51,75,120,161),(17,25,40,54),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(15,22,35,47),(51,75,120,161),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((15,22,35,47),(51,75,120,161),(26,38,61,82),(17,25,40,54)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(51,75,120,161),(26,38,61,82),(17,25,40,54)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(15,22,35,47),(51,75,120,161),(26,38,61,82)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,22),(15,22,35,47),(26,38,61,82),(17,25,40,54)); lvl=4; h,r-ind=1,1
[7,4]((8,11,18,24),(1,1,2,3),(19,28,45,60),(11,16,26,35),(5,7,11,15),(7,10,16,22),(15,22,35,47)); ...
...lvl=3; h,r-ind=1,1
[5,4]((1,1,2,3),(16,23,37,50),(22,31,50,68),(9,13,21,28),(21,30,49,66)); lvl=4; h,r-ind=1,1
[4,4]((16,23,37,50),(9,13,21,28),(26,37,60,81),(22,31,50,68)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(9,13,21,28),(26,37,60,81),(22,31,50,68)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(16,23,37,50),(26,37,60,81),(22,31,50,68)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(16,23,37,50),(21,30,49,66),(26,37,60,81)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(21,30,49,66),(9,13,21,28),(26,37,60,81)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(21,30,49,66),(9,13,21,28),(26,37,60,81)); lvl=5; h,r-ind=1,1
[6,4]((11,16,26,35),(19,28,45,60),(26,38,61,82),(16,23,37,50),(9,13,21,28),(21,30,49,66)); lvl=4; ...
...h,r-ind=1,1
[6,4]((11,16,26,35),(62,90,145,195),(20,29,47,63),(19,28,45,60),(26,38,61,82),(35,51,82,110)); ...
...lvl=5; h,r-ind=1,1
[4,4]((35,51,82,110),(46,67,108,145),(20,29,47,63),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,35),(46,67,108,145),(20,29,47,63),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((26,38,61,82),(11,16,26,35),(46,67,108,145),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((26,38,61,82),(35,51,82,110),(46,67,108,145),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(35,51,82,110),(46,67,108,145),(20,29,47,63)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,35),(19,28,45,60),(46,67,108,145),(20,29,47,63)); lvl=6; h,r-ind=1,1
[4,4]((26,38,61,82),(11,16,26,35),(19,28,45,60),(46,67,108,145)); lvl=6; h,r-ind=1,1
[4,4]((26,38,61,82),(19,28,45,60),(35,51,82,110),(46,67,108,145)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,50),(62,90,145,195),(26,38,61,82),(35,51,82,110)); lvl=5; h,r-ind=1,1

```



```

[4,4]((11,16,26,35),(16,23,37,50),(62,90,145,195),(26,38,61,82)); lvl=5; h,r-ind=1,1
[4,4]((20,29,47,63),(19,28,45,60),(9,13,21,28),(35,51,82,110)); lvl=5; h,r-ind=1,1
[5,4]((16,23,37,50),(62,90,145,195),(20,29,47,63),(9,13,21,28),(35,51,82,110)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,23,37,50),(35,51,82,110),(71,103,166,223),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,63),(35,51,82,110),(71,103,166,223),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(20,29,47,63),(35,51,82,110),(71,103,166,223)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,63),(16,23,37,50),(71,103,166,223),(62,90,145,195)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(20,29,47,63),(16,23,37,50),(71,103,166,223)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(16,23,37,50),(35,51,82,110),(71,103,166,223)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,50),(21,30,49,66),(20,29,47,63),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(16,23,37,50),(62,90,145,195),(20,29,47,63)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(16,23,37,50),(21,30,49,66),(20,29,47,63)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,22),(11,16,26,35),(26,38,61,82),(16,23,37,50)); lvl=4; h,r-ind=1,1
[6,4]((15,22,35,47),(19,28,45,60),(29,42,67,90),(26,38,61,82),(16,23,37,50),(9,13,21,28)); lvl=4; ...
...h,r-ind=1,1
[4,4]((9,13,21,28),(24,35,56,75),(19,28,45,60),(35,51,82,110)); lvl=5; h,r-ind=1,1
[6,4]((15,22,35,47),(66,96,154,207),(26,38,61,82),(24,35,56,75),(19,28,45,60),(35,51,82,110)); ...
...lvl=5; h,r-ind=1,1
[4,4]((50,73,117,157),(26,38,61,82),(35,51,82,110),(66,96,154,207)); lvl=6; h,r-ind=1,1
[4,4]((50,73,117,157),(24,35,56,75),(35,51,82,110),(66,96,154,207)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,47),(50,73,117,157),(24,35,56,75),(66,96,154,207)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(50,73,117,157),(24,35,56,75),(35,51,82,110)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,47),(19,28,45,60),(50,73,117,157),(24,35,56,75)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,47),(50,73,117,157),(26,38,61,82),(66,96,154,207)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(50,73,117,157),(26,38,61,82),(35,51,82,110)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,47),(19,28,45,60),(50,73,117,157),(26,38,61,82)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,50),(66,96,154,207),(26,38,61,82),(35,51,82,110)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(15,22,35,47),(66,96,154,207),(24,35,56,75)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(15,22,35,47),(66,96,154,207),(26,38,61,82)); lvl=5; h,r-ind=1,1
[5,4]((16,23,37,50),(66,96,154,207),(9,13,21,28),(24,35,56,75),(35,51,82,110)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,23,37,50),(66,96,154,207),(35,51,82,110),(75,109,175,235)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(66,96,154,207),(35,51,82,110),(75,109,175,235)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,50),(9,13,21,28),(35,51,82,110),(75,109,175,235)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(9,13,21,28),(35,51,82,110),(75,109,175,235)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(16,23,37,50),(9,13,21,28),(75,109,175,235)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(16,23,37,50),(66,96,154,207),(75,109,175,235)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,50),(9,13,21,28),(29,42,67,90),(24,35,56,75)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(15,22,35,47),(29,42,67,90),(24,35,56,75)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,22),(15,22,35,47),(26,38,61,82),(16,23,37,50)); lvl=4; h,r-ind=1,1
[5,4]((5,7,11,15),(7,10,16,22),(15,22,35,47),(29,42,67,90),(16,23,37,50)); lvl=4; h,r-ind=1,1
[4,4]((15,22,35,47),(36,52,83,112),(16,23,37,50),(7,10,16,22)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,15),(36,52,83,112),(16,23,37,50),(7,10,16,22)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,15),(15,22,35,47),(36,52,83,112),(7,10,16,22)); lvl=5; h,r-ind=1,1
[4,4]((15,22,35,47),(29,42,67,90),(36,52,83,112),(16,23,37,50)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,15),(29,42,67,90),(36,52,83,112),(16,23,37,50)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,15),(15,22,35,47),(29,42,67,90),(36,52,83,112)); lvl=5; h,r-ind=1,1
[5,4]((5,7,11,15),(29,42,67,90),(16,23,37,50),(22,31,50,68),(9,13,21,28)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,15),(29,42,67,90),(30,43,69,93),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(29,42,67,90),(30,43,69,93),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((5,7,11,15),(22,31,50,68),(30,43,69,93),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(22,31,50,68),(30,43,69,93),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(5,7,11,15),(29,42,67,90),(30,43,69,93)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,50),(5,7,11,15),(22,31,50,68),(30,43,69,93)); lvl=5; h,r-ind=1,1
[5,4]((1,1,2,3),(7,10,16,22),(11,16,26,35),(16,23,37,50),(21,30,49,66)); lvl=4; h,r-ind=1,1
[4,4]((11,16,26,35),(16,23,37,50),(7,10,16,22),(28,40,65,88)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(16,23,37,50),(7,10,16,22),(28,40,65,88)); lvl=5; h,r-ind=1,1
[4,4]((21,30,49,66),(1,1,2,3),(16,23,37,50),(28,40,65,88)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(11,16,26,35),(7,10,16,22),(28,40,65,88)); lvl=5; h,r-ind=1,1
[4,4]((21,30,49,66),(1,1,2,3),(11,16,26,35),(28,40,65,88)); lvl=5; h,r-ind=1,1
[4,4]((21,30,49,66),(11,16,26,35),(16,23,37,50),(28,40,65,88)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(7,10,16,22),(16,23,37,50),(22,31,50,68)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,15),(1,1,2,3),(7,10,16,22),(22,31,50,68)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,15),(7,10,16,22),(16,23,37,50),(22,31,50,68)); lvl=4; h,r-ind=1,1
[5,4]((5,7,11,15),(1,1,2,3),(22,31,50,68),(8,11,18,24),(9,13,21,28)); lvl=4; h,r-ind=1,2; alert-r...
...inc
[4,4]((5,7,11,15),(15,21,34,46),(22,31,50,68),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(15,21,34,46),(22,31,50,68),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((8,11,18,24),(1,1,2,3),(15,21,34,46),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((8,11,18,24),(5,7,11,15),(15,21,34,46),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,11,15),(15,21,34,46),(22,31,50,68)); lvl=5; h,r-ind=1,1
[4,4]((8,11,18,24),(1,1,2,3),(5,7,11,15),(15,21,34,46)); lvl=5; h,r-ind=1,1
[7,4]((5,7,12,16),(3,4,7,9),(8,11,18,24),(1,1,2,3),(19,28,45,60),(11,16,26,35),(13,19,31,41)); lvl...
...=3; h,r-ind=1,1
[5,4]((1,1,2,3),(3,4,7,9),(18,25,42,56),(9,13,21,28),(8,11,18,24)); lvl=4; h,r-ind=1,2; alert-r...
...inc
[4,4]((1,1,2,3),(13,18,30,40),(18,25,42,56),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(13,18,30,40),(18,25,42,56),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(8,11,18,24),(13,18,30,40),(9,13,21,28)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,4,7,9),(8,11,18,24),(13,18,30,40),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(1,1,2,3),(8,11,18,24),(13,18,30,40)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(1,1,2,3),(13,18,30,40),(18,25,42,56)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,12,16),(3,4,7,9),(18,25,42,56)); lvl=4; h,r-ind=1,1
[5,4]((3,4,7,9),(25,36,59,78),(18,25,42,56),(9,13,21,28),(14,20,33,44)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(26,37,61,81),(14,20,33,44),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(26,37,61,81),(14,20,33,44),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(3,4,7,9),(26,37,61,81),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(26,37,61,81),(18,25,42,56),(14,20,33,44)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(26,37,61,81),(18,25,42,56),(14,20,33,44)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(3,4,7,9),(26,37,61,81),(18,25,42,56)); lvl=5; h,r-ind=1,1
[5,4]((5,7,12,16),(3,4,7,9),(13,19,31,41),(25,36,59,78),(14,20,33,44)); lvl=4; h,r-ind=1,1
[4,4]((13,19,31,41),(3,4,7,9),(30,43,71,94),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(3,4,7,9),(30,43,71,94),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(13,19,31,41),(30,43,71,94),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,16),(13,19,31,41),(3,4,7,9),(30,43,71,94)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(5,7,12,16),(3,4,7,9),(30,43,71,94)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(5,7,12,16),(13,19,31,41),(30,43,71,94)); lvl=5; h,r-ind=1,1
[6,4]((13,19,31,41),(25,36,59,78),(24,35,57,76),(9,13,21,28),(14,20,33,44),(19,28,45,60)); lvl=4; ...
...h,r-ind=1,1
[4,4]((9,13,21,28),(19,28,45,60),(33,48,78,104),(22,32,52,69)); lvl=5; h,r-ind=1,1
[6,4]((13,19,31,41),(24,35,57,76),(60,87,142,189),(19,28,45,60),(33,48,78,104),(22,32,52,69)); ...
...lvl=5; h,r-ind=1,1
[4,4]((22,32,52,69),(19,28,45,60),(46,67,109,145),(13,19,31,41)); lvl=6; h,r-ind=1,1
[4,4]((24,35,57,76),(19,28,45,60),(46,67,109,145),(13,19,31,41)); lvl=6; h,r-ind=1,1
[4,4]((60,87,142,189),(24,35,57,76),(46,67,109,145),(13,19,31,41)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(24,35,57,76),(19,28,45,60),(46,67,109,145)); lvl=6; h,r-ind=1,1
[4,4]((60,87,142,189),(33,48,78,104),(24,35,57,76),(46,67,109,145)); lvl=6; h,r-ind=1,1
[4,4]((60,87,142,189),(22,32,52,69),(46,67,109,145),(13,19,31,41)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(22,32,52,69),(19,28,45,60),(46,67,109,145)); lvl=6; h,r-ind=1,1
[4,4]((60,87,142,189),(33,48,78,104),(22,32,52,69),(46,67,109,145)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(13,19,31,41),(60,87,142,189),(22,32,52,69)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(13,19,31,41),(24,35,57,76),(60,87,142,189)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(24,35,57,76),(60,87,142,189),(33,48,78,104)); lvl=5; h,r-ind=1,1
[5,4]((14,20,33,44),(60,87,142,189),(9,13,21,28),(33,48,78,104),(22,32,52,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,20,33,44),(60,87,142,189),(22,32,52,69),(69,100,163,217)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(60,87,142,189),(22,32,52,69),(69,100,163,217)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(9,13,21,28),(22,32,52,69),(69,100,163,217)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(9,13,21,28),(22,32,52,69),(69,100,163,217)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(14,20,33,44),(9,13,21,28),(69,100,163,217)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(14,20,33,44),(60,87,142,189),(69,100,163,217)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(9,13,21,28),(25,36,59,78),(22,32,52,69)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(13,19,31,41),(25,36,59,78),(22,32,52,69)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,16),(13,19,31,41),(24,35,57,76),(14,20,33,44)); lvl=4; h,r-ind=1,1
[4,4]((5,7,12,16),(3,4,7,9),(18,25,42,56),(14,20,33,44)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,3),(18,25,42,56),(21,30,49,66),(9,13,21,28),(14,20,33,44)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(14,20,33,44),(24,34,56,75),(18,25,42,56)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(14,20,33,44),(24,34,56,75),(18,25,42,56)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(1,1,2,3),(24,34,56,75),(18,25,42,56)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(21,30,49,66),(14,20,33,44),(24,34,56,75)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(21,30,49,66),(14,20,33,44),(24,34,56,75)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(1,1,2,3),(21,30,49,66),(24,34,56,75)); lvl=5; h,r-ind=1,1
[5,4]((1,1,2,3),(5,7,12,16),(11,16,26,35),(21,30,49,66),(14,20,33,44)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,12,16),(14,20,33,44),(26,37,61,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(5,7,12,16),(14,20,33,44),(26,37,61,82)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(21,30,49,66),(14,20,33,44),(26,37,61,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(21,30,49,66),(14,20,33,44),(26,37,61,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(1,1,2,3),(21,30,49,66),(26,37,61,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(1,1,2,3),(5,7,12,16),(26,37,61,82)); lvl=5; h,r-ind=1,1
[6,4]((24,35,57,76),(11,16,26,35),(21,30,49,66),(9,13,21,28),(14,20,33,44),(19,28,45,60)); lvl=4; ...
...h,r-ind=1,1
[4,4]((14,20,33,44),(21,30,49,66),(9,13,21,28),(20,29,47,63)); lvl=5; h,r-ind=1,1
[5,4]((14,20,33,44),(58,84,137,183),(33,48,78,104),(9,13,21,28),(20,29,47,63)); lvl=5; h,r-ind...
...=1,1
[4,4]((33,48,78,104),(20,29,47,63),(67,97,158,211),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(20,29,47,63),(67,97,158,211),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(33,48,78,104),(67,97,158,211),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(9,13,21,28),(20,29,47,63),(67,97,158,211)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(9,13,21,28),(20,29,47,63),(67,97,158,211)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(33,48,78,104),(9,13,21,28),(67,97,158,211)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(33,48,78,104),(9,13,21,28),(20,29,47,63)); lvl=5; h,r-ind=1,1
[6,4]((11,16,26,35),(24,35,57,76),(19,28,45,60),(58,84,137,183),(33,48,78,104),(20,29,47,63)); ...
...lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(20,29,47,63),(44,64,104,139),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(20,29,47,63),(44,64,104,139),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(33,48,78,104),(20,29,47,63),(44,64,104,139)); lvl=6; h,r-ind=1,1
[4,4]((24,35,57,76),(11,16,26,35),(44,64,104,139),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,104),(24,35,57,76),(44,64,104,139),(58,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(33,48,78,104),(24,35,57,76),(44,64,104,139)); lvl=6; h,r-ind=1,1

```

```

[4,4]((19,28,45,60),(24,35,57,76),(11,16,26,35),(44,64,104,139)); lvl=6; h,r-ind=1,1
[4,4]((19,28,45,60),(11,16,26,35),(20,29,47,63),(44,64,104,139)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,44),(24,35,57,76),(58,84,137,183),(33,48,78,104)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(11,16,26,35),(21,30,49,66),(20,29,47,63)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(11,16,26,35),(58,84,137,183),(20,29,47,63)); lvl=5; h,r-ind=1,1
[4,4]((14,20,33,44),(11,16,26,35),(24,35,57,76),(58,84,137,183)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,16),(24,35,57,76),(11,16,26,35),(14,20,33,44)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,12,16),(18,25,42,56),(14,20,33,44)); lvl=4; h,r-ind=1,1
[7,4]((2,3,5,7),(10,15,24,32),(4,6,10,13),(5,7,12,16),(19,28,45,60),(11,16,26,35),(13,19,31,41)); ...
...lvl=3; h,r-ind=1,1
[5,4]((15,22,36,48),(23,34,55,73),(19,28,45,60),(13,19,31,41),(24,35,57,76)); lvl=4; h,r-ind=1,1
[4,4]((15,22,36,48),(47,69,112,149),(23,34,55,73),(13,19,31,41)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(47,69,112,149),(23,34,55,73),(13,19,31,41)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(24,35,57,76),(47,69,112,149),(13,19,31,41)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(24,35,57,76),(47,69,112,149),(13,19,31,41)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(15,22,36,48),(24,35,57,76),(47,69,112,149)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(15,22,36,48),(47,69,112,149),(23,34,55,73)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(5,7,12,16),(13,19,31,41),(24,35,57,76)); lvl=4; h,r-ind=1,1
[5,4]((21,31,50,67),(15,22,36,48),(11,16,26,35),(19,28,45,60),(24,35,57,76)); lvl=4; h,r-ind=1,1
[4,4]((19,28,45,60),(45,66,107,143),(15,22,36,48),(24,35,57,76)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(45,66,107,143),(15,22,36,48),(24,35,57,76)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(19,28,45,60),(45,66,107,143),(24,35,57,76)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(21,31,50,67),(45,66,107,143),(15,22,36,48)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(21,31,50,67),(45,66,107,143),(15,22,36,48)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,35),(19,28,45,60),(21,31,50,67),(45,66,107,143)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(5,7,12,16),(11,16,26,35),(24,35,57,76)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(15,22,36,48),(5,7,12,16),(11,16,26,35)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(15,22,36,48),(5,7,12,16),(11,16,26,35)); lvl=4; h,r-ind=1,1
[4,4]((15,22,36,48),(23,34,55,73),(4,6,10,13),(13,19,31,41)); lvl=4; h,r-ind=1,1
[4,4]((15,22,36,48),(5,7,12,16),(4,6,10,13),(13,19,31,41)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(15,22,36,48),(5,7,12,16),(4,6,10,13)); lvl=4; h,r-ind=1,1
[4,4]((10,15,24,32),(15,22,36,48),(23,34,55,73),(4,6,10,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(10,15,24,32),(15,22,36,48),(4,6,10,13)); lvl=4; h,r-ind=1,1
[5,4]((10,15,24,32),(21,31,50,67),(15,22,36,48),(23,34,55,73),(19,28,45,60)); lvl=4; h,r-ind=1,1
[4,4]((10,15,24,32),(44,65,105,140),(19,28,45,60),(21,31,50,67)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(44,65,105,140),(19,28,45,60),(21,31,50,67)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(10,15,24,32),(44,65,105,140),(21,31,50,67)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(44,65,105,140),(23,34,55,73),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(44,65,105,140),(23,34,55,73),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,48),(10,15,24,32),(44,65,105,140),(23,34,55,73)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(10,15,24,32),(21,31,50,67),(15,22,36,48)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(5,7,12,16),(1,1,2,3),(11,16,26,35)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,7),(1,1,2,3),(11,16,26,35),(7,10,16,22)); lvl=3; h,r-ind=1,1
[7,4]((9,14,22,29),(10,15,24,32),(19,28,45,60),(8,12,19,25),(19,28,44,59),(6,9,14,19),(15,22,35,47))...
...; lvl=3; h,r-ind=1,1
[6,4]((14,21,33,44),(6,9,14,19),(39,58,92,123),(19,28,44,59),(23,34,54,72),(15,22,35,47)); lvl=4; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((29,43,68,91),(6,9,14,19),(15,22,35,47),(39,58,92,123)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(29,43,68,91),(15,22,35,47),(39,58,92,123)); lvl=5; h,r-ind=1,1
[4,4]((14,21,33,44),(23,34,54,72),(29,43,68,91),(39,58,92,123)); lvl=5; h,r-ind=1,1
[4,4]((14,21,33,44),(29,43,68,91),(6,9,14,19),(39,58,92,123)); lvl=5; h,r-ind=1,1
[4,4]((29,43,68,91),(19,28,44,59),(6,9,14,19),(15,22,35,47)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(29,43,68,91),(19,28,44,59),(15,22,35,47)); lvl=5; h,r-ind=1,1
[4,4]((14,21,33,44),(23,34,54,72),(29,43,68,91),(19,28,44,59)); lvl=5; h,r-ind=1,1
[4,4]((14,21,33,44),(29,43,68,91),(19,28,44,59),(6,9,14,19)); lvl=5; h,r-ind=1,1
[6,4]((33,49,78,104),(25,37,59,79),(39,58,92,123),(19,28,45,60),(23,34,54,72),(15,22,35,47)); lvl...
...=4; h,r-ind=1,1
[4,4]((39,58,92,123),(48,71,113,151),(25,37,59,79),(58,86,137,183)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(48,71,113,151),(25,37,59,79),(58,86,137,183)); lvl=5; h,r-ind=1,1
[4,4]((33,49,78,104),(19,28,45,60),(48,71,113,151),(58,86,137,183)); lvl=5; h,r-ind=1,1
[4,4]((33,49,78,104),(23,34,54,72),(19,28,45,60),(48,71,113,151)); lvl=5; h,r-ind=1,1
[4,4]((33,49,78,104),(39,58,92,123),(48,71,113,151),(58,86,137,183)); lvl=5; h,r-ind=1,1
[4,4]((33,49,78,104),(23,34,54,72),(39,58,92,123),(48,71,113,151)); lvl=5; h,r-ind=1,1
[4,4]((39,58,92,123),(48,71,113,151),(15,22,35,47),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(48,71,113,151),(15,22,35,47),(25,37,59,79)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(19,28,45,60),(48,71,113,151),(15,22,35,47)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(39,58,92,123),(48,71,113,151),(15,22,35,47)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,19),(25,37,59,79),(39,58,92,123),(15,22,35,47)); lvl=4; h,r-ind=1,1
[4,4]((10,15,24,32),(6,9,14,19),(25,37,59,79),(39,58,92,123)); lvl=4; h,r-ind=1,1
[6,4]((10,15,24,32),(18,27,43,57),(33,49,78,104),(25,37,59,79),(39,58,92,123),(19,28,45,60)); lvl...
...=4; h,r-ind=1,1
[4,4]((33,49,78,104),(43,64,102,136),(18,27,43,57),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(43,64,102,136),(18,27,43,57),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((33,49,78,104),(58,86,137,183),(43,64,102,136),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((25,37,59,79),(58,86,137,183),(43,64,102,136),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(25,37,59,79),(43,64,102,136),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((39,58,92,123),(25,37,59,79),(58,86,137,183),(43,64,102,136)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(39,58,92,123),(25,37,59,79),(43,64,102,136)); lvl=5; h,r-ind=1,1
[4,4]((39,58,92,123),(33,49,78,104),(58,86,137,183),(43,64,102,136)); lvl=5; h,r-ind=1,1
[4,4]((39,58,92,123),(33,49,78,104),(43,64,102,136),(18,27,43,57)); lvl=5; h,r-ind=1,1

```

```

[4,4]((10,15,24,32),(39,58,92,123),(43,64,102,136),(18,27,43,57)); lvl=5; h,r-ind=1,1
[6,4]((10,15,24,32),(9,14,22,29),(18,27,43,57),(14,21,33,44),(6,9,14,19),(39,58,92,123)); lvl=4; h...
...r-ind=1,2; alert-r-inc
[4,4]((18,27,43,57),(24,36,57,76),(39,58,92,123),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,19),(24,36,57,76),(39,58,92,123),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(6,9,14,19),(24,36,57,76),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(6,9,14,19),(24,36,57,76),(39,58,92,123)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(10,15,24,32),(6,9,14,19),(24,36,57,76)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(18,27,43,57),(24,36,57,76),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(18,27,43,57),(24,36,57,76),(39,58,92,123)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(10,15,24,32),(18,27,43,57),(24,36,57,76)); lvl=5; h,r-ind=1,1
[4,4]((14,21,33,44),(8,12,19,25),(19,28,44,59),(23,34,54,72)); lvl=4; h,r-ind=1,1
[6,4]((18,27,43,57),(14,21,33,44),(33,49,78,104),(39,58,92,123),(8,12,19,25),(23,34,54,72)); lvl...
...=4; h,r-ind=1,1
[4,4]((39,58,92,123),(23,34,54,72),(47,70,111,148),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(23,34,54,72),(47,70,111,148),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((18,27,43,57),(8,12,19,25),(47,70,111,148),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(41,61,97,129),(23,34,54,72),(47,70,111,148)); lvl=5; h,r-ind=1,1
[4,4]((18,27,43,57),(8,12,19,25),(41,61,97,129),(47,70,111,148)); lvl=5; h,r-ind=1,1
[4,4]((18,27,43,57),(39,58,92,123),(47,70,111,148),(14,21,33,44)); lvl=5; h,r-ind=1,1
[4,4]((39,58,92,123),(33,49,78,104),(23,34,54,72),(47,70,111,148)); lvl=5; h,r-ind=1,1
[4,4]((41,61,97,129),(33,49,78,104),(23,34,54,72),(47,70,111,148)); lvl=5; h,r-ind=1,1
[4,4]((18,27,43,57),(41,61,97,129),(33,49,78,104),(47,70,111,148)); lvl=5; h,r-ind=1,1
[4,4]((18,27,43,57),(39,58,92,123),(33,49,78,104),(47,70,111,148)); lvl=5; h,r-ind=1,1
[5,4]((18,27,43,57),(33,49,78,104),(19,28,45,60),(8,12,19,25),(23,34,54,72)); lvl=4; h,r-ind=1,1
[4,4]((19,28,45,60),(41,61,97,129),(23,34,54,72),(33,49,78,104)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(18,27,43,57),(41,61,97,129),(33,49,78,104)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(8,12,19,25),(41,61,97,129),(23,34,54,72)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(18,27,43,57),(8,12,19,25),(41,61,97,129)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(18,27,43,57),(14,21,33,44),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(9,14,22,29),(10,15,24,32),(6,9,14,19)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,7),(9,14,22,29),(10,15,24,32),(4,6,10,13)); lvl=3; h,r-ind=1,1
[7,4]((8,11,18,24),(19,28,45,60),(8,12,19,25),(19,28,44,59),(7,10,16,21),(5,7,11,15),(15,22,35,47));...
... lvl=3; h,r-ind=1,1
[7,4]((23,34,54,72),(13,19,30,40),(37,54,86,115),(19,28,44,59),(15,22,35,47),(5,7,11,15))...
... (29,42,67,90)); lvl=4; h,r-ind=1,1
[4,4]((28,41,65,87),(29,42,67,90),(42,61,97,130),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(28,41,65,87),(42,61,97,130),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((19,28,44,59),(13,19,30,40),(28,41,65,87),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(19,28,44,59),(13,19,30,40),(28,41,65,87)); lvl=5; h,r-ind=1,1
[4,4]((15,22,35,47),(28,41,65,87),(29,42,67,90),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((15,22,35,47),(19,28,44,59),(28,41,65,87),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(15,22,35,47),(19,28,44,59),(28,41,65,87)); lvl=5; h,r-ind=1,1
[5,4]((37,54,86,115),(52,76,121,162),(28,41,65,87),(29,42,67,90),(42,61,97,130)); lvl=5; h,r-ind...
...=1,1
[4,4]((37,54,86,115),(94,137,218,292),(52,76,121,162),(29,42,67,90)); lvl=6; h,r-ind=1,1
[4,4]((28,41,65,87),(94,137,218,292),(52,76,121,162),(29,42,67,90)); lvl=6; h,r-ind=1,1
[4,4]((37,54,86,115),(42,61,97,130),(94,137,218,292),(29,42,67,90)); lvl=6; h,r-ind=1,1
[4,4]((28,41,65,87),(42,61,97,130),(94,137,218,292),(29,42,67,90)); lvl=6; h,r-ind=1,1
[4,4]((28,41,65,87),(37,54,86,115),(42,61,97,130),(94,137,218,292)); lvl=6; h,r-ind=1,1
[4,4]((28,41,65,87),(37,54,86,115),(94,137,218,292),(52,76,121,162)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,40),(37,54,86,115),(28,41,65,87),(42,61,97,130)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(13,19,30,40),(37,54,86,115),(28,41,65,87)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(37,54,86,115),(52,76,121,162),(28,41,65,87)); lvl=5; h,r-ind=1,1
[4,4]((15,22,35,47),(52,76,121,162),(28,41,65,87),(29,42,67,90)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(15,22,35,47),(52,76,121,162),(28,41,65,87)); lvl=5; h,r-ind=1,1
[5,4]((9,13,21,28),(13,19,30,40),(37,54,86,115),(5,7,11,15),(29,42,67,90)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,28),(42,61,97,130),(37,54,86,115),(29,42,67,90)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(5,7,11,15),(42,61,97,130),(29,42,67,90)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(13,19,30,40),(5,7,11,15),(42,61,97,130)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(13,19,30,40),(42,61,97,130),(37,54,86,115)); lvl=5; h,r-ind=1,1
[6,4]((24,35,56,74),(7,10,16,21),(8,11,18,24),(9,13,21,28),(13,19,30,40),(5,7,11,15)); lvl=4; h,r-...
...ind=1,1
[4,4]((16,23,37,49),(9,13,21,28),(8,11,18,24),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,21),(16,23,37,49),(8,11,18,24),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((16,23,37,49),(9,13,21,28),(34,49,78,104),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((7,10,16,21),(16,23,37,49),(34,49,78,104),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(7,10,16,21),(34,49,78,104),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(7,10,16,21),(16,23,37,49),(34,49,78,104)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(24,35,56,74),(7,10,16,21),(16,23,37,49)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(9,13,21,28),(34,49,78,104),(5,7,11,15)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(16,23,37,49),(9,13,21,28),(34,49,78,104)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(24,35,56,74),(16,23,37,49),(9,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(24,35,56,74),(7,10,16,21),(13,19,30,40)); lvl=4; h,r-ind=1,1
[4,4]((8,12,19,25),(23,34,54,72),(13,19,30,40),(19,28,44,59)); lvl=4; h,r-ind=1,1
[5,4]((8,12,19,25),(9,13,21,28),(23,34,54,72),(13,19,30,40),(37,54,86,115)); lvl=4; h,r-ind=1,1
[4,4]((13,19,30,40),(9,13,21,28),(37,54,86,115),(45,66,105,140)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(9,13,21,28),(37,54,86,115),(45,66,105,140)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(13,19,30,40),(37,54,86,115),(45,66,105,140)); lvl=5; h,r-ind=1,1
[4,4]((13,19,30,40),(8,12,19,25),(9,13,21,28),(45,66,105,140)); lvl=5; h,r-ind=1,1

```

```

[4,4]((23,34,54,72),(8,12,19,25),(9,13,21,28),(45,66,105,140)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(13,19,30,40),(8,12,19,25),(45,66,105,140)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(24,35,56,74),(9,13,21,28),(13,19,30,40)); lvl=4; h,r-ind=1,1
[4,4]((19,28,45,60),(8,12,19,25),(9,13,21,28),(23,34,54,72)); lvl=4; h,r-ind=1,1
[6,4]((19,28,45,60),(9,13,21,28),(23,34,54,72),(37,54,86,115),(15,22,35,47),(29,42,67,90)); lvl=4;...
... h,r-ind=1,1
[6,4]((9,13,21,28),(24,35,56,75),(37,54,86,115),(29,42,67,90),(52,76,121,162),(84,123,196,262));...
... lvl=5; h,r-ind=1,1
[4,4]((61,89,142,190),(52,76,121,162),(37,54,86,115),(84,123,196,262)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(61,89,142,190),(37,54,86,115),(84,123,196,262)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(9,13,21,28),(61,89,142,190),(84,123,196,262)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(61,89,142,190),(52,76,121,162),(84,123,196,262)); lvl=6; h,r-ind=1,1
[4,4]((29,42,67,90),(61,89,142,190),(52,76,121,162),(37,54,86,115)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(29,42,67,90),(61,89,142,190),(37,54,86,115)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(9,13,21,28),(29,42,67,90),(61,89,142,190)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(29,42,67,90),(61,89,142,190),(52,76,121,162)); lvl=6; h,r-ind=1,1
[5,4]((23,34,54,72),(24,35,56,75),(15,22,35,47),(52,76,121,162),(84,123,196,262)); lvl=5; h,r-...
... ind=1,1
[4,4]((23,34,54,72),(99,145,231,309),(52,76,121,162),(15,22,35,47)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(99,145,231,309),(52,76,121,162),(15,22,35,47)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(23,34,54,72),(99,145,231,309),(15,22,35,47)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(84,123,196,262),(99,145,231,309),(52,76,121,162)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(84,123,196,262),(99,145,231,309),(52,76,121,162)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,75),(23,34,54,72),(84,123,196,262),(99,145,231,309)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(23,34,54,72),(24,35,56,75),(84,123,196,262)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(23,34,54,72),(19,28,45,60),(24,35,56,75)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(19,28,45,60),(24,35,56,75),(15,22,35,47)); lvl=5; h,r-ind=1,1
[4,4]((24,35,56,75),(15,22,35,47),(29,42,67,90),(52,76,121,162)); lvl=5; h,r-ind=1,1
[4,4]((23,34,54,72),(37,54,86,115),(52,76,121,162),(84,123,196,262)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(23,34,54,72),(37,54,86,115),(84,123,196,262)); lvl=5; h,r-ind=1,1
[7,4]((15,22,36,47),(3,4,7,9),(8,11,18,24),(19,28,45,60),(13,19,31,41),(8,12,19,25),(7,10,16,21)); ...
... lvl=3; h,r-ind=1,1
[6,4]((9,13,21,28),(25,36,59,78),(21,31,50,66),(33,48,78,103),(13,19,31,41),(19,28,45,60)); lvl=4;...
... h,r-ind=1,1
[6,4]((9,13,21,28),(22,32,52,69),(76,111,180,238),(25,36,59,78),(46,67,109,144),(33,48,78,103));...
... lvl=5; h,r-ind=1,1
[4,4]((46,67,109,144),(33,48,78,103),(55,80,130,172),(76,111,180,238)); lvl=6; h,r-ind=1,1
[4,4]((46,67,109,144),(22,32,52,69),(55,80,130,172),(76,111,180,238)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(33,48,78,103),(55,80,130,172),(76,111,180,238)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,69),(9,13,21,28),(55,80,130,172),(76,111,180,238)); lvl=6; h,r-ind=1,1
[4,4]((46,67,109,144),(33,48,78,103),(55,80,130,172),(25,36,59,78)); lvl=6; h,r-ind=1,1
[4,4]((46,67,109,144),(22,32,52,69),(55,80,130,172),(25,36,59,78)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,28),(33,48,78,103),(55,80,130,172),(25,36,59,78)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,69),(9,13,21,28),(55,80,130,172),(25,36,59,78)); lvl=6; h,r-ind=1,1
[4,4]((21,31,50,66),(76,111,180,238),(46,67,109,144),(33,48,78,103)); lvl=5; h,r-ind=1,1
[4,4]((21,31,50,66),(9,13,21,28),(76,111,180,238),(33,48,78,103)); lvl=5; h,r-ind=1,1
[4,4]((21,31,50,66),(9,13,21,28),(22,32,52,69),(76,111,180,238)); lvl=5; h,r-ind=1,1
[4,4]((21,31,50,66),(9,13,21,28),(19,28,45,60),(22,32,52,69)); lvl=5; h,r-ind=1,1
[5,4]((21,31,50,66),(22,32,52,69),(76,111,180,238),(46,67,109,144),(13,19,31,41)); lvl=5; h,r-...
... ind=1,1
[4,4]((21,31,50,66),(76,111,180,238),(46,67,109,144),(89,130,211,279)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,69),(76,111,180,238),(46,67,109,144),(89,130,211,279)); lvl=6; h,r-ind=1,1
[4,4]((21,31,50,66),(13,19,31,41),(46,67,109,144),(89,130,211,279)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,69),(13,19,31,41),(46,67,109,144),(89,130,211,279)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,69),(21,31,50,66),(13,19,31,41),(89,130,211,279)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,69),(21,31,50,66),(76,111,180,238),(89,130,211,279)); lvl=6; h,r-ind=1,1
[4,4]((21,31,50,66),(19,28,45,60),(22,32,52,69),(13,19,31,41)); lvl=5; h,r-ind=1,1
[4,4]((22,32,52,69),(25,36,59,78),(46,67,109,144),(13,19,31,41)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(21,31,50,66),(8,12,19,25),(19,28,45,60)); lvl=4; h,r-ind=1,1
[5,4]((9,13,21,28),(11,16,26,34),(21,31,50,66),(33,48,78,103),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,28),(41,60,97,128),(21,31,50,66),(33,48,78,103)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(41,60,97,128),(21,31,50,66),(33,48,78,103)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(9,13,21,28),(41,60,97,128),(33,48,78,103)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,28),(41,60,97,128),(8,12,19,25),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(41,60,97,128),(8,12,19,25),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(9,13,21,28),(41,60,97,128),(8,12,19,25)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(15,22,36,47),(15,22,36,47),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,28),(24,35,56,74),(11,16,26,34),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((24,35,56,74),(7,10,16,21),(11,16,26,34),(8,12,19,25)); lvl=4; h,r-ind=1,1
[6,4]((3,4,7,9),(8,11,18,24),(9,13,21,28),(24,35,56,74),(7,10,16,21),(11,16,26,34)); lvl=4; h,r-...
... ind=1,1
[4,4]((3,4,7,9),(8,11,18,24),(16,23,37,49),(7,10,16,21)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(30,43,70,92),(16,23,37,49),(7,10,16,21)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(30,43,70,92),(16,23,37,49),(7,10,16,21)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(24,35,56,74),(16,23,37,49),(7,10,16,21)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(9,13,21,28),(24,35,56,74),(16,23,37,49)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(3,4,7,9),(30,43,70,92),(7,10,16,21)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(9,13,21,28),(30,43,70,92),(16,23,37,49)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(9,13,21,28),(30,43,70,92),(16,23,37,49)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(3,4,7,9),(9,13,21,28),(30,43,70,92)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,4,7,9),(9,13,21,28),(8,11,18,24),(16,23,37,49)); lvl=5; h,r-ind=1,1
[7,4]((3,4,7,9),(25,36,59,78),(11,16,26,34),(15,22,36,47),(21,31,50,66),(33,48,78,103)...
...,(13,19,31,41)); lvl=4; h,r-ind=1,1
[5,4]((36,52,85,112),(24,35,57,75),(33,48,78,103),(25,36,59,78),(46,67,109,144)); lvl=5; h,r-ind...
...=1,1
[4,4]((25,36,59,78),(24,35,57,75),(82,119,194,256),(46,67,109,144)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,103),(24,35,57,75),(82,119,194,256),(46,67,109,144)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,103),(25,36,59,78),(82,119,194,256),(46,67,109,144)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,78),(36,52,85,112),(24,35,57,75),(82,119,194,256)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,103),(36,52,85,112),(24,35,57,75),(82,119,194,256)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,103),(25,36,59,78),(36,52,85,112),(82,119,194,256)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,41),(24,35,57,75),(25,36,59,78),(46,67,109,144)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(13,19,31,41),(24,35,57,75),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(15,22,36,47),(13,19,31,41),(24,35,57,75)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(3,4,7,9),(15,22,36,47),(24,35,57,75)); lvl=5; h,r-ind=1,1
[4,4]((24,35,57,75),(21,31,50,66),(33,48,78,103),(46,67,109,144)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,41),(24,35,57,75),(21,31,50,66),(46,67,109,144)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(13,19,31,41),(24,35,57,75),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(15,22,36,47),(24,35,57,75),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(24,35,57,75),(21,31,50,66),(33,48,78,103)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(36,52,85,112),(24,35,57,75),(25,36,59,78)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(3,4,7,9),(36,52,85,112),(24,35,57,75)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(36,52,85,112),(24,35,57,75),(33,48,78,103)); lvl=5; h,r-ind=1,1
[5,4]((3,4,7,9),(9,13,21,28),(25,36,59,78),(11,16,26,34),(33,48,78,103)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,28),(11,16,26,34),(33,48,78,103),(36,52,85,112)); lvl=5; h,r-ind=1,1
[4,4]((25,36,59,78),(9,13,21,28),(33,48,78,103),(36,52,85,112)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(9,13,21,28),(11,16,26,34),(36,52,85,112)); lvl=5; h,r-ind=1,1
[4,4]((25,36,59,78),(3,4,7,9),(9,13,21,28),(36,52,85,112)); lvl=5; h,r-ind=1,1
[5,4]((4,6,10,13),(5,7,12,16),(15,22,36,47),(3,4,7,9),(13,19,31,41)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,13),(20,29,48,63),(5,7,12,16),(13,19,31,41)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(20,29,48,63),(5,7,12,16),(13,19,31,41)); lvl=4; h,r-ind=1,1
[4,4]((15,22,36,47),(3,4,7,9),(20,29,48,63),(13,19,31,41)); lvl=4; h,r-ind=1,1
[4,4]((15,22,36,47),(4,6,10,13),(20,29,48,63),(13,19,31,41)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(4,6,10,13),(20,29,48,63),(5,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((15,22,36,47),(3,4,7,9),(4,6,10,13),(20,29,48,63)); lvl=4; h,r-ind=1,1
[7,4]((9,14,22,29),(10,15,24,32),(4,6,10,13),(15,22,36,47),(19,28,45,60),(13,19,31,41),(8,12,19,25))...
...; lvl=3; h,r-ind=1,1
[6,4]((4,6,10,13),(35,52,84,111),(12,18,29,38),(21,31,50,66),(13,19,31,41),(15,22,36,47)); lvl=4; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((25,37,60,79),(12,18,29,38),(15,22,36,47),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,41),(25,37,60,79),(15,22,36,47),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(13,19,31,41),(25,37,60,79),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(13,19,31,41),(25,37,60,79),(15,22,36,47)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(4,6,10,13),(13,19,31,41),(25,37,60,79)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(25,37,60,79),(12,18,29,38),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(25,37,60,79),(12,18,29,38),(15,22,36,47)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(4,6,10,13),(25,37,60,79),(12,18,29,38)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(12,18,29,38),(21,31,50,66),(15,22,36,47)); lvl=4; h,r-ind=1,1
[6,4]((35,52,84,111),(21,31,50,66),(31,46,74,98),(19,28,45,60),(23,34,55,73),(13,19,31,41)); lvl...
...=4; h,r-ind=1,1
[4,4]((19,28,45,60),(23,34,55,73),(44,65,105,139),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(23,34,55,73),(44,65,105,139),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,41),(35,52,84,111),(23,34,55,73),(44,65,105,139)); lvl=5; h,r-ind=1,1
[4,4]((31,46,74,98),(19,28,45,60),(44,65,105,139),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(31,46,74,98),(44,65,105,139),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((21,31,50,66),(35,52,84,111),(31,46,74,98),(44,65,105,139)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,41),(21,31,50,66),(35,52,84,111),(44,65,105,139)); lvl=5; h,r-ind=1,1
[4,4]((21,31,50,66),(31,46,74,98),(19,28,45,60),(44,65,105,139)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,41),(21,31,50,66),(19,28,45,60),(44,65,105,139)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,41),(19,28,45,60),(23,34,55,73),(44,65,105,139)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(35,52,84,111),(23,34,55,73),(13,19,31,41)); lvl=4; h,r-ind=1,1
[6,4]((35,52,84,111),(8,12,19,25),(18,27,43,57),(12,18,29,38),(21,31,50,66),(31,46,74,98)); lvl=4;...
... h,r-ind=1,1
[4,4]((39,58,93,123),(43,64,103,136),(31,46,74,98),(18,27,43,57)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(39,58,93,123),(43,64,103,136),(18,27,43,57)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(8,12,19,25),(43,64,103,136),(18,27,43,57)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(43,64,103,136),(31,46,74,98),(18,27,43,57)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(35,52,84,111),(43,64,103,136),(18,27,43,57)); lvl=5; h,r-ind=1,1
[4,4]((39,58,93,123),(43,64,103,136),(31,46,74,98),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(39,58,93,123),(43,64,103,136),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(8,12,19,25),(43,64,103,136),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(43,64,103,136),(31,46,74,98),(21,31,50,66)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(35,52,84,111),(43,64,103,136),(21,31,50,66)); lvl=5; h,r-ind=1,1
[6,4]((4,6,10,13),(9,14,22,29),(10,15,24,32),(35,52,84,111),(18,27,43,57),(12,18,29,38)); lvl=4; h...
...r-ind=1,2; alert-r-inc
[4,4]((18,27,43,57),(10,15,24,32),(22,33,53,70),(9,14,22,29)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(10,15,24,32),(22,33,53,70),(9,14,22,29)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(18,27,43,57),(22,33,53,70),(9,14,22,29)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(12,18,29,38),(22,33,53,70),(9,14,22,29)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(12,18,29,38),(18,27,43,57),(22,33,53,70)); lvl=5; h,r-ind=1,1

```

```

[4,4]((4,6,10,13),(35,52,84,111),(12,18,29,38),(22,33,53,70)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(18,27,43,57),(10,15,24,32),(22,33,53,70)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(35,52,84,111),(10,15,24,32),(22,33,53,70)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(8,12,19,25),(18,27,43,57),(12,18,29,38)); lvl=4; h,r-ind=1,1
[5,4]((8,12,19,25),(18,27,43,57),(21,31,50,66),(31,46,74,98),(19,28,45,60)); lvl=4; h,r-ind=1,1
[4,4]((19,28,45,60),(39,58,93,123),(18,27,43,57),(31,46,74,98)); lvl=5; h,r-ind=1,1
[4,4]((19,28,45,60),(21,31,50,66),(39,58,93,123),(31,46,74,98)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(19,28,45,60),(21,31,50,66),(39,58,93,123)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(19,28,45,60),(39,58,93,123),(18,27,43,57)); lvl=5; h,r-ind=1,1
[6,4]((10,15,24,32),(35,52,84,111),(18,27,43,57),(31,46,74,98),(19,28,45,60),(23,34,55,73)); lvl...
...=4; h,r-ind=1,1
[4,4]((41,61,98,130),(19,28,45,60),(31,46,74,98),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(41,61,98,130),(31,46,74,98),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((41,61,98,130),(23,34,55,73),(19,28,45,60),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(41,61,98,130),(23,34,55,73),(54,80,129,171)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(35,52,84,111),(41,61,98,130),(23,34,55,73)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(41,61,98,130),(23,34,55,73),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((41,61,98,130),(18,27,43,57),(19,28,45,60),(31,46,74,98)); lvl=5; h,r-ind=1,1
[4,4]((35,52,84,111),(41,61,98,130),(18,27,43,57),(31,46,74,98)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(35,52,84,111),(41,61,98,130),(18,27,43,57)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,32),(41,61,98,130),(18,27,43,57),(19,28,45,60)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(10,15,24,32),(35,52,84,111),(23,34,55,73)); lvl=4; h,r-ind=1,1
[7,4]((3,5,9,12),(5,7,13,16),(3,5,9,11),(4,6,10,13),(2,3,5,7),(3,4,7,9),(1,1,2,3)); lvl=2; h,r-ind=1,1
[6,4]((6,9,16,20),(3,5,9,11),(5,8,14,18),(9,13,23,30),(8,12,21,27),(4,6,11,14)); lvl=3; h,r-ind=1,1
[4,4]((5,8,14,18),(12,18,32,41),(8,12,21,27),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(12,18,32,41),(8,12,21,27),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(6,9,16,20),(12,18,32,41),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(5,8,14,18),(12,18,32,41),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,6,11,14),(5,8,14,18),(12,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(12,18,32,41),(11,17,30,38),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(12,18,32,41),(11,17,30,38),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(6,9,16,20),(12,18,32,41),(11,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,6,11,14),(6,9,16,20),(12,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(5,8,14,18),(12,18,32,41),(11,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(3,5,9,11),(5,7,13,16),(4,6,11,14)); lvl=3; h,r-ind=1,1
[6,4]((4,6,10,13),(6,9,16,20),(5,7,12,16),(3,4,7,9),(9,13,23,30),(8,12,21,27)); lvl=3; h,r-ind=1,1
[4,4]((11,16,28,36),(3,4,7,9),(5,7,12,16),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((13,19,33,43),(11,16,28,36),(5,7,12,16),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((13,19,33,43),(11,16,28,36),(8,12,21,27),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(11,16,28,36),(8,12,21,27),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(13,19,33,43),(11,16,28,36),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(4,6,10,13),(11,16,28,36),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(13,19,33,43),(11,16,28,36),(5,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(11,16,28,36),(3,4,7,9),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(11,16,28,36),(3,4,7,9),(5,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(4,6,10,13),(11,16,28,36),(3,4,7,9)); lvl=4; h,r-ind=1,1
[5,4]((4,6,10,13),(6,9,16,20),(3,5,9,11),(5,8,14,18),(8,12,21,27)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,13),(11,17,30,38),(5,8,14,18),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,16,20),(11,17,30,38),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(8,12,21,27),(11,17,30,38),(5,8,14,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,16,20),(8,12,21,27),(11,17,30,38)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,7),(1,1,2,3),(3,5,9,12),(5,8,14,18),(9,13,23,30),(4,6,11,14)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,9,16,21),(4,6,11,14),(3,5,9,12),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(6,9,16,21),(3,5,9,12),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,21),(9,13,23,30),(4,6,11,14),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(6,9,16,21),(9,13,23,30),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(6,9,16,21),(9,13,23,30),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(5,8,14,18),(6,9,16,21),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(6,9,16,21),(4,6,11,14),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(5,8,14,18),(6,9,16,21),(3,5,9,12)); lvl=4; h,r-ind=1,1
[6,4]((6,9,16,20),(3,4,7,9),(5,7,13,16),(1,1,2,3),(9,13,23,30),(4,6,11,14)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,10,18,23),(5,7,13,16),(4,6,11,14),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((7,10,18,23),(9,13,23,30),(4,6,11,14),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(7,10,18,23),(9,13,23,30),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(7,10,18,23),(9,13,23,30),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(6,9,16,20),(7,10,18,23),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(7,10,18,23),(5,7,13,16),(1,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,20),(7,10,18,23),(5,7,13,16),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(6,9,16,20),(7,10,18,23),(5,7,13,16)); lvl=4; h,r-ind=1,1
[4,4]((5,7,12,16),(3,4,7,9),(1,1,2,3),(9,13,23,30)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,7),(5,7,12,16),(1,1,2,3),(9,13,23,30)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,11),(3,5,9,12),(5,8,14,18),(4,6,11,14)); lvl=3; h,r-ind=1,1
[6,4]((4,6,10,13),(2,3,5,7),(5,7,12,16),(5,8,14,18),(9,13,23,30),(8,12,21,27)); lvl=3; h,r-ind=1,1
[4,4]((10,15,26,34),(13,19,33,43),(9,13,23,30),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(10,15,26,34),(9,13,23,30),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(10,15,26,34),(13,19,33,43),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(4,6,10,13),(10,15,26,34),(8,12,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,12,16),(10,15,26,34),(13,19,33,43),(9,13,23,30)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,3,5,7),(5,7,12,16),(10,15,26,34),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(2,3,5,7),(10,15,26,34),(9,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(5,7,12,16),(10,15,26,34),(13,19,33,43)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(4,6,10,13),(5,7,12,16),(10,15,26,34)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(2,3,5,7),(4,6,10,13),(10,15,26,34)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(3,5,9,12),(2,3,5,7),(1,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(4,6,10,13),(9,14,22,29),(3,5,8,10),(2,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((9,14,22,29),(3,5,8,10),(4,6,10,13),(5,8,13,17)); lvl=3; h,r-ind=1,1
[4,4]((9,14,22,29),(2,3,5,7),(4,6,10,13),(5,8,13,17)); lvl=3; h,r-ind=1,1
[4,4]((9,14,22,29),(1,2,3,4),(2,3,5,7),(5,8,13,17)); lvl=3; h,r-ind=1,1
[4,4]((9,14,22,29),(1,2,3,4),(3,5,8,10),(5,8,13,17)); lvl=3; h,r-ind=1,1
[8,4]((2,4,7,9),(2,4,7,8),(3,5,9,12),(3,5,9,11),(1,2,3,4),(4,6,10,13),(3,5,8,10),(2,3,5,7)); lvl=2; h,...
...r-ind=1,1
[5,4]((3,5,9,12),(4,7,12,16),(2,4,7,9),(5,9,16,20),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,9),(9,16,28,36),(4,7,12,15),(4,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(9,16,28,36),(4,7,12,15),(4,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(2,4,7,9),(9,16,28,36),(4,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(5,9,16,20),(9,16,28,36),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(5,9,16,20),(9,16,28,36),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(2,4,7,9),(5,9,16,20),(9,16,28,36)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(2,4,7,9),(5,9,16,20),(4,7,12,15)); lvl=3; h,r-ind=1,1
[5,4]((3,5,9,11),(5,8,14,18),(3,5,9,12),(5,9,16,20),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,11),(4,7,12,15),(5,8,14,18),(10,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(4,7,12,15),(5,8,14,18),(10,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(3,5,9,11),(5,8,14,18),(10,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(5,9,16,20),(4,7,12,15),(10,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(5,9,16,20),(4,7,12,15),(10,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(3,5,9,11),(5,9,16,20),(10,17,30,38)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(3,5,9,11),(5,9,16,20),(4,7,12,15)); lvl=3; h,r-ind=1,1
[5,4]((3,5,9,11),(4,6,10,13),(5,8,14,18),(6,10,17,21),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,11),(5,8,14,18),(11,18,31,39),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(5,8,14,18),(11,18,31,39),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(4,6,10,13),(11,18,31,39),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(3,5,9,11),(11,18,31,39),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,9,11),(5,8,14,18),(11,18,31,39)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(4,6,10,13),(3,5,9,11),(11,18,31,39)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(3,5,9,11),(6,10,17,21),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(4,7,12,16),(2,4,7,9),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,8),(1,2,3,4),(2,4,7,9),(4,7,12,15)); lvl=3; h,r-ind=1,1
[5,4]((5,8,14,18),(3,5,9,12),(4,7,12,16),(2,3,5,7),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,15),(9,15,26,34),(3,5,9,12),(4,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(9,15,26,34),(3,5,9,12),(4,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(4,7,12,15),(9,15,26,34),(4,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,18),(4,7,12,15),(9,15,26,34),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(5,8,14,18),(9,15,26,34),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(5,8,14,18),(4,7,12,15),(9,15,26,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,7,12,16),(2,3,5,7),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(5,8,13,17),(2,3,5,7),(4,7,12,15)); lvl=3; h,r-ind=1,1
[5,4]((4,6,10,13),(5,8,14,18),(5,8,13,17),(2,3,5,7),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,13),(4,7,12,15),(10,16,27,35),(5,8,14,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(4,7,12,15),(10,16,27,35),(5,8,14,18)); lvl=4; h,r-ind=1,1
[4,4]((5,8,13,17),(2,3,5,7),(4,7,12,15),(10,16,27,35)); lvl=4; h,r-ind=1,1
[4,4]((5,8,13,17),(4,6,10,13),(4,7,12,15),(10,16,27,35)); lvl=4; h,r-ind=1,1
[4,4]((5,8,13,17),(2,3,5,7),(4,6,10,13),(10,16,27,35)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,10),(4,6,10,13),(6,10,17,21),(5,8,13,17),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,10),(11,18,30,38),(4,7,12,15),(6,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(11,18,30,38),(4,7,12,15),(6,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,8,10),(11,18,30,38),(6,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(11,18,30,38),(5,8,13,17),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(11,18,30,38),(5,8,13,17),(4,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,8,10),(11,18,30,38),(5,8,13,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(3,5,8,10),(6,10,17,21),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,10),(5,8,13,17),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,8),(1,2,3,4),(3,5,8,10),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((5,7,13,16),(3,4,7,9),(1,1,2,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[8,4]((4,6,10,13),(9,14,22,29),(3,5,8,10),(5,7,11,14),(7,10,16,21),(7,11,17,22),(3,4,7,9),(1,1,2,2)); ...
...lvl=2; h,r-ind=1,1
[7,4]((4,6,10,13),(2,3,5,6),(9,13,22,28),(11,17,27,35),(3,5,8,10),(17,25,41,53),(10,15,24,31)); lvl...
...=3; h,r-ind=1,1
[4,4]((2,3,5,6),(9,13,22,28),(19,28,46,59),(6,9,15,19)); lvl=4; h,r-ind=1,1
[6,4]((4,6,10,13),(17,25,41,53),(14,21,34,44),(9,13,22,28),(19,28,46,59),(6,9,15,19)); lvl=4; h,r-...
...ind=1,1
[4,4]((14,21,34,44),(6,9,15,19),(23,34,56,72),(19,28,46,59)); lvl=5; h,r-ind=1,1
[4,4]((9,13,22,28),(6,9,15,19),(23,34,56,72),(19,28,46,59)); lvl=5; h,r-ind=1,1
[4,4]((17,25,41,53),(9,13,22,28),(23,34,56,72),(19,28,46,59)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(17,25,41,53),(9,13,22,28),(23,34,56,72)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(9,13,22,28),(6,9,15,19),(23,34,56,72)); lvl=5; h,r-ind=1,1
[4,4]((17,25,41,53),(14,21,34,44),(23,34,56,72),(19,28,46,59)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(17,25,41,53),(14,21,34,44),(23,34,56,72)); lvl=5; h,r-ind=1,1

```



```

[4,4]((4,6,10,13),(14,21,34,44),(6,9,15,19),(23,34,56,72)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(17,25,41,53),(14,21,34,44),(19,28,46,59)); lvl=4; h,r-ind=1,1
[5,4]((10,15,24,31),(14,21,34,44),(2,3,5,6),(19,28,46,59),(6,9,15,19)); lvl=4; h,r-ind=1,1
[4,4]((19,28,46,59),(6,9,15,19),(2,3,5,6),(16,24,39,50)); lvl=5; h,r-ind=1,1
[4,4]((19,28,46,59),(10,15,24,31),(2,3,5,6),(16,24,39,50)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(19,28,46,59),(10,15,24,31),(16,24,39,50)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(19,28,46,59),(6,9,15,19),(16,24,39,50)); lvl=5; h,r-ind=1,1
[5,4]((10,15,24,31),(14,21,34,44),(13,20,32,41),(2,3,5,6),(6,9,15,19)); lvl=4; h,r-ind=1,1
[4,4]((13,20,32,41),(16,24,39,50),(6,9,15,19),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((13,20,32,41),(10,15,24,31),(16,24,39,50),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((13,20,32,41),(14,21,34,44),(16,24,39,50),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((13,20,32,41),(10,15,24,31),(14,21,34,44),(16,24,39,50)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(13,20,32,41),(2,3,5,6),(6,9,15,19)); lvl=4; h,r-ind=1,1
[6,4]((4,6,10,13),(11,17,27,35),(14,21,34,44),(3,5,8,10),(13,20,32,41),(6,9,15,19)); lvl=4; h,r-...
...ind=1,1
[4,4]((14,21,34,44),(6,9,15,19),(17,26,42,54),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(6,9,15,19),(17,26,42,54),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((11,17,27,35),(3,5,8,10),(17,26,42,54),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,8,10),(6,9,15,19),(17,26,42,54)); lvl=5; h,r-ind=1,1
[4,4]((11,17,27,35),(4,6,10,13),(3,5,8,10),(17,26,42,54)); lvl=5; h,r-ind=1,1
[4,4]((11,17,27,35),(14,21,34,44),(17,26,42,54),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(14,21,34,44),(6,9,15,19),(17,26,42,54)); lvl=5; h,r-ind=1,1
[4,4]((11,17,27,35),(4,6,10,13),(14,21,34,44),(17,26,42,54)); lvl=5; h,r-ind=1,1
[4,4]((11,17,27,35),(10,15,24,31),(14,21,34,44),(13,20,32,41)); lvl=4; h,r-ind=1,1
[7,4]((3,4,7,9),(1,1,2,2),(8,11,18,23),(2,3,5,6),(9,13,22,28),(17,25,41,53),(10,15,24,31)); lvl=3; h...
...r-ind=1,1
[4,4]((5,7,12,15),(2,3,5,6),(1,1,2,2),(12,17,28,35)); lvl=4; h,r-ind=1,1
[7,4]((3,4,7,9),(8,11,18,23),(9,13,21,27),(25,36,59,76),(5,7,12,15),(1,1,2,2),(12,17,28,35)); lvl...
...=4; h,r-ind=1,1
[6,4]((5,7,12,15),(18,25,42,53),(14,20,33,42),(12,17,28,35),(10,14,23,29),(1,1,2,2)); lvl=5; h,r...
...-ind=1,2; alert-r-inc
[4,4]((15,21,35,44),(18,25,42,53),(14,20,33,42),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((15,21,35,44),(12,17,28,35),(14,20,33,42),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(15,21,35,44),(12,17,28,35),(14,20,33,42)); lvl=6; h,r-ind=1,1
[4,4]((15,21,35,44),(1,1,2,2),(18,25,42,53),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((15,21,35,44),(12,17,28,35),(1,1,2,2),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(15,21,35,44),(12,17,28,35),(1,1,2,2)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(15,21,35,44),(1,1,2,2),(18,25,42,53)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(15,21,35,44),(18,25,42,53),(14,20,33,42)); lvl=6; h,r-ind=1,1
[6,4]((3,4,7,9),(12,17,28,36),(8,11,18,23),(18,25,42,53),(10,14,23,29),(1,1,2,2)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((8,11,18,23),(1,1,2,2),(13,18,30,38),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((18,25,42,53),(1,1,2,2),(13,18,30,38),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,36),(18,25,42,53),(13,18,30,38),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(12,17,28,36),(18,25,42,53),(13,18,30,38)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(1,1,2,2),(13,18,30,38)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,36),(8,11,18,23),(13,18,30,38),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(12,17,28,36),(8,11,18,23),(13,18,30,38)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(8,11,18,23),(1,1,2,2),(13,18,30,38)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(5,7,12,15),(18,25,42,53),(1,1,2,2)); lvl=5; h,r-ind=1,1
[5,4]((3,4,7,9),(12,17,28,36),(5,7,12,15),(18,25,42,53),(14,20,33,42)); lvl=5; h,r-ind=1,1
[4,4]((18,25,42,53),(14,20,33,42),(12,17,28,36),(17,24,40,51)); lvl=6; h,r-ind=1,1
[4,4]((18,25,42,53),(3,4,7,9),(12,17,28,36),(17,24,40,51)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(18,25,42,53),(3,4,7,9),(17,24,40,51)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(18,25,42,53),(14,20,33,42),(17,24,40,51)); lvl=6; h,r-ind=1,1
[5,4]((3,4,7,9),(25,36,59,76),(12,17,28,36),(5,7,12,15),(14,20,33,42)); lvl=5; h,r-ind=1,1
[4,4]((25,36,59,76),(14,20,33,42),(12,17,28,36),(17,24,40,51)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(3,4,7,9),(12,17,28,36),(17,24,40,51)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(25,36,59,76),(3,4,7,9),(17,24,40,51)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(25,36,59,76),(14,20,33,42),(17,24,40,51)); lvl=6; h,r-ind=1,1
[5,4]((9,13,21,27),(12,17,28,36),(18,25,42,53),(14,20,33,42),(10,14,23,29)); lvl=5; h,r-ind=1,1
[4,4]((10,14,23,29),(12,17,28,36),(27,38,63,80),(18,25,42,53)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,42),(12,17,28,36),(27,38,63,80),(18,25,42,53)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,42),(10,14,23,29),(27,38,63,80),(18,25,42,53)); lvl=6; h,r-ind=1,1
[4,4]((10,14,23,29),(9,13,21,27),(12,17,28,36),(27,38,63,80)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,42),(9,13,21,27),(12,17,28,36),(27,38,63,80)); lvl=6; h,r-ind=1,1
[4,4]((14,20,33,42),(10,14,23,29),(9,13,21,27),(27,38,63,80)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(25,36,59,76),(12,17,28,36),(14,20,33,42)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,27),(12,17,28,36),(8,11,18,23),(10,14,23,29)); lvl=5; h,r-ind=1,1
[4,4]((9,13,21,27),(14,20,33,42),(12,17,28,36),(10,14,23,29)); lvl=5; h,r-ind=1,1
[7,4]((9,13,21,27),(25,36,59,76),(13,19,31,40),(5,7,12,15),(10,15,24,31),(2,3,5,6),(12,17,28,35));...
... lvl=4; h,r-ind=1,1
[6,4]((15,22,36,46),(29,42,69,88),(24,35,57,73),(22,32,52,67),(13,19,31,40),(10,15,24,31)); lvl...
...=5; h,r-ind=1,1
[4,4]((37,54,88,113),(39,57,93,119),(10,15,24,31),(15,22,36,46)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,40),(37,54,88,113),(10,15,24,31),(15,22,36,46)); lvl=6; h,r-ind=1,1
[4,4]((29,42,69,88),(37,54,88,113),(39,57,93,119),(15,22,36,46)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,40),(29,42,69,88),(37,54,88,113),(15,22,36,46)); lvl=6; h,r-ind=1,1
[4,4]((37,54,88,113),(24,35,57,73),(39,57,93,119),(10,15,24,31)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,67),(37,54,88,113),(24,35,57,73),(10,15,24,31)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,19,31,40),(22,32,52,67),(37,54,88,113),(10,15,24,31)); lvl=6; h,r-ind=1,1
[4,4]((29,42,69,88),(37,54,88,113),(24,35,57,73),(39,57,93,119)); lvl=6; h,r-ind=1,1
[4,4]((22,32,52,67),(29,42,69,88),(37,54,88,113),(24,35,57,73)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,40),(22,32,52,67),(29,42,69,88),(37,54,88,113)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(2,3,5,6),(15,22,36,46),(29,42,69,88)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(15,22,36,46),(29,42,69,88),(13,19,31,40)); lvl=5; h,r-ind=1,1
[6,4]((11,16,26,33),(2,3,5,6),(15,22,36,46),(29,42,69,88),(24,35,57,73),(10,15,24,31)); lvl=5; h...
...r-ind=1,1
[4,4]((29,42,69,88),(26,38,62,79),(15,22,36,46),(39,57,93,119)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(26,38,62,79),(15,22,36,46),(39,57,93,119)); lvl=6; h,r-ind=1,1
[4,4]((24,35,57,73),(10,15,24,31),(26,38,62,79),(39,57,93,119)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(24,35,57,73),(10,15,24,31),(26,38,62,79)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(11,16,26,33),(10,15,24,31),(26,38,62,79)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(10,15,24,31),(26,38,62,79),(15,22,36,46)); lvl=6; h,r-ind=1,1
[4,4]((24,35,57,73),(29,42,69,88),(26,38,62,79),(39,57,93,119)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(24,35,57,73),(29,42,69,88),(26,38,62,79)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(11,16,26,33),(29,42,69,88),(26,38,62,79)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(29,42,69,88),(26,38,62,79),(15,22,36,46)); lvl=6; h,r-ind=1,1
[5,4]((5,7,12,15),(11,16,26,33),(14,20,33,42),(2,3,5,6),(29,42,69,88)); lvl=5; h,r-ind=1,1
[4,4]((29,42,69,88),(14,20,33,42),(11,16,26,33),(16,23,38,48)); lvl=6; h,r-ind=1,1
[4,4]((29,42,69,88),(2,3,5,6),(11,16,26,33),(16,23,38,48)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(29,42,69,88),(2,3,5,6),(16,23,38,48)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(29,42,69,88),(14,20,33,42),(16,23,38,48)); lvl=6; h,r-ind=1,1
[5,4]((5,7,12,15),(12,17,28,35),(11,16,26,33),(14,20,33,42),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((12,17,28,35),(14,20,33,42),(11,16,26,33),(16,23,38,48)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,35),(2,3,5,6),(11,16,26,33),(16,23,38,48)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,35),(5,7,12,15),(2,3,5,6),(16,23,38,48)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,35),(5,7,12,15),(14,20,33,42),(16,23,38,48)); lvl=6; h,r-ind=1,1
[5,4]((11,16,26,33),(24,35,57,73),(9,13,21,27),(22,32,52,67),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(22,32,52,67),(24,35,57,73),(33,48,78,100)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(11,16,26,33),(24,35,57,73),(33,48,78,100)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(10,15,24,31),(11,16,26,33),(33,48,78,100)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(10,15,24,31),(22,32,52,67),(33,48,78,100)); lvl=6; h,r-ind=1,1
[6,4]((11,16,26,33),(14,20,33,42),(29,42,69,88),(24,35,57,73),(9,13,21,27),(22,32,52,67)); lvl...
...=5; h,r-ind=1,1
[4,4]((29,42,69,88),(22,32,52,67),(14,20,33,42),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(29,42,69,88),(14,20,33,42),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(22,32,52,67),(14,20,33,42),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(9,13,21,27),(14,20,33,42),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,100),(9,13,21,27),(22,32,52,67),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(33,48,78,100),(9,13,21,27),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((29,42,69,88),(22,32,52,67),(24,35,57,73),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(29,42,69,88),(24,35,57,73),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((33,48,78,100),(22,32,52,67),(24,35,57,73),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(33,48,78,100),(24,35,57,73),(38,55,90,115)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(14,20,33,42),(9,13,21,27),(22,32,52,67)); lvl=5; h,r-ind=1,1
[4,4]((12,17,28,35),(11,16,26,33),(14,20,33,42),(9,13,21,27)); lvl=5; h,r-ind=1,1
[6,4]((25,36,59,76),(5,7,12,15),(14,20,33,42),(29,42,69,88),(22,32,52,67),(13,19,31,40)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((27,39,64,82),(14,20,33,42),(22,32,52,67),(29,42,69,88)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,40),(27,39,64,82),(22,32,52,67),(29,42,69,88)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(13,19,31,40),(27,39,64,82),(29,42,69,88)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(13,19,31,40),(27,39,64,82),(22,32,52,67)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(25,36,59,76),(13,19,31,40),(27,39,64,82)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(27,39,64,82),(14,20,33,42),(29,42,69,88)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(27,39,64,82),(14,20,33,42),(22,32,52,67)); lvl=6; h,r-ind=1,1
[4,4]((5,7,12,15),(25,36,59,76),(27,39,64,82),(14,20,33,42)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(25,36,59,76),(13,19,31,40),(5,7,12,15)); lvl=4; h,r-ind=1,1
[5,4]((13,19,31,40),(5,7,12,15),(19,28,46,59),(10,15,24,31),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((19,28,46,59),(15,22,36,46),(5,7,12,15),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((19,28,46,59),(10,15,24,31),(15,22,36,46),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,40),(19,28,46,59),(10,15,24,31),(15,22,36,46)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,40),(19,28,46,59),(15,22,36,46),(5,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((9,13,22,28),(5,7,12,15),(19,28,46,59),(2,3,5,6)); lvl=4; h,r-ind=1,1
[6,4]((3,4,7,9),(13,19,31,40),(9,13,22,28),(5,7,12,15),(19,28,46,59),(17,25,41,53)); lvl=4; h,r-...
...ind=1,1
[4,4]((13,19,31,40),(5,7,12,15),(19,28,46,59),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((9,13,22,28),(5,7,12,15),(19,28,46,59),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(9,13,22,28),(5,7,12,15),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((17,25,41,53),(13,19,31,40),(19,28,46,59),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((9,13,22,28),(17,25,41,53),(19,28,46,59),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(9,13,22,28),(17,25,41,53),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(17,25,41,53),(13,19,31,40),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(13,19,31,40),(5,7,12,15),(22,32,53,68)); lvl=5; h,r-ind=1,1
[4,4]((13,19,31,40),(19,28,46,59),(10,15,24,31),(17,25,41,53)); lvl=4; h,r-ind=1,1
[6,4]((5,7,11,14),(1,1,2,2),(8,11,18,23),(2,3,5,6),(6,9,14,18),(10,15,24,31)); lvl=3; h,r-ind=1,1
[7,4]((2,3,5,6),(6,9,14,18),(7,10,16,20),(9,13,21,27),(10,15,24,31),(20,29,46,59),(12,17,28,35)); ...
...lvl=4; h,r-ind=1,1
[6,4]((24,35,56,71),(2,3,5,6),(11,16,26,33),(12,17,28,35),(16,23,37,47),(7,10,16,20)); lvl=5; h,...
...r-ind=1,2; alert-r-inc

```

```

[4,4]((11,16,26,33),(16,23,37,47),(18,26,42,53),(12,17,28,35)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(16,23,37,47),(18,26,42,53),(12,17,28,35)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(7,10,16,20),(18,26,42,53),(12,17,28,35)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(7,10,16,20),(16,23,37,47),(18,26,42,53)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(24,35,56,71),(7,10,16,20),(18,26,42,53)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(11,16,26,33),(18,26,42,53),(12,17,28,35)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(11,16,26,33),(16,23,37,47),(18,26,42,53)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(24,35,56,71),(11,16,26,33),(18,26,42,53)); lvl=6; h,r-ind=1,1
[6,4]((6,9,14,18),(24,35,56,71),(20,29,46,59),(15,22,35,45),(16,23,37,47),(7,10,16,20)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((16,23,37,47),(15,22,35,45),(22,32,51,65),(24,35,56,71)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(15,22,35,45),(22,32,51,65),(24,35,56,71)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(6,9,14,18),(22,32,51,65),(24,35,56,71)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(16,23,37,47),(22,32,51,65),(24,35,56,71)); lvl=6; h,r-ind=1,1
[4,4]((20,29,46,59),(16,23,37,47),(15,22,35,45),(22,32,51,65)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(20,29,46,59),(15,22,35,45),(22,32,51,65)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(6,9,14,18),(20,29,46,59),(22,32,51,65)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(20,29,46,59),(16,23,37,47),(22,32,51,65)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(24,35,56,71),(2,3,5,6),(7,10,16,20)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,33),(9,13,21,27),(12,17,28,35),(16,23,37,47)); lvl=5; h,r-ind=1,1
[5,4]((24,35,56,71),(11,16,26,33),(9,13,21,27),(15,22,35,45),(16,23,37,47)); lvl=5; h,r-ind=1,1
[4,4]((15,22,35,45),(33,48,77,98),(11,16,26,33),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,47),(33,48,77,98),(11,16,26,33),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(16,23,37,47),(33,48,77,98),(11,16,26,33)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,47),(15,22,35,45),(33,48,77,98),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(16,23,37,47),(15,22,35,45),(33,48,77,98)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(15,22,35,45),(33,48,77,98),(11,16,26,33)); lvl=6; h,r-ind=1,1
[4,4]((20,29,46,59),(9,13,21,27),(15,22,35,45),(16,23,37,47)); lvl=5; h,r-ind=1,1
[6,4]((6,9,14,18),(24,35,56,71),(2,3,5,6),(11,16,26,33),(10,15,24,31),(15,22,35,45)); lvl=5; h,r...
...-ind=1,2; alert-r-inc
[4,4]((2,3,5,6),(10,15,24,31),(17,25,40,51),(11,16,26,33)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,45),(10,15,24,31),(17,25,40,51),(11,16,26,33)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(15,22,35,45),(17,25,40,51),(11,16,26,33)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(15,22,35,45),(10,15,24,31),(17,25,40,51)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(6,9,14,18),(15,22,35,45),(17,25,40,51)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(2,3,5,6),(17,25,40,51),(11,16,26,33)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(2,3,5,6),(10,15,24,31),(17,25,40,51)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,71),(6,9,14,18),(2,3,5,6),(17,25,40,51)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,33),(9,13,21,27),(10,15,24,31),(15,22,35,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,6),(7,10,16,20),(12,17,28,35)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,14),(6,9,14,18),(7,10,16,20),(20,29,46,59)); lvl=4; h,r-ind=1,1
[7,4]((1,1,2,2),(5,7,11,14),(8,11,18,23),(7,10,16,20),(9,13,21,27),(20,29,46,59),(12,17,28,35)); ...
...lvl=4; h,r-ind=1,1
[6,4]((7,10,16,20),(1,1,2,2),(16,23,37,47),(22,31,50,63),(10,14,23,29),(12,17,28,35)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((17,24,39,49),(1,1,2,2),(10,14,23,29),(22,31,50,63)); lvl=6; h,r-ind=1,1
[4,4]((17,24,39,49),(16,23,37,47),(10,14,23,29),(22,31,50,63)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(17,24,39,49),(16,23,37,47),(22,31,50,63)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(17,24,39,49),(1,1,2,2),(22,31,50,63)); lvl=6; h,r-ind=1,1
[4,4]((17,24,39,49),(12,17,28,35),(1,1,2,2),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((17,24,39,49),(16,23,37,47),(12,17,28,35),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(17,24,39,49),(16,23,37,47),(12,17,28,35)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(17,24,39,49),(12,17,28,35),(1,1,2,2)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,47),(9,13,21,27),(10,14,23,29),(12,17,28,35)); lvl=5; h,r-ind=1,1
[5,4]((14,20,32,41),(16,23,37,47),(9,13,21,27),(22,31,50,63),(10,14,23,29)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,41),(31,44,71,90),(9,13,21,27),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,47),(31,44,71,90),(9,13,21,27),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(16,23,37,47),(31,44,71,90),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(14,20,32,41),(31,44,71,90),(10,14,23,29)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,47),(14,20,32,41),(31,44,71,90),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(16,23,37,47),(14,20,32,41),(31,44,71,90)); lvl=6; h,r-ind=1,1
[6,4]((5,7,11,14),(1,1,2,2),(14,20,32,41),(8,11,18,23),(22,31,50,63),(10,14,23,29)); lvl=5; h,r...
...ind=1,2; alert-r-inc
[4,4]((10,14,23,29),(8,11,18,23),(15,21,34,43),(1,1,2,2)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(8,11,18,23),(15,21,34,43),(1,1,2,2)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(10,14,23,29),(15,21,34,43),(1,1,2,2)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(22,31,50,63),(15,21,34,43),(1,1,2,2)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(22,31,50,63),(10,14,23,29),(15,21,34,43)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(14,20,32,41),(22,31,50,63),(15,21,34,43)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(10,14,23,29),(8,11,18,23),(15,21,34,43)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(14,20,32,41),(8,11,18,23),(15,21,34,43)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(5,7,11,14),(1,1,2,2),(22,31,50,63)); lvl=5; h,r-ind=1,1
[4,4]((14,20,32,41),(8,11,18,23),(9,13,21,27),(10,14,23,29)); lvl=5; h,r-ind=1,1
[6,4]((7,10,16,20),(5,7,11,14),(20,29,46,59),(14,20,32,41),(16,23,37,47),(22,31,50,63)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((20,29,46,59),(16,23,37,47),(21,30,48,61),(14,20,32,41)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(16,23,37,47),(21,30,48,61),(14,20,32,41)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(20,29,46,59),(21,30,48,61),(14,20,32,41)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(5,7,11,14),(21,30,48,61),(14,20,32,41)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,20),(20,29,46,59),(16,23,37,47),(21,30,48,61)); lvl=6; h,r-ind=1,1

```

```

[4,4]((22,31,50,63),(7,10,16,20),(16,23,37,47),(21,30,48,61)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(7,10,16,20),(20,29,46,59),(21,30,48,61)); lvl=6; h,r-ind=1,1
[4,4]((22,31,50,63),(5,7,11,14),(7,10,16,20),(21,30,48,61)); lvl=6; h,r-ind=1,1
[4,4]((20,29,46,59),(14,20,32,41),(16,23,37,47),(9,13,21,27)); lvl=5; h,r-ind=1,1
[7,4]((4,6,10,13),(8,12,19,25),(9,14,22,29),(15,22,36,47),(11,17,27,35),(17,25,41,53),(10,15,24,31))...
...; lvl=3; h,r-ind=1,1
[4,4]((19,29,46,60),(12,18,29,38),(8,12,19,25),(9,14,22,29)); lvl=4; h,r-ind=1,1
[6,4]((4,6,10,13),(14,21,34,44),(11,17,27,35),(19,29,46,60),(12,18,29,38),(9,14,22,29)); lvl=4; h,...
...r-ind=1,1
[4,4]((11,17,27,35),(23,35,56,73),(9,14,22,29),(19,29,46,60)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(23,35,56,73),(9,14,22,29),(19,29,46,60)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(12,18,29,38),(23,35,56,73),(19,29,46,60)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(12,18,29,38),(23,35,56,73),(9,14,22,29)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(4,6,10,13),(12,18,29,38),(23,35,56,73)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(11,17,27,35),(23,35,56,73),(19,29,46,60)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(11,17,27,35),(23,35,56,73),(9,14,22,29)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(4,6,10,13),(11,17,27,35),(23,35,56,73)); lvl=5; h,r-ind=1,1
[4,4]((14,21,34,44),(10,15,24,31),(11,17,27,35),(19,29,46,60)); lvl=4; h,r-ind=1,1
[5,4]((14,21,34,44),(10,15,24,31),(19,29,46,60),(12,18,29,38),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((19,29,46,60),(22,33,53,69),(8,12,19,25),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((19,29,46,60),(14,21,34,44),(22,33,53,69),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(19,29,46,60),(14,21,34,44),(22,33,53,69)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(19,29,46,60),(22,33,53,69),(8,12,19,25)); lvl=5; h,r-ind=1,1
[5,4]((14,21,34,44),(25,37,60,78),(10,15,24,31),(12,18,29,38),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((25,37,60,78),(22,33,53,69),(8,12,19,25),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((25,37,60,78),(14,21,34,44),(22,33,53,69),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(25,37,60,78),(14,21,34,44),(22,33,53,69)); lvl=5; h,r-ind=1,1
[4,4]((12,18,29,38),(25,37,60,78),(22,33,53,69),(8,12,19,25)); lvl=5; h,r-ind=1,1
[4,4]((25,37,60,78),(15,22,36,47),(12,18,29,38),(8,12,19,25)); lvl=4; h,r-ind=1,1
[6,4]((4,6,10,13),(17,25,41,53),(14,21,34,44),(25,37,60,78),(15,22,36,47),(12,18,29,38)); lvl=4; h...
...r-ind=1,1
[4,4]((29,43,70,91),(14,21,34,44),(12,18,29,38),(25,37,60,78)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(29,43,70,91),(12,18,29,38),(25,37,60,78)); lvl=5; h,r-ind=1,1
[4,4]((17,25,41,53),(29,43,70,91),(14,21,34,44),(25,37,60,78)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(17,25,41,53),(29,43,70,91),(25,37,60,78)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(29,43,70,91),(14,21,34,44),(12,18,29,38)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(4,6,10,13),(29,43,70,91),(12,18,29,38)); lvl=5; h,r-ind=1,1
[4,4]((17,25,41,53),(4,6,10,13),(29,43,70,91),(14,21,34,44)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(17,25,41,53),(4,6,10,13),(29,43,70,91)); lvl=5; h,r-ind=1,1
[4,4]((17,25,41,53),(14,21,34,44),(25,37,60,78),(10,15,24,31)); lvl=4; h,r-ind=1,1
[7,4]((7,10,16,21),(3,4,7,9),(8,11,18,23),(8,12,19,25),(15,22,36,47),(17,25,41,53),(10,15,24,31)); ...
...lvl=3; h,r-ind=1,1
[7,4]((3,4,7,9),(8,11,18,23),(9,13,21,27),(25,36,59,76),(7,10,16,21),(11,16,26,34),(24,35,56,73));...
... lvl=4; h,r-ind=1,1
[6,4]((30,43,70,91),(20,29,47,61),(16,23,37,48),(11,16,26,34),(24,35,56,73),(7,10,16,21)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((16,23,37,48),(27,39,63,82),(7,10,16,21),(24,35,56,73)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,34),(27,39,63,82),(7,10,16,21),(24,35,56,73)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(11,16,26,34),(27,39,63,82),(24,35,56,73)); lvl=6; h,r-ind=1,1
[4,4]((30,43,70,91),(11,16,26,34),(27,39,63,82),(7,10,16,21)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(30,43,70,91),(11,16,26,34),(27,39,63,82)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(16,23,37,48),(27,39,63,82),(24,35,56,73)); lvl=6; h,r-ind=1,1
[4,4]((30,43,70,91),(16,23,37,48),(27,39,63,82),(7,10,16,21)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(30,43,70,91),(16,23,37,48),(27,39,63,82)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(30,43,70,91),(11,16,26,34),(7,10,16,21)); lvl=5; h,r-ind=1,1
[6,4]((3,4,7,9),(30,43,70,91),(12,17,28,36),(8,11,18,23),(16,23,37,48),(7,10,16,21)); lvl=5; h,r...
...-ind=1,2; alert-r-inc
[4,4]((19,27,44,57),(16,23,37,48),(12,17,28,36),(30,43,70,91)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(19,27,44,57),(12,17,28,36),(30,43,70,91)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,21),(19,27,44,57),(16,23,37,48),(30,43,70,91)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(7,10,16,21),(19,27,44,57),(30,43,70,91)); lvl=6; h,r-ind=1,1
[4,4]((8,11,18,23),(7,10,16,21),(19,27,44,57),(16,23,37,48)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(8,11,18,23),(7,10,16,21),(19,27,44,57)); lvl=6; h,r-ind=1,1
[4,4]((8,11,18,23),(19,27,44,57),(16,23,37,48),(12,17,28,36)); lvl=6; h,r-ind=1,1
[4,4]((3,4,7,9),(8,11,18,23),(19,27,44,57),(12,17,28,36)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,36),(9,13,21,27),(8,11,18,23),(16,23,37,48)); lvl=5; h,r-ind=1,1
[4,4]((20,29,47,61),(9,13,21,27),(16,23,37,48),(24,35,56,73)); lvl=5; h,r-ind=1,1
[5,4]((30,43,70,91),(12,17,28,36),(20,29,47,61),(9,13,21,27),(16,23,37,48)); lvl=5; h,r-ind=1,1
[4,4]((12,17,28,36),(39,56,91,118),(20,29,47,61),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,48),(39,56,91,118),(20,29,47,61),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,48),(12,17,28,36),(39,56,91,118),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((30,43,70,91),(12,17,28,36),(39,56,91,118),(20,29,47,61)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,48),(30,43,70,91),(39,56,91,118),(20,29,47,61)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,48),(30,43,70,91),(12,17,28,36),(39,56,91,118)); lvl=6; h,r-ind=1,1
[4,4]((12,17,28,36),(25,36,59,76),(20,29,47,61),(9,13,21,27)); lvl=5; h,r-ind=1,1
[5,4]((3,4,7,9),(30,43,70,91),(12,17,28,36),(20,29,47,61),(11,16,26,34)); lvl=5; h,r-ind=1,1
[4,4]((30,43,70,91),(23,33,54,70),(20,29,47,61),(12,17,28,36)); lvl=6; h,r-ind=1,1
[4,4]((30,43,70,91),(3,4,7,9),(23,33,54,70),(12,17,28,36)); lvl=6; h,r-ind=1,1
[4,4]((30,43,70,91),(11,16,26,34),(23,33,54,70),(20,29,47,61)); lvl=6; h,r-ind=1,1
[4,4]((30,43,70,91),(3,4,7,9),(11,16,26,34),(23,33,54,70)); lvl=6; h,r-ind=1,1

```

```

[5,4]((3,4,7,9),(12,17,28,36),(25,36,59,76),(20,29,47,61),(11,16,26,34)); lvl=5; h,r-ind=1,1
[4,4]((25,36,59,76),(23,33,54,70),(20,29,47,61),(12,17,28,36)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(3,4,7,9),(23,33,54,70),(12,17,28,36)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(11,16,26,34),(23,33,54,70),(20,29,47,61)); lvl=6; h,r-ind=1,1
[4,4]((25,36,59,76),(3,4,7,9),(11,16,26,34),(23,33,54,70)); lvl=6; h,r-ind=1,1
[4,4]((8,12,19,25),(7,10,16,21),(11,16,26,34),(24,35,56,73)); lvl=4; h,r-ind=1,1
[7,4]((9,13,21,27),(8,12,19,25),(10,15,24,31),(13,19,31,40),(25,36,59,76),(11,16,26,34)...
...,(24,35,56,73)); lvl=4; h,r-ind=1,1
[6,4]((10,15,24,31),(21,31,50,65),(30,44,71,92),(41,60,97,126),(8,12,19,25),(17,25,40,52)); lvl...
...=5; h,r-ind=1,1
[4,4]((41,60,97,126),(30,44,71,92),(38,56,90,117),(51,75,121,157)); lvl=6; h,r-ind=1,1
[4,4]((21,31,50,65),(41,60,97,126),(38,56,90,117),(51,75,121,157)); lvl=6; h,r-ind=1,1
[4,4]((8,12,19,25),(21,31,50,65),(41,60,97,126),(38,56,90,117)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(30,44,71,92),(38,56,90,117),(51,75,121,157)); lvl=6; h,r-ind=1,1
[4,4]((21,31,50,65),(10,15,24,31),(38,56,90,117),(51,75,121,157)); lvl=6; h,r-ind=1,1
[4,4]((8,12,19,25),(21,31,50,65),(10,15,24,31),(38,56,90,117)); lvl=6; h,r-ind=1,1
[4,4]((41,60,97,126),(30,44,71,92),(38,56,90,117),(17,25,40,52)); lvl=6; h,r-ind=1,1
[4,4]((8,12,19,25),(41,60,97,126),(38,56,90,117),(17,25,40,52)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(30,44,71,92),(38,56,90,117),(17,25,40,52)); lvl=6; h,r-ind=1,1
[4,4]((8,12,19,25),(10,15,24,31),(38,56,90,117),(17,25,40,52)); lvl=6; h,r-ind=1,1
[5,4]((20,29,47,61),(11,16,26,34),(41,60,97,126),(8,12,19,25),(17,25,40,52)); lvl=5; h,r-ind=1,1
[4,4]((41,60,97,126),(28,41,66,86),(11,16,26,34),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((41,60,97,126),(17,25,40,52),(28,41,66,86),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(41,60,97,126),(17,25,40,52),(28,41,66,86)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(41,60,97,126),(28,41,66,86),(11,16,26,34)); lvl=6; h,r-ind=1,1
[5,4]((24,35,56,73),(20,29,47,61),(11,16,26,34),(8,12,19,25),(17,25,40,52)); lvl=5; h,r-ind=1,1
[4,4]((24,35,56,73),(28,41,66,86),(8,12,19,25),(11,16,26,34)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,73),(20,29,47,61),(28,41,66,86),(11,16,26,34)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,73),(17,25,40,52),(28,41,66,86),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,73),(20,29,47,61),(17,25,40,52),(28,41,66,86)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(24,35,56,73),(20,29,47,61),(17,25,40,52)); lvl=5; h,r-ind=1,1
[5,4]((9,13,21,27),(22,32,52,67),(10,15,24,31),(30,44,71,92),(17,25,40,52)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(30,44,71,92),(22,32,52,67),(39,57,92,119)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(9,13,21,27),(22,32,52,67),(39,57,92,119)); lvl=6; h,r-ind=1,1
[4,4]((17,25,40,52),(10,15,24,31),(9,13,21,27),(39,57,92,119)); lvl=6; h,r-ind=1,1
[4,4]((17,25,40,52),(10,15,24,31),(30,44,71,92),(39,57,92,119)); lvl=6; h,r-ind=1,1
[6,4]((9,13,21,27),(20,29,47,61),(22,32,52,67),(30,44,71,92),(41,60,97,126),(17,25,40,52)); lvl...
...=5; h,r-ind=1,1
[4,4]((22,32,52,67),(30,44,71,92),(39,57,92,119),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((17,25,40,52),(30,44,71,92),(39,57,92,119),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(17,25,40,52),(39,57,92,119),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(9,13,21,27),(17,25,40,52),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(22,32,52,67),(39,57,92,119),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(9,13,21,27),(22,32,52,67),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((41,60,97,126),(22,32,52,67),(30,44,71,92),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((17,25,40,52),(41,60,97,126),(30,44,71,92),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(17,25,40,52),(41,60,97,126),(50,73,118,153)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(41,60,97,126),(22,32,52,67),(50,73,118,153)); lvl=6; h,r-ind=1,1
[6,4]((20,29,47,61),(11,16,26,34),(13,19,31,40),(22,32,52,67),(25,36,59,76),(41,60,97,126)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((25,36,59,76),(33,48,78,101),(22,32,52,67),(13,19,31,40)); lvl=6; h,r-ind=1,1
[4,4]((41,60,97,126),(33,48,78,101),(22,32,52,67),(13,19,31,40)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,34),(41,60,97,126),(33,48,78,101),(13,19,31,40)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(41,60,97,126),(33,48,78,101),(22,32,52,67)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,34),(20,29,47,61),(41,60,97,126),(33,48,78,101)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,34),(25,36,59,76),(33,48,78,101),(13,19,31,40)); lvl=6; h,r-ind=1,1
[4,4]((20,29,47,61),(25,36,59,76),(33,48,78,101),(22,32,52,67)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,34),(20,29,47,61),(25,36,59,76),(33,48,78,101)); lvl=6; h,r-ind=1,1
[4,4]((9,13,21,27),(20,29,47,61),(22,32,52,67),(25,36,59,76)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(21,31,50,65),(41,60,97,126),(8,12,19,25)); lvl=5; h,r-ind=1,1
[6,4]((13,19,31,40),(22,32,52,67),(10,15,24,31),(21,31,50,65),(30,44,71,92),(41,60,97,126)); lvl...
...=5; h,r-ind=1,1
[4,4]((43,63,102,132),(22,32,52,67),(30,44,71,92),(41,60,97,126)); lvl=6; h,r-ind=1,1
[4,4]((43,63,102,132),(51,75,121,157),(30,44,71,92),(41,60,97,126)); lvl=6; h,r-ind=1,1
[4,4]((43,63,102,132),(21,31,50,65),(51,75,121,157),(41,60,97,126)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,40),(43,63,102,132),(21,31,50,65),(41,60,97,126)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(13,19,31,40),(43,63,102,132),(21,31,50,65)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(43,63,102,132),(21,31,50,65),(51,75,121,157)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(43,63,102,132),(51,75,121,157),(30,44,71,92)); lvl=6; h,r-ind=1,1
[4,4]((13,19,31,40),(43,63,102,132),(22,32,52,67),(41,60,97,126)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(13,19,31,40),(43,63,102,132),(22,32,52,67)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(43,63,102,132),(22,32,52,67),(30,44,71,92)); lvl=6; h,r-ind=1,1
[4,4]((11,16,26,34),(13,19,31,40),(21,31,50,65),(41,60,97,126)); lvl=5; h,r-ind=1,1
[5,4]((8,12,19,25),(10,15,24,31),(25,37,60,78),(13,19,31,40),(11,16,26,34)); lvl=4; h,r-ind=1,1
[4,4]((25,37,60,78),(21,31,50,65),(10,15,24,31),(13,19,31,40)); lvl=5; h,r-ind=1,1
[4,4]((25,37,60,78),(11,16,26,34),(21,31,50,65),(13,19,31,40)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(25,37,60,78),(11,16,26,34),(21,31,50,65)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(25,37,60,78),(21,31,50,65),(10,15,24,31)); lvl=5; h,r-ind=1,1
[6,4]((3,4,7,9),(15,22,36,47),(17,25,41,53),(25,37,60,78),(13,19,31,40),(11,16,26,34)); lvl=4; h,r...
...-ind=1,1

```

```

[4,4]((17,25,41,53),(13,19,31,40),(25,37,60,78),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((11,16,26,34),(13,19,31,40),(25,37,60,78),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(11,16,26,34),(25,37,60,78),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(11,16,26,34),(13,19,31,40),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(3,4,7,9),(11,16,26,34),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(17,25,41,53),(25,37,60,78),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(17,25,41,53),(13,19,31,40),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((15,22,36,47),(3,4,7,9),(17,25,41,53),(28,41,67,87)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(15,22,36,47),(25,37,60,78),(11,16,26,34)); lvl=4; h,r-ind=1,1
[4,4]((10,15,24,31),(17,25,41,53),(25,37,60,78),(13,19,31,40)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(13,19,31,40),(25,36,59,76),(11,16,26,34)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,6),(7,11,17,22),(6,9,14,18),(11,17,27,35),(3,5,8,10),(10,15,24,31)); lvl=3; h,r-ind=1,1
[4,4]((13,20,32,41),(10,15,24,31),(11,17,27,35),(17,26,41,53)); lvl=4; h,r-ind=1,1
[6,4]((7,11,17,22),(3,5,8,10),(9,14,22,28),(13,20,32,41),(11,17,27,35),(17,26,41,53)); lvl=4; h,r-...
...ind=1,1
[4,4]((9,14,22,28),(17,26,41,53),(20,31,49,63),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((11,17,27,35),(17,26,41,53),(20,31,49,63),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(11,17,27,35),(20,31,49,63),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(3,5,8,10),(11,17,27,35),(20,31,49,63)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(11,17,27,35),(17,26,41,53),(20,31,49,63)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(9,14,22,28),(20,31,49,63),(13,20,32,41)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(3,5,8,10),(9,14,22,28),(20,31,49,63)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(9,14,22,28),(17,26,41,53),(20,31,49,63)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(7,11,17,22),(9,14,22,28),(17,26,41,53)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,8,10),(9,14,22,28),(13,20,32,41)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,6),(6,9,14,18),(9,14,22,28),(13,20,32,41),(10,15,24,31),(17,26,41,53)); lvl=4; h,r-...
...ind=1,1
[4,4]((17,26,41,53),(9,14,22,28),(19,29,46,59),(6,9,14,18)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(9,14,22,28),(19,29,46,59),(6,9,14,18)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(2,3,5,6),(19,29,46,59),(6,9,14,18)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(17,26,41,53),(19,29,46,59),(6,9,14,18)); lvl=5; h,r-ind=1,1
[4,4]((13,20,32,41),(17,26,41,53),(9,14,22,28),(19,29,46,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(13,20,32,41),(9,14,22,28),(19,29,46,59)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(2,3,5,6),(13,20,32,41),(19,29,46,59)); lvl=5; h,r-ind=1,1
[4,4]((10,15,24,31),(13,20,32,41),(17,26,41,53),(19,29,46,59)); lvl=5; h,r-ind=1,1
[6,4]((8,12,19,25),(9,14,22,29),(7,11,17,22),(6,9,14,18),(11,17,27,35),(10,15,24,31)); lvl=3; h,r-...
...ind=1,1
[6,4]((8,12,19,25),(10,15,24,31),(19,29,46,60),(6,9,14,18),(15,23,36,47),(17,26,41,53)); lvl=4; h,...
...r-ind=1,1
[4,4]((17,26,41,53),(19,29,46,60),(25,38,60,78),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(19,29,46,60),(25,38,60,78),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,14,18),(17,26,41,53),(25,38,60,78),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(6,9,14,18),(25,38,60,78),(10,15,24,31)); lvl=5; h,r-ind=1,1
[4,4]((15,23,36,47),(6,9,14,18),(17,26,41,53),(25,38,60,78)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(15,23,36,47),(6,9,14,18),(25,38,60,78)); lvl=5; h,r-ind=1,1
[4,4]((15,23,36,47),(17,26,41,53),(19,29,46,60),(25,38,60,78)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(15,23,36,47),(19,29,46,60),(25,38,60,78)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(6,9,14,18),(15,23,36,47),(17,26,41,53)); lvl=4; h,r-ind=1,1
[6,4]((9,14,22,29),(7,11,17,22),(11,17,27,35),(19,29,46,60),(15,23,36,47),(17,26,41,53)); lvl=4; h...
...r-ind=1,1
[4,4]((11,17,27,35),(17,26,41,53),(26,40,63,82),(7,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((15,23,36,47),(17,26,41,53),(26,40,63,82),(7,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(15,23,36,47),(26,40,63,82),(7,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((19,29,46,60),(15,23,36,47),(17,26,41,53),(26,40,63,82)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(19,29,46,60),(15,23,36,47),(26,40,63,82)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(11,17,27,35),(26,40,63,82),(7,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((19,29,46,60),(11,17,27,35),(17,26,41,53),(26,40,63,82)); lvl=5; h,r-ind=1,1
[4,4]((9,14,22,29),(19,29,46,60),(11,17,27,35),(26,40,63,82)); lvl=5; h,r-ind=1,1
[4,4]((8,12,19,25),(9,14,22,29),(19,29,46,60),(15,23,36,47)); lvl=4; h,r-ind=1,1
[4,4]((11,17,27,35),(10,15,24,31),(19,29,46,60),(17,26,41,53)); lvl=4; h,r-ind=1,1
[6,4]((7,10,16,21),(5,7,11,14),(8,11,18,23),(8,12,19,25),(6,9,14,18),(10,15,24,31)); lvl=3; h,r-ind...
...=1,1
[7,4]((8,12,19,25),(6,9,14,18),(13,19,30,39),(10,15,24,31),(9,13,21,27),(20,29,46,59)...
...,(24,35,56,73)); lvl=4; h,r-ind=1,1
[4,4]((9,13,21,27),(22,32,51,66),(24,35,56,73),(17,25,40,52)); lvl=5; h,r-ind=1,1
[6,4]((13,19,30,39),(8,12,19,25),(36,53,84,109),(22,32,51,66),(24,35,56,73),(17,25,40,52)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((30,44,70,91),(17,25,40,52),(36,53,84,109),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(30,44,70,91),(36,53,84,109),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,73),(30,44,70,91),(17,25,40,52),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(24,35,56,73),(30,44,70,91),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((22,32,51,66),(24,35,56,73),(30,44,70,91),(17,25,40,52)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(22,32,51,66),(24,35,56,73),(30,44,70,91)); lvl=6; h,r-ind=1,1
[4,4]((22,32,51,66),(30,44,70,91),(17,25,40,52),(36,53,84,109)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(22,32,51,66),(30,44,70,91),(36,53,84,109)); lvl=6; h,r-ind=1,1
[5,4]((36,53,84,109),(15,22,35,45),(9,13,21,27),(22,32,51,66),(17,25,40,52)); lvl=5; h,r-ind=1,1
[4,4]((17,25,40,52),(45,66,105,136),(15,22,35,45),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((22,32,51,66),(45,66,105,136),(15,22,35,45),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((22,32,51,66),(17,25,40,52),(45,66,105,136),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((36,53,84,109),(17,25,40,52),(45,66,105,136),(15,22,35,45)); lvl=6; h,r-ind=1,1

```

```

[4,4]((22,32,51,66),(36,53,84,109),(45,66,105,136),(15,22,35,45)); lvl=6; h,r-ind=1,1
[4,4]((22,32,51,66),(36,53,84,109),(17,25,40,52),(45,66,105,136)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,45),(10,15,24,31),(9,13,21,27),(17,25,40,52)); lvl=5; h,r-ind=1,1
[6,4]((6,9,14,18),(8,12,19,25),(36,53,84,109),(15,22,35,45),(10,15,24,31),(17,25,40,52)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((17,25,40,52),(36,53,84,109),(23,34,54,70),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(36,53,84,109),(23,34,54,70),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((10,15,24,31),(17,25,40,52),(23,34,54,70),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(10,15,24,31),(23,34,54,70),(8,12,19,25)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,45),(10,15,24,31),(17,25,40,52),(23,34,54,70)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(15,22,35,45),(10,15,24,31),(23,34,54,70)); lvl=6; h,r-ind=1,1
[4,4]((15,22,35,45),(17,25,40,52),(36,53,84,109),(23,34,54,70)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(15,22,35,45),(36,53,84,109),(23,34,54,70)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(6,9,14,18),(8,12,19,25),(36,53,84,109)); lvl=5; h,r-ind=1,1
[4,4]((20,29,46,59),(15,22,35,45),(9,13,21,27),(22,32,51,66)); lvl=5; h,r-ind=1,1
[6,4]((13,19,30,39),(6,9,14,18),(36,53,84,109),(20,29,46,59),(15,22,35,45),(22,32,51,66)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((36,53,84,109),(22,32,51,66),(28,41,65,84),(15,22,35,45)); lvl=6; h,r-ind=1,1
[4,4]((20,29,46,59),(22,32,51,66),(28,41,65,84),(15,22,35,45)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(20,29,46,59),(28,41,65,84),(15,22,35,45)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(20,29,46,59),(22,32,51,66),(28,41,65,84)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(13,19,30,39),(20,29,46,59),(28,41,65,84)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(36,53,84,109),(28,41,65,84),(15,22,35,45)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(36,53,84,109),(22,32,51,66),(28,41,65,84)); lvl=6; h,r-ind=1,1
[4,4]((6,9,14,18),(13,19,30,39),(36,53,84,109),(28,41,65,84)); lvl=6; h,r-ind=1,1
[7,4]((7,10,16,21),(5,7,11,14),(8,11,18,23),(13,19,30,39),(9,13,21,27),(20,29,46,59),(24,35,56,73)...
...); lvl=4; h,r-ind=1,1
[4,4]((22,32,51,66),(9,13,21,27),(16,23,37,48),(24,35,56,73)); lvl=5; h,r-ind=1,1
[6,4]((7,10,16,21),(13,19,30,39),(34,49,78,101),(22,32,51,66),(16,23,37,48),(24,35,56,73)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((34,49,78,101),(16,23,37,48),(29,42,67,87),(22,32,51,66)); lvl=6; h,r-ind=1,1
[4,4]((24,35,56,73),(16,23,37,48),(29,42,67,87),(22,32,51,66)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(24,35,56,73),(29,42,67,87),(22,32,51,66)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,21),(24,35,56,73),(16,23,37,48),(29,42,67,87)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(7,10,16,21),(24,35,56,73),(29,42,67,87)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(34,49,78,101),(29,42,67,87),(22,32,51,66)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,21),(34,49,78,101),(16,23,37,48),(29,42,67,87)); lvl=6; h,r-ind=1,1
[4,4]((13,19,30,39),(7,10,16,21),(34,49,78,101),(29,42,67,87)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(7,10,16,21),(13,19,30,39),(34,49,78,101)); lvl=5; h,r-ind=1,1
[5,4]((34,49,78,101),(14,20,32,41),(22,32,51,66),(9,13,21,27),(16,23,37,48)); lvl=5; h,r-ind=1,1
[4,4]((22,32,51,66),(43,62,99,128),(14,20,32,41),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,48),(43,62,99,128),(14,20,32,41),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((34,49,78,101),(16,23,37,48),(43,62,99,128),(14,20,32,41)); lvl=6; h,r-ind=1,1
[4,4]((16,23,37,48),(22,32,51,66),(43,62,99,128),(9,13,21,27)); lvl=6; h,r-ind=1,1
[4,4]((34,49,78,101),(16,23,37,48),(22,32,51,66),(43,62,99,128)); lvl=6; h,r-ind=1,1
[4,4]((34,49,78,101),(22,32,51,66),(43,62,99,128),(14,20,32,41)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(9,13,21,27),(8,11,18,23),(16,23,37,48)); lvl=5; h,r-ind=1,1
[6,4]((5,7,11,14),(7,10,16,21),(34,49,78,101),(14,20,32,41),(8,11,18,23),(16,23,37,48)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((21,30,48,62),(16,23,37,48),(34,49,78,101),(7,10,16,21)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(21,30,48,62),(34,49,78,101),(7,10,16,21)); lvl=6; h,r-ind=1,1
[4,4]((21,30,48,62),(8,11,18,23),(16,23,37,48),(7,10,16,21)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(21,30,48,62),(8,11,18,23),(7,10,16,21)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(21,30,48,62),(8,11,18,23),(16,23,37,48)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(14,20,32,41),(21,30,48,62),(8,11,18,23)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(21,30,48,62),(16,23,37,48),(34,49,78,101)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(14,20,32,41),(21,30,48,62),(34,49,78,101)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(20,29,46,59),(22,32,51,66),(9,13,21,27)); lvl=5; h,r-ind=1,1
[6,4]((5,7,11,14),(13,19,30,39),(34,49,78,101),(14,20,32,41),(20,29,46,59),(22,32,51,66)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((27,39,62,80),(34,49,78,101),(22,32,51,66),(13,19,30,39)); lvl=6; h,r-ind=1,1
[4,4]((27,39,62,80),(20,29,46,59),(22,32,51,66),(13,19,30,39)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(27,39,62,80),(20,29,46,59),(13,19,30,39)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(27,39,62,80),(20,29,46,59),(22,32,51,66)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(14,20,32,41),(27,39,62,80),(20,29,46,59)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(27,39,62,80),(34,49,78,101),(13,19,30,39)); lvl=6; h,r-ind=1,1
[4,4]((14,20,32,41),(27,39,62,80),(34,49,78,101),(22,32,51,66)); lvl=6; h,r-ind=1,1
[4,4]((5,7,11,14),(14,20,32,41),(27,39,62,80),(34,49,78,101)); lvl=6; h,r-ind=1,1
[4,4]((7,10,16,21),(8,12,19,25),(13,19,30,39),(24,35,56,73)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,14),(6,9,14,18),(13,19,30,39),(20,29,46,59)); lvl=4; h,r-ind=1,1
[4,4]((9,14,22,29),(7,11,17,22),(11,17,27,35),(3,5,8,10)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,9),(4,6,10,13),(9,13,22,28),(15,22,36,47),(17,25,41,53)); lvl=3; h,r-ind=1,1
[4,4]((4,6,10,13),(24,35,58,75),(17,25,41,53),(9,13,22,28)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(24,35,58,75),(17,25,41,53),(9,13,22,28)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(4,6,10,13),(24,35,58,75),(9,13,22,28)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(24,35,58,75),(15,22,36,47),(17,25,41,53)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(24,35,58,75),(15,22,36,47),(17,25,41,53)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(4,6,10,13),(24,35,58,75),(15,22,36,47)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(9,14,22,29),(11,17,27,35),(3,5,8,10)); lvl=3; h,r-ind=1,1

```

```

[9,4]((2,4,7,8),(5,7,13,16),(3,5,9,11),(2,4,7,7),(3,6,10,11),(4,6,10,13),(3,5,8,10),(3,4,7,9)...
...,(1,1,2,2)); lvl=2; h,r-ind=1,1
[7,4]((2,4,7,8),(4,7,12,14),(7,12,21,25),(9,15,26,31),(3,5,9,10),(7,11,20,23),(6,10,18,21)); lvl=3; ...
...h,r-ind=1,1
[6,4]((10,17,30,35),(9,15,26,31),(8,13,23,27),(21,35,62,73),(7,12,21,25),(11,19,33,39)); lvl=4; h,...
...r-ind=1,1
[4,4]((10,17,30,35),(19,32,56,66),(36,61,107,126),(11,19,33,39)); lvl=5; h,r-ind=1,1
[6,4]((9,15,26,31),(15,25,44,52),(7,12,21,25),(19,32,56,66),(36,61,107,126),(11,19,33,39)); lvl...
...=5; h,r-ind=1,1
[4,4]((7,12,21,25),(11,19,33,39),(26,44,77,91),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((19,32,56,66),(11,19,33,39),(26,44,77,91),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(19,32,56,66),(26,44,77,91),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,31),(19,32,56,66),(11,19,33,39),(26,44,77,91)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(9,15,26,31),(19,32,56,66),(26,44,77,91)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(7,12,21,25),(26,44,77,91),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,31),(7,12,21,25),(11,19,33,39),(26,44,77,91)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(9,15,26,31),(7,12,21,25),(26,44,77,91)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(9,15,26,31),(15,25,44,52),(19,32,56,66)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,25),(10,17,30,35),(36,61,107,126),(11,19,33,39)); lvl=5; h,r-ind=1,1
[4,4]((15,25,44,52),(7,12,21,25),(10,17,30,35),(36,61,107,126)); lvl=5; h,r-ind=1,1
[4,4]((21,35,62,73),(15,25,44,52),(7,12,21,25),(10,17,30,35)); lvl=5; h,r-ind=1,1
[4,4]((8,13,23,27),(21,35,62,73),(15,25,44,52),(10,17,30,35)); lvl=5; h,r-ind=1,1
[5,4]((8,13,23,27),(15,25,44,52),(10,17,30,35),(19,32,56,66),(36,61,107,126)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,32,56,66),(15,25,44,52),(44,74,130,153),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(15,25,44,52),(44,74,130,153),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(19,32,56,66),(44,74,130,153),(36,61,107,126)); lvl=6; h,r-ind=1,1
[4,4]((19,32,56,66),(8,13,23,27),(15,25,44,52),(44,74,130,153)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(8,13,23,27),(15,25,44,52),(44,74,130,153)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(19,32,56,66),(8,13,23,27),(44,74,130,153)); lvl=6; h,r-ind=1,1
[4,4]((2,4,7,8),(10,17,30,35),(7,12,21,25),(11,19,33,39)); lvl=4; h,r-ind=1,1
[6,4]((10,17,30,35),(9,15,26,31),(4,7,12,14),(15,25,44,51),(8,13,23,27),(11,19,33,39)); lvl=4; h,r...
...-ind=1,1
[5,4]((10,17,30,35),(8,13,23,27),(19,32,56,66),(33,56,98,115),(12,20,35,41)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(41,69,121,142),(8,13,23,27),(12,20,35,41)); lvl=6; h,r-ind=1,1
[4,4]((19,32,56,66),(41,69,121,142),(8,13,23,27),(12,20,35,41)); lvl=6; h,r-ind=1,1
[4,4]((33,56,98,115),(19,32,56,66),(41,69,121,142),(12,20,35,41)); lvl=6; h,r-ind=1,1
[4,4]((33,56,98,115),(10,17,30,35),(41,69,121,142),(12,20,35,41)); lvl=6; h,r-ind=1,1
[4,4]((19,32,56,66),(10,17,30,35),(41,69,121,142),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((33,56,98,115),(19,32,56,66),(10,17,30,35),(41,69,121,142)); lvl=6; h,r-ind=1,1
[6,4]((11,19,33,39),(4,7,12,14),(9,15,26,31),(19,32,56,66),(33,56,98,115),(12,20,35,41)); lvl=5;...
... h,r-ind=1,1
[4,4]((12,20,35,41),(9,15,26,31),(23,39,68,80),(4,7,12,14)); lvl=6; h,r-ind=1,1
[4,4]((11,19,33,39),(9,15,26,31),(23,39,68,80),(4,7,12,14)); lvl=6; h,r-ind=1,1
[4,4]((33,56,98,115),(12,20,35,41),(23,39,68,80),(4,7,12,14)); lvl=6; h,r-ind=1,1
[4,4]((11,19,33,39),(33,56,98,115),(23,39,68,80),(4,7,12,14)); lvl=6; h,r-ind=1,1
[4,4]((19,32,56,66),(12,20,35,41),(9,15,26,31),(23,39,68,80)); lvl=6; h,r-ind=1,1
[4,4]((11,19,33,39),(19,32,56,66),(9,15,26,31),(23,39,68,80)); lvl=6; h,r-ind=1,1
[4,4]((19,32,56,66),(33,56,98,115),(12,20,35,41),(23,39,68,80)); lvl=6; h,r-ind=1,1
[4,4]((11,19,33,39),(19,32,56,66),(33,56,98,115),(23,39,68,80)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(4,7,12,14),(33,56,98,115),(12,20,35,41)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(4,7,12,14),(15,25,44,51),(12,20,35,41)); lvl=5; h,r-ind=1,1
[4,4]((11,19,33,39),(10,17,30,35),(4,7,12,14),(33,56,98,115)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(15,25,44,51),(8,13,23,27),(12,20,35,41)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(8,13,23,27),(19,32,56,66),(12,20,35,41)); lvl=5; h,r-ind=1,1
[4,4]((11,19,33,39),(10,17,30,35),(19,32,56,66),(33,56,98,115)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,8),(10,17,30,35),(4,7,12,14),(11,19,33,39)); lvl=4; h,r-ind=1,1
[5,4]((2,4,7,8),(10,17,30,35),(21,35,62,73),(6,10,18,21),(7,12,21,25)); lvl=4; h,r-ind=1,1
[4,4]((7,12,21,25),(10,17,30,35),(23,39,69,81),(21,35,62,73)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(10,17,30,35),(23,39,69,81),(21,35,62,73)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(7,12,21,25),(23,39,69,81),(21,35,62,73)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,8),(7,12,21,25),(10,17,30,35),(23,39,69,81)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(2,4,7,8),(10,17,30,35),(23,39,69,81)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(2,4,7,8),(7,12,21,25),(23,39,69,81)); lvl=5; h,r-ind=1,1
[6,4]((10,17,30,35),(8,13,23,27),(7,11,20,23),(9,15,27,31),(21,35,62,73),(6,10,18,21)); lvl=4; h,r...
...-ind=1,1
[6,4]((17,28,50,58),(7,11,20,23),(9,15,27,31),(33,55,98,114),(6,10,18,21),(14,23,41,48)); lvl=5;...
... h,r-ind=1,1
[4,4]((17,28,50,58),(23,38,68,79),(33,55,98,114),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(23,38,68,79),(33,55,98,114),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,31),(6,10,18,21),(23,38,68,79),(33,55,98,114)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,58),(23,38,68,79),(7,11,20,23),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(23,38,68,79),(7,11,20,23),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,31),(6,10,18,21),(23,38,68,79),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,58),(9,15,27,31),(23,38,68,79),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,58),(9,15,27,31),(23,38,68,79),(33,55,98,114)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(33,55,98,114),(6,10,18,21),(14,23,41,48)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(21,35,62,73),(6,10,18,21),(14,23,41,48)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(8,13,23,27),(21,35,62,73),(14,23,41,48)); lvl=5; h,r-ind=1,1
[5,4]((10,17,30,35),(8,13,23,27),(17,28,50,58),(33,55,98,114),(14,23,41,48)); lvl=5; h,r-ind=1,1

```



```

[4,4]((17,28,50,58),(41,68,121,141),(14,23,41,48),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(41,68,121,141),(14,23,41,48),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(17,28,50,58),(41,68,121,141),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,58),(41,68,121,141),(33,55,98,114),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(41,68,121,141),(33,55,98,114),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(17,28,50,58),(41,68,121,141),(33,55,98,114)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(17,28,50,58),(7,11,20,23),(14,23,41,48)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(17,28,50,58),(9,15,27,31),(33,55,98,114)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(9,15,27,31),(33,55,98,114),(6,10,18,21)); lvl=5; h,r-ind=1,1
[6,4]((10,17,30,35),(3,5,9,10),(15,25,44,51),(8,13,23,27),(7,11,20,23),(9,15,27,31)); lvl=4; h,r-...
...ind=1,1
[4,4]((10,17,30,35),(11,18,32,37),(15,25,44,51),(3,5,9,10)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(30,50,89,103),(11,18,32,37),(3,5,9,10)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(30,50,89,103),(9,15,27,31),(3,5,9,10)); lvl=5; h,r-ind=1,1
[4,4]((10,17,30,35),(30,50,89,103),(17,28,50,58),(9,15,27,31)); lvl=5; h,r-ind=1,1
[6,4]((30,50,89,103),(11,18,32,37),(7,11,20,23),(17,28,50,58),(9,15,27,31),(3,5,9,10)); lvl=5; h...
...r-ind=1,1
[4,4]((17,28,50,58),(9,15,27,31),(20,33,59,68),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(9,15,27,31),(20,33,59,68),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,37),(17,28,50,58),(20,33,59,68),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(11,18,32,37),(20,33,59,68),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((30,50,89,103),(17,28,50,58),(9,15,27,31),(20,33,59,68)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(30,50,89,103),(9,15,27,31),(20,33,59,68)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,37),(30,50,89,103),(17,28,50,58),(20,33,59,68)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(11,18,32,37),(30,50,89,103),(20,33,59,68)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(11,18,32,37),(7,11,20,23),(17,28,50,58)); lvl=5; h,r-ind=1,1
[5,4]((10,17,30,35),(8,13,23,27),(30,50,89,103),(11,18,32,37),(17,28,50,58)); lvl=5; h,r-ind=1,1
[4,4]((11,18,32,37),(17,28,50,58),(8,13,23,27),(38,63,112,130)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(17,28,50,58),(8,13,23,27),(38,63,112,130)); lvl=6; h,r-ind=1,1
[4,4]((30,50,89,103),(10,17,30,35),(17,28,50,58),(38,63,112,130)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(11,18,32,37),(8,13,23,27),(38,63,112,130)); lvl=6; h,r-ind=1,1
[4,4]((30,50,89,103),(10,17,30,35),(11,18,32,37),(38,63,112,130)); lvl=6; h,r-ind=1,1
[4,4]((30,50,89,103),(11,18,32,37),(17,28,50,58),(38,63,112,130)); lvl=6; h,r-ind=1,1
[4,4]((10,17,30,35),(8,13,23,27),(11,18,32,37),(15,25,44,51)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,8),(10,17,30,35),(3,5,9,10),(9,15,27,31)); lvl=4; h,r-ind=1,1
[5,4]((2,4,7,8),(10,17,30,35),(4,7,12,14),(3,5,9,10),(15,25,44,51)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(10,17,30,35),(15,25,44,51),(17,29,51,59)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(10,17,30,35),(15,25,44,51),(17,29,51,59)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(4,7,12,14),(15,25,44,51),(17,29,51,59)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(2,4,7,8),(10,17,30,35),(17,29,51,59)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(2,4,7,8),(10,17,30,35),(17,29,51,59)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(4,7,12,14),(2,4,7,8),(17,29,51,59)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,8),(10,17,30,35),(9,15,27,31),(6,10,18,21)); lvl=4; h,r-ind=1,1
[10,4]((10,15,26,32),(4,6,11,13),(6,9,16,19),(3,5,9,11),(7,11,19,23),(6,9,16,20),(7,12,21,25)...
...,(9,15,26,31),(7,11,20,23),(6,10,18,21)); lvl=3; h,r-ind=1,1
[4,4]((5,8,14,17),(6,9,16,20),(3,5,9,11),(4,6,11,13)); lvl=4; h,r-ind=1,1
[5,4]((5,8,14,17),(21,33,59,70),(15,24,43,51),(3,5,9,11),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((15,24,43,51),(4,6,11,13),(24,38,68,81),(21,33,59,70)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(4,6,11,13),(24,38,68,81),(21,33,59,70)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(5,8,14,17),(4,6,11,13),(24,38,68,81)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,24,43,51),(24,38,68,81),(21,33,59,70)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(5,8,14,17),(15,24,43,51),(24,38,68,81)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(15,24,43,51),(4,6,11,13),(24,38,68,81)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,34),(15,24,43,51),(3,5,9,11),(4,6,11,13)); lvl=4; h,r-ind=1,1
[6,4]((7,11,20,23),(21,33,59,70),(12,19,34,40),(10,16,29,34),(15,24,43,51),(4,6,11,13)); lvl=4; h,...
...r-ind=1,1
[4,4]((16,25,45,53),(15,24,43,51),(12,19,34,40),(21,33,59,70)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(16,25,45,53),(15,24,43,51),(21,33,59,70)); lvl=5; h,r-ind=1,1
[5,4]((16,25,45,53),(22,35,63,74),(41,65,117,138),(15,24,43,51),(12,19,34,40)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,25,45,53),(53,84,151,178),(41,65,117,138),(15,24,43,51)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(53,84,151,178),(41,65,117,138),(15,24,43,51)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(12,19,34,40),(53,84,151,178),(15,24,43,51)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(12,19,34,40),(53,84,151,178),(15,24,43,51)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(16,25,45,53),(12,19,34,40),(53,84,151,178)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(16,25,45,53),(53,84,151,178),(41,65,117,138)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(22,35,63,74),(12,19,34,40),(7,11,20,23)); lvl=5; h,r-ind=1,1
[6,4]((4,6,11,13),(16,25,45,53),(10,16,29,34),(22,35,63,74),(41,65,117,138),(7,11,20,23)); lvl...
...=5; h,r-ind=1,1
[4,4]((22,35,63,74),(10,16,29,34),(26,41,74,87),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(10,16,29,34),(26,41,74,87),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(16,25,45,53),(26,41,74,87),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(16,25,45,53),(26,41,74,87),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((41,65,117,138),(22,35,63,74),(16,25,45,53),(26,41,74,87)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(41,65,117,138),(16,25,45,53),(26,41,74,87)); lvl=6; h,r-ind=1,1
[4,4]((41,65,117,138),(22,35,63,74),(10,16,29,34),(26,41,74,87)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(41,65,117,138),(10,16,29,34),(26,41,74,87)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(16,25,45,53),(41,65,117,138),(15,24,43,51)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,34),(22,35,63,74),(41,65,117,138),(15,24,43,51)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(10,16,29,34),(41,65,117,138),(15,24,43,51)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,10,18,21),(10,16,29,34),(15,24,43,51),(3,5,9,11)); lvl=4; h,r-ind=1,1
[5,4]((15,23,41,49),(5,8,14,17),(32,50,89,106),(21,33,59,70),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(21,33,59,70),(32,50,89,106),(36,56,100,119)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,23,41,49),(32,50,89,106),(36,56,100,119)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(5,8,14,17),(15,23,41,49),(36,56,100,119)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(5,8,14,17),(21,33,59,70),(36,56,100,119)); lvl=5; h,r-ind=1,1
[8,4]((6,9,16,19),(15,23,41,49),(7,11,20,23),(23,36,64,76),(32,50,89,106),(21,33,59,70)...
...,(12,19,34,40),(4,6,11,13)); lvl=4; h,r-ind=1,1
[7,4]((6,9,16,19),(37,57,102,121),(49,76,136,161),(16,25,45,53),(7,11,20,23),(18,28,50,59)...
...,(4,6,11,13)); lvl=5; h,r-ind=1,1
[4,4]((18,28,50,59),(22,34,61,72),(16,25,45,53),(49,76,136,161)); lvl=6; h,r-ind=1,1
[4,4]((53,82,147,174),(22,34,61,72),(16,25,45,53),(49,76,136,161)); lvl=6; h,r-ind=1,1
[4,4]((53,82,147,174),(22,34,61,72),(4,6,11,13),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((22,34,61,72),(7,11,20,23),(4,6,11,13),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(22,34,61,72),(7,11,20,23),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((37,57,102,121),(53,82,147,174),(22,34,61,72),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((37,57,102,121),(6,9,16,19),(22,34,61,72),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((55,85,152,180),(18,28,50,59),(22,34,61,72),(49,76,136,161)); lvl=6; h,r-ind=1,1
[5,4]((37,57,102,121),(53,82,147,174),(55,85,152,180),(22,34,61,72),(49,76,136,161)); lvl=6; h...
...r-ind=1,1
[4,4]((22,34,61,72),(49,76,136,161),(108,167,299,354),(53,82,147,174)); lvl=7; h,r-ind=1,1
[4,4]((37,57,102,121),(49,76,136,161),(108,167,299,354),(53,82,147,174)); lvl=7; h,r-ind=1,1
[4,4]((37,57,102,121),(22,34,61,72),(108,167,299,354),(53,82,147,174)); lvl=7; h,r-ind=1,1
[4,4]((22,34,61,72),(55,85,152,180),(49,76,136,161),(108,167,299,354)); lvl=7; h,r-ind=1,1
[4,4]((37,57,102,121),(55,85,152,180),(49,76,136,161),(108,167,299,354)); lvl=7; h,r-ind=1,1
[4,4]((37,57,102,121),(22,34,61,72),(55,85,152,180),(108,167,299,354)); lvl=7; h,r-ind=1,1
[4,4]((6,9,16,19),(55,85,152,180),(18,28,50,59),(22,34,61,72)); lvl=6; h,r-ind=1,1
[4,4]((37,57,102,121),(6,9,16,19),(55,85,152,180),(22,34,61,72)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(22,34,61,72),(7,11,20,23),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(18,28,50,59),(22,34,61,72),(7,11,20,23)); lvl=6; h,r-ind=1,1
[5,4]((37,57,102,121),(27,42,75,89),(49,76,136,161),(16,25,45,53),(4,6,11,13)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,42,75,89),(16,25,45,53),(49,76,136,161),(53,82,147,174)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(37,57,102,121),(49,76,136,161),(53,82,147,174)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(27,42,75,89),(37,57,102,121),(53,82,147,174)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(27,42,75,89),(16,25,45,53),(53,82,147,174)); lvl=6; h,r-ind=1,1
[5,4]((15,23,41,49),(36,56,100,119),(37,57,102,121),(27,42,75,89),(4,6,11,13)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,42,75,89),(36,56,100,119),(46,71,127,151),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(36,56,100,119),(46,71,127,151),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(37,57,102,121),(46,71,127,151),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(37,57,102,121),(46,71,127,151),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(15,23,41,49),(37,57,102,121),(46,71,127,151)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(15,23,41,49),(36,56,100,119),(46,71,127,151)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(15,23,41,49),(37,57,102,121),(4,6,11,13)); lvl=5; h,r-ind=1,1
[5,4]((36,56,100,119),(21,33,59,70),(27,42,75,89),(16,25,45,53),(4,6,11,13)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(52,81,145,172),(21,33,59,70),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(52,81,145,172),(21,33,59,70),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(4,6,11,13),(52,81,145,172),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(36,56,100,119),(52,81,145,172),(21,33,59,70)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(36,56,100,119),(52,81,145,172),(21,33,59,70)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(4,6,11,13),(36,56,100,119),(52,81,145,172)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(12,19,34,40),(7,11,20,23),(18,28,50,59)); lvl=5; h,r-ind=1,1
[5,4]((27,42,75,89),(49,76,136,161),(16,25,45,53),(12,19,34,40),(18,28,50,59)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,42,75,89),(61,95,170,201),(18,28,50,59),(49,76,136,161)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(61,95,170,201),(18,28,50,59),(49,76,136,161)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(27,42,75,89),(61,95,170,201),(49,76,136,161)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(12,19,34,40),(61,95,170,201),(18,28,50,59)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(12,19,34,40),(61,95,170,201),(18,28,50,59)); lvl=6; h,r-ind=1,1
[4,4]((16,25,45,53),(27,42,75,89),(12,19,34,40),(61,95,170,201)); lvl=6; h,r-ind=1,1
[5,4]((6,9,16,19),(37,57,102,121),(27,42,75,89),(49,76,136,161),(18,28,50,59)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,42,75,89),(55,85,152,180),(49,76,136,161),(37,57,102,121)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(6,9,16,19),(55,85,152,180),(37,57,102,121)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(18,28,50,59),(55,85,152,180),(49,76,136,161)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(6,9,16,19),(18,28,50,59),(55,85,152,180)); lvl=6; h,r-ind=1,1
[5,4]((6,9,16,19),(27,42,75,89),(23,36,64,76),(38,59,105,125),(18,28,50,59)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(23,36,64,76),(56,87,155,184),(38,59,105,125)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(23,36,64,76),(56,87,155,184),(38,59,105,125)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(27,42,75,89),(23,36,64,76),(56,87,155,184)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(6,9,16,19),(56,87,155,184),(38,59,105,125)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(27,42,75,89),(6,9,16,19),(56,87,155,184)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(6,9,16,19),(23,36,64,76),(56,87,155,184)); lvl=6; h,r-ind=1,1
[5,4]((6,9,16,19),(15,23,41,49),(37,57,102,121),(27,42,75,89),(38,59,105,125)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,23,41,49),(27,42,75,89),(48,74,132,157),(37,57,102,121)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(27,42,75,89),(48,74,132,157),(37,57,102,121)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(15,23,41,49),(48,74,132,157),(37,57,102,121)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(38,59,105,125),(27,42,75,89),(48,74,132,157)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,9,16,19),(38,59,105,125),(27,42,75,89),(48,74,132,157)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(15,23,41,49),(38,59,105,125),(48,74,132,157)); lvl=6; h,r-ind=1,1
[5,4]((15,23,41,49),(32,50,89,106),(36,56,100,119),(27,42,75,89),(38,59,105,125)); lvl=5; h,r-...
...ind=1,1
[4,4]((32,50,89,106),(74,115,205,244),(27,42,75,89),(36,56,100,119)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(74,115,205,244),(27,42,75,89),(36,56,100,119)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(32,50,89,106),(74,115,205,244),(36,56,100,119)); lvl=6; h,r-ind=1,1
[4,4]((32,50,89,106),(74,115,205,244),(38,59,105,125),(27,42,75,89)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(74,115,205,244),(38,59,105,125),(27,42,75,89)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(32,50,89,106),(74,115,205,244),(38,59,105,125)); lvl=6; h,r-ind=1,1
[5,4]((27,42,75,89),(23,36,64,76),(44,69,123,146),(12,19,34,40),(18,28,50,59)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,36,64,76),(62,97,173,205),(12,19,34,40),(44,69,123,146)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(62,97,173,205),(12,19,34,40),(44,69,123,146)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(23,36,64,76),(62,97,173,205),(44,69,123,146)); lvl=6; h,r-ind=1,1
[4,4]((23,36,64,76),(18,28,50,59),(62,97,173,205),(12,19,34,40)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(18,28,50,59),(62,97,173,205),(12,19,34,40)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(23,36,64,76),(18,28,50,59),(62,97,173,205)); lvl=6; h,r-ind=1,1
[5,4]((32,50,89,106),(27,42,75,89),(23,36,64,76),(38,59,105,125),(44,69,123,146)); lvl=5; h,r-...
...ind=1,1
[4,4]((32,50,89,106),(82,128,228,271),(23,36,64,76),(38,59,105,125)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(82,128,228,271),(23,36,64,76),(38,59,105,125)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(32,50,89,106),(82,128,228,271),(38,59,105,125)); lvl=6; h,r-ind=1,1
[4,4]((32,50,89,106),(82,128,228,271),(44,69,123,146),(23,36,64,76)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(82,128,228,271),(44,69,123,146),(23,36,64,76)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(32,50,89,106),(82,128,228,271),(44,69,123,146)); lvl=6; h,r-ind=1,1
[5,4]((21,33,59,70),(27,42,75,89),(16,25,45,53),(44,69,123,146),(12,19,34,40)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,59,70),(12,19,34,40),(60,94,168,199),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(12,19,34,40),(60,94,168,199),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((44,69,123,146),(27,42,75,89),(12,19,34,40),(60,94,168,199)); lvl=6; h,r-ind=1,1
[4,4]((27,42,75,89),(21,33,59,70),(60,94,168,199),(16,25,45,53)); lvl=6; h,r-ind=1,1
[4,4]((44,69,123,146),(27,42,75,89),(21,33,59,70),(60,94,168,199)); lvl=6; h,r-ind=1,1
[4,4]((44,69,123,146),(21,33,59,70),(12,19,34,40),(60,94,168,199)); lvl=6; h,r-ind=1,1
[5,4]((32,50,89,106),(36,56,100,119),(21,33,59,70),(27,42,75,89),(44,69,123,146)); lvl=5; h,r-...
...ind=1,1
[4,4]((21,33,59,70),(80,125,223,265),(27,42,75,89),(36,56,100,119)); lvl=6; h,r-ind=1,1
[4,4]((32,50,89,106),(80,125,223,265),(27,42,75,89),(36,56,100,119)); lvl=6; h,r-ind=1,1
[4,4]((32,50,89,106),(21,33,59,70),(80,125,223,265),(36,56,100,119)); lvl=6; h,r-ind=1,1
[4,4]((21,33,59,70),(44,69,123,146),(80,125,223,265),(27,42,75,89)); lvl=6; h,r-ind=1,1
[4,4]((32,50,89,106),(44,69,123,146),(80,125,223,265),(27,42,75,89)); lvl=6; h,r-ind=1,1
[4,4]((32,50,89,106),(21,33,59,70),(44,69,123,146),(80,125,223,265)); lvl=6; h,r-ind=1,1
[5,4]((5,8,14,17),(21,33,59,70),(12,19,34,40),(23,37,66,78),(15,24,43,51)); lvl=4; h,r-ind=1,1
[4,4]((12,19,34,40),(15,24,43,51),(21,33,59,70),(32,51,91,108)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,24,43,51),(21,33,59,70),(32,51,91,108)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(5,8,14,17),(15,24,43,51),(32,51,91,108)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(12,19,34,40),(21,33,59,70),(32,51,91,108)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(5,8,14,17),(12,19,34,40),(32,51,91,108)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(12,19,34,40),(15,24,43,51),(32,51,91,108)); lvl=5; h,r-ind=1,1
[6,4]((7,11,20,23),(12,19,34,40),(6,10,18,21),(10,16,29,34),(23,37,66,78),(15,24,43,51)); lvl=4; h...
...r-ind=1,1
[4,4]((15,24,43,51),(10,16,29,34),(22,35,63,74),(43,69,124,146)); lvl=5; h,r-ind=1,1
[6,4]((6,10,18,21),(18,29,52,61),(7,11,20,23),(10,16,29,34),(22,35,63,74),(43,69,124,146)); lvl...
...=5; h,r-ind=1,1
[4,4]((22,35,63,74),(28,45,81,95),(10,16,29,34),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(28,45,81,95),(10,16,29,34),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(6,10,18,21),(28,45,81,95),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(22,35,63,74),(28,45,81,95),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(22,35,63,74),(28,45,81,95),(10,16,29,34)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(7,11,20,23),(28,45,81,95),(10,16,29,34)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(6,10,18,21),(7,11,20,23),(28,45,81,95)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(7,11,20,23),(22,35,63,74),(28,45,81,95)); lvl=6; h,r-ind=1,1
[4,4]((12,19,34,40),(18,29,52,61),(7,11,20,23),(22,35,63,74)); lvl=5; h,r-ind=1,1
[5,4]((12,19,34,40),(18,29,52,61),(15,24,43,51),(22,35,63,74),(43,69,124,146)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,24,43,51),(55,88,158,186),(18,29,52,61),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(55,88,158,186),(18,29,52,61),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(15,24,43,51),(55,88,158,186),(43,69,124,146)); lvl=6; h,r-ind=1,1
[4,4]((12,19,34,40),(15,24,43,51),(55,88,158,186),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(12,19,34,40),(55,88,158,186),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((22,35,63,74),(12,19,34,40),(15,24,43,51),(55,88,158,186)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(18,29,52,61),(15,24,43,51),(43,69,124,146)); lvl=5; h,r-ind=1,1
[4,4]((12,19,34,40),(18,29,52,61),(23,37,66,78),(15,24,43,51)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(18,29,52,61),(23,37,66,78),(15,24,43,51)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(15,24,43,51),(10,16,29,34),(43,69,124,146)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,17),(23,36,64,76),(32,50,89,106),(21,33,59,70),(12,19,34,40)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(44,69,123,146),(21,33,59,70),(32,50,89,106)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(23,36,64,76),(44,69,123,146),(32,50,89,106)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(12,19,34,40),(44,69,123,146),(21,33,59,70)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(23,36,64,76),(12,19,34,40),(44,69,123,146)); lvl=5; h,r-ind=1,1

```

```

[5,4]((5,8,14,17),(8,13,23,27),(23,36,64,76),(19,30,53,63),(12,19,34,40)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(23,36,64,76),(19,30,53,63),(31,49,87,103)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(19,30,53,63),(31,49,87,103)); lvl=5; h,r-ind=1,1
[4,4]((12,19,34,40),(5,8,14,17),(8,13,23,27),(31,49,87,103)); lvl=5; h,r-ind=1,1
[4,4]((12,19,34,40),(5,8,14,17),(23,36,64,76),(31,49,87,103)); lvl=5; h,r-ind=1,1
[6,4]((7,11,19,23),(5,8,14,17),(21,33,58,69),(9,15,26,31),(8,13,23,27),(19,30,53,63)); lvl=4; h,r-...
...ind=1,1
[6,4]((21,33,58,69),(8,13,23,27),(15,24,42,50),(19,30,53,63),(26,41,72,86),(39,62,109,130)); lvl...
...=5; h,r-ind=1,1
[4,4]((34,54,95,113),(8,13,23,27),(15,24,42,50),(39,62,109,130)); lvl=6; h,r-ind=1,1
[4,4]((34,54,95,113),(26,41,72,86),(15,24,42,50),(39,62,109,130)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(34,54,95,113),(26,41,72,86),(15,24,42,50)); lvl=6; h,r-ind=1,1
[4,4]((34,54,95,113),(19,30,53,63),(8,13,23,27),(39,62,109,130)); lvl=6; h,r-ind=1,1
[4,4]((34,54,95,113),(26,41,72,86),(19,30,53,63),(39,62,109,130)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(34,54,95,113),(26,41,72,86),(19,30,53,63)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(34,54,95,113),(19,30,53,63),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(34,54,95,113),(8,13,23,27),(15,24,42,50)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(19,30,53,63),(26,41,72,86),(39,62,109,130)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,17),(7,11,19,23),(15,24,42,50),(26,41,72,86),(39,62,109,130)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(7,11,19,23),(46,73,128,153),(26,41,72,86)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(7,11,19,23),(46,73,128,153),(26,41,72,86)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(39,62,109,130),(46,73,128,153),(26,41,72,86)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(39,62,109,130),(46,73,128,153),(26,41,72,86)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(5,8,14,17),(39,62,109,130),(46,73,128,153)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(7,11,19,23),(46,73,128,153)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(21,33,58,69),(15,24,42,50),(26,41,72,86)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(19,30,53,63),(39,62,109,130)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(15,24,42,50),(39,62,109,130)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(15,24,42,50),(9,15,26,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(7,11,19,23),(15,24,42,50),(9,15,26,31)); lvl=5; h,r-ind=1,1
[7,4]((6,9,16,19),(21,33,58,69),(8,13,23,27),(7,11,20,23),(23,36,64,76),(19,30,53,63)...
...,(12,19,34,40)); lvl=4; h,r-ind=1,1
[4,4]((14,22,39,46),(6,9,16,19),(18,28,50,59),(7,11,20,23)); lvl=5; h,r-ind=1,1
[6,4]((8,13,23,27),(14,22,39,46),(45,71,126,149),(12,19,34,40),(18,28,50,59),(7,11,20,23)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((26,41,73,86),(18,28,50,59),(45,71,126,149),(14,22,39,46)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(26,41,73,86),(45,71,126,149),(14,22,39,46)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(8,13,23,27),(26,41,73,86),(14,22,39,46)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(26,41,73,86),(18,28,50,59),(14,22,39,46)); lvl=6; h,r-ind=1,1
[4,4]((12,19,34,40),(26,41,73,86),(18,28,50,59),(45,71,126,149)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(12,19,34,40),(26,41,73,86),(45,71,126,149)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(8,13,23,27),(12,19,34,40),(26,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(12,19,34,40),(26,41,73,86),(18,28,50,59)); lvl=6; h,r-ind=1,1
[6,4]((8,13,23,27),(21,33,58,69),(25,39,69,82),(14,22,39,46),(45,71,126,149),(19,30,53,63)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((14,22,39,46),(45,71,126,149),(33,52,92,109),(25,39,69,82)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,63),(45,71,126,149),(33,52,92,109),(25,39,69,82)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(19,30,53,63),(33,52,92,109),(25,39,69,82)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(19,30,53,63),(45,71,126,149),(33,52,92,109)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(8,13,23,27),(19,30,53,63),(33,52,92,109)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(14,22,39,46),(33,52,92,109),(25,39,69,82)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(14,22,39,46),(45,71,126,149),(33,52,92,109)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(8,13,23,27),(14,22,39,46),(33,52,92,109)); lvl=6; h,r-ind=1,1
[6,4]((45,71,126,149),(37,58,103,122),(31,49,87,103),(12,19,34,40),(23,36,64,76),(18,28,50,59));...
... lvl=5; h,r-ind=1,1
[4,4]((49,77,137,162),(68,107,190,225),(23,36,64,76),(37,58,103,122)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(49,77,137,162),(23,36,64,76),(37,58,103,122)); lvl=6; h,r-ind=1,1
[4,4]((45,71,126,149),(49,77,137,162),(68,107,190,225),(37,58,103,122)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(45,71,126,149),(49,77,137,162),(37,58,103,122)); lvl=6; h,r-ind=1,1
[4,4]((31,49,87,103),(49,77,137,162),(68,107,190,225),(23,36,64,76)); lvl=6; h,r-ind=1,1
[4,4]((12,19,34,40),(31,49,87,103),(49,77,137,162),(23,36,64,76)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(12,19,34,40),(49,77,137,162),(23,36,64,76)); lvl=6; h,r-ind=1,1
[4,4]((45,71,126,149),(12,19,34,40),(31,49,87,103),(49,77,137,162)); lvl=6; h,r-ind=1,1
[4,4]((18,28,50,59),(45,71,126,149),(12,19,34,40),(49,77,137,162)); lvl=6; h,r-ind=1,1
[4,4]((45,71,126,149),(31,49,87,103),(49,77,137,162),(68,107,190,225)); lvl=6; h,r-ind=1,1
[6,4]((25,39,69,82),(45,71,126,149),(37,58,103,122),(19,30,53,63),(31,49,87,103),(23,36,64,76));...
... lvl=5; h,r-ind=1,1
[4,4]((23,36,64,76),(56,88,156,185),(31,49,87,103),(68,107,190,225)); lvl=6; h,r-ind=1,1
[4,4]((45,71,126,149),(56,88,156,185),(31,49,87,103),(68,107,190,225)); lvl=6; h,r-ind=1,1
[4,4]((37,58,103,122),(23,36,64,76),(56,88,156,185),(68,107,190,225)); lvl=6; h,r-ind=1,1
[4,4]((45,71,126,149),(37,58,103,122),(56,88,156,185),(68,107,190,225)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(45,71,126,149),(37,58,103,122),(56,88,156,185)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(37,58,103,122),(23,36,64,76),(56,88,156,185)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,63),(23,36,64,76),(56,88,156,185),(31,49,87,103)); lvl=6; h,r-ind=1,1
[4,4]((45,71,126,149),(19,30,53,63),(56,88,156,185),(31,49,87,103)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(45,71,126,149),(19,30,53,63),(56,88,156,185)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(19,30,53,63),(23,36,64,76),(56,88,156,185)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(45,71,126,149),(19,30,53,63),(31,49,87,103)); lvl=5; h,r-ind=1,1
[4,4]((8,13,23,27),(45,71,126,149),(31,49,87,103),(12,19,34,40)); lvl=5; h,r-ind=1,1

```

```

[6,4]((25,39,69,82),(14,22,39,46),(45,71,126,149),(37,58,103,122),(6,9,16,19),(18,28,50,59)); ...
...lvl=5; h,r-ind=1,1
[4,4]((45,71,126,149),(37,58,103,122),(18,28,50,59),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((43,67,119,141),(37,58,103,122),(18,28,50,59),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(43,67,119,141),(18,28,50,59),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(6,9,16,19),(18,28,50,59),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(6,9,16,19),(43,67,119,141),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(25,39,69,82),(6,9,16,19),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(43,67,119,141),(37,58,103,122),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(45,71,126,149),(18,28,50,59),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(45,71,126,149),(37,58,103,122),(51,80,142,168)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(25,39,69,82),(45,71,126,149),(51,80,142,168)); lvl=6; h,r-ind=1,1
[5,4]((25,39,69,82),(37,58,103,122),(23,36,64,76),(6,9,16,19),(18,28,50,59)); lvl=5; h,r-ind=1,1
[4,4]((23,36,64,76),(43,67,119,141),(37,58,103,122),(18,28,50,59)); lvl=6; h,r-ind=1,1
[4,4]((23,36,64,76),(6,9,16,19),(43,67,119,141),(18,28,50,59)); lvl=6; h,r-ind=1,1
[4,4]((23,39,69,82),(23,36,64,76),(6,9,16,19),(43,67,119,141)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,82),(23,36,64,76),(43,67,119,141),(37,58,103,122)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(25,39,69,82),(14,22,39,46),(6,9,16,19)); lvl=5; h,r-ind=1,1
[8,4]((5,8,14,17),(7,12,21,25),(21,35,62,73),(6,10,18,21),(23,37,66,78),(15,24,43,51)...
...,(19,31,55,65),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((23,37,66,78),(6,10,18,21),(15,24,43,51),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(6,10,18,21),(15,24,43,51),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(3,5,9,11),(15,24,43,51),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(5,8,14,17),(15,24,43,51),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(25,41,73,86),(6,10,18,21),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((25,41,73,86),(21,35,62,73),(6,10,18,21),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((21,35,62,73),(7,12,21,25),(6,10,18,21),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(7,12,21,25),(6,10,18,21),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(3,5,9,11),(7,12,21,25),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(25,41,73,86),(19,31,55,65),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((23,37,66,78),(5,8,14,17),(19,31,55,65),(11,18,32,38)); lvl=5; h,r-ind=1,1
[5,4]((25,41,73,86),(19,31,55,65),(26,43,76,90),(21,35,62,73),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((51,84,149,176),(11,18,32,38),(19,31,55,65),(26,43,76,90)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(51,84,149,176),(19,31,55,65),(26,43,76,90)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(51,84,149,176),(11,18,32,38),(26,43,76,90)); lvl=6; h,r-ind=1,1
[4,4]((25,41,73,86),(51,84,149,176),(11,18,32,38),(19,31,55,65)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(25,41,73,86),(51,84,149,176),(19,31,55,65)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(25,41,73,86),(51,84,149,176),(11,18,32,38)); lvl=6; h,r-ind=1,1
[4,4]((26,43,76,90),(21,35,62,73),(7,12,21,25),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(26,43,76,90),(7,12,21,25),(11,18,32,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(19,31,55,65),(26,43,76,90),(11,18,32,38)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,17),(8,13,23,27),(12,19,34,40),(23,37,66,78),(19,31,55,65)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(31,50,89,105),(23,37,66,78),(12,19,34,40)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(31,50,89,105),(12,19,34,40)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(19,31,55,65),(31,50,89,105),(23,37,66,78)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(19,31,55,65),(31,50,89,105)); lvl=5; h,r-ind=1,1
[6,4]((5,8,14,17),(7,12,21,25),(21,35,62,73),(9,15,26,31),(8,13,23,27),(19,31,55,65)); lvl=4; h,r-...
...ind=1,1
[6,4]((21,35,62,73),(15,25,44,52),(8,13,23,27),(19,31,55,65),(26,43,76,90),(39,64,113,134)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,64,113,134),(8,13,23,27),(34,56,99,117),(15,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(8,13,23,27),(34,56,99,117),(15,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((39,64,113,134),(26,43,76,90),(34,56,99,117),(15,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(26,43,76,90),(34,56,99,117),(15,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,65),(39,64,113,134),(26,43,76,90),(34,56,99,117)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(19,31,55,65),(26,43,76,90),(34,56,99,117)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,65),(39,64,113,134),(8,13,23,27),(34,56,99,117)); lvl=6; h,r-ind=1,1
[4,4]((21,35,62,73),(19,31,55,65),(8,13,23,27),(34,56,99,117)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(19,31,55,65),(26,43,76,90),(39,64,113,134)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,17),(7,12,21,25),(15,25,44,52),(26,43,76,90),(39,64,113,134)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(46,76,134,159),(26,43,76,90),(7,12,21,25)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(46,76,134,159),(26,43,76,90),(7,12,21,25)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(5,8,14,17),(46,76,134,159),(7,12,21,25)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(39,64,113,134),(46,76,134,159),(26,43,76,90)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(39,64,113,134),(46,76,134,159),(26,43,76,90)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,52),(5,8,14,17),(39,64,113,134),(46,76,134,159)); lvl=6; h,r-ind=1,1
[4,4]((7,12,21,25),(21,35,62,73),(15,25,44,52),(26,43,76,90)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(8,13,23,27),(19,31,55,65),(39,64,113,134)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,25,44,52),(8,13,23,27),(39,64,113,134)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,25,44,52),(8,13,23,27),(9,15,26,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(7,12,21,25),(15,25,44,52),(9,15,26,31)); lvl=5; h,r-ind=1,1
[7,4]((21,35,62,73),(8,13,23,27),(7,11,20,23),(12,19,34,40),(6,10,18,21),(23,37,66,78)...
...,(19,31,55,65)); lvl=4; h,r-ind=1,1
[4,4]((6,10,18,21),(14,23,41,48),(25,41,73,86),(21,35,62,73)); lvl=5; h,r-ind=1,1
[6,4]((8,13,23,27),(45,73,130,153),(19,31,55,65),(14,23,41,48),(25,41,73,86),(21,35,62,73)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((33,54,96,113),(19,31,55,65),(21,35,62,73),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((33,54,96,113),(14,23,41,48),(21,35,62,73),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(33,54,96,113),(14,23,41,48),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((33,54,96,113),(8,13,23,27),(14,23,41,48),(21,35,62,73)); lvl=6; h,r-ind=1,1

```

```

[4,4]((45,73,130,153),(33,54,96,113),(8,13,23,27),(14,23,41,48)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(33,54,96,113),(19,31,55,65),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((33,54,96,113),(8,13,23,27),(19,31,55,65),(21,35,62,73)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(33,54,96,113),(8,13,23,27),(19,31,55,65)); lvl=6; h,r-ind=1,1
[6,4]((23,37,66,78),(31,50,89,105),(45,73,130,153),(37,60,107,126),(19,31,55,65),(25,41,73,86));...
... lvl=5; h,r-ind=1,1
[4,4]((45,73,130,153),(37,60,107,126),(56,91,162,191),(68,110,196,231)); lvl=6; h,r-ind=1,1
[4,4]((31,50,89,105),(45,73,130,153),(56,91,162,191),(68,110,196,231)); lvl=6; h,r-ind=1,1
[4,4]((31,50,89,105),(19,31,55,65),(45,73,130,153),(56,91,162,191)); lvl=6; h,r-ind=1,1
[4,4]((23,37,66,78),(37,60,107,126),(56,91,162,191),(68,110,196,231)); lvl=6; h,r-ind=1,1
[4,4]((31,50,89,105),(23,37,66,78),(56,91,162,191),(68,110,196,231)); lvl=6; h,r-ind=1,1
[4,4]((31,50,89,105),(19,31,55,65),(23,37,66,78),(56,91,162,191)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(37,60,107,126),(56,91,162,191),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,65),(45,73,130,153),(56,91,162,191),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((23,37,66,78),(37,60,107,126),(56,91,162,191),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,65),(23,37,66,78),(56,91,162,191),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(31,50,89,105),(45,73,130,153),(19,31,55,65)); lvl=5; h,r-ind=1,1
[6,4]((45,73,130,153),(37,60,107,126),(6,10,18,21),(14,23,41,48),(25,41,73,86),(18,29,52,61)); ...
...lvl=5; h,r-ind=1,1
[4,4]((51,83,148,174),(37,60,107,126),(43,70,125,147),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(51,83,148,174),(43,70,125,147),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((14,23,41,48),(6,10,18,21),(51,83,148,174),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(14,23,41,48),(51,83,148,174),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((25,41,73,86),(45,73,130,153),(14,23,41,48),(51,83,148,174)); lvl=6; h,r-ind=1,1
[4,4]((25,41,73,86),(14,23,41,48),(6,10,18,21),(51,83,148,174)); lvl=6; h,r-ind=1,1
[4,4]((25,41,73,86),(6,10,18,21),(51,83,148,174),(43,70,125,147)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(51,83,148,174),(37,60,107,126),(18,29,52,61)); lvl=6; h,r-ind=1,1
[4,4]((25,41,73,86),(45,73,130,153),(51,83,148,174),(37,60,107,126)); lvl=6; h,r-ind=1,1
[4,4]((25,41,73,86),(51,83,148,174),(37,60,107,126),(43,70,125,147)); lvl=6; h,r-ind=1,1
[5,4]((23,37,66,78),(37,60,107,126),(6,10,18,21),(25,41,73,86),(18,29,52,61)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,37,66,78),(43,70,125,147),(6,10,18,21),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((23,37,66,78),(37,60,107,126),(43,70,125,147),(25,41,73,86)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(23,37,66,78),(37,60,107,126),(43,70,125,147)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(23,37,66,78),(43,70,125,147),(6,10,18,21)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(6,10,18,21),(14,23,41,48),(18,29,52,61)); lvl=5; h,r-ind=1,1
[6,4]((8,13,23,27),(12,19,34,40),(45,73,130,153),(7,11,20,23),(14,23,41,48),(18,29,52,61)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((18,29,52,61),(26,42,75,88),(45,73,130,153),(12,19,34,40)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(26,42,75,88),(45,73,130,153),(12,19,34,40)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(18,29,52,61),(26,42,75,88),(12,19,34,40)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(7,11,20,23),(26,42,75,88),(12,19,34,40)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(23,37,66,78),(7,11,20,23),(18,29,52,61),(26,42,75,88)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(14,23,41,48),(7,11,20,23),(26,42,75,88)); lvl=6; h,r-ind=1,1
[4,4]((14,23,41,48),(18,29,52,61),(26,42,75,88),(45,73,130,153)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(14,23,41,48),(26,42,75,88),(45,73,130,153)); lvl=6; h,r-ind=1,1
[6,4]((12,19,34,40),(23,37,66,78),(31,50,89,105),(45,73,130,153),(37,60,107,126),(18,29,52,61));...
... lvl=5; h,r-ind=1,1
[4,4]((31,50,89,105),(68,110,196,231),(49,79,141,166),(23,37,66,78)); lvl=6; h,r-ind=1,1
[4,4]((37,60,107,126),(68,110,196,231),(49,79,141,166),(23,37,66,78)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(37,60,107,126),(49,79,141,166),(23,37,66,78)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(37,60,107,126),(68,110,196,231),(49,79,141,166)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(45,73,130,153),(37,60,107,126),(49,79,141,166)); lvl=6; h,r-ind=1,1
[4,4]((12,19,34,40),(31,50,89,105),(49,79,141,166),(23,37,66,78)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(12,19,34,40),(49,79,141,166),(23,37,66,78)); lvl=6; h,r-ind=1,1
[4,4]((45,73,130,153),(31,50,89,105),(68,110,196,231),(49,79,141,166)); lvl=6; h,r-ind=1,1
[4,4]((12,19,34,40),(45,73,130,153),(31,50,89,105),(49,79,141,166)); lvl=6; h,r-ind=1,1
[4,4]((18,29,52,61),(12,19,34,40),(45,73,130,153),(49,79,141,166)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(12,19,34,40),(31,50,89,105),(45,73,130,153)); lvl=5; h,r-ind=1,1
[6,4]((15,23,41,49),(18,27,48,58),(5,8,14,17),(8,12,21,26),(6,9,16,20),(4,6,11,13)); lvl=4; h,r-...
...ind=1,1
[4,4]((5,8,14,17),(8,12,21,26),(6,9,16,20),(12,18,32,39)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(4,6,11,13),(6,9,16,20),(12,18,32,39)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(4,6,11,13),(32,49,87,105),(12,18,32,39)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,23,41,49),(4,6,11,13),(32,49,87,105)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,17),(23,35,62,75),(32,49,87,105),(8,12,21,26),(12,18,32,39)); lvl=5; h,r-ind=1,1
[4,4]((23,35,62,75),(40,61,108,131),(12,18,32,39),(8,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(40,61,108,131),(12,18,32,39),(8,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(23,35,62,75),(40,61,108,131),(8,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,75),(32,49,87,105),(40,61,108,131),(12,18,32,39)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(32,49,87,105),(40,61,108,131),(12,18,32,39)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(23,35,62,75),(32,49,87,105),(40,61,108,131)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,75),(18,27,48,58),(8,12,21,26),(12,18,32,39)); lvl=5; h,r-ind=1,1
[6,4]((15,23,41,49),(4,6,11,13),(23,35,62,75),(18,27,48,58),(32,49,87,105),(12,18,32,39)); lvl...
...=5; h,r-ind=1,1
[4,4]((12,18,32,39),(18,27,48,58),(27,41,73,88),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(18,27,48,58),(27,41,73,88),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((32,49,87,105),(15,23,41,49),(27,41,73,88),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((32,49,87,105),(12,18,32,39),(27,41,73,88),(4,6,11,13)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,75),(12,18,32,39),(18,27,48,58),(27,41,73,88)); lvl=6; h,r-ind=1,1

```

```

[4,4]((15,23,41,49),(23,35,62,75),(18,27,48,58),(27,41,73,88)); lvl=6; h,r-ind=1,1
[4,4]((32,49,87,105),(15,23,41,49),(23,35,62,75),(27,41,73,88)); lvl=6; h,r-ind=1,1
[4,4]((32,49,87,105),(23,35,62,75),(12,18,32,39),(27,41,73,88)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(15,23,41,49),(23,35,62,75),(32,49,87,105)); lvl=5; h,r-ind=1,1
[5,4]((6,9,16,19),(15,23,41,49),(5,8,14,17),(23,36,64,76),(32,50,89,106)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(38,59,105,125),(15,23,41,49),(32,50,89,106)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(23,36,64,76),(38,59,105,125),(32,50,89,106)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(6,9,16,19),(23,36,64,76),(38,59,105,125)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(6,9,16,19),(38,59,105,125),(15,23,41,49)); lvl=5; h,r-ind=1,1
[6,4]((6,9,16,19),(7,11,19,23),(5,8,14,17),(21,33,58,69),(23,36,64,76),(19,30,53,63)); lvl=4; h,r-...
...ind=1,1
[4,4]((26,41,72,86),(21,33,58,69),(25,39,69,82),(19,30,53,63)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,17),(26,41,72,86),(37,58,102,122),(25,39,69,82),(19,30,53,63)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(56,88,155,185),(25,39,69,82),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(56,88,155,185),(25,39,69,82),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(5,8,14,17),(56,88,155,185),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(19,30,53,63),(56,88,155,185),(25,39,69,82)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(19,30,53,63),(56,88,155,185),(25,39,69,82)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(5,8,14,17),(19,30,53,63),(56,88,155,185)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(23,36,64,76),(25,39,69,82),(19,30,53,63)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(5,8,14,17),(23,36,64,76),(25,39,69,82)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(5,8,14,17),(37,58,102,122),(25,39,69,82)); lvl=5; h,r-ind=1,1
[6,4]((6,9,16,19),(7,11,19,23),(26,41,72,86),(37,58,102,122),(21,33,58,69),(25,39,69,82)); lvl...
...=5; h,r-ind=1,1
[4,4]((26,41,72,86),(25,39,69,82),(32,50,88,105),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(7,11,19,23),(32,50,88,105),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(25,39,69,82),(32,50,88,105),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(6,9,16,19),(32,50,88,105),(37,58,102,122)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(25,39,69,82),(32,50,88,105),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,86),(7,11,19,23),(32,50,88,105),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(25,39,69,82),(32,50,88,105),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(6,9,16,19),(32,50,88,105),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(7,11,19,23),(26,41,72,86),(37,58,102,122)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(5,8,14,17),(7,11,19,23),(37,58,102,122)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(15,23,41,49),(18,27,48,58),(4,6,11,13)); lvl=4; h,r-ind=1,1
[6,4]((6,9,16,19),(15,23,41,49),(18,27,48,58),(5,8,14,17),(10,15,26,32),(8,12,21,26)); lvl=4; h,r-...
...ind=1,1
[4,4]((6,9,16,19),(10,15,26,32),(14,21,37,45),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(10,15,26,32),(14,21,37,45),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(34,52,92,111),(14,21,37,45),(5,8,14,17)); lvl=5; h,r-ind=1,1
[5,4]((8,12,21,26),(34,52,92,111),(23,35,62,75),(14,21,37,45),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(42,64,113,137),(23,35,62,75),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(42,64,113,137),(23,35,62,75),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(5,8,14,17),(42,64,113,137),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(8,12,21,26),(42,64,113,137),(23,35,62,75)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(8,12,21,26),(42,64,113,137),(23,35,62,75)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(5,8,14,17),(8,12,21,26),(42,64,113,137)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,58),(8,12,21,26),(23,35,62,75),(14,21,37,45)); lvl=5; h,r-ind=1,1
[4,4]((15,23,41,49),(34,52,92,111),(23,35,62,75),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(15,23,41,49),(34,52,92,111),(5,8,14,17)); lvl=5; h,r-ind=1,1
[6,4]((6,9,16,19),(15,23,41,49),(18,27,48,58),(34,52,92,111),(23,35,62,75),(14,21,37,45)); lvl...
...=5; h,r-ind=1,1
[4,4]((23,35,62,75),(29,44,78,94),(14,21,37,45),(18,27,48,58)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,75),(15,23,41,49),(29,44,78,94),(18,27,48,58)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(29,44,78,94),(14,21,37,45),(18,27,48,58)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(6,9,16,19),(29,44,78,94),(18,27,48,58)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,75),(29,44,78,94),(14,21,37,45),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,75),(15,23,41,49),(29,44,78,94),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(29,44,78,94),(14,21,37,45),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((15,23,41,49),(6,9,16,19),(29,44,78,94),(34,52,92,111)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(7,11,19,23),(5,8,14,17),(10,15,26,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(4,6,11,13),(3,5,9,11),(6,9,16,20)); lvl=3; h,r-ind=1,1
[7,4]((10,15,26,32),(3,4,7,9),(5,7,13,16),(4,6,11,13),(6,9,16,19),(1,1,2,2),(6,9,16,20)); lvl=3; h,r...
...-ind=1,1
[4,4]((4,6,11,13),(6,9,16,19),(18,27,48,58),(13,19,34,41)); lvl=4; h,r-ind=1,1
[7,4]((8,12,21,26),(10,15,26,32),(9,13,23,28),(16,23,41,50),(6,9,16,19),(18,27,48,58)...
...,(13,19,34,41)); lvl=4; h,r-ind=1,1
[6,4]((21,31,55,67),(36,53,94,114),(14,21,37,45),(6,9,16,19),(13,19,34,41),(18,27,48,58)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((14,21,37,45),(18,27,48,58),(27,40,71,86),(6,9,16,19)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(18,27,48,58),(27,40,71,86),(6,9,16,19)); lvl=6; h,r-ind=1,1
[4,4]((36,53,94,114),(13,19,34,41),(27,40,71,86),(6,9,16,19)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(36,53,94,114),(13,19,34,41),(27,40,71,86)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(13,19,34,41),(18,27,48,58),(27,40,71,86)); lvl=6; h,r-ind=1,1
[4,4]((36,53,94,114),(14,21,37,45),(27,40,71,86),(6,9,16,19)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(36,53,94,114),(14,21,37,45),(27,40,71,86)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(14,21,37,45),(18,27,48,58),(27,40,71,86)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,26),(21,31,55,67),(14,21,37,45),(18,27,48,58)); lvl=5; h,r-ind=1,1
[4,4]((22,32,57,69),(36,53,94,114),(6,9,16,19),(13,19,34,41)); lvl=5; h,r-ind=1,1
[4,4]((9,13,23,28),(22,32,57,69),(36,53,94,114),(6,9,16,19)); lvl=5; h,r-ind=1,1

```

```

[6,4]((16,23,41,50),(22,32,57,69),(21,31,55,67),(30,44,78,95),(36,53,94,114),(13,19,34,41)); lvl...
...=5; h,r-ind=1,1
[4,4]((52,76,135,164),(43,63,112,136),(36,53,94,114),(22,32,57,69)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(43,63,112,136),(36,53,94,114),(22,32,57,69)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(52,76,135,164),(43,63,112,136),(22,32,57,69)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(16,23,41,50),(43,63,112,136),(22,32,57,69)); lvl=6; h,r-ind=1,1
[4,4]((30,44,78,95),(52,76,135,164),(43,63,112,136),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(30,44,78,95),(43,63,112,136),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(21,31,55,67),(43,63,112,136),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(21,31,55,67),(30,44,78,95),(43,63,112,136)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(16,23,41,50),(21,31,55,67),(43,63,112,136)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(30,44,78,95),(52,76,135,164),(43,63,112,136)); lvl=6; h,r-ind=1,1
[6,4]((17,25,44,54),(9,13,23,28),(16,23,41,50),(22,32,57,69),(30,44,78,95),(36,53,94,114)); lvl...
...=5; h,r-ind=1,1
[4,4]((22,32,57,69),(39,57,101,123),(52,76,135,164),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((30,44,78,95),(39,57,101,123),(52,76,135,164),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(30,44,78,95),(39,57,101,123),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(30,44,78,95),(39,57,101,123),(52,76,135,164)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(16,23,41,50),(30,44,78,95),(39,57,101,123)); lvl=6; h,r-ind=1,1
[4,4]((9,13,23,28),(22,32,57,69),(39,57,101,123),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(9,13,23,28),(39,57,101,123),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(9,13,23,28),(22,32,57,69),(39,57,101,123)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(16,23,41,50),(9,13,23,28),(39,57,101,123)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(22,32,57,69),(39,57,101,123),(52,76,135,164)); lvl=6; h,r-ind=1,1
[6,4]((17,25,44,54),(8,12,21,26),(21,31,55,67),(30,44,78,95),(36,53,94,114),(14,21,37,45)); lvl...
...=5; h,r-ind=1,1
[4,4]((21,31,55,67),(30,44,78,95),(36,53,94,114),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(21,31,55,67),(36,53,94,114),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(30,44,78,95),(36,53,94,114),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(17,25,44,54),(36,53,94,114),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(30,44,78,95),(38,56,99,121),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,26),(21,31,55,67),(38,56,99,121),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(8,12,21,26),(21,31,55,67),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(30,44,78,95),(38,56,99,121),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,26),(17,25,44,54),(38,56,99,121),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(8,12,21,26),(17,25,44,54),(44,65,115,140)); lvl=6; h,r-ind=1,1
[4,4]((10,15,26,32),(17,25,44,54),(8,12,21,26),(14,21,37,45)); lvl=5; h,r-ind=1,1
[5,4]((17,25,44,54),(16,23,41,50),(8,12,21,26),(21,31,55,67),(30,44,78,95)); lvl=5; h,r-ind=1,1
[4,4]((16,23,41,50),(38,56,99,121),(21,31,55,67),(8,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(17,25,44,54),(38,56,99,121),(8,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((30,44,78,95),(16,23,41,50),(17,25,44,54),(38,56,99,121)); lvl=6; h,r-ind=1,1
[4,4]((30,44,78,95),(16,23,41,50),(38,56,99,121),(21,31,55,67)); lvl=6; h,r-ind=1,1
[6,4]((10,15,26,32),(17,25,44,54),(9,13,23,28),(36,53,94,114),(14,21,37,45),(6,9,16,19)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((9,13,23,28),(6,9,16,19),(23,34,60,73),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(6,9,16,19),(23,34,60,73),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(9,13,23,28),(23,34,60,73),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(17,25,44,54),(23,34,60,73),(36,53,94,114)); lvl=6; h,r-ind=1,1
[4,4]((10,15,26,32),(9,13,23,28),(6,9,16,19),(23,34,60,73)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(10,15,26,32),(6,9,16,19),(23,34,60,73)); lvl=6; h,r-ind=1,1
[4,4]((17,25,44,54),(10,15,26,32),(9,13,23,28),(23,34,60,73)); lvl=6; h,r-ind=1,1
[4,4]((14,21,37,45),(17,25,44,54),(10,15,26,32),(23,34,60,73)); lvl=6; h,r-ind=1,1
[5,4]((1,1,2,2),(9,13,23,28),(16,23,41,50),(6,9,16,19),(13,19,34,41)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(22,32,57,69),(13,19,34,41),(16,23,41,50)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(9,13,23,28),(22,32,57,69),(16,23,41,50)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(6,9,16,19),(22,32,57,69),(13,19,34,41)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(9,13,23,28),(6,9,16,19),(22,32,57,69)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(10,15,26,32),(9,13,23,28),(6,9,16,19)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(1,1,2,2),(10,15,26,32),(9,13,23,28)); lvl=4; h,r-ind=1,1
[5,4]((3,4,7,9),(8,12,21,26),(10,15,26,32),(9,13,23,28),(16,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(17,25,44,54),(10,15,26,32),(9,13,23,28)); lvl=5; h,r-ind=1,1
[4,4]((16,23,41,50),(3,4,7,9),(17,25,44,54),(9,13,23,28)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(8,12,21,26),(17,25,44,54),(10,15,26,32)); lvl=5; h,r-ind=1,1
[4,4]((16,23,41,50),(3,4,7,9),(8,12,21,26),(17,25,44,54)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(1,1,2,2),(9,13,23,28),(16,23,41,50)); lvl=4; h,r-ind=1,1
[7,4]((6,9,16,20),(8,12,21,26),(7,10,18,22),(16,23,41,50),(4,6,11,13),(18,27,48,58),(13,19,34,41))...
...; lvl=4; h,r-ind=1,1
[6,4]((4,6,11,13),(21,31,55,67),(32,47,84,102),(13,19,34,41),(18,27,48,58),(12,18,32,39)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((13,19,34,41),(18,27,48,58),(25,37,66,80),(21,31,55,67)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(18,27,48,58),(25,37,66,80),(21,31,55,67)); lvl=6; h,r-ind=1,1
[4,4]((32,47,84,102),(12,18,32,39),(25,37,66,80),(21,31,55,67)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(32,47,84,102),(12,18,32,39),(25,37,66,80)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(12,18,32,39),(18,27,48,58),(25,37,66,80)); lvl=6; h,r-ind=1,1
[4,4]((32,47,84,102),(13,19,34,41),(25,37,66,80),(21,31,55,67)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(32,47,84,102),(13,19,34,41),(25,37,66,80)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(13,19,34,41),(18,27,48,58),(25,37,66,80)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,26),(21,31,55,67),(18,27,48,58),(12,18,32,39)); lvl=5; h,r-ind=1,1
[6,4]((8,12,21,26),(15,22,39,48),(21,31,55,67),(32,47,84,102),(28,41,73,89),(12,18,32,39)); lvl...
...=5; h,r-ind=1,1

```



```

[4,4]((21,31,55,67),(28,41,73,89),(32,47,84,102),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(21,31,55,67),(32,47,84,102),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((15,22,39,48),(12,18,32,39),(32,47,84,102),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,26),(12,18,32,39),(21,31,55,67),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((15,22,39,48),(8,12,21,26),(12,18,32,39),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((15,22,39,48),(28,41,73,89),(32,47,84,102),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(28,41,73,89),(36,53,94,115),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,26),(21,31,55,67),(36,53,94,115),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((15,22,39,48),(8,12,21,26),(36,53,94,115),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((15,22,39,48),(28,41,73,89),(36,53,94,115),(40,59,105,128)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,20),(8,12,21,26),(15,22,39,48),(12,18,32,39)); lvl=5; h,r-ind=1,1
[6,4]((4,6,11,13),(6,9,16,20),(7,10,18,22),(15,22,39,48),(32,47,84,102),(12,18,32,39)); lvl=5; h...
...r-ind=1,2; alert-r-inc
[4,4]((7,10,18,22),(32,47,84,102),(19,28,50,61),(15,22,39,48)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(32,47,84,102),(19,28,50,61),(15,22,39,48)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,20),(7,10,18,22),(19,28,50,61),(15,22,39,48)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(6,9,16,20),(19,28,50,61),(15,22,39,48)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(6,9,16,20),(7,10,18,22),(19,28,50,61)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(4,6,11,13),(6,9,16,20),(19,28,50,61)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(7,10,18,22),(32,47,84,102),(19,28,50,61)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(4,6,11,13),(32,47,84,102),(19,28,50,61)); lvl=6; h,r-ind=1,1
[6,4]((16,23,41,50),(21,31,55,67),(32,47,84,102),(20,29,52,63),(28,41,73,89),(13,19,34,41)); lvl...
...=5; h,r-ind=1,1
[4,4]((32,47,84,102),(20,29,52,63),(48,70,125,152),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(20,29,52,63),(48,70,125,152),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(16,23,41,50),(20,29,52,63),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((28,41,73,89),(32,47,84,102),(48,70,125,152),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(28,41,73,89),(48,70,125,152),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(16,23,41,50),(28,41,73,89),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(21,31,55,67),(16,23,41,50),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(28,41,73,89),(32,47,84,102),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(21,31,55,67),(32,47,84,102),(41,60,107,130)); lvl=6; h,r-ind=1,1
[4,4]((13,19,34,41),(32,47,84,102),(20,29,52,63),(41,60,107,130)); lvl=6; h,r-ind=1,1
[5,4]((8,12,21,26),(15,22,39,48),(16,23,41,50),(21,31,55,67),(28,41,73,89)); lvl=5; h,r-ind=1,1
[4,4]((16,23,41,50),(28,41,73,89),(15,22,39,48),(36,53,94,115)); lvl=6; h,r-ind=1,1
[4,4]((16,23,41,50),(8,12,21,26),(15,22,39,48),(36,53,94,115)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(16,23,41,50),(8,12,21,26),(36,53,94,115)); lvl=6; h,r-ind=1,1
[4,4]((21,31,55,67),(16,23,41,50),(28,41,73,89),(36,53,94,115)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(32,47,84,102),(20,29,52,63),(13,19,34,41)); lvl=5; h,r-ind=1,1
[6,4]((7,10,18,22),(15,22,39,48),(16,23,41,50),(32,47,84,102),(20,29,52,63),(28,41,73,89)); lvl...
...=5; h,r-ind=1,1
[4,4]((35,51,91,111),(28,41,73,89),(15,22,39,48),(16,23,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,10,18,22),(35,51,91,111),(15,22,39,48),(16,23,41,50)); lvl=6; h,r-ind=1,1
[4,4]((35,51,91,111),(28,41,73,89),(48,70,125,152),(16,23,41,50)); lvl=6; h,r-ind=1,1
[4,4]((35,51,91,111),(20,29,52,63),(48,70,125,152),(16,23,41,50)); lvl=6; h,r-ind=1,1
[4,4]((7,10,18,22),(35,51,91,111),(20,29,52,63),(16,23,41,50)); lvl=6; h,r-ind=1,1
[4,4]((35,51,91,111),(32,47,84,102),(20,29,52,63),(48,70,125,152)); lvl=6; h,r-ind=1,1
[4,4]((7,10,18,22),(35,51,91,111),(32,47,84,102),(20,29,52,63)); lvl=6; h,r-ind=1,1
[4,4]((35,51,91,111),(32,47,84,102),(28,41,73,89),(48,70,125,152)); lvl=6; h,r-ind=1,1
[4,4]((35,51,91,111),(32,47,84,102),(28,41,73,89),(15,22,39,48)); lvl=6; h,r-ind=1,1
[4,4]((7,10,18,22),(35,51,91,111),(32,47,84,102),(15,22,39,48)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(7,10,18,22),(32,47,84,102),(20,29,52,63)); lvl=5; h,r-ind=1,1
[5,4]((1,1,2,2),(7,10,18,22),(16,23,41,50),(4,6,11,13),(13,19,34,41)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(20,29,52,63),(13,19,34,41),(16,23,41,50)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,18,22),(20,29,52,63),(16,23,41,50)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(4,6,11,13),(20,29,52,63),(13,19,34,41)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,18,22),(4,6,11,13),(20,29,52,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(6,9,16,20),(7,10,18,22),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(3,4,7,9),(6,9,16,20),(7,10,18,22)); lvl=4; h,r-ind=1,1
[5,4]((3,4,7,9),(6,9,16,20),(8,12,21,26),(7,10,18,22),(16,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(8,12,21,26),(15,22,39,48),(16,23,41,50)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(7,10,18,22),(15,22,39,48),(16,23,41,50)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(6,9,16,20),(7,10,18,22),(15,22,39,48)); lvl=5; h,r-ind=1,1
[4,4]((3,4,7,9),(6,9,16,20),(8,12,21,26),(15,22,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(1,1,2,2),(7,10,18,22),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,9),(1,1,2,2),(7,10,18,22),(16,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(3,4,7,9),(1,1,2,2),(7,10,18,22)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(4,6,11,13),(6,9,16,19),(13,19,34,41)); lvl=4; h,r-ind=1,1
[5,4]((4,6,10,13),(9,13,22,28),(10,15,26,32),(3,4,7,9),(6,9,16,20)); lvl=3; h,r-ind=1,1
[4,4]((10,15,26,32),(24,35,60,76),(3,4,7,9),(9,13,22,28)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((4,6,10,13),(24,35,60,76),(3,4,7,9),(9,13,22,28)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(10,15,26,32),(24,35,60,76),(9,13,22,28)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((10,15,26,32),(24,35,60,76),(8,12,21,26),(3,4,7,9)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[5,4]((4,6,10,13),(24,35,60,76),(6,9,16,20),(8,12,21,26),(3,4,7,9)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,12,21,26),(15,22,38,48),(3,4,7,9),(24,35,60,76)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(15,22,38,48),(3,4,7,9),(24,35,60,76)); lvl=5; h,r-ind=1,1

```

```

[4,4]((4,6,10,13),(8,12,21,26),(15,22,38,48),(24,35,60,76)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(6,9,16,20),(15,22,38,48),(3,4,7,9)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,16,20),(15,22,38,48),(3,4,7,9)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(8,12,21,26),(6,9,16,20),(15,22,38,48)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(10,15,26,32),(24,35,60,76),(8,12,21,26)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((2,4,7,8),(3,5,9,11),(7,12,21,25),(6,10,18,21)); lvl=3; h,r-ind=1,1
[9,4]((4,6,10,13),(10,15,26,32),(6,10,17,21),(3,5,9,11),(7,11,19,23),(8,13,22,27),(6,9,16,20)...
...,(7,12,21,25),(9,15,26,31)); lvl=3; h,r-ind=1,1
[5,4]((8,13,22,27),(11,17,29,36),(17,27,46,57),(5,8,14,17),(7,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((8,13,22,27),(24,38,65,80),(17,27,46,57),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(24,38,65,80),(17,27,46,57),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(7,11,19,23),(24,38,65,80),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(7,11,19,23),(24,38,65,80),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(8,13,22,27),(7,11,19,23),(24,38,65,80)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(8,13,22,27),(24,38,65,80),(17,27,46,57)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(9,15,26,31),(5,8,14,17),(7,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(11,17,29,36),(5,8,14,17),(7,11,19,23)); lvl=4; h,r-ind=1,1
[5,4]((4,6,10,13),(10,15,26,32),(8,12,21,26),(11,17,29,36),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(19,29,50,62),(5,8,14,17),(8,12,21,26)); lvl=5; h,r-ind=1,1
[4,4]((10,15,26,32),(19,29,50,62),(5,8,14,17),(8,12,21,26)); lvl=5; h,r-ind=1,1
[4,4]((10,15,26,32),(4,6,10,13),(19,29,50,62),(8,12,21,26)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(19,29,50,62),(11,17,29,36),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((10,15,26,32),(19,29,50,62),(11,17,29,36),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((10,15,26,32),(4,6,10,13),(19,29,50,62),(11,17,29,36)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,16,20),(8,12,21,26),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,9,11),(6,9,16,20),(5,8,14,17)); lvl=4; h,r-ind=1,1
[5,4]((8,13,22,27),(19,31,53,65),(17,27,46,57),(28,45,77,95),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(19,31,53,65),(36,58,99,122),(28,45,77,95)); lvl=5; h,r-ind=1,1
[4,4]((17,27,46,57),(5,8,14,17),(36,58,99,122),(28,45,77,95)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(5,8,14,17),(19,31,53,65),(36,58,99,122)); lvl=5; h,r-ind=1,1
[4,4]((17,27,46,57),(8,13,22,27),(5,8,14,17),(36,58,99,122)); lvl=5; h,r-ind=1,1
[5,4]((8,13,22,27),(15,25,43,52),(9,15,26,31),(19,31,53,65),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((8,13,22,27),(28,46,79,96),(9,15,26,31),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(28,46,79,96),(9,15,26,31),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(19,31,53,65),(28,46,79,96),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(19,31,53,65),(28,46,79,96),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(8,13,22,27),(19,31,53,65),(28,46,79,96)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(8,13,22,27),(28,46,79,96),(9,15,26,31)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(8,13,22,27),(15,25,43,52),(19,31,53,65)); lvl=4; h,r-ind=1,1
[5,4]((6,10,17,21),(7,12,21,25),(15,25,43,52),(19,31,53,65),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(7,12,21,25),(26,43,74,90),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(7,12,21,25),(26,43,74,90),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((19,31,53,65),(15,25,43,52),(26,43,74,90),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((19,31,53,65),(6,10,17,21),(26,43,74,90),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(6,10,17,21),(7,12,21,25),(26,43,74,90)); lvl=5; h,r-ind=1,1
[4,4]((19,31,53,65),(15,25,43,52),(6,10,17,21),(26,43,74,90)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(3,5,9,11),(7,12,21,25),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((7,12,21,25),(15,25,43,52),(9,15,26,31),(5,8,14,17)); lvl=4; h,r-ind=1,1
[7,4]((6,10,17,21),(4,6,10,13),(8,13,22,27),(19,31,53,65),(17,27,46,57),(28,45,77,95)...
...,(15,24,41,51)); lvl=4; h,r-ind=1,1
[4,4]((36,58,99,122),(23,37,63,78),(17,27,46,57),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((36,58,99,122),(23,37,63,78),(19,31,53,65),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(23,37,63,78),(19,31,53,65),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,10,17,21),(23,37,63,78),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(23,37,63,78),(19,31,53,65),(34,55,94,116)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(23,37,63,78),(17,27,46,57),(8,13,22,27)); lvl=5; h,r-ind=1,1
[5,4]((36,58,99,122),(23,37,63,78),(17,27,46,57),(32,51,87,108),(28,45,77,95)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,37,63,78),(68,109,186,230),(17,27,46,57),(32,51,87,108)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(68,109,186,230),(17,27,46,57),(32,51,87,108)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(23,37,63,78),(68,109,186,230),(32,51,87,108)); lvl=6; h,r-ind=1,1
[4,4]((36,58,99,122),(23,37,63,78),(68,109,186,230),(17,27,46,57)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(36,58,99,122),(68,109,186,230),(17,27,46,57)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(36,58,99,122),(23,37,63,78),(68,109,186,230)); lvl=6; h,r-ind=1,1
[5,4]((36,58,99,122),(23,37,63,78),(19,31,53,65),(34,55,94,116),(28,45,77,95)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,31,53,65),(70,113,193,238),(23,37,63,78),(34,55,94,116)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(70,113,193,238),(23,37,63,78),(34,55,94,116)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(19,31,53,65),(70,113,193,238),(34,55,94,116)); lvl=6; h,r-ind=1,1
[4,4]((36,58,99,122),(19,31,53,65),(70,113,193,238),(23,37,63,78)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(36,58,99,122),(70,113,193,238),(23,37,63,78)); lvl=6; h,r-ind=1,1
[4,4]((28,45,77,95),(36,58,99,122),(19,31,53,65),(70,113,193,238)); lvl=6; h,r-ind=1,1
[4,4]((4,6,10,13),(23,37,63,78),(17,27,46,57),(32,51,87,108)); lvl=5; h,r-ind=1,1
[5,4]((23,37,63,78),(34,55,94,116),(15,24,41,51),(32,51,87,108),(28,45,77,95)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,37,63,78),(28,45,77,95),(66,106,181,224),(34,55,94,116)); lvl=6; h,r-ind=1,1
[4,4]((15,24,41,51),(28,45,77,95),(66,106,181,224),(34,55,94,116)); lvl=6; h,r-ind=1,1
[4,4]((32,51,87,108),(15,24,41,51),(28,45,77,95),(66,106,181,224)); lvl=6; h,r-ind=1,1
[4,4]((15,24,41,51),(23,37,63,78),(66,106,181,224),(34,55,94,116)); lvl=6; h,r-ind=1,1

```

```

[4,4]((32,51,87,108),(15,24,41,51),(23,37,63,78),(66,106,181,224)); lvl=6; h,r-ind=1,1
[4,4]((32,51,87,108),(23,37,63,78),(28,45,77,95),(66,106,181,224)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(23,37,63,78),(34,55,94,116),(15,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,10,17,21),(23,37,63,78),(15,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(23,37,63,78),(15,24,41,51),(32,51,87,108)); lvl=5; h,r-ind=1,1
[5,4]((4,6,10,13),(17,27,46,57),(28,45,77,95),(5,8,14,17),(15,24,41,51)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(28,45,77,95),(17,27,46,57),(32,51,87,108)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(4,6,10,13),(17,27,46,57),(32,51,87,108)); lvl=5; h,r-ind=1,1
[4,4]((15,24,41,51),(5,8,14,17),(4,6,10,13),(32,51,87,108)); lvl=5; h,r-ind=1,1
[4,4]((15,24,41,51),(5,8,14,17),(28,45,77,95),(32,51,87,108)); lvl=5; h,r-ind=1,1
[5,4]((6,10,17,21),(19,31,53,65),(28,45,77,95),(5,8,14,17),(15,24,41,51)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(19,31,53,65),(28,45,77,95),(34,55,94,116)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(15,24,41,51),(28,45,77,95),(34,55,94,116)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(5,8,14,17),(15,24,41,51),(34,55,94,116)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(5,8,14,17),(19,31,53,65),(34,55,94,116)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(3,5,9,11),(5,8,14,17),(15,24,41,51)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(8,13,22,27),(11,17,29,36),(17,27,46,57)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(11,17,29,36),(17,27,46,57),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,9,11),(5,8,14,17),(15,24,41,51)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(4,6,10,13),(3,5,9,11),(15,24,41,51)); lvl=4; h,r-ind=1,1
[7,4]((3,5,8,10),(2,4,7,8),(4,7,12,14),(6,10,17,21),(8,13,22,27),(7,12,21,25),(9,15,26,31)); lvl=3; ...
...h,r-ind=1,1
[4,4]((10,17,29,35),(11,19,33,39),(7,12,21,25),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,35),(7,12,21,25),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(6,10,17,21),(10,17,29,35),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((10,17,29,35),(4,7,12,14),(11,19,33,39),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(10,17,29,35),(4,7,12,14),(2,4,7,8)); lvl=4; h,r-ind=1,1
[5,4]((10,17,29,35),(9,15,26,31),(11,19,33,39),(7,12,21,25),(15,25,43,52)); lvl=4; h,r-ind=1,1
[4,4]((10,17,29,35),(11,19,33,39),(26,44,76,91),(7,12,21,25)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(11,19,33,39),(26,44,76,91),(7,12,21,25)); lvl=5; h,r-ind=1,1
[4,4]((10,17,29,35),(15,25,43,52),(26,44,76,91),(7,12,21,25)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(15,25,43,52),(26,44,76,91),(7,12,21,25)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(10,17,29,35),(15,25,43,52),(26,44,76,91)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(10,17,29,35),(11,19,33,39),(26,44,76,91)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,35),(7,12,21,25),(15,25,43,52)); lvl=4; h,r-ind=1,1
[5,4]((10,17,29,35),(12,20,34,41),(4,7,12,14),(9,15,26,31),(11,19,33,39)); lvl=4; h,r-ind=1,1
[4,4]((10,17,29,35),(9,15,26,31),(23,39,67,80),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(9,15,26,31),(23,39,67,80),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(10,17,29,35),(23,39,67,80),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((10,17,29,35),(11,19,33,39),(9,15,26,31),(23,39,67,80)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(11,19,33,39),(9,15,26,31),(23,39,67,80)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(10,17,29,35),(11,19,33,39),(23,39,67,80)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(10,17,29,35),(12,20,34,41),(4,7,12,14)); lvl=4; h,r-ind=1,1
[5,4]((10,17,29,35),(8,13,22,27),(12,20,34,41),(9,15,26,31),(15,25,43,52)); lvl=4; h,r-ind=1,1
[4,4]((10,17,29,35),(9,15,26,31),(27,45,77,93),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(9,15,26,31),(27,45,77,93),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(8,13,22,27),(9,15,26,31),(27,45,77,93)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(10,17,29,35),(27,45,77,93),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(8,13,22,27),(10,17,29,35),(27,45,77,93)); lvl=5; h,r-ind=1,1
[4,4]((15,25,43,52),(10,17,29,35),(9,15,26,31),(27,45,77,93)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,35),(8,13,22,27),(15,25,43,52)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(6,10,17,21),(10,17,29,35),(8,13,22,27)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(10,17,29,35),(8,13,22,27),(12,20,34,41)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(6,10,17,21),(3,5,9,11),(7,12,21,25)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,10),(4,6,10,13),(6,10,17,21),(8,13,22,27)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,8),(4,7,12,14),(2,4,7,7),(3,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,10),(2,4,7,8),(4,7,12,14),(3,6,10,11)); lvl=3; h,r-ind=1,1
[8,4]((4,7,12,14),(2,3,5,6),(6,9,16,19),(1,1,2,2),(7,11,19,23),(9,15,26,31),(3,5,9,10),(7,11,20,23))...
...; lvl=3; h,r-ind=1,1
[7,4]((3,5,9,10),(1,1,2,2),(5,8,14,16),(11,17,30,35),(13,21,37,43),(9,14,25,29),(19,30,53,62)); ...
...lvl=4; h,r-ind=1,1
[5,4]((19,30,53,62),(22,35,62,72),(24,38,67,78),(14,22,39,45),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((19,30,53,62),(13,21,37,43),(22,35,62,72),(46,73,129,150)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,45),(13,21,37,43),(22,35,62,72),(46,73,129,150)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,78),(14,22,39,45),(13,21,37,43),(46,73,129,150)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,45),(19,30,53,62),(22,35,62,72),(46,73,129,150)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,78),(14,22,39,45),(19,30,53,62),(46,73,129,150)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,78),(19,30,53,62),(13,21,37,43),(46,73,129,150)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(24,38,67,78),(14,22,39,45),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(5,8,14,16),(14,22,39,45),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(22,35,62,72),(14,22,39,45),(13,21,37,43)); lvl=5; h,r-ind=1,1
[5,4]((11,17,30,35),(19,30,53,62),(20,31,55,64),(24,38,67,78),(14,22,39,45)); lvl=5; h,r-ind=1,1
[4,4]((11,17,30,35),(44,69,122,142),(20,31,55,64),(14,22,39,45)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(44,69,122,142),(20,31,55,64),(14,22,39,45)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(24,38,67,78),(44,69,122,142),(14,22,39,45)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(24,38,67,78),(44,69,122,142),(14,22,39,45)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(11,17,30,35),(24,38,67,78),(44,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(11,17,30,35),(44,69,122,142),(20,31,55,64)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(11,17,30,35),(24,38,67,78),(14,22,39,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(5,8,14,16),(11,17,30,35),(14,22,39,45)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,5,9,10),(1,1,2,2),(5,8,14,16),(14,22,39,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(11,17,30,35),(20,31,55,64),(14,22,39,45)); lvl=5; h,r-ind=1,1
[5,4]((9,14,25,29),(19,30,53,62),(22,35,62,72),(20,31,55,64),(14,22,39,45)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,29),(14,22,39,45),(42,66,117,136),(22,35,62,72)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(14,22,39,45),(42,66,117,136),(22,35,62,72)); lvl=6; h,r-ind=1,1
[4,4]((20,31,55,64),(19,30,53,62),(14,22,39,45),(42,66,117,136)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(9,14,25,29),(42,66,117,136),(22,35,62,72)); lvl=6; h,r-ind=1,1
[4,4]((20,31,55,64),(19,30,53,62),(9,14,25,29),(42,66,117,136)); lvl=6; h,r-ind=1,1
[4,4]((20,31,55,64),(9,14,25,29),(14,22,39,45),(42,66,117,136)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(9,14,25,29),(20,31,55,64),(14,22,39,45)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(1,1,2,2),(9,14,25,29),(14,22,39,45)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(9,14,25,29),(22,35,62,72),(14,22,39,45)); lvl=5; h,r-ind=1,1
[7,4]((3,5,9,10),(15,25,44,51),(8,13,23,27),(7,11,20,23),(13,21,37,43),(9,14,25,29),(19,30,53,62))...
...; lvl=4; h,r-ind=1,1
[4,4]((11,18,32,37),(21,34,60,70),(8,13,23,27),(15,25,44,51)); lvl=5; h,r-ind=1,1
[6,4]((3,5,9,10),(11,18,32,37),(33,53,94,109),(21,34,60,70),(13,21,37,43),(15,25,44,51)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((33,53,94,109),(13,21,37,43),(24,39,69,80),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((15,25,44,51),(13,21,37,43),(24,39,69,80),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,37),(15,25,44,51),(24,39,69,80),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(11,18,32,37),(15,25,44,51),(24,39,69,80)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(15,25,44,51),(13,21,37,43),(24,39,69,80)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,37),(33,53,94,109),(24,39,69,80),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(11,18,32,37),(33,53,94,109),(24,39,69,80)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(33,53,94,109),(13,21,37,43),(24,39,69,80)); lvl=6; h,r-ind=1,1
[6,4]((22,35,62,72),(33,53,94,109),(30,48,85,99),(19,30,53,62),(21,34,60,70),(13,21,37,43)); lvl...
...=5; h,r-ind=1,1
[4,4]((19,30,53,62),(30,48,85,99),(43,69,122,142),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(30,48,85,99),(43,69,122,142),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,43),(33,53,94,109),(43,69,122,142),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,43),(19,30,53,62),(43,69,122,142),(21,34,60,70)); lvl=6; h,r-ind=1,1
[4,4]((52,83,147,171),(19,30,53,62),(30,48,85,99),(43,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((52,83,147,171),(33,53,94,109),(30,48,85,99),(43,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((22,35,62,72),(52,83,147,171),(33,53,94,109),(43,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,43),(22,35,62,72),(33,53,94,109),(43,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((22,35,62,72),(52,83,147,171),(19,30,53,62),(43,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,43),(22,35,62,72),(19,30,53,62),(43,69,122,142)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(22,35,62,72),(33,53,94,109),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(22,35,62,72),(33,53,94,109),(9,14,25,29)); lvl=5; h,r-ind=1,1
[6,4]((11,18,32,37),(33,53,94,109),(30,48,85,99),(17,27,48,56),(21,34,60,70),(8,13,23,27)); lvl...
...=5; h,r-ind=1,1
[4,4]((8,13,23,27),(41,66,117,136),(11,18,32,37),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(41,66,117,136),(11,18,32,37),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((38,61,108,126),(8,13,23,27),(41,66,117,136),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((30,48,85,99),(38,61,108,126),(41,66,117,136),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(30,48,85,99),(41,66,117,136),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((38,61,108,126),(8,13,23,27),(21,34,60,70),(41,66,117,136)); lvl=6; h,r-ind=1,1
[4,4]((30,48,85,99),(38,61,108,126),(21,34,60,70),(41,66,117,136)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(30,48,85,99),(21,34,60,70),(41,66,117,136)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(21,34,60,70),(41,66,117,136),(11,18,32,37)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(21,34,60,70),(41,66,117,136),(11,18,32,37)); lvl=6; h,r-ind=1,1
[5,4]((30,48,85,99),(17,27,48,56),(19,30,53,62),(21,34,60,70),(8,13,23,27)); lvl=5; h,r-ind=1,1
[4,4]((19,30,53,62),(8,13,23,27),(17,27,48,56),(38,61,108,126)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(30,48,85,99),(17,27,48,56),(38,61,108,126)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(19,30,53,62),(30,48,85,99),(38,61,108,126)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(19,30,53,62),(8,13,23,27),(38,61,108,126)); lvl=6; h,r-ind=1,1
[6,4]((22,35,62,72),(33,53,94,109),(9,14,25,29),(30,48,85,99),(17,27,48,56),(19,30,53,62)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,62,110,128),(19,30,53,62),(22,35,62,72),(9,14,25,29)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(39,62,110,128),(22,35,62,72),(9,14,25,29)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(33,53,94,109),(39,62,110,128),(9,14,25,29)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(39,62,110,128),(19,30,53,62),(9,14,25,29)); lvl=6; h,r-ind=1,1
[4,4]((39,62,110,128),(19,30,53,62),(52,83,147,171),(22,35,62,72)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(39,62,110,128),(52,83,147,171),(22,35,62,72)); lvl=6; h,r-ind=1,1
[4,4]((39,62,110,128),(19,30,53,62),(30,48,85,99),(52,83,147,171)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(39,62,110,128),(19,30,53,62),(30,48,85,99)); lvl=6; h,r-ind=1,1
[4,4]((33,53,94,109),(39,62,110,128),(30,48,85,99),(52,83,147,171)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(33,53,94,109),(39,62,110,128),(30,48,85,99)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,37),(17,27,48,56),(8,13,23,27),(7,11,20,23)); lvl=5; h,r-ind=1,1
[6,4]((3,5,9,10),(11,18,32,37),(33,53,94,109),(9,14,25,29),(17,27,48,56),(7,11,20,23)); lvl=5; h...
...; r-ind=1,2; alert-r-inc
[4,4]((17,27,48,56),(33,53,94,109),(20,32,57,66),(11,18,32,37)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(33,53,94,109),(20,32,57,66),(11,18,32,37)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(3,5,9,10),(20,32,57,66),(11,18,32,37)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(17,27,48,56),(20,32,57,66),(11,18,32,37)); lvl=6; h,r-ind=1,1
[4,4]((9,14,25,29),(17,27,48,56),(33,53,94,109),(20,32,57,66)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(9,14,25,29),(33,53,94,109),(20,32,57,66)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(3,5,9,10),(9,14,25,29),(20,32,57,66)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(9,14,25,29),(17,27,48,56),(20,32,57,66)); lvl=6; h,r-ind=1,1

```

```

[7,4]((16,25,44,52),(8,12,21,25),(6,9,16,19),(1,1,2,2),(11,17,30,35),(9,14,25,29),(19,30,53,62)); ...
...lvl=4; h,r-ind=1,1
[4,4]((16,25,44,52),(17,26,46,54),(25,39,69,81),(6,9,16,19)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,29),(17,26,46,54),(25,39,69,81),(6,9,16,19)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(9,14,25,29),(17,26,46,54),(6,9,16,19)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,25),(1,1,2,2),(17,26,46,54),(6,9,16,19)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(9,14,25,29),(20,31,55,64),(17,26,46,54)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,25),(16,25,44,52),(17,26,46,54),(6,9,16,19)); lvl=5; h,r-ind=1,1
[5,4]((19,30,53,62),(16,25,44,52),(17,26,46,54),(27,42,74,87),(25,39,69,81)); lvl=5; h,r-ind=1,1
[4,4]((19,30,53,62),(17,26,46,54),(27,42,74,87),(52,81,143,168)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(17,26,46,54),(27,42,74,87),(52,81,143,168)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,81),(16,25,44,52),(17,26,46,54),(52,81,143,168)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(19,30,53,62),(27,42,74,87),(52,81,143,168)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,81),(16,25,44,52),(19,30,53,62),(52,81,143,168)); lvl=6; h,r-ind=1,1
[4,4]((25,39,69,81),(19,30,53,62),(17,26,46,54),(52,81,143,168)); lvl=6; h,r-ind=1,1
[5,4]((9,14,25,29),(20,31,55,64),(19,30,53,62),(17,26,46,54),(25,39,69,81)); lvl=5; h,r-ind=1,1
[4,4]((19,30,53,62),(45,70,124,145),(17,26,46,54),(20,31,55,64)); lvl=6; h,r-ind=1,1
[4,4]((9,14,25,29),(45,70,124,145),(17,26,46,54),(20,31,55,64)); lvl=6; h,r-ind=1,1
[4,4]((9,14,25,29),(19,30,53,62),(45,70,124,145),(20,31,55,64)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(25,39,69,81),(45,70,124,145),(17,26,46,54)); lvl=6; h,r-ind=1,1
[4,4]((9,14,25,29),(25,39,69,81),(45,70,124,145),(17,26,46,54)); lvl=6; h,r-ind=1,1
[4,4]((9,14,25,29),(19,30,53,62),(25,39,69,81),(45,70,124,145)); lvl=6; h,r-ind=1,1
[5,4]((11,17,30,35),(20,31,55,64),(19,30,53,62),(17,26,46,54),(27,42,74,87)); lvl=5; h,r-ind=1,1
[4,4]((19,30,53,62),(17,26,46,54),(20,31,55,64),(47,73,129,151)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(17,26,46,54),(20,31,55,64),(47,73,129,151)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(19,30,53,62),(20,31,55,64),(47,73,129,151)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(27,42,74,87),(17,26,46,54),(47,73,129,151)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(27,42,74,87),(17,26,46,54),(47,73,129,151)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(19,30,53,62),(27,42,74,87),(47,73,129,151)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,25),(11,17,30,35),(17,26,46,54),(27,42,74,87)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(11,17,30,35),(20,31,55,64),(17,26,46,54)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,25),(1,1,2,2),(11,17,30,35),(17,26,46,54)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,25),(16,25,44,52),(17,26,46,54),(27,42,74,87)); lvl=5; h,r-ind=1,1
[7,4]((8,13,23,27),(21,33,58,69),(16,25,44,52),(7,11,20,23),(6,9,16,19),(9,14,25,29),(19,30,53,62)...
...); lvl=4; h,r-ind=1,1
[6,4]((16,25,44,52),(39,61,108,127),(25,39,69,81),(19,30,53,62),(24,38,67,79),(33,52,92,108)); ...
...lvl=5; h,r-ind=1,1
[4,4]((49,77,136,160),(58,91,161,189),(39,61,108,127),(25,39,69,81)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(49,77,136,160),(39,61,108,127),(25,39,69,81)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(16,25,44,52),(49,77,136,160),(39,61,108,127)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(49,77,136,160),(58,91,161,189),(25,39,69,81)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(19,30,53,62),(49,77,136,160),(25,39,69,81)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(16,25,44,52),(19,30,53,62),(49,77,136,160)); lvl=6; h,r-ind=1,1
[4,4]((49,77,136,160),(58,91,161,189),(33,52,92,108),(39,61,108,127)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(49,77,136,160),(33,52,92,108),(39,61,108,127)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(49,77,136,160),(58,91,161,189),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(19,30,53,62),(49,77,136,160),(33,52,92,108)); lvl=6; h,r-ind=1,1
[5,4]((8,13,23,27),(17,27,48,56),(19,30,53,62),(24,38,67,79),(33,52,92,108)); lvl=5; h,r-ind=1,1
[4,4]((19,30,53,62),(41,65,115,135),(33,52,92,108),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(8,13,23,27),(41,65,115,135),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(24,38,67,79),(41,65,115,135),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((19,30,53,62),(8,13,23,27),(24,38,67,79),(41,65,115,135)); lvl=6; h,r-ind=1,1
[6,4]((8,13,23,27),(14,22,39,46),(39,61,108,127),(17,27,48,56),(24,38,67,79),(33,52,92,108)); ...
...lvl=5; h,r-ind=1,1
[4,4]((17,27,48,56),(47,74,131,154),(39,61,108,127),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(47,74,131,154),(39,61,108,127),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(24,38,67,79),(47,74,131,154),(39,61,108,127)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(41,65,115,135),(47,74,131,154),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(41,65,115,135),(47,74,131,154),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(24,38,67,79),(41,65,115,135),(47,74,131,154)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(8,13,23,27),(24,38,67,79),(47,74,131,154)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(17,27,48,56),(41,65,115,135),(47,74,131,154)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(8,13,23,27),(17,27,48,56),(47,74,131,154)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(17,27,48,56),(47,74,131,154),(39,61,108,127)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,69),(8,13,23,27),(14,22,39,46),(24,38,67,79)); lvl=5; h,r-ind=1,1
[6,4]((6,9,16,19),(21,33,58,69),(16,25,44,52),(14,22,39,46),(39,61,108,127),(24,38,67,79)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((30,47,83,98),(16,25,44,52),(24,38,67,79),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((30,47,83,98),(14,22,39,46),(24,38,67,79),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(30,47,83,98),(14,22,39,46),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((39,61,108,127),(30,47,83,98),(14,22,39,46),(24,38,67,79)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(39,61,108,127),(30,47,83,98),(14,22,39,46)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(30,47,83,98),(16,25,44,52),(21,33,58,69)); lvl=6; h,r-ind=1,1
[4,4]((39,61,108,127),(30,47,83,98),(16,25,44,52),(24,38,67,79)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(39,61,108,127),(30,47,83,98),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(16,25,44,52),(39,61,108,127),(25,39,69,81)); lvl=5; h,r-ind=1,1
[6,4]((39,61,108,127),(17,27,48,56),(9,14,25,29),(25,39,69,81),(19,30,53,62),(33,52,92,108)); ...
...lvl=5; h,r-ind=1,1
[4,4]((42,66,117,137),(9,14,25,29),(25,39,69,81),(19,30,53,62)); lvl=6; h,r-ind=1,1
[4,4]((42,66,117,137),(58,91,161,189),(25,39,69,81),(19,30,53,62)); lvl=6; h,r-ind=1,1

```

```

[4,4]((42,66,117,137),(58,91,161,189),(33,52,92,108),(19,30,53,62)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(42,66,117,137),(33,52,92,108),(19,30,53,62)); lvl=6; h,r-ind=1,1
[4,4]((39,61,108,127),(42,66,117,137),(58,91,161,189),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(39,61,108,127),(42,66,117,137),(33,52,92,108)); lvl=6; h,r-ind=1,1
[4,4]((39,61,108,127),(42,66,117,137),(58,91,161,189),(25,39,69,81)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(42,66,117,137),(9,14,25,29),(19,30,53,62)); lvl=6; h,r-ind=1,1
[4,4]((39,61,108,127),(42,66,117,137),(9,14,25,29),(25,39,69,81)); lvl=6; h,r-ind=1,1
[4,4]((17,27,48,56),(39,61,108,127),(42,66,117,137),(9,14,25,29)); lvl=6; h,r-ind=1,1
[6,4]((6,9,16,19),(14,22,39,46),(39,61,108,127),(7,11,20,23),(17,27,48,56),(9,14,25,29)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((23,36,64,75),(39,61,108,127),(9,14,25,29),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((23,36,64,75),(7,11,20,23),(9,14,25,29),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(23,36,64,75),(7,11,20,23),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(14,22,39,46),(23,36,64,75),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(23,36,64,75),(7,11,20,23),(9,14,25,29)); lvl=6; h,r-ind=1,1
[4,4]((14,22,39,46),(23,36,64,75),(39,61,108,127),(17,27,48,56)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(14,22,39,46),(23,36,64,75),(39,61,108,127)); lvl=6; h,r-ind=1,1
[4,4]((6,9,16,19),(23,36,64,75),(39,61,108,127),(9,14,25,29)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(14,22,39,46),(7,11,20,23),(17,27,48,56)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(39,61,108,127),(9,14,25,29),(25,39,69,81)); lvl=5; h,r-ind=1,1
[5,4]((21,33,58,69),(16,25,44,52),(7,11,19,23),(8,12,21,25),(6,9,16,19)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(16,25,44,52),(8,12,21,25),(29,45,79,94)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(16,25,44,52),(8,12,21,25),(29,45,79,94)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(6,9,16,19),(8,12,21,25),(29,45,79,94)); lvl=5; h,r-ind=1,1
[4,4]((6,9,16,19),(21,33,58,69),(16,25,44,52),(29,45,79,94)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(21,33,58,69),(16,25,44,52),(29,45,79,94)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(6,9,16,19),(21,33,58,69),(29,45,79,94)); lvl=5; h,r-ind=1,1
[7,4]((4,7,12,14),(2,3,5,6),(11,18,31,37),(5,8,14,16),(11,17,30,35),(13,21,37,43),(19,30,53,62)); ...
...lvl=4; h,r-ind=1,1
[6,4]((15,24,42,49),(10,16,28,33),(27,44,77,90),(24,38,67,78),(19,30,53,62),(13,21,37,43)); lvl...
...=5; h,r-ind=1,1
[6,4]((34,54,95,111),(19,30,53,62),(62,99,174,203),(23,37,65,76),(13,21,37,43),(24,38,67,78));...
... lvl=6; h,r-ind=1,1
[4,4]((47,75,132,154),(13,21,37,43),(24,38,67,78),(62,99,174,203)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(47,75,132,154),(24,38,67,78),(62,99,174,203)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(47,75,132,154),(19,30,53,62),(24,38,67,78)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(23,37,65,76),(47,75,132,154),(19,30,53,62)); lvl=7; h,r-ind=1,1
[4,4]((23,37,65,76),(47,75,132,154),(13,21,37,43),(62,99,174,203)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(23,37,65,76),(47,75,132,154),(62,99,174,203)); lvl=7; h,r-ind=1,1
[4,4]((47,75,132,154),(13,21,37,43),(19,30,53,62),(24,38,67,78)); lvl=7; h,r-ind=1,1
[4,4]((23,37,65,76),(47,75,132,154),(13,21,37,43),(19,30,53,62)); lvl=7; h,r-ind=1,1
[4,4]((15,24,42,49),(62,99,174,203),(13,21,37,43),(24,38,67,78)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(34,54,95,111),(62,99,174,203),(24,38,67,78)); lvl=6; h,r-ind=1,1
[5,4]((15,24,42,49),(10,16,28,33),(34,54,95,111),(62,99,174,203),(23,37,65,76)); lvl=6; h,r-...
...ind=1,1
[4,4]((15,24,42,49),(72,115,202,236),(10,16,28,33),(23,37,65,76)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(72,115,202,236),(10,16,28,33),(23,37,65,76)); lvl=7; h,r-ind=1,1
[4,4]((15,24,42,49),(62,99,174,203),(72,115,202,236),(23,37,65,76)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(62,99,174,203),(72,115,202,236),(23,37,65,76)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(15,24,42,49),(62,99,174,203),(72,115,202,236)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(15,24,42,49),(72,115,202,236),(10,16,28,33)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(34,54,95,111),(19,30,53,62),(23,37,65,76)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(62,99,174,203),(23,37,65,76),(13,21,37,43)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(27,44,77,90),(23,37,65,76),(13,21,37,43)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(10,16,28,33),(27,44,77,90),(23,37,65,76)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(15,24,42,49),(24,38,67,78),(13,21,37,43)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,16),(15,24,42,49),(4,7,12,14),(27,44,77,90),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((13,21,37,43),(15,24,42,49),(32,52,91,106),(27,44,77,90)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(15,24,42,49),(32,52,91,106),(27,44,77,90)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(13,21,37,43),(32,52,91,106),(27,44,77,90)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,43),(5,8,14,16),(15,24,42,49),(32,52,91,106)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(5,8,14,16),(15,24,42,49),(32,52,91,106)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(13,21,37,43),(5,8,14,16),(32,52,91,106)); lvl=6; h,r-ind=1,1
[6,4]((15,24,42,49),(23,36,63,74),(10,16,28,33),(11,17,30,35),(24,38,67,78),(19,30,53,62)); lvl...
...=5; h,r-ind=1,1
[6,4]((21,33,58,68),(34,54,95,111),(19,30,53,62),(24,38,67,78),(11,17,30,35),(60,95,167,195));...
... lvl=6; h,r-ind=1,1
[4,4]((45,71,125,146),(19,30,53,62),(11,17,30,35),(24,38,67,78)); lvl=7; h,r-ind=1,1
[4,4]((60,95,167,195),(45,71,125,146),(11,17,30,35),(24,38,67,78)); lvl=7; h,r-ind=1,1
[4,4]((21,33,58,68),(60,95,167,195),(45,71,125,146),(11,17,30,35)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(45,71,125,146),(19,30,53,62),(24,38,67,78)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(60,95,167,195),(45,71,125,146),(24,38,67,78)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(21,33,58,68),(60,95,167,195),(45,71,125,146)); lvl=7; h,r-ind=1,1
[4,4]((21,33,58,68),(45,71,125,146),(19,30,53,62),(11,17,30,35)); lvl=7; h,r-ind=1,1
[4,4]((34,54,95,111),(21,33,58,68),(45,71,125,146),(19,30,53,62)); lvl=7; h,r-ind=1,1
[4,4]((15,24,42,49),(24,38,67,78),(11,17,30,35),(60,95,167,195)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(21,33,58,68),(11,17,30,35),(60,95,167,195)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(23,36,63,74),(21,33,58,68),(11,17,30,35)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(34,54,95,111),(24,38,67,78),(60,95,167,195)); lvl=6; h,r-ind=1,1

```

```

[5,4]((15,24,42,49),(21,33,58,68),(10,16,28,33),(34,54,95,111),(60,95,167,195)); lvl=6; h,r-...
...ind=1,1
[4,4]((15,24,42,49),(70,111,195,228),(10,16,28,33),(34,54,95,111)); lvl=7; h,r-ind=1,1
[4,4]((21,33,58,68),(70,111,195,228),(10,16,28,33),(34,54,95,111)); lvl=7; h,r-ind=1,1
[4,4]((15,24,42,49),(60,95,167,195),(70,111,195,228),(34,54,95,111)); lvl=7; h,r-ind=1,1
[4,4]((21,33,58,68),(60,95,167,195),(70,111,195,228),(34,54,95,111)); lvl=7; h,r-ind=1,1
[4,4]((21,33,58,68),(15,24,42,49),(60,95,167,195),(70,111,195,228)); lvl=7; h,r-ind=1,1
[4,4]((21,33,58,68),(15,24,42,49),(70,111,195,228),(10,16,28,33)); lvl=7; h,r-ind=1,1
[4,4]((15,24,42,49),(23,36,63,74),(21,33,58,68),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((21,33,58,68),(10,16,28,33),(34,54,95,111),(19,30,53,62)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(15,24,42,49),(11,17,30,35),(24,38,67,78)); lvl=5; h,r-ind=1,1
[5,4]((5,8,14,16),(2,3,5,6),(15,24,42,49),(23,36,63,74),(11,17,30,35)); lvl=5; h,r-ind=1,1
[4,4]((15,24,42,49),(28,44,77,90),(2,3,5,6),(23,36,63,74)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(28,44,77,90),(2,3,5,6),(23,36,63,74)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(15,24,42,49),(28,44,77,90),(23,36,63,74)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(15,24,42,49),(28,44,77,90),(2,3,5,6)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(5,8,14,16),(28,44,77,90),(2,3,5,6)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(5,8,14,16),(15,24,42,49),(28,44,77,90)); lvl=6; h,r-ind=1,1
[5,4]((2,3,5,6),(21,34,59,69),(15,24,42,49),(23,36,63,74),(10,16,28,33)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(21,34,59,69),(27,43,75,88),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(21,34,59,69),(27,43,75,88),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(23,36,63,74),(27,43,75,88),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(23,36,63,74),(27,43,75,88),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(2,3,5,6),(21,34,59,69),(27,43,75,88)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,49),(2,3,5,6),(23,36,63,74),(27,43,75,88)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(2,3,5,6),(21,34,59,69),(15,24,42,49)); lvl=5; h,r-ind=1,1
[5,4]((21,34,59,69),(15,24,42,49),(4,7,12,14),(10,16,28,33),(27,44,77,90)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(15,24,42,49),(29,47,82,96),(27,44,77,90)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(15,24,42,49),(29,47,82,96),(27,44,77,90)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(10,16,28,33),(29,47,82,96),(27,44,77,90)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(21,34,59,69),(15,24,42,49),(29,47,82,96)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(21,34,59,69),(15,24,42,49),(29,47,82,96)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(10,16,28,33),(21,34,59,69),(29,47,82,96)); lvl=6; h,r-ind=1,1
[5,4]((2,3,5,6),(21,34,59,69),(4,7,12,14),(11,18,31,37),(10,16,28,33)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((2,3,5,6),(16,26,45,53),(21,34,59,69),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(16,26,45,53),(21,34,59,69),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((11,18,31,37),(4,7,12,14),(16,26,45,53),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((11,18,31,37),(2,3,5,6),(16,26,45,53),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(21,34,59,69),(16,26,45,53),(21,34,59,69)); lvl=6; h,r-ind=1,1
[4,4]((11,18,31,37),(4,7,12,14),(2,3,5,6),(16,26,45,53)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,16),(2,3,5,6),(21,34,59,69),(4,7,12,14)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,16),(21,34,59,69),(15,24,42,49),(4,7,12,14)); lvl=5; h,r-ind=1,1
[7,4]((4,7,12,14),(15,25,44,51),(9,15,26,31),(8,13,23,27),(11,18,31,37),(13,21,37,43)...
... (19,30,53,62)); lvl=4; h,r-ind=1,1
[6,4]((35,57,100,117),(19,30,53,62),(21,34,60,70),(10,16,28,33),(13,21,37,43),(27,44,77,90)); ...
...lvl=5; h,r-ind=1,1
[6,4]((10,16,28,33),(27,44,77,90),(48,78,137,160),(79,128,225,263),(23,37,65,76)...
... (35,57,100,117)); lvl=6; h,r-ind=1,1
[4,4]((23,37,65,76),(58,94,165,193),(79,128,225,263),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((35,57,100,117),(58,94,165,193),(79,128,225,263),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((27,44,77,90),(35,57,100,117),(58,94,165,193),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(27,44,77,90),(35,57,100,117),(58,94,165,193)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(35,57,100,117),(58,94,165,193),(79,128,225,263)); lvl=7; h,r-ind=1,1
[4,4]((27,44,77,90),(23,37,65,76),(58,94,165,193),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(27,44,77,90),(23,37,65,76),(58,94,165,193)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(23,37,65,76),(58,94,165,193),(79,128,225,263)); lvl=7; h,r-ind=1,1
[4,4]((13,21,37,43),(27,44,77,90),(48,78,137,160),(23,37,65,76)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(48,78,137,160),(79,128,225,263),(35,57,100,117)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(21,34,60,70),(79,128,225,263),(35,57,100,117)); lvl=6; h,r-ind=1,1
[5,4]((21,34,60,70),(13,21,37,43),(48,78,137,160),(79,128,225,263),(23,37,65,76)); lvl=6; h,r-...
...ind=1,1
[4,4]((48,78,137,160),(92,149,262,306),(23,37,65,76),(13,21,37,43)); lvl=7; h,r-ind=1,1
[4,4]((21,34,60,70),(92,149,262,306),(23,37,65,76),(13,21,37,43)); lvl=7; h,r-ind=1,1
[4,4]((21,34,60,70),(48,78,137,160),(92,149,262,306),(13,21,37,43)); lvl=7; h,r-ind=1,1
[4,4]((48,78,137,160),(92,149,262,306),(79,128,225,263),(23,37,65,76)); lvl=7; h,r-ind=1,1
[4,4]((21,34,60,70),(92,149,262,306),(79,128,225,263),(23,37,65,76)); lvl=7; h,r-ind=1,1
[4,4]((21,34,60,70),(48,78,137,160),(92,149,262,306),(79,128,225,263)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(21,34,60,70),(79,128,225,263),(23,37,65,76)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(21,34,60,70),(19,30,53,62),(23,37,65,76)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(19,30,53,62),(13,21,37,43),(23,37,65,76)); lvl=6; h,r-ind=1,1
[7,4]((4,7,12,14),(12,20,35,41),(35,57,100,117),(15,25,44,51),(21,34,60,70),(13,21,37,43)...
... (27,44,77,90)); lvl=5; h,r-ind=1,1
[4,4]((25,41,72,84),(4,7,12,14),(15,25,44,51),(13,21,37,43)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(25,41,72,84),(15,25,44,51),(13,21,37,43)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(21,34,60,70),(25,41,72,84),(15,25,44,51)); lvl=6; h,r-ind=1,1
[4,4]((25,41,72,84),(27,44,77,90),(4,7,12,14),(13,21,37,43)); lvl=6; h,r-ind=1,1
[4,4]((25,41,72,84),(27,44,77,90),(48,78,137,160),(13,21,37,43)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(25,41,72,84),(48,78,137,160),(13,21,37,43)); lvl=6; h,r-ind=1,1

```

```

[5,4]((39,64,112,131),(25,41,72,84),(35,57,100,117),(27,44,77,90),(48,78,137,160)); lvl=6; h,r...
...-ind=1,1
[4,4]((27,44,77,90),(87,142,249,291),(25,41,72,84),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((35,57,100,117),(87,142,249,291),(25,41,72,84),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((35,57,100,117),(27,44,77,90),(87,142,249,291),(48,78,137,160)); lvl=7; h,r-ind=1,1
[4,4]((27,44,77,90),(39,64,112,131),(87,142,249,291),(25,41,72,84)); lvl=7; h,r-ind=1,1
[4,4]((35,57,100,117),(39,64,112,131),(87,142,249,291),(25,41,72,84)); lvl=7; h,r-ind=1,1
[4,4]((35,57,100,117),(27,44,77,90),(39,64,112,131),(87,142,249,291)); lvl=7; h,r-ind=1,1
[4,4]((21,34,60,70),(25,41,72,84),(35,57,100,117),(48,78,137,160)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(21,34,60,70),(25,41,72,84),(35,57,100,117)); lvl=6; h,r-ind=1,1
[4,4]((39,64,112,131),(25,41,72,84),(27,44,77,90),(4,7,12,14)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(39,64,112,131),(25,41,72,84),(4,7,12,14)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(39,64,112,131),(25,41,72,84),(35,57,100,117)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(25,41,72,84),(4,7,12,14),(15,25,44,51)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(8,13,23,27),(15,25,44,51),(21,34,60,70)); lvl=5; h,r-ind=1,1
[5,4]((4,7,12,14),(12,20,35,41),(35,57,100,117),(10,16,28,33),(27,44,77,90)); lvl=5; h,r-ind=1,1
[4,4]((10,16,28,33),(39,64,112,131),(35,57,100,117),(12,20,35,41)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(4,7,12,14),(39,64,112,131),(12,20,35,41)); lvl=6; h,r-ind=1,1
[4,4]((27,44,77,90),(10,16,28,33),(39,64,112,131),(35,57,100,117)); lvl=6; h,r-ind=1,1
[5,4]((12,20,35,41),(35,57,100,117),(8,13,23,27),(21,34,60,70),(10,16,28,33)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,34,60,70),(43,70,123,144),(10,16,28,33),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(43,70,123,144),(10,16,28,33),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(21,34,60,70),(43,70,123,144),(8,13,23,27)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,70),(35,57,100,117),(43,70,123,144),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(35,57,100,117),(43,70,123,144),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(21,34,60,70),(35,57,100,117),(43,70,123,144)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(8,13,23,27),(27,44,77,91),(10,16,28,33)); lvl=5; h,r-ind=1,1
[6,4]((4,7,12,14),(12,20,35,41),(9,15,26,31),(11,18,31,37),(27,44,77,91),(10,16,28,33)); lvl=5; ...
...h,r-ind=1,1
[4,4]((12,20,35,41),(19,31,54,64),(35,58,101,119),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(12,20,35,41),(35,58,101,119),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(19,31,54,64),(35,58,101,119),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(11,18,31,37),(19,31,54,64),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(9,15,26,31),(11,18,31,37),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(19,31,54,64),(27,44,77,91),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,31),(12,20,35,41),(19,31,54,64),(27,44,77,91)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,31),(12,20,35,41),(19,31,54,64),(35,58,101,119)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(9,15,26,31),(12,20,35,41),(35,58,101,119)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,14),(9,15,26,31),(19,31,54,64),(35,58,101,119)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,41),(8,13,23,27),(9,15,26,31),(27,44,77,91)); lvl=5; h,r-ind=1,1
[4,4]((8,13,23,27),(19,30,53,62),(21,34,60,70),(10,16,28,33)); lvl=5; h,r-ind=1,1
[7,4]((16,25,44,52),(2,3,5,6),(7,11,19,23),(11,18,31,37),(8,12,21,25),(11,17,30,35),(19,30,53,62))...
...; lvl=4; h,r-ind=1,1
[5,4]((27,42,73,87),(10,16,28,33),(33,52,91,108),(18,28,49,58),(7,11,19,23)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(10,16,28,33),(33,52,91,108),(35,55,96,114)); lvl=6; h,r-ind=1,1
[4,4]((18,28,49,58),(10,16,28,33),(33,52,91,108),(35,55,96,114)); lvl=6; h,r-ind=1,1
[4,4]((18,28,49,58),(7,11,19,23),(33,52,91,108),(35,55,96,114)); lvl=6; h,r-ind=1,1
[4,4]((18,28,49,58),(27,42,73,87),(7,11,19,23),(35,55,96,114)); lvl=6; h,r-ind=1,1
[4,4]((27,42,73,87),(7,11,19,23),(10,16,28,33),(35,55,96,114)); lvl=6; h,r-ind=1,1
[4,4]((18,28,49,58),(27,42,73,87),(10,16,28,33),(35,55,96,114)); lvl=6; h,r-ind=1,1
[5,4]((8,12,21,25),(33,52,91,108),(18,28,49,58),(16,25,44,52),(7,11,19,23)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(18,28,49,58),(33,52,91,108),(41,64,112,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(18,28,49,58),(33,52,91,108),(41,64,112,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(7,11,19,23),(33,52,91,108),(41,64,112,133)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(8,12,21,25),(18,28,49,58),(41,64,112,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(7,11,19,23),(8,12,21,25),(41,64,112,133)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(7,11,19,23),(8,12,21,25),(41,64,112,133)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,25),(27,42,73,87),(18,28,49,58),(7,11,19,23)); lvl=5; h,r-ind=1,1
[5,4]((2,3,5,6),(27,42,73,87),(10,16,28,33),(11,18,31,37),(7,11,19,23)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((10,16,28,33),(19,30,52,62),(7,11,19,23),(27,42,73,87)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(19,30,52,62),(7,11,19,23),(27,42,73,87)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(10,16,28,33),(19,30,52,62),(27,42,73,87)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(11,18,31,37),(19,30,52,62),(7,11,19,23)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(11,18,31,37),(19,30,52,62),(7,11,19,23)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(10,16,28,33),(11,18,31,37),(19,30,52,62)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,25),(2,3,5,6),(27,42,73,87),(7,11,19,23)); lvl=5; h,r-ind=1,1
[6,4]((10,16,28,33),(33,52,91,108),(18,28,49,58),(16,25,44,52),(27,42,74,87),(19,30,53,62)); lvl...
...=5; h,r-ind=1,1
[4,4]((71,111,195,230),(18,28,49,58),(27,42,74,87),(16,25,44,52)); lvl=6; h,r-ind=1,1
[6,4]((19,30,53,62),(26,41,72,85),(37,58,102,120),(71,111,195,230),(27,42,74,87),(16,25,44,52))...
...; lvl=6; h,r-ind=1,1
[4,4]((37,58,102,120),(27,42,74,87),(71,111,195,230),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((16,25,44,52),(27,42,74,87),(71,111,195,230),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((26,41,72,85),(37,58,102,120),(71,111,195,230),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((16,25,44,52),(26,41,72,85),(71,111,195,230),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((19,30,53,62),(37,58,102,120),(27,42,74,87),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((16,25,44,52),(19,30,53,62),(27,42,74,87),(53,83,146,172)); lvl=7; h,r-ind=1,1

```



```

[4,4]((26,41,72,85),(19,30,53,62),(37,58,102,120),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((16,25,44,52),(26,41,72,85),(19,30,53,62),(53,83,146,172)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(19,30,53,62),(26,41,72,85),(37,58,102,120)); lvl=6; h,r-ind=1,1
[4,4]((26,41,72,85),(71,111,195,230),(18,28,49,58),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((33,52,91,108),(26,41,72,85),(18,28,49,58),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((37,58,102,120),(71,111,195,230),(18,28,49,58),(27,42,74,87)); lvl=6; h,r-ind=1,1
[5,4]((10,16,28,33),(26,41,72,85),(37,58,102,120),(71,111,195,230),(18,28,49,58)); lvl=6; h,r-ind=1,1
[4,4]((18,28,49,58),(26,41,72,85),(81,127,223,263),(71,111,195,230)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(26,41,72,85),(81,127,223,263),(71,111,195,230)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(18,28,49,58),(81,127,223,263),(71,111,195,230)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(18,28,49,58),(26,41,72,85),(81,127,223,263)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(10,16,28,33),(26,41,72,85),(81,127,223,263)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(10,16,28,33),(18,28,49,58),(81,127,223,263)); lvl=7; h,r-ind=1,1
[4,4]((33,52,91,108),(10,16,28,33),(26,41,72,85),(18,28,49,58)); lvl=6; h,r-ind=1,1
[6,4]((10,16,28,33),(18,28,49,58),(23,36,63,74),(11,17,30,35),(27,42,74,87),(19,30,53,62)); lvl=5; h,r-ind=1,1
[4,4]((18,28,49,58),(10,16,28,33),(23,36,63,74),(21,33,58,68)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(18,28,49,58),(23,36,63,74),(21,33,58,68)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(18,28,49,58),(66,103,181,213),(21,33,58,68)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(18,28,49,58),(66,103,181,213),(27,42,74,87)); lvl=6; h,r-ind=1,1
[5,4]((18,28,49,58),(66,103,181,213),(37,58,102,120),(10,16,28,33),(21,33,58,68)); lvl=6; h,r-ind=1,1
[4,4]((18,28,49,58),(76,119,209,246),(66,103,181,213),(21,33,58,68)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(76,119,209,246),(66,103,181,213),(21,33,58,68)); lvl=7; h,r-ind=1,1
[4,4]((18,28,49,58),(10,16,28,33),(76,119,209,246),(21,33,58,68)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(10,16,28,33),(76,119,209,246),(21,33,58,68)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(18,28,49,58),(10,16,28,33),(76,119,209,246)); lvl=7; h,r-ind=1,1
[4,4]((37,58,102,120),(18,28,49,58),(76,119,209,246),(66,103,181,213)); lvl=7; h,r-ind=1,1
[4,4]((18,28,49,58),(66,103,181,213),(37,58,102,120),(27,42,74,87)); lvl=6; h,r-ind=1,1
[4,4]((37,58,102,120),(10,16,28,33),(19,30,53,62),(21,33,58,68)); lvl=6; h,r-ind=1,1
[6,4]((11,17,30,35),(66,103,181,213),(37,58,102,120),(27,42,74,87),(19,30,53,62),(21,33,58,68)); lvl=6; h,r-ind=1,1
[4,4]((48,75,132,155),(27,42,74,87),(19,30,53,62),(37,58,102,120)); lvl=7; h,r-ind=1,1
[4,4]((48,75,132,155),(21,33,58,68),(19,30,53,62),(37,58,102,120)); lvl=7; h,r-ind=1,1
[4,4]((66,103,181,213),(48,75,132,155),(21,33,58,68),(37,58,102,120)); lvl=7; h,r-ind=1,1
[4,4]((48,75,132,155),(11,17,30,35),(21,33,58,68),(19,30,53,62)); lvl=7; h,r-ind=1,1
[4,4]((66,103,181,213),(48,75,132,155),(11,17,30,35),(21,33,58,68)); lvl=7; h,r-ind=1,1
[4,4]((66,103,181,213),(48,75,132,155),(27,42,74,87),(37,58,102,120)); lvl=7; h,r-ind=1,1
[4,4]((48,75,132,155),(11,17,30,35),(27,42,74,87),(19,30,53,62)); lvl=7; h,r-ind=1,1
[4,4]((66,103,181,213),(48,75,132,155),(11,17,30,35),(27,42,74,87)); lvl=7; h,r-ind=1,1
[4,4]((8,12,21,25),(18,28,49,58),(16,25,44,52),(27,42,74,87)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,25),(18,28,49,58),(11,17,30,35),(27,42,74,87)); lvl=5; h,r-ind=1,1
[5,4]((8,12,21,25),(2,3,5,6),(18,28,49,58),(23,36,63,74),(11,17,30,35)); lvl=5; h,r-ind=1,1
[4,4]((18,28,49,58),(31,48,84,99),(2,3,5,6),(23,36,63,74)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(31,48,84,99),(2,3,5,6),(23,36,63,74)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(18,28,49,58),(31,48,84,99),(23,36,63,74)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,25),(18,28,49,58),(31,48,84,99),(2,3,5,6)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(8,12,21,25),(31,48,84,99),(2,3,5,6)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,35),(8,12,21,25),(18,28,49,58),(31,48,84,99)); lvl=6; h,r-ind=1,1
[5,4]((2,3,5,6),(27,42,73,87),(10,16,28,33),(18,28,49,58),(23,36,63,74)); lvl=5; h,r-ind=1,1
[4,4]((10,16,28,33),(18,28,49,58),(30,47,82,97),(27,42,73,87)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(18,28,49,58),(30,47,82,97),(27,42,73,87)); lvl=6; h,r-ind=1,1
[4,4]((23,36,63,74),(2,3,5,6),(18,28,49,58),(30,47,82,97)); lvl=6; h,r-ind=1,1
[4,4]((2,3,5,6),(10,16,28,33),(30,47,82,97),(27,42,73,87)); lvl=6; h,r-ind=1,1
[4,4]((23,36,63,74),(2,3,5,6),(10,16,28,33),(30,47,82,97)); lvl=6; h,r-ind=1,1
[4,4]((23,36,63,74),(10,16,28,33),(18,28,49,58),(30,47,82,97)); lvl=6; h,r-ind=1,1
[4,4]((8,12,21,25),(2,3,5,6),(27,42,73,87),(18,28,49,58)); lvl=5; h,r-ind=1,1
[7,4]((9,15,26,31),(8,13,23,27),(21,33,58,69),(16,25,44,52),(7,11,19,23),(11,18,31,37)); lvl=4; h,r-ind=1,1
[7,4]((15,24,42,50),(7,11,19,23),(16,25,44,52),(33,52,91,108),(41,65,114,135),(24,38,67,79)); lvl=5; h,r-ind=1,1
[4,4]((33,52,91,108),(57,90,158,187),(31,49,86,102),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(57,90,158,187),(31,49,86,102),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(33,52,91,108),(31,49,86,102),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(21,33,58,69),(31,49,86,102),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(21,33,58,69),(31,49,86,102),(16,25,44,52)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(24,38,67,79),(21,33,58,69),(31,49,86,102)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(15,24,42,50),(21,33,58,69),(31,49,86,102)); lvl=6; h,r-ind=1,1
[5,4]((33,52,91,108),(57,90,158,187),(31,49,86,102),(41,65,114,135),(48,76,133,158)); lvl=6; h,r-ind=1,1
[4,4]((33,52,91,108),(105,166,291,345),(57,90,158,187),(41,65,114,135)); lvl=7; h,r-ind=1,1
[4,4]((31,49,86,102),(105,166,291,345),(57,90,158,187),(41,65,114,135)); lvl=7; h,r-ind=1,1
[4,4]((33,52,91,108),(48,76,133,158),(105,166,291,345),(41,65,114,135)); lvl=7; h,r-ind=1,1
[4,4]((31,49,86,102),(48,76,133,158),(105,166,291,345),(41,65,114,135)); lvl=7; h,r-ind=1,1
[4,4]((31,49,86,102),(33,52,91,108),(48,76,133,158),(105,166,291,345)); lvl=7; h,r-ind=1,1
[4,4]((31,49,86,102),(33,52,91,108),(105,166,291,345),(57,90,158,187)); lvl=7; h,r-ind=1,1
[4,4]((24,38,67,79),(57,90,158,187),(31,49,86,102),(41,65,114,135)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(24,38,67,79),(31,49,86,102),(41,65,114,135)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(31,49,86,102),(41,65,114,135),(48,76,133,158)); lvl=6; h,r-ind=1,1

```

```

[4,4]((7,11,19,23),(15,24,42,50),(31,49,86,102),(48,76,133,158)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(33,52,91,108),(31,49,86,102),(48,76,133,158)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(15,24,42,50),(24,38,67,79),(21,33,58,69)); lvl=5; h,r-ind=1,1
[5,4]((15,24,42,50),(7,11,19,23),(33,52,91,108),(41,65,114,135),(10,16,28,33)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,16,28,33),(48,76,133,158),(7,11,19,23),(33,52,91,108)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(41,65,114,135),(48,76,133,158),(33,52,91,108)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(10,16,28,33),(41,65,114,135),(48,76,133,158)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(10,16,28,33),(48,76,133,158),(7,11,19,23)); lvl=6; h,r-ind=1,1
[6,4]((9,15,26,31),(27,44,77,91),(15,24,42,50),(7,11,19,23),(11,18,31,37),(10,16,28,33)); lvl=5;...
... h,r-ind=1,1
[4,4]((15,24,42,50),(10,16,28,33),(27,44,77,91),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(9,15,26,31),(27,44,77,91),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(41,66,115,137),(10,16,28,33),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(41,66,115,137),(10,16,28,33),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((7,11,19,23),(11,18,31,37),(10,16,28,33),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,31),(7,11,19,23),(11,18,31,37),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,31),(7,11,19,23),(41,66,115,137),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(9,15,26,31),(9,15,26,31),(41,66,115,137),(19,31,54,64)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(7,11,19,23),(41,66,115,137),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((15,24,42,50),(9,15,26,31),(7,11,19,23),(41,66,115,137)); lvl=6; h,r-ind=1,1
[6,4]((16,25,44,52),(33,52,91,108),(41,65,114,135),(24,38,67,79),(10,16,28,33),(19,30,53,62)); ...
...lvl=5; h,r-ind=1,1
[4,4]((24,38,67,79),(19,30,53,62),(26,41,72,85),(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(91,144,253,299),(26,41,72,85),(10,16,28,33)); lvl=6; h,r-ind=1,1
[6,4]((33,52,91,108),(41,65,114,135),(57,90,158,187),(91,144,253,299),(26,41,72,85)...
...,(10,16,28,33)); lvl=6; h,r-ind=1,1
[4,4]((67,106,186,220),(57,90,158,187),(26,41,72,85),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(67,106,186,220),(26,41,72,85),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((41,65,114,135),(67,106,186,220),(57,90,158,187),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(41,65,114,135),(67,106,186,220),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((33,52,91,108),(67,106,186,220),(57,90,158,187),(26,41,72,85)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(33,52,91,108),(67,106,186,220),(26,41,72,85)); lvl=7; h,r-ind=1,1
[4,4]((41,65,114,135),(33,52,91,108),(67,106,186,220),(57,90,158,187)); lvl=7; h,r-ind=1,1
[4,4]((10,16,28,33),(41,65,114,135),(33,52,91,108),(67,106,186,220)); lvl=7; h,r-ind=1,1
[4,4]((24,38,67,79),(41,65,114,135),(91,144,253,299),(10,16,28,33)); lvl=6; h,r-ind=1,1
[5,4]((16,25,44,52),(24,38,67,79),(57,90,158,187),(91,144,253,299),(26,41,72,85)); lvl=6; h,r-...
...ind=1,1
[4,4]((57,90,158,187),(107,169,297,351),(24,38,67,79),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((26,41,72,85),(107,169,297,351),(24,38,67,79),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((26,41,72,85),(57,90,158,187),(107,169,297,351),(91,144,253,299)); lvl=7; h,r-ind=1,1
[4,4]((16,25,44,52),(57,90,158,187),(107,169,297,351),(24,38,67,79)); lvl=7; h,r-ind=1,1
[4,4]((26,41,72,85),(16,25,44,52),(107,169,297,351),(24,38,67,79)); lvl=7; h,r-ind=1,1
[4,4]((26,41,72,85),(16,25,44,52),(57,90,158,187),(107,169,297,351)); lvl=7; h,r-ind=1,1
[4,4]((33,52,91,108),(16,25,44,52),(57,90,158,187),(26,41,72,85)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(41,65,114,135),(57,90,158,187),(91,144,253,299)); lvl=6; h,r-ind=1,1
[4,4]((16,25,44,52),(24,38,67,79),(19,30,53,62),(26,41,72,85)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(24,38,67,79),(10,16,28,33),(19,30,53,62)); lvl=5; h,r-ind=1,1
[5,4]((8,13,23,27),(15,24,42,50),(41,65,114,135),(24,38,67,79),(10,16,28,33)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,16,28,33),(49,78,137,162),(15,24,42,50),(41,65,114,135)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(49,78,137,162),(15,24,42,50),(41,65,114,135)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(10,16,28,33),(49,78,137,162),(41,65,114,135)); lvl=6; h,r-ind=1,1
[4,4]((10,16,28,33),(8,13,23,27),(49,78,137,162),(15,24,42,50)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(8,13,23,27),(49,78,137,162),(15,24,42,50)); lvl=6; h,r-ind=1,1
[4,4]((24,38,67,79),(10,16,28,33),(8,13,23,27),(49,78,137,162)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,27),(27,44,77,91),(15,24,42,50),(10,16,28,33)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(8,13,23,27),(27,44,77,91),(15,24,42,50)); lvl=5; h,r-ind=1,1
[5,4]((4,7,12,14),(3,5,9,10),(15,25,44,51),(5,8,14,16),(13,21,37,43)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(15,25,44,51),(20,33,58,67),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(15,25,44,51),(20,33,58,67),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(5,8,14,16),(20,33,58,67),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(5,8,14,16),(20,33,58,67),(13,21,37,43)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(4,7,12,14),(5,8,14,16),(20,33,58,67)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(4,7,12,14),(15,25,44,51),(20,33,58,67)); lvl=5; h,r-ind=1,1
[4,4]((7,11,20,23),(6,9,16,19),(1,1,2,2),(9,14,25,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(8,12,21,25),(1,1,2,2),(11,17,30,35)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,10),(7,11,20,23),(1,1,2,2),(9,14,25,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(1,1,2,2),(5,8,14,16),(11,17,30,35)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(6,9,16,19),(1,1,2,2),(7,11,20,23)); lvl=3; h,r-ind=1,1
[5,4]((10,15,26,32),(2,3,5,6),(6,9,16,19),(1,1,2,2),(7,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((10,15,26,32),(6,9,16,19),(1,1,2,2),(8,12,21,25)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(2,3,5,6),(1,1,2,2),(8,12,21,25)); lvl=4; h,r-ind=1,1
[4,4]((7,11,19,23),(10,15,26,32),(2,3,5,6),(8,12,21,25)); lvl=4; h,r-ind=1,1
[4,4]((7,11,19,23),(10,15,26,32),(6,9,16,19),(8,12,21,25)); lvl=4; h,r-ind=1,1
[6,4]((4,7,12,14),(2,3,5,6),(2,4,7,7),(7,13,22,24),(1,1,2,2),(3,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,14),(2,4,7,7),(4,7,12,13),(11,19,33,37)); lvl=4; h,r-ind=1,1
[5,4]((4,7,12,14),(2,3,5,6),(5,8,14,16),(4,7,12,13),(11,19,33,37)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,16),(4,7,12,13),(13,22,38,43),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(4,7,12,13),(13,22,38,43),(2,3,5,6)); lvl=5; h,r-ind=1,1

```

```

[4,4]((4,7,12,14),(5,8,14,16),(13,22,38,43),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,16),(11,19,33,37),(4,7,12,13),(13,22,38,43)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(11,19,33,37),(4,7,12,13),(13,22,38,43)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(5,8,14,16),(11,19,33,37),(13,22,38,43)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(3,5,9,10),(5,8,14,16),(11,19,33,37)); lvl=4; h,r-ind=1,1
[6,4]((2,4,7,7),(3,5,9,10),(5,8,14,16),(1,1,2,2),(4,7,12,13),(11,19,33,37)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,16),(7,12,21,23),(4,7,12,13),(1,1,2,2)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,23),(2,4,7,7),(4,7,12,13),(1,1,2,2)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(7,12,21,23),(2,4,7,7),(1,1,2,2)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(5,8,14,16),(7,12,21,23),(1,1,2,2)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,16),(7,12,21,23),(4,7,12,13),(11,19,33,37)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,23),(2,4,7,7),(4,7,12,13),(11,19,33,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(7,12,21,23),(2,4,7,7),(11,19,33,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(5,8,14,16),(7,12,21,23),(11,19,33,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(5,8,14,16),(1,1,2,2),(4,7,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(2,4,7,7),(3,5,9,10),(11,19,33,37)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(2,4,7,7),(7,13,22,24),(4,7,12,13)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(2,3,5,6),(7,13,22,24),(4,7,12,13)); lvl=4; h,r-ind=1,1
[5,4]((9,13,22,28),(10,15,26,32),(3,4,7,9),(2,3,5,6),(1,1,2,2)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((10,15,26,32),(5,7,12,15),(1,1,2,2),(3,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(9,13,22,28),(5,7,12,15),(3,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(5,7,12,15),(2,3,5,6),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(9,13,22,28),(5,7,12,15),(2,3,5,6)); lvl=4; h,r-ind=1,1
[5,4]((2,4,7,8),(4,7,12,14),(3,6,10,11),(2,4,7,7),(7,13,22,24)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,7),(4,7,12,14),(9,17,29,32),(7,13,22,24)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,11),(4,7,12,14),(9,17,29,32),(7,13,22,24)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,11),(2,4,7,7),(9,17,29,32),(7,13,22,24)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,7),(2,4,7,8),(4,7,12,14),(9,17,29,32)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,11),(2,4,7,8),(4,7,12,14),(9,17,29,32)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,11),(2,4,7,7),(2,4,7,8),(9,17,29,32)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,10),(4,7,12,14),(3,6,10,11),(2,3,5,6),(7,13,22,24)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,7,12,14),(5,9,15,17),(3,6,10,11),(7,13,22,24)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(5,9,15,17),(2,3,5,6),(7,13,22,24)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(3,5,8,10),(5,9,15,17),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(3,5,8,10),(5,9,15,17),(3,6,10,11)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,10),(4,7,12,14),(2,3,5,6),(7,11,19,23),(8,13,22,27),(9,15,26,31)); lvl=3; h,r-ind=1,1
[4,4]((7,11,19,23),(2,3,5,6),(11,18,31,37),(10,16,27,33)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,10),(12,20,34,41),(4,7,12,14),(2,3,5,6),(11,18,31,37),(10,16,27,33)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,20,34,41),(4,7,12,14),(14,23,39,47),(11,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(4,7,12,14),(14,23,39,47),(11,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(2,3,5,6),(4,7,12,14),(14,23,39,47)); lvl=5; h,r-ind=1,1
[4,4]((10,16,27,33),(12,20,34,41),(14,23,39,47),(11,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(10,16,27,33),(14,23,39,47),(11,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(2,3,5,6),(10,16,27,33),(14,23,39,47)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(10,16,27,33),(12,20,34,41),(14,23,39,47)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(12,20,34,41),(4,7,12,14),(14,23,39,47)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,27),(3,5,8,10),(12,20,34,41),(10,16,27,33)); lvl=4; h,r-ind=1,1
[4,4]((9,15,26,31),(12,20,34,41),(4,7,12,14),(11,18,31,37)); lvl=4; h,r-ind=1,1
[6,4]((9,15,26,31),(8,13,22,27),(12,20,34,41),(7,11,19,23),(11,18,31,37),(10,16,27,33)); lvl=4; h,...
...r-ind=1,1
[4,4]((19,31,53,64),(10,16,27,33),(12,20,34,41),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(19,31,53,64),(12,20,34,41),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,23),(19,31,53,64),(10,16,27,33),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(7,11,19,23),(19,31,53,64),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(7,11,19,23),(19,31,53,64),(10,16,27,33)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(11,18,31,37),(7,11,19,23),(19,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(19,31,53,64),(10,16,27,33),(12,20,34,41)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,31),(11,18,31,37),(19,31,53,64),(12,20,34,41)); lvl=5; h,r-ind=1,1
[7,4]((3,5,8,10),(4,6,10,13),(9,13,22,28),(10,15,26,32),(2,3,5,6),(7,11,19,23),(8,13,22,27)); lvl=3;...
... h,r-ind=1,1
[4,4]((6,9,15,19),(3,5,8,10),(10,16,27,33),(2,3,5,6)); lvl=4; h,r-ind=1,1
[6,4]((11,17,29,36),(7,11,19,23),(6,9,15,19),(23,35,60,74),(10,16,27,33),(2,3,5,6)); lvl=4; h,r-...
... ind=1,1
[4,4]((13,20,34,42),(2,3,5,6),(23,35,60,74),(7,11,19,23)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(13,20,34,42),(23,35,60,74),(7,11,19,23)); lvl=5; h,r-ind=1,1
[4,4]((10,16,27,33),(13,20,34,42),(2,3,5,6),(7,11,19,23)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(10,16,27,33),(13,20,34,42),(7,11,19,23)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,19),(10,16,27,33),(13,20,34,42),(2,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(6,9,15,19),(10,16,27,33),(13,20,34,42)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,19),(13,20,34,42),(2,3,5,6),(23,35,60,74)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(6,9,15,19),(13,20,34,42),(23,35,60,74)); lvl=5; h,r-ind=1,1
[4,4]((10,15,26,32),(7,11,19,23),(23,35,60,74),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((8,13,22,27),(11,17,29,36),(7,11,19,23),(10,16,27,33)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(11,17,29,36),(7,11,19,23),(23,35,60,74)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(6,9,15,19),(23,35,60,74),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((10,15,26,32),(9,13,22,28),(6,9,15,19),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((4,6,10,13),(10,15,26,32),(9,13,22,28),(6,9,15,19)); lvl=4; h,r-ind=1,1
[5,4]((4,6,10,13),(10,15,26,32),(11,17,29,36),(6,9,15,19),(23,35,60,74)); lvl=4; h,r-ind=1,1
[4,4]((6,9,15,19),(27,41,70,87),(10,15,26,32),(23,35,60,74)); lvl=5; h,r-ind=1,1

```

```

[4,4]((11,17,29,36),(27,41,70,87),(10,15,26,32),(23,35,60,74)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(6,9,15,19),(27,41,70,87),(23,35,60,74)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,15,19),(27,41,70,87),(10,15,26,32)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(4,6,10,13),(27,41,70,87),(10,15,26,32)); lvl=5; h,r-ind=1,1
[4,4]((11,17,29,36),(4,6,10,13),(6,9,15,19),(27,41,70,87)); lvl=5; h,r-ind=1,1
[6,4]((4,6,10,13),(8,13,22,27),(11,17,29,36),(6,9,15,19),(3,5,8,10),(10,16,27,33)); lvl=4; h,r-ind...
...=1,1
[4,4]((10,16,27,33),(14,22,37,46),(11,17,29,36),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(14,22,37,46),(11,17,29,36),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(10,16,27,33),(14,22,37,46),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(3,5,8,10),(14,22,37,46),(8,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,19),(3,5,8,10),(10,16,27,33),(14,22,37,46)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,15,19),(3,5,8,10),(14,22,37,46)); lvl=5; h,r-ind=1,1
[4,4]((6,9,15,19),(10,16,27,33),(14,22,37,46),(11,17,29,36)); lvl=5; h,r-ind=1,1
[4,4]((4,6,10,13),(6,9,15,19),(14,22,37,46),(11,17,29,36)); lvl=5; h,r-ind=1,1
[5,4]((2,3,4,5),(3,4,6,8),(1,2,2,3),(2,3,4,6),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(2,3,4,6),(3,4,6,8),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(2,3,4,5),(3,4,6,8),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,2,3,4),(2,3,4,5),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,2,3,4),(2,3,4,6),(4,6,8,11)); lvl=3; h,r-ind=1,1
[11,4]((2,3,4,5),(9,14,22,29),(5,7,11,15),(6,9,14,19),(3,4,6,8),(5,7,11,14),(7,10,16,21),(3,5,7,9)...
...,(7,11,17,22),(1,2,2,3),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((4,6,9,12),(10,14,22,29),(5,7,11,15),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(2,3,4,6),(5,7,11,15),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(4,6,8,11),(2,3,4,6),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,12),(4,6,8,11),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(4,6,8,11),(2,3,4,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,12),(4,6,8,11),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,12),(3,5,7,9),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((5,8,12,16),(15,24,36,47),(4,6,9,12),(3,5,7,9),(1,2,2,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,6,9,12),(8,13,19,25),(15,24,36,47),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(1,2,2,3),(8,13,19,25),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(1,2,2,3),(8,13,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(8,13,19,25),(15,24,36,47)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,7,11,14),(10,14,22,29),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,12),(5,7,11,14),(3,4,6,8)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,5),(4,6,9,12),(5,7,11,14),(6,9,14,18),(11,17,25,32)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,6,9,12),(5,7,11,14),(6,9,14,18),(8,12,18,23)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(11,17,25,32),(6,9,14,18),(8,12,18,23)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(2,3,4,5),(11,17,25,32),(8,12,18,23)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(2,3,4,5),(5,7,11,14),(8,12,18,23)); lvl=4; h,r-ind=1,1
[6,4]((7,11,17,22),(15,24,36,47),(4,6,9,12),(3,5,7,9),(6,9,14,18),(11,17,25,32)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(3,5,7,9),(9,14,21,27),(11,17,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(6,9,14,18),(9,14,21,27),(11,17,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(3,5,7,9),(9,14,21,27),(27,42,63,82)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,12),(6,9,14,18),(9,14,21,27),(20,31,47,61),(27,42,63,82)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(33,51,77,100),(6,9,14,18),(20,31,47,61)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(33,51,77,100),(6,9,14,18),(20,31,47,61)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(27,42,63,82),(33,51,77,100),(20,31,47,61)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(27,42,63,82),(33,51,77,100),(20,31,47,61)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(4,6,9,12),(27,42,63,82),(33,51,77,100)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(4,6,9,12),(33,51,77,100),(6,9,14,18)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(6,9,14,18),(9,14,21,27),(20,31,47,61)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,22),(4,6,9,12),(6,9,14,18),(20,31,47,61)); lvl=4; h,r-ind=1,1
[6,4]((7,11,17,22),(3,5,7,9),(9,14,21,27),(20,31,47,61),(27,42,63,82),(14,22,33,43)); lvl=4; h,r-...
...ind=1,1
[4,4]((9,14,21,27),(27,42,63,82),(23,36,54,70),(3,5,7,9)); lvl=5; h,r-ind=1,1
[4,4]((14,22,33,43),(27,42,63,82),(23,36,54,70),(3,5,7,9)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(14,22,33,43),(23,36,54,70),(3,5,7,9)); lvl=5; h,r-ind=1,1
[4,4]((14,22,33,43),(34,53,80,104),(27,42,63,82),(23,36,54,70)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(14,22,33,43),(34,53,80,104),(23,36,54,70)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(9,14,21,27),(23,36,54,70),(3,5,7,9)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,27),(20,31,47,61),(27,42,63,82),(23,36,54,70)); lvl=5; h,r-ind=1,1
[4,4]((34,53,80,104),(20,31,47,61),(27,42,63,82),(23,36,54,70)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(34,53,80,104),(20,31,47,61),(23,36,54,70)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(9,14,21,27),(20,31,47,61),(23,36,54,70)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,22),(15,24,36,47),(3,5,7,9),(14,22,33,43)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(3,5,7,9),(27,42,63,82),(14,22,33,43)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(15,24,36,47),(3,5,7,9),(14,22,33,43)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,22),(4,6,9,12),(15,24,36,47),(14,22,33,43)); lvl=4; h,r-ind=1,1
[5,4]((7,11,17,22),(4,6,9,12),(20,31,47,61),(27,42,63,82),(14,22,33,43)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(34,53,80,104),(27,42,63,82),(20,31,47,61)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(7,11,17,22),(34,53,80,104),(20,31,47,61)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(14,22,33,43),(34,53,80,104),(27,42,63,82)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,12),(7,11,17,22),(14,22,33,43),(34,53,80,104)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,12),(3,5,7,9),(11,17,25,32)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(7,10,16,21),(10,14,22,29),(5,7,11,15)); lvl=3; h,r-ind=1,1
[5,4]((4,6,9,12),(7,10,16,21),(8,12,19,25),(19,28,44,59),(5,7,11,15)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((4,6,9,12),(13,19,30,40),(8,12,19,25),(19,28,44,59)); lvl=4; h,r-ind=1,1

```

```

[4,4]((5,7,11,15),(4,6,9,12),(13,19,30,40),(19,28,44,59)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(7,10,16,21),(13,19,30,40),(8,12,19,25)); lvl=4; h,r-ind=1,1
[4,4]((5,7,11,15),(4,6,9,12),(7,10,16,21),(13,19,30,40)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(19,28,44,59),(6,9,14,19),(5,7,11,15)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(2,3,4,6),(6,9,14,19),(5,7,11,15)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(2,3,4,6),(6,9,14,19),(13,20,30,41)); lvl=3; h,r-ind=1,1
[5,4]((5,8,12,16),(4,6,9,12),(9,14,22,29),(6,9,14,19),(13,20,30,41)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((4,6,9,12),(11,17,26,35),(9,14,22,29),(6,9,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(13,20,30,41),(11,17,26,35),(6,9,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(13,20,30,41),(11,17,26,35)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(11,17,26,35),(9,14,22,29)); lvl=4; h,r-ind=1,1
[5,4]((5,8,12,16),(4,6,9,12),(2,3,4,6),(1,2,2,3),(13,20,30,41)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,6,9,12),(7,11,16,22),(2,3,4,6),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(7,11,16,22),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(7,11,16,22),(13,20,30,41),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,8,12,16),(7,11,16,22),(13,20,30,41)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,12),(8,12,19,25),(19,28,44,59),(9,14,22,29),(6,9,14,19)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((4,6,9,12),(14,21,33,44),(19,28,44,59),(6,9,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(9,14,22,29),(14,21,33,44),(6,9,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(8,12,19,25),(9,14,22,29),(14,21,33,44)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(8,12,19,25),(14,21,33,44),(19,28,44,59)); lvl=4; h,r-ind=1,1
[5,4]((7,11,17,22),(4,6,9,12),(6,9,14,18),(8,12,19,25),(9,14,22,29)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(15,23,36,47),(8,12,19,25),(6,9,14,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(7,11,17,22),(15,23,36,47),(6,9,14,18)); lvl=4; h,r-ind=1,1
[4,4]((9,14,22,29),(4,6,9,12),(7,11,17,22),(15,23,36,47)); lvl=4; h,r-ind=1,1
[4,4]((9,14,22,29),(4,6,9,12),(15,23,36,47),(8,12,19,25)); lvl=4; h,r-ind=1,1
[5,4]((7,11,17,22),(5,8,12,16),(15,24,36,47),(4,6,9,12),(9,14,22,29)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((4,6,9,12),(12,19,29,38),(5,8,12,16),(15,24,36,47)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(7,11,17,22),(12,19,29,38),(15,24,36,47)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(9,14,22,29),(12,19,29,38),(5,8,12,16)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(7,11,17,22),(9,14,22,29),(12,19,29,38)); lvl=4; h,r-ind=1,1
[5,4]((4,6,9,12),(5,7,11,14),(6,9,14,18),(7,10,16,21),(8,12,19,25)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,12),(6,9,14,18),(8,12,19,25),(13,19,30,39)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,21),(4,6,9,12),(8,12,19,25),(13,19,30,39)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,7,11,14),(6,9,14,18),(13,19,30,39)); lvl=4; h,r-ind=1,1
[4,4]((7,10,16,21),(4,6,9,12),(5,7,11,14),(13,19,30,39)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,12),(5,7,11,14),(7,10,16,21),(10,14,22,29)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(9,14,22,29),(6,9,14,19),(2,3,5,7),(1,2,2,3),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((7,11,17,23),(2,3,4,6),(2,3,5,7),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,17,23),(2,3,5,7),(3,5,7,10)); lvl=3; h,r-ind=1,1
[6,4]((7,11,17,23),(1,2,2,3),(5,8,12,16),(13,20,30,41),(2,3,4,6),(3,5,7,10)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,3),(8,13,19,26),(17,27,40,55),(7,11,16,22),(2,3,4,6),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((7,11,16,22),(2,3,4,6),(10,16,23,32),(17,27,40,55)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(2,3,4,6),(10,16,23,32),(17,27,40,55)); lvl=5; h,r-ind=1,1
[4,4]((8,13,19,26),(3,5,7,10),(10,16,23,32),(17,27,40,55)); lvl=5; h,r-ind=1,1
[4,4]((8,13,19,26),(1,2,2,3),(3,5,7,10),(10,16,23,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,7,10),(2,3,4,6),(10,16,23,32)); lvl=5; h,r-ind=1,1
[4,4]((8,13,19,26),(7,11,16,22),(10,16,23,32),(17,27,40,55)); lvl=5; h,r-ind=1,1
[4,4]((8,13,19,26),(1,2,2,3),(7,11,16,22),(10,16,23,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(7,11,16,22),(2,3,4,6),(10,16,23,32)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,23),(17,27,40,55),(2,3,4,6),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(8,13,19,26),(17,27,40,55),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,16),(1,2,2,3),(8,13,19,26),(7,11,16,22)); lvl=4; h,r-ind=1,1
[5,4]((7,11,17,23),(5,8,12,16),(8,13,19,26),(17,27,40,55),(7,11,16,22)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(7,11,16,22),(5,8,12,16),(22,35,52,71)); lvl=5; h,r-ind=1,1
[4,4]((8,13,19,26),(7,11,16,22),(5,8,12,16),(22,35,52,71)); lvl=5; h,r-ind=1,1
[4,4]((17,27,40,55),(8,13,19,26),(7,11,16,22),(22,35,52,71)); lvl=5; h,r-ind=1,1
[4,4]((8,13,19,26),(7,11,17,23),(5,8,12,16),(22,35,52,71)); lvl=5; h,r-ind=1,1
[4,4]((17,27,40,55),(8,13,19,26),(7,11,17,23),(22,35,52,71)); lvl=5; h,r-ind=1,1
[4,4]((17,27,40,55),(7,11,17,23),(7,11,16,22),(22,35,52,71)); lvl=5; h,r-ind=1,1
[4,4]((7,11,17,23),(17,27,40,55),(7,11,16,22),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(7,11,16,22),(13,20,30,41),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(5,8,12,16),(7,11,16,22),(13,20,30,41)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(7,11,17,23),(1,2,2,3),(5,8,12,16),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(8,13,19,26),(1,2,2,3),(5,8,12,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,17,23),(8,13,19,26),(5,8,12,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,13,19,26),(3,5,7,10),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,17,23),(8,13,19,26),(3,5,7,10)); lvl=4; h,r-ind=1,1
[5,4]((7,11,17,23),(6,9,14,19),(13,20,30,41),(2,3,4,6),(2,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((6,9,14,19),(15,23,35,48),(2,3,4,6),(13,20,30,41)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(15,23,35,48),(2,3,4,6),(13,20,30,41)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(6,9,14,19),(15,23,35,48),(13,20,30,41)); lvl=4; h,r-ind=1,1
[4,4]((6,9,14,19),(15,23,35,48),(2,3,5,7),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(15,23,35,48),(2,3,5,7),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(6,9,14,19),(15,23,35,48),(2,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((9,14,22,29),(7,11,17,23),(6,9,14,19),(2,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(9,14,22,29),(7,11,17,23),(2,3,5,7)); lvl=3; h,r-ind=1,1

```

```

[5,4]((9,14,22,29),(7,11,17,23),(5,8,12,16),(6,9,14,19),(13,20,30,41)); lvl=3; h,r-ind=1,2; alert-r...
...-inc
[4,4]((7,11,17,23),(5,8,12,16),(11,17,26,35),(13,20,30,41)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(6,9,14,19),(11,17,26,35),(13,20,30,41)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(9,14,22,29),(6,9,14,19),(11,17,26,35)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,23),(9,14,22,29),(5,8,12,16),(11,17,26,35)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,14,22,29),(7,11,17,23),(5,8,12,16)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,8),(1,2,3,4),(2,3,5,7),(1,2,2,3),(2,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,8),(2,3,5,7),(2,3,4,6),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,5,8),(2,3,4,6),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(2,3,5,7),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,5,8),(1,2,3,4),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(6,10,17,25),(2,3,5,7)); lvl=2; h,r-ind=1,1
[6,4]((3,5,9,13),(2,4,7,9),(3,5,9,12),(1,2,3,4),(6,10,17,25),(2,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((3,5,9,13),(2,3,5,7),(4,7,12,17),(6,10,17,25)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,7),(4,7,12,17),(6,10,17,25)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(2,3,5,7),(9,15,26,36),(4,7,12,17)); lvl=3; h,r-ind=1,1
[6,4]((3,5,9,13),(2,4,7,9),(3,5,9,12),(9,15,26,36),(4,7,12,16),(4,7,12,17)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,16),(3,5,9,12),(7,12,21,29),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(3,5,9,12),(7,12,21,29),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(4,7,12,16),(7,12,21,29),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(4,7,12,17),(7,12,21,29),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((9,15,26,36),(4,7,12,17),(4,7,12,16),(7,12,21,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(9,15,26,36),(4,7,12,17),(7,12,21,29)); lvl=4; h,r-ind=1,1
[4,4]((9,15,26,36),(4,7,12,16),(3,5,9,12),(7,12,21,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(9,15,26,36),(3,5,9,12),(7,12,21,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,7,9),(4,7,12,16),(4,7,12,17)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(2,3,5,7),(9,15,26,36),(4,7,12,16),(4,7,12,17)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,17),(4,7,12,16),(9,15,26,36),(10,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(4,7,12,16),(9,15,26,36),(10,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(4,7,12,17),(9,15,26,36),(10,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(1,2,3,4),(4,7,12,16),(10,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(1,2,3,4),(4,7,12,16),(10,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(4,7,12,17),(1,2,3,4),(10,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(3,5,9,12),(9,15,26,36),(4,7,12,16)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(2,3,5,7),(3,5,9,12),(9,15,26,36)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(9,14,22,29),(3,5,8,10),(3,5,7,9),(7,11,17,22),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((3,5,8,10),(15,24,36,47),(7,11,17,22),(8,13,20,26),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((8,13,20,26),(18,29,44,57),(7,11,17,22),(15,24,36,47)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(18,29,44,57),(7,11,17,22),(15,24,36,47)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(8,13,20,26),(18,29,44,57),(15,24,36,47)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(8,13,20,26),(18,29,44,57),(7,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(3,5,8,10),(18,29,44,57),(7,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(3,5,8,10),(8,13,20,26),(18,29,44,57)); lvl=4; h,r-ind=1,1
[6,4]((1,2,2,3),(4,7,10,13),(5,8,12,16),(15,24,36,47),(8,13,20,26),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((8,13,20,26),(5,8,12,16),(15,24,36,47),(8,13,19,25)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,26),(3,5,7,9),(15,24,36,47),(8,13,19,25)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,26),(20,33,49,64),(3,5,7,9),(8,13,19,25)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,26),(4,7,10,13),(20,33,49,64),(3,5,7,9)); lvl=4; h,r-ind=1,1
[5,4]((8,13,20,26),(20,33,49,64),(9,15,22,29),(5,8,12,16),(8,13,19,25)); lvl=4; h,r-ind=1,1
[4,4]((9,15,22,29),(8,13,19,25),(20,33,49,64),(25,41,61,80)); lvl=5; h,r-ind=1,1
[4,4]((8,13,20,26),(8,13,19,25),(20,33,49,64),(25,41,61,80)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,16),(8,13,20,26),(8,13,19,25),(25,41,61,80)); lvl=5; h,r-ind=1,1
[4,4]((8,13,20,26),(9,15,22,29),(20,33,49,64),(25,41,61,80)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,16),(8,13,20,26),(9,15,22,29),(25,41,61,80)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,16),(9,15,22,29),(8,13,19,25),(25,41,61,80)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(9,15,22,29),(5,8,12,16),(8,13,19,25)); lvl=4; h,r-ind=1,1
[6,4]((4,7,10,13),(20,33,49,64),(3,5,7,9),(1,2,2,3),(9,15,22,29),(8,13,19,25)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(12,20,29,38),(8,13,19,25),(20,33,49,64)); lvl=5; h,r-ind=1,1
[4,4]((9,15,22,29),(12,20,29,38),(8,13,19,25),(20,33,49,64)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,13),(9,15,22,29),(12,20,29,38),(20,33,49,64)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(9,15,22,29),(12,20,29,38),(8,13,19,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,13),(1,2,2,3),(9,15,22,29),(12,20,29,38)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,13),(3,5,7,9),(12,20,29,38),(20,33,49,64)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,7,9),(12,20,29,38),(8,13,19,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,13),(1,2,2,3),(3,5,7,9),(12,20,29,38)); lvl=5; h,r-ind=1,1
[4,4]((8,13,20,26),(4,7,10,13),(20,33,49,64),(9,15,22,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(4,7,10,13),(8,13,20,26),(3,5,7,9)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(1,2,2,3),(4,7,10,13),(5,8,12,16),(8,13,20,26)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(4,7,10,13),(8,13,20,26),(9,15,22,29)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,16),(1,2,3,4),(8,13,20,26),(9,15,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,2,3),(4,7,10,13),(9,15,22,29)); lvl=4; h,r-ind=1,1
[4,4]((5,8,12,16),(1,2,3,4),(1,2,2,3),(9,15,22,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(1,2,3,4),(4,7,10,13),(8,13,20,26)); lvl=3; h,r-ind=1,1
[5,4]((9,14,22,29),(5,8,12,16),(15,24,36,47),(7,11,17,22),(8,13,20,26)); lvl=3; h,r-ind=1,2; alert-r...
...-inc
[4,4]((8,13,20,26),(15,24,36,47),(5,8,12,16),(12,19,29,38)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,26),(9,14,22,29),(5,8,12,16),(12,19,29,38)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,22),(8,13,20,26),(9,14,22,29),(12,19,29,38)); lvl=4; h,r-ind=1,1
[4,4]((7,11,17,22),(8,13,20,26),(15,24,36,47),(12,19,29,38)); lvl=4; h,r-ind=1,1

```

[4,4]((3,5,8,10),(9,14,22,29),(7,11,17,22),(8,13,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(9,14,22,29),(5,8,12,16),(8,13,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((3,5,8,10),(1,2,3,4),(9,14,22,29),(8,13,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,4,5),(3,5,7,9),(1,2,3,3),(1,2,2,3)); lvl=2; h,r-ind=1,1  
 [6,4]((1,2,3,4),(5,10,16,18),(3,5,8,10),(3,5,7,9),(1,2,3,3),(1,2,2,3)); lvl=2; h,r-ind=1,1  
 [4,4]((8,14,21,26),(3,5,8,10),(3,5,7,9),(1,2,3,3)); lvl=3; h,r-ind=1,1  
 [6,4]((1,2,2,3),(4,7,10,13),(8,14,21,26),(2,4,6,7),(3,5,7,9),(1,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,6,7),(1,2,3,3),(5,9,13,16),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,7,9),(1,2,3,3),(5,9,13,16),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,10,13),(3,5,7,9),(5,9,13,16),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,10,13),(1,2,2,3),(3,5,7,9),(5,9,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(3,5,7,9),(1,2,3,3),(5,9,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,10,13),(2,4,6,7),(5,9,13,16),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,10,13),(1,2,2,3),(2,4,6,7),(5,9,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,3),(2,4,6,7),(1,2,3,3),(5,9,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(1,2,2,3),(4,7,10,13),(2,4,6,7)); lvl=3; h,r-ind=1,1  
 [4,4]((8,14,21,26),(2,4,6,7),(3,5,8,10),(1,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((5,10,16,18),(2,4,6,7),(3,5,8,10),(1,2,3,3)); lvl=3; h,r-ind=1,1  
 [5,4]((1,2,3,4),(4,7,10,13),(8,14,21,26),(2,4,6,7),(3,5,8,10)); lvl=3; h,r-ind=1,1  
 [4,4]((3,5,8,10),(4,7,10,13),(9,16,24,30),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,6,7),(4,7,10,13),(9,16,24,30),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,6,7),(3,5,8,10),(9,16,24,30),(8,14,21,26)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(3,5,8,10),(4,7,10,13),(9,16,24,30)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,6,7),(1,2,3,4),(4,7,10,13),(9,16,24,30)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,6,7),(1,2,3,4),(3,5,8,10),(9,16,24,30)); lvl=4; h,r-ind=1,1  
 [4,4]((5,10,16,18),(1,2,3,4),(2,4,6,7),(3,5,8,10)); lvl=3; h,r-ind=1,1  
 [4,4]((4,7,10,13),(8,14,21,26),(3,5,8,10),(3,5,7,9)); lvl=3; h,r-ind=1,1  
 [5,4]((5,7,11,15),(6,9,14,19),(2,3,5,7),(2,3,4,6),(1,1,2,3)); lvl=2; h,r-ind=1,1  
 [4,4]((2,3,4,6),(2,3,5,7),(6,9,14,19),(7,10,16,22)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,4,6),(5,7,11,15),(6,9,14,19),(7,10,16,22)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(2,3,4,6),(5,7,11,15),(7,10,16,22)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(2,3,4,6),(2,3,5,7),(7,10,16,22)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,8),(2,3,5,7),(2,3,4,6),(1,1,2,3)); lvl=2; h,r-ind=1,1  
 [5,4]((2,3,5,8),(3,5,9,13),(6,10,17,25),(2,3,5,7),(1,1,2,3)); lvl=2; h,r-ind=1,1  
 [4,4]((2,3,5,8),(2,3,5,7),(7,11,19,28),(6,10,17,25)); lvl=3; h,r-ind=1,1  
 [4,4]((3,5,9,13),(2,3,5,7),(7,11,19,28),(6,10,17,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(3,5,9,13),(2,3,5,7),(7,11,19,28)); lvl=3; h,r-ind=1,1  
 [4,4]((3,5,9,13),(2,3,5,8),(7,11,19,28),(6,10,17,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(3,5,9,13),(2,3,5,8),(7,11,19,28)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(2,3,5,8),(2,3,5,7),(7,11,19,28)); lvl=3; h,r-ind=1,1  
 [5,4]((2,3,5,8),(2,3,6,9),(3,5,9,13),(3,5,9,14),(1,1,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((3,5,9,13),(2,3,6,9),(3,5,9,14),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [4,4]((3,5,9,13),(2,3,5,8),(3,5,9,14),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [4,4]((1,1,2,3),(3,5,9,13),(2,3,5,8),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [4,4]((1,1,2,3),(3,5,9,13),(2,3,6,9),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [5,4]((1,2,4,7),(2,3,5,8),(2,3,6,9),(3,5,9,14),(1,1,2,3)); lvl=1; h,r-ind=1,1  
 [4,4]((1,2,4,7),(3,5,9,14),(2,3,6,9),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [4,4]((1,1,2,3),(1,2,4,7),(2,3,6,9),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [4,4]((1,2,4,7),(2,3,5,8),(3,5,9,14),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [4,4]((1,1,2,3),(1,2,4,7),(2,3,5,8),(4,6,11,17)); lvl=2; h,r-ind=1,1  
 [7,4]((1,2,4,7),(2,3,6,9),(2,4,7,11),(1,2,4,5),(3,5,9,13),(2,4,7,9),(3,5,9,14)); lvl=1; h,r-ind=1,1  
 [4,4]((4,7,13,20),(2,4,7,11),(3,5,9,14),(1,2,4,7)); lvl=2; h,r-ind=1,1  
 [6,4]((1,2,4,6),(4,7,13,20),(8,14,26,39),(2,4,7,11),(2,4,7,10),(1,2,4,7)); lvl=2; h,r-ind=1,1  
 [4,4]((3,6,11,17),(2,4,7,11),(6,11,20,30),(2,4,7,10)); lvl=3; h,r-ind=1,1  
 [5,4]((5,9,17,26),(6,11,20,30),(1,2,4,6),(6,11,20,30),(2,4,7,10)); lvl=3; h,r-ind=1,1  
 [4,4]((3,6,11,17),(7,13,24,36),(2,4,7,10),(1,2,4,6)); lvl=4; h,r-ind=1,1  
 [4,4]((3,6,11,17),(5,9,17,26),(7,13,24,36),(1,2,4,6)); lvl=4; h,r-ind=1,1  
 [4,4]((6,11,20,30),(3,6,11,17),(5,9,17,26),(7,13,24,36)); lvl=4; h,r-ind=1,1  
 [4,4]((6,11,20,30),(3,6,11,17),(7,13,24,36),(2,4,7,10)); lvl=4; h,r-ind=1,1  
 [5,4]((8,14,26,39),(5,9,17,26),(1,2,4,6),(6,11,20,30),(2,4,7,10)); lvl=3; h,r-ind=1,1  
 [4,4]((8,14,26,39),(1,2,4,6),(2,4,7,10),(7,13,24,36)); lvl=4; h,r-ind=1,1  
 [4,4]((8,14,26,39),(6,11,20,30),(2,4,7,10),(7,13,24,36)); lvl=4; h,r-ind=1,1  
 [4,4]((8,14,26,39),(5,9,17,26),(6,11,20,30),(7,13,24,36)); lvl=4; h,r-ind=1,1  
 [4,4]((8,14,26,39),(5,9,17,26),(1,2,4,6),(7,13,24,36)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,7),(3,6,11,17),(5,9,17,26),(1,2,4,6)); lvl=3; h,r-ind=1,1  
 [6,4]((4,7,13,20),(1,2,4,7),(3,6,11,17),(5,9,17,26),(2,4,7,11),(6,11,20,30)); lvl=3; h,r-ind=1,1  
 [4,4]((5,9,17,26),(6,11,20,30),(3,6,11,17),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,11),(6,11,20,30),(3,6,11,17),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,7),(2,4,7,11),(3,6,11,17),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,13,20),(2,4,7,11),(6,11,20,30),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,7),(4,7,13,20),(2,4,7,11),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,7),(5,9,17,26),(3,6,11,17),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,13,20),(5,9,17,26),(6,11,20,30),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,7),(4,7,13,20),(5,9,17,26),(7,13,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((8,14,26,39),(4,7,13,20),(5,9,17,26),(6,11,20,30)); lvl=3; h,r-ind=1,1  
 [5,4]((2,3,6,9),(1,2,4,6),(4,7,13,20),(8,14,26,39),(1,2,4,7)); lvl=2; h,r-ind=1,1  
 [4,4]((2,3,6,9),(8,14,26,39),(5,9,17,26),(4,7,13,20)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,6,9),(1,2,4,7),(5,9,17,26),(4,7,13,20)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,6,9),(1,2,4,6),(1,2,4,7),(5,9,17,26)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,6,9),(1,2,4,6),(8,14,26,39),(5,9,17,26)); lvl=3; h,r-ind=1,1

```

[6,4]((1,2,4,5),(1,2,4,6),(8,14,26,39),(4,7,13,18),(2,4,7,9),(2,4,7,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,6),(2,4,7,10),(4,7,13,19),(8,14,26,39)); lvl=3; h,r-ind=1,1
[6,4]((1,2,4,6),(6,11,21,30),(3,6,11,15),(2,4,7,10),(8,15,27,38),(4,7,13,19)); lvl=3; h,r-ind=1,1
[4,4]((4,7,13,19),(7,13,24,34),(8,15,27,38),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(7,13,24,34),(8,15,27,38),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(10,19,35,50),(7,13,24,34),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(10,19,35,50),(7,13,24,34),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,6),(3,6,11,15),(10,19,35,50),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,6),(3,6,11,15),(10,19,35,50),(7,13,24,34)); lvl=4; h,r-ind=1,1
[4,4]((6,11,21,30),(1,2,4,6),(3,6,11,15),(7,13,24,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,6),(4,7,13,19),(10,19,35,50),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,6),(4,7,13,19),(10,19,35,50),(7,13,24,34)); lvl=4; h,r-ind=1,1
[4,4]((6,11,21,30),(1,2,4,6),(4,7,13,19),(7,13,24,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,4,6),(6,11,21,30),(3,6,11,15)); lvl=3; h,r-ind=1,1
[7,4]((1,2,4,5),(6,11,21,30),(3,6,11,15),(2,4,7,9),(8,15,27,38),(4,7,13,18),(4,7,13,19)); lvl=3; h,r...
...-ind=1,1
[4,4]((5,9,17,24),(4,7,13,19),(6,11,21,30),(7,13,24,34)); lvl=4; h,r-ind=1,1
[6,4]((3,6,11,15),(1,2,4,5),(10,19,35,48),(5,9,17,24),(6,11,21,30),(7,13,24,34)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((10,19,35,48),(7,13,24,34),(8,15,28,39),(5,9,17,24)); lvl=5; h,r-ind=1,1
[4,4]((6,11,21,30),(7,13,24,34),(8,15,28,39),(5,9,17,24)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,21,30),(8,15,28,39),(5,9,17,24)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(1,2,4,5),(6,11,21,30),(8,15,28,39)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(6,11,21,30),(7,13,24,34),(8,15,28,39)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(10,19,35,48),(8,15,28,39),(5,9,17,24)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(1,2,4,5),(10,19,35,48),(8,15,28,39)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(10,19,35,48),(7,13,24,34),(8,15,28,39)); lvl=5; h,r-ind=1,1
[5,4]((6,11,20,28),(10,19,35,48),(5,9,17,24),(4,7,13,19),(7,13,24,34)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,28),(10,19,35,48),(14,26,48,67),(7,13,24,34)); lvl=5; h,r-ind=1,1
[4,4]((5,9,17,24),(10,19,35,48),(14,26,48,67),(7,13,24,34)); lvl=5; h,r-ind=1,1
[4,4]((6,11,20,28),(4,7,13,19),(14,26,48,67),(7,13,24,34)); lvl=5; h,r-ind=1,1
[4,4]((5,9,17,24),(4,7,13,19),(14,26,48,67),(7,13,24,34)); lvl=5; h,r-ind=1,1
[4,4]((5,9,17,24),(6,11,20,28),(4,7,13,19),(14,26,48,67)); lvl=5; h,r-ind=1,1
[4,4]((5,9,17,24),(6,11,20,28),(10,19,35,48),(14,26,48,67)); lvl=5; h,r-ind=1,1
[4,4]((6,11,20,28),(8,15,27,38),(4,7,13,19),(7,13,24,34)); lvl=4; h,r-ind=1,1
[6,4]((3,6,11,15),(2,4,7,9),(6,11,20,28),(10,19,35,48),(8,15,27,38),(7,13,24,34)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,17,31,43),(10,19,35,48),(7,13,24,34),(6,11,20,28)); lvl=5; h,r-ind=1,1
[4,4]((8,15,27,38),(9,17,31,43),(7,13,24,34),(6,11,20,28)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(8,15,27,38),(9,17,31,43),(6,11,20,28)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(8,15,27,38),(9,17,31,43),(7,13,24,34)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(3,6,11,15),(8,15,27,38),(9,17,31,43)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(9,17,31,43),(10,19,35,48),(6,11,20,28)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(9,17,31,43),(10,19,35,48),(7,13,24,34)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(3,6,11,15),(9,17,31,43),(10,19,35,48)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,18),(6,11,20,28),(5,9,17,24),(4,7,13,19)); lvl=4; h,r-ind=1,1
[6,4]((2,4,7,9),(1,2,4,5),(4,7,13,18),(6,11,20,28),(10,19,35,48),(5,9,17,24)); lvl=4; h,r-ind=1,2;...
... alert-r-inc
[4,4]((7,13,24,33),(5,9,17,24),(4,7,13,18),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(7,13,24,33),(4,7,13,18),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((7,13,24,33),(10,19,35,48),(5,9,17,24),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(7,13,24,33),(10,19,35,48),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((6,11,20,28),(7,13,24,33),(10,19,35,48),(5,9,17,24)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(6,11,20,28),(7,13,24,33),(10,19,35,48)); lvl=5; h,r-ind=1,1
[4,4]((6,11,20,28),(7,13,24,33),(5,9,17,24),(4,7,13,18)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(6,11,20,28),(7,13,24,33),(4,7,13,18)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,15),(2,4,7,9),(1,2,4,5),(10,19,35,48)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(2,4,7,9),(2,4,7,10),(8,15,27,38)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,9),(1,2,4,5),(1,2,4,6),(8,14,26,39),(4,7,13,18)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,9),(4,7,13,19),(1,2,4,6),(8,14,26,39)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,9),(6,11,21,30),(4,7,13,19),(1,2,4,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,9),(1,2,4,5),(6,11,21,30),(1,2,4,6)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,9),(1,2,4,5),(6,11,21,30),(4,7,13,19),(4,7,13,18)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,6,9),(5,9,17,24),(6,11,21,30),(4,7,13,19)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,9),(4,7,13,18),(5,9,17,24),(4,7,13,19)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,9),(1,2,4,5),(4,7,13,18),(5,9,17,24)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,9),(1,2,4,5),(5,9,17,24),(6,11,21,30)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,9),(4,7,13,20),(3,5,9,14),(1,2,4,7)); lvl=2; h,r-ind=1,1
[7,4]((8,14,25,37),(4,7,13,20),(8,14,26,39),(2,4,7,11),(2,4,7,10),(3,5,9,14),(7,12,22,33)); lvl=2; h,r...
...-ind=1,1
[6,4]((8,14,26,39),(13,23,42,63),(11,19,35,53),(16,28,51,77),(4,7,13,20),(6,11,20,30)); lvl=3; h,r-...
...ind=1,1
[4,4]((16,28,51,77),(11,19,35,53),(17,30,55,83),(4,7,13,20)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(11,19,35,53),(17,30,55,83),(4,7,13,20)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(8,14,26,39),(17,30,55,83),(4,7,13,20)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(16,28,51,77),(17,30,55,83),(4,7,13,20)); lvl=4; h,r-ind=1,1
[4,4]((13,23,42,63),(6,11,20,30),(16,28,51,77),(17,30,55,83)); lvl=4; h,r-ind=1,1
[4,4]((24,42,77,116),(16,28,51,77),(11,19,35,53),(17,30,55,83)); lvl=4; h,r-ind=1,1
[4,4]((24,42,77,116),(8,14,26,39),(11,19,35,53),(17,30,55,83)); lvl=4; h,r-ind=1,1
[4,4]((13,23,42,63),(24,42,77,116),(8,14,26,39),(17,30,55,83)); lvl=4; h,r-ind=1,1

```



```

[4,4]((13,23,42,63),(6,11,20,30),(8,14,26,39),(17,30,55,83)); lvl=4; h,r-ind=1,1
[4,4]((13,23,42,63),(24,42,77,116),(16,28,51,77),(17,30,55,83)); lvl=4; h,r-ind=1,1
[6,4]((2,4,7,11),(5,9,16,24),(3,5,9,14),(16,28,51,77),(4,7,13,20),(6,11,20,30)); lvl=3; h,r-ind=1,2;...
... alert-r-inc
[4,4]((3,5,9,14),(4,7,13,20),(9,16,29,44),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(4,7,13,20),(9,16,29,44),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,24),(3,5,9,14),(9,16,29,44),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(5,9,16,24),(9,16,29,44),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(5,9,16,24),(3,5,9,14),(9,16,29,44)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(2,4,7,11),(5,9,16,24),(9,16,29,44)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(3,5,9,14),(4,7,13,20),(9,16,29,44)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(2,4,7,11),(4,7,13,20),(9,16,29,44)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(2,4,7,11),(5,9,16,24),(6,11,20,30)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,10),(8,14,25,37),(5,9,16,24),(9,16,29,43)); lvl=3; h,r-ind=1,1
[6,4]((2,4,7,10),(5,9,16,24),(9,16,29,43),(13,23,42,63),(16,28,51,77),(6,11,20,30)); lvl=3; h,r-ind...
...=1,1
[4,4]((18,32,58,87),(9,16,29,43),(13,23,42,63),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(18,32,58,87),(13,23,42,63),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,24),(18,32,58,87),(9,16,29,43),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(5,9,16,24),(18,32,58,87),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((15,27,49,73),(18,32,58,87),(9,16,29,43),(13,23,42,63)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(15,27,49,73),(18,32,58,87),(13,23,42,63)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(15,27,49,73),(18,32,58,87),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,24),(2,4,7,10),(18,32,58,87),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(5,9,16,24),(2,4,7,10),(18,32,58,87)); lvl=4; h,r-ind=1,1
[4,4]((6,11,20,30),(2,4,7,10),(15,27,49,73),(18,32,58,87)); lvl=4; h,r-ind=1,1
[5,4]((2,4,7,10),(8,14,26,39),(9,16,29,43),(13,23,42,63),(6,11,20,30)); lvl=3; h,r-ind=1,1
[4,4]((8,14,26,39),(15,27,49,73),(13,23,42,63),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(2,4,7,10),(15,27,49,73),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(6,11,20,30),(15,27,49,73),(13,23,42,63)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(2,4,7,10),(6,11,20,30),(15,27,49,73)); lvl=4; h,r-ind=1,1
[6,4]((8,14,26,39),(9,16,29,43),(7,12,22,33),(13,23,42,63),(11,19,35,53),(16,28,51,77)); lvl=3; h,r-...
...ind=1,1
[4,4]((20,35,64,96),(7,12,22,33),(16,28,51,77),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((20,35,64,96),(13,23,42,63),(16,28,51,77),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(20,35,64,96),(13,23,42,63),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((20,35,64,96),(13,23,42,63),(24,42,77,116),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(20,35,64,96),(13,23,42,63),(24,42,77,116)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(20,35,64,96),(7,12,22,33),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((20,35,64,96),(7,12,22,33),(16,28,51,77),(11,19,35,53)); lvl=4; h,r-ind=1,1
[4,4]((20,35,64,96),(24,42,77,116),(16,28,51,77),(11,19,35,53)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(20,35,64,96),(24,42,77,116),(11,19,35,53)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(20,35,64,96),(7,12,22,33),(11,19,35,53)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(11,19,35,53),(16,28,51,77),(4,7,13,20)); lvl=3; h,r-ind=1,1
[4,4]((7,12,22,33),(3,5,9,14),(11,19,35,53),(16,28,51,77)); lvl=3; h,r-ind=1,1
[6,4]((8,14,25,37),(5,9,16,24),(9,16,29,43),(7,12,22,33),(3,5,9,14),(16,28,51,77)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,16,29,43),(12,21,38,57),(16,28,51,77),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(12,21,38,57),(16,28,51,77),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(3,5,9,14),(12,21,38,57),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,33),(3,5,9,14),(12,21,38,57),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(7,12,22,33),(3,5,9,14),(12,21,38,57)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(9,16,29,43),(12,21,38,57),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,33),(9,16,29,43),(12,21,38,57),(16,28,51,77)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(7,12,22,33),(9,16,29,43),(12,21,38,57)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(3,5,9,13),(3,5,9,14),(7,12,22,33)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,9),(3,5,9,13),(3,5,9,14),(7,12,22,33)); lvl=2; h,r-ind=1,1
[7,4]((8,14,25,37),(8,14,26,39),(3,5,9,13),(4,7,13,18),(2,4,7,9),(7,12,22,33)); lvl=2; h,r-...
...ind=1,1
[4,4]((2,4,7,10),(8,14,25,37),(9,16,29,43),(5,9,16,23)); lvl=3; h,r-ind=1,1
[7,4]((3,5,9,13),(7,12,22,33),(16,28,51,75),(14,24,44,65),(8,14,25,37),(9,16,29,43),(5,9,16,23)); ...
...lvl=3; h,r-ind=1,1
[4,4]((12,21,38,56),(19,33,60,88),(16,28,51,75),(5,9,16,23)); lvl=4; h,r-ind=1,1
[4,4]((12,21,38,56),(9,16,29,43),(16,28,51,75),(5,9,16,23)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(12,21,38,56),(9,16,29,43),(5,9,16,23)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,33),(8,14,25,37),(12,21,38,56),(9,16,29,43)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(12,21,38,56),(19,33,60,88),(5,9,16,23)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(8,14,25,37),(12,21,38,56),(5,9,16,23)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,33),(3,5,9,13),(8,14,25,37),(12,21,38,56)); lvl=4; h,r-ind=1,1
[5,4]((12,21,38,56),(19,33,60,88),(14,24,44,65),(23,40,73,108),(16,28,51,75)); lvl=4; h,r-ind=1,1
[4,4]((12,21,38,56),(19,33,60,88),(42,73,133,196),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((14,24,44,65),(19,33,60,88),(42,73,133,196),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((12,21,38,56),(23,40,73,108),(42,73,133,196),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((14,24,44,65),(23,40,73,108),(42,73,133,196),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((14,24,44,65),(12,21,38,56),(23,40,73,108),(42,73,133,196)); lvl=5; h,r-ind=1,1
[4,4]((14,24,44,65),(12,21,38,56),(19,33,60,88),(42,73,133,196)); lvl=5; h,r-ind=1,1
[4,4]((12,21,38,56),(9,16,29,43),(23,40,73,108),(16,28,51,75)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,33),(12,21,38,56),(9,16,29,43),(23,40,73,108)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(12,21,38,56),(19,33,60,88),(14,24,44,65)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,33),(3,5,9,13),(12,21,38,56),(14,24,44,65)); lvl=4; h,r-ind=1,1

```

```

[4,4]((7,12,22,33),(12,21,38,56),(14,24,44,65),(23,40,73,108)); lvl=4; h,r-ind=1,1
[5,4]((3,5,9,13),(4,7,13,19),(16,28,51,75),(14,24,44,65),(5,9,16,23)); lvl=3; h,r-ind=1,1
[4,4]((4,7,13,19),(14,24,44,65),(19,33,60,88),(16,28,51,75)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,23),(4,7,13,19),(19,33,60,88),(16,28,51,75)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(3,5,9,13),(14,24,44,65),(19,33,60,88)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,23),(4,7,13,19),(3,5,9,13),(19,33,60,88)); lvl=4; h,r-ind=1,1
[6,4]((8,14,26,39),(4,7,13,19),(7,12,22,33),(16,28,51,75),(14,24,44,65),(9,16,29,43)); lvl=3; h,r-...
...ind=1,1
[5,4]((9,16,29,43),(11,19,35,52),(23,40,73,108),(36,63,115,170),(7,12,22,33)); lvl=4; h,r-ind=1,1
[4,4]((11,19,35,52),(23,40,73,108),(43,75,137,203),(36,63,115,170)); lvl=5; h,r-ind=1,1
[4,4]((9,16,29,43),(23,40,73,108),(43,75,137,203),(36,63,115,170)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,33),(9,16,29,43),(23,40,73,108),(43,75,137,203)); lvl=5; h,r-ind=1,1
[4,4]((9,16,29,43),(11,19,35,52),(43,75,137,203),(36,63,115,170)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,33),(9,16,29,43),(11,19,35,52),(43,75,137,203)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,33),(11,19,35,52),(23,40,73,108),(43,75,137,203)); lvl=5; h,r-ind=1,1
[4,4]((9,16,29,43),(8,14,26,39),(11,19,35,52),(7,12,22,33)); lvl=4; h,r-ind=1,1
[4,4]((11,19,35,52),(14,24,44,65),(23,40,73,108),(7,12,22,33)); lvl=4; h,r-ind=1,1
[6,4]((11,19,35,52),(4,7,13,19),(16,28,51,75),(14,24,44,65),(23,40,73,108),(36,63,115,170)); lvl...
...=4; h,r-ind=1,1
[4,4]((27,47,86,127),(14,24,44,65),(23,40,73,108),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((27,47,86,127),(36,63,115,170),(23,40,73,108),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,19),(27,47,86,127),(36,63,115,170),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((11,19,35,52),(27,47,86,127),(36,63,115,170),(23,40,73,108)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,19),(11,19,35,52),(27,47,86,127),(36,63,115,170)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,19),(27,47,86,127),(14,24,44,65),(16,28,51,75)); lvl=5; h,r-ind=1,1
[4,4]((11,19,35,52),(27,47,86,127),(14,24,44,65),(23,40,73,108)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,19),(11,19,35,52),(27,47,86,127),(14,24,44,65)); lvl=5; h,r-ind=1,1
[4,4]((9,16,29,43),(16,28,51,75),(23,40,73,108),(36,63,115,170)); lvl=4; h,r-ind=1,1
[4,4]((9,16,29,43),(11,19,35,52),(4,7,13,19),(36,63,115,170)); lvl=4; h,r-ind=1,1
[4,4]((9,16,29,43),(8,14,26,39),(11,19,35,52),(4,7,13,19)); lvl=4; h,r-ind=1,1
[4,4]((9,16,29,43),(4,7,13,19),(16,28,51,75),(36,63,115,170)); lvl=4; h,r-ind=1,1
[5,4]((4,7,13,19),(16,28,51,75),(2,4,7,10),(9,16,29,43),(5,9,16,23)); lvl=3; h,r-ind=1,1
[4,4]((4,7,13,19),(16,28,51,75),(5,9,16,23),(18,32,58,85)); lvl=4; h,r-ind=1,1
[4,4]((9,16,29,43),(16,28,51,75),(5,9,16,23),(18,32,58,85)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(9,16,29,43),(5,9,16,23),(18,32,58,85)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(4,7,13,19),(5,9,16,23),(18,32,58,85)); lvl=4; h,r-ind=1,1
[4,4]((9,16,29,43),(4,7,13,19),(16,28,51,75),(18,32,58,85)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(9,16,29,43),(4,7,13,19),(18,32,58,85)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(2,4,7,10),(8,15,27,38),(5,9,16,23)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,9),(2,4,7,10),(8,15,27,38),(5,9,16,23)); lvl=3; h,r-ind=1,1
[6,4]((3,5,9,13),(4,7,13,18),(4,7,13,19),(2,4,7,9),(8,15,27,38),(5,9,16,23)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(6,11,20,28),(14,25,45,64),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,23),(6,11,20,28),(14,25,45,64),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((8,15,27,38),(5,9,16,23),(6,11,20,28),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(8,15,27,38),(5,9,16,23),(6,11,20,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(5,9,16,23),(6,11,20,28),(14,25,45,64)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(5,9,16,23),(14,25,45,64),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(4,7,13,19),(5,9,16,23),(14,25,45,64)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(4,7,13,18),(6,11,20,28),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(4,7,13,19),(4,7,13,18),(6,11,20,28)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(4,7,13,19),(6,11,20,28),(14,25,45,64)); lvl=4; h,r-ind=1,1
[4,4]((8,14,26,39),(4,7,13,19),(2,4,7,10),(9,16,29,43)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,9),(8,14,26,39),(3,5,9,13),(4,7,13,18),(7,12,22,33)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,9),(4,7,13,19),(3,5,9,13),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,9),(4,7,13,19),(14,24,44,65),(3,5,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,9),(7,12,22,33),(14,24,44,65),(3,5,9,13)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,9),(8,14,26,39),(4,7,13,19),(7,12,22,33),(14,24,44,65)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,3,6,9),(11,19,35,52),(7,12,22,33),(14,24,44,65)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(2,3,6,9),(11,19,35,52),(14,24,44,65)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,9),(8,14,26,39),(11,19,35,52),(7,12,22,33)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,19),(2,3,6,9),(8,14,26,39),(11,19,35,52)); lvl=4; h,r-ind=1,1
[5,4]((2,3,6,9),(4,7,13,20),(8,14,26,39),(3,5,9,14),(7,12,22,33)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,9),(8,14,26,39),(11,19,35,53),(7,12,22,33)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(2,3,6,9),(11,19,35,53),(7,12,22,33)); lvl=3; h,r-ind=1,1
[4,4]((4,7,13,20),(2,3,6,9),(8,14,26,39),(11,19,35,53)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(4,7,13,20),(2,3,6,9),(11,19,35,53)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,4,7),(2,4,7,11),(1,2,4,5),(2,4,7,9)); lvl=1; h,r-ind=2,1
[5,4]((0,1,0,0),(1,2,4,6),(1,2,4,5),(2,4,7,10),(2,4,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,10),(2,4,7,9),(3,6,11,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(2,4,7,9),(3,6,11,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,6),(1,2,4,5),(3,6,11,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,6),(2,4,7,10),(3,6,11,15)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,4,7),(1,2,4,6),(2,4,7,10),(2,4,7,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,6),(2,4,7,10),(3,6,11,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,11),(2,4,7,10),(3,6,11,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,7),(1,2,4,6),(3,6,11,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,11),(1,2,4,7),(3,6,11,17)); lvl=3; h,r-ind=1,1
[8,4]((0,0,1,0),(2,3,6,9),(1,2,4,5),(1,1,2,2),(2,4,7,7),(3,5,9,13),(2,4,7,9),(1,1,2,3)); lvl=1; h,r-ind...
...=1,1

```

```

[8,4]((1,1,2,2),(2,3,6,7),(1,2,4,4),(4,5,10,12),(2,4,7,7),(2,4,7,8),(3,5,9,11),(5,7,13,16)); lvl=2; h,...
...r-ind=1,1
[4,4]((1,2,4,4),(3,5,9,10),(2,4,7,8),(2,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,9,10),(1,1,2,2),(2,4,7,7)); lvl=3; h,r-ind=1,1
[6,4]((1,2,4,4),(3,4,8,9),(8,13,25,28),(3,5,9,10),(7,11,20,23),(1,1,2,2)); lvl=3; h,r-ind=1,1
[5,4]((5,8,15,17),(3,5,9,10),(9,15,28,31),(6,9,17,19),(7,11,20,23)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((6,9,17,19),(9,15,28,31),(3,5,9,10),(8,13,24,27)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,19),(7,11,20,23),(3,5,9,10),(8,13,24,27)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(6,9,17,19),(7,11,20,23),(8,13,24,27)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(6,9,17,19),(9,15,28,31),(8,13,24,27)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(5,8,15,17),(6,9,17,19),(7,11,20,23)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,8,9),(6,9,17,19),(7,11,20,23)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,4),(10,15,29,32),(5,8,15,17),(9,15,28,31),(6,9,17,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(10,15,29,32),(12,19,36,40),(6,9,17,19)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(9,14,27,30),(10,15,29,32),(12,19,36,40),(6,9,17,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(9,15,28,31),(12,19,36,40),(6,9,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(9,15,28,31),(12,19,36,40),(6,9,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(1,2,4,4),(9,15,28,31),(12,19,36,40)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(1,2,4,4),(10,15,29,32),(12,19,36,40)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,4,4),(10,15,29,32),(6,9,17,19)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(10,15,29,32),(5,8,15,17),(6,9,17,19)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,8,9),(10,15,29,32),(6,9,17,19)); lvl=4; h,r-ind=1,1
[5,4]((3,4,8,9),(1,2,4,4),(10,15,29,32),(5,8,15,17),(8,13,25,28)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,8,9),(9,14,27,30),(5,8,15,17),(10,15,29,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(9,14,27,30),(5,8,15,17),(10,15,29,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(3,4,8,9),(9,14,27,30),(10,15,29,32)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(9,14,27,30),(8,13,25,28),(5,8,15,17)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(9,14,27,30),(8,13,25,28),(5,8,15,17)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(3,4,8,9),(9,14,27,30),(8,13,25,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,8,9),(1,2,4,4),(10,15,29,32)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,5,9,10),(6,9,17,19),(7,11,20,23)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(1,2,4,4),(3,5,9,10),(9,15,28,31),(6,9,17,19)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,10),(1,2,4,4),(9,15,28,31),(10,16,30,33)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,19),(1,2,4,4),(9,15,28,31),(10,16,30,33)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,19),(3,5,9,10),(9,15,28,31),(10,16,30,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(3,5,9,10),(1,2,4,4),(10,16,30,33)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,19),(1,1,2,2),(1,2,4,4),(10,16,30,33)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,19),(1,1,2,2),(3,5,9,10),(10,16,30,33)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(2,3,6,7),(2,3,6,7),(3,4,8,9),(8,13,25,28)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(7,11,20,23),(4,6,11,13),(1,1,2,2)); lvl=3; h,r-ind=1,1
[6,4]((3,4,8,9),(4,5,10,12),(7,10,19,23),(4,6,11,13),(5,7,13,16),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((5,7,13,16),(7,10,19,23),(8,11,21,25),(4,5,10,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(7,10,19,23),(8,11,21,25),(4,5,10,12)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,13,16),(8,11,21,25),(4,5,10,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(1,1,2,2),(8,11,21,25),(4,5,10,12)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(1,1,2,2),(5,7,13,16),(8,11,21,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(4,6,11,13),(1,1,2,2),(8,11,21,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(5,7,13,16),(7,10,19,23),(8,11,21,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(4,6,11,13),(7,10,19,23),(8,11,21,25)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(3,4,8,9),(4,5,10,12),(7,10,19,23)); lvl=3; h,r-ind=1,1
[7,4]((1,2,4,4),(8,13,25,28),(4,7,13,15),(6,10,18,21),(3,5,9,10),(7,11,20,23),(2,4,7,8)); lvl=3; h,r...
...-ind=1,1
[5,4]((2,4,7,8),(7,12,22,25),(6,10,18,21),(15,25,46,53),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,15),(17,29,53,61),(7,12,22,25),(15,25,46,53)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(17,29,53,61),(7,12,22,25),(15,25,46,53)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(4,7,13,15),(17,29,53,61),(15,25,46,53)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(2,4,7,8),(17,29,53,61),(7,12,22,25)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(2,4,7,8),(17,29,53,61),(7,12,22,25)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(4,7,13,15),(2,4,7,8),(17,29,53,61)); lvl=5; h,r-ind=1,1
[5,4]((5,8,15,17),(12,21,39,44),(7,12,22,25),(15,25,46,53),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((7,12,22,25),(4,7,13,15),(16,27,50,57),(12,21,39,44)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(4,7,13,15),(16,27,50,57),(12,21,39,44)); lvl=5; h,r-ind=1,1
[4,4]((15,25,46,53),(5,8,15,17),(4,7,13,15),(16,27,50,57)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(7,12,22,25),(16,27,50,57),(12,21,39,44)); lvl=5; h,r-ind=1,1
[4,4]((15,25,46,53),(5,8,15,17),(7,12,22,25),(16,27,50,57)); lvl=5; h,r-ind=1,1
[4,4]((15,25,46,53),(7,12,22,25),(4,7,13,15),(16,27,50,57)); lvl=5; h,r-ind=1,1
[5,4]((1,2,4,4),(8,13,25,28),(5,8,15,17),(12,21,39,44),(4,7,13,15)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,2,4,4),(10,17,32,36),(12,21,39,44),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(10,17,32,36),(12,21,39,44),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(8,13,25,28),(10,17,32,36),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(8,13,25,28),(10,17,32,36),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(1,2,4,4),(8,13,25,28),(10,17,32,36)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(1,2,4,4),(10,17,32,36),(12,21,39,44)); lvl=5; h,r-ind=1,1
[5,4]((1,2,4,4),(9,15,28,31),(5,8,15,17),(12,21,39,44),(7,12,22,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(7,12,22,25),(13,22,41,46),(9,15,28,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(7,12,22,25),(13,22,41,46),(9,15,28,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(1,2,4,4),(13,22,41,46),(9,15,28,31)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(12,21,39,44),(7,12,22,25),(13,22,41,46)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,8,15,17),(12,21,39,44),(7,12,22,25),(13,22,41,46)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(1,2,4,4),(12,21,39,44),(13,22,41,46)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,8),(12,21,39,44),(7,12,22,25),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,4,7,8),(12,21,39,44),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,4,7,8),(12,21,39,44),(7,12,22,25)); lvl=4; h,r-ind=1,1
[6,4]((7,11,20,23),(5,8,15,17),(7,12,22,25),(9,15,27,31),(6,10,18,21),(15,25,46,53)); lvl=4; h,r-...
...ind=1,1
[6,4]((9,15,27,31),(11,18,33,38),(6,10,18,21),(7,11,20,23),(14,23,42,48),(27,45,82,94)); lvl=5; ...
...h,r-ind=1,1
[4,4]((7,11,20,23),(14,23,42,48),(20,33,60,69),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((27,45,82,94),(14,23,42,48),(20,33,60,69),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(27,45,82,94),(20,33,60,69),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,31),(27,45,82,94),(14,23,42,48),(20,33,60,69)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(9,15,27,31),(27,45,82,94),(20,33,60,69)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(7,11,20,23),(20,33,60,69),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,31),(7,11,20,23),(14,23,42,48),(20,33,60,69)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(9,15,27,31),(7,11,20,23),(20,33,60,69)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(9,15,27,31),(14,23,42,48),(27,45,82,94)); lvl=5; h,r-ind=1,1
[5,4]((7,12,22,25),(5,8,15,17),(11,18,33,38),(14,23,42,48),(27,45,82,94)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,25),(5,8,15,17),(32,53,97,111),(14,23,42,48)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(5,8,15,17),(32,53,97,111),(14,23,42,48)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(27,45,82,94),(32,53,97,111),(14,23,42,48)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(27,45,82,94),(32,53,97,111),(14,23,42,48)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(7,12,22,25),(27,45,82,94),(32,53,97,111)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(7,12,22,25),(5,8,15,17),(32,53,97,111)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(9,15,27,31),(6,10,18,21),(27,45,82,94)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,25),(11,18,33,38),(6,10,18,21),(27,45,82,94)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,25),(15,25,46,53),(11,18,33,38),(6,10,18,21)); lvl=5; h,r-ind=1,1
[4,4]((7,12,22,25),(5,8,15,17),(15,25,46,53),(11,18,33,38)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(11,18,33,38),(7,11,20,23),(14,23,42,48)); lvl=5; h,r-ind=1,1
[6,4]((3,5,9,10),(9,15,28,31),(7,11,20,23),(5,8,15,17),(7,12,22,25),(9,15,27,31)); lvl=4; h,r-ind...
...=1,1
[4,4]((7,12,22,25),(5,8,15,17),(8,13,24,27),(9,15,28,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(7,12,22,25),(8,13,24,27),(9,15,28,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(24,40,73,83),(7,12,22,25),(8,13,24,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(9,15,27,31),(24,40,73,83),(7,12,22,25)); lvl=5; h,r-ind=1,1
[5,4]((24,40,73,83),(14,23,42,48),(7,12,22,25),(5,8,15,17),(8,13,24,27)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,27),(14,23,42,48),(29,48,88,100),(5,8,15,17)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(14,23,42,48),(29,48,88,100),(5,8,15,17)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(8,13,24,27),(29,48,88,100),(5,8,15,17)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,27),(24,40,73,83),(14,23,42,48),(29,48,88,100)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(24,40,73,83),(14,23,42,48),(29,48,88,100)); lvl=6; h,r-ind=1,1
[4,4]((7,12,22,25),(8,13,24,27),(24,40,73,83),(29,48,88,100)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(14,23,42,48),(5,8,15,17),(8,13,24,27)); lvl=5; h,r-ind=1,1
[6,4]((3,5,9,10),(7,11,20,23),(9,15,27,31),(24,40,73,83),(14,23,42,48),(8,13,24,27)); lvl=5; h,r-...
...-ind=1,1
[4,4]((14,23,42,48),(9,15,27,31),(17,28,51,58),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(9,15,27,31),(17,28,51,58),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,27),(3,5,9,10),(17,28,51,58),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,27),(14,23,42,48),(17,28,51,58),(7,11,20,23)); lvl=6; h,r-ind=1,1
[4,4]((24,40,73,83),(14,23,42,48),(9,15,27,31),(17,28,51,58)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,10),(24,40,73,83),(9,15,27,31),(17,28,51,58)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,27),(3,5,9,10),(24,40,73,83),(17,28,51,58)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,27),(24,40,73,83),(14,23,42,48),(17,28,51,58)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,31),(24,40,73,83),(14,23,42,48),(7,12,22,25)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,8),(7,12,22,25),(9,15,27,31),(6,10,18,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(3,5,9,10),(7,12,22,25),(9,15,27,31)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,4),(2,4,7,8),(3,5,9,10),(9,15,28,31),(7,12,22,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(11,19,35,39),(7,12,22,25),(2,4,7,8)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(11,19,35,39),(7,12,22,25),(2,4,7,8)); lvl=5; h,r-ind=1,1
[4,4]((9,15,28,31),(3,5,9,10),(11,19,35,39),(7,12,22,25)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,10),(1,2,4,4),(11,19,35,39),(2,4,7,8)); lvl=5; h,r-ind=1,1
[4,4]((9,15,28,31),(3,5,9,10),(1,2,4,4),(11,19,35,39)); lvl=5; h,r-ind=1,1
[4,4]((9,15,28,31),(1,2,4,4),(11,19,35,39),(7,12,22,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(6,10,18,21),(3,5,9,11),(2,4,7,8)); lvl=3; h,r-ind=1,1
[9,4]((2,3,6,7),(3,4,8,9),(8,13,25,28),(4,7,13,15),(7,10,19,23),(6,10,18,21),(7,11,20,23)...
...,(4,6,11,13),(3,5,9,11)); lvl=3; h,r-ind=1,1
[5,4]((7,11,21,24),(18,28,53,61),(3,4,8,9),(5,8,15,17),(8,13,25,28)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(5,8,15,17),(12,19,36,41),(18,28,53,61)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(7,11,21,24),(12,19,36,41),(18,28,53,61)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(7,11,21,24),(8,13,25,28),(12,19,36,41)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(8,13,25,28),(5,8,15,17),(12,19,36,41)); lvl=5; h,r-ind=1,1
[6,4]((7,11,21,24),(15,24,45,52),(18,28,53,61),(4,7,13,15),(5,8,15,17),(8,13,25,28)); lvl=4; h,r-...
...ind=1,1
[5,4]((4,7,13,15),(12,19,36,41),(7,11,21,24),(22,35,66,76),(31,50,94,108)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(38,61,115,132),(22,35,66,76),(7,11,21,24)); lvl=6; h,r-ind=1,1
[4,4]((12,19,36,41),(38,61,115,132),(22,35,66,76),(7,11,21,24)); lvl=6; h,r-ind=1,1
[4,4]((12,19,36,41),(4,7,13,15),(38,61,115,132),(7,11,21,24)); lvl=6; h,r-ind=1,1
[4,4]((4,7,13,15),(31,50,94,108),(38,61,115,132),(22,35,66,76)); lvl=6; h,r-ind=1,1
[4,4]((12,19,36,41),(31,50,94,108),(38,61,115,132),(22,35,66,76)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,19,36,41),(4,7,13,15),(31,50,94,108),(38,61,115,132)); lvl=6; h,r-ind=1,1
[6,4]((15,24,45,52),(5,8,15,17),(12,19,36,41),(18,28,53,61),(22,35,66,76),(31,50,94,108)); lvl=5; h,r-ind=1,1
[4,4]((18,28,53,61),(22,35,66,76),(12,19,36,41),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((31,50,94,108),(22,35,66,76),(12,19,36,41),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(31,50,94,108),(12,19,36,41),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((15,24,45,52),(31,50,94,108),(22,35,66,76),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(15,24,45,52),(31,50,94,108),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(18,28,53,61),(12,19,36,41),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((15,24,45,52),(18,28,53,61),(22,35,66,76),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(15,24,45,52),(18,28,53,61),(27,43,81,93)); lvl=6; h,r-ind=1,1
[4,4]((4,7,13,15),(15,24,45,52),(22,35,66,76),(31,50,94,108)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(5,8,15,17),(12,19,36,41),(31,50,94,108)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(15,24,45,52),(5,8,15,17),(31,50,94,108)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(8,13,25,28),(12,19,36,41),(7,11,21,24)); lvl=5; h,r-ind=1,1
[4,4]((4,7,13,15),(5,8,15,17),(8,13,25,28),(12,19,36,41)); lvl=5; h,r-ind=1,1
[4,4]((12,19,36,41),(18,28,53,61),(7,11,21,24),(22,35,66,76)); lvl=5; h,r-ind=1,1
[5,4]((15,24,45,52),(4,7,13,15),(15,25,46,53),(13,21,39,45),(5,8,15,17)); lvl=4; h,r-ind=1,1
[4,4]((5,8,15,17),(4,7,13,15),(15,25,46,53),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((13,21,39,45),(5,8,15,17),(15,25,46,53),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((13,21,39,45),(15,24,45,52),(5,8,15,17),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(5,8,15,17),(4,7,13,15),(17,28,52,60)); lvl=5; h,r-ind=1,1
[8,4]((19,30,56,65),(11,17,32,37),(15,24,45,52),(18,28,53,61),(9,14,26,30),(13,21,39,45)...
...,(17,27,50,58),(5,8,15,17)); lvl=4; h,r-ind=1,1
[5,4]((32,51,95,110),(24,38,71,82),(13,21,39,45),(17,27,50,58),(22,35,65,75)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,21,39,45),(24,38,71,82),(22,35,65,75),(54,86,160,185)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(24,38,71,82),(22,35,65,75),(54,86,160,185)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(13,21,39,45),(22,35,65,75),(54,86,160,185)); lvl=6; h,r-ind=1,1
[4,4]((32,51,95,110),(13,21,39,45),(24,38,71,82),(54,86,160,185)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(32,51,95,110),(24,38,71,82),(54,86,160,185)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(32,51,95,110),(13,21,39,45),(54,86,160,185)); lvl=6; h,r-ind=1,1
[5,4]((28,44,82,95),(24,38,71,82),(9,14,26,30),(17,27,50,58),(22,35,65,75)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(24,38,71,82),(50,79,147,170),(22,35,65,75)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(24,38,71,82),(50,79,147,170),(22,35,65,75)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(9,14,26,30),(50,79,147,170),(22,35,65,75)); lvl=6; h,r-ind=1,1
[4,4]((28,44,82,95),(9,14,26,30),(24,38,71,82),(50,79,147,170)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(28,44,82,95),(24,38,71,82),(50,79,147,170)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(28,44,82,95),(9,14,26,30),(50,79,147,170)); lvl=6; h,r-ind=1,1
[5,4]((24,38,71,82),(16,25,47,54),(5,8,15,17),(9,14,26,30),(22,35,65,75)); lvl=5; h,r-ind=1,1
[4,4]((24,38,71,82),(9,14,26,30),(16,25,47,54),(38,60,112,129)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(9,14,26,30),(16,25,47,54),(38,60,112,129)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(24,38,71,82),(16,25,47,54),(38,60,112,129)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(22,35,65,75),(9,14,26,30),(38,60,112,129)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(22,35,65,75),(9,14,26,30),(38,60,112,129)); lvl=6; h,r-ind=1,1
[4,4]((28,44,82,95),(24,38,71,82),(22,35,65,75),(38,60,112,129)); lvl=6; h,r-ind=1,1
[5,4]((28,44,82,95),(24,38,71,82),(11,17,32,37),(16,25,47,54),(9,14,26,30)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(24,38,71,82),(44,69,129,149),(16,25,47,54)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(24,38,71,82),(44,69,129,149),(16,25,47,54)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(9,14,26,30),(44,69,129,149),(16,25,47,54)); lvl=6; h,r-ind=1,1
[4,4]((28,44,82,95),(9,14,26,30),(24,38,71,82),(44,69,129,149)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(28,44,82,95),(24,38,71,82),(44,69,129,149)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(28,44,82,95),(9,14,26,30),(44,69,129,149)); lvl=6; h,r-ind=1,1
[5,4]((24,38,71,82),(26,41,77,89),(55,87,163,188),(11,17,32,37),(16,25,47,54)); lvl=5; h,r-ind...
...=1,1
[4,4]((26,41,77,89),(66,104,195,225),(16,25,47,54),(55,87,163,188)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(66,104,195,225),(16,25,47,54),(55,87,163,188)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(26,41,77,89),(66,104,195,225),(55,87,163,188)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(66,104,195,225),(11,17,32,37),(16,25,47,54)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(66,104,195,225),(11,17,32,37),(16,25,47,54)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(26,41,77,89),(66,104,195,225),(11,17,32,37)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(11,17,32,37),(16,25,47,54),(18,28,53,61)); lvl=5; h,r-ind=1,1
[5,4]((19,30,56,65),(28,44,82,95),(32,51,95,110),(24,38,71,82),(17,27,50,58)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,30,56,65),(28,44,82,95),(60,95,177,205),(17,27,50,58)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(28,44,82,95),(60,95,177,205),(17,27,50,58)); lvl=6; h,r-ind=1,1
[4,4]((32,51,95,110),(19,30,56,65),(60,95,177,205),(17,27,50,58)); lvl=6; h,r-ind=1,1
[4,4]((32,51,95,110),(19,30,56,65),(28,44,82,95),(60,95,177,205)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(19,30,56,65),(28,44,82,95),(60,95,177,205)); lvl=6; h,r-ind=1,1
[4,4]((32,51,95,110),(24,38,71,82),(19,30,56,65),(60,95,177,205)); lvl=6; h,r-ind=1,1
[5,4]((15,24,45,52),(19,30,56,65),(32,51,95,110),(24,38,71,82),(26,41,77,89)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,24,45,52),(32,51,95,110),(58,92,172,199),(24,38,71,82)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(32,51,95,110),(58,92,172,199),(24,38,71,82)); lvl=6; h,r-ind=1,1
[4,4]((15,24,45,52),(26,41,77,89),(58,92,172,199),(24,38,71,82)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(26,41,77,89),(58,92,172,199),(24,38,71,82)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(15,24,45,52),(26,41,77,89),(58,92,172,199)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(15,24,45,52),(32,51,95,110),(58,92,172,199)); lvl=6; h,r-ind=1,1
[5,4]((19,30,56,65),(28,44,82,95),(24,38,71,82),(26,41,77,89),(11,17,32,37)); lvl=5; h,r-ind=1,1
[4,4]((19,30,56,65),(28,44,82,95),(54,85,159,184),(11,17,32,37)); lvl=6; h,r-ind=1,1

```

```

[4,4]((24,38,71,82),(28,44,82,95),(54,85,159,184),(11,17,32,37)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(26,41,77,89),(54,85,159,184),(11,17,32,37)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(26,41,77,89),(54,85,159,184),(11,17,32,37)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(19,30,56,65),(26,41,77,89),(54,85,159,184)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(19,30,56,65),(28,44,82,95),(54,85,159,184)); lvl=6; h,r-ind=1,1
[5,4]((24,38,71,82),(44,70,131,151),(5,8,15,17),(13,21,39,45),(22,35,65,75)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,17),(13,21,39,45),(42,67,125,144),(44,70,131,151)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(13,21,39,45),(42,67,125,144),(44,70,131,151)); lvl=6; h,r-ind=1,1
[4,4]((22,35,65,75),(24,38,71,82),(13,21,39,45),(42,67,125,144)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(5,8,15,17),(42,67,125,144),(44,70,131,151)); lvl=6; h,r-ind=1,1
[4,4]((22,35,65,75),(24,38,71,82),(5,8,15,17),(42,67,125,144)); lvl=6; h,r-ind=1,1
[4,4]((22,35,65,75),(5,8,15,17),(13,21,39,45),(42,67,125,144)); lvl=6; h,r-ind=1,1
[5,4]((24,38,71,82),(44,70,131,151),(55,87,163,188),(16,25,47,54),(5,8,15,17)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,38,71,82),(55,87,163,188),(16,25,47,54),(60,95,178,205)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(24,38,71,82),(16,25,47,54),(60,95,178,205)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(44,70,131,151),(55,87,163,188),(60,95,178,205)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(24,38,71,82),(44,70,131,151),(60,95,178,205)); lvl=6; h,r-ind=1,1
[7,4]((15,24,45,52),(44,70,131,151),(26,41,77,89),(55,87,163,188),(16,25,47,54),(18,28,53,61)...
...,(5,8,15,17)); lvl=5; h,r-ind=1,1
[5,4]((31,49,92,106),(70,111,208,240),(55,87,163,188),(44,70,131,151),(60,95,178,205)); lvl=6;...
... h,r-ind=1,1
[4,4]((31,49,92,106),(130,206,386,445),(44,70,131,151),(70,111,208,240)); lvl=7; h,r-ind=1,1
[4,4]((55,87,163,188),(130,206,386,445),(44,70,131,151),(70,111,208,240)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,87,163,188),(31,49,92,106),(130,206,386,445),(70,111,208,240)); lvl=7; h,r-ind=1,1
[4,4]((31,49,92,106),(130,206,386,445),(60,95,178,205),(44,70,131,151)); lvl=7; h,r-ind=1,1
[4,4]((55,87,163,188),(130,206,386,445),(60,95,178,205),(44,70,131,151)); lvl=7; h,r-ind=1,1
[4,4]((55,87,163,188),(31,49,92,106),(130,206,386,445),(60,95,178,205)); lvl=7; h,r-ind=1,1
[4,4]((5,8,15,17),(31,49,92,106),(44,70,131,151),(60,95,178,205)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,54),(5,8,15,17),(31,49,92,106),(60,95,178,205)); lvl=6; h,r-ind=1,1
[4,4]((31,49,92,106),(15,24,45,52),(70,111,208,240),(44,70,131,151)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(31,49,92,106),(15,24,45,52),(44,70,131,151)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(31,49,92,106),(15,24,45,52),(70,111,208,240)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(18,28,53,61),(31,49,92,106),(15,24,45,52)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,17),(18,28,53,61),(31,49,92,106),(15,24,45,52)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,54),(31,49,92,106),(55,87,163,188),(60,95,178,205)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(16,25,47,54),(31,49,92,106),(55,87,163,188)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(16,25,47,54),(18,28,53,61),(31,49,92,106)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,54),(5,8,15,17),(18,28,53,61),(31,49,92,106)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(31,49,92,106),(70,111,208,240),(55,87,163,188)); lvl=6; h,r-ind=1,1
[4,4]((15,24,45,52),(44,70,131,151),(5,8,15,17),(13,21,39,45)); lvl=5; h,r-ind=1,1
[5,4]((15,24,45,52),(32,51,95,110),(24,38,71,82),(44,70,131,151),(13,21,39,45)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,24,45,52),(13,21,39,45),(52,83,155,179),(32,51,95,110)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(13,21,39,45),(52,83,155,179),(32,51,95,110)); lvl=6; h,r-ind=1,1
[4,4]((44,70,131,151),(24,38,71,82),(13,21,39,45),(52,83,155,179)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(15,24,45,52),(52,83,155,179),(32,51,95,110)); lvl=6; h,r-ind=1,1
[4,4]((44,70,131,151),(24,38,71,82),(15,24,45,52),(52,83,155,179)); lvl=6; h,r-ind=1,1
[4,4]((44,70,131,151),(15,24,45,52),(13,21,39,45),(52,83,155,179)); lvl=6; h,r-ind=1,1
[5,4]((15,24,45,52),(24,38,71,82),(44,70,131,151),(26,41,77,89),(55,87,163,188)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,38,71,82),(44,70,131,151),(55,87,163,188),(70,111,208,240)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(24,38,71,82),(55,87,163,188),(70,111,208,240)); lvl=6; h,r-ind=1,1
[4,4]((24,38,71,82),(15,24,45,52),(44,70,131,151),(70,111,208,240)); lvl=6; h,r-ind=1,1
[4,4]((26,41,77,89),(24,38,71,82),(15,24,45,52),(70,111,208,240)); lvl=6; h,r-ind=1,1
[8,4]((15,23,43,50),(17,26,49,57),(12,19,35,41),(14,22,41,48),(19,30,56,65),(11,17,32,37)...
...,(9,14,26,30),(17,27,50,58)); lvl=4; h,r-ind=1,1
[4,4]((29,45,84,98),(23,36,67,78),(14,22,41,48),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((31,49,91,106),(23,36,67,78),(14,22,41,48),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((17,27,50,58),(31,49,91,106),(23,36,67,78),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((29,45,84,98),(15,23,43,50),(23,36,67,78),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(15,23,43,50),(23,36,67,78),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((17,27,50,58),(9,14,26,30),(23,36,67,78),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((17,27,50,58),(28,44,82,95),(9,14,26,30),(23,36,67,78)); lvl=5; h,r-ind=1,1
[5,4]((17,26,49,57),(29,45,84,98),(26,40,75,87),(15,23,43,50),(23,36,67,78)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,57),(55,85,159,185),(23,36,67,78),(29,45,84,98)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,50),(55,85,159,185),(23,36,67,78),(29,45,84,98)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,50),(17,26,49,57),(55,85,159,185),(29,45,84,98)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(55,85,159,185),(26,40,75,87),(23,36,67,78)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,50),(55,85,159,185),(26,40,75,87),(23,36,67,78)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,50),(17,26,49,57),(55,85,159,185),(26,40,75,87)); lvl=6; h,r-ind=1,1
[4,4]((9,14,26,30),(26,40,75,87),(15,23,43,50),(23,36,67,78)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,37),(9,14,26,30),(26,40,75,87),(23,36,67,78)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,37),(28,44,82,95),(9,14,26,30),(23,36,67,78)); lvl=5; h,r-ind=1,1
[5,4]((17,26,49,57),(29,45,84,98),(25,39,73,85),(23,36,67,78),(14,22,41,48)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,57),(14,22,41,48),(54,84,157,183),(29,45,84,98)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,78),(14,22,41,48),(54,84,157,183),(29,45,84,98)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(23,36,67,78),(14,22,41,48),(54,84,157,183)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,78),(17,26,49,57),(54,84,157,183),(29,45,84,98)); lvl=6; h,r-ind=1,1

```

```

[4,4]((25,39,73,85),(23,36,67,78),(17,26,49,57),(54,84,157,183)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(17,26,49,57),(14,22,41,48),(54,84,157,183)); lvl=6; h,r-ind=1,1
[5,4]((19,30,56,65),(31,49,91,106),(25,39,73,85),(23,36,67,78),(14,22,41,48)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,30,56,65),(14,22,41,48),(31,49,91,106),(56,88,164,191)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,78),(14,22,41,48),(31,49,91,106),(56,88,164,191)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(23,36,67,78),(14,22,41,48),(56,88,164,191)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,78),(19,30,56,65),(31,49,91,106),(56,88,164,191)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(23,36,67,78),(19,30,56,65),(56,88,164,191)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(19,30,56,65),(14,22,41,48),(56,88,164,191)); lvl=6; h,r-ind=1,1
[5,4]((19,30,56,65),(11,17,32,37),(28,44,82,95),(25,39,73,85),(23,36,67,78)); lvl=5; h,r-ind=1,1
[4,4]((19,30,56,65),(23,36,67,78),(28,44,82,95),(53,83,155,180)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(23,36,67,78),(28,44,82,95),(53,83,155,180)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(11,17,32,37),(23,36,67,78),(53,83,155,180)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(19,30,56,65),(28,44,82,95),(53,83,155,180)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(11,17,32,37),(19,30,56,65),(53,83,155,180)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,85),(19,30,56,65),(23,36,67,78),(53,83,155,180)); lvl=6; h,r-ind=1,1
[5,4]((19,30,56,65),(17,27,50,58),(31,49,91,106),(28,44,82,95),(23,36,67,78)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,27,50,58),(23,36,67,78),(31,49,91,106),(59,93,173,201)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(23,36,67,78),(31,49,91,106),(59,93,173,201)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(17,27,50,58),(31,49,91,106),(59,93,173,201)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(28,44,82,95),(23,36,67,78),(59,93,173,201)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(28,44,82,95),(23,36,67,78),(59,93,173,201)); lvl=6; h,r-ind=1,1
[4,4]((19,30,56,65),(17,27,50,58),(28,44,82,95),(59,93,173,201)); lvl=6; h,r-ind=1,1
[5,4]((11,17,32,37),(17,26,49,57),(26,40,75,87),(25,39,73,85),(23,36,67,78)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,37),(23,36,67,78),(26,40,75,87),(51,79,148,172)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(23,36,67,78),(26,40,75,87),(51,79,148,172)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(11,17,32,37),(26,40,75,87),(51,79,148,172)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,37),(25,39,73,85),(23,36,67,78),(51,79,148,172)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(25,39,73,85),(23,36,67,78),(51,79,148,172)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(11,17,32,37),(25,39,73,85),(51,79,148,172)); lvl=6; h,r-ind=1,1
[11,4]((12,19,35,41),(14,22,41,48),(19,30,56,65),(15,24,45,52),(6,10,18,21),(4,7,13,15)...
... (15,25,46,53),(10,16,30,35),(13,21,39,45),(17,27,50,58),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((8,13,24,28),(15,25,46,53),(4,7,13,15),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(8,13,24,28),(4,7,13,15),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(8,13,24,28),(10,16,30,35),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(8,13,24,28),(10,16,30,35),(29,46,86,100)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(14,22,41,48),(10,16,30,35),(29,46,86,100)); lvl=5; h,r-ind=1,1
[5,4]((8,13,24,28),(19,31,57,66),(13,21,39,45),(15,25,46,53),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(15,25,46,53),(36,59,109,126),(19,31,57,66)); lvl=6; h,r-ind=1,1
[4,4]((13,21,39,45),(15,25,46,53),(36,59,109,126),(19,31,57,66)); lvl=6; h,r-ind=1,1
[4,4]((17,28,52,60),(13,21,39,45),(15,25,46,53),(36,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((13,21,39,45),(8,13,24,28),(36,59,109,126),(19,31,57,66)); lvl=6; h,r-ind=1,1
[4,4]((17,28,52,60),(13,21,39,45),(8,13,24,28),(36,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((17,28,52,60),(8,13,24,28),(15,25,46,53),(36,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((15,24,45,52),(8,13,24,28),(13,21,39,45),(17,28,52,60)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(32,51,95,110),(8,13,24,28),(13,21,39,45)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(19,30,56,65),(32,51,95,110),(8,13,24,28)); lvl=5; h,r-ind=1,1
[4,4]((15,24,45,52),(19,30,56,65),(8,13,24,28),(29,46,86,100)); lvl=5; h,r-ind=1,1
[4,4]((19,30,56,65),(8,13,24,28),(14,22,41,48),(29,46,86,100)); lvl=5; h,r-ind=1,1
[4,4]((19,30,56,65),(8,13,24,28),(31,49,91,106),(14,22,41,48)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(6,10,18,21),(19,31,57,66),(15,25,46,53)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(17,27,50,58),(6,10,18,21),(19,31,57,66)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(17,27,50,58),(12,19,35,41),(6,10,18,21)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(3,5,9,11),(12,19,35,41),(6,10,18,21)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(14,22,41,48),(3,5,9,11),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(31,49,91,106),(17,27,50,58),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(31,49,91,106),(14,22,41,48),(12,19,35,41)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(17,27,50,58),(19,31,57,66),(13,21,39,45)); lvl=5; h,r-ind=1,1
[4,4]((32,51,95,110),(8,13,24,28),(17,27,50,58),(13,21,39,45)); lvl=5; h,r-ind=1,1
[4,4]((19,30,56,65),(32,51,95,110),(8,13,24,28),(17,27,50,58)); lvl=5; h,r-ind=1,1
[4,4]((19,30,56,65),(8,13,24,28),(31,49,91,106),(17,27,50,58)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(6,10,18,21),(15,25,46,53),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(3,5,9,11),(6,10,18,21),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(10,16,30,35),(3,5,9,11),(4,7,13,15)); lvl=5; h,r-ind=1,1
[4,4]((8,13,24,28),(14,22,41,48),(10,16,30,35),(3,5,9,11)); lvl=5; h,r-ind=1,1
[4,4]((12,19,35,41),(10,16,29,34),(6,10,18,21),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(12,19,35,41),(10,16,29,34),(3,5,9,11)); lvl=4; h,r-ind=1,1
[7,4]((4,6,11,13),(15,23,43,50),(17,26,49,57),(6,9,17,20),(12,19,35,41),(14,22,41,48),(3,5,9,11));...
... lvl=4; h,r-ind=1,1
[4,4]((18,28,52,61),(20,31,58,68),(3,5,9,11),(14,22,41,48)); lvl=5; h,r-ind=1,1
[4,4]((12,19,35,41),(18,28,52,61),(3,5,9,11),(14,22,41,48)); lvl=5; h,r-ind=1,1
[5,4]((29,45,84,98),(18,28,52,61),(17,26,49,57),(20,31,58,68),(14,22,41,48)); lvl=5; h,r-ind=1,1
[4,4]((49,76,142,166),(17,26,49,57),(18,28,52,61),(20,31,58,68)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,48),(49,76,142,166),(18,28,52,61),(20,31,58,68)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,48),(49,76,142,166),(17,26,49,57),(20,31,58,68)); lvl=6; h,r-ind=1,1
[4,4]((29,45,84,98),(49,76,142,166),(17,26,49,57),(18,28,52,61)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,48),(29,45,84,98),(49,76,142,166),(18,28,52,61)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,48),(29,45,84,98),(49,76,142,166),(17,26,49,57)); lvl=6; h,r-ind=1,1

```

[4,4]((12,19,35,41),(29,45,84,98),(18,28,52,61),(14,22,41,48)); lvl=5; h,r-ind=1,1  
 [4,4]((18,28,52,61),(20,31,58,68),(6,9,17,20),(3,5,9,11)); lvl=5; h,r-ind=1,1  
 [4,4]((18,28,52,61),(4,6,11,13),(6,9,17,20),(3,5,9,11)); lvl=5; h,r-ind=1,1  
 [4,4]((12,19,35,41),(18,28,52,61),(4,6,11,13),(3,5,9,11)); lvl=5; h,r-ind=1,1  
 [4,4]((18,28,52,61),(21,32,60,70),(4,6,11,13),(6,9,17,20)); lvl=5; h,r-ind=1,1  
 [4,4]((15,23,43,50),(18,28,52,61),(21,32,60,70),(4,6,11,13)); lvl=5; h,r-ind=1,1  
 [4,4]((12,19,35,41),(15,23,43,50),(18,28,52,61),(4,6,11,13)); lvl=5; h,r-ind=1,1  
 [5,4]((18,28,52,61),(21,32,60,70),(17,26,49,57),(20,31,58,68),(6,9,17,20)); lvl=5; h,r-ind=1,1  
 [4,4]((18,28,52,61),(6,9,17,20),(21,32,60,70),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(6,9,17,20),(21,32,60,70),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,58,68),(17,26,49,57),(6,9,17,20),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(18,28,52,61),(21,32,60,70),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,58,68),(18,28,52,61),(6,9,17,20),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(18,28,52,61),(21,32,60,70),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,58,68),(18,28,52,61),(6,9,17,20),(41,63,118,138)); lvl=6; h,r-ind=1,1  
 [5,4]((15,23,43,50),(29,45,84,98),(18,28,52,61),(21,32,60,70),(17,26,49,57)); lvl=5; h,r-ind=1,1  
 [4,4]((15,23,43,50),(29,45,84,98),(50,77,144,168),(17,26,49,57)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,52,61),(29,45,84,98),(50,77,144,168),(17,26,49,57)); lvl=6; h,r-ind=1,1  
 [4,4]((15,23,43,50),(21,32,60,70),(50,77,144,168),(17,26,49,57)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,52,61),(21,32,60,70),(50,77,144,168),(17,26,49,57)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,52,61),(15,23,43,50),(21,32,60,70),(50,77,144,168)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,52,61),(15,23,43,50),(29,45,84,98),(50,77,144,168)); lvl=6; h,r-ind=1,1  
 [4,4]((12,19,35,41),(15,23,43,50),(29,45,84,98),(18,28,52,61)); lvl=5; h,r-ind=1,1  
 [8,4]((17,26,49,57),(14,22,41,48),(19,30,56,65),(11,17,32,37),(15,24,45,52),(18,28,53,61)...  
 ... (13,20,38,44),(10,16,30,35)); lvl=4; h,r-ind=1,1  
 [5,4]((24,37,70,81),(21,33,62,72),(18,28,53,61),(13,20,38,44),(28,44,83,96)); lvl=5; h,r-ind=1,1  
 [4,4]((13,20,38,44),(18,28,53,61),(52,81,153,177),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(18,28,53,61),(52,81,153,177),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(13,20,38,44),(52,81,153,177),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(24,37,70,81),(18,28,53,61),(52,81,153,177)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(24,37,70,81),(18,28,53,61),(52,81,153,177)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(13,20,38,44),(24,37,70,81),(52,81,153,177)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(10,16,30,35),(13,20,38,44),(28,44,83,96)); lvl=5; h,r-ind=1,1  
 [4,4]((27,42,79,92),(21,33,62,72),(10,16,30,35),(13,20,38,44)); lvl=5; h,r-ind=1,1  
 [4,4]((14,22,41,48),(27,42,79,92),(21,33,62,72),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((29,46,86,100),(14,22,41,48),(21,33,62,72),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [5,4]((26,41,77,89),(21,33,62,72),(15,24,45,52),(18,28,53,61),(28,44,83,96)); lvl=5; h,r-ind=1,1  
 [4,4]((18,28,53,61),(15,24,45,52),(54,85,160,185),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(15,24,45,52),(54,85,160,185),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(18,28,53,61),(54,85,160,185),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(26,41,77,89),(15,24,45,52),(54,85,160,185)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(26,41,77,89),(15,24,45,52),(54,85,160,185)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(18,28,53,61),(26,41,77,89),(54,85,160,185)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(10,16,30,35),(15,24,45,52),(28,44,83,96)); lvl=5; h,r-ind=1,1  
 [4,4]((29,46,86,100),(21,33,62,72),(10,16,30,35),(15,24,45,52)); lvl=5; h,r-ind=1,1  
 [5,4]((19,30,56,65),(29,46,86,100),(26,41,77,89),(21,33,62,72),(15,24,45,52)); lvl=5; h,r-ind=1,1  
 ...=1,1  
 [4,4]((19,30,56,65),(55,87,163,189),(26,41,77,89),(15,24,45,52)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(55,87,163,189),(26,41,77,89),(15,24,45,52)); lvl=6; h,r-ind=1,1  
 [4,4]((19,30,56,65),(29,46,86,100),(55,87,163,189),(15,24,45,52)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(29,46,86,100),(55,87,163,189),(15,24,45,52)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(19,30,56,65),(29,46,86,100),(55,87,163,189)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(19,30,56,65),(55,87,163,189),(26,41,77,89)); lvl=6; h,r-ind=1,1  
 [5,4]((17,26,49,57),(24,37,70,81),(27,42,79,92),(21,33,62,72),(13,20,38,44)); lvl=5; h,r-ind=1,1  
 [4,4]((17,26,49,57),(51,79,149,173),(13,20,38,44),(24,37,70,81)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(51,79,149,173),(13,20,38,44),(24,37,70,81)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(17,26,49,57),(51,79,149,173),(24,37,70,81)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(27,42,79,92),(51,79,149,173),(13,20,38,44)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(27,42,79,92),(51,79,149,173),(13,20,38,44)); lvl=6; h,r-ind=1,1  
 [4,4]((21,33,62,72),(17,26,49,57),(27,42,79,92),(51,79,149,173)); lvl=6; h,r-ind=1,1  
 [5,4]((25,39,73,85),(14,22,41,48),(17,26,49,57),(27,42,79,92),(21,33,62,72)); lvl=5; h,r-ind=1,1  
 [4,4]((21,33,62,72),(52,81,152,177),(17,26,49,57),(27,42,79,92)); lvl=6; h,r-ind=1,1  
 [4,4]((14,22,41,48),(52,81,152,177),(17,26,49,57),(27,42,79,92)); lvl=6; h,r-ind=1,1  
 [4,4]((14,22,41,48),(21,33,62,72),(52,81,152,177),(27,42,79,92)); lvl=6; h,r-ind=1,1  
 [4,4]((25,39,73,85),(21,33,62,72),(52,81,152,177),(17,26,49,57)); lvl=6; h,r-ind=1,1  
 [4,4]((14,22,41,48),(25,39,73,85),(52,81,152,177),(17,26,49,57)); lvl=6; h,r-ind=1,1  
 [4,4]((14,22,41,48),(25,39,73,85),(21,33,62,72),(52,81,152,177)); lvl=6; h,r-ind=1,1  
 [5,4]((26,41,77,89),(11,17,32,37),(24,37,70,81),(21,33,62,72),(18,28,53,61)); lvl=5; h,r-ind=1,1  
 [4,4]((21,33,62,72),(11,17,32,37),(24,37,70,81),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(11,17,32,37),(24,37,70,81),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(21,33,62,72),(24,37,70,81),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [4,4]((26,41,77,89),(21,33,62,72),(11,17,32,37),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(26,41,77,89),(11,17,32,37),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(26,41,77,89),(21,33,62,72),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(26,41,77,89),(11,17,32,37),(50,78,147,170)); lvl=6; h,r-ind=1,1  
 [5,4]((19,30,56,65),(25,39,73,85),(26,41,77,89),(11,17,32,37),(21,33,62,72)); lvl=5; h,r-ind=1,1  
 [4,4]((19,30,56,65),(51,80,150,174),(21,33,62,72),(26,41,77,89)); lvl=6; h,r-ind=1,1  
 [4,4]((11,17,32,37),(51,80,150,174),(21,33,62,72),(26,41,77,89)); lvl=6; h,r-ind=1,1  
 [4,4]((11,17,32,37),(19,30,56,65),(51,80,150,174),(26,41,77,89)); lvl=6; h,r-ind=1,1  
 [4,4]((19,30,56,65),(25,39,73,85),(51,80,150,174),(21,33,62,72)); lvl=6; h,r-ind=1,1  
 [4,4]((11,17,32,37),(25,39,73,85),(51,80,150,174),(21,33,62,72)); lvl=6; h,r-ind=1,1  
 [4,4]((11,17,32,37),(19,30,56,65),(25,39,73,85),(51,80,150,174)); lvl=6; h,r-ind=1,1



[5,4]((25,39,73,85),(11,17,32,37),(17,26,49,57),(24,37,70,81),(21,33,62,72)); lvl=5; h,r-ind=1,1  
 [4,4]((21,33,62,72),(49,76,143,166),(11,17,32,37),(24,37,70,81)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(49,76,143,166),(11,17,32,37),(24,37,70,81)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(21,33,62,72),(49,76,143,166),(24,37,70,81)); lvl=6; h,r-ind=1,1  
 [4,4]((25,39,73,85),(21,33,62,72),(49,76,143,166),(11,17,32,37)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(25,39,73,85),(49,76,143,166),(11,17,32,37)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(25,39,73,85),(21,33,62,72),(49,76,143,166)); lvl=6; h,r-ind=1,1  
 [5,4]((19,30,56,65),(29,46,86,100),(25,39,73,85),(14,22,41,48),(21,33,62,72)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((19,30,56,65),(21,33,62,72),(54,85,159,185),(29,46,86,100)); lvl=6; h,r-ind=1,1  
 [4,4]((14,22,41,48),(21,33,62,72),(54,85,159,185),(29,46,86,100)); lvl=6; h,r-ind=1,1  
 [4,4]((25,39,73,85),(14,22,41,48),(21,33,62,72),(54,85,159,185)); lvl=6; h,r-ind=1,1  
 [4,4]((14,22,41,48),(19,30,56,65),(54,85,159,185),(29,46,86,100)); lvl=6; h,r-ind=1,1  
 [4,4]((25,39,73,85),(14,22,41,48),(19,30,56,65),(54,85,159,185)); lvl=6; h,r-ind=1,1  
 [4,4]((25,39,73,85),(19,30,56,65),(21,33,62,72),(54,85,159,185)); lvl=6; h,r-ind=1,1  
 [4,4]((7,11,21,24),(3,4,8,9),(2,3,6,7),(8,13,25,28)); lvl=4; h,r-ind=1,1  
 [4,4]((7,11,21,24),(4,7,13,15),(2,3,6,7),(8,13,25,28)); lvl=4; h,r-ind=1,1  
 [7,4]((7,11,21,24),(15,24,45,52),(18,28,53,61),(13,20,38,44),(4,7,13,15),(10,16,30,35),(2,3,6,7));...  
 ... lvl=4; h,r-ind=1,1  
 [4,4]((2,3,6,7),(17,27,51,59),(13,20,38,44),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,13,15),(2,3,6,7),(17,27,51,59),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((28,44,83,96),(17,27,51,59),(13,20,38,44),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((15,24,45,52),(28,44,83,96),(17,27,51,59),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,13,15),(15,24,45,52),(17,27,51,59),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [5,4]((15,24,45,52),(28,44,83,96),(22,35,66,76),(18,28,53,61),(17,27,51,59)); lvl=5; h,r-ind=1,1  
 [4,4]((15,24,45,52),(50,79,149,172),(28,44,83,96),(17,27,51,59)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(50,79,149,172),(28,44,83,96),(17,27,51,59)); lvl=6; h,r-ind=1,1  
 [4,4]((15,24,45,52),(22,35,66,76),(50,79,149,172),(17,27,51,59)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(22,35,66,76),(50,79,149,172),(17,27,51,59)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(15,24,45,52),(22,35,66,76),(50,79,149,172)); lvl=6; h,r-ind=1,1  
 [4,4]((18,28,53,61),(15,24,45,52),(50,79,149,172),(28,44,83,96)); lvl=6; h,r-ind=1,1  
 [4,4]((4,7,13,15),(15,24,45,52),(22,35,66,76),(17,27,51,59)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,6,7),(17,27,51,59),(13,20,38,44),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((7,11,21,24),(2,3,6,7),(17,27,51,59),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,13,15),(7,11,21,24),(2,3,6,7),(17,27,51,59)); lvl=5; h,r-ind=1,1  
 [5,4]((22,35,66,76),(18,28,53,61),(7,11,21,24),(17,27,51,59),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((17,27,51,59),(18,28,53,61),(20,31,59,68),(42,66,125,144)); lvl=6; h,r-ind=1,1  
 [4,4]((7,11,21,24),(18,28,53,61),(20,31,59,68),(42,66,125,144)); lvl=6; h,r-ind=1,1  
 [4,4]((7,11,21,24),(17,27,51,59),(20,31,59,68),(42,66,125,144)); lvl=6; h,r-ind=1,1  
 [4,4]((22,35,66,76),(17,27,51,59),(18,28,53,61),(42,66,125,144)); lvl=6; h,r-ind=1,1  
 [4,4]((7,11,21,24),(22,35,66,76),(18,28,53,61),(42,66,125,144)); lvl=6; h,r-ind=1,1  
 [4,4]((7,11,21,24),(22,35,66,76),(17,27,51,59),(42,66,125,144)); lvl=6; h,r-ind=1,1  
 [4,4]((4,7,13,15),(22,35,66,76),(7,11,21,24),(17,27,51,59)); lvl=5; h,r-ind=1,1  
 [5,4]((28,44,83,96),(18,28,53,61),(17,27,51,59),(13,20,38,44),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((17,27,51,59),(18,28,53,61),(20,31,59,68),(48,75,142,164)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(18,28,53,61),(20,31,59,68),(48,75,142,164)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(17,27,51,59),(20,31,59,68),(48,75,142,164)); lvl=6; h,r-ind=1,1  
 [4,4]((28,44,83,96),(17,27,51,59),(18,28,53,61),(48,75,142,164)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(28,44,83,96),(18,28,53,61),(48,75,142,164)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(28,44,83,96),(17,27,51,59),(48,75,142,164)); lvl=6; h,r-ind=1,1  
 [4,4]((4,7,13,15),(10,16,30,35),(3,5,9,11),(2,3,6,7)); lvl=4; h,r-ind=1,1  
 [5,4]((7,11,21,24),(18,28,53,61),(13,20,38,44),(3,4,8,9),(2,3,6,7)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,8,9),(18,28,53,61),(13,20,38,44),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,6,7),(3,4,8,9),(13,20,38,44),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((7,11,21,24),(3,4,8,9),(18,28,53,61),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,6,7),(7,11,21,24),(3,4,8,9),(20,31,59,68)); lvl=5; h,r-ind=1,1  
 [7,4]((17,26,49,57),(6,9,17,20),(14,22,41,48),(13,20,38,44),(10,16,30,35),(3,5,9,11),(2,3,6,7)); ...  
 ... lvl=4; h,r-ind=1,1  
 [4,4]((13,20,38,44),(16,25,47,55),(2,3,6,7),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(16,25,47,55),(2,3,6,7),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((27,42,79,92),(13,20,38,44),(16,25,47,55),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((14,22,41,48),(27,42,79,92),(16,25,47,55),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(14,22,41,48),(16,25,47,55),(10,16,30,35)); lvl=5; h,r-ind=1,1  
 [4,4]((13,20,38,44),(19,29,55,64),(16,25,47,55),(2,3,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,17,20),(19,29,55,64),(16,25,47,55),(2,3,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(6,9,17,20),(16,25,47,55),(2,3,6,7)); lvl=5; h,r-ind=1,1  
 [5,4]((17,26,49,57),(27,42,79,92),(13,20,38,44),(19,29,55,64),(16,25,47,55)); lvl=5; h,r-ind=1,1  
 [4,4]((17,26,49,57),(46,71,134,156),(16,25,47,55),(27,42,79,92)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(46,71,134,156),(16,25,47,55),(27,42,79,92)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(17,26,49,57),(46,71,134,156),(27,42,79,92)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,49,57),(46,71,134,156),(19,29,55,64),(16,25,47,55)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(46,71,134,156),(19,29,55,64),(16,25,47,55)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(17,26,49,57),(46,71,134,156),(19,29,55,64)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,38,44),(17,26,49,57),(46,71,134,156),(19,29,55,64)); lvl=6; h,r-ind=1,1  
 [5,4]((20,31,58,68),(6,9,17,20),(17,26,49,57),(19,29,55,64),(16,25,47,55)); lvl=5; h,r-ind=1,1  
 [4,4]((17,26,49,57),(39,60,113,132),(6,9,17,20),(19,29,55,64)); lvl=6; h,r-ind=1,1  
 [4,4]((16,25,47,55),(39,60,113,132),(6,9,17,20),(19,29,55,64)); lvl=6; h,r-ind=1,1  
 [4,4]((16,25,47,55),(17,26,49,57),(39,60,113,132),(19,29,55,64)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,58,68),(17,26,49,57),(39,60,113,132),(6,9,17,20)); lvl=6; h,r-ind=1,1  
 [4,4]((16,25,47,55),(20,31,58,68),(39,60,113,132),(6,9,17,20)); lvl=6; h,r-ind=1,1  
 [4,4]((16,25,47,55),(20,31,58,68),(17,26,49,57),(39,60,113,132)); lvl=6; h,r-ind=1,1

```

[4,4]((3,5,9,11),(20,31,58,68),(6,9,17,20),(16,25,47,55)); lvl=5; h,r-ind=1,1
[5,4]((14,22,41,48),(20,31,58,68),(17,26,49,57),(27,42,79,92),(16,25,47,55)); lvl=5; h,r-ind=1,1
[4,4]((14,22,41,48),(16,25,47,55),(47,73,137,160),(20,31,58,68)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(16,25,47,55),(47,73,137,160),(20,31,58,68)); lvl=6; h,r-ind=1,1
[4,4]((27,42,79,92),(17,26,49,57),(16,25,47,55),(47,73,137,160)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,57),(14,22,41,48),(47,73,137,160),(20,31,58,68)); lvl=6; h,r-ind=1,1
[4,4]((27,42,79,92),(17,26,49,57),(14,22,41,48),(47,73,137,160)); lvl=6; h,r-ind=1,1
[4,4]((27,42,79,92),(14,22,41,48),(16,25,47,55),(47,73,137,160)); lvl=6; h,r-ind=1,1
[4,4]((3,5,9,11),(14,22,41,48),(20,31,58,68),(16,25,47,55)); lvl=5; h,r-ind=1,1
[5,4]((17,26,49,57),(6,9,17,20),(13,20,38,44),(3,4,8,9),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(19,29,55,64),(2,3,6,7),(6,9,17,20)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(17,26,49,57),(19,29,55,64),(6,9,17,20)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(13,20,38,44),(19,29,55,64),(2,3,6,7)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(17,26,49,57),(13,20,38,44),(19,29,55,64)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,20),(3,4,8,9),(2,3,6,7),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(6,9,17,20),(3,4,8,9),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((6,9,17,20),(3,5,9,11),(2,3,6,7),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(6,9,17,20),(3,5,9,11),(7,10,19,23)); lvl=4; h,r-ind=1,1
[5,4]((11,17,32,37),(18,28,53,61),(9,14,26,30),(3,4,8,9),(5,8,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(5,8,15,17),(18,28,53,61),(16,25,47,54)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(11,17,32,37),(18,28,53,61),(16,25,47,54)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(11,17,32,37),(9,14,26,30),(16,25,47,54)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(9,14,26,30),(5,8,15,17),(16,25,47,54)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(3,4,8,9),(7,11,20,23),(5,8,15,17)); lvl=4; h,r-ind=1,1
[7,4]((9,14,26,30),(6,10,18,21),(15,25,46,53),(13,21,39,45),(17,27,50,58),(7,11,20,23),(5,8,15,17)...
...); lvl=4; h,r-ind=1,1
[6,4]((13,21,39,45),(33,53,98,113),(11,18,33,38),(5,8,15,17),(15,25,46,53),(19,31,57,66)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,15,17),(24,39,72,83),(15,25,46,53),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((19,31,57,66),(24,39,72,83),(15,25,46,53),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((33,53,98,113),(19,31,57,66),(24,39,72,83),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((13,21,39,45),(19,31,57,66),(24,39,72,83),(15,25,46,53)); lvl=6; h,r-ind=1,1
[4,4]((33,53,98,113),(13,21,39,45),(19,31,57,66),(24,39,72,83)); lvl=6; h,r-ind=1,1
[4,4]((33,53,98,113),(5,8,15,17),(24,39,72,83),(11,18,33,38)); lvl=6; h,r-ind=1,1
[4,4]((13,21,39,45),(5,8,15,17),(24,39,72,83),(15,25,46,53)); lvl=6; h,r-ind=1,1
[4,4]((33,53,98,113),(13,21,39,45),(5,8,15,17),(24,39,72,83)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(11,18,33,38),(15,25,46,53),(19,31,57,66)); lvl=5; h,r-ind=1,1
[4,4]((13,21,39,45),(22,35,65,75),(33,53,98,113),(5,8,15,17)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(22,35,65,75),(33,53,98,113),(5,8,15,17)); lvl=5; h,r-ind=1,1
[6,4]((6,10,18,21),(15,24,44,51),(28,45,83,96),(33,53,98,113),(11,18,33,38),(19,31,57,66)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,63,116,134),(19,31,57,66),(34,55,101,117),(6,10,18,21)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(39,63,116,134),(34,55,101,117),(6,10,18,21)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(15,24,44,51),(39,63,116,134),(6,10,18,21)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(39,63,116,134),(19,31,57,66),(6,10,18,21)); lvl=6; h,r-ind=1,1
[4,4]((28,45,83,96),(39,63,116,134),(19,31,57,66),(34,55,101,117)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(28,45,83,96),(39,63,116,134),(34,55,101,117)); lvl=6; h,r-ind=1,1
[4,4]((33,53,98,113),(15,24,44,51),(28,45,83,96),(39,63,116,134)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(33,53,98,113),(15,24,44,51),(39,63,116,134)); lvl=6; h,r-ind=1,1
[4,4]((33,53,98,113),(28,45,83,96),(39,63,116,134),(19,31,57,66)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(33,53,98,113),(39,63,116,134),(19,31,57,66)); lvl=6; h,r-ind=1,1
[5,4]((6,10,18,21),(17,27,50,58),(15,24,44,51),(28,45,83,96),(19,31,57,66)); lvl=5; h,r-ind=1,1
[4,4]((17,27,50,58),(28,45,83,96),(15,24,44,51),(34,55,101,117)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(6,10,18,21),(15,24,44,51),(34,55,101,117)); lvl=6; h,r-ind=1,1
[4,4]((19,31,57,66),(17,27,50,58),(6,10,18,21),(34,55,101,117)); lvl=6; h,r-ind=1,1
[4,4]((19,31,57,66),(17,27,50,58),(28,45,83,96),(34,55,101,117)); lvl=6; h,r-ind=1,1
[6,4]((17,27,50,58),(13,21,39,45),(22,35,65,75),(28,45,83,96),(33,53,98,113),(19,31,57,66)); lvl...
...=5; h,r-ind=1,1
[4,4]((41,66,122,141),(22,35,65,75),(33,53,98,113),(13,21,39,45)); lvl=6; h,r-ind=1,1
[4,4]((19,31,57,66),(41,66,122,141),(33,53,98,113),(13,21,39,45)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(19,31,57,66),(41,66,122,141),(13,21,39,45)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(41,66,122,141),(22,35,65,75),(13,21,39,45)); lvl=6; h,r-ind=1,1
[4,4]((41,66,122,141),(22,35,65,75),(50,80,148,171),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((41,66,122,141),(28,45,83,96),(50,80,148,171),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((19,31,57,66),(41,66,122,141),(28,45,83,96),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(19,31,57,66),(41,66,122,141),(28,45,83,96)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(41,66,122,141),(28,45,83,96),(50,80,148,171)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(41,66,122,141),(22,35,65,75),(50,80,148,171)); lvl=6; h,r-ind=1,1
[6,4]((17,27,50,58),(15,24,44,51),(9,14,26,30),(22,35,65,75),(28,45,83,96),(33,53,98,113)); lvl...
...=5; h,r-ind=1,1
[4,4]((22,35,65,75),(50,80,148,171),(37,59,109,126),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((28,45,83,96),(50,80,148,171),(37,59,109,126),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(28,45,83,96),(37,59,109,126),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(28,45,83,96),(50,80,148,171),(37,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(17,27,50,58),(28,45,83,96),(37,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((9,14,26,30),(22,35,65,75),(37,59,109,126),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(9,14,26,30),(37,59,109,126),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(9,14,26,30),(22,35,65,75),(37,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(17,27,50,58),(9,14,26,30),(37,59,109,126)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,58),(22,35,65,75),(50,80,148,171),(37,59,109,126)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,10,18,21),(7,11,20,23),(15,24,44,51),(11,18,33,38)); lvl=5; h,r-ind=1,1
[6,4]((7,11,20,23),(15,24,44,51),(9,14,26,30),(33,53,98,113),(11,18,33,38),(5,8,15,17)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((9,14,26,30),(5,8,15,17),(20,32,59,68),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(5,8,15,17),(20,32,59,68),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(9,14,26,30),(20,32,59,68),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(15,24,44,51),(20,32,59,68),(33,53,98,113)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(9,14,26,30),(5,8,15,17),(20,32,59,68)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(7,11,20,23),(5,8,15,17),(20,32,59,68)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(7,11,20,23),(9,14,26,30),(20,32,59,68)); lvl=6; h,r-ind=1,1
[4,4]((11,18,33,38),(15,24,44,51),(7,11,20,23),(20,32,59,68)); lvl=6; h,r-ind=1,1
[6,4]((12,19,35,41),(10,16,29,34),(9,14,26,30),(6,10,18,21),(17,27,50,58),(7,11,20,23)); lvl=4; h,...
...r-ind=1,1
[4,4]((19,30,55,64),(7,11,20,23),(9,14,26,30),(15,24,44,51)); lvl=5; h,r-ind=1,1
[5,4]((12,19,35,41),(37,59,108,126),(19,30,55,64),(9,14,26,30),(15,24,44,51)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,30,55,64),(46,73,134,156),(15,24,44,51),(37,59,108,126)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(46,73,134,156),(15,24,44,51),(37,59,108,126)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(19,30,55,64),(46,73,134,156),(37,59,108,126)); lvl=6; h,r-ind=1,1
[4,4]((19,30,55,64),(46,73,134,156),(9,14,26,30),(15,24,44,51)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(46,73,134,156),(9,14,26,30),(15,24,44,51)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(19,30,55,64),(46,73,134,156),(9,14,26,30)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(17,27,50,58),(9,14,26,30),(15,24,44,51)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(12,19,35,41),(17,27,50,58),(15,24,44,51)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(12,19,35,41),(37,59,108,126),(15,24,44,51)); lvl=5; h,r-ind=1,1
[6,4]((6,10,18,21),(37,59,108,126),(19,30,55,64),(10,16,29,34),(7,11,20,23),(15,24,44,51)); lvl...
...=5; h,r-ind=1,1
[4,4]((10,16,29,34),(7,11,20,23),(25,40,73,85),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,51),(7,11,20,23),(25,40,73,85),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((37,59,108,126),(15,24,44,51),(25,40,73,85),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(15,24,44,51),(7,11,20,23),(25,40,73,85)); lvl=6; h,r-ind=1,1
[4,4]((37,59,108,126),(6,10,18,21),(15,24,44,51),(25,40,73,85)); lvl=6; h,r-ind=1,1
[4,4]((37,59,108,126),(10,16,29,34),(25,40,73,85),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,21),(10,16,29,34),(7,11,20,23),(25,40,73,85)); lvl=6; h,r-ind=1,1
[4,4]((37,59,108,126),(6,10,18,21),(10,16,29,34),(25,40,73,85)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(37,59,108,126),(19,30,55,64),(10,16,29,34)); lvl=5; h,r-ind=1,1
[4,4]((6,10,18,21),(12,19,35,41),(37,59,108,126),(10,16,29,34)); lvl=5; h,r-ind=1,1
[6,4]((4,6,11,13),(15,23,43,50),(12,19,35,41),(10,16,29,34),(9,14,26,30),(7,11,20,23)); lvl=4; h,r...
...-ind=1,1
[4,4]((12,19,35,41),(13,20,37,43),(9,14,26,30),(15,23,43,50)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(12,19,35,41),(13,20,37,43),(15,23,43,50)); lvl=5; h,r-ind=1,1
[5,4]((12,19,35,41),(13,20,37,43),(9,14,26,30),(35,55,101,118),(19,30,55,64)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,19,35,41),(44,69,127,148),(19,30,55,64),(9,14,26,30)); lvl=6; h,r-ind=1,1
[4,4]((13,20,37,43),(44,69,127,148),(19,30,55,64),(9,14,26,30)); lvl=6; h,r-ind=1,1
[4,4]((13,20,37,43),(12,19,35,41),(44,69,127,148),(9,14,26,30)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(35,55,101,118),(44,69,127,148),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((13,20,37,43),(35,55,101,118),(44,69,127,148),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((13,20,37,43),(12,19,35,41),(35,55,101,118),(44,69,127,148)); lvl=6; h,r-ind=1,1
[4,4]((13,20,37,43),(9,14,26,30),(7,11,20,23),(19,30,55,64)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(12,19,35,41),(13,20,37,43),(35,55,101,118)); lvl=5; h,r-ind=1,1
[6,4]((4,6,11,13),(10,16,29,34),(13,20,37,43),(7,11,20,23),(35,55,101,118),(19,30,55,64)); lvl...
...=5; h,r-ind=1,1
[4,4]((23,36,66,77),(19,30,55,64),(13,20,37,43),(35,55,101,118)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(23,36,66,77),(13,20,37,43),(35,55,101,118)); lvl=6; h,r-ind=1,1
[4,4]((10,16,29,34),(4,6,11,13),(23,36,66,77),(35,55,101,118)); lvl=6; h,r-ind=1,1
[4,4]((10,16,29,34),(23,36,66,77),(19,30,55,64),(35,55,101,118)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,23),(23,36,66,77),(19,30,55,64),(13,20,37,43)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,13),(7,11,20,23),(23,36,66,77),(13,20,37,43)); lvl=6; h,r-ind=1,1
[4,4]((10,16,29,34),(4,6,11,13),(7,11,20,23),(23,36,66,77)); lvl=6; h,r-ind=1,1
[4,4]((10,16,29,34),(7,11,20,23),(23,36,66,77),(19,30,55,64)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,41),(10,16,29,34),(35,55,101,118),(19,30,55,64)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(12,19,35,41),(10,16,29,34),(35,55,101,118)); lvl=5; h,r-ind=1,1
[5,4]((4,6,11,13),(15,23,43,50),(9,14,26,30),(3,4,8,9),(7,11,20,23)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(13,20,37,43),(15,23,43,50),(9,14,26,30)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(7,11,20,23),(13,20,37,43),(9,14,26,30)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(3,4,8,9),(7,11,20,23),(13,20,37,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,13),(3,4,8,9),(13,20,37,43),(15,23,43,50)); lvl=5; h,r-ind=1,1
[5,4]((15,23,43,50),(17,26,49,57),(11,17,32,37),(9,14,26,30),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(11,17,32,37),(17,26,49,57),(26,40,75,87)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(15,23,43,50),(17,26,49,57),(26,40,75,87)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(3,4,8,9),(15,23,43,50),(26,40,75,87)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,30),(3,4,8,9),(11,17,32,37),(26,40,75,87)); lvl=5; h,r-ind=1,1
[5,4]((17,26,49,57),(11,17,32,37),(18,28,53,61),(13,20,38,44),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(24,37,70,81),(18,28,53,61),(11,17,32,37)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(17,26,49,57),(24,37,70,81),(11,17,32,37)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(24,37,70,81),(13,20,38,44),(18,28,53,61)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,9),(17,26,49,57),(24,37,70,81),(13,20,38,44)); lvl=5; h,r-ind=1,1
[5,4]((4,6,11,13),(15,23,43,50),(17,26,49,57),(6,9,17,20),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(21,32,60,70),(15,23,43,50),(17,26,49,57)); lvl=5; h,r-ind=1,1

```

[4,4]((3,4,8,9),(6,9,17,20),(21,32,60,70),(17,26,49,57)); lvl=5; h,r-ind=1,1  
 [4,4]((4,6,11,13),(3,4,8,9),(6,9,17,20),(21,32,60,70)); lvl=5; h,r-ind=1,1  
 [4,4]((4,6,11,13),(3,4,8,9),(21,32,60,70),(15,23,43,50)); lvl=5; h,r-ind=1,1  
 [4,4]((7,10,19,23),(4,6,11,13),(3,5,9,11),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,4,4),(2,3,6,7),(8,13,25,28),(4,7,13,15)); lvl=3; h,r-ind=1,1  
 [7,4]((1,1,2,3),(2,3,6,8),(2,3,6,7),(3,5,9,12),(4,5,10,12),(3,5,9,11),(5,7,13,16)); lvl=2; h,r-ind=1,1  
 [4,4]((7,10,19,23),(3,5,9,11),(4,6,11,14),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [6,4]((1,1,2,3),(4,5,10,12),(7,10,19,23),(3,4,8,10),(4,6,11,14),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((8,11,21,26),(3,4,8,10),(4,6,11,14),(7,10,19,23)); lvl=4; h,r-ind=1,1  
 [4,4]((8,11,21,26),(5,7,13,16),(4,6,11,14),(7,10,19,23)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,10,12),(8,11,21,26),(5,7,13,16),(7,10,19,23)); lvl=4; h,r-ind=1,1  
 [4,4]((8,11,21,26),(1,1,2,3),(5,7,13,16),(4,6,11,14)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,10,12),(8,11,21,26),(1,1,2,3),(5,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,10,12),(8,11,21,26),(3,4,8,10),(7,10,19,23)); lvl=4; h,r-ind=1,1  
 [4,4]((8,11,21,26),(1,1,2,3),(3,4,8,10),(4,6,11,14)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,10,12),(8,11,21,26),(1,1,2,3),(3,4,8,10)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,6,7),(4,5,10,12),(7,10,19,23),(3,4,8,10)); lvl=3; h,r-ind=1,1  
 [5,4]((2,3,6,7),(7,10,19,23),(3,4,8,10),(3,5,9,11),(4,6,11,14)); lvl=3; h,r-ind=1,1  
 [4,4]((7,10,19,23),(4,6,11,14),(3,4,8,10),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((7,10,19,23),(2,3,6,7),(3,4,8,10),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(7,10,19,23),(2,3,6,7),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(7,10,19,23),(4,6,11,14),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [5,4]((2,3,6,7),(5,8,15,19),(3,4,8,10),(3,5,9,11),(4,6,11,14)); lvl=3; h,r-ind=1,1  
 [4,4]((5,8,15,19),(4,6,11,14),(3,4,8,10),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,15,19),(2,3,6,7),(3,4,8,10),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,8,15,19),(2,3,6,7),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,8,15,19),(4,6,11,14),(6,9,17,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,12),(5,8,15,19),(3,5,9,11),(4,6,11,14)); lvl=3; h,r-ind=1,1  
 [6,4]((2,3,6,8),(1,1,2,3),(3,5,9,12),(5,8,15,19),(3,4,8,10),(4,6,11,14)); lvl=3; h,r-ind=1,1  
 [4,4]((4,6,11,14),(3,5,9,12),(6,9,17,22),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,6,8),(3,5,9,12),(6,9,17,22),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,8,10),(2,3,6,8),(6,9,17,22),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,8,10),(4,6,11,14),(6,9,17,22),(1,1,2,3)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,15,19),(4,6,11,14),(3,5,9,12),(6,9,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,6,8),(5,8,15,19),(3,5,9,12),(6,9,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,8,10),(2,3,6,8),(5,8,15,19),(6,9,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,8,10),(5,8,15,19),(4,6,11,14),(6,9,17,22)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,6,8),(2,3,6,7),(5,8,15,19),(3,4,8,10)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(2,3,6,8),(3,5,9,13),(3,5,9,12)); lvl=2; h,r-ind=1,1  
 [4,4]((2,3,6,9),(2,3,6,8),(4,7,13,18),(3,5,9,13)); lvl=2; h,r-ind=1,1  
 [4,4]((2,3,6,9),(1,1,2,3),(2,3,6,8),(3,5,9,13)); lvl=2; h,r-ind=1,1  
 [4,4]((0,0,1,0),(2,3,6,9),(1,1,2,3),(2,3,6,8)); lvl=2; h,r-ind=1,1  
 [5,4]((0,0,1,0),(1,1,2,3),(2,3,6,8),(2,3,6,7),(4,5,10,12)); lvl=2; h,r-ind=1,2; alert-r-inc  
 [4,4]((0,0,1,0),(3,4,8,10),(2,3,6,8),(2,3,6,7)); lvl=3; h,r-ind=1,1  
 [4,4]((0,0,1,0),(4,5,10,12),(3,4,8,10),(2,3,6,7)); lvl=3; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,1,2,3),(4,5,10,12),(3,4,8,10)); lvl=3; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,1,2,3),(3,4,8,10),(2,3,6,8)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,2,3),(1,1,2,2),(4,5,10,12),(5,7,13,16)); lvl=2; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,1,2,3),(1,1,2,2),(4,5,10,12)); lvl=2; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,1,2,2),(1,2,4,4),(2,4,7,7)); lvl=2; h,r-ind=1,1  
 [7,4]((2,3,6,8),(2,3,6,7),(2,4,7,9),(3,5,9,12),(1,2,4,4),(2,4,7,8),(3,5,9,11)); lvl=2; h,r-ind=1,1  
 [5,4]((5,9,16,20),(3,5,9,11),(2,4,7,8),(4,7,13,16),(4,7,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,7,8),(9,16,29,35),(4,7,13,16),(4,7,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(9,16,29,35),(4,7,13,16),(4,7,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(2,4,7,8),(9,16,29,35),(4,7,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,8),(5,9,16,20),(9,16,29,35),(4,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,9,16,20),(9,16,29,35),(4,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(2,4,7,8),(5,9,16,20),(9,16,29,35)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,4),(2,4,7,8),(4,7,13,16),(4,7,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,7,9),(1,2,4,4),(2,4,7,8),(4,7,13,16)); lvl=3; h,r-ind=1,1  
 [5,4]((5,8,15,19),(2,3,6,7),(3,5,9,11),(4,7,13,16),(4,7,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((9,15,28,34),(2,3,6,7),(4,7,13,16),(4,7,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(9,15,28,34),(4,7,13,16),(4,7,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(9,15,28,34),(2,3,6,7),(4,7,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,15,19),(9,15,28,34),(2,3,6,7),(4,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,8,15,19),(9,15,28,34),(4,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,8,15,19),(9,15,28,34),(2,3,6,7)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,4,4),(2,3,6,7),(4,7,13,16),(4,7,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,6,8),(1,2,4,4),(2,3,6,7),(4,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,7,9),(2,3,6,8),(1,2,4,4),(4,7,13,16)); lvl=3; h,r-ind=1,1  
 [5,4]((5,9,16,20),(3,5,9,12),(5,8,15,19),(3,5,9,11),(4,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((10,17,31,39),(4,7,13,16),(3,5,9,12),(5,8,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(10,17,31,39),(3,5,9,12),(5,8,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(10,17,31,39),(4,7,13,16),(5,8,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((5,9,16,20),(10,17,31,39),(4,7,13,16),(3,5,9,12)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,9,16,20),(10,17,31,39),(3,5,9,12)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,9,16,20),(10,17,31,39),(4,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,6,8),(3,5,9,12),(5,8,15,19),(4,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,7,9),(2,3,6,8),(3,5,9,12),(4,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,6,8),(5,8,15,19),(2,3,6,7),(4,7,13,16)); lvl=3; h,r-ind=1,1

```

[4,4]((2,4,7,9),(5,9,16,20),(2,4,7,8),(4,7,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,9),(5,9,16,20),(3,5,9,12),(4,7,13,16)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,8),(1,2,4,5),(4,7,13,18),(2,4,7,9),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(5,9,17,22),(2,4,7,9),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,8),(5,9,17,22),(2,4,7,9),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,8),(1,2,4,5),(5,9,17,22),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,4,4),(5,9,17,22),(2,4,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,8),(1,2,4,4),(5,9,17,22),(2,4,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,8),(1,2,4,5),(1,2,4,4),(5,9,17,22)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,6,8),(1,2,4,5),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,9),(2,3,6,8),(1,2,4,5),(4,7,13,18)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,6,9),(2,3,6,8),(1,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((2,3,6,8),(4,7,13,18),(3,5,9,13),(2,4,7,9),(3,5,9,12)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,8),(2,4,7,9),(7,12,22,30),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(2,4,7,9),(7,12,22,30),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(2,3,6,8),(7,12,22,30),(4,7,13,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,8),(3,5,9,12),(2,4,7,9),(7,12,22,30)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(3,5,9,12),(2,4,7,9),(7,12,22,30)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(2,3,6,8),(3,5,9,12),(7,12,22,30)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,6,8),(2,3,6,7),(1,2,4,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(2,3,6,7),(1,2,4,4),(4,5,10,12)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,9),(2,3,6,7),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(3,4,8,9),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,9),(4,5,10,12),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(3,4,8,9),(4,5,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,7),(0,0,1,0),(2,3,6,9),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,2,4,7),(0,0,1,0),(2,3,6,9),(1,2,4,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,4,7),(0,0,1,0),(1,2,4,5)); lvl=1; h,r-ind=2,2; optimized-h
[8,4]((0,1,0,0),(2,3,5,8),(1,2,2,3),(2,4,7,11),(3,5,9,13),(2,4,7,9),(1,2,3,5),(3,5,9,14)); lvl=1; h,r-...
...ind=1,1
[7,4]((6,11,18,27),(5,9,15,23),(6,12,19,28),(5,10,16,24),(1,2,3,5),(2,3,5,8),(2,4,5,8)); lvl=2; h,r-...
...ind=1,1
[6,4]((7,13,21,32),(2,4,6,9),(10,18,29,44),(11,21,34,51),(6,12,19,28),(6,11,18,27)); lvl=3; h,r-ind-...
...=1,1
[6,4]((13,25,40,60),(6,12,19,28),(8,15,24,36),(6,11,18,27),(11,21,34,51),(26,49,79,119)); lvl=4; h...
...r-ind=1,1
[4,4]((19,36,58,87),(26,49,79,119),(13,25,40,60),(8,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((6,12,19,28),(19,36,58,87),(13,25,40,60),(8,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,27),(6,12,19,28),(19,36,58,87),(8,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,27),(19,36,58,87),(26,49,79,119),(8,15,24,36)); lvl=5; h,r-ind=1,1
[4,4]((19,36,58,87),(26,49,79,119),(11,21,34,51),(13,25,40,60)); lvl=5; h,r-ind=1,1
[4,4]((6,12,19,28),(19,36,58,87),(11,21,34,51),(13,25,40,60)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,27),(6,12,19,28),(19,36,58,87),(11,21,34,51)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,27),(19,36,58,87),(26,49,79,119),(11,21,34,51)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(6,11,18,27),(11,21,34,51),(26,49,79,119)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(13,25,40,60),(11,21,34,51),(26,49,79,119)); lvl=4; h,r-ind=1,1
[5,4]((7,13,21,32),(2,4,6,9),(13,25,40,60),(8,15,24,36),(26,49,79,119)); lvl=4; h,r-ind=1,1
[4,4]((13,25,40,60),(8,15,24,36),(28,53,85,128),(2,4,6,9)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(8,15,24,36),(28,53,85,128),(2,4,6,9)); lvl=5; h,r-ind=1,1
[4,4]((26,49,79,119),(7,13,21,32),(8,15,24,36),(28,53,85,128)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(13,25,40,60),(28,53,85,128),(2,4,6,9)); lvl=5; h,r-ind=1,1
[4,4]((26,49,79,119),(7,13,21,32),(13,25,40,60),(28,53,85,128)); lvl=5; h,r-ind=1,1
[4,4]((26,49,79,119),(13,25,40,60),(8,15,24,36),(28,53,85,128)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(13,25,40,60),(6,12,19,28),(8,15,24,36)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(8,15,24,36),(6,11,18,27),(26,49,79,119)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(10,18,29,44),(8,15,24,36),(6,11,18,27)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(2,4,6,9),(10,18,29,44),(8,15,24,36)); lvl=4; h,r-ind=1,1
[5,4]((5,9,15,23),(7,13,21,32),(2,3,5,8),(10,18,29,44),(6,11,18,27)); lvl=3; h,r-ind=1,1
[4,4]((6,11,18,27),(7,13,21,32),(10,18,29,44),(15,27,44,67)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(7,13,21,32),(10,18,29,44),(15,27,44,67)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(6,11,18,27),(10,18,29,44),(15,27,44,67)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(6,11,18,27),(7,13,21,32),(15,27,44,67)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(5,9,15,23),(7,13,21,32),(15,27,44,67)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(5,9,15,23),(6,11,18,27),(15,27,44,67)); lvl=4; h,r-ind=1,1
[5,4]((7,13,21,32),(10,18,29,45),(2,4,6,9),(2,3,5,8),(10,18,29,44)); lvl=3; h,r-ind=1,1
[4,4]((7,13,21,32),(11,20,32,49),(2,3,5,8),(10,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(11,20,32,49),(2,3,5,8),(10,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(7,13,21,32),(11,20,32,49),(10,18,29,45)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(10,18,29,44),(11,20,32,49),(2,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(10,18,29,44),(11,20,32,49),(2,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(7,13,21,32),(10,18,29,44),(11,20,32,49)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(7,13,21,32),(10,18,29,45),(2,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(10,18,29,45),(2,4,6,9),(2,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,4,6,9),(2,4,5,8),(2,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(1,2,3,5),(10,18,29,45),(2,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(7,13,21,32),(11,21,34,51),(6,11,18,27)); lvl=3; h,r-ind=1,1
[6,4]((7,13,21,32),(8,16,25,38),(2,4,6,9),(11,21,34,51),(6,12,19,28),(5,10,16,24)); lvl=3; h,r-ind-...
...=1,1
[6,4]((5,10,16,24),(11,21,34,51),(7,14,22,33),(6,12,19,28),(13,25,40,60),(25,48,77,116)); lvl=4; h...
...r-ind=1,1

```

```

[4,4]((13,25,40,60),(18,35,56,84),(7,14,22,33),(25,48,77,116)); lvl=5; h,r-ind=1,1
[4,4]((5,10,16,24),(18,35,56,84),(7,14,22,33),(25,48,77,116)); lvl=5; h,r-ind=1,1
[4,4]((13,25,40,60),(11,21,34,51),(18,35,56,84),(25,48,77,116)); lvl=5; h,r-ind=1,1
[4,4]((5,10,16,24),(11,21,34,51),(18,35,56,84),(25,48,77,116)); lvl=5; h,r-ind=1,1
[4,4]((6,12,19,28),(13,25,40,60),(11,21,34,51),(18,35,56,84)); lvl=5; h,r-ind=1,1
[4,4]((5,10,16,24),(6,12,19,28),(11,21,34,51),(18,35,56,84)); lvl=5; h,r-ind=1,1
[4,4]((6,12,19,28),(13,25,40,60),(18,35,56,84),(7,14,22,33)); lvl=5; h,r-ind=1,1
[4,4]((5,10,16,24),(6,12,19,28),(18,35,56,84),(7,14,22,33)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(11,21,34,51),(13,25,40,60),(25,48,77,116)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,24),(7,13,21,32),(11,21,34,51),(25,48,77,116)); lvl=4; h,r-ind=1,1
[5,4]((7,13,21,32),(2,4,6,9),(7,14,22,33),(13,25,40,60),(25,48,77,116)); lvl=4; h,r-ind=1,1
[4,4]((7,14,22,33),(13,25,40,60),(2,4,6,9),(27,52,83,125)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(13,25,40,60),(2,4,6,9),(27,52,83,125)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(7,14,22,33),(2,4,6,9),(27,52,83,125)); lvl=5; h,r-ind=1,1
[4,4]((7,14,22,33),(25,48,77,116),(13,25,40,60),(27,52,83,125)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(25,48,77,116),(13,25,40,60),(27,52,83,125)); lvl=5; h,r-ind=1,1
[4,4]((7,13,21,32),(7,14,22,33),(25,48,77,116),(27,52,83,125)); lvl=5; h,r-ind=1,1
[4,4]((5,10,16,24),(7,13,21,32),(7,14,22,33),(25,48,77,116)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,24),(7,13,21,32),(8,16,25,38),(7,14,22,33)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(8,16,25,38),(2,4,6,9),(7,14,22,33)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(7,14,22,33),(6,12,19,28),(13,25,40,60)); lvl=4; h,r-ind=1,1
[5,4]((5,9,15,23),(1,2,3,5),(7,13,21,32),(8,16,25,38),(5,10,16,24)); lvl=3; h,r-ind=1,1
[4,4]((5,10,16,24),(1,2,3,5),(8,16,25,38),(13,25,40,61)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(1,2,3,5),(8,16,25,38),(13,25,40,61)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(5,10,16,24),(8,16,25,38),(13,25,40,61)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,24),(5,9,15,23),(1,2,3,5),(13,25,40,61)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(5,9,15,23),(1,2,3,5),(13,25,40,61)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(5,10,16,24),(5,9,15,23),(13,25,40,61)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,5),(7,13,21,32),(10,18,29,45),(8,16,25,38),(2,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,4,6,9),(10,19,30,46),(8,16,25,38)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(2,4,6,9),(10,19,30,46),(8,16,25,38)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(1,2,3,5),(10,19,30,46),(8,16,25,38)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(1,2,3,5),(10,18,29,45),(10,19,30,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(10,18,29,45),(2,4,6,9),(10,19,30,46)); lvl=4; h,r-ind=1,1
[4,4]((7,13,21,32),(10,18,29,45),(2,4,6,9),(10,19,30,46)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(1,2,3,5),(7,13,21,32),(10,18,29,45)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(7,13,21,32),(11,21,34,51),(5,10,16,24)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(1,2,2,3),(6,11,18,27),(6,12,19,28),(2,3,5,8),(2,4,5,8)); lvl=2; h,r-ind=1,1
[5,4]((2,3,5,8),(1,2,2,3),(2,4,6,9),(2,4,5,8),(4,8,11,16)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,5,8),(3,6,8,12),(2,4,6,9),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,2,3),(3,6,8,12),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(4,8,11,16),(3,6,8,12),(2,4,6,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,2,3),(4,8,11,16),(3,6,8,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(1,2,2,3),(4,8,11,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(2,4,6,9),(4,8,11,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(10,18,29,44),(2,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(6,11,18,27),(10,18,29,44)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(6,11,18,27),(10,18,29,44),(2,4,6,9),(6,12,19,28)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,4),(8,15,24,36),(2,4,6,9),(10,18,29,44)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,18,27),(8,15,24,36),(10,18,29,44)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,12,19,28),(8,15,24,36),(2,4,6,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,18,27),(6,12,19,28),(8,15,24,36)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(6,11,18,27),(5,9,15,22),(2,3,5,8),(6,10,17,25)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,20,30),(6,10,17,25),(5,9,15,22)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,18,27),(6,10,17,25),(5,9,15,22)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(6,11,18,27),(7,12,20,30)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,8),(1,2,3,4),(7,12,20,30),(6,10,17,25)); lvl=3; h,r-ind=1,1
[12,4]((3,5,9,13),(3,5,9,14),(8,14,25,37),(6,11,18,27),(5,9,15,22),(7,13,22,32),(8,15,25,37)...
... (5,9,15,23),(7,13,22,33),(6,11,19,28),(2,3,5,8),(6,10,17,25)); lvl=2; h,r-ind=1,1
[4,4]((4,7,12,18),(6,11,19,28),(7,13,22,32),(9,16,28,41)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,13),(4,7,12,18),(7,13,22,32),(9,16,28,41)); lvl=3; h,r-ind=1,1
[4,4]((8,14,25,37),(3,5,9,13),(4,7,12,18),(9,16,28,41)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(8,14,25,37),(3,5,9,13),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((8,14,24,35),(3,5,9,13),(4,7,12,18),(7,13,22,32)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(8,14,24,35),(4,7,12,18),(7,13,22,32)); lvl=3; h,r-ind=1,1
[5,4]((5,9,15,22),(8,14,24,35),(7,12,20,30),(6,10,17,25),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(4,7,12,18),(15,26,44,65),(8,14,24,35)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,25),(4,7,12,18),(15,26,44,65),(8,14,24,35)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,25),(5,9,15,22),(15,26,44,65),(8,14,24,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,22),(7,12,20,30),(4,7,12,18),(15,26,44,65)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,25),(7,12,20,30),(4,7,12,18),(15,26,44,65)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,25),(5,9,15,22),(7,12,20,30),(15,26,44,65)); lvl=4; h,r-ind=1,1
[4,4]((7,12,20,30),(6,10,17,25),(2,3,5,8),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((7,12,20,30),(6,11,18,27),(2,3,5,8),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((6,11,18,27),(5,9,15,23),(2,3,5,8),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(5,9,15,23),(2,3,5,8),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((8,14,24,35),(6,10,17,25),(3,5,9,13),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((6,10,17,25),(2,3,5,8),(3,5,9,13),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(2,3,5,8),(3,5,9,13),(4,7,12,18)); lvl=3; h,r-ind=1,1
[5,4]((8,14,25,37),(9,16,28,42),(4,7,12,18),(6,11,19,28),(9,16,28,41)); lvl=3; h,r-ind=1,1

```

```

[4,4]((8,14,25,37),(18,32,56,83),(9,16,28,42),(6,11,19,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,18),(18,32,56,83),(9,16,28,42),(6,11,19,28)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(9,16,28,41),(18,32,56,83),(6,11,19,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,18),(9,16,28,41),(18,32,56,83),(6,11,19,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,18),(8,14,25,37),(9,16,28,41),(18,32,56,83)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,18),(8,14,25,37),(18,32,56,83),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(8,14,25,37),(9,16,28,42),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,33),(9,16,28,42),(4,7,12,18),(6,11,19,28)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(7,13,22,33),(9,16,28,42),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,18),(14,26,44,65),(6,11,19,28),(7,13,22,32)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,18),(8,15,25,37),(14,26,44,65),(7,13,22,32)); lvl=3; h,r-ind=1,1
[4,4]((13,24,40,59),(4,7,12,18),(8,15,25,37),(7,13,22,32)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(13,24,40,59),(4,7,12,18),(7,13,22,32)); lvl=3; h,r-ind=1,1
[4,4]((13,24,40,59),(6,11,18,27),(4,7,12,18),(8,15,25,37)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(13,24,40,59),(6,11,18,27),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,33),(4,7,12,18),(8,15,25,37),(14,26,44,65)); lvl=3; h,r-ind=1,1
[4,4]((13,24,40,60),(7,13,22,33),(4,7,12,18),(8,15,25,37)); lvl=3; h,r-ind=1,1
[4,4]((6,11,18,27),(13,24,40,60),(4,7,12,18),(8,15,25,37)); lvl=3; h,r-ind=1,1
[4,4]((13,24,40,60),(5,9,15,23),(7,13,22,33),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(5,9,15,23),(7,13,22,33),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((6,11,18,27),(13,24,40,60),(5,9,15,23),(4,7,12,18)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,33),(4,7,12,18),(14,26,44,65),(6,11,19,28)); lvl=3; h,r-ind=1,1
[7,4]((2,4,7,9),(1,2,3,4),(3,5,9,13),(3,6,10,14),(5,9,15,22),(7,13,22,32),(6,10,17,25)); lvl=2; h,r-...
...ind=1,1
[4,4]((4,7,12,17),(3,5,9,13),(6,11,19,27),(2,4,7,9)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(3,6,10,14),(4,7,12,17),(12,22,37,53),(6,11,19,27),(2,4,7,9)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,13,22,31),(12,22,37,53),(6,11,19,27),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,31),(2,4,7,9),(6,11,19,27),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,22,31),(2,4,7,9),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,31),(4,7,12,17),(2,4,7,9),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,22,31),(4,7,12,17),(2,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,22,31),(12,22,37,53),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,31),(4,7,12,17),(12,22,37,53),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,22,31),(4,7,12,17),(12,22,37,53)); lvl=4; h,r-ind=1,1
[6,4]((3,6,10,14),(12,22,37,53),(11,20,34,49),(8,15,25,36),(7,13,22,32),(6,11,19,27)); lvl=3; h,r-...
...ind=1,1
[4,4]((14,26,44,63),(19,35,59,85),(11,20,34,49),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,27),(14,26,44,63),(11,20,34,49),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((14,26,44,63),(8,15,25,36),(19,35,59,85),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(14,26,44,63),(8,15,25,36),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,27),(3,6,10,14),(14,26,44,63),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,53),(14,26,44,63),(8,15,25,36),(19,35,59,85)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(12,22,37,53),(14,26,44,63),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,27),(3,6,10,14),(12,22,37,53),(14,26,44,63)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,53),(14,26,44,63),(19,35,59,85),(11,20,34,49)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,27),(12,22,37,53),(14,26,44,63),(11,20,34,49)); lvl=4; h,r-ind=1,1
[6,4]((12,22,37,53),(8,14,24,35),(11,20,34,49),(5,9,15,22),(8,15,25,36),(7,13,22,32)); lvl=3; h,r-...
...ind=1,1
[4,4]((16,29,49,71),(8,15,25,36),(19,35,59,85),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((11,20,34,49),(16,29,49,71),(19,35,59,85),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(11,20,34,49),(16,29,49,71),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,53),(11,20,34,49),(16,29,49,71),(19,35,59,85)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(12,22,37,53),(11,20,34,49),(16,29,49,71)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,22),(16,29,49,71),(8,15,25,36),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(5,9,15,22),(16,29,49,71),(7,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,53),(5,9,15,22),(16,29,49,71),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(12,22,37,53),(5,9,15,22),(16,29,49,71)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,53),(16,29,49,71),(8,15,25,36),(19,35,59,85)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(12,22,37,53),(5,9,15,22),(8,15,25,36)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,6,10,14),(12,22,37,53),(8,15,25,36)); lvl=3; h,r-ind=1,1
[6,4]((4,7,12,17),(12,22,37,53),(8,14,24,35),(11,20,34,49),(3,5,9,13),(6,11,19,27)); lvl=3; h,r-ind-...
...=1,1
[4,4]((15,27,46,66),(11,20,34,49),(6,11,19,27),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(15,27,46,66),(6,11,19,27),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(3,5,9,13),(15,27,46,66),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(8,14,24,35),(3,5,9,13),(15,27,46,66)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(3,5,9,13),(15,27,46,66),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(15,27,46,66),(11,20,34,49),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,53),(15,27,46,66),(11,20,34,49),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(12,22,37,53),(15,27,46,66),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((8,14,24,35),(12,22,37,53),(15,27,46,66),(11,20,34,49)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(8,14,24,35),(12,22,37,53),(15,27,46,66)); lvl=4; h,r-ind=1,1
[5,4]((8,14,24,35),(11,20,34,49),(7,13,22,32),(3,5,9,13),(6,11,19,27)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,32),(6,11,19,27),(11,20,34,49),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(8,14,24,35),(11,20,34,49),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(7,13,22,32),(8,14,24,35),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,13),(7,13,22,32),(6,11,19,27),(14,25,43,62)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,25),(4,7,12,17),(8,14,24,35),(3,5,9,13)); lvl=3; h,r-ind=1,1

```

```

[6,4]((1,2,3,4),(6,10,17,25),(4,7,12,17),(12,22,37,53),(8,14,24,35),(5,9,15,22)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,16,27,39),(4,7,12,17),(8,14,24,35),(6,10,17,25)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,39),(5,9,15,22),(8,14,24,35),(6,10,17,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,16,27,39),(5,9,15,22),(6,10,17,25)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,39),(12,22,37,53),(5,9,15,22),(8,14,24,35)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,16,27,39),(12,22,37,53),(5,9,15,22)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,16,27,39),(4,7,12,17),(6,10,17,25)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,39),(12,22,37,53),(4,7,12,17),(8,14,24,35)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,16,27,39),(12,22,37,53),(4,7,12,17)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(1,2,2,3),(0,1,0,0),(6,12,19,28),(2,4,5,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,6,9),(1,2,2,3),(2,4,5,8),(4,8,11,16)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,6,8,12),(2,4,5,8),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,11,16),(3,6,8,12),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,9),(4,8,11,16),(3,6,8,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,9),(3,6,8,12),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,6,9),(4,8,11,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(6,12,19,28),(2,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(1,2,2,3),(4,8,11,16)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,9),(1,2,3,4),(3,6,10,14),(0,1,0,0)); lvl=2; h,r-ind=1,1
[8,4]((1,2,3,4),(3,6,10,14),(6,11,18,27),(5,9,15,22),(7,13,22,32),(8,15,25,37),(6,12,19,28)...
...(4,8,13,19)); lvl=2; h,r-ind=1,1
[5,4]((10,19,31,46),(9,17,28,41),(8,15,25,37),(11,21,35,51),(4,8,13,19)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(9,17,28,41),(11,21,35,51),(21,40,66,97)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,37),(9,17,28,41),(11,21,35,51),(21,40,66,97)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,37),(4,8,13,19),(11,21,35,51),(21,40,66,97)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(10,19,31,46),(9,17,28,41),(21,40,66,97)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,37),(10,19,31,46),(9,17,28,41),(21,40,66,97)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,37),(4,8,13,19),(10,19,31,46),(21,40,66,97)); lvl=4; h,r-ind=1,1
[5,4]((3,6,10,14),(5,10,16,23),(9,17,28,41),(11,21,35,51),(4,8,13,19)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,14),(5,10,16,23),(16,31,51,74),(4,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(5,10,16,23),(16,31,51,74),(4,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(11,21,35,51),(16,31,51,74),(4,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(11,21,35,51),(16,31,51,74),(4,8,13,19)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(3,6,10,14),(11,21,35,51),(16,31,51,74)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(3,6,10,14),(5,10,16,23),(16,31,51,74)); lvl=4; h,r-ind=1,1
[5,4]((8,15,25,36),(7,13,22,32),(3,6,10,14),(9,17,28,41),(11,21,35,51)); lvl=3; h,r-ind=1,1
[4,4]((9,17,28,41),(7,13,22,32),(19,36,60,87),(11,21,35,51)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(7,13,22,32),(19,36,60,87),(11,21,35,51)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(9,17,28,41),(19,36,60,87),(11,21,35,51)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(8,15,25,36),(7,13,22,32),(19,36,60,87)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(8,15,25,36),(7,13,22,32),(19,36,60,87)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(9,17,28,41),(8,15,25,36),(19,36,60,87)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(8,15,25,36),(3,6,10,14),(5,10,16,23),(9,17,28,41)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(13,25,41,59),(9,17,28,41),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(13,25,41,59),(9,17,28,41),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(1,2,3,4),(13,25,41,59),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,10,16,23),(13,25,41,59),(9,17,28,41)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(5,10,16,23),(13,25,41,59),(9,17,28,41)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(1,2,3,4),(5,10,16,23),(13,25,41,59)); lvl=4; h,r-ind=1,1
[5,4]((10,19,31,46),(5,10,16,23),(9,17,28,41),(20,38,62,91),(4,8,13,19)); lvl=3; h,r-ind=1,1
[4,4]((5,10,16,23),(9,17,28,41),(24,46,75,110),(20,38,62,91)); lvl=4; h,r-ind=1,1
[4,4]((10,19,31,46),(9,17,28,41),(24,46,75,110),(20,38,62,91)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(10,19,31,46),(9,17,28,41),(24,46,75,110)); lvl=4; h,r-ind=1,1
[4,4]((10,19,31,46),(5,10,16,23),(24,46,75,110),(20,38,62,91)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(10,19,31,46),(5,10,16,23),(24,46,75,110)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(5,10,16,23),(9,17,28,41),(24,46,75,110)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(10,19,31,46),(5,10,16,23),(4,8,13,19)); lvl=3; h,r-ind=1,1
[5,4]((6,11,18,27),(10,19,31,46),(16,30,49,72),(9,17,28,41),(20,38,62,91)); lvl=3; h,r-ind=1,1
[4,4]((9,17,28,41),(26,49,80,118),(20,38,62,91),(10,19,31,46)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(6,11,18,27),(26,49,80,118),(10,19,31,46)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(26,49,80,118),(16,30,49,72),(20,38,62,91)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(6,11,18,27),(26,49,80,118),(16,30,49,72)); lvl=4; h,r-ind=1,1
[7,4]((6,11,18,27),(1,2,3,4),(6,12,19,28),(10,19,31,46),(5,10,16,23),(16,30,49,72),(20,38,62,91)); ...
...lvl=3; h,r-ind=1,1
[4,4]((11,21,34,50),(21,40,65,95),(20,38,62,91),(5,10,16,23)); lvl=4; h,r-ind=1,1
[4,4]((11,21,34,50),(10,19,31,46),(20,38,62,91),(5,10,16,23)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(11,21,34,50),(10,19,31,46),(5,10,16,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,12,19,28),(11,21,34,50),(5,10,16,23)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,27),(6,12,19,28),(11,21,34,50),(10,19,31,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,18,27),(6,12,19,28),(11,21,34,50)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(11,21,34,50),(21,40,65,95),(5,10,16,23)); lvl=4; h,r-ind=1,1
[5,4]((11,21,34,50),(16,30,49,72),(21,40,65,95),(26,49,80,118),(20,38,62,91)); lvl=4; h,r-ind=1,1
[4,4]((11,21,34,50),(21,40,65,95),(47,89,145,213),(20,38,62,91)); lvl=5; h,r-ind=1,1
[4,4]((16,30,49,72),(21,40,65,95),(47,89,145,213),(20,38,62,91)); lvl=5; h,r-ind=1,1
[4,4]((11,21,34,50),(26,49,80,118),(47,89,145,213),(20,38,62,91)); lvl=5; h,r-ind=1,1
[4,4]((16,30,49,72),(26,49,80,118),(47,89,145,213),(20,38,62,91)); lvl=5; h,r-ind=1,1
[4,4]((16,30,49,72),(11,21,34,50),(26,49,80,118),(47,89,145,213)); lvl=5; h,r-ind=1,1
[4,4]((16,30,49,72),(11,21,34,50),(21,40,65,95),(47,89,145,213)); lvl=5; h,r-ind=1,1
[4,4]((11,21,34,50),(10,19,31,46),(26,49,80,118),(20,38,62,91)); lvl=4; h,r-ind=1,1

```



```

[4,4]((6,11,18,27),(11,21,34,50),(10,19,31,46),(26,49,80,118)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(11,21,34,50),(16,30,49,72),(21,40,65,95)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,27),(11,21,34,50),(16,30,49,72),(26,49,80,118)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,18,27),(11,21,34,50),(16,30,49,72)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(5,10,16,23),(16,30,49,72),(9,17,28,41),(20,38,62,91)); lvl=3; h,r-ind=1,1
[4,4]((9,17,28,41),(5,10,16,23),(20,38,62,91),(21,40,65,95)); lvl=4; h,r-ind=1,1
[4,4]((16,30,49,72),(9,17,28,41),(20,38,62,91),(21,40,65,95)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,17,28,41),(5,10,16,23),(21,40,65,95)); lvl=4; h,r-ind=1,1
[4,4]((16,30,49,72),(1,2,3,4),(9,17,28,41),(21,40,65,95)); lvl=4; h,r-ind=1,1
[5,4]((7,13,22,32),(9,17,28,41),(13,24,40,59),(8,15,25,37),(11,21,35,51)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,32),(24,45,75,110),(13,24,40,59),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(24,45,75,110),(13,24,40,59),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(11,21,35,51),(24,45,75,110),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(11,21,35,51),(24,45,75,110),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(7,13,22,32),(11,21,35,51),(24,45,75,110)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(7,13,22,32),(24,45,75,110),(13,24,40,59)); lvl=4; h,r-ind=1,1
[5,4]((5,9,15,22),(8,15,25,36),(7,13,22,32),(9,17,28,41),(13,24,40,59)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(21,39,65,95),(9,17,28,41),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(21,39,65,95),(9,17,28,41),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(5,9,15,22),(21,39,65,95),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,22),(13,24,40,59),(21,39,65,95),(9,17,28,41)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(13,24,40,59),(21,39,65,95),(9,17,28,41)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(5,9,15,22),(13,24,40,59),(21,39,65,95)); lvl=4; h,r-ind=1,1
[5,4]((6,11,18,27),(10,19,31,46),(9,17,28,41),(13,24,40,59),(8,15,25,37)); lvl=3; h,r-ind=1,1
[4,4]((6,11,18,27),(10,19,31,46),(23,43,71,105),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(10,19,31,46),(23,43,71,105),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,27),(13,24,40,59),(23,43,71,105),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(13,24,40,59),(23,43,71,105),(8,15,25,37)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(6,11,18,27),(13,24,40,59),(23,43,71,105)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,41),(6,11,18,27),(10,19,31,46),(23,43,71,105)); lvl=4; h,r-ind=1,1
[5,4]((6,11,18,27),(5,9,15,22),(16,30,49,72),(9,17,28,41),(13,24,40,59)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(9,17,28,41),(20,37,61,90),(16,30,49,72)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,27),(9,17,28,41),(20,37,61,90),(16,30,49,72)); lvl=4; h,r-ind=1,1
[4,4]((13,24,40,59),(6,11,18,27),(9,17,28,41),(20,37,61,90)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,27),(5,9,15,22),(20,37,61,90),(16,30,49,72)); lvl=4; h,r-ind=1,1
[4,4]((13,24,40,59),(6,11,18,27),(5,9,15,22),(20,37,61,90)); lvl=4; h,r-ind=1,1
[4,4]((13,24,40,59),(5,9,15,22),(9,17,28,41),(20,37,61,90)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(5,9,15,22),(8,15,25,36),(16,30,49,72),(9,17,28,41)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,22),(15,28,46,67),(9,17,28,41),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(15,28,46,67),(9,17,28,41),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,15,22),(15,28,46,67),(8,15,25,36)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,22),(16,30,49,72),(15,28,46,67),(9,17,28,41)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(16,30,49,72),(15,28,46,67),(9,17,28,41)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,15,22),(16,30,49,72),(15,28,46,67)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,27),(1,2,3,4),(5,9,15,22),(16,30,49,72)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(3,6,10,14),(0,1,0,0),(6,12,19,28),(4,8,13,19)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,23),(3,6,10,14),(4,8,13,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,19,28),(5,10,16,23),(4,8,13,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(6,12,19,28),(5,10,16,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(5,10,16,23),(3,6,10,14)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(6,12,19,28),(5,10,16,24),(1,2,3,5),(2,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,5),(5,10,16,24),(8,16,25,38)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(6,12,19,28),(2,4,6,9),(5,10,16,24),(8,16,25,38)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,4,6,9),(8,16,25,38),(7,14,22,33)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,24),(8,16,25,38),(7,14,22,33)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,19,28),(2,4,6,9),(7,14,22,33)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,24),(6,12,19,28),(7,14,22,33)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,9),(1,2,3,5),(8,16,25,38)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,8),(2,4,6,9),(1,2,3,5)); lvl=3; h,r-ind=1,1
[8,4]((6,11,18,27),(8,15,25,37),(5,9,15,23),(7,13,22,33),(6,12,19,28),(4,8,13,19),(3,6,10,15)...
... (5,10,16,24)); lvl=2; h,r-ind=1,1
[5,4]((6,12,19,28),(11,21,34,51),(9,18,29,43),(5,10,16,24),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((5,10,16,24),(20,39,63,94),(9,17,28,42),(11,21,34,51)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(20,39,63,94),(9,17,28,42),(11,21,34,51)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(5,10,16,24),(20,39,63,94),(11,21,34,51)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,24),(9,18,29,43),(20,39,63,94),(9,17,28,42)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(9,18,29,43),(20,39,63,94),(9,17,28,42)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(5,10,16,24),(9,18,29,43),(20,39,63,94)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,15),(9,18,29,43),(5,10,16,24),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(3,6,10,15),(5,10,16,24),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(3,6,10,15),(9,18,29,43),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(11,21,35,52),(3,6,10,15),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,33),(11,21,35,52),(3,6,10,15),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(7,13,22,33),(3,6,10,15),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(11,21,34,51),(5,10,16,24),(9,17,28,42)); lvl=3; h,r-ind=1,1
[5,4]((4,8,13,19),(6,12,19,28),(10,19,31,46),(9,18,29,43),(9,17,28,42)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(19,37,60,89),(9,17,28,42),(10,19,31,46)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(19,37,60,89),(9,17,28,42),(10,19,31,46)); lvl=4; h,r-ind=1,1
[4,4]((6,12,19,28),(4,8,13,19),(19,37,60,89),(10,19,31,46)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(9,18,29,43),(19,37,60,89),(9,17,28,42)); lvl=4; h,r-ind=1,1

```

[4,4]((6,12,19,28),(9,18,29,43),(19,37,60,89),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,12,19,28),(4,8,13,19),(9,18,29,43),(19,37,60,89)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,25,37),(4,8,13,19),(11,21,35,52),(10,19,31,46),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[4,4]((4,8,13,19),(9,17,28,42),(21,40,66,98),(11,21,35,52)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(9,17,28,42),(21,40,66,98),(11,21,35,52)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,31,46),(8,15,25,37),(9,17,28,42),(21,40,66,98)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(4,8,13,19),(21,40,66,98),(11,21,35,52)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,31,46),(8,15,25,37),(4,8,13,19),(21,40,66,98)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,31,46),(4,8,13,19),(9,17,28,42),(21,40,66,98)); lvl=4; h,r-ind=1,1  
[5,4]((6,11,18,27),(8,15,25,37),(13,24,40,60),(10,19,31,46),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[4,4]((8,15,25,37),(23,43,71,106),(9,17,28,42),(13,24,40,60)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(23,43,71,106),(9,17,28,42),(13,24,40,60)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(8,15,25,37),(23,43,71,106),(13,24,40,60)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(10,19,31,46),(23,43,71,106),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(10,19,31,46),(23,43,71,106),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(8,15,25,37),(10,19,31,46),(23,43,71,106)); lvl=4; h,r-ind=1,1  
[4,4]((5,9,15,23),(6,11,18,27),(13,24,40,60),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[5,4]((8,15,25,37),(7,13,22,33),(13,24,40,60),(11,21,35,52),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[4,4]((7,13,22,33),(24,45,75,112),(9,17,28,42),(13,24,40,60)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(24,45,75,112),(9,17,28,42),(13,24,40,60)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(7,13,22,33),(24,45,75,112),(13,24,40,60)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(11,21,35,52),(24,45,75,112),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(11,21,35,52),(24,45,75,112),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(7,13,22,33),(11,21,35,52),(24,45,75,112)); lvl=4; h,r-ind=1,1  
[4,4]((5,9,15,23),(7,13,22,33),(13,24,40,60),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[5,4]((6,11,18,27),(6,12,19,28),(11,21,34,51),(10,19,31,46),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[4,4]((6,12,19,28),(21,40,65,97),(9,17,28,42),(11,21,34,51)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(21,40,65,97),(9,17,28,42),(11,21,34,51)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(6,12,19,28),(21,40,65,97),(11,21,34,51)); lvl=4; h,r-ind=1,1  
[4,4]((6,12,19,28),(21,40,65,97),(10,19,31,46),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(21,40,65,97),(10,19,31,46),(9,17,28,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,18,27),(6,12,19,28),(21,40,65,97),(10,19,31,46)); lvl=4; h,r-ind=1,1  
[4,4]((5,9,15,23),(6,11,18,27),(11,21,34,51),(9,17,28,42)); lvl=3; h,r-ind=1,1  
[8,4]((3,6,10,14),(7,13,22,32),(8,15,25,37),(7,13,22,33),(4,8,13,19),(6,11,19,28),(2,4,7,10)...  
...,(3,6,10,15)); lvl=2; h,r-ind=1,1  
[5,4]((10,19,32,47),(9,17,29,43),(3,6,10,15),(7,13,22,33),(11,21,35,52)); lvl=3; h,r-ind=1,1  
[4,4]((3,6,10,15),(20,38,64,95),(7,13,22,33),(9,17,29,43)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(20,38,64,95),(7,13,22,33),(9,17,29,43)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(3,6,10,15),(20,38,64,95),(9,17,29,43)); lvl=4; h,r-ind=1,1  
[4,4]((3,6,10,15),(11,21,35,52),(20,38,64,95),(7,13,22,33)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(11,21,35,52),(20,38,64,95),(7,13,22,33)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(3,6,10,15),(11,21,35,52),(20,38,64,95)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,25,37),(10,19,32,47),(14,26,44,65),(7,13,22,33),(11,21,35,52)); lvl=3; h,r-ind=1,1  
[4,4]((10,19,32,47),(25,47,79,117),(7,13,22,33),(14,26,44,65)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(25,47,79,117),(7,13,22,33),(14,26,44,65)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(10,19,32,47),(25,47,79,117),(14,26,44,65)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(11,21,35,52),(25,47,79,117),(7,13,22,33)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(11,21,35,52),(25,47,79,117),(7,13,22,33)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(10,19,32,47),(11,21,35,52),(25,47,79,117)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,25,37),(7,13,22,32),(11,21,35,51),(10,19,32,47),(14,26,44,65)); lvl=3; h,r-ind=1,1  
[4,4]((8,15,25,37),(11,21,35,51),(10,19,32,47),(25,47,79,116)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(11,21,35,51),(10,19,32,47),(25,47,79,116)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(14,26,44,65),(10,19,32,47),(25,47,79,116)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(14,26,44,65),(10,19,32,47),(25,47,79,116)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(8,15,25,37),(14,26,44,65),(25,47,79,116)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(8,15,25,37),(11,21,35,51),(25,47,79,116)); lvl=4; h,r-ind=1,1  
[5,4]((6,11,19,28),(10,19,32,47),(9,17,29,43),(14,26,44,65),(7,13,22,33)); lvl=3; h,r-ind=1,1  
[4,4]((6,11,19,28),(23,43,73,108),(7,13,22,33),(14,26,44,65)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(23,43,73,108),(7,13,22,33),(14,26,44,65)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(6,11,19,28),(23,43,73,108),(14,26,44,65)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(9,17,29,43),(23,43,73,108),(7,13,22,33)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(9,17,29,43),(23,43,73,108),(7,13,22,33)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(6,11,19,28),(9,17,29,43),(23,43,73,108)); lvl=4; h,r-ind=1,1  
[5,4]((7,13,22,32),(6,11,19,28),(9,17,29,42),(10,19,32,47),(14,26,44,65)); lvl=3; h,r-ind=1,1  
[4,4]((7,13,22,32),(9,17,29,42),(23,43,73,107),(10,19,32,47)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(9,17,29,42),(23,43,73,107),(10,19,32,47)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(14,26,44,65),(23,43,73,107),(10,19,32,47)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(14,26,44,65),(23,43,73,107),(10,19,32,47)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(7,13,22,32),(14,26,44,65),(23,43,73,107)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(7,13,22,32),(9,17,29,42),(23,43,73,107)); lvl=4; h,r-ind=1,1  
[5,4]((4,8,13,19),(10,19,32,47),(3,6,10,15),(6,12,20,29),(11,21,35,52)); lvl=3; h,r-ind=1,1  
[4,4]((4,8,13,19),(17,33,55,81),(3,6,10,15),(6,12,20,29)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(17,33,55,81),(3,6,10,15),(6,12,20,29)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(4,8,13,19),(17,33,55,81),(6,12,20,29)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(11,21,35,52),(17,33,55,81),(3,6,10,15)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(11,21,35,52),(17,33,55,81),(3,6,10,15)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(4,8,13,19),(11,21,35,52),(17,33,55,81)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,25,37),(11,21,35,51),(4,8,13,19),(10,19,32,47),(11,21,35,52)); lvl=3; h,r-ind=1,1  
[4,4]((4,8,13,19),(10,19,32,47),(22,42,70,103),(11,21,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(10,19,32,47),(22,42,70,103),(11,21,35,51)); lvl=4; h,r-ind=1,1

[4,4]((8,15,25,37),(4,8,13,19),(22,42,70,103),(11,21,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(11,21,35,52),(10,19,32,47),(22,42,70,103)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(11,21,35,52),(10,19,32,47),(22,42,70,103)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,25,37),(4,8,13,19),(11,21,35,52),(22,42,70,103)); lvl=4; h,r-ind=1,1  
[5,4]((11,21,35,51),(4,8,13,19),(3,6,10,14),(10,19,32,47),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((10,19,32,47),(3,6,10,14),(6,12,20,29),(17,33,55,80)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(3,6,10,14),(6,12,20,29),(17,33,55,80)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(10,19,32,47),(6,12,20,29),(17,33,55,80)); lvl=4; h,r-ind=1,1  
[4,4]((11,21,35,51),(10,19,32,47),(3,6,10,14),(17,33,55,80)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(11,21,35,51),(3,6,10,14),(17,33,55,80)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(11,21,35,51),(10,19,32,47),(17,33,55,80)); lvl=4; h,r-ind=1,1  
[5,4]((10,19,32,47),(9,17,29,43),(2,4,7,10),(3,6,10,15),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((2,4,7,10),(3,6,10,15),(15,29,49,72),(9,17,29,43)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(3,6,10,15),(15,29,49,72),(9,17,29,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,12,20,29),(10,19,32,47),(3,6,10,15),(15,29,49,72)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(2,4,7,10),(15,29,49,72),(9,17,29,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,12,20,29),(10,19,32,47),(2,4,7,10),(15,29,49,72)); lvl=4; h,r-ind=1,1  
[4,4]((6,12,20,29),(2,4,7,10),(3,6,10,15),(15,29,49,72)); lvl=4; h,r-ind=1,1  
[5,4]((3,6,10,14),(9,17,29,42),(10,19,32,47),(2,4,7,10),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((3,6,10,14),(9,17,29,42),(15,29,49,71),(2,4,7,10)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(9,17,29,42),(15,29,49,71),(2,4,7,10)); lvl=4; h,r-ind=1,1  
[4,4]((4,8,13,19),(6,12,20,29),(15,29,49,71),(2,4,7,10)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(3,6,10,14),(6,12,20,29),(15,29,49,71)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(3,6,10,14),(9,17,29,42),(15,29,49,71)); lvl=4; h,r-ind=1,1  
[5,4]((7,13,22,32),(11,21,35,51),(3,6,10,14),(9,17,29,42),(10,19,32,47)); lvl=3; h,r-ind=1,1  
[4,4]((3,6,10,14),(10,19,32,47),(20,38,64,93),(11,21,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(10,19,32,47),(20,38,64,93),(11,21,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((9,17,29,42),(7,13,22,32),(10,19,32,47),(20,38,64,93)); lvl=4; h,r-ind=1,1  
[4,4]((7,13,22,32),(3,6,10,14),(20,38,64,93),(11,21,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((9,17,29,42),(7,13,22,32),(3,6,10,14),(20,38,64,93)); lvl=4; h,r-ind=1,1  
[4,4]((9,17,29,42),(3,6,10,14),(10,19,32,47),(20,38,64,93)); lvl=4; h,r-ind=1,1  
[5,4]((6,11,19,28),(9,17,29,42),(10,19,32,47),(9,17,29,43),(2,4,7,10)); lvl=3; h,r-ind=1,1  
[4,4]((10,19,32,47),(18,34,58,85),(2,4,7,10),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(18,34,58,85),(2,4,7,10),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(10,19,32,47),(18,34,58,85),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,32,47),(9,17,29,43),(18,34,58,85),(2,4,7,10)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(9,17,29,43),(18,34,58,85),(2,4,7,10)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(10,19,32,47),(9,17,29,43),(18,34,58,85)); lvl=4; h,r-ind=1,1  
[5,4]((3,6,10,14),(0,1,0,0),(4,8,13,19),(2,4,7,10),(3,6,10,15)); lvl=2; h,r-ind=1,1  
[4,4]((0,1,0,0),(3,6,10,15),(4,8,13,19),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((0,1,0,0),(3,6,10,14),(4,8,13,19),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((0,1,0,0),(2,4,7,10),(3,6,10,14),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((0,1,0,0),(2,4,7,10),(3,6,10,15),(6,12,20,29)); lvl=3; h,r-ind=1,1  
[4,4]((2,4,7,9),(3,6,10,14),(0,1,0,0),(2,4,7,10)); lvl=2; h,r-ind=1,1  
[7,4]((2,4,7,9),(3,5,9,13),(3,6,10,14),(8,14,25,37),(7,13,22,32),(6,11,19,28),(2,4,7,10)); lvl=2; h,r-...  
...ind=1,1  
[6,4]((14,26,45,65),(9,16,28,41),(7,13,22,32),(12,22,38,55),(9,17,29,42),(6,11,19,28)); lvl=3; h,r-...  
...ind=1,1  
[4,4]((18,33,57,83),(7,13,22,32),(21,39,67,97),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((14,26,45,65),(18,33,57,83),(21,39,67,97),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(14,26,45,65),(18,33,57,83),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(18,33,57,83),(7,13,22,32),(9,17,29,42)); lvl=4; h,r-ind=1,1  
[4,4]((18,33,57,83),(12,22,38,55),(7,13,22,32),(21,39,67,97)); lvl=4; h,r-ind=1,1  
[4,4]((14,26,45,65),(18,33,57,83),(12,22,38,55),(21,39,67,97)); lvl=4; h,r-ind=1,1  
[4,4]((9,16,28,41),(14,26,45,65),(18,33,57,83),(12,22,38,55)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(9,16,28,41),(14,26,45,65),(18,33,57,83)); lvl=4; h,r-ind=1,1  
[4,4]((9,16,28,41),(18,33,57,83),(12,22,38,55),(7,13,22,32)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(9,16,28,41),(18,33,57,83),(7,13,22,32)); lvl=4; h,r-ind=1,1  
[4,4]((2,4,7,10),(14,26,45,65),(9,17,29,42),(6,11,19,28)); lvl=3; h,r-ind=1,1  
[4,4]((2,4,7,10),(3,6,10,14),(14,26,45,65),(9,17,29,42)); lvl=3; h,r-ind=1,1  
[6,4]((2,4,7,10),(14,26,45,65),(5,9,16,23),(8,14,25,37),(9,16,28,41),(6,11,19,28)); lvl=3; h,r-ind-...  
...=1,2; alert-r-inc  
[4,4]((9,16,28,41),(5,9,16,23),(11,20,35,51),(14,26,45,65)); lvl=4; h,r-ind=1,1  
[4,4]((2,4,7,10),(5,9,16,23),(11,20,35,51),(14,26,45,65)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,28),(9,16,28,41),(11,20,35,51),(14,26,45,65)); lvl=4; h,r-ind=1,1  
[4,4]((2,4,7,10),(6,11,19,28),(11,20,35,51),(14,26,45,65)); lvl=4; h,r-ind=1,1  
[4,4]((8,14,25,37),(6,11,19,28),(9,16,28,41),(11,20,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((2,4,7,10),(8,14,25,37),(6,11,19,28),(11,20,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((8,14,25,37),(9,16,28,41),(5,9,16,23),(11,20,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((2,4,7,10),(8,14,25,37),(5,9,16,23),(11,20,35,51)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,9,13),(5,9,16,23),(8,14,25,37),(9,16,28,41)); lvl=3; h,r-ind=1,1  
[6,4]((3,5,9,13),(6,11,19,27),(14,26,45,65),(5,9,16,23),(9,16,28,41),(12,22,38,55)); lvl=3; h,r-ind-...  
...=1,1  
[4,4]((17,31,54,78),(9,16,28,41),(3,5,9,13),(5,9,16,23)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,27),(17,31,54,78),(3,5,9,13),(5,9,16,23)); lvl=4; h,r-ind=1,1  
[4,4]((14,26,45,65),(6,11,19,27),(17,31,54,78),(5,9,16,23)); lvl=4; h,r-ind=1,1  
[4,4]((14,26,45,65),(17,31,54,78),(9,16,28,41),(5,9,16,23)); lvl=4; h,r-ind=1,1  
[4,4]((17,31,54,78),(9,16,28,41),(3,5,9,13),(15,27,47,68)); lvl=4; h,r-ind=1,1  
[4,4]((6,11,19,27),(17,31,54,78),(3,5,9,13),(15,27,47,68)); lvl=4; h,r-ind=1,1

```

[4,4]((17,31,54,78),(12,22,38,55),(9,16,28,41),(15,27,47,68)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,65),(17,31,54,78),(12,22,38,55),(9,16,28,41)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,27),(17,31,54,78),(12,22,38,55),(15,27,47,68)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,65),(6,11,19,27),(17,31,54,78),(12,22,38,55)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(3,5,9,13),(6,11,19,27),(5,9,16,23)); lvl=3; h,r-ind=1,1
[6,4]((2,4,7,10),(2,4,7,9),(3,6,10,14),(6,11,19,27),(14,26,45,65),(5,9,16,23)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,15,26,37),(3,6,10,14),(14,26,45,65),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,23),(8,15,26,37),(14,26,45,65),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(5,9,16,23),(8,15,26,37),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(2,4,7,9),(5,9,16,23),(8,15,26,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(5,9,16,23),(8,15,26,37),(14,26,45,65)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(8,15,26,37),(3,6,10,14),(6,11,19,27)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(2,4,7,9),(8,15,26,37),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(8,15,26,37),(3,6,10,14),(14,26,45,65)); lvl=4; h,r-ind=1,1
[5,4]((3,5,9,13),(6,11,19,27),(9,16,28,41),(14,26,45,65),(12,22,38,55)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,32),(12,22,38,55),(6,11,19,27),(15,27,47,68)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(3,5,9,13),(6,11,19,27),(15,27,47,68)); lvl=4; h,r-ind=1,1
[4,4]((9,16,28,41),(7,13,22,32),(3,5,9,13),(15,27,47,68)); lvl=4; h,r-ind=1,1
[4,4]((9,16,28,41),(7,13,22,32),(12,22,38,55),(15,27,47,68)); lvl=4; h,r-ind=1,1
[6,4]((3,6,10,14),(6,11,19,27),(14,26,45,65),(7,13,22,32),(12,22,38,55),(9,17,29,42)); lvl=3; h,r-ind=1,1
...ind=1,1
[4,4]((12,22,38,55),(6,11,19,27),(14,26,45,65),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(6,11,19,27),(14,26,45,65),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((12,22,38,55),(21,39,67,97),(14,26,45,65),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((9,17,29,42),(21,39,67,97),(14,26,45,65),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(9,17,29,42),(14,26,45,65),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(9,17,29,42),(21,39,67,97),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(7,13,22,32),(9,17,29,42),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(12,22,38,55),(21,39,67,97),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,32),(12,22,38,55),(6,11,19,27),(15,28,48,69)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(7,13,22,32),(6,11,19,27),(15,28,48,69)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(6,12,19,28),(4,8,13,19),(3,6,10,15),(5,10,16,24)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,15),(4,8,13,19),(9,18,29,43)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,19,28),(4,8,13,19),(9,18,29,43)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,24),(6,12,19,28),(9,18,29,43)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,16,24),(3,6,10,15),(9,18,29,43)); lvl=3; h,r-ind=1,1
[6,4]((5,9,15,23),(4,7,12,19),(3,6,10,15),(5,10,16,24),(2,4,7,11),(1,2,3,5)); lvl=2; h,r-ind=1,1
[6,4]((2,4,7,11),(4,8,13,20),(1,2,3,5),(4,7,12,19),(7,13,22,34),(13,24,40,62)); lvl=3; h,r-ind=1,1
[4,4]((13,24,40,62),(1,2,3,5),(8,15,25,39),(4,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(1,2,3,5),(8,15,25,39),(4,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((13,24,40,62),(7,13,22,34),(8,15,25,39),(4,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(7,13,22,34),(8,15,25,39),(4,8,13,20)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,19),(13,24,40,62),(7,13,22,34),(8,15,25,39)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(4,7,12,19),(7,13,22,34),(8,15,25,39)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,19),(13,24,40,62),(1,2,3,5),(8,15,25,39)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(4,7,12,19),(1,2,3,5),(8,15,25,39)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(4,7,12,19),(7,13,22,34),(13,24,40,62)); lvl=3; h,r-ind=1,1
[5,4]((5,9,15,23),(3,6,10,15),(4,8,13,20),(7,13,22,34),(13,24,40,62)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(16,30,50,77),(7,13,22,34),(3,6,10,15)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,20),(16,30,50,77),(7,13,22,34),(3,6,10,15)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,20),(5,9,15,23),(16,30,50,77),(3,6,10,15)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(16,30,50,77),(13,24,40,62),(7,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,20),(16,30,50,77),(13,24,40,62),(7,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,20),(5,9,15,23),(16,30,50,77),(13,24,40,62)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(3,6,10,15),(4,8,13,20),(5,10,16,24)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(4,8,13,20),(1,2,3,5),(13,24,40,62)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(4,8,13,20),(1,2,3,5),(5,10,16,24)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,15),(2,4,7,11),(4,8,13,20),(7,13,22,34)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(1,2,3,5),(4,7,12,19),(13,24,40,62)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,10,15),(5,10,16,24),(2,4,7,11),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,5),(5,10,16,24),(4,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,15),(5,10,16,24),(4,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,15),(2,4,7,11),(4,8,13,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,11),(1,2,3,5),(4,8,13,20)); lvl=3; h,r-ind=1,1
[6,4]((3,5,9,14),(5,9,15,23),(7,13,22,33),(4,7,12,19),(3,6,10,15),(2,4,7,11)); lvl=2; h,r-ind=1,1
[4,4]((5,9,15,23),(3,6,10,15),(6,11,19,29),(7,13,22,33)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(5,9,15,23),(6,11,19,29),(7,13,22,33)); lvl=3; h,r-ind=1,1
[5,4]((5,9,15,23),(3,6,10,15),(6,11,19,29),(7,13,22,34),(15,27,46,71)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,23),(3,6,10,15),(18,33,56,86),(7,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(3,6,10,15),(18,33,56,86),(7,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((15,27,46,71),(6,11,19,29),(18,33,56,86),(7,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((15,27,46,71),(5,9,15,23),(18,33,56,86),(7,13,22,34)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(5,9,15,23),(3,6,10,15),(18,33,56,86)); lvl=4; h,r-ind=1,1
[4,4]((15,27,46,71),(6,11,19,29),(5,9,15,23),(18,33,56,86)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,23),(4,7,12,19),(7,13,22,34),(15,27,46,71)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(5,9,15,23),(4,7,12,19),(15,27,46,71)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,14),(5,9,15,23),(6,11,19,29),(15,27,46,71)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,15),(2,4,7,11),(6,11,19,29),(7,13,22,34)); lvl=3; h,r-ind=1,1
[6,4]((3,5,9,14),(4,7,12,19),(2,4,7,11),(6,11,19,29),(7,13,22,34),(15,27,46,71)); lvl=3; h,r-ind=1,1

```

```

[4,4]((7,13,22,34),(10,18,31,48),(6,11,19,29),(15,27,46,71)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(10,18,31,48),(6,11,19,29),(15,27,46,71)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,34),(10,18,31,48),(4,7,12,19),(15,27,46,71)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(10,18,31,48),(4,7,12,19),(15,27,46,71)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(7,13,22,34),(10,18,31,48),(4,7,12,19)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(2,4,7,11),(10,18,31,48),(4,7,12,19)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,11),(7,13,22,34),(10,18,31,48),(6,11,19,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(2,4,7,11),(10,18,31,48),(6,11,19,29)); lvl=4; h,r-ind=1,1
[7,4]((3,5,9,14),(8,14,25,37),(7,13,22,33),(6,11,19,28),(2,4,7,10),(3,6,10,15),(2,4,7,11)); lvl=2; h,r...
...-ind=1,1
[6,4]((12,22,38,57),(14,26,45,67),(9,17,29,43),(6,11,19,28),(9,16,28,42),(7,13,22,33)); lvl=3; h,r-...
...ind=1,1
[4,4]((18,33,57,85),(7,13,22,33),(21,39,67,100),(12,22,38,57)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(18,33,57,85),(21,39,67,100),(12,22,38,57)); lvl=4; h,r-ind=1,1
[4,4]((9,16,28,42),(18,33,57,85),(7,13,22,33),(12,22,38,57)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(9,16,28,42),(18,33,57,85),(12,22,38,57)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,28),(9,16,28,42),(18,33,57,85),(7,13,22,33)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(6,11,19,28),(9,16,28,42),(18,33,57,85)); lvl=4; h,r-ind=1,1
[4,4]((9,17,29,43),(18,33,57,85),(7,13,22,33),(21,39,67,100)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(9,17,29,43),(18,33,57,85),(21,39,67,100)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,28),(9,17,29,43),(18,33,57,85),(7,13,22,33)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(6,11,19,28),(9,17,29,43),(18,33,57,85)); lvl=4; h,r-ind=1,1
[5,4]((6,11,19,29),(12,22,38,57),(3,5,9,14),(9,16,28,42),(7,13,22,33)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,33),(15,27,47,71),(9,16,28,42),(12,22,38,57)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,33),(6,11,19,29),(15,27,47,71),(12,22,38,57)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,33),(3,5,9,14),(15,27,47,71),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,33),(6,11,19,29),(3,5,9,14),(15,27,47,71)); lvl=4; h,r-ind=1,1
[6,4]((5,9,16,24),(6,11,19,29),(12,22,38,57),(14,26,45,67),(3,5,9,14),(9,16,28,42)); lvl=3; h,r-ind...
...=1,1
[4,4]((12,22,38,57),(17,31,54,81),(15,27,47,71),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,14),(17,31,54,81),(15,27,47,71),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,24),(3,5,9,14),(17,31,54,81),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(5,9,16,24),(3,5,9,14),(17,31,54,81)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(3,5,9,14),(17,31,54,81),(15,27,47,71)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(12,22,38,57),(17,31,54,81),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,24),(14,26,45,67),(17,31,54,81),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(5,9,16,24),(14,26,45,67),(17,31,54,81)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(14,26,45,67),(12,22,38,57),(17,31,54,81)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,29),(12,22,38,57),(17,31,54,81),(15,27,47,71)); lvl=4; h,r-ind=1,1
[4,4]((8,14,25,37),(5,9,16,24),(3,5,9,14),(9,16,28,42)); lvl=3; h,r-ind=1,1
[4,4]((5,9,16,24),(2,4,7,11),(6,11,19,29),(3,5,9,14)); lvl=3; h,r-ind=1,1
[6,4]((3,6,10,15),(6,11,19,29),(12,22,38,57),(14,26,45,67),(9,17,29,43),(7,13,22,33)); lvl=3; h,r-...
...ind=1,1
[4,4]((15,28,48,72),(7,13,22,33),(12,22,38,57),(6,11,19,29)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(15,28,48,72),(12,22,38,57),(6,11,19,29)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,15),(15,28,48,72),(7,13,22,33),(6,11,19,29)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(3,6,10,15),(15,28,48,72),(6,11,19,29)); lvl=4; h,r-ind=1,1
[4,4]((15,28,48,72),(7,13,22,33),(12,22,38,57),(21,39,67,100)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(15,28,48,72),(12,22,38,57),(21,39,67,100)); lvl=4; h,r-ind=1,1
[4,4]((9,17,29,43),(15,28,48,72),(7,13,22,33),(21,39,67,100)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,15),(9,17,29,43),(15,28,48,72),(7,13,22,33)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(3,6,10,15),(9,17,29,43),(15,28,48,72)); lvl=4; h,r-ind=1,1
[4,4]((14,26,45,67),(9,17,29,43),(15,28,48,72),(21,39,67,100)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(3,6,10,15),(14,26,45,67),(9,17,29,43)); lvl=3; h,r-ind=1,1
[6,4]((2,4,7,10),(5,9,16,24),(2,4,7,11),(3,6,10,15),(6,11,19,29),(14,26,45,67)); lvl=3; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,15,26,39),(6,11,19,29),(2,4,7,11),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(8,15,26,39),(2,4,7,11),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((8,15,26,39),(14,26,45,67),(6,11,19,29),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(8,15,26,39),(14,26,45,67),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,15),(8,15,26,39),(14,26,45,67),(6,11,19,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(3,6,10,15),(8,15,26,39),(14,26,45,67)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,15),(8,15,26,39),(6,11,19,29),(2,4,7,11)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(3,6,10,15),(8,15,26,39),(2,4,7,11)); lvl=4; h,r-ind=1,1
[6,4]((8,14,25,37),(2,4,7,10),(5,9,16,24),(14,26,45,67),(6,11,19,28),(9,16,28,42)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,20,35,52),(5,9,16,24),(9,16,28,42),(14,26,45,67)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,28),(11,20,35,52),(9,16,28,42),(14,26,45,67)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(11,20,35,52),(5,9,16,24),(14,26,45,67)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,28),(2,4,7,10),(11,20,35,52),(14,26,45,67)); lvl=4; h,r-ind=1,1
[4,4]((11,20,35,52),(8,14,25,37),(5,9,16,24),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,28),(11,20,35,52),(8,14,25,37),(9,16,28,42)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(11,20,35,52),(8,14,25,37),(5,9,16,24)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,28),(2,4,7,10),(11,20,35,52),(8,14,25,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(14,26,45,67),(9,17,29,43),(6,11,19,28)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,10),(3,6,10,15),(2,4,7,11)); lvl=2; h,r-ind=1,1
[4,4]((5,9,15,23),(4,7,12,19),(1,2,3,5),(2,3,5,8)); lvl=2; h,r-ind=1,1
[4,4]((3,5,9,14),(5,9,15,23),(4,7,12,19),(2,3,5,8)); lvl=2; h,r-ind=1,1
[5,4]((1,2,4,7),(2,3,5,8),(2,4,7,11),(1,2,3,5),(3,5,9,14)); lvl=1; h,r-ind=1,1
[4,4]((1,2,4,7),(4,7,12,19),(2,4,7,11),(1,2,3,5)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,2,4,7),(2,3,5,8),(4,7,12,19),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((3,5,9,14),(1,2,4,7),(2,3,5,8),(4,7,12,19)); lvl=2; h,r-ind=1,1
[4,4]((3,5,9,14),(1,2,4,7),(4,7,12,19),(2,4,7,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,7),(2,4,7,11),(1,2,3,5)); lvl=1; h,r-ind=1,1

```

## 7.24 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,5,7)); lvl=0; h,r-ind=7,343
[7,4]((2,3,4,5),(6,7,16,21),(3,3,7,9),(2,4,7,7),(1,0,0,0),(1,1,2,2),(1,2,2,2)); lvl=1; h,r-ind=1,1
[7,4]((2,2,4,5),(6,8,17,21),(9,13,24,29),(5,7,14,17),(5,7,13,16),(6,7,16,21),(4,5,10,13)); lvl=2; h,r-...
... ind=1,1
[4,4]((2,2,4,5),(3,4,8,10),(4,5,11,14),(6,8,17,21)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(5,7,14,17),(3,4,8,10),(6,8,17,21)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(5,7,14,17),(7,10,19,23),(3,4,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(9,13,24,29),(7,10,19,23),(3,4,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(9,13,24,29),(5,7,13,16),(3,4,8,10)); lvl=3; h,r-ind=1,1
[5,4]((2,2,4,5),(3,4,8,10),(5,6,13,17),(6,7,16,21),(4,5,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(6,7,16,21),(5,6,13,17),(9,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,4,8,10),(5,6,13,17),(9,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(4,5,11,14),(3,4,8,10),(9,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(4,5,11,14),(6,7,16,21),(9,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,4,8,10),(4,5,10,13),(5,6,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(5,7,13,16),(3,4,8,10),(4,5,10,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(6,7,16,21),(4,5,10,13)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
... optimized-h
[5,4]((2,3,4,5),(2,2,4,5),(2,3,5,6),(5,7,13,16),(4,5,10,13)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,5),(2,3,5,6),(5,7,13,16),(8,11,20,25)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(4,5,10,13),(5,7,13,16),(8,11,20,25)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[4,4]((2,2,4,5),(3,4,7,9),(4,5,10,13),(8,11,20,25)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
... optimized-h
[5,4]((2,2,4,5),(2,3,4,5),(3,4,7,9),(2,3,5,6),(8,11,20,25)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,4,5),(5,7,12,15),(8,11,20,25),(3,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(2,3,4,5),(5,7,12,15),(3,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(5,7,12,15),(2,3,5,6),(8,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(2,3,4,5),(5,7,12,15),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,5),(2,2,4,5),(4,5,10,13)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
... optimized-h
[5,4]((2,3,4,5),(1,1,1,1),(1,2,2,2),(2,2,4,5),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,6,7),(2,3,5,6),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,1,1,1),(3,4,6,7),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(2,2,4,5),(3,4,6,7),(2,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,1,1,1),(2,2,4,5),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,5),(1,1,1,1),(2,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((2,2,4,5),(9,13,24,29),(6,9,16,19),(2,3,5,6),(5,7,13,16)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,5),(11,16,29,35),(2,3,5,6),(6,9,16,19)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(9,13,24,29),(11,16,29,35),(6,9,16,19)); lvl=3; h,r-ind=1,1
[4,4]((5,7,13,16),(2,2,4,5),(9,13,24,29),(11,16,29,35)); lvl=3; h,r-ind=1,1
[4,4]((5,7,13,16),(2,2,4,5),(11,16,29,35),(2,3,5,6)); lvl=3; h,r-ind=1,1
[6,4]((1,1,1,1),(1,2,2,2),(1,2,3,3),(2,2,4,5),(6,9,16,19),(2,3,5,6)); lvl=2; h,r-ind=1,1
[5,4]((2,2,4,5),(3,5,8,9),(3,4,6,7),(6,8,13,15),(2,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,9),(3,4,6,7),(8,11,18,21),(6,8,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,4,6,7),(8,11,18,21),(6,8,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(2,2,4,5),(3,4,6,7),(8,11,18,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,5,8,9),(8,11,18,21),(6,8,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(2,2,4,5),(3,5,8,9),(8,11,18,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,8,9),(3,4,6,7),(8,11,18,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(6,9,16,19),(3,5,8,9),(2,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,2,3,3),(6,9,16,19),(3,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,9),(1,2,2,2),(3,4,6,7),(2,3,5,6)); lvl=3; h,r-ind=1,1
[6,4]((1,1,1,1),(1,2,3,3),(3,5,8,9),(1,2,2,2),(3,4,6,7),(6,8,13,15)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,10),(1,2,2,2),(3,4,6,7),(3,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((6,8,13,15),(4,6,9,10),(3,4,6,7),(3,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(6,8,13,15),(4,6,9,10),(3,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(6,8,13,15),(4,6,9,10),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,1),(6,8,13,15),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,6,9,10),(1,2,2,2),(3,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,9,10),(1,2,2,2),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,1),(4,6,9,10),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,1,1),(3,4,6,7),(6,8,13,15)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,2,3,3),(3,5,8,9),(6,8,13,15)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,1,1),(1,2,3,3),(6,8,13,15)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,1),(1,2,3,3),(4,5,8,8),(2,2,3,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,5),(1,2,3,3),(4,5,8,8),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(2,2,4,5),(4,5,8,8),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(1,1,1,1),(2,2,4,5),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(2,2,4,5),(1,2,3,3),(3,4,6,6)); lvl=3; h,r-ind=1,1

```

```

[5,4]((1,0,0,0),(1,1,2,2),(4,5,8,8),(2,2,3,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,2,2),(3,3,5,5),(4,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(2,2,3,3),(3,3,5,5),(4,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,3,3),(3,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(1,1,2,2),(3,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(2,2,3,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((3,3,7,9),(2,2,4,5),(6,8,17,21),(9,10,22,27),(6,7,16,21)); lvl=2; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc
[4,4]((2,2,4,5),(4,5,11,14),(5,6,13,16),(15,17,38,48)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[5,4]((2,2,4,5),(3,3,7,9),(9,10,22,27),(5,6,13,16),(15,17,38,48)); lvl=3; h,r-ind=1,3
[4,4]((2,2,4,5),(9,10,22,27),(8,9,20,25),(5,6,13,16)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(15,17,38,48),(8,9,20,25),(5,6,13,16)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,3,7,9),(15,17,38,48),(8,9,20,25)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,3,7,9),(9,10,22,27),(8,9,20,25)); lvl=4; h,r-ind=1,1
[5,4]((2,2,4,5),(3,3,7,9),(6,7,16,21),(4,5,11,14),(15,17,38,48)); lvl=3; h,r-ind=1,3
[4,4]((2,2,4,5),(6,7,16,21),(7,8,18,23),(4,5,11,14)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(15,17,38,48),(7,8,18,23),(4,5,11,14)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,3,7,9),(15,17,38,48),(7,8,18,23)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(3,3,7,9),(6,7,16,21),(7,8,18,23)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(4,5,11,14),(6,8,17,21),(5,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,9),(2,2,4,5),(6,7,16,21)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(2,2,4,5),(6,8,17,21),(2,3,6,7),(9,10,22,27)); lvl=2; h,r-ind=1,1
[5,4]((2,2,4,5),(5,6,13,16),(8,10,21,25),(2,3,6,7),(6,8,17,21)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,2,4,5),(7,9,19,23),(2,3,6,7),(8,10,21,25)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(5,6,13,16),(7,9,19,23),(8,10,21,25)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(7,9,19,23),(6,8,17,21),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(5,6,13,16),(7,9,19,23),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,2,2),(5,6,13,16),(8,10,21,25)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,2,2),(5,6,13,16),(9,10,22,27)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,2,2),(8,10,21,25),(2,3,6,7)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,3,7,9),(1,1,2,2),(2,2,4,5),(9,10,22,27)); lvl=2; h,r-ind=1,1
[4,4]((3,3,7,9),(1,1,2,2),(6,6,13,16),(9,10,22,27)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,1,2,2),(6,6,13,16),(9,10,22,27)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(3,3,7,9),(6,6,13,16),(9,10,22,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,9),(1,1,2,2),(6,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,0,0,0),(1,1,2,2),(6,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(1,0,0,0),(3,3,7,9),(6,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(6,8,17,21),(2,3,6,7),(5,7,14,17)); lvl=2; h,r-ind=1,1
[6,4]((1,2,3,3),(2,2,4,5),(2,3,6,7),(9,13,24,29),(5,7,14,17),(6,9,16,19)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,5),(4,6,11,13),(5,7,14,17),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,2,4,5),(4,6,11,13),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(4,6,11,13),(5,7,14,17),(7,10,19,23)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(4,6,11,13),(9,13,24,29),(7,10,19,23)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(6,9,16,19),(4,6,11,13),(9,13,24,29)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,2,4,5),(6,9,16,19),(4,6,11,13)); lvl=3; h,r-ind=1,1
[6,4]((1,1,2,2),(2,4,7,7),(1,2,3,3),(4,5,8,8),(2,2,4,5),(2,3,6,7)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,5),(1,2,3,3),(4,5,8,8),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,5),(4,5,8,8),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((6,8,15,17),(2,3,5,5),(1,2,3,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(6,8,15,17),(1,2,3,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(6,8,15,17),(2,3,5,5),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,1,2,2),(6,8,15,17),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,1,2,2),(6,8,15,17),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,7),(2,3,6,7),(1,1,2,2),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(6,8,15,17),(2,3,5,5),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,7),(2,3,6,7),(2,3,5,5),(1,2,3,3)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,4,7,7),(1,0,0,0),(1,1,2,2),(1,2,2,2)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,2,3,3),(4,5,8,8),(1,0,0,0),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,5,5),(1,1,2,2),(4,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(3,3,5,5),(4,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(1,0,0,0),(3,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(3,3,5,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,3),(2,4,7,7),(4,5,8,8),(1,1,2,2)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((0,0,1,0),(2,3,5,5),(2,4,7,7),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,8),(2,3,5,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(4,5,8,8),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(2,3,5,5),(2,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,2,3,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,3),(1,1,1,1),(2,2,3,3),(4,5,8,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,6),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,8),(3,4,6,6),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(4,5,8,8),(3,4,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(3,4,6,6),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(2,4,7,7),(1,2,2,2)); lvl=1; h,r-ind=3,3; optimized-h
[7,4]((0,1,0,0),(2,3,4,5),(6,7,16,21),(3,4,9,12),(1,2,4,5),(2,4,7,7),(1,2,2,2)); lvl=1; h,r-ind=1,1
[11,4]((0,1,0,0),(4,8,13,16),(2,3,5,6),(3,5,9,12),(5,9,16,20),(9,13,24,29),(5,7,13,16),(6,9,16,19)...
...,(2,4,6,7),(6,10,17,20),(3,5,9,11)); lvl=2; h,r-ind=1,1
[6,4]((6,10,17,21),(5,9,14,17),(1,2,3,4),(2,3,5,6),(9,14,24,30),(0,1,0,0)); lvl=3; h,r-ind=1,1

```

```

[5,4]((6,10,17,21),(6,11,17,21),(14,24,39,48),(1,2,3,4),(3,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(15,26,42,52),(14,24,39,48),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,17,21),(15,26,42,52),(14,24,39,48),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(15,26,42,52),(1,2,3,4),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,17,21),(15,26,42,52),(1,2,3,4),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,17,21),(6,10,17,21),(15,26,42,52),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((6,11,17,21),(6,10,17,21),(15,26,42,52),(14,24,39,48)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(9,14,24,30),(1,2,3,4),(3,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(6,10,17,21),(14,24,39,48),(3,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(6,10,17,21),(9,14,24,30),(3,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,11,17,21),(1,2,3,4),(3,5,8,10)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,6),(5,9,14,17),(0,1,0,0),(6,11,17,21),(14,24,39,48),(3,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((6,11,17,21),(8,14,22,27),(3,5,8,10),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(6,11,17,21),(8,14,22,27),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(8,14,22,27),(3,5,8,10),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(2,3,5,6),(8,14,22,27),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((6,11,17,21),(8,14,22,27),(3,5,8,10),(14,24,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(6,11,17,21),(8,14,22,27),(14,24,39,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(8,14,22,27),(3,5,8,10),(14,24,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(2,3,5,6),(8,14,22,27),(14,24,39,48)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(5,9,14,17),(6,11,17,21),(14,24,39,48)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(6,10,17,21),(5,9,14,17),(14,24,39,48)); lvl=4; h,r-ind=1,1
[6,4]((8,14,23,28),(6,10,17,21),(5,9,14,17),(6,11,18,22),(1,2,3,4),(0,1,0,0)); lvl=3; h,r-ind=1,1
[6,4]((9,16,26,32),(16,29,46,56),(5,9,14,17),(6,11,17,21),(0,1,0,0),(3,6,9,11)); lvl=4; h,r-ind...
...=1,1
[4,4]((0,1,0,0),(8,15,23,28),(3,6,9,11),(9,17,26,32)); lvl=5; h,r-ind=1,1
[5,4]((9,16,26,32),(23,42,66,81),(8,15,23,28),(3,6,9,11),(9,17,26,32)); lvl=5; h,r-ind=1,1
[4,4]((9,16,26,32),(26,48,75,92),(9,17,26,32),(23,42,66,81)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(26,48,75,92),(9,17,26,32),(23,42,66,81)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(9,16,26,32),(26,48,75,92),(23,42,66,81)); lvl=6; h,r-ind=1,1
[4,4]((9,16,26,32),(26,48,75,92),(3,6,9,11),(9,17,26,32)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(26,48,75,92),(3,6,9,11),(9,17,26,32)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(9,16,26,32),(26,48,75,92),(3,6,9,11)); lvl=6; h,r-ind=1,1
[4,4]((9,16,26,32),(16,29,46,56),(8,15,23,28),(3,6,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(9,16,26,32),(16,29,46,56),(8,15,23,28)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(9,16,26,32),(23,42,66,81),(8,15,23,28)); lvl=5; h,r-ind=1,1
[6,4]((5,9,14,17),(6,11,17,21),(23,42,66,81),(0,1,0,0),(8,15,23,28),(9,17,26,32)); lvl=5; h,r-...
...ind=1,1
[4,4]((14,26,40,49),(9,17,26,32),(8,15,23,28),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(14,26,40,49),(8,15,23,28),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((6,11,17,21),(5,9,14,17),(14,26,40,49),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((6,11,17,21),(14,26,40,49),(9,17,26,32),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((23,42,66,81),(14,26,40,49),(9,17,26,32),(8,15,23,28)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(23,42,66,81),(14,26,40,49),(8,15,23,28)); lvl=6; h,r-ind=1,1
[4,4]((6,11,17,21),(23,42,66,81),(14,26,40,49),(9,17,26,32)); lvl=6; h,r-ind=1,1
[4,4]((6,11,17,21),(23,42,66,81),(14,26,40,49),(9,17,26,32)); lvl=6; h,r-ind=1,1
[4,4]((9,16,26,32),(6,11,17,21),(23,42,66,81),(9,17,26,32)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(9,16,26,32),(6,11,17,21),(23,42,66,81)); lvl=5; h,r-ind=1,1
[5,4]((9,16,26,32),(1,2,3,4),(6,11,17,21),(0,1,0,0),(3,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,17,21),(0,1,0,0),(9,17,26,32)); lvl=5; h,r-ind=1,1
[4,4]((3,6,9,11),(1,2,3,4),(0,1,0,0),(9,17,26,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(9,16,26,32),(6,11,17,21),(9,17,26,32)); lvl=5; h,r-ind=1,1
[4,4]((3,6,9,11),(1,2,3,4),(9,16,26,32),(9,17,26,32)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(9,16,26,32),(1,2,3,4),(3,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(9,16,26,32),(1,2,3,4),(6,11,17,21)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,22),(6,10,17,21),(9,16,26,32),(1,2,3,4)); lvl=4; h,r-ind=1,1
[5,4]((6,11,18,22),(9,16,26,32),(8,14,23,28),(16,29,46,56),(3,6,9,11)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((9,16,26,32),(11,20,32,39),(8,14,23,28),(16,29,46,56)); lvl=5; h,r-ind=1,1
[4,4]((9,16,26,32),(11,20,32,39),(3,6,9,11),(16,29,46,56)); lvl=5; h,r-ind=1,1
[4,4]((9,16,26,32),(6,11,18,22),(11,20,32,39),(3,6,9,11)); lvl=5; h,r-ind=1,1
[4,4]((9,16,26,32),(6,11,18,22),(11,20,32,39),(8,14,23,28)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(9,16,26,32),(5,9,14,17),(6,11,17,21)); lvl=4; h,r-ind=1,1
[5,4]((6,10,17,21),(9,16,26,32),(8,14,23,28),(16,29,46,56),(5,9,14,17)); lvl=4; h,r-ind=1,1
[4,4]((22,39,63,77),(8,14,23,28),(9,16,26,32),(16,29,46,56)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(22,39,63,77),(9,16,26,32),(16,29,46,56)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(22,39,63,77),(8,14,23,28),(16,29,46,56)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(22,39,63,77),(8,14,23,28),(9,16,26,32)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(6,10,17,21),(22,39,63,77),(9,16,26,32)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(6,10,17,21),(22,39,63,77),(8,14,23,28)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(6,10,17,21),(9,16,26,32),(8,14,23,28)); lvl=4; h,r-ind=1,1
[5,4]((6,11,18,22),(1,2,3,4),(10,19,32,40),(4,8,13,16),(0,1,0,0)); lvl=3; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc
[4,4]((5,10,16,20),(4,8,13,16),(8,15,25,31),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,10,16,20),(8,15,25,31),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,22),(4,8,13,16),(8,15,25,31),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,18,22),(8,15,25,31),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,20),(3,6,9,11),(4,8,13,16),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,10,16,20),(3,6,9,11),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,22),(3,6,9,11),(4,8,13,16),(11,21,34,42)); lvl=4; h,r-ind=1,1

```



```

[4,4]((1,2,3,4),(6,11,18,22),(3,6,9,11),(11,21,34,42)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,20),(3,6,9,11),(0,1,0,0),(4,8,13,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,10,16,20),(3,6,9,11),(0,1,0,0)); lvl=4; h,r-ind=1,1
[4,4]((5,10,16,20),(4,8,13,16),(10,19,32,40),(8,15,25,31)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,10,16,20),(10,19,32,40),(8,15,25,31)); lvl=4; h,r-ind=1,1
[5,4]((2,4,6,7),(6,11,18,22),(9,17,28,34),(4,8,13,16),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((6,11,18,22),(9,17,28,34),(4,8,13,16),(18,35,56,68)); lvl=4; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((2,4,6,7),(9,17,28,34),(4,8,13,16),(18,35,56,68)); lvl=4; h,r-ind=1,1
[4,4]((6,11,18,22),(3,6,9,11),(4,8,13,16),(18,35,56,68)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...-inc; optimized-h
[5,4]((2,4,6,7),(0,1,0,0),(3,6,9,11),(4,8,13,16),(18,35,56,68)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((2,4,6,7),(0,1,0,0),(9,18,28,34),(4,8,13,16)); lvl=5; h,r-ind=1,1
[4,4]((3,6,9,11),(0,1,0,0),(9,18,28,34),(4,8,13,16)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(18,35,56,68),(9,18,28,34),(4,8,13,16)); lvl=5; h,r-ind=1,1
[4,4]((3,6,9,11),(18,35,56,68),(9,18,28,34),(4,8,13,16)); lvl=5; h,r-ind=1,1
[4,4]((3,6,9,11),(2,4,6,7),(18,35,56,68),(9,18,28,34)); lvl=5; h,r-ind=1,1
[4,4]((3,6,9,11),(2,4,6,7),(0,1,0,0),(9,18,28,34)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(6,11,18,22),(3,6,9,11),(18,35,56,68)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...inc; optimized-h
[4,4]((2,4,6,7),(6,11,18,22),(9,17,28,34),(18,35,56,68)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...-inc; optimized-h
[8,4]((6,11,18,22),(9,16,27,33),(5,9,16,20),(10,19,32,40),(9,17,28,34),(10,18,31,38),(12,22,37,45)...
...,(4,8,13,16)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,27),(5,9,16,20),(24,44,75,93),(11,20,34,42)); lvl=4; h,r-ind=1,1
[6,4]((22,40,67,82),(8,15,25,31),(6,11,18,22),(7,13,22,27),(24,44,75,93),(11,20,34,42)); lvl=4; h,...
...r-ind=1,1
[4,4]((24,44,74,91),(11,20,34,42),(6,11,18,22),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,74,91),(6,11,18,22),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,74,91),(11,20,34,42),(22,40,67,82)); lvl=5; h,r-ind=1,1
[7,4]((24,44,74,91),(32,59,99,122),(50,92,155,191),(19,35,59,73),(11,20,34,42),(37,68,115,142)...
...,(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((43,79,133,164),(11,20,34,42),(37,68,115,142),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((69,127,214,264),(43,79,133,164),(37,68,115,142),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((32,59,99,122),(69,127,214,264),(43,79,133,164),(19,35,59,73)); lvl=6; h,r-ind=1,1
[5,4]((32,59,99,122),(69,127,214,264),(56,103,173,213),(43,79,133,164),(50,92,155,191)); lvl...
...=6; h,r-ind=1,1
[4,4]((32,59,99,122),(50,92,155,191),(125,230,387,477),(69,127,214,264)); lvl=7; h,r-ind=1,1
[4,4]((43,79,133,164),(50,92,155,191),(125,230,387,477),(69,127,214,264)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,103,173,213),(43,79,133,164),(50,92,155,191),(125,230,387,477)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,133,164),(32,59,99,122),(125,230,387,477),(69,127,214,264)); lvl=7; h,r-ind=1,1
[4,4]((56,103,173,213),(43,79,133,164),(32,59,99,122),(125,230,387,477)); lvl=7; h,r-ind=1,1
[4,4]((56,103,173,213),(32,59,99,122),(50,92,155,191),(125,230,387,477)); lvl=7; h,r-ind=1,1
[4,4]((43,79,133,164),(6,11,18,22),(11,20,34,42),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((32,59,99,122),(43,79,133,164),(6,11,18,22),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((32,59,99,122),(56,103,173,213),(43,79,133,164),(6,11,18,22)); lvl=6; h,r-ind=1,1
[4,4]((43,79,133,164),(61,112,189,233),(11,20,34,42),(37,68,115,142)); lvl=6; h,r-ind=1,1
[5,4]((69,127,214,264),(43,79,133,164),(50,92,155,191),(61,112,189,233),(37,68,115,142)); lvl...
...=6; h,r-ind=1,1
[4,4]((130,239,403,497),(50,92,155,191),(43,79,133,164),(61,112,189,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,68,115,142),(130,239,403,497),(43,79,133,164),(61,112,189,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,68,115,142),(130,239,403,497),(50,92,155,191),(61,112,189,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,127,214,264),(130,239,403,497),(50,92,155,191),(43,79,133,164)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,68,115,142),(69,127,214,264),(130,239,403,497),(43,79,133,164)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,68,115,142),(69,127,214,264),(130,239,403,497),(50,92,155,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,133,164),(61,112,189,233),(24,44,74,91),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((43,79,133,164),(6,11,18,22),(24,44,74,91),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((56,103,173,213),(43,79,133,164),(6,11,18,22),(24,44,74,91)); lvl=6; h,r-ind=1,1
[5,4]((56,103,173,213),(43,79,133,164),(50,92,155,191),(61,112,189,233),(24,44,74,91)); lvl=6;...
... h,r-ind=1,1
[4,4]((24,44,74,91),(43,79,133,164),(117,215,362,446),(61,112,189,233)); lvl=7; h,r-ind=1,1
[4,4]((50,92,155,191),(43,79,133,164),(117,215,362,446),(61,112,189,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,92,155,191),(24,44,74,91),(117,215,362,446),(61,112,189,233)); lvl=7; h,r-ind=1,1
[4,4]((24,44,74,91),(56,103,173,213),(43,79,133,164),(117,215,362,446)); lvl=7; h,r-ind=1,1
[4,4]((50,92,155,191),(56,103,173,213),(43,79,133,164),(117,215,362,446)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,92,155,191),(24,44,74,91),(56,103,173,213),(117,215,362,446)); lvl=7; h,r-ind=1,1
[4,4]((8,15,25,31),(32,59,99,122),(19,35,59,73),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,27),(8,15,25,31),(32,59,99,122),(6,11,18,22)); lvl=5; h,r-ind=1,1
[6,4]((7,13,22,27),(8,15,25,31),(32,59,99,122),(50,92,155,191),(19,35,59,73),(37,68,115,142)); ...
...lvl=5; h,r-ind=1,1

```

```

[4,4]((32,59,99,122),(19,35,59,73),(26,48,81,100),(8,15,25,31)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(32,59,99,122),(26,48,81,100),(8,15,25,31)); lvl=6; h,r-ind=1,1
[5,4]((32,59,99,122),(19,35,59,73),(69,127,214,264),(108,199,335,413),(26,48,81,100)); lvl=6; ...
...h,r-ind=1,1
[4,4]((32,59,99,122),(19,35,59,73),(127,234,394,486),(26,48,81,100)); lvl=7; h,r-ind=1,1
[4,4]((69,127,214,264),(19,35,59,73),(127,234,394,486),(26,48,81,100)); lvl=7; h,r-ind=1,1
[4,4]((32,59,99,122),(108,199,335,413),(127,234,394,486),(26,48,81,100)); lvl=7; h,r-ind=1,1
[4,4]((69,127,214,264),(108,199,335,413),(127,234,394,486),(26,48,81,100)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,127,214,264),(32,59,99,122),(108,199,335,413),(127,234,394,486)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,127,214,264),(32,59,99,122),(19,35,59,73),(127,234,394,486)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,27),(32,59,99,122),(108,199,335,413),(26,48,81,100)); lvl=6; h,r-ind=1,1
[4,4]((32,59,99,122),(50,92,155,191),(69,127,214,264),(108,199,335,413)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(32,59,99,122),(50,92,155,191),(108,199,335,413)); lvl=6; h,r-ind=1,1
[4,4]((19,35,59,73),(69,127,214,264),(26,48,81,100),(37,68,115,142)); lvl=6; h,r-ind=1,1
[6,4]((7,13,22,27),(50,92,155,191),(69,127,214,264),(108,199,335,413),(26,48,81,100)...
...,(37,68,115,142)); lvl=6; h,r-ind=1,1
[4,4]((69,127,214,264),(26,48,81,100),(76,140,236,291),(108,199,335,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,127,214,264),(50,92,155,191),(76,140,236,291),(108,199,335,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,13,22,27),(26,48,81,100),(76,140,236,291),(108,199,335,413)); lvl=7; h,r-ind=1,1
[4,4]((50,92,155,191),(7,13,22,27),(76,140,236,291),(108,199,335,413)); lvl=7; h,r-ind=1,1
[4,4]((69,127,214,264),(26,48,81,100),(76,140,236,291),(37,68,115,142)); lvl=7; h,r-ind=1,1
[4,4]((69,127,214,264),(50,92,155,191),(76,140,236,291),(37,68,115,142)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,27),(26,48,81,100),(76,140,236,291),(37,68,115,142)); lvl=7; h,r-ind=1,1
[4,4]((50,92,155,191),(7,13,22,27),(76,140,236,291),(37,68,115,142)); lvl=7; h,r-ind=1,1
[4,4]((19,35,59,73),(11,20,34,42),(24,44,75,93),(37,68,115,142)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,27),(11,20,34,42),(24,44,75,93),(37,68,115,142)); lvl=5; h,r-ind=1,1
[5,4]((7,13,22,27),(8,15,25,31),(19,35,59,73),(24,44,75,93),(37,68,115,142)); lvl=5; h,r-ind=1,1
[4,4]((24,44,75,93),(8,15,25,31),(26,48,81,100),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((37,68,115,142),(24,44,75,93),(26,48,81,100),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,75,93),(8,15,25,31),(26,48,81,100)); lvl=6; h,r-ind=1,1
[4,4]((37,68,115,142),(7,13,22,27),(24,44,75,93),(26,48,81,100)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,27),(24,44,74,91),(32,59,99,122),(50,92,155,191),(6,11,18,22)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,22,27),(50,92,155,191),(32,59,99,122),(56,103,173,213)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(6,11,18,22),(32,59,99,122),(56,103,173,213)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,74,91),(6,11,18,22),(56,103,173,213)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,74,91),(50,92,155,191),(56,103,173,213)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,27),(24,44,74,91),(50,92,155,191),(11,20,34,42),(37,68,115,142)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,22,27),(37,68,115,142),(50,92,155,191),(61,112,189,233)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,74,91),(50,92,155,191),(61,112,189,233)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(7,13,22,27),(24,44,74,91),(61,112,189,233)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(7,13,22,27),(37,68,115,142),(61,112,189,233)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,33),(22,40,67,82),(6,11,18,22),(11,20,34,42)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(22,40,67,82),(18,33,55,67),(6,11,18,22)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,31),(4,8,13,16),(6,11,18,22),(7,13,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,16),(6,11,18,22),(7,13,22,27),(9,17,28,34)); lvl=4; h,r-ind=1,1
[5,4]((22,40,67,82),(18,33,55,67),(6,11,18,22),(7,13,22,27),(9,17,28,34)); lvl=4; h,r-ind=1,1
[4,4]((31,57,95,116),(7,13,22,27),(18,33,55,67),(9,17,28,34)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(31,57,95,116),(18,33,55,67),(9,17,28,34)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(31,57,95,116),(7,13,22,27),(9,17,28,34)); lvl=5; h,r-ind=1,1
[4,4]((22,40,67,82),(31,57,95,116),(7,13,22,27),(18,33,55,67)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(22,40,67,82),(31,57,95,116),(18,33,55,67)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(22,40,67,82),(31,57,95,116),(7,13,22,27)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(18,33,55,67),(7,13,22,27),(9,17,28,34)); lvl=4; h,r-ind=1,1
[5,4]((9,16,27,33),(22,40,67,82),(7,13,22,27),(5,9,16,20),(11,20,34,42)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,27),(27,49,83,102),(11,20,34,42),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,33),(27,49,83,102),(11,20,34,42),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(9,16,27,33),(27,49,83,102),(11,20,34,42)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,33),(7,13,22,27),(27,49,83,102),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(9,16,27,33),(7,13,22,27),(27,49,83,102)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(7,13,22,27),(27,49,83,102),(11,20,34,42)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,33),(10,18,31,38),(7,13,22,27),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(10,18,31,38),(12,22,37,45),(7,13,22,27)); lvl=4; h,r-ind=1,1
[5,4]((9,16,27,33),(22,40,67,82),(12,22,37,45),(18,33,55,67),(7,13,22,27)); lvl=4; h,r-ind=1,1
[4,4]((18,33,55,67),(7,13,22,27),(34,62,104,127),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,33),(7,13,22,27),(34,62,104,127),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(9,16,27,33),(7,13,22,27),(34,62,104,127)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,33),(18,33,55,67),(34,62,104,127),(22,40,67,82)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(9,16,27,33),(18,33,55,67),(34,62,104,127)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(18,33,55,67),(7,13,22,27),(34,62,104,127)); lvl=5; h,r-ind=1,1
[6,4]((10,19,32,40),(8,15,25,31),(4,8,13,16),(7,13,22,27),(5,9,16,20),(24,44,75,93)); lvl=4; h,r-...
...ind=1,1
[4,4]((4,8,13,16),(5,9,16,20),(13,24,41,51),(10,19,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,16),(8,15,25,31),(13,24,41,51),(10,19,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,16),(24,45,76,94),(5,9,16,20),(13,24,41,51)); lvl=5; h,r-ind=1,1

```

```

[4,4]((7,13,22,27),(24,45,76,94),(5,9,16,20),(13,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,27),(24,44,75,93),(5,9,16,20),(13,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,31),(7,13,22,27),(24,45,76,94),(13,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,31),(7,13,22,27),(24,44,75,93),(13,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,16),(8,15,25,31),(24,45,76,94),(13,24,41,51)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,16),(7,13,22,27),(24,45,76,94),(5,9,16,20)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,16),(8,15,25,31),(7,13,22,27),(24,45,76,94)); lvl=5; h,r-ind=1,1
[6,4]((6,10,17,21),(9,15,26,32),(6,11,18,22),(9,16,27,33),(7,12,21,26),(1,2,3,4)); lvl=3; h,r-ind...
...=1,1
[7,4]((9,15,26,32),(15,26,44,54),(19,32,55,68),(9,16,27,33),(19,34,57,70),(7,12,21,26),(4,7,12,15)...
...); lvl=4; h,r-ind=1,1
[4,4]((13,23,39,48),(4,7,12,15),(13,22,38,47),(7,12,21,26)); lvl=5; h,r-ind=1,1
[6,4]((9,15,26,32),(9,16,27,33),(37,64,109,134),(13,23,39,48),(13,22,38,47),(7,12,21,26)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((22,38,65,80),(37,64,109,134),(13,22,38,47),(13,23,39,48)); lvl=6; h,r-ind=1,1
[4,4]((22,38,65,80),(7,12,21,26),(13,22,38,47),(13,23,39,48)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,33),(22,38,65,80),(7,12,21,26),(13,23,39,48)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(9,16,27,33),(22,38,65,80),(7,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(22,38,65,80),(7,12,21,26),(13,22,38,47)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,33),(22,38,65,80),(37,64,109,134),(13,23,39,48)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(9,16,27,33),(22,38,65,80),(37,64,109,134)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(22,38,65,80),(37,64,109,134),(13,22,38,47)); lvl=6; h,r-ind=1,1
[5,4]((37,64,109,134),(19,33,56,69),(13,23,39,48),(4,7,12,15),(13,22,38,47)); lvl=5; h,r-ind=1,1
[4,4]((13,22,38,47),(41,71,121,149),(19,33,56,69),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((13,23,39,48),(41,71,121,149),(19,33,56,69),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((13,23,39,48),(13,22,38,47),(41,71,121,149),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((37,64,109,134),(13,22,38,47),(41,71,121,149),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((13,23,39,48),(37,64,109,134),(41,71,121,149),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((13,23,39,48),(37,64,109,134),(13,22,38,47),(41,71,121,149)); lvl=6; h,r-ind=1,1
[4,4]((19,32,55,68),(19,33,56,69),(4,7,12,15),(13,22,38,47)); lvl=5; h,r-ind=1,1
[6,4]((9,15,26,32),(15,26,44,54),(37,64,109,134),(19,32,55,68),(19,33,56,69),(13,22,38,47)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((37,64,109,134),(13,22,38,47),(28,48,82,101),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((19,32,55,68),(13,22,38,47),(28,48,82,101),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(19,32,55,68),(28,48,82,101),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(15,26,44,54),(19,32,55,68),(28,48,82,101)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(19,32,55,68),(13,22,38,47),(28,48,82,101)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(37,64,109,134),(28,48,82,101),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(15,26,44,54),(37,64,109,134),(28,48,82,101)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(37,64,109,134),(13,22,38,47),(28,48,82,101)); lvl=6; h,r-ind=1,1
[4,4]((19,33,56,69),(19,34,57,70),(13,23,39,48),(4,7,12,15)); lvl=5; h,r-ind=1,1
[6,4]((15,26,44,54),(9,16,27,33),(37,64,109,134),(19,33,56,69),(19,34,57,70),(13,23,39,48)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((13,23,39,48),(28,49,83,102),(37,64,109,134),(9,16,27,33)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(28,49,83,102),(37,64,109,134),(9,16,27,33)); lvl=6; h,r-ind=1,1
[4,4]((19,34,57,70),(13,23,39,48),(28,49,83,102),(9,16,27,33)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(19,34,57,70),(28,49,83,102),(9,16,27,33)); lvl=6; h,r-ind=1,1
[4,4]((19,33,56,69),(19,34,57,70),(13,23,39,48),(28,49,83,102)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(19,33,56,69),(19,34,57,70),(28,49,83,102)); lvl=6; h,r-ind=1,1
[4,4]((19,33,56,69),(13,23,39,48),(28,49,83,102),(37,64,109,134)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(19,33,56,69),(28,49,83,102),(37,64,109,134)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(15,26,44,54),(9,16,27,33),(37,64,109,134)); lvl=5; h,r-ind=1,1
[7,4]((6,10,17,21),(6,11,18,22),(1,2,3,4),(15,26,44,54),(19,32,55,68),(19,34,57,70),(4,7,12,15)); ...
...lvl=4; h,r-ind=1,1
[6,4]((15,26,44,54),(31,54,91,112),(10,18,30,37),(19,34,57,70),(19,33,56,69),(6,11,18,22)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((25,44,74,91),(19,33,56,69),(19,34,57,70),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(25,44,74,91),(19,34,57,70),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((31,54,91,112),(25,44,74,91),(19,33,56,69),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(31,54,91,112),(25,44,74,91),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((15,26,44,54),(25,44,74,91),(19,33,56,69),(19,34,57,70)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(15,26,44,54),(25,44,74,91),(19,34,57,70)); lvl=6; h,r-ind=1,1
[4,4]((31,54,91,112),(15,26,44,54),(25,44,74,91),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(31,54,91,112),(15,26,44,54),(25,44,74,91)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(15,26,44,54),(31,54,91,112),(6,11,18,22)); lvl=5; h,r-ind=1,1
[6,4]((6,10,17,21),(31,54,91,112),(10,17,29,36),(10,18,30,37),(1,2,3,4),(6,11,18,22)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((10,17,29,36),(16,28,47,58),(1,2,3,4),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(16,28,47,58),(1,2,3,4),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((31,54,91,112),(6,11,18,22),(16,28,47,58),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(6,11,18,22),(16,28,47,58),(1,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((31,54,91,112),(6,10,17,21),(6,11,18,22),(16,28,47,58)); lvl=6; h,r-ind=1,1
[4,4]((31,54,91,112),(10,17,29,36),(16,28,47,58),(10,18,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,36),(16,28,47,58),(1,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((31,54,91,112),(6,10,17,21),(10,17,29,36),(16,28,47,58)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(10,18,30,37),(4,7,12,15),(1,2,3,4)); lvl=5; h,r-ind=1,1
[6,4]((6,10,17,21),(15,26,44,54),(31,54,91,112),(10,17,29,36),(19,32,55,68),(19,33,56,69)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((25,43,73,90),(19,33,56,69),(31,54,91,112),(15,26,44,54)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(25,43,73,90),(31,54,91,112),(15,26,44,54)); lvl=6; h,r-ind=1,1

```

```

[4,4]((19,32,55,68),(25,43,73,90),(19,33,56,69),(15,26,44,54)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(19,32,55,68),(25,43,73,90),(15,26,44,54)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(19,32,55,68),(25,43,73,90),(19,33,56,69)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,36),(19,32,55,68),(25,43,73,90)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(25,43,73,90),(19,33,56,69),(31,54,91,112)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,36),(25,43,73,90),(31,54,91,112)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(4,7,12,15),(19,34,57,70),(19,33,56,69)); lvl=5; h,r-ind=1,1
[5,4]((31,54,91,112),(10,17,29,36),(10,18,30,37),(4,7,12,15),(19,33,56,69)); lvl=5; h,r-ind=1,1
[4,4]((19,33,56,69),(35,61,103,127),(10,17,29,36),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(35,61,103,127),(10,17,29,36),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(19,33,56,69),(35,61,103,127),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((19,33,56,69),(31,54,91,112),(35,61,103,127),(10,17,29,36)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(31,54,91,112),(35,61,103,127),(10,17,29,36)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(19,33,56,69),(31,54,91,112),(35,61,103,127)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(19,32,55,68),(4,7,12,15),(19,33,56,69)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(15,26,44,54),(9,16,27,33),(19,34,57,70)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(9,15,26,32),(15,26,44,54),(19,32,55,68)); lvl=4; h,r-ind=1,1
[5,4]((3,5,9,11),(5,8,14,17),(9,15,26,32),(9,16,27,33),(7,12,21,26)); lvl=3; h,r-ind=1,1
[4,4]((9,16,27,33),(5,8,14,17),(9,15,26,32),(12,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(7,12,21,26),(9,15,26,32),(12,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(9,16,27,33),(7,12,21,26),(12,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(9,16,27,33),(5,8,14,17),(12,20,35,43)); lvl=4; h,r-ind=1,1
[6,4]((6,11,18,22),(9,16,27,33),(7,12,21,26),(1,2,3,4),(5,9,16,20),(10,19,32,40)); lvl=3; h,r-ind...
...=1,1
[7,4]((7,12,21,26),(4,7,12,15),(5,9,16,20),(9,16,27,33),(11,20,34,42),(19,34,57,70)...
...,(33,60,103,128)); lvl=4; h,r-ind=1,1
[7,4]((5,9,16,20),(29,52,89,110),(38,68,117,145),(22,39,67,83),(13,23,39,48),(9,16,27,33)...
...,(7,12,21,26)); lvl=5; h,r-ind=1,1
[4,4]((13,23,39,48),(18,32,55,68),(9,16,27,33),(7,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(18,32,55,68),(9,16,27,33),(7,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((22,39,67,83),(13,23,39,48),(18,32,55,68),(7,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(22,39,67,83),(18,32,55,68),(7,12,21,26)); lvl=6; h,r-ind=1,1
[4,4]((22,39,67,83),(13,23,39,48),(18,32,55,68),(51,91,156,193)); lvl=6; h,r-ind=1,1
[4,4]((38,68,117,145),(22,39,67,83),(18,32,55,68),(51,91,156,193)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(38,68,117,145),(22,39,67,83),(18,32,55,68)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(13,23,39,48),(18,32,55,68),(9,16,27,33)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(29,52,89,110),(18,32,55,68),(9,16,27,33)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(13,23,39,48),(18,32,55,68),(51,91,156,193)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(38,68,117,145),(18,32,55,68),(51,91,156,193)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(29,52,89,110),(38,68,117,145),(18,32,55,68)); lvl=6; h,r-ind=1,1
[4,4]((22,39,67,83),(13,23,39,48),(4,7,12,15),(7,12,21,26)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(22,39,67,83),(4,7,12,15),(7,12,21,26)); lvl=5; h,r-ind=1,1
[6,4]((29,52,89,110),(38,68,117,145),(22,39,67,83),(15,27,46,57),(13,23,39,48),(4,7,12,15)); lvl...
...=5; h,r-ind=1,1
[4,4]((13,23,39,48),(33,59,101,125),(22,39,67,83),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((38,68,117,145),(33,59,101,125),(22,39,67,83),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,57),(38,68,117,145),(33,59,101,125),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(15,27,46,57),(38,68,117,145),(33,59,101,125)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,57),(13,23,39,48),(33,59,101,125),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(15,27,46,57),(13,23,39,48),(33,59,101,125)); lvl=6; h,r-ind=1,1
[4,4]((13,23,39,48),(33,59,101,125),(51,91,156,193),(22,39,67,83)); lvl=6; h,r-ind=1,1
[4,4]((38,68,117,145),(33,59,101,125),(51,91,156,193),(22,39,67,83)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(38,68,117,145),(33,59,101,125),(51,91,156,193)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(13,23,39,48),(33,59,101,125),(51,91,156,193)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,57),(19,34,57,70),(13,23,39,48),(4,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(38,68,117,145),(22,39,67,83),(4,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(38,68,117,145),(15,27,46,57),(4,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(15,27,46,57),(33,60,103,128),(4,7,12,15)); lvl=5; h,r-ind=1,1
[6,4]((11,20,34,42),(29,52,89,110),(15,27,46,57),(19,34,57,70),(13,23,39,48),(9,16,27,33)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((15,27,46,57),(24,43,73,90),(13,23,39,48),(29,52,89,110)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,33),(24,43,73,90),(13,23,39,48),(29,52,89,110)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(9,16,27,33),(24,43,73,90),(29,52,89,110)); lvl=6; h,r-ind=1,1
[4,4]((19,34,57,70),(9,16,27,33),(24,43,73,90),(13,23,39,48)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(19,34,57,70),(9,16,27,33),(24,43,73,90)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(15,27,46,57),(24,43,73,90),(29,52,89,110)); lvl=6; h,r-ind=1,1
[4,4]((19,34,57,70),(15,27,46,57),(24,43,73,90),(13,23,39,48)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(19,34,57,70),(15,27,46,57),(24,43,73,90)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(11,20,34,42),(29,52,89,110),(9,16,27,33)); lvl=5; h,r-ind=1,1
[5,4]((5,9,16,20),(11,20,34,42),(29,52,89,110),(38,68,117,145),(15,27,46,57)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,16,20),(15,27,46,57),(49,88,151,187),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(15,27,46,57),(49,88,151,187),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((38,68,117,145),(29,52,89,110),(15,27,46,57),(49,88,151,187)); lvl=6; h,r-ind=1,1
[4,4]((29,52,89,110),(5,9,16,20),(49,88,151,187),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((38,68,117,145),(29,52,89,110),(5,9,16,20),(49,88,151,187)); lvl=6; h,r-ind=1,1
[4,4]((38,68,117,145),(5,9,16,20),(15,27,46,57),(49,88,151,187)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(11,20,34,42),(15,27,46,57),(33,60,103,128)); lvl=5; h,r-ind=1,1
[8,4]((6,11,18,22),(1,2,3,4),(4,7,12,15),(8,15,25,31),(24,44,75,93),(11,20,34,42),(19,34,57,70)...
...,(33,60,103,128)); lvl=4; h,r-ind=1,1

```

```

[5,4]((23,42,71,88),(24,44,75,93),(49,90,153,190),(33,60,103,128),(17,31,53,66)); lvl=5; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[4,4]((41,75,128,159),(36,66,112,139),(17,31,53,66),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(36,66,112,139),(17,31,53,66),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((28,51,87,108),(41,75,128,159),(17,31,53,66),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(28,51,87,108),(17,31,53,66),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(28,51,87,108),(41,75,128,159),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(24,44,75,93),(28,51,87,108),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((28,51,87,108),(33,60,103,128),(41,75,128,159),(17,31,53,66)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(28,51,87,108),(33,60,103,128),(41,75,128,159)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(41,75,128,159),(36,66,112,139),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(24,44,75,93),(36,66,112,139),(64,117,199,247)); lvl=6; h,r-ind=1,1
[4,4]((49,90,153,190),(41,75,128,159),(36,66,112,139),(17,31,53,66)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(49,90,153,190),(41,75,128,159),(36,66,112,139)); lvl=6; h,r-ind=1,1
[5,4]((44,80,136,169),(32,58,99,123),(23,42,71,88),(33,60,103,128),(17,31,53,66)); lvl=5; h,r-...
...ind=1,1
[5,4]((121,220,375,466),(17,31,53,66),(32,58,99,123),(28,51,87,108),(33,60,103,128)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((77,140,239,297),(32,58,99,123),(17,31,53,66),(33,60,103,128)); lvl=7; h,r-ind=1,1
[4,4]((28,51,87,108),(77,140,239,297),(17,31,53,66),(33,60,103,128)); lvl=7; h,r-ind=1,1
[4,4]((28,51,87,108),(77,140,239,297),(32,58,99,123),(33,60,103,128)); lvl=7; h,r-ind=1,1
[4,4]((121,220,375,466),(77,140,239,297),(32,58,99,123),(17,31,53,66)); lvl=7; h,r-ind=1,1
[4,4]((28,51,87,108),(121,220,375,466),(77,140,239,297),(17,31,53,66)); lvl=7; h,r-ind=1,1
[4,4]((28,51,87,108),(121,220,375,466),(77,140,239,297),(32,58,99,123)); lvl=7; h,r-ind=1,1
[4,4]((121,220,375,466),(23,42,71,88),(32,58,99,123),(28,51,87,108)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((44,80,136,169),(121,220,375,466),(23,42,71,88),(32,58,99,123)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((121,220,375,466),(17,31,53,66),(23,42,71,88),(28,51,87,108)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((44,80,136,169),(121,220,375,466),(17,31,53,66),(23,42,71,88)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((44,80,136,169),(121,220,375,466),(17,31,53,66),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((32,58,99,123),(4,7,12,15),(33,60,103,128),(17,31,53,66)); lvl=5; h,r-ind=1,1
[4,4]((15,27,46,57),(32,58,99,123),(4,7,12,15),(33,60,103,128)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,4),(16,29,49,61),(44,80,136,169),(23,42,71,88),(17,31,53,66)); lvl=5; h,r-ind=1,1
[4,4]((89,162,275,342),(23,42,71,88),(16,29,49,61),(44,80,136,169)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((17,31,53,66),(89,162,275,342),(16,29,49,61),(44,80,136,169)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,4),(12,22,37,46),(17,31,53,66),(89,162,275,342),(16,29,49,61)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((17,31,53,66),(12,22,37,46),(45,82,139,173),(89,162,275,342)); lvl=7; h,r-ind=1,1
[4,4]((16,29,49,61),(12,22,37,46),(45,82,139,173),(89,162,275,342)); lvl=7; h,r-ind=1,1
[4,4]((16,29,49,61),(17,31,53,66),(45,82,139,173),(89,162,275,342)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,4),(17,31,53,66),(12,22,37,46),(45,82,139,173)); lvl=7; h,r-ind=1,1
[4,4]((16,29,49,61),(1,2,3,4),(12,22,37,46),(45,82,139,173)); lvl=7; h,r-ind=1,1
[4,4]((16,29,49,61),(1,2,3,4),(17,31,53,66),(45,82,139,173)); lvl=7; h,r-ind=1,1
[4,4]((17,31,53,66),(89,162,275,342),(23,42,71,88),(44,80,136,169)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((12,22,37,46),(17,31,53,66),(89,162,275,342),(23,42,71,88)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[4,4]((12,22,37,46),(89,162,275,342),(23,42,71,88),(16,29,49,61)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((16,29,49,61),(44,80,136,169),(32,58,99,123),(4,7,12,15),(17,31,53,66)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,31,53,66),(32,58,99,123),(44,80,136,169),(48,87,148,184)); lvl=6; h,r-ind=1,1
[4,4]((17,31,53,66),(16,29,49,61),(44,80,136,169),(48,87,148,184)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(17,31,53,66),(16,29,49,61),(48,87,148,184)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(17,31,53,66),(32,58,99,123),(48,87,148,184)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(16,29,49,61),(4,7,12,15),(17,31,53,66)); lvl=5; h,r-ind=1,1
[6,4]((15,27,46,57),(16,29,49,61),(44,80,136,169),(32,58,99,123),(4,7,12,15),(23,42,71,88)); lvl...
...=5; h,r-ind=1,1
[4,4]((103,187,318,395),(48,87,148,184),(32,58,99,123),(44,80,136,169)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(103,187,318,395),(32,58,99,123),(44,80,136,169)); lvl=6; h,r-ind=1,1
[6,4]((23,42,71,88),(27,49,83,103),(103,187,318,395),(16,29,49,61),(48,87,148,184)...
...,(44,80,136,169)); lvl=6; h,r-ind=1,1
[4,4]((48,87,148,184),(71,129,219,272),(44,80,136,169),(103,187,318,395)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,129,219,272),(23,42,71,88),(44,80,136,169),(103,187,318,395)); lvl=7; h,r-ind=1,1
[4,4]((27,49,83,103),(71,129,219,272),(23,42,71,88),(103,187,318,395)); lvl=7; h,r-ind=1,1
[4,4]((27,49,83,103),(48,87,148,184),(71,129,219,272),(103,187,318,395)); lvl=7; h,r-ind=1,1
[4,4]((48,87,148,184),(71,129,219,272),(44,80,136,169),(16,29,49,61)); lvl=7; h,r-ind=1,1
[4,4]((71,129,219,272),(23,42,71,88),(44,80,136,169),(16,29,49,61)); lvl=7; h,r-ind=1,1
[4,4]((27,49,83,103),(71,129,219,272),(23,42,71,88),(16,29,49,61)); lvl=7; h,r-ind=1,1
[4,4]((27,49,83,103),(48,87,148,184),(71,129,219,272),(16,29,49,61)); lvl=7; h,r-ind=1,1
[4,4]((4,7,12,15),(27,49,83,103),(16,29,49,61),(48,87,148,184)); lvl=6; h,r-ind=1,1
[5,4]((4,7,12,15),(27,49,83,103),(103,187,318,395),(48,87,148,184),(32,58,99,123)); lvl=6; h,r...
...-ind=1,1
[4,4]((107,194,330,410),(32,58,99,123),(27,49,83,103),(103,187,318,395)); lvl=7; h,r-ind=1,1

```

```

[4,4]((48,87,148,184),(107,194,330,410),(27,49,83,103),(103,187,318,395)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,87,148,184),(107,194,330,410),(32,58,99,123),(103,187,318,395)); lvl=7; h,r-ind...
...=1,1
[4,4]((4,7,12,15),(107,194,330,410),(32,58,99,123),(27,49,83,103)); lvl=7; h,r-ind=1,1
[4,4]((48,87,148,184),(4,7,12,15),(107,194,330,410),(27,49,83,103)); lvl=7; h,r-ind=1,1
[4,4]((48,87,148,184),(4,7,12,15),(107,194,330,410),(32,58,99,123)); lvl=7; h,r-ind=1,1
[4,4]((15,27,46,57),(4,7,12,15),(27,49,83,103),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(27,49,83,103),(103,187,318,395),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,57),(23,42,71,88),(27,49,83,103),(32,58,99,123)); lvl=6; h,r-ind=1,1
[6,4]((6,11,18,22),(11,20,34,42),(19,34,57,70),(10,18,30,37),(15,27,46,57),(23,42,71,88)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((21,38,64,79),(15,27,46,57),(19,34,57,70),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(21,38,64,79),(19,34,57,70),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((21,38,64,79),(23,42,71,88),(15,27,46,57),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(21,38,64,79),(23,42,71,88),(11,20,34,42)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(21,38,64,79),(23,42,71,88),(15,27,46,57)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(10,18,30,37),(21,38,64,79),(23,42,71,88)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(21,38,64,79),(15,27,46,57),(19,34,57,70)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(10,18,30,37),(21,38,64,79),(19,34,57,70)); lvl=6; h,r-ind=1,1
[4,4]((19,34,57,70),(10,18,30,37),(15,27,46,57),(4,7,12,15)); lvl=5; h,r-ind=1,1
[5,4]((10,18,30,37),(15,27,46,57),(16,29,49,61),(4,7,12,15),(23,42,71,88)); lvl=5; h,r-ind=1,1
[4,4]((10,18,30,37),(27,49,83,103),(4,7,12,15),(16,29,49,61)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(10,18,30,37),(27,49,83,103),(16,29,49,61)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(15,27,46,57),(27,49,83,103),(4,7,12,15)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(10,18,30,37),(15,27,46,57),(27,49,83,103)); lvl=6; h,r-ind=1,1
[5,4]((6,11,18,22),(1,2,3,4),(10,18,30,37),(16,29,49,61),(23,42,71,88)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((22,40,67,83),(1,2,3,4),(12,22,37,46),(16,29,49,61)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(22,40,67,83),(12,22,37,46),(16,29,49,61)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(23,42,71,88),(22,40,67,83),(16,29,49,61)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(23,42,71,88),(22,40,67,83),(12,22,37,46)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(6,11,18,22),(23,42,71,88),(22,40,67,83)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(22,40,67,83),(1,2,3,4),(16,29,49,61)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(22,40,67,83),(1,2,3,4),(12,22,37,46)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,37),(6,11,18,22),(22,40,67,83),(1,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(10,18,30,37),(16,29,49,61),(4,7,12,15)); lvl=5; h,r-ind=1,1
[5,4]((11,20,34,42),(15,27,46,57),(32,58,99,123),(23,42,71,88),(33,60,103,128)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((23,42,71,88),(43,78,133,165),(15,27,46,57),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((33,60,103,128),(43,78,133,165),(15,27,46,57),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(28,51,87,108),(43,78,133,165),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((33,60,103,128),(28,51,87,108),(43,78,133,165),(32,58,99,123)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(23,42,71,88),(28,51,87,108),(43,78,133,165)); lvl=6; h,r-ind=1,1
[4,4]((33,60,103,128),(11,20,34,42),(28,51,87,108),(43,78,133,165)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,42),(23,42,71,88),(43,78,133,165),(15,27,46,57)); lvl=6; h,r-ind=1,1
[4,4]((33,60,103,128),(11,20,34,42),(43,78,133,165),(15,27,46,57)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,4),(8,15,25,31),(23,42,71,88),(49,90,153,190),(17,31,53,66)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc
[4,4]((25,46,78,97),(8,15,25,31),(49,90,153,190),(36,66,112,139)); lvl=6; h,r-ind=1,1
[4,4]((17,31,53,66),(25,46,78,97),(49,90,153,190),(36,66,112,139)); lvl=6; h,r-ind=1,1
[4,4]((25,46,78,97),(48,88,149,185),(8,15,25,31),(36,66,112,139)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(48,88,149,185),(8,15,25,31),(36,66,112,139)); lvl=6; h,r-ind=1,1
[4,4]((17,31,53,66),(25,46,78,97),(48,88,149,185),(36,66,112,139)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(17,31,53,66),(48,88,149,185),(36,66,112,139)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,46),(17,31,53,66),(25,46,78,97),(48,88,149,185)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(12,22,37,46),(17,31,53,66),(25,46,78,97)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(12,22,37,46),(17,31,53,66),(48,88,149,185)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,46),(25,46,78,97),(48,88,149,185),(8,15,25,31)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(12,22,37,46),(25,46,78,97),(8,15,25,31)); lvl=6; h,r-ind=1,1
[4,4]((23,42,71,88),(12,22,37,46),(48,88,149,185),(8,15,25,31)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(1,2,3,4),(8,15,25,31),(23,42,71,88)); lvl=5; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((11,20,34,42),(23,42,71,88),(24,44,75,93),(33,60,103,128)); lvl=5; h,r-ind=2,2; alert-h...
...inc; alert-r-inc; optimized-h
[5,4]((8,15,25,31),(23,42,71,88),(19,35,59,73),(24,44,75,93),(49,90,153,190)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,42,71,88),(24,44,75,93),(87,160,271,336),(19,35,59,73)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[4,4]((8,15,25,31),(24,44,75,93),(87,160,271,336),(19,35,59,73)); lvl=6; h,r-ind=1,1
[4,4]((8,15,25,31),(23,42,71,88),(87,160,271,336),(19,35,59,73)); lvl=6; h,r-ind=2,2; alert-h...
...inc; alert-r-inc; optimized-h
[4,4]((36,66,112,139),(23,42,71,88),(24,44,75,93),(87,160,271,336)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[5,4]((49,90,153,190),(8,15,25,31),(36,66,112,139),(24,44,75,93),(87,160,271,336)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((24,44,75,93),(68,125,212,263),(8,15,25,31),(87,160,271,336)); lvl=7; h,r-ind=1,1
[4,4]((36,66,112,139),(68,125,212,263),(8,15,25,31),(87,160,271,336)); lvl=7; h,r-ind=1,1
[4,4]((36,66,112,139),(24,44,75,93),(68,125,212,263),(87,160,271,336)); lvl=7; h,r-ind=1,1
[4,4]((24,44,75,93),(49,90,153,190),(68,125,212,263),(8,15,25,31)); lvl=7; h,r-ind=1,1

```

```

[4,4]((36,66,112,139),(49,90,153,190),(68,125,212,263),(8,15,25,31)); lvl=7; h,r-ind=1,1
[4,4]((36,66,112,139),(24,44,75,93),(49,90,153,190),(68,125,212,263)); lvl=7; h,r-ind=1,1
[4,4]((8,15,25,31),(36,66,112,139),(23,42,71,88),(87,160,271,336)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((6,11,18,22),(8,15,25,31),(23,42,71,88),(19,35,59,73)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,42),(23,42,71,88),(19,35,59,73),(24,44,75,93)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(11,20,34,42),(23,42,71,88),(19,35,59,73)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(4,7,12,15),(5,9,16,20),(33,60,103,128)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...-inc; optimized-h
[4,4]((24,44,75,93),(5,9,16,20),(11,20,34,42),(33,60,103,128)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(8,15,25,31),(24,44,75,93),(10,19,32,40),(5,9,16,20),(33,60,103,128)); lvl=4; h,r-...
...ind=1,1
[6,4]((13,24,41,51),(24,44,75,93),(5,9,16,20),(33,60,103,128),(17,31,53,66),(49,90,153,190)); ...
...lvl=5; h,r-ind=1,1
[4,4]((41,75,128,159),(5,9,16,20),(17,31,53,66),(33,60,103,128)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(41,75,128,159),(5,9,16,20),(33,60,103,128)); lvl=6; h,r-ind=1,1
[4,4]((41,75,128,159),(59,108,185,230),(5,9,16,20),(17,31,53,66)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,51),(59,108,185,230),(5,9,16,20),(17,31,53,66)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(13,24,41,51),(59,108,185,230),(5,9,16,20)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,51),(41,75,128,159),(59,108,185,230),(17,31,53,66)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,51),(41,75,128,159),(49,90,153,190),(17,31,53,66)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(13,24,41,51),(41,75,128,159),(49,90,153,190)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(13,24,41,51),(41,75,128,159),(59,108,185,230)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,93),(41,75,128,159),(59,108,185,230),(5,9,16,20)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,4),(8,15,25,31),(13,24,41,51),(17,31,53,66),(49,90,153,190)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((13,24,41,51),(8,15,25,31),(25,46,78,97),(49,90,153,190)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,51),(17,31,53,66),(25,46,78,97),(49,90,153,190)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,51),(1,2,3,4),(17,31,53,66),(25,46,78,97)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,51),(1,2,3,4),(8,15,25,31),(25,46,78,97)); lvl=6; h,r-ind=1,1
[4,4]((1,2,3,4),(8,15,25,31),(13,24,41,51),(10,19,32,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(13,24,41,51),(5,9,16,20),(10,19,32,40)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,31),(13,24,41,51),(24,44,75,93),(49,90,153,190)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(13,24,41,51),(5,9,16,20),(17,31,53,66)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,22),(9,16,27,33),(11,20,34,42),(19,34,57,70)); lvl=4; h,r-ind=1,1
[5,4]((3,5,9,11),(9,16,27,33),(7,12,21,26),(5,9,16,20),(10,18,31,38)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,11),(17,30,52,64),(5,9,16,20),(7,12,21,26)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(17,30,52,64),(5,9,16,20),(7,12,21,26)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(3,5,9,11),(17,30,52,64),(7,12,21,26)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(17,30,52,64),(10,18,31,38),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(17,30,52,64),(10,18,31,38),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(3,5,9,11),(17,30,52,64),(10,18,31,38)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,17),(4,7,11,13),(2,3,5,6),(0,1,0,0)); lvl=3; h,r-ind=1,1
[7,4]((7,12,20,24),(8,14,23,28),(5,9,14,17),(4,7,11,13),(2,4,6,7),(6,11,18,22),(0,1,0,0)); lvl=3; h,...
...r-ind=1,1
[5,4]((16,29,46,56),(15,27,43,52),(5,9,14,17),(12,21,34,41),(8,14,23,28)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,17),(15,27,43,52),(28,50,80,97),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(15,27,43,52),(28,50,80,97),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(5,9,14,17),(28,50,80,97),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(16,29,46,56),(15,27,43,52),(28,50,80,97)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(16,29,46,56),(15,27,43,52),(28,50,80,97)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(5,9,14,17),(16,29,46,56),(28,50,80,97)); lvl=5; h,r-ind=1,1
[7,4]((7,12,20,24),(15,27,43,52),(14,25,40,48),(17,31,49,59),(10,18,29,35),(12,21,34,41)...
...,(8,14,23,28)); lvl=4; h,r-ind=1,1
[5,4]((22,39,63,76),(25,45,72,87),(29,52,83,100),(17,31,49,59),(15,27,43,52)); lvl=5; h,r-ind...
...=1,1
[4,4]((22,39,63,76),(15,27,43,52),(54,97,155,187),(29,52,83,100)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(15,27,43,52),(54,97,155,187),(29,52,83,100)); lvl=6; h,r-ind=1,1
[4,4]((25,45,72,87),(17,31,49,59),(15,27,43,52),(54,97,155,187)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(22,39,63,76),(54,97,155,187),(29,52,83,100)); lvl=6; h,r-ind=1,1
[4,4]((25,45,72,87),(17,31,49,59),(22,39,63,76),(54,97,155,187)); lvl=6; h,r-ind=1,1
[4,4]((25,45,72,87),(22,39,63,76),(15,27,43,52),(54,97,155,187)); lvl=6; h,r-ind=1,1
[4,4]((12,21,34,41),(22,39,63,76),(29,52,83,100),(15,27,43,52)); lvl=5; h,r-ind=1,1
[4,4]((22,39,63,76),(8,14,23,28),(25,45,72,87),(15,27,43,52)); lvl=5; h,r-ind=1,1
[4,4]((12,21,34,41),(22,39,63,76),(8,14,23,28),(15,27,43,52)); lvl=5; h,r-ind=1,1
[5,4]((14,25,40,48),(22,39,63,76),(24,43,69,83),(29,52,83,100),(17,31,49,59)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,25,40,48),(24,43,69,83),(53,95,152,183),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((22,39,63,76),(24,43,69,83),(53,95,152,183),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((29,52,83,100),(22,39,63,76),(53,95,152,183),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((29,52,83,100),(14,25,40,48),(53,95,152,183),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((22,39,63,76),(14,25,40,48),(24,43,69,83),(53,95,152,183)); lvl=6; h,r-ind=1,1
[4,4]((29,52,83,100),(22,39,63,76),(14,25,40,48),(53,95,152,183)); lvl=6; h,r-ind=1,1
[4,4]((12,21,34,41),(14,25,40,48),(22,39,63,76),(29,52,83,100)); lvl=5; h,r-ind=1,1
[4,4]((14,25,40,48),(7,12,20,24),(22,39,63,76),(24,43,69,83)); lvl=5; h,r-ind=1,1
[4,4]((12,21,34,41),(14,25,40,48),(7,12,20,24),(22,39,63,76)); lvl=5; h,r-ind=1,1
[5,4]((22,39,63,76),(24,43,69,83),(10,18,29,35),(25,45,72,87),(17,31,49,59)); lvl=5; h,r-ind=1,1
[4,4]((22,39,63,76),(24,43,69,83),(49,88,141,170),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((10,18,29,35),(24,43,69,83),(49,88,141,170),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((25,45,72,87),(10,18,29,35),(49,88,141,170),(17,31,49,59)); lvl=6; h,r-ind=1,1

```

```

[4,4]((25,45,72,87),(22,39,63,76),(49,88,141,170),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((10,18,29,35),(22,39,63,76),(24,43,69,83),(49,88,141,170)); lvl=6; h,r-ind=1,1
[4,4]((25,45,72,87),(10,18,29,35),(22,39,63,76),(49,88,141,170)); lvl=6; h,r-ind=1,1
[4,4]((22,39,63,76),(8,14,23,28),(10,18,29,35),(25,45,72,87)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(22,39,63,76),(8,14,23,28),(10,18,29,35)); lvl=5; h,r-ind=1,1
[4,4]((12,21,34,41),(7,12,20,24),(22,39,63,76),(8,14,23,28)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(22,39,63,76),(24,43,69,83),(10,18,29,35)); lvl=5; h,r-ind=1,1
[5,4]((7,12,20,24),(2,4,6,7),(14,25,40,48),(17,31,49,59),(10,18,29,35)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(14,25,40,48),(17,31,49,59),(24,43,69,83)); lvl=5; h,r-ind=1,1
[4,4]((10,18,29,35),(2,4,6,7),(17,31,49,59),(24,43,69,83)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(7,12,20,24),(14,25,40,48),(24,43,69,83)); lvl=5; h,r-ind=1,1
[4,4]((10,18,29,35),(2,4,6,7),(7,12,20,24),(24,43,69,83)); lvl=5; h,r-ind=1,1
[7,4]((3,6,9,11),(6,11,18,22),(16,29,46,56),(15,27,43,52),(17,31,49,59),(10,18,29,35),(8,14,23,28)...
...); lvl=4; h,r-ind=1,1
[6,4]((15,27,43,52),(36,65,104,126),(11,20,32,39),(8,14,23,28),(16,29,46,56),(18,33,52,63)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((8,14,23,28),(16,29,46,56),(11,20,32,39),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(16,29,46,56),(11,20,32,39),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((36,65,104,126),(8,14,23,28),(11,20,32,39),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(36,65,104,126),(11,20,32,39),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((15,27,43,52),(8,14,23,28),(16,29,46,56),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(15,27,43,52),(16,29,46,56),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((36,65,104,126),(15,27,43,52),(8,14,23,28),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(36,65,104,126),(15,27,43,52),(26,47,75,91)); lvl=6; h,r-ind=1,1
[4,4]((3,6,9,11),(11,20,32,39),(16,29,46,56),(18,33,52,63)); lvl=5; h,r-ind=1,1
[6,4]((17,31,49,59),(15,27,43,52),(28,51,81,98),(25,45,72,87),(36,65,104,126),(18,33,52,63)); ...
...lvl=5; h,r-ind=1,1
[4,4]((25,45,72,87),(36,65,104,126),(43,78,124,150),(15,27,43,52)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(36,65,104,126),(43,78,124,150),(15,27,43,52)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(18,33,52,63),(43,78,124,150),(15,27,43,52)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(25,45,72,87),(43,78,124,150),(15,27,43,52)); lvl=6; h,r-ind=1,1
[4,4]((25,45,72,87),(53,96,153,185),(36,65,104,126),(43,78,124,150)); lvl=6; h,r-ind=1,1
[4,4]((28,51,81,98),(53,96,153,185),(36,65,104,126),(43,78,124,150)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(28,51,81,98),(36,65,104,126),(43,78,124,150)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(18,33,52,63),(28,51,81,98),(43,78,124,150)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(28,51,81,98),(53,96,153,185),(43,78,124,150)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(25,45,72,87),(53,96,153,185),(43,78,124,150)); lvl=6; h,r-ind=1,1
[4,4]((15,27,43,52),(25,45,72,87),(36,65,104,126),(8,14,23,28)); lvl=5; h,r-ind=1,1
[4,4]((10,18,29,35),(25,45,72,87),(36,65,104,126),(8,14,23,28)); lvl=5; h,r-ind=1,1
[6,4]((3,6,9,11),(28,51,81,98),(13,24,38,46),(36,65,104,126),(11,20,32,39),(18,33,52,63)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,71,113,137),(13,24,38,46),(3,6,9,11),(11,20,32,39)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(39,71,113,137),(3,6,9,11),(11,20,32,39)); lvl=6; h,r-ind=1,1
[4,4]((36,65,104,126),(39,71,113,137),(13,24,38,46),(11,20,32,39)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(36,65,104,126),(39,71,113,137),(11,20,32,39)); lvl=6; h,r-ind=1,1
[4,4]((28,51,81,98),(36,65,104,126),(39,71,113,137),(13,24,38,46)); lvl=6; h,r-ind=1,1
[4,4]((28,51,81,98),(18,33,52,63),(36,65,104,126),(39,71,113,137)); lvl=6; h,r-ind=1,1
[4,4]((31,57,90,109),(39,71,113,137),(13,24,38,46),(3,6,9,11)); lvl=6; h,r-ind=1,1
[4,4]((31,57,90,109),(18,33,52,63),(39,71,113,137),(3,6,9,11)); lvl=6; h,r-ind=1,1
[4,4]((28,51,81,98),(31,57,90,109),(18,33,52,63),(39,71,113,137)); lvl=6; h,r-ind=1,1
[4,4]((28,51,81,98),(31,57,90,109),(39,71,113,137),(13,24,38,46)); lvl=6; h,r-ind=1,1
[5,4]((3,6,9,11),(17,31,49,59),(28,51,81,98),(13,24,38,46),(18,33,52,63)); lvl=5; h,r-ind=1,1
[4,4]((17,31,49,59),(13,24,38,46),(28,51,81,98),(31,57,90,109)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(18,33,52,63),(28,51,81,98),(31,57,90,109)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(3,6,9,11),(18,33,52,63),(31,57,90,109)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(3,6,9,11),(13,24,38,46),(31,57,90,109)); lvl=6; h,r-ind=1,1
[6,4]((17,31,49,59),(28,51,81,98),(10,18,29,35),(25,45,72,87),(13,24,38,46),(36,65,104,126)); ...
...lvl=5; h,r-ind=1,1
[4,4]((38,69,110,133),(36,65,104,126),(28,51,81,98),(53,96,153,185)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(38,69,110,133),(28,51,81,98),(53,96,153,185)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(17,31,49,59),(38,69,110,133),(28,51,81,98)); lvl=6; h,r-ind=1,1
[4,4]((38,69,110,133),(25,45,72,87),(36,65,104,126),(53,96,153,185)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(38,69,110,133),(25,45,72,87),(53,96,153,185)); lvl=6; h,r-ind=1,1
[4,4]((10,18,29,35),(38,69,110,133),(25,45,72,87),(36,65,104,126)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(10,18,29,35),(38,69,110,133),(36,65,104,126)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(10,18,29,35),(38,69,110,133),(25,45,72,87)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(17,31,49,59),(10,18,29,35),(38,69,110,133)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(38,69,110,133),(36,65,104,126),(28,51,81,98)); lvl=6; h,r-ind=1,1
[4,4]((3,6,9,11),(13,24,38,46),(11,20,32,39),(6,11,18,22)); lvl=5; h,r-ind=1,1
[6,4]((10,18,29,35),(13,24,38,46),(36,65,104,126),(11,20,32,39),(6,11,18,22),(8,14,23,28)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((36,65,104,126),(8,14,23,28),(11,20,32,39),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((6,11,18,22),(8,14,23,28),(11,20,32,39),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(6,11,18,22),(11,20,32,39),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((10,18,29,35),(6,11,18,22),(8,14,23,28),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(10,18,29,35),(6,11,18,22),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(36,65,104,126),(11,20,32,39),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((10,18,29,35),(36,65,104,126),(8,14,23,28),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((13,24,38,46),(10,18,29,35),(36,65,104,126),(21,38,61,74)); lvl=6; h,r-ind=1,1
[4,4]((7,12,20,24),(6,11,18,22),(10,18,29,35),(8,14,23,28)); lvl=4; h,r-ind=1,1

```



```

[5,4]((2,4,6,7),(3,6,9,11),(6,11,18,22),(17,31,49,59),(10,18,29,35)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(13,24,38,46),(10,18,29,35),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(3,6,9,11),(13,24,38,46),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((17,31,49,59),(2,4,6,7),(3,6,9,11),(13,24,38,46)); lvl=5; h,r-ind=1,1
[4,4]((17,31,49,59),(2,4,6,7),(13,24,38,46),(10,18,29,35)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(2,4,6,7),(6,11,18,22),(10,18,29,35)); lvl=4; h,r-ind=1,1
[7,4]((4,7,11,13),(15,27,43,52),(7,13,20,24),(14,25,40,48),(17,31,49,59),(5,9,14,17),(12,21,34,41)...
...); lvl=4; h,r-ind=1,1
[4,4]((19,34,54,65),(29,52,83,100),(15,27,43,52),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(19,34,54,65),(15,27,43,52),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((4,7,11,13),(5,9,14,17),(19,34,54,65),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((14,25,40,48),(19,34,54,65),(29,52,83,100),(12,21,34,41)); lvl=5; h,r-ind=1,1
[4,4]((4,7,11,13),(14,25,40,48),(19,34,54,65),(12,21,34,41)); lvl=5; h,r-ind=1,1
[5,4]((17,31,49,59),(14,25,40,48),(21,38,60,72),(19,34,54,65),(29,52,83,100)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,31,49,59),(50,90,143,172),(19,34,54,65),(21,38,60,72)); lvl=6; h,r-ind=1,1
[4,4]((14,25,40,48),(50,90,143,172),(19,34,54,65),(21,38,60,72)); lvl=6; h,r-ind=1,1
[4,4]((14,25,40,48),(17,31,49,59),(50,90,143,172),(21,38,60,72)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(29,52,83,100),(50,90,143,172),(19,34,54,65)); lvl=6; h,r-ind=1,1
[4,4]((14,25,40,48),(29,52,83,100),(50,90,143,172),(19,34,54,65)); lvl=6; h,r-ind=1,1
[4,4]((14,25,40,48),(17,31,49,59),(29,52,83,100),(50,90,143,172)); lvl=6; h,r-ind=1,1
[4,4]((4,7,11,13),(14,25,40,48),(21,38,60,72),(19,34,54,65)); lvl=5; h,r-ind=1,1
[5,4]((17,31,49,59),(19,34,54,65),(29,52,83,100),(22,40,63,76),(15,27,43,52)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,34,54,65),(15,27,43,52),(51,92,146,176),(29,52,83,100)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(15,27,43,52),(51,92,146,176),(29,52,83,100)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(19,34,54,65),(51,92,146,176),(29,52,83,100)); lvl=6; h,r-ind=1,1
[4,4]((19,34,54,65),(22,40,63,76),(15,27,43,52),(51,92,146,176)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(22,40,63,76),(15,27,43,52),(51,92,146,176)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(19,34,54,65),(22,40,63,76),(51,92,146,176)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(19,34,54,65),(22,40,63,76),(15,27,43,52)); lvl=5; h,r-ind=1,1
[5,4]((7,13,20,24),(17,31,49,59),(21,38,60,72),(19,34,54,65),(22,40,63,76)); lvl=5; h,r-ind=1,1
[4,4]((7,13,20,24),(43,78,123,148),(19,34,54,65),(21,38,60,72)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(43,78,123,148),(19,34,54,65),(21,38,60,72)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(7,13,20,24),(43,78,123,148),(21,38,60,72)); lvl=6; h,r-ind=1,1
[4,4]((7,13,20,24),(43,78,123,148),(22,40,63,76),(19,34,54,65)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(43,78,123,148),(22,40,63,76),(19,34,54,65)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(7,13,20,24),(43,78,123,148),(22,40,63,76)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(7,13,20,24),(19,34,54,65),(22,40,63,76)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(5,9,14,17),(7,13,20,24),(19,34,54,65)); lvl=5; h,r-ind=1,1
[4,4]((4,7,11,13),(7,13,20,24),(21,38,60,72),(19,34,54,65)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(4,7,11,13),(14,25,40,48),(12,21,34,41)); lvl=4; h,r-ind=1,1
[4,4]((7,12,20,24),(2,4,6,7),(4,7,11,13),(14,25,40,48)); lvl=4; h,r-ind=1,1
[5,4]((2,4,6,7),(4,7,11,13),(7,13,20,24),(14,25,40,48),(17,31,49,59)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(21,38,60,72),(17,31,49,59),(7,13,20,24)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(4,7,11,13),(21,38,60,72),(7,13,20,24)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(14,25,40,48),(21,38,60,72),(17,31,49,59)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(4,7,11,13),(14,25,40,48),(21,38,60,72)); lvl=5; h,r-ind=1,1
[7,4]((3,6,9,11),(0,1,0,0),(16,29,46,56),(15,27,43,52),(7,13,20,24),(17,31,49,59),(5,9,14,17)); ...
...lvl=4; h,r-ind=1,1
[6,4]((5,9,14,17),(8,15,23,28),(30,55,86,104),(18,33,52,63),(15,27,43,52),(16,29,46,56)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((30,55,86,104),(15,27,43,52),(23,42,66,80),(18,33,52,63)); lvl=6; h,r-ind=1,1
[4,4]((16,29,46,56),(15,27,43,52),(23,42,66,80),(18,33,52,63)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(16,29,46,56),(23,42,66,80),(18,33,52,63)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(8,15,23,28),(16,29,46,56),(23,42,66,80)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(16,29,46,56),(15,27,43,52),(23,42,66,80)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(30,55,86,104),(23,42,66,80),(18,33,52,63)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(8,15,23,28),(30,55,86,104),(23,42,66,80)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(30,55,86,104),(15,27,43,52),(23,42,66,80)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(3,6,9,11),(18,33,52,63),(16,29,46,56)); lvl=5; h,r-ind=1,1
[6,4]((22,40,63,76),(30,55,86,104),(18,33,52,63),(25,46,72,87),(15,27,43,52),(17,31,49,59)); lvl...
...=5; h,r-ind=1,1
[4,4]((17,31,49,59),(47,86,135,163),(22,40,63,76),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((30,55,86,104),(47,86,135,163),(22,40,63,76),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((15,27,43,52),(30,55,86,104),(22,40,63,76),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((15,27,43,52),(17,31,49,59),(22,40,63,76),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((25,46,72,87),(17,31,49,59),(47,86,135,163),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((30,55,86,104),(25,46,72,87),(47,86,135,163),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(30,55,86,104),(25,46,72,87),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((15,27,43,52),(18,33,52,63),(30,55,86,104),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(25,46,72,87),(17,31,49,59),(40,73,115,139)); lvl=6; h,r-ind=1,1
[4,4]((15,27,43,52),(18,33,52,63),(17,31,49,59),(40,73,115,139)); lvl=6; h,r-ind=1,1
[5,4]((10,19,29,35),(3,6,9,11),(18,33,52,63),(25,46,72,87),(17,31,49,59)); lvl=5; h,r-ind=1,1
[4,4]((17,31,49,59),(28,52,81,98),(3,6,9,11),(18,33,52,63)); lvl=6; h,r-ind=1,1
[4,4]((17,31,49,59),(25,46,72,87),(28,52,81,98),(18,33,52,63)); lvl=6; h,r-ind=1,1
[4,4]((10,19,29,35),(17,31,49,59),(25,46,72,87),(28,52,81,98)); lvl=6; h,r-ind=1,1
[4,4]((10,19,29,35),(17,31,49,59),(28,52,81,98),(3,6,9,11)); lvl=6; h,r-ind=1,1
[6,4]((7,13,20,24),(22,40,63,76),(30,55,86,104),(10,19,29,35),(25,46,72,87),(17,31,49,59)); lvl...
...=5; h,r-ind=1,1

```

```

[4,4]((32,59,92,111),(25,46,72,87),(10,19,29,35),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((7,13,20,24),(32,59,92,111),(10,19,29,35),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((32,59,92,111),(25,46,72,87),(47,86,135,163),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((32,59,92,111),(47,86,135,163),(22,40,63,76),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((7,13,20,24),(32,59,92,111),(22,40,63,76),(17,31,49,59)); lvl=6; h,r-ind=1,1
[4,4]((30,55,86,104),(32,59,92,111),(47,86,135,163),(22,40,63,76)); lvl=6; h,r-ind=1,1
[4,4]((7,13,20,24),(30,55,86,104),(32,59,92,111),(22,40,63,76)); lvl=6; h,r-ind=1,1
[4,4]((30,55,86,104),(32,59,92,111),(25,46,72,87),(47,86,135,163)); lvl=6; h,r-ind=1,1
[4,4]((30,55,86,104),(32,59,92,111),(25,46,72,87),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((7,13,20,24),(30,55,86,104),(32,59,92,111),(10,19,29,35)); lvl=6; h,r-ind=1,1
[6,4]((8,15,23,28),(30,55,86,104),(10,19,29,35),(3,6,9,11),(18,33,52,63),(25,46,72,87)); lvl=5; ...
...h,r-ind=1,1
[4,4]((25,46,72,87),(30,55,86,104),(33,61,95,115),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(30,55,86,104),(33,61,95,115),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((25,46,72,87),(28,52,81,98),(33,61,95,115),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((3,6,9,11),(28,52,81,98),(33,61,95,115),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(3,6,9,11),(33,61,95,115),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(3,6,9,11),(28,52,81,98),(33,61,95,115)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(18,33,52,63),(3,6,9,11),(33,61,95,115)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(25,46,72,87),(28,52,81,98),(33,61,95,115)); lvl=6; h,r-ind=1,1
[4,4]((18,33,52,63),(25,46,72,87),(30,55,86,104),(33,61,95,115)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(18,33,52,63),(30,55,86,104),(33,61,95,115)); lvl=6; h,r-ind=1,1
[4,4]((0,1,0,0),(8,15,23,28),(10,19,29,35),(3,6,9,11)); lvl=5; h,r-ind=1,1
[6,4]((5,9,14,17),(0,1,0,0),(7,13,20,24),(8,15,23,28),(30,55,86,104),(10,19,29,35)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((15,28,43,52),(10,19,29,35),(7,13,20,24),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(15,28,43,52),(7,13,20,24),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((2,4,6,7),(8,15,23,28),(5,9,14,17),(15,28,43,52),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(15,28,43,52),(10,19,29,35),(0,1,0,0)); lvl=6; h,r-ind=1,1
[4,4]((30,55,86,104),(15,28,43,52),(10,19,29,35),(7,13,20,24)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(30,55,86,104),(15,28,43,52),(7,13,20,24)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(5,9,14,17),(30,55,86,104),(15,28,43,52)); lvl=6; h,r-ind=1,1
[4,4]((8,15,23,28),(30,55,86,104),(15,28,43,52),(10,19,29,35)); lvl=6; h,r-ind=1,1
[4,4]((5,9,14,17),(22,40,63,76),(30,55,86,104),(15,27,43,52)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,17),(7,13,20,24),(22,40,63,76),(30,55,86,104)); lvl=5; h,r-ind=1,1
[4,4]((4,7,11,13),(0,1,0,0),(7,13,20,24),(5,9,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(4,7,11,13),(0,1,0,0),(7,13,20,24)); lvl=4; h,r-ind=1,1
[5,4]((2,4,6,7),(3,6,9,11),(0,1,0,0),(7,13,20,24),(17,31,49,59)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(10,19,29,35),(0,1,0,0),(7,13,20,24)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(17,31,49,59),(10,19,29,35),(7,13,20,24)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(3,6,9,11),(17,31,49,59),(10,19,29,35)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(3,6,9,11),(10,19,29,35),(0,1,0,0)); lvl=5; h,r-ind=1,1
[5,4]((7,12,20,24),(4,7,11,13),(12,20,33,39),(10,17,28,33),(2,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((7,12,20,24),(10,17,28,33),(12,20,33,39),(14,24,39,46)); lvl=4; h,r-ind=1,1
[4,4]((7,12,20,24),(4,7,11,13),(12,20,33,39),(14,24,39,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(7,12,20,24),(4,7,11,13),(14,24,39,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(7,12,20,24),(10,17,28,33),(14,24,39,46)); lvl=4; h,r-ind=1,1
[8,4]((6,9,16,19),(7,12,20,24),(5,8,14,17),(9,14,25,30),(12,20,33,39),(10,16,27,32),(6,10,17,20)...
..., (10,17,28,33)); lvl=3; h,r-ind=1,1
[5,4]((6,10,17,20),(11,18,31,37),(8,13,22,26),(20,33,56,67),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((7,12,20,24),(11,18,31,37),(26,43,73,87),(20,33,56,67)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(11,18,31,37),(26,43,73,87),(20,33,56,67)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(7,12,20,24),(26,43,73,87),(20,33,56,67)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(6,10,17,20),(11,18,31,37),(26,43,73,87)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(6,10,17,20),(11,18,31,37),(26,43,73,87)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(7,12,20,24),(6,10,17,20),(26,43,73,87)); lvl=5; h,r-ind=1,1
[5,4]((12,20,33,39),(17,28,47,56),(8,13,22,26),(20,33,56,67),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((7,12,20,24),(17,28,47,56),(20,33,56,67),(32,53,89,106)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(17,28,47,56),(20,33,56,67),(32,53,89,106)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(7,12,20,24),(20,33,56,67),(32,53,89,106)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(12,20,33,39),(17,28,47,56),(32,53,89,106)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(12,20,33,39),(17,28,47,56),(32,53,89,106)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(7,12,20,24),(12,20,33,39),(32,53,89,106)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(17,28,47,56),(20,33,56,67),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((10,16,27,32),(12,20,33,39),(17,28,47,56),(8,13,22,26)); lvl=4; h,r-ind=1,1
[5,4]((5,8,14,17),(10,16,27,32),(17,28,47,56),(8,13,22,26),(20,33,56,67)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(30,49,83,99),(10,16,27,32),(8,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((17,28,47,56),(30,49,83,99),(10,16,27,32),(8,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(20,33,56,67),(30,49,83,99),(8,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((17,28,47,56),(20,33,56,67),(30,49,83,99),(8,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((17,28,47,56),(5,8,14,17),(20,33,56,67),(30,49,83,99)); lvl=5; h,r-ind=1,1
[4,4]((17,28,47,56),(5,8,14,17),(30,49,83,99),(10,16,27,32)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(6,9,16,19),(10,16,27,32),(8,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(11,18,31,37),(20,33,56,67),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,20),(8,13,22,26),(10,17,28,33),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((12,20,33,39),(8,13,22,26),(10,17,28,33),(7,12,20,24)); lvl=4; h,r-ind=1,1
[5,4]((5,8,14,17),(11,18,31,37),(8,13,22,26),(22,35,61,73),(20,33,56,67)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(24,39,67,80),(8,13,22,26),(22,35,61,73)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(24,39,67,80),(8,13,22,26),(22,35,61,73)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(5,8,14,17),(24,39,67,80),(22,35,61,73)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,8,14,17),(24,39,67,80),(20,33,56,67),(8,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(24,39,67,80),(20,33,56,67),(8,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(5,8,14,17),(24,39,67,80),(20,33,56,67)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(6,9,16,19),(8,13,22,26),(22,35,61,73)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(9,14,25,30),(11,18,31,37),(22,35,61,73)); lvl=4; h,r-ind=1,1
[6,4]((6,9,16,19),(9,14,25,30),(6,10,17,20),(11,18,31,37),(8,13,22,26),(22,35,61,73)); lvl=4; h,r-...
...ind=1,1
[4,4]((17,27,47,56),(6,9,16,19),(8,13,22,26),(6,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(17,27,47,56),(8,13,22,26),(6,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(17,27,47,56),(8,13,22,26),(22,35,61,73)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(17,27,47,56),(9,14,25,30),(22,35,61,73)); lvl=5; h,r-ind=1,1
[4,4]((17,27,47,56),(9,14,25,30),(6,9,16,19),(6,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(17,27,47,56),(9,14,25,30),(6,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((17,27,47,56),(6,9,16,19),(8,13,22,26),(22,35,61,73)); lvl=5; h,r-ind=1,1
[4,4]((17,27,47,56),(9,14,25,30),(6,9,16,19),(22,35,61,73)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(6,9,16,19),(9,14,25,30),(22,35,61,73)); lvl=4; h,r-ind=1,1
[7,4]((7,12,20,24),(5,8,14,17),(8,14,23,28),(6,10,17,21),(9,15,26,32),(6,11,18,22),(9,16,27,33)); ...
...lvl=3; h,r-ind=1,1
[4,4]((11,19,32,39),(8,14,23,28),(13,22,37,45),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(11,19,32,39),(13,22,37,45),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(5,8,14,17),(11,19,32,39),(13,22,37,45)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(5,8,14,17),(9,15,26,32),(11,19,32,39)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(15,26,44,54),(9,15,26,32),(11,19,32,39)); lvl=4; h,r-ind=1,1
[4,4]((11,19,32,39),(6,11,18,22),(8,14,23,28),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((11,19,32,39),(9,16,27,33),(6,11,18,22),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(11,19,32,39),(9,16,27,33),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(9,15,26,32),(11,19,32,39),(9,16,27,33)); lvl=4; h,r-ind=1,1
[4,4]((15,26,44,54),(11,19,32,39),(9,16,27,33),(6,11,18,22)); lvl=4; h,r-ind=1,1
[4,4]((15,26,44,54),(9,15,26,32),(11,19,32,39),(9,16,27,33)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(11,19,32,39),(6,11,18,22),(8,14,23,28)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(15,26,44,54),(11,19,32,39),(6,11,18,22)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(11,19,32,39),(8,14,23,28),(13,22,37,45)); lvl=4; h,r-ind=1,1
[5,4]((7,12,20,24),(2,4,6,7),(6,11,18,22),(9,16,27,33),(5,9,15,18)); lvl=3; h,r-ind=1,1
[4,4]((7,12,20,24),(6,11,18,22),(9,16,27,33),(11,20,33,40)); lvl=4; h,r-ind=1,1
[4,4]((7,12,20,24),(5,9,15,18),(9,16,27,33),(11,20,33,40)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(7,12,20,24),(5,9,15,18),(11,20,33,40)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(7,12,20,24),(6,11,18,22),(11,20,33,40)); lvl=4; h,r-ind=1,1
[6,4]((2,4,6,7),(6,11,18,22),(9,16,27,33),(9,17,28,34),(12,22,37,45),(5,9,15,18)); lvl=3; h,r-ind...
...=1,1
[4,4]((12,22,37,45),(9,17,28,34),(14,26,43,52),(18,33,55,67)); lvl=4; h,r-ind=1,1
[6,4]((2,4,6,7),(11,20,33,40),(6,11,18,22),(9,17,28,34),(14,26,43,52),(18,33,55,67)); lvl=4; h,r-...
...ind=1,1
[4,4]((11,20,33,40),(18,33,55,67),(20,37,61,74),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((9,17,28,34),(18,33,55,67),(20,37,61,74),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(9,17,28,34),(20,37,61,74),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(2,4,6,7),(9,17,28,34),(20,37,61,74)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(9,17,28,34),(18,33,55,67),(20,37,61,74)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,7),(11,20,33,40),(20,37,61,74),(6,11,18,22)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(2,4,6,7),(11,20,33,40),(20,37,61,74)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(11,20,33,40),(18,33,55,67),(20,37,61,74)); lvl=5; h,r-ind=1,1
[4,4]((11,20,33,40),(9,16,27,33),(6,11,18,22),(18,33,55,67)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,18),(2,4,6,7),(11,20,33,40),(14,26,43,52)); lvl=4; h,r-ind=1,1
[6,4]((5,9,15,18),(11,20,33,40),(9,16,27,33),(12,22,37,45),(14,26,43,52),(18,33,55,67)); lvl=4; h,...
...r-ind=1,1
[4,4]((18,33,55,67),(23,42,70,85),(9,16,27,33),(11,20,33,40)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,18),(23,42,70,85),(9,16,27,33),(11,20,33,40)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(5,9,15,18),(23,42,70,85),(11,20,33,40)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(18,33,55,67),(23,42,70,85),(11,20,33,40)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(18,33,55,67),(23,42,70,85),(9,16,27,33)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,18),(12,22,37,45),(23,42,70,85),(9,16,27,33)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(5,9,15,18),(12,22,37,45),(23,42,70,85)); lvl=5; h,r-ind=1,1
[4,4]((14,26,43,52),(12,22,37,45),(18,33,55,67),(23,42,70,85)); lvl=5; h,r-ind=1,1
[5,4]((3,5,9,11),(9,16,27,33),(10,18,31,38),(12,22,37,45),(5,9,15,18)); lvl=3; h,r-ind=1,1
[4,4]((9,16,27,33),(10,18,31,38),(12,22,37,45),(15,27,46,56)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(5,9,15,18),(12,22,37,45),(15,27,46,56)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(3,5,9,11),(10,18,31,38),(15,27,46,56)); lvl=4; h,r-ind=1,1
[4,4]((9,16,27,33),(5,9,15,18),(3,5,9,11),(15,27,46,56)); lvl=4; h,r-ind=1,1
[7,4]((3,5,9,11),(7,12,20,24),(5,8,14,17),(9,14,25,30),(6,10,17,20),(9,16,27,33),(5,9,15,18)); lvl...
...=3; h,r-ind=1,1
[4,4]((10,17,29,35),(6,10,17,20),(7,12,20,24),(11,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(10,17,29,35),(7,12,20,24),(11,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(19,31,54,65),(9,14,25,30),(11,18,31,37)); lvl=4; h,r-ind=1,1
[5,4]((10,17,29,35),(24,40,69,83),(19,32,55,66),(6,10,17,20),(11,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((10,17,29,35),(30,50,86,103),(6,10,17,20),(19,32,55,66)); lvl=5; h,r-ind=1,1
[4,4]((10,17,29,35),(24,40,69,83),(30,50,86,103),(19,32,55,66)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(10,17,29,35),(24,40,69,83),(30,50,86,103)); lvl=5; h,r-ind=1,1
[4,4]((11,18,31,37),(10,17,29,35),(30,50,86,103),(6,10,17,20)); lvl=5; h,r-ind=1,1
[7,4]((3,5,9,11),(24,40,69,83),(19,32,55,66),(19,31,54,65),(9,14,25,30),(6,10,17,20),(11,18,31,37)...
...); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,30),(14,23,40,48),(6,10,17,20),(11,18,31,37)); lvl=5; h,r-ind=1,1

```

[4,4]((30,50,86,103),(14,23,40,48),(6,10,17,20),(11,18,31,37)); lvl=5; h,r-ind=1,1  
 [4,4]((30,50,86,103),(24,40,69,83),(14,23,40,48),(11,18,31,37)); lvl=5; h,r-ind=1,1  
 [4,4]((19,32,55,66),(30,50,86,103),(24,40,69,83),(14,23,40,48)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(19,32,55,66),(24,40,69,83),(14,23,40,48)); lvl=5; h,r-ind=1,1  
 [4,4]((19,32,55,66),(30,50,86,103),(14,23,40,48),(6,10,17,20)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(19,32,55,66),(14,23,40,48),(6,10,17,20)); lvl=5; h,r-ind=1,1  
 [4,4]((19,31,54,65),(9,14,25,30),(14,23,40,48),(11,18,31,37)); lvl=5; h,r-ind=1,1  
 [4,4]((19,31,54,65),(24,40,69,83),(14,23,40,48),(11,18,31,37)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(19,31,54,65),(24,40,69,83),(14,23,40,48)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(19,31,54,65),(9,14,25,30),(14,23,40,48)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(9,14,25,30),(14,23,40,48),(6,10,17,20)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(3,5,9,11),(19,31,54,65),(9,14,25,30)); lvl=4; h,r-ind=1,1  
 [5,4]((5,8,14,17),(10,17,29,35),(24,40,69,83),(19,31,54,65),(11,18,31,37)); lvl=4; h,r-ind=1,1  
 [4,4]((11,18,31,37),(10,17,29,35),(24,40,69,83),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((11,18,31,37),(19,31,54,65),(24,40,69,83),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(11,18,31,37),(19,31,54,65),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(11,18,31,37),(10,17,29,35),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [5,4]((5,8,14,17),(3,5,9,11),(10,17,29,35),(24,40,69,83),(19,31,54,65)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(10,17,29,35),(24,40,69,83),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(19,31,54,65),(24,40,69,83),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,8,14,17),(19,31,54,65),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(5,8,14,17),(10,17,29,35),(29,48,83,100)); lvl=5; h,r-ind=1,1  
 [4,4]((3,5,9,11),(10,17,29,35),(24,40,69,83),(19,32,55,66)); lvl=4; h,r-ind=1,1  
 [4,4]((10,17,29,35),(5,9,15,18),(6,10,17,20),(7,12,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((9,16,27,33),(10,17,29,35),(5,9,15,18),(7,12,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,14,17),(9,16,27,33),(10,17,29,35),(7,12,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(9,16,27,33),(10,17,29,35),(5,9,15,18)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,14,17),(3,5,9,11),(9,16,27,33),(10,17,29,35)); lvl=4; h,r-ind=1,1  
 [4,4]((10,17,29,35),(19,32,55,66),(5,9,15,18),(6,10,17,20)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(19,32,55,66),(5,9,15,18),(6,10,17,20)); lvl=4; h,r-ind=1,1  
 [4,4]((3,5,9,11),(10,17,29,35),(19,32,55,66),(5,9,15,18)); lvl=4; h,r-ind=1,1  
 [5,4]((7,12,20,24),(6,10,17,20),(10,17,28,33),(2,4,6,7),(5,9,15,18)); lvl=3; h,r-ind=1,1  
 [4,4]((6,10,17,20),(15,26,43,51),(2,4,6,7),(10,17,28,33)); lvl=4; h,r-ind=1,1  
 [4,4]((7,12,20,24),(15,26,43,51),(2,4,6,7),(10,17,28,33)); lvl=4; h,r-ind=1,1  
 [4,4]((5,9,15,18),(7,12,20,24),(15,26,43,51),(2,4,6,7)); lvl=4; h,r-ind=1,1  
 [4,4]((7,12,20,24),(6,10,17,20),(15,26,43,51),(10,17,28,33)); lvl=4; h,r-ind=1,1  
 [4,4]((5,9,15,18),(7,12,20,24),(6,10,17,20),(15,26,43,51)); lvl=4; h,r-ind=1,1  
 [4,4]((5,9,15,18),(6,10,17,20),(15,26,43,51),(2,4,6,7)); lvl=4; h,r-ind=1,1  
 [9,4]((7,12,20,24),(5,8,14,17),(8,14,23,28),(6,10,17,21),(5,9,14,17),(4,7,11,13),(12,20,33,39)...  
 ...,(10,16,27,32),(2,3,5,6)); lvl=3; h,r-ind=1,1  
 [5,4]((9,15,25,30),(10,16,27,32),(17,28,47,56),(14,23,38,45),(12,20,33,39)); lvl=4; h,r-ind=1,1  
 [4,4]((9,15,25,30),(31,51,85,101),(12,20,33,39),(17,28,47,56)); lvl=5; h,r-ind=1,1  
 [4,4]((10,16,27,32),(31,51,85,101),(12,20,33,39),(17,28,47,56)); lvl=5; h,r-ind=1,1  
 [4,4]((10,16,27,32),(9,15,25,30),(31,51,85,101),(17,28,47,56)); lvl=5; h,r-ind=1,1  
 [4,4]((9,15,25,30),(31,51,85,101),(14,23,38,45),(12,20,33,39)); lvl=5; h,r-ind=1,1  
 [4,4]((10,16,27,32),(31,51,85,101),(14,23,38,45),(12,20,33,39)); lvl=5; h,r-ind=1,1  
 [4,4]((10,16,27,32),(9,15,25,30),(31,51,85,101),(14,23,38,45)); lvl=5; h,r-ind=1,1  
 [4,4]((4,7,11,13),(9,15,25,30),(14,23,38,45),(12,20,33,39)); lvl=4; h,r-ind=1,1  
 [4,4]((7,12,20,24),(9,15,25,30),(17,28,47,56),(12,20,33,39)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,11,13),(7,12,20,24),(9,15,25,30),(12,20,33,39)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,14,17),(7,12,20,24),(9,15,25,30),(17,28,47,56)); lvl=4; h,r-ind=1,1  
 [4,4]((9,15,25,30),(2,3,5,6),(10,16,27,32),(14,23,38,45)); lvl=4; h,r-ind=1,1  
 [4,4]((4,7,11,13),(9,15,25,30),(2,3,5,6),(14,23,38,45)); lvl=4; h,r-ind=1,1  
 [5,4]((14,24,39,47),(4,7,11,13),(19,32,53,64),(9,15,25,30),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,5,6),(23,39,64,77),(9,15,25,30),(4,7,11,13)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,5,6),(14,24,39,47),(23,39,64,77),(4,7,11,13)); lvl=5; h,r-ind=1,1  
 [4,4]((19,32,53,64),(2,3,5,6),(14,24,39,47),(23,39,64,77)); lvl=5; h,r-ind=1,1  
 [4,4]((19,32,53,64),(2,3,5,6),(23,39,64,77),(9,15,25,30)); lvl=5; h,r-ind=1,1  
 [5,4]((5,8,14,17),(15,25,42,51),(19,32,53,64),(9,15,25,30),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,5,6),(15,25,42,51),(19,32,53,64),(24,40,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((9,15,25,30),(2,3,5,6),(19,32,53,64),(24,40,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(2,3,5,6),(15,25,42,51),(24,40,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((9,15,25,30),(5,8,14,17),(2,3,5,6),(24,40,67,81)); lvl=5; h,r-ind=1,1  
 [5,4]((6,10,17,21),(10,17,28,34),(15,25,42,51),(19,32,53,64),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,5,6),(10,17,28,34),(19,32,53,64),(25,42,70,85)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,5,6),(15,25,42,51),(19,32,53,64),(25,42,70,85)); lvl=5; h,r-ind=1,1  
 [4,4]((6,10,17,21),(2,3,5,6),(15,25,42,51),(25,42,70,85)); lvl=5; h,r-ind=1,1  
 [4,4]((6,10,17,21),(2,3,5,6),(10,17,28,34),(25,42,70,85)); lvl=5; h,r-ind=1,1  
 [7,4]((6,10,17,21),(8,14,23,28),(17,29,48,58),(13,22,37,45),(10,17,28,34),(15,25,42,51)...  
 ...,(19,32,53,64)); lvl=4; h,r-ind=1,1  
 [4,4]((17,29,48,58),(13,22,37,45),(8,14,23,28),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((6,10,17,21),(13,22,37,45),(8,14,23,28),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((17,29,48,58),(27,46,76,92),(8,14,23,28),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((10,17,28,34),(27,46,76,92),(8,14,23,28),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((6,10,17,21),(10,17,28,34),(8,14,23,28),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [5,4]((25,42,70,85),(19,32,53,64),(10,17,28,34),(27,46,76,92),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((23,39,65,79),(52,88,146,177),(19,32,53,64),(27,46,76,92)); lvl=6; h,r-ind=1,1  
 [4,4]((10,17,28,34),(52,88,146,177),(19,32,53,64),(27,46,76,92)); lvl=6; h,r-ind=1,1  
 [4,4]((10,17,28,34),(23,39,65,79),(52,88,146,177),(27,46,76,92)); lvl=6; h,r-ind=1,1  
 [4,4]((25,42,70,85),(23,39,65,79),(52,88,146,177),(19,32,53,64)); lvl=6; h,r-ind=1,1

[4,4]((10,17,28,34),(25,42,70,85),(52,88,146,177),(19,32,53,64)); lvl=6; h,r-ind=1,1  
 [4,4]((10,17,28,34),(25,42,70,85),(23,39,65,79),(52,88,146,177)); lvl=6; h,r-ind=1,1  
 [4,4]((6,10,17,21),(25,42,70,85),(10,17,28,34),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [5,4]((19,32,53,64),(17,29,48,58),(32,54,90,109),(27,46,76,92),(23,39,65,79)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((17,29,48,58),(59,100,166,201),(23,39,65,79),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(59,100,166,201),(23,39,65,79),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(17,29,48,58),(59,100,166,201),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((17,29,48,58),(27,46,76,92),(59,100,166,201),(23,39,65,79)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(27,46,76,92),(59,100,166,201),(23,39,65,79)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(17,29,48,58),(27,46,76,92),(59,100,166,201)); lvl=6; h,r-ind=1,1  
 [4,4]((17,29,48,58),(32,54,90,109),(13,22,37,45),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((15,25,42,51),(32,54,90,109),(13,22,37,45),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [4,4]((6,10,17,21),(15,25,42,51),(13,22,37,45),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [5,4]((25,42,70,85),(19,32,53,64),(15,25,42,51),(32,54,90,109),(23,39,65,79)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((23,39,65,79),(57,96,160,194),(19,32,53,64),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(57,96,160,194),(19,32,53,64),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(23,39,65,79),(57,96,160,194),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((25,42,70,85),(23,39,65,79),(57,96,160,194),(19,32,53,64)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(25,42,70,85),(57,96,160,194),(19,32,53,64)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(25,42,70,85),(23,39,65,79),(57,96,160,194)); lvl=6; h,r-ind=1,1  
 [4,4]((6,10,17,21),(25,42,70,85),(15,25,42,51),(23,39,65,79)); lvl=5; h,r-ind=1,1  
 [7,4]((5,8,14,17),(17,29,48,58),(7,12,20,24),(13,22,37,45),(15,25,42,51),(19,32,53,64)...  
 ... (9,15,25,30)); lvl=4; h,r-ind=1,1  
 [4,4]((9,15,25,30),(26,44,73,88),(22,37,62,75),(7,12,20,24)); lvl=5; h,r-ind=1,1  
 [4,4]((17,29,48,58),(26,44,73,88),(22,37,62,75),(7,12,20,24)); lvl=5; h,r-ind=1,1  
 [4,4]((13,22,37,45),(17,29,48,58),(22,37,62,75),(7,12,20,24)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(13,22,37,45),(22,37,62,75),(7,12,20,24)); lvl=5; h,r-ind=1,1  
 [4,4]((13,22,37,45),(17,29,48,58),(32,54,90,109),(22,37,62,75)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(9,15,25,30),(22,37,62,75),(7,12,20,24)); lvl=5; h,r-ind=1,1  
 [5,4]((24,40,67,81),(19,32,53,64),(9,15,25,30),(26,44,73,88),(22,37,62,75)); lvl=5; h,r-ind=1,1  
 [4,4]((22,37,62,75),(19,32,53,64),(26,44,73,88),(50,84,140,169)); lvl=6; h,r-ind=1,1  
 [4,4]((9,15,25,30),(19,32,53,64),(26,44,73,88),(50,84,140,169)); lvl=6; h,r-ind=1,1  
 [4,4]((9,15,25,30),(22,37,62,75),(26,44,73,88),(50,84,140,169)); lvl=6; h,r-ind=1,1  
 [4,4]((22,37,62,75),(24,40,67,81),(19,32,53,64),(50,84,140,169)); lvl=6; h,r-ind=1,1  
 [4,4]((9,15,25,30),(24,40,67,81),(19,32,53,64),(50,84,140,169)); lvl=6; h,r-ind=1,1  
 [4,4]((9,15,25,30),(22,37,62,75),(24,40,67,81),(50,84,140,169)); lvl=6; h,r-ind=1,1  
 [5,4]((17,29,48,58),(32,54,90,109),(19,32,53,64),(26,44,73,88),(22,37,62,75)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((19,32,53,64),(58,98,163,197),(22,37,62,75),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((17,29,48,58),(58,98,163,197),(22,37,62,75),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((17,29,48,58),(19,32,53,64),(58,98,163,197),(32,54,90,109)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(58,98,163,197),(26,44,73,88),(22,37,62,75)); lvl=6; h,r-ind=1,1  
 [4,4]((17,29,48,58),(58,98,163,197),(26,44,73,88),(22,37,62,75)); lvl=6; h,r-ind=1,1  
 [4,4]((17,29,48,58),(19,32,53,64),(58,98,163,197),(26,44,73,88)); lvl=6; h,r-ind=1,1  
 [5,4]((15,25,42,51),(24,40,67,81),(32,54,90,109),(19,32,53,64),(22,37,62,75)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((19,32,53,64),(22,37,62,75),(56,94,157,190),(24,40,67,81)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(22,37,62,75),(56,94,157,190),(24,40,67,81)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(19,32,53,64),(56,94,157,190),(24,40,67,81)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(32,54,90,109),(22,37,62,75),(56,94,157,190)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(32,54,90,109),(22,37,62,75),(56,94,157,190)); lvl=6; h,r-ind=1,1  
 [4,4]((15,25,42,51),(19,32,53,64),(32,54,90,109),(56,94,157,190)); lvl=6; h,r-ind=1,1  
 [4,4]((13,22,37,45),(15,25,42,51),(32,54,90,109),(22,37,62,75)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(13,22,37,45),(15,25,42,51),(22,37,62,75)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(15,25,42,51),(24,40,67,81),(22,37,62,75)); lvl=5; h,r-ind=1,1  
 [4,4]((5,8,14,17),(24,40,67,81),(9,15,25,30),(22,37,62,75)); lvl=5; h,r-ind=1,1  
 [5,4]((5,9,14,17),(14,24,39,47),(10,17,28,34),(19,32,53,64),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,5,6),(14,24,39,47),(19,32,53,64),(24,41,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,5,6),(10,17,28,34),(19,32,53,64),(24,41,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((5,9,14,17),(2,3,5,6),(10,17,28,34),(24,41,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((5,9,14,17),(2,3,5,6),(14,24,39,47),(24,41,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((6,10,17,21),(5,9,14,17),(10,17,28,34),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [7,4]((8,14,23,28),(5,9,14,17),(12,21,34,41),(17,29,48,58),(14,24,39,47),(10,17,28,34)...  
 ... (19,32,53,64)); lvl=4; h,r-ind=1,1  
 [4,4]((22,38,62,75),(14,24,39,47),(24,41,67,81),(5,9,14,17)); lvl=5; h,r-ind=1,1  
 [4,4]((22,38,62,75),(10,17,28,34),(24,41,67,81),(5,9,14,17)); lvl=5; h,r-ind=1,1  
 [4,4]((8,14,23,28),(22,38,62,75),(10,17,28,34),(5,9,14,17)); lvl=5; h,r-ind=1,1  
 [5,4]((22,38,62,75),(27,46,76,92),(19,32,53,64),(10,17,28,34),(24,41,67,81)); lvl=5; h,r-ind=1,1  
 [4,4]((22,38,62,75),(10,17,28,34),(51,87,143,173),(27,46,76,92)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(10,17,28,34),(51,87,143,173),(27,46,76,92)); lvl=6; h,r-ind=1,1  
 [4,4]((24,41,67,81),(19,32,53,64),(10,17,28,34),(51,87,143,173)); lvl=6; h,r-ind=1,1  
 [4,4]((19,32,53,64),(22,38,62,75),(51,87,143,173),(27,46,76,92)); lvl=6; h,r-ind=1,1  
 [4,4]((24,41,67,81),(19,32,53,64),(22,38,62,75),(51,87,143,173)); lvl=6; h,r-ind=1,1  
 [4,4]((24,41,67,81),(22,38,62,75),(10,17,28,34),(51,87,143,173)); lvl=6; h,r-ind=1,1  
 [4,4]((8,14,23,28),(22,38,62,75),(27,46,76,92),(10,17,28,34)); lvl=5; h,r-ind=1,1  
 [4,4]((12,21,34,41),(22,38,62,75),(14,24,39,47),(5,9,14,17)); lvl=5; h,r-ind=1,1  
 [4,4]((8,14,23,28),(12,21,34,41),(22,38,62,75),(5,9,14,17)); lvl=5; h,r-ind=1,1

```

[5,4]((22,38,62,75),(19,32,53,64),(31,53,87,105),(14,24,39,47),(24,41,67,81)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,32,53,64),(55,94,154,186),(14,24,39,47),(31,53,87,105)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(55,94,154,186),(14,24,39,47),(31,53,87,105)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(19,32,53,64),(55,94,154,186),(31,53,87,105)); lvl=6; h,r-ind=1,1
[4,4]((19,32,53,64),(24,41,67,81),(55,94,154,186),(14,24,39,47)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(24,41,67,81),(55,94,154,186),(14,24,39,47)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(19,32,53,64),(24,41,67,81),(55,94,154,186)); lvl=6; h,r-ind=1,1
[5,4]((22,38,62,75),(27,46,76,92),(19,32,53,64),(17,29,48,58),(31,53,87,105)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,32,53,64),(17,29,48,58),(27,46,76,92),(58,99,163,197)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(17,29,48,58),(27,46,76,92),(58,99,163,197)); lvl=6; h,r-ind=1,1
[4,4]((8,14,23,28),(19,32,53,64),(27,46,76,92),(58,99,163,197)); lvl=6; h,r-ind=1,1
[4,4]((19,32,53,64),(31,53,87,105),(17,29,48,58),(58,99,163,197)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(31,53,87,105),(17,29,48,58),(58,99,163,197)); lvl=6; h,r-ind=1,1
[4,4]((22,38,62,75),(19,32,53,64),(31,53,87,105),(58,99,163,197)); lvl=6; h,r-ind=1,1
[4,4]((12,21,34,41),(22,38,62,75),(17,29,48,58),(31,53,87,105)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(12,21,34,41),(22,38,62,75),(17,29,48,58)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(22,38,62,75),(27,46,76,92),(17,29,48,58)); lvl=5; h,r-ind=1,1
[4,4]((12,21,34,41),(22,38,62,75),(31,53,87,105),(14,24,39,47)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(8,14,23,28),(5,9,14,17),(10,17,28,34)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,17),(14,24,39,47),(4,7,11,13),(2,3,5,6)); lvl=4; h,r-ind=1,1
[7,4]((12,21,34,41),(17,29,48,58),(14,24,39,47),(4,7,11,13),(7,12,20,24),(19,32,53,64)...
...,(9,15,25,30)); lvl=4; h,r-ind=1,1
[5,4]((21,36,59,71),(31,53,87,105),(14,24,39,47),(23,39,64,77),(19,32,53,64)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,36,59,71),(54,92,151,182),(31,53,87,105),(19,32,53,64)); lvl=6; h,r-ind=1,1
[4,4]((14,24,39,47),(54,92,151,182),(31,53,87,105),(19,32,53,64)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(23,39,64,77),(54,92,151,182),(19,32,53,64)); lvl=6; h,r-ind=1,1
[4,4]((14,24,39,47),(23,39,64,77),(54,92,151,182),(19,32,53,64)); lvl=6; h,r-ind=1,1
[4,4]((14,24,39,47),(21,36,59,71),(23,39,64,77),(54,92,151,182)); lvl=6; h,r-ind=1,1
[4,4]((14,24,39,47),(21,36,59,71),(54,92,151,182),(31,53,87,105)); lvl=6; h,r-ind=1,1
[5,4]((21,36,59,71),(9,15,25,30),(26,44,73,88),(23,39,64,77),(19,32,53,64)); lvl=5; h,r-ind=1,1
[4,4]((21,36,59,71),(26,44,73,88),(19,32,53,64),(49,83,137,165)); lvl=6; h,r-ind=1,1
[4,4]((9,15,25,30),(26,44,73,88),(19,32,53,64),(49,83,137,165)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(23,39,64,77),(19,32,53,64),(49,83,137,165)); lvl=6; h,r-ind=1,1
[4,4]((9,15,25,30),(23,39,64,77),(19,32,53,64),(49,83,137,165)); lvl=6; h,r-ind=1,1
[4,4]((9,15,25,30),(21,36,59,71),(23,39,64,77),(49,83,137,165)); lvl=6; h,r-ind=1,1
[4,4]((9,15,25,30),(21,36,59,71),(26,44,73,88),(49,83,137,165)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(4,7,11,13),(9,15,25,30),(23,39,64,77)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(21,36,59,71),(4,7,11,13),(9,15,25,30)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(21,36,59,71),(9,15,25,30),(26,44,73,88)); lvl=5; h,r-ind=1,1
[5,4]((21,36,59,71),(26,44,73,88),(17,29,48,58),(31,53,87,105),(19,32,53,64)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,29,48,58),(57,97,160,193),(19,32,53,64),(26,44,73,88)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(57,97,160,193),(19,32,53,64),(26,44,73,88)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(17,29,48,58),(57,97,160,193),(26,44,73,88)); lvl=6; h,r-ind=1,1
[4,4]((17,29,48,58),(31,53,87,105),(57,97,160,193),(19,32,53,64)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(31,53,87,105),(57,97,160,193),(19,32,53,64)); lvl=6; h,r-ind=1,1
[4,4]((21,36,59,71),(17,29,48,58),(31,53,87,105),(57,97,160,193)); lvl=6; h,r-ind=1,1
[4,4]((12,21,34,41),(21,36,59,71),(17,29,48,58),(31,53,87,105)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(12,21,34,41),(21,36,59,71),(17,29,48,58)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(21,36,59,71),(26,44,73,88),(17,29,48,58)); lvl=5; h,r-ind=1,1
[4,4]((21,36,59,71),(4,7,11,13),(14,24,39,47),(23,39,64,77)); lvl=5; h,r-ind=1,1
[4,4]((12,21,34,41),(21,36,59,71),(4,7,11,13),(14,24,39,47)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,24),(12,21,34,41),(21,36,59,71),(4,7,11,13)); lvl=5; h,r-ind=1,1
[4,4]((12,21,34,41),(21,36,59,71),(31,53,87,105),(14,24,39,47)); lvl=5; h,r-ind=1,1
[4,4]((8,14,23,28),(17,29,48,58),(7,12,20,24),(13,22,37,45)); lvl=4; h,r-ind=1,1
[4,4]((8,14,23,28),(12,21,34,41),(17,29,48,58),(7,12,20,24)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,17),(12,21,34,41),(14,24,39,47),(4,7,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(9,15,25,30),(2,3,5,6),(10,16,27,32)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(6,10,17,21),(15,25,42,51),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(6,10,17,21),(13,22,37,45),(15,25,42,51)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(9,15,25,30),(10,16,27,32),(17,28,47,56)); lvl=4; h,r-ind=1,1
[7,4]((5,8,14,17),(6,10,17,21),(5,7,13,16),(2,3,5,6),(11,16,29,35),(6,9,16,20),(9,14,24,30)); lvl=3;...
... h,r-ind=1,1
[4,4]((6,10,17,21),(6,9,16,20),(8,12,21,26),(9,14,24,30)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(6,10,17,21),(8,12,21,26),(9,14,24,30)); lvl=4; h,r-ind=1,1
[7,4]((6,10,17,21),(24,36,64,79),(11,17,30,37),(6,9,16,20),(24,38,66,81),(8,12,21,26)...
...,(13,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((19,29,51,63),(24,36,64,79),(6,9,16,20),(11,17,30,37)); lvl=5; h,r-ind=1,1
[4,4]((36,56,98,121),(19,29,51,63),(6,9,16,20),(11,17,30,37)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(36,56,98,121),(6,9,16,20),(11,17,30,37)); lvl=5; h,r-ind=1,1
[5,4]((6,10,17,21),(36,56,98,121),(19,30,52,64),(49,76,133,164),(19,29,51,63)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,29,51,63),(36,56,98,121),(49,76,133,164),(55,86,150,185)); lvl=6; h,r-ind=1,1
[4,4]((19,30,52,64),(19,29,51,63),(49,76,133,164),(55,86,150,185)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(19,30,52,64),(19,29,51,63),(55,86,150,185)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(19,29,51,63),(36,56,98,121),(55,86,150,185)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(36,56,98,121),(19,29,51,63),(6,9,16,20)); lvl=5; h,r-ind=1,1

```

```

[4,4]((24,37,65,80),(19,29,51,63),(24,36,64,79),(11,17,30,37)); lvl=5; h,r-ind=1,1
[5,4]((36,56,98,121),(49,76,133,164),(24,37,65,80),(19,29,51,63),(11,17,30,37)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,29,51,63),(24,37,65,80),(49,76,133,164),(60,93,163,201)); lvl=6; h,r-ind=1,1
[4,4]((19,29,51,63),(36,56,98,121),(49,76,133,164),(60,93,163,201)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,37),(19,29,51,63),(36,56,98,121),(60,93,163,201)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,37),(19,29,51,63),(24,37,65,80),(60,93,163,201)); lvl=6; h,r-ind=1,1
[7,4]((6,10,17,21),(36,56,98,121),(19,30,52,64),(49,76,133,164),(24,38,66,81),(24,37,65,80)...
...,(11,17,30,37)); lvl=5; h,r-ind=1,1
[5,4]((60,93,163,201),(30,47,82,101),(55,86,150,185),(36,56,98,121),(49,76,133,164)); lvl=6; h...
...r-ind=1,1
[4,4]((49,76,133,164),(30,47,82,101),(55,86,150,185),(115,179,313,386)); lvl=7; h,r-ind=1,1
[4,4]((60,93,163,201),(30,47,82,101),(55,86,150,185),(115,179,313,386)); lvl=7; h,r-ind=1,1
[4,4]((36,56,98,121),(49,76,133,164),(55,86,150,185),(115,179,313,386)); lvl=7; h,r-ind=1,1
[4,4]((49,76,133,164),(60,93,163,201),(30,47,82,101),(115,179,313,386)); lvl=7; h,r-ind=1,1
[4,4]((36,56,98,121),(60,93,163,201),(30,47,82,101),(115,179,313,386)); lvl=7; h,r-ind=1,1
[4,4]((36,56,98,121),(49,76,133,164),(60,93,163,201),(115,179,313,386)); lvl=7; h,r-ind=1,1
[4,4]((24,37,65,80),(60,93,163,201),(30,47,82,101),(49,76,133,164)); lvl=6; h,r-ind=1,1
[4,4]((60,93,163,201),(30,47,82,101),(11,17,30,37),(36,56,98,121)); lvl=6; h,r-ind=1,1
[4,4]((30,47,82,101),(6,10,17,21),(11,17,30,37),(36,56,98,121)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(60,93,163,201),(30,47,82,101),(11,17,30,37)); lvl=6; h,r-ind=1,1
[4,4]((19,30,52,64),(30,47,82,101),(55,86,150,185),(49,76,133,164)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(19,30,52,64),(30,47,82,101),(49,76,133,164)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(19,30,52,64),(30,47,82,101),(24,38,66,81)); lvl=6; h,r-ind=1,1
[4,4]((19,30,52,64),(30,47,82,101),(6,10,17,21),(24,38,66,81)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(30,47,82,101),(11,17,30,37),(24,38,66,81)); lvl=6; h,r-ind=1,1
[4,4]((30,47,82,101),(6,10,17,21),(11,17,30,37),(24,38,66,81)); lvl=6; h,r-ind=1,1
[4,4]((30,47,82,101),(55,86,150,185),(6,10,17,21),(36,56,98,121)); lvl=6; h,r-ind=1,1
[4,4]((19,30,52,64),(30,47,82,101),(55,86,150,185),(6,10,17,21)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(13,20,35,43),(19,29,51,63),(24,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(13,20,35,43),(19,29,51,63),(24,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((19,30,52,64),(8,12,21,26),(13,20,35,43),(19,29,51,63)); lvl=5; h,r-ind=1,1
[5,4]((19,30,52,64),(49,76,133,164),(24,37,65,80),(13,20,35,43),(19,29,51,63)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,30,52,64),(19,29,51,63),(49,76,133,164),(62,96,168,207)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(19,29,51,63),(49,76,133,164),(62,96,168,207)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(19,30,52,64),(49,76,133,164),(62,96,168,207)); lvl=6; h,r-ind=1,1
[4,4]((19,30,52,64),(13,20,35,43),(19,29,51,63),(62,96,168,207)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(13,20,35,43),(19,29,51,63),(62,96,168,207)); lvl=6; h,r-ind=1,1
[4,4]((24,37,65,80),(19,30,52,64),(13,20,35,43),(62,96,168,207)); lvl=6; h,r-ind=1,1
[4,4]((19,30,52,64),(24,38,66,81),(24,37,65,80),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(19,29,51,63),(24,36,64,79),(6,9,16,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(8,12,21,26),(19,29,51,63),(6,9,16,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(19,30,52,64),(8,12,21,26),(19,29,51,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(24,36,64,79),(6,9,16,20),(8,12,21,26)); lvl=4; h,r-ind=1,1
[6,4]((5,7,13,16),(12,18,32,39),(2,3,5,6),(24,36,64,79),(8,12,21,26),(13,20,35,43)); lvl=4; h,r...
...ind=1,1
[4,4]((8,12,21,26),(18,27,48,59),(24,36,64,79),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(28,42,74,91),(18,27,48,59),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(28,42,74,91),(18,27,48,59),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(12,18,32,39),(18,27,48,59),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(5,7,13,16),(12,18,32,39),(18,27,48,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(8,12,21,26),(28,42,74,91),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(8,12,21,26),(28,42,74,91),(18,27,48,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(5,7,13,16),(28,42,74,91),(18,27,48,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(5,7,13,16),(8,12,21,26),(28,42,74,91)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(8,12,21,26),(18,27,48,59),(24,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(12,18,32,39),(11,16,29,35),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(12,18,32,39),(11,16,29,35),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(5,7,13,16),(12,18,32,39),(11,16,29,35)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(6,10,17,21),(11,17,30,37),(24,38,66,81)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(24,36,64,79),(11,17,30,37),(6,9,16,20)); lvl=4; h,r-ind=1,1
[7,4]((5,8,14,17),(5,7,13,16),(12,18,32,39),(24,36,64,79),(11,17,30,37),(24,38,66,81)...
...,(13,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((18,27,48,59),(13,20,35,43),(24,36,64,79),(24,37,65,80)); lvl=5; h,r-ind=1,1
[6,4]((5,7,13,16),(11,17,30,37),(18,27,48,59),(34,52,92,113),(24,36,64,79),(24,37,65,80)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((29,44,78,96),(24,37,65,80),(34,52,92,113),(11,17,30,37)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(29,44,78,96),(34,52,92,113),(11,17,30,37)); lvl=6; h,r-ind=1,1
[4,4]((24,36,64,79),(29,44,78,96),(24,37,65,80),(11,17,30,37)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(24,36,64,79),(29,44,78,96),(11,17,30,37)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(24,36,64,79),(29,44,78,96),(24,37,65,80)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(18,27,48,59),(24,36,64,79),(29,44,78,96)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(29,44,78,96),(24,37,65,80),(34,52,92,113)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(18,27,48,59),(29,44,78,96),(34,52,92,113)); lvl=6; h,r-ind=1,1
[5,4]((18,27,48,59),(34,52,92,113),(18,28,49,60),(13,20,35,43),(24,37,65,80)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,28,49,60),(47,72,127,156),(24,37,65,80),(34,52,92,113)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(47,72,127,156),(24,37,65,80),(34,52,92,113)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(18,28,49,60),(47,72,127,156),(34,52,92,113)); lvl=6; h,r-ind=1,1

```

```

[4,4]((18,28,49,60),(47,72,127,156),(13,20,35,43),(24,37,65,80)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(47,72,127,156),(13,20,35,43),(24,37,65,80)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(18,28,49,60),(47,72,127,156),(13,20,35,43)); lvl=6; h,r-ind=1,1
[4,4]((24,38,66,81),(18,28,49,60),(13,20,35,43),(24,37,65,80)); lvl=5; h,r-ind=1,1
[6,4]((11,17,30,37),(5,8,14,17),(24,38,66,81),(34,52,92,113),(18,28,49,60),(24,37,65,80)); lvl=...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((29,45,79,97),(24,38,66,81),(24,37,65,80),(18,28,49,60)); lvl=6; h,r-ind=1,1
[4,4]((34,52,92,113),(29,45,79,97),(24,37,65,80),(18,28,49,60)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(29,45,79,97),(24,38,66,81),(18,28,49,60)); lvl=6; h,r-ind=1,1
[4,4]((34,52,92,113),(5,8,14,17),(29,45,79,97),(18,28,49,60)); lvl=6; h,r-ind=1,1
[4,4]((11,17,30,37),(29,45,79,97),(24,38,66,81),(24,37,65,80)); lvl=6; h,r-ind=1,1
[4,4]((34,52,92,113),(11,17,30,37),(29,45,79,97),(24,37,65,80)); lvl=6; h,r-ind=1,1
[4,4]((5,8,14,17),(11,17,30,37),(29,45,79,97),(24,38,66,81)); lvl=6; h,r-ind=1,1
[4,4]((34,52,92,113),(5,8,14,17),(11,17,30,37),(29,45,79,97)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(11,17,30,37),(5,8,14,17),(34,52,92,113)); lvl=5; h,r-ind=1,1
[6,4]((5,7,13,16),(5,8,14,17),(12,18,32,39),(18,27,48,59),(34,52,92,113),(18,28,49,60)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((23,35,62,76),(18,28,49,60),(12,18,32,39),(5,8,14,17)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(23,35,62,76),(12,18,32,39),(5,8,14,17)); lvl=6; h,r-ind=1,1
[4,4]((23,35,62,76),(34,52,92,113),(18,28,49,60),(5,8,14,17)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(23,35,62,76),(34,52,92,113),(5,8,14,17)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(23,35,62,76),(34,52,92,113),(18,28,49,60)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(18,27,48,59),(23,35,62,76),(34,52,92,113)); lvl=6; h,r-ind=1,1
[4,4]((18,27,48,59),(23,35,62,76),(18,28,49,60),(12,18,32,39)); lvl=6; h,r-ind=1,1
[4,4]((5,7,13,16),(18,27,48,59),(23,35,62,76),(12,18,32,39)); lvl=6; h,r-ind=1,1
[4,4]((12,18,32,39),(18,27,48,59),(18,28,49,60),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(2,3,5,6),(6,10,17,21),(24,38,66,81)); lvl=4; h,r-ind=1,1
[5,4]((5,8,14,17),(12,18,32,39),(2,3,5,6),(24,38,66,81),(13,20,35,43)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((2,3,5,6),(18,28,49,60),(12,18,32,39),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(24,38,66,81),(18,28,49,60),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(2,3,5,6),(24,38,66,81),(18,28,49,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(2,3,5,6),(18,28,49,60),(12,18,32,39)); lvl=5; h,r-ind=1,1
[5,4]((2,3,5,6),(6,10,17,21),(24,38,66,81),(8,12,21,26),(13,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(24,38,66,81),(19,30,52,64),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(2,3,5,6),(19,30,52,64),(13,20,35,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(6,10,17,21),(24,38,66,81),(19,30,52,64)); lvl=5; h,r-ind=1,1
[4,4]((8,12,21,26),(2,3,5,6),(6,10,17,21),(19,30,52,64)); lvl=5; h,r-ind=1,1
[5,4]((6,10,17,21),(4,6,11,14),(1,2,3,4),(6,9,16,20),(9,14,24,30)); lvl=3; h,r-ind=1,1
[4,4]((6,10,17,21),(7,11,19,24),(1,2,3,4),(9,14,24,30)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(7,11,19,24),(6,9,16,20),(9,14,24,30)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(4,6,11,14),(7,11,19,24),(6,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,21),(4,6,11,14),(7,11,19,24),(1,2,3,4)); lvl=4; h,r-ind=1,1
[8,4]((6,10,17,21),(4,6,11,14),(7,11,20,25),(9,15,26,32),(7,12,21,26),(1,2,3,4),(3,5,9,12)...
...,(12,20,36,45)); lvl=3; h,r-ind=1,1
[7,4]((19,31,55,69),(14,23,41,51),(12,20,36,45),(15,25,45,57),(24,38,69,87),(15,24,43,54)...
...,(7,11,20,25)); lvl=4; h,r-ind=1,1
[8,4]((57,92,165,207),(33,53,95,119),(15,24,43,54),(36,58,105,132),(24,38,69,87),(13,21,38,48)...
...,(60,97,174,219),(7,11,20,25)); lvl=5; h,r-ind=1,1
[6,4]((13,21,38,48),(59,95,171,215),(31,50,90,113),(36,58,105,132),(20,32,58,73)...
...,(96,155,279,351)); lvl=6; h,r-ind=1,1
[4,4]((20,32,58,73),(31,50,90,113),(44,71,128,161),(36,58,105,132)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(20,32,58,73),(44,71,128,161),(36,58,105,132)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(123,198,357,449),(31,50,90,113),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(123,198,357,449),(31,50,90,113),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(96,155,279,351),(31,50,90,113),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(59,95,171,215),(123,198,357,449),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(59,95,171,215),(96,155,279,351),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(20,32,58,73),(123,198,357,449),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(20,32,58,73),(123,198,357,449),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(59,95,171,215),(20,32,58,73),(123,198,357,449)); lvl=7; h,r-ind=1,1
[6,4]((60,97,174,219),(39,63,113,142),(28,45,81,102),(13,21,38,48),(59,95,171,215)...
...,(96,155,279,351)); lvl=6; h,r-ind=1,1
[4,4]((59,95,171,215),(13,21,38,48),(52,84,151,190),(96,155,279,351)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(59,95,171,215),(52,84,151,190),(96,155,279,351)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(139,224,403,507),(13,21,38,48),(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(139,224,403,507),(13,21,38,48),(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((60,97,174,219),(28,45,81,102),(13,21,38,48),(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(28,45,81,102),(139,224,403,507),(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(60,97,174,219),(28,45,81,102),(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(59,95,171,215),(139,224,403,507),(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(59,95,171,215),(139,224,403,507),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(28,45,81,102),(59,95,171,215),(139,224,403,507)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(60,97,174,219),(39,63,113,142),(28,45,81,102)); lvl=6; h,r-ind=1,1
[5,4]((28,45,81,102),(81,130,234,294),(13,21,38,48),(59,95,171,215),(20,32,58,73)); lvl=6; h,r...
...-ind=1,1
[4,4]((28,45,81,102),(81,130,234,294),(94,151,272,342),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(81,130,234,294),(94,151,272,342),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(13,21,38,48),(94,151,272,342),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(13,21,38,48),(94,151,272,342),(20,32,58,73)); lvl=7; h,r-ind=1,1

```



```

[4,4]((59,95,171,215),(28,45,81,102),(13,21,38,48),(94,151,272,342)); lvl=7; h,r-ind=1,1
[4,4]((59,95,171,215),(28,45,81,102),(81,130,234,294),(94,151,272,342)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(24,38,69,87),(13,21,38,48),(20,32,58,73)); lvl=6; h,r-ind=1,1
[6,4]((15,24,43,54),(7,11,20,25),(28,45,81,102),(81,130,234,294),(24,38,69,87),(20,32,58,73));...
... lvl=6; h,r-ind=1,3; alert-r-inc
[4,4]((35,56,101,127),(20,32,58,73),(81,130,234,294),(7,11,20,25)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(35,56,101,127),(81,130,234,294),(7,11,20,25)); lvl=7; h,r-ind=1,1
[4,4]((35,56,101,127),(24,38,69,87),(20,32,58,73),(7,11,20,25)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(35,56,101,127),(24,38,69,87),(7,11,20,25)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(35,56,101,127),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(35,56,101,127),(24,38,69,87),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(28,45,81,102),(35,56,101,127),(24,38,69,87)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(35,56,101,127),(20,32,58,73),(81,130,234,294)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(28,45,81,102),(35,56,101,127),(81,130,234,294)); lvl=7; h,r-ind=1,1
[6,4]((15,24,43,54),(61,98,176,221),(39,63,113,142),(28,45,81,102),(81,130,234,294)...
... (59,95,171,215)); lvl=6; h,r-ind=1,1
[4,4]((28,45,81,102),(59,95,171,215),(74,119,214,269),(81,130,234,294)); lvl=7; h,r-ind=1,1
[4,4]((120,193,347,436),(59,95,171,215),(74,119,214,269),(81,130,234,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,98,176,221),(120,193,347,436),(74,119,214,269),(81,130,234,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,113,142),(61,98,176,221),(120,193,347,436),(74,119,214,269)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,113,142),(120,193,347,436),(59,95,171,215),(74,119,214,269)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(28,45,81,102),(74,119,214,269),(81,130,234,294)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(61,98,176,221),(74,119,214,269),(81,130,234,294)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(15,24,43,54),(61,98,176,221),(74,119,214,269)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(15,24,43,54),(28,45,81,102),(74,119,214,269)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(28,45,81,102),(59,95,171,215),(74,119,214,269)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(59,95,171,215),(31,50,90,113),(96,155,279,351)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((7,11,20,25),(81,130,234,294),(53,85,153,192),(59,95,171,215),(31,50,90,113)...
... (20,32,58,73)); lvl=6; h,r-ind=1,1
[4,4]((112,180,324,407),(66,106,191,240),(59,95,171,215),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(66,106,191,240),(59,95,171,215),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((112,180,324,407),(53,85,153,192),(66,106,191,240),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(53,85,153,192),(66,106,191,240),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(7,11,20,25),(66,106,191,240),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((81,130,234,294),(7,11,20,25),(53,85,153,192),(66,106,191,240)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(81,130,234,294),(7,11,20,25),(66,106,191,240)); lvl=7; h,r-ind=1,1
[4,4]((81,130,234,294),(112,180,324,407),(53,85,153,192),(66,106,191,240)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,130,234,294),(112,180,324,407),(66,106,191,240),(59,95,171,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,32,58,73),(81,130,234,294),(66,106,191,240),(59,95,171,215)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(71,114,205,257),(53,85,153,192),(31,50,90,113)); lvl=6; h,r-ind=1,1
[4,4]((33,53,95,119),(7,11,20,25),(71,114,205,257),(53,85,153,192)); lvl=6; h,r-ind=1,1
[6,4]((15,24,43,54),(33,53,95,119),(61,98,176,221),(7,11,20,25),(81,130,234,294)...
... (53,85,153,192)); lvl=6; h,r-ind=1,1
[4,4]((114,183,329,413),(68,109,196,246),(61,98,176,221),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(68,109,196,246),(61,98,176,221),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(15,24,43,54),(68,109,196,246),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,192),(114,183,329,413),(68,109,196,246),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(53,85,153,192),(68,109,196,246),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((81,130,234,294),(53,85,153,192),(114,183,329,413),(68,109,196,246)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,11,20,25),(81,130,234,294),(53,85,153,192),(68,109,196,246)); lvl=7; h,r-ind=1,1
[4,4]((81,130,234,294),(114,183,329,413),(68,109,196,246),(61,98,176,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(81,130,234,294),(68,109,196,246),(61,98,176,221)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(15,24,43,54),(81,130,234,294),(68,109,196,246)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(87,140,251,315),(61,98,176,221),(39,63,113,142)); lvl=6; h,r-ind=1,1
[10,4]((33,53,95,119),(87,140,251,315),(61,98,176,221),(71,114,205,257),(39,63,113,142)...
... (57,92,165,207),(81,130,234,294),(53,85,153,192),(59,95,171,215),(31,50,90,113)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,74,133,167),(31,50,90,113),(59,95,171,215),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((120,193,347,436),(46,74,133,167),(59,95,171,215),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((61,98,176,221),(120,193,347,436),(46,74,133,167),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((87,140,251,315),(61,98,176,221),(46,74,133,167),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((33,53,95,119),(87,140,251,315),(61,98,176,221),(46,74,133,167)); lvl=7; h,r-ind=1,1
[4,4]((120,193,347,436),(81,130,234,294),(46,74,133,167),(59,95,171,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,98,176,221),(120,193,347,436),(81,130,234,294),(46,74,133,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,98,176,221),(81,130,234,294),(114,183,329,413),(46,74,133,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,53,95,119),(61,98,176,221),(114,183,329,413),(46,74,133,167)); lvl=7; h,r-ind=1,1
[4,4]((46,74,133,167),(57,92,165,207),(31,50,90,113),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((46,74,133,167),(57,92,165,207),(72,116,208,261),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((87,140,251,315),(46,74,133,167),(72,116,208,261),(39,63,113,142)); lvl=7; h,r-ind=1,1

```

```

[4,4]((33,53,95,119),(87,140,251,315),(46,74,133,167),(72,116,208,261)); lvl=7; h,r-ind=1,1
[4,4]((46,74,133,167),(57,92,165,207),(64,103,185,232),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((46,74,133,167),(64,103,185,232),(31,50,90,113),(71,114,205,257)); lvl=7; h,r-ind=1,1
[4,4]((33,53,95,119),(46,74,133,167),(64,103,185,232),(71,114,205,257)); lvl=7; h,r-ind=1,1
[5,4]((33,53,95,119),(46,74,133,167),(57,92,165,207),(72,116,208,261),(64,103,185,232)); lvl...
...=7; h,r-ind=1,1
[4,4]((33,53,95,119),(136,219,393,493),(72,116,208,261),(57,92,165,207)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,133,167),(136,219,393,493),(72,116,208,261),(57,92,165,207)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,95,119),(64,103,185,232),(136,219,393,493),(57,92,165,207)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,133,167),(64,103,185,232),(136,219,393,493),(57,92,165,207)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,133,167),(33,53,95,119),(64,103,185,232),(136,219,393,493)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,133,167),(33,53,95,119),(136,219,393,493),(72,116,208,261)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,180,324,407),(46,74,133,167),(31,50,90,113),(59,95,171,215)); lvl=7; h,r-ind=1,1
[4,4]((81,130,234,294),(112,180,324,407),(46,74,133,167),(59,95,171,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,180,324,407),(53,85,153,192),(46,74,133,167),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,192),(46,74,133,167),(31,50,90,113),(71,114,205,257)); lvl=7; h,r-ind=1,1
[4,4]((33,53,95,119),(53,85,153,192),(46,74,133,167),(71,114,205,257)); lvl=7; h,r-ind=1,1
[4,4]((81,130,234,294),(112,180,324,407),(53,85,153,192),(46,74,133,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,130,234,294),(114,183,329,413),(53,85,153,192),(46,74,133,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,53,95,119),(114,183,329,413),(53,85,153,192),(46,74,133,167)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(33,53,95,119),(87,140,251,315),(61,98,176,221)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(31,50,90,113),(36,58,105,132),(20,32,58,73)); lvl=6; h,r-ind=1,1
[5,4]((11,18,32,40),(57,92,165,207),(33,53,95,119),(36,58,105,132),(7,11,20,25)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,18,32,40),(33,53,95,119),(71,114,205,257),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(31,50,90,113),(71,114,205,257),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(31,50,90,113),(36,58,105,132),(7,11,20,25)); lvl=6; h,r-ind=1,1
[5,4]((11,18,32,40),(31,50,90,113),(57,92,165,207),(33,53,95,119),(71,114,205,257)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((11,18,32,40),(64,103,185,232),(33,53,95,119),(57,92,165,207)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(31,50,90,113),(64,103,185,232),(57,92,165,207)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(64,103,185,232),(71,114,205,257),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(31,50,90,113),(64,103,185,232),(71,114,205,257)); lvl=7; h,r-ind=1,1
[6,4]((14,23,41,51),(11,18,32,40),(12,20,36,45),(36,58,105,132),(9,15,27,34),(7,11,20,25)); lvl...
...=5; h,r-ind=1,1
[4,4]((23,38,68,85),(9,15,27,34),(12,20,36,45),(16,26,47,59)); lvl=6; h,r-ind=1,1
[6,4]((14,23,41,51),(41,67,120,150),(23,38,68,85),(7,11,20,25),(12,20,36,45),(16,26,47,59)); ...
...lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(30,49,88,110),(16,26,47,59),(41,67,120,150)); lvl=7; h,r-ind=1,1
[4,4]((23,38,68,85),(30,49,88,110),(16,26,47,59),(41,67,120,150)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,51),(23,38,68,85),(30,49,88,110),(41,67,120,150)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(23,38,68,85),(30,49,88,110),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,51),(12,20,36,45),(23,38,68,85),(30,49,88,110)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,51),(7,11,20,25),(30,49,88,110),(41,67,120,150)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(7,11,20,25),(30,49,88,110),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,51),(12,20,36,45),(7,11,20,25),(30,49,88,110)); lvl=7; h,r-ind=1,1
[5,4]((41,67,120,150),(23,38,68,85),(11,18,32,40),(9,15,27,34),(16,26,47,59)); lvl=6; h,r-ind...
...=1,1
[4,4]((50,82,147,184),(16,26,47,59),(23,38,68,85),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(50,82,147,184),(23,38,68,85),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(50,82,147,184),(16,26,47,59),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((41,67,120,150),(50,82,147,184),(16,26,47,59),(23,38,68,85)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(41,67,120,150),(50,82,147,184),(23,38,68,85)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(41,67,120,150),(50,82,147,184),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((41,67,120,150),(7,11,20,25),(11,18,32,40),(16,26,47,59)); lvl=6; h,r-ind=1,1
[4,4]((14,23,41,51),(41,67,120,150),(7,11,20,25),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((14,23,41,51),(41,67,120,150),(23,38,68,85),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(9,15,27,34),(36,58,105,132),(16,26,47,59)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(11,18,32,40),(36,58,105,132),(16,26,47,59)); lvl=6; h,r-ind=1,1
[8,4]((11,18,32,40),(57,92,165,207),(36,58,105,132),(17,28,50,63),(9,15,27,34),(13,21,38,48)...
...,(32,52,93,117),(60,97,174,219)); lvl=5; h,r-ind=1,1
[6,4]((31,50,90,113),(106,172,309,388),(64,104,187,235),(29,47,85,107),(24,39,70,88)...
...,(36,58,105,132)); lvl=6; h,r-ind=1,1
[5,4]((95,154,277,348),(64,104,187,235),(29,47,85,107),(164,266,479,602),(24,39,70,88)); lvl...
...=7; h,r-ind=1,1
[4,4]((95,154,277,348),(29,47,85,107),(164,266,479,602),(188,305,549,690)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,104,187,235),(29,47,85,107),(164,266,479,602),(188,305,549,690)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,39,70,88),(64,104,187,235),(29,47,85,107),(188,305,549,690)); lvl=8; h,r-ind=1,1

```

```

[4,4]((64,104,187,235),(95,154,277,348),(164,266,479,602),(188,305,549,690)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,39,70,88),(64,104,187,235),(95,154,277,348),(188,305,549,690)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,39,70,88),(95,154,277,348),(29,47,85,107),(188,305,549,690)); lvl=8; h,r-ind=1,1
[4,4]((60,97,175,220),(95,154,277,348),(29,47,85,107),(24,39,70,88)); lvl=7; h,r-ind=1,1
[4,4]((31,50,90,113),(60,97,175,220),(95,154,277,348),(24,39,70,88)); lvl=7; h,r-ind=1,1
[4,4]((106,172,309,388),(31,50,90,113),(95,154,277,348),(24,39,70,88)); lvl=7; h,r-ind=1,1
[6,4]((60,97,175,220),(95,154,277,348),(71,115,207,260),(36,58,105,132),(29,47,85,107)...
...,(164,266,479,602)); lvl=7; h,r-ind=1,1
[5,4]((71,115,207,260),(131,212,382,480),(255,413,744,935),(100,162,292,367)...
...,(95,154,277,348)); lvl=8; h,r-ind=1,1
[4,4]((95,154,277,348),(326,528,951,1195),(131,212,382,480),(255,413,744,935)); lvl=9; h...
...r-ind=1,1
[4,4]((100,162,292,367),(326,528,951,1195),(131,212,382,480),(255,413,744,935)); lvl=9; ...
...h,r-ind=1,1
[4,4]((100,162,292,367),(95,154,277,348),(326,528,951,1195),(255,413,744,935)); lvl=9; h...
...r-ind=1,1
[4,4]((95,154,277,348),(71,115,207,260),(326,528,951,1195),(131,212,382,480)); lvl=9; h...
...r-ind=1,1
[4,4]((100,162,292,367),(71,115,207,260),(326,528,951,1195),(131,212,382,480)); lvl=9; h...
...r-ind=1,1
[4,4]((100,162,292,367),(95,154,277,348),(71,115,207,260),(326,528,951,1195)); lvl=9; h...
...r-ind=1,1
[4,4]((29,47,85,107),(255,413,744,935),(100,162,292,367),(95,154,277,348)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,47,85,107),(164,266,479,602),(100,162,292,367),(95,154,277,348)); lvl=8; h,r-ind...
...=1,1
[4,4]((164,266,479,602),(71,115,207,260),(100,162,292,367),(95,154,277,348)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,58,105,132),(71,115,207,260),(131,212,382,480),(100,162,292,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,97,175,220),(131,212,382,480),(255,413,744,935),(95,154,277,348)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,47,85,107),(60,97,175,220),(255,413,744,935),(95,154,277,348)); lvl=8; h,r-ind...
...=1,1
[6,4]((29,47,85,107),(60,97,175,220),(36,58,105,132),(131,212,382,480),(255,413,744,935)...
...,(100,162,292,367)); lvl=8; h,r-ind=1,1
[4,4]((160,259,467,587),(100,162,292,367),(29,47,85,107),(36,58,105,132)); lvl=9; h,r-...
...ind=1,1
[4,4]((60,97,175,220),(160,259,467,587),(29,47,85,107),(36,58,105,132)); lvl=9; h,r-ind...
...=1,1
[4,4]((131,212,382,480),(160,259,467,587),(100,162,292,367),(36,58,105,132)); lvl=9; h,r...
...-ind=1,1
[4,4]((60,97,175,220),(131,212,382,480),(160,259,467,587),(36,58,105,132)); lvl=9; h,r-...
...ind=1,1
[4,4]((131,212,382,480),(160,259,467,587),(100,162,292,367),(255,413,744,935)); lvl=9; h...
...r-ind=1,1
[4,4]((60,97,175,220),(131,212,382,480),(160,259,467,587),(255,413,744,935)); lvl=9; h,r...
...-ind=1,1
[4,4]((160,259,467,587),(100,162,292,367),(255,413,744,935),(29,47,85,107)); lvl=9; h,r-...
...ind=1,1
[4,4]((60,97,175,220),(160,259,467,587),(255,413,744,935),(29,47,85,107)); lvl=9; h,r-...
...ind=1,1
[5,4]((31,50,90,113),(60,97,175,220),(95,154,277,348),(71,115,207,260),(36,58,105,132)); lvl...
...=7; h,r-ind=1,1
[4,4]((31,50,90,113),(95,154,277,348),(71,115,207,260),(131,212,382,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,58,105,132),(31,50,90,113),(71,115,207,260),(131,212,382,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,50,90,113),(60,97,175,220),(95,154,277,348),(131,212,382,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,58,105,132),(31,50,90,113),(60,97,175,220),(131,212,382,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,172,309,388),(31,50,90,113),(95,154,277,348),(71,115,207,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,172,309,388),(95,154,277,348),(64,104,187,235),(24,39,70,88)); lvl=7; h,r-ind=1,1
[5,4]((106,172,309,388),(95,154,277,348),(71,115,207,260),(64,104,187,235),(164,266,479,602)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((95,154,277,348),(71,115,207,260),(164,266,479,602),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,104,187,235),(95,154,277,348),(164,266,479,602),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,154,277,348),(106,172,309,388),(71,115,207,260),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,104,187,235),(95,154,277,348),(106,172,309,388),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[6,4]((31,50,90,113),(96,155,279,351),(13,21,38,48),(29,47,85,107),(24,39,70,88)...
...,(36,58,105,132)); lvl=6; h,r-ind=1,1

```

```

[6,4]((13,21,38,48),(36,58,105,132),(44,71,128,161),(97,157,283,356),(29,47,85,107)...
...,(60,97,175,220)); lvl=7; h,r-ind=1,1
[4,4]((73,118,213,268),(60,97,175,220),(44,71,128,161),(36,58,105,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(73,118,213,268),(44,71,128,161),(36,58,105,132)); lvl=8; h,r-ind=1,1
[4,4]((29,47,85,107),(73,118,213,268),(60,97,175,220),(36,58,105,132)); lvl=8; h,r-ind=1,1
[4,4]((13,21,38,48),(29,47,85,107),(73,118,213,268),(36,58,105,132)); lvl=8; h,r-ind=1,1
[4,4]((97,157,283,356),(29,47,85,107),(73,118,213,268),(60,97,175,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(97,157,283,356),(29,47,85,107),(73,118,213,268)); lvl=8; h,r-ind=1,1
[4,4]((97,157,283,356),(73,118,213,268),(60,97,175,220),(44,71,128,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(97,157,283,356),(73,118,213,268),(44,71,128,161)); lvl=8; h,r-ind=1,1
[4,4]((24,39,70,88),(97,157,283,356),(29,47,85,107),(60,97,175,220)); lvl=7; h,r-ind=1,1
[4,4]((31,50,90,113),(36,58,105,132),(44,71,128,161),(60,97,175,220)); lvl=7; h,r-ind=1,1
[5,4]((24,39,70,88),(31,50,90,113),(44,71,128,161),(97,157,283,356),(60,97,175,220)); lvl=7;...
... h,r-ind=1,1
[4,4]((24,39,70,88),(60,97,175,220),(128,207,373,469),(31,50,90,113)); lvl=8; h,r-ind=1,1
[4,4]((44,71,128,161),(60,97,175,220),(128,207,373,469),(31,50,90,113)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,128,161),(24,39,70,88),(128,207,373,469),(31,50,90,113)); lvl=8; h,r-ind=1,1
[4,4]((24,39,70,88),(97,157,283,356),(60,97,175,220),(128,207,373,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,128,161),(97,157,283,356),(60,97,175,220),(128,207,373,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,128,161),(24,39,70,88),(97,157,283,356),(128,207,373,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,39,70,88),(96,155,279,351),(31,50,90,113),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((24,39,70,88),(13,21,38,48),(97,157,283,356),(29,47,85,107)); lvl=7; h,r-ind=1,1
[4,4]((24,39,70,88),(13,21,38,48),(44,71,128,161),(97,157,283,356)); lvl=7; h,r-ind=1,1
[4,4]((24,39,70,88),(96,155,279,351),(13,21,38,48),(44,71,128,161)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(31,50,90,113),(96,155,279,351),(24,39,70,88)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((11,18,32,40),(57,92,165,207),(39,63,113,142),(31,50,90,113),(24,39,70,88)); lvl=6; h,r-...
...ind=1,1
[4,4]((11,18,32,40),(81,131,235,295),(31,50,90,113),(57,92,165,207)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(81,131,235,295),(31,50,90,113),(57,92,165,207)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(11,18,32,40),(81,131,235,295),(57,92,165,207)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(24,39,70,88),(81,131,235,295),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(24,39,70,88),(81,131,235,295),(31,50,90,113)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(11,18,32,40),(24,39,70,88),(81,131,235,295)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(39,63,113,142),(82,133,238,299),(24,39,70,88)); lvl=6; h,r-ind=1,1
[6,4]((32,52,93,117),(60,97,174,219),(45,73,131,165),(39,63,113,142),(82,133,238,299)...
...,(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((32,52,93,117),(71,115,206,259),(24,39,70,88),(82,133,238,299)); lvl=7; h,r-ind=1,1
[4,4]((71,115,206,259),(39,63,113,142),(24,39,70,88),(82,133,238,299)); lvl=7; h,r-ind=1,1
[4,4]((32,52,93,117),(71,115,206,259),(24,39,70,88),(140,227,407,512)); lvl=7; h,r-ind=1,1
[6,4]((32,52,93,117),(60,97,174,219),(71,115,206,259),(84,136,244,307),(45,73,131,165)...
...,(140,227,407,512)); lvl=7; h,r-ind=1,1
[4,4]((71,115,206,259),(140,227,407,512),(116,188,337,424),(84,136,244,307)); lvl=8; h,r-...
...ind=1,1
[4,4]((45,73,131,165),(140,227,407,512),(116,188,337,424),(84,136,244,307)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,97,174,219),(45,73,131,165),(116,188,337,424),(84,136,244,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,93,117),(60,97,174,219),(45,73,131,165),(116,188,337,424)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,93,117),(45,73,131,165),(140,227,407,512),(116,188,337,424)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,97,174,219),(71,115,206,259),(116,188,337,424),(84,136,244,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,93,117),(60,97,174,219),(71,115,206,259),(116,188,337,424)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,93,117),(71,115,206,259),(140,227,407,512),(116,188,337,424)); lvl=8; h,r-ind...
...=1,1
[5,4]((71,115,206,259),(84,136,244,307),(39,63,113,142),(24,39,70,88),(140,227,407,512)); ...
...lvl=7; h,r-ind=1,1
[4,4]((71,115,206,259),(39,63,113,142),(179,290,520,654),(24,39,70,88)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,244,307),(39,63,113,142),(179,290,520,654),(24,39,70,88)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,115,206,259),(140,227,407,512),(179,290,520,654),(24,39,70,88)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,244,307),(140,227,407,512),(179,290,520,654),(24,39,70,88)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,244,307),(71,115,206,259),(140,227,407,512),(179,290,520,654)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,136,244,307),(71,115,206,259),(39,63,113,142),(179,290,520,654)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,97,174,219),(71,115,206,259),(84,136,244,307),(39,63,113,142)); lvl=7; h,r-ind=1,1

```

```

[4,4]((32,52,93,117),(24,39,70,88),(45,73,131,165),(140,227,407,512)); lvl=7; h,r-ind=1,1
[4,4]((84,136,244,307),(24,39,70,88),(45,73,131,165),(140,227,407,512)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(32,52,93,117),(82,133,238,299),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,63),(11,18,32,40),(32,52,93,117),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,63),(32,52,93,117),(45,73,131,165),(24,39,70,88)); lvl=6; h,r-ind=1,1
[6,4]((60,97,174,219),(45,73,131,165),(39,63,113,142),(96,155,279,351),(13,21,38,48)...
...,(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((39,63,113,142),(96,155,279,351),(52,84,151,190),(24,39,70,88)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(96,155,279,351),(52,84,151,190),(24,39,70,88)); lvl=7; h,r-ind=1,1
[4,4]((121,196,352,443),(13,21,38,48),(52,84,151,190),(24,39,70,88)); lvl=7; h,r-ind=1,1
[4,4]((45,73,131,165),(121,196,352,443),(13,21,38,48),(24,39,70,88)); lvl=7; h,r-ind=1,1
[5,4]((84,136,244,307),(121,196,352,443),(39,63,113,142),(52,84,151,190),(24,39,70,88)); lvl...
...=7; h,r-ind=1,1
[4,4]((52,84,151,190),(160,259,465,585),(24,39,70,88),(121,196,352,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,244,307),(160,259,465,585),(24,39,70,88),(121,196,352,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,244,307),(52,84,151,190),(160,259,465,585),(121,196,352,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,84,151,190),(160,259,465,585),(39,63,113,142),(24,39,70,88)); lvl=8; h,r-ind=1,1
[4,4]((84,136,244,307),(160,259,465,585),(39,63,113,142),(24,39,70,88)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,136,244,307),(52,84,151,190),(160,259,465,585),(39,63,113,142)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,73,131,165),(84,136,244,307),(121,196,352,443),(24,39,70,88)); lvl=7; h,r-ind=1,1
[4,4]((84,136,244,307),(39,63,113,142),(60,97,174,219),(52,84,151,190)); lvl=7; h,r-ind=1,1
[6,4]((45,73,131,165),(84,136,244,307),(121,196,352,443),(13,21,38,48),(60,97,174,219)...
...,(52,84,151,190)); lvl=7; h,r-ind=1,1
[4,4]((97,157,282,355),(52,84,151,190),(121,196,352,443),(84,136,244,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,73,131,165),(97,157,282,355),(121,196,352,443),(84,136,244,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,97,174,219),(97,157,282,355),(52,84,151,190),(84,136,244,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,73,131,165),(60,97,174,219),(97,157,282,355),(84,136,244,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(60,97,174,219),(97,157,282,355),(52,84,151,190)); lvl=8; h,r-ind=1,1
[4,4]((45,73,131,165),(13,21,38,48),(60,97,174,219),(97,157,282,355)); lvl=8; h,r-ind=1,1
[4,4]((13,21,38,48),(97,157,282,355),(52,84,151,190),(121,196,352,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,73,131,165),(13,21,38,48),(97,157,282,355),(121,196,352,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,28,50,63),(45,73,131,165),(13,21,38,48),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(31,50,90,113),(106,172,309,388),(36,58,105,132)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((11,18,32,40),(31,50,90,113),(106,172,309,388),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(106,172,309,388),(64,104,187,235),(24,39,70,88)); lvl=6; h,r-ind=1,1
[6,4]((11,18,32,40),(9,15,27,34),(106,172,309,388),(64,104,187,235),(29,47,85,107)...
...,(36,58,105,132)); lvl=6; h,r-ind=1,1
[4,4]((36,58,105,132),(40,65,117,147),(29,47,85,107),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((64,104,187,235),(40,65,117,147),(29,47,85,107),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(64,104,187,235),(40,65,117,147),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(36,58,105,132),(40,65,117,147),(9,15,27,34)); lvl=7; h,r-ind=1,1
[5,4]((164,266,479,602),(71,115,207,260),(36,58,105,132),(40,65,117,147),(29,47,85,107)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((40,65,117,147),(71,115,207,260),(100,162,292,367),(36,58,105,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,47,85,107),(40,65,117,147),(100,162,292,367),(36,58,105,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,117,147),(164,266,479,602),(71,115,207,260),(100,162,292,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,47,85,107),(40,65,117,147),(164,266,479,602),(100,162,292,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,104,187,235),(164,266,479,602),(40,65,117,147),(29,47,85,107)); lvl=7; h,r-ind=1,1
[5,4]((64,104,187,235),(164,266,479,602),(106,172,309,388),(71,115,207,260),(40,65,117,147))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((40,65,117,147),(164,266,479,602),(71,115,207,260),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,117,147),(106,172,309,388),(71,115,207,260),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,104,187,235),(40,65,117,147),(106,172,309,388),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,104,187,235),(40,65,117,147),(164,266,479,602),(135,219,394,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((11,18,32,40),(106,172,309,388),(71,115,207,260),(40,65,117,147)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(64,104,187,235),(106,172,309,388),(40,65,117,147)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(71,115,207,260),(36,58,105,132),(40,65,117,147)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(64,104,187,235),(29,47,85,107),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((13,21,38,48),(9,15,27,34),(29,47,85,107),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,63),(13,21,38,48),(9,15,27,34),(24,39,70,88)); lvl=6; h,r-ind=1,1

```

```

[4,4]((11,18,32,40),(9,15,27,34),(64,104,187,235),(24,39,70,88)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,63),(11,18,32,40),(9,15,27,34),(24,39,70,88)); lvl=6; h,r-ind=1,1
[7,4]((19,31,55,69),(11,18,32,40),(57,92,165,207),(33,53,95,119),(15,24,43,54),(32,52,93,117)...
..., (60,97,174,219)); lvl=5; h,r-ind=1,1
[4,4]((26,42,75,94),(15,24,43,54),(33,53,95,119),(87,140,251,315)); lvl=6; h,r-ind=1,1
[6,4]((11,18,32,40),(26,42,75,94),(57,92,165,207),(39,63,113,142),(33,53,95,119)...
..., (87,140,251,315)); lvl=6; h,r-ind=1,1
[4,4]((109,176,315,395),(72,116,208,261),(33,53,95,119),(26,42,75,94)); lvl=7; h,r-ind=1,1
[4,4]((87,140,251,315),(72,116,208,261),(33,53,95,119),(26,42,75,94)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(87,140,251,315),(72,116,208,261),(26,42,75,94)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(109,176,315,395),(33,53,95,119),(26,42,75,94)); lvl=7; h,r-ind=1,1
[4,4]((39,63,113,142),(109,176,315,395),(72,116,208,261),(26,42,75,94)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(39,63,113,142),(109,176,315,395),(72,116,208,261)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(109,176,315,395),(72,116,208,261),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(57,92,165,207),(72,116,208,261),(33,53,95,119)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(39,63,113,142),(57,92,165,207),(72,116,208,261)); lvl=7; h,r-ind=1,1
[4,4]((26,42,75,94),(39,63,113,142),(15,24,43,54),(87,140,251,315)); lvl=6; h,r-ind=1,1
[5,4]((47,76,136,171),(26,42,75,94),(97,157,281,353),(39,63,113,142),(15,24,43,54)); lvl=6; h,...
...r-ind=1,1
[4,4]((47,76,136,171),(112,181,324,407),(97,157,281,353),(39,63,113,142)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,42,75,94),(112,181,324,407),(97,157,281,353),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(15,24,43,54),(112,181,324,407),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((26,42,75,94),(15,24,43,54),(112,181,324,407),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((26,42,75,94),(47,76,136,171),(15,24,43,54),(112,181,324,407)); lvl=7; h,r-ind=1,1
[4,4]((26,42,75,94),(47,76,136,171),(112,181,324,407),(97,157,281,353)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(47,76,136,171),(26,42,75,94),(15,24,43,54)); lvl=6; h,r-ind=1,1
[7,4]((11,18,32,40),(19,31,55,69),(47,76,136,171),(26,42,75,94),(82,133,238,299)...
..., (97,157,281,353),(32,52,93,117)); lvl=6; h,r-ind=1,1
[4,4]((129,209,374,470),(47,76,136,171),(58,94,168,211),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(47,76,136,171),(58,94,168,211),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((82,133,238,299),(129,209,374,470),(58,94,168,211),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(82,133,238,299),(58,94,168,211),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(11,18,32,40),(58,94,168,211),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((129,209,374,470),(97,157,281,353),(47,76,136,171),(58,94,168,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,42,75,94),(97,157,281,353),(47,76,136,171),(58,94,168,211)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(26,42,75,94),(47,76,136,171),(58,94,168,211)); lvl=7; h,r-ind=1,1
[5,4]((108,175,313,393),(82,133,238,299),(129,209,374,470),(97,157,281,353),(58,94,168,211)...
...; lvl=7; h,r-ind=1,1
[4,4]((58,94,168,211),(82,133,238,299),(129,209,374,470),(237,384,687,863)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,157,281,353),(82,133,238,299),(129,209,374,470),(237,384,687,863)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,157,281,353),(58,94,168,211),(129,209,374,470),(237,384,687,863)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,393),(58,94,168,211),(82,133,238,299),(237,384,687,863)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,157,281,353),(108,175,313,393),(82,133,238,299),(237,384,687,863)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,157,281,353),(108,175,313,393),(58,94,168,211),(237,384,687,863)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,42,75,94),(108,175,313,393),(97,157,281,353),(58,94,168,211)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(26,42,75,94),(108,175,313,393),(58,94,168,211)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(11,18,32,40),(26,42,75,94),(58,94,168,211)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(108,175,313,393),(82,133,238,299),(58,94,168,211)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(60,97,174,219),(39,63,113,142),(15,24,43,54)); lvl=6; h,r-ind=1,1
[6,4]((47,76,136,171),(82,133,238,299),(97,157,281,353),(32,52,93,117),(60,97,174,219)...
..., (39,63,113,142)); lvl=6; h,r-ind=1,1
[6,4]((82,133,238,299),(71,115,206,259),(129,209,374,470),(215,348,623,783),(97,157,281,353)...
..., (39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((168,272,487,612),(129,209,374,470),(97,157,281,353),(215,348,623,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,63,113,142),(168,272,487,612),(97,157,281,353),(215,348,623,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,115,206,259),(39,63,113,142),(168,272,487,612),(215,348,623,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,133,238,299),(39,63,113,142),(168,272,487,612),(97,157,281,353)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,115,206,259),(82,133,238,299),(39,63,113,142),(168,272,487,612)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,115,206,259),(168,272,487,612),(129,209,374,470),(215,348,623,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,133,238,299),(168,272,487,612),(129,209,374,470),(97,157,281,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,115,206,259),(82,133,238,299),(168,272,487,612),(129,209,374,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,76,136,171),(215,348,623,783),(97,157,281,353),(39,63,113,142)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((47,76,136,171),(71,115,206,259),(215,348,623,783),(39,63,113,142)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,76,136,171),(60,97,174,219),(71,115,206,259),(39,63,113,142)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(32,52,93,117),(60,97,174,219),(71,115,206,259)); lvl=7; h,r-ind=1,1
[4,4]((32,52,93,117),(82,133,238,299),(71,115,206,259),(129,209,374,470)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,76,136,171),(32,52,93,117),(71,115,206,259),(129,209,374,470),(215,348,623,783)); ...
...lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(32,52,93,117),(129,209,374,470),(247,400,716,900)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,115,206,259),(32,52,93,117),(129,209,374,470),(247,400,716,900)); lvl=8; h,r-ind...
...=1,1
[4,4]((215,348,623,783),(71,115,206,259),(129,209,374,470),(247,400,716,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((215,348,623,783),(47,76,136,171),(129,209,374,470),(247,400,716,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,115,206,259),(47,76,136,171),(32,52,93,117),(247,400,716,900)); lvl=8; h,r-ind...
...=1,1
[4,4]((215,348,623,783),(71,115,206,259),(47,76,136,171),(247,400,716,900)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,76,136,171),(129,209,374,470),(215,348,623,783),(97,157,281,353)); lvl=7; h,r-ind...
...=1,1
[5,4]((11,18,32,40),(26,42,75,94),(82,133,238,299),(97,157,281,353),(39,63,113,142)); lvl=6; h...
...,r-ind=1,1
[4,4]((39,63,113,142),(26,42,75,94),(97,157,281,353),(108,175,313,393)); lvl=7; h,r-ind=1,1
[4,4]((82,133,238,299),(39,63,113,142),(97,157,281,353),(108,175,313,393)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,18,32,40),(39,63,113,142),(26,42,75,94),(108,175,313,393)); lvl=7; h,r-ind=1,1
[4,4]((82,133,238,299),(11,18,32,40),(39,63,113,142),(108,175,313,393)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(11,18,32,40),(17,28,50,63),(32,52,93,117)); lvl=5; h,r-ind=1,1
[4,4]((17,28,50,63),(15,25,45,57),(9,15,27,34),(13,21,38,48)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(24,38,69,87),(15,24,43,54),(7,11,20,25)); lvl=4; h,r-ind=1,1
[7,4]((13,21,37,46),(9,15,26,32),(17,28,49,61),(19,31,55,69),(14,23,41,51),(15,24,43,54)...
...,r-ind=1,1; lvl=4; h,r-ind=1,1
[5,4]((9,15,26,32),(37,61,107,133),(24,39,69,86),(17,28,49,61),(13,21,37,46)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,15,26,32),(17,28,49,61),(50,82,144,179),(37,61,107,133)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(17,28,49,61),(50,82,144,179),(37,61,107,133)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,46),(24,39,69,86),(17,28,49,61),(50,82,144,179)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(9,15,26,32),(50,82,144,179),(37,61,107,133)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,46),(24,39,69,86),(9,15,26,32),(50,82,144,179)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,46),(9,15,26,32),(17,28,49,61),(50,82,144,179)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(32,52,92,115),(17,28,49,61),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((24,39,69,86),(15,24,43,54),(32,52,92,115),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,32),(24,39,69,86),(40,65,115,143),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((24,39,69,86),(40,65,115,143),(7,11,20,25),(13,21,37,46)); lvl=5; h,r-ind=1,1
[5,4]((24,39,69,86),(15,24,43,54),(33,53,95,119),(7,11,20,25),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((24,39,69,86),(33,53,95,119),(46,74,132,165),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((15,24,43,54),(33,53,95,119),(46,74,132,165),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,46),(15,24,43,54),(46,74,132,165),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,46),(24,39,69,86),(46,74,132,165),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((15,24,43,54),(24,39,69,86),(33,53,95,119),(46,74,132,165)); lvl=6; h,r-ind=1,1
[4,4]((13,21,37,46),(15,24,43,54),(24,39,69,86),(46,74,132,165)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(40,65,115,143),(7,11,20,25),(13,21,37,46)); lvl=5; h,r-ind=1,1
[5,4]((9,15,26,32),(37,61,107,133),(24,39,69,86),(11,18,32,40),(40,65,115,143)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,15,26,32),(37,61,107,133),(11,18,32,40),(44,72,127,158)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(37,61,107,133),(11,18,32,40),(44,72,127,158)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(40,65,115,143),(11,18,32,40),(44,72,127,158)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(40,65,115,143),(11,18,32,40),(44,72,127,158)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(9,15,26,32),(37,61,107,133),(44,72,127,158)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(9,15,26,32),(40,65,115,143),(44,72,127,158)); lvl=6; h,r-ind=1,1
[6,4]((19,31,55,69),(37,61,107,133),(24,39,69,86),(11,18,32,40),(32,52,92,115),(17,28,49,61)); ...
...lvl=5; h,r-ind=1,1
[4,4]((24,39,69,86),(32,52,92,115),(43,70,124,155),(84,137,242,302)); lvl=6; h,r-ind=1,1
[6,4]((17,28,49,61),(28,46,81,101),(19,31,55,69),(32,52,92,115),(43,70,124,155)...
...,r-ind=1,1
[4,4]((43,70,124,155),(32,52,92,115),(60,98,173,216),(84,137,242,302)); lvl=7; h,r-ind=1,1
[4,4]((17,28,49,61),(32,52,92,115),(60,98,173,216),(84,137,242,302)); lvl=7; h,r-ind=1,1
[4,4]((28,46,81,101),(17,28,49,61),(60,98,173,216),(84,137,242,302)); lvl=7; h,r-ind=1,1
[4,4]((28,46,81,101),(43,70,124,155),(60,98,173,216),(84,137,242,302)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(43,70,124,155),(32,52,92,115),(60,98,173,216)); lvl=7; h,r-ind=1,1
[4,4]((17,28,49,61),(19,31,55,69),(32,52,92,115),(60,98,173,216)); lvl=7; h,r-ind=1,1
[4,4]((28,46,81,101),(17,28,49,61),(19,31,55,69),(60,98,173,216)); lvl=7; h,r-ind=1,1
[4,4]((28,46,81,101),(19,31,55,69),(43,70,124,155),(60,98,173,216)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(28,46,81,101),(19,31,55,69),(43,70,124,155)); lvl=6; h,r-ind=1,1
[5,4]((11,18,32,40),(28,46,81,101),(24,39,69,86),(43,70,124,155),(84,137,242,302)); lvl=6; h,r...
...-ind=1,1
[4,4]((43,70,124,155),(28,46,81,101),(84,137,242,302),(95,155,274,342)); lvl=7; h,r-ind=1,1
[4,4]((24,39,69,86),(28,46,81,101),(84,137,242,302),(95,155,274,342)); lvl=7; h,r-ind=1,1

```

```

[4,4]((24,39,69,86),(43,70,124,155),(84,137,242,302),(95,155,274,342)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(43,70,124,155),(28,46,81,101),(95,155,274,342)); lvl=7; h,r-ind=1,1
[4,4]((24,39,69,86),(11,18,32,40),(28,46,81,101),(95,155,274,342)); lvl=7; h,r-ind=1,1
[4,4]((24,39,69,86),(11,18,32,40),(43,70,124,155),(95,155,274,342)); lvl=7; h,r-ind=1,1
[4,4]((17,28,49,61),(28,46,81,101),(24,39,69,86),(84,137,242,302)); lvl=6; h,r-ind=1,1
[4,4]((37,61,107,133),(17,28,49,61),(28,46,81,101),(24,39,69,86)); lvl=6; h,r-ind=1,1
[4,4]((37,61,107,133),(11,18,32,40),(28,46,81,101),(24,39,69,86)); lvl=6; h,r-ind=1,1
[4,4]((17,28,49,61),(24,39,69,86),(32,52,92,115),(84,137,242,302)); lvl=6; h,r-ind=1,1
[6,4]((19,31,55,69),(24,39,69,86),(11,18,32,40),(15,24,43,54),(32,52,92,115),(33,53,95,119)); ...
...lvl=5; h,r-ind=1,1
[6,4]((19,31,55,69),(82,133,236,295),(26,42,75,94),(32,52,92,115),(43,70,124,155)...
...,(15,24,43,54)); lvl=6; h,r-ind=1,1
[4,4]((58,94,167,209),(43,70,124,155),(32,52,92,115),(82,133,236,295)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(58,94,167,209),(32,52,92,115),(82,133,236,295)); lvl=7; h,r-ind=1,1
[4,4]((26,42,75,94),(15,24,43,54),(58,94,167,209),(82,133,236,295)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(26,42,75,94),(15,24,43,54),(58,94,167,209)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(15,24,43,54),(58,94,167,209),(32,52,92,115)); lvl=7; h,r-ind=1,1
[4,4]((26,42,75,94),(58,94,167,209),(43,70,124,155),(82,133,236,295)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(26,42,75,94),(58,94,167,209),(43,70,124,155)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(58,94,167,209),(43,70,124,155),(32,52,92,115)); lvl=7; h,r-ind=1,1
[4,4]((11,18,32,40),(19,31,55,69),(26,42,75,94),(43,70,124,155)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(82,133,236,295),(26,42,75,94),(15,24,43,54)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(33,53,95,119),(26,42,75,94),(15,24,43,54)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(11,18,32,40),(33,53,95,119),(26,42,75,94)); lvl=6; h,r-ind=1,1
[5,4]((24,39,69,86),(11,18,32,40),(82,133,236,295),(26,42,75,94),(43,70,124,155)); lvl=6; h,r-ind=1,1
...ind=1,1
[4,4]((26,42,75,94),(93,151,268,335),(43,70,124,155),(11,18,32,40)); lvl=7; h,r-ind=1,1
[4,4]((24,39,69,86),(93,151,268,335),(43,70,124,155),(11,18,32,40)); lvl=7; h,r-ind=1,1
[4,4]((82,133,236,295),(24,39,69,86),(93,151,268,335),(43,70,124,155)); lvl=7; h,r-ind=1,1
[4,4]((24,39,69,86),(26,42,75,94),(93,151,268,335),(11,18,32,40)); lvl=7; h,r-ind=1,1
[4,4]((82,133,236,295),(24,39,69,86),(26,42,75,94),(93,151,268,335)); lvl=7; h,r-ind=1,1
[4,4]((82,133,236,295),(26,42,75,94),(93,151,268,335),(43,70,124,155)); lvl=7; h,r-ind=1,1
[4,4]((24,39,69,86),(82,133,236,295),(32,52,92,115),(15,24,43,54)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(82,133,236,295),(32,52,92,115),(43,70,124,155)); lvl=6; h,r-ind=1,1
[5,4]((24,39,69,86),(11,18,32,40),(40,65,115,143),(33,53,95,119),(7,11,20,25)); lvl=5; h,r-ind=1,1
...=1,1
[4,4]((24,39,69,86),(40,65,115,143),(42,68,121,151),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(40,65,115,143),(42,68,121,151),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((24,39,69,86),(33,53,95,119),(42,68,121,151),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(33,53,95,119),(42,68,121,151),(7,11,20,25)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(24,39,69,86),(33,53,95,119),(42,68,121,151)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(24,39,69,86),(40,65,115,143),(42,68,121,151)); lvl=6; h,r-ind=1,1
[5,4]((9,15,26,32),(11,18,32,40),(40,65,115,143),(14,23,41,51),(7,11,20,25)); lvl=5; h,r-ind=1,1
...=1,2; alert-r-inc
[4,4]((11,18,32,40),(7,11,20,25),(40,65,115,143),(27,44,78,97)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(7,11,20,25),(40,65,115,143),(27,44,78,97)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(11,18,32,40),(40,65,115,143),(27,44,78,97)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(14,23,41,51),(7,11,20,25),(27,44,78,97)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(14,23,41,51),(7,11,20,25),(27,44,78,97)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(11,18,32,40),(14,23,41,51),(27,44,78,97)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,14),(13,21,37,46),(15,24,43,54),(7,11,20,25)); lvl=4; h,r-ind=1,1
[7,4]((4,6,11,14),(13,21,37,46),(8,13,23,29),(6,10,17,21),(17,28,49,61),(19,31,55,69)...
...,(15,24,43,54)); lvl=4; h,r-ind=1,1
[5,4]((23,37,66,83),(19,31,55,69),(25,41,72,90),(21,34,60,75),(8,13,23,29)); lvl=5; h,r-ind=1,1
[4,4]((48,78,138,173),(8,13,23,29),(19,31,55,69),(25,41,72,90)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(48,78,138,173),(19,31,55,69),(25,41,72,90)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(48,78,138,173),(8,13,23,29),(25,41,72,90)); lvl=6; h,r-ind=1,1
[4,4]((23,37,66,83),(48,78,138,173),(8,13,23,29),(19,31,55,69)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(23,37,66,83),(48,78,138,173),(19,31,55,69)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(23,37,66,83),(48,78,138,173),(8,13,23,29)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(25,41,72,90),(21,34,60,75),(8,13,23,29)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(23,37,66,83),(21,34,60,75),(8,13,23,29)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(4,6,11,14),(21,34,60,75),(8,13,23,29)); lvl=5; h,r-ind=1,1
[5,4]((32,52,92,115),(17,28,49,61),(19,31,55,69),(25,41,72,90),(21,34,60,75)); lvl=5; h,r-ind=1,1
...=1,1
[4,4]((19,31,55,69),(17,28,49,61),(25,41,72,90),(57,93,164,205)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(17,28,49,61),(25,41,72,90),(57,93,164,205)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(19,31,55,69),(25,41,72,90),(57,93,164,205)); lvl=6; h,r-ind=1,1
[4,4]((32,52,92,115),(19,31,55,69),(17,28,49,61),(57,93,164,205)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(32,52,92,115),(17,28,49,61),(57,93,164,205)); lvl=6; h,r-ind=1,1
[4,4]((21,34,60,75),(32,52,92,115),(19,31,55,69),(57,93,164,205)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(17,28,49,61),(25,41,72,90),(21,34,60,75)); lvl=5; h,r-ind=1,1
[5,4]((15,24,43,54),(23,37,66,83),(32,52,92,115),(19,31,55,69),(21,34,60,75)); lvl=5; h,r-ind=1,1
...=1,1
[4,4]((15,24,43,54),(32,52,92,115),(55,89,158,198),(21,34,60,75)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(32,52,92,115),(55,89,158,198),(21,34,60,75)); lvl=6; h,r-ind=1,1
[4,4]((15,24,43,54),(23,37,66,83),(55,89,158,198),(21,34,60,75)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(23,37,66,83),(55,89,158,198),(21,34,60,75)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(15,24,43,54),(23,37,66,83),(55,89,158,198)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(15,24,43,54),(32,52,92,115),(55,89,158,198)); lvl=6; h,r-ind=1,1

```



```

[4,4]((13,21,37,46),(15,24,43,54),(32,52,92,115),(21,34,60,75)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(15,24,43,54),(23,37,66,83),(21,34,60,75)); lvl=5; h,r-ind=1,1
[4,4]((13,21,37,46),(4,6,11,14),(15,24,43,54),(21,34,60,75)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(13,21,37,46),(4,6,11,14),(21,34,60,75)); lvl=5; h,r-ind=1,1
[4,4]((13,21,37,46),(32,52,92,115),(17,28,49,61),(21,34,60,75)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(13,21,37,46),(17,28,49,61),(21,34,60,75)); lvl=5; h,r-ind=1,1
[5,4]((13,21,37,46),(6,10,17,21),(9,15,26,32),(17,28,49,61),(19,32,55,68)); lvl=4; h,r-ind=1,1
[4,4]((17,28,49,61),(9,15,26,32),(19,32,55,68),(32,53,92,114)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(9,15,26,32),(19,32,55,68),(32,53,92,114)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(17,28,49,61),(19,32,55,68),(32,53,92,114)); lvl=5; h,r-ind=1,1
[4,4]((13,21,37,46),(17,28,49,61),(9,15,26,32),(32,53,92,114)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(13,21,37,46),(9,15,26,32),(32,53,92,114)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,21),(13,21,37,46),(17,28,49,61),(32,53,92,114)); lvl=5; h,r-ind=1,1
[6,4]((8,13,23,29),(19,31,55,69),(1,2,3,4),(3,5,9,12),(4,7,12,15),(15,25,45,57)); lvl=4; h,r-ind...
...=1,1
[6,4]((12,20,35,44),(17,28,50,63),(6,10,18,23),(39,64,114,144),(25,41,73,92),(4,7,12,15)); lvl...
...=5; h,r-ind=1,1
[4,4]((29,48,85,107),(31,51,91,115),(17,28,50,63),(25,41,73,92)); lvl=6; h,r-ind=1,1
[5,4]((12,20,35,44),(29,48,85,107),(47,78,138,174),(31,51,91,115),(25,41,73,92)); lvl=6; h,r-...
...ind=1,1
[4,4]((12,20,35,44),(47,78,138,174),(31,51,91,115),(72,119,211,266)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(47,78,138,174),(31,51,91,115),(72,119,211,266)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(25,41,73,92),(31,51,91,115),(72,119,211,266)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(25,41,73,92),(31,51,91,115),(72,119,211,266)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(12,20,35,44),(25,41,73,92),(72,119,211,266)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(12,20,35,44),(47,78,138,174),(72,119,211,266)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(39,64,114,144),(31,51,91,115),(25,41,73,92)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(12,20,35,44),(39,64,114,144),(31,51,91,115)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(12,20,35,44),(47,78,138,174),(31,51,91,115)); lvl=6; h,r-ind=1,1
[6,4]((6,10,18,23),(4,7,12,15),(29,48,85,107),(47,78,138,174),(31,51,91,115),(17,28,50,63)); ...
...lvl=6; h,r-ind=1,1
[4,4]((29,48,85,107),(31,51,91,115),(47,78,138,174),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(4,7,12,15),(47,78,138,174),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(31,51,91,115),(47,78,138,174),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((4,7,12,15),(6,10,18,23),(47,78,138,174),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(31,51,91,115),(17,28,50,63),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((29,48,85,107),(4,7,12,15),(17,28,50,63),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(31,51,91,115),(17,28,50,63),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((4,7,12,15),(6,10,18,23),(17,28,50,63),(35,58,103,130)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(4,7,12,15),(29,48,85,107),(47,78,138,174)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(12,20,35,44),(4,7,12,15),(47,78,138,174)); lvl=6; h,r-ind=1,1
[5,4]((8,13,23,29),(19,31,55,69),(12,20,35,44),(39,64,114,144),(25,41,73,92)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,20,35,44),(33,54,96,121),(19,31,55,69),(25,41,73,92)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(39,64,114,144),(33,54,96,121),(25,41,73,92)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(12,20,35,44),(39,64,114,144),(33,54,96,121)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(12,20,35,44),(33,54,96,121),(19,31,55,69)); lvl=6; h,r-ind=1,1
[5,4]((19,31,55,69),(12,20,35,44),(17,28,50,63),(25,41,73,92),(4,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((19,31,55,69),(17,28,50,63),(25,41,73,92),(29,48,85,107)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(12,20,35,44),(25,41,73,92),(29,48,85,107)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(19,31,55,69),(12,20,35,44),(29,48,85,107)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(19,31,55,69),(17,28,50,63),(29,48,85,107)); lvl=6; h,r-ind=1,1
[4,4]((17,28,50,63),(15,25,45,57),(6,10,18,23),(4,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((12,20,35,44),(11,19,33,42),(6,10,18,23),(4,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((12,20,35,44),(1,2,3,4),(11,19,33,42),(4,7,12,15)); lvl=5; h,r-ind=1,1
[7,4]((8,13,23,29),(12,20,35,44),(1,2,3,4),(11,19,33,42),(3,5,9,12),(6,10,18,23),(39,64,114,144)...
...); lvl=5; h,r-ind=1,1
[6,4]((8,13,23,29),(27,45,79,100),(7,12,21,27),(3,5,9,12),(14,23,41,52),(1,2,3,4)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((14,23,41,52),(3,5,9,12),(7,12,21,27),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,9,12),(7,12,21,27),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(1,2,3,4),(7,12,21,27),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(1,2,3,4),(3,5,9,12),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(8,13,23,29),(1,2,3,4),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(14,23,41,52),(7,12,21,27),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(14,23,41,52),(3,5,9,12),(15,25,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(8,13,23,29),(14,23,41,52),(15,25,44,56)); lvl=7; h,r-ind=1,1
[7,4]((12,20,35,44),(45,75,132,167),(27,45,79,100),(11,19,33,42),(7,12,21,27),(25,42,74,94)...
...,(1,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((25,42,74,94),(52,87,153,194),(19,32,56,71),(7,12,21,27)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(52,87,153,194),(19,32,56,71),(7,12,21,27)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(1,2,3,4),(19,32,56,71),(7,12,21,27)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(27,45,79,100),(1,2,3,4),(19,32,56,71)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(27,45,79,100),(52,87,153,194),(19,32,56,71)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(45,75,132,167),(27,45,79,100),(19,32,56,71)); lvl=7; h,r-ind=1,1
[4,4]((11,19,33,42),(25,42,74,94),(19,32,56,71),(7,12,21,27)); lvl=7; h,r-ind=1,1
[4,4]((1,2,3,4),(11,19,33,42),(19,32,56,71),(7,12,21,27)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(1,2,3,4),(11,19,33,42),(19,32,56,71)); lvl=7; h,r-ind=1,1
[4,4]((12,20,35,44),(11,19,33,42),(25,42,74,94),(19,32,56,71)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(25,42,74,94),(52,87,153,194),(19,32,56,71)); lvl=7; h,r-ind=1,1

```

```

[4,4]((12,20,35,44),(45,75,132,167),(25,42,74,94),(19,32,56,71)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(12,20,35,44),(27,45,79,100),(1,2,3,4)); lvl=6; h,r-ind=1,1
[5,4]((8,13,23,29),(12,20,35,44),(45,75,132,167),(27,45,79,100),(14,23,41,52)); lvl=6; h,r-ind...
...=1,1
[4,4]((27,45,79,100),(12,20,35,44),(53,88,155,196),(45,75,132,167)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(12,20,35,44),(53,88,155,196),(45,75,132,167)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(27,45,79,100),(53,88,155,196),(45,75,132,167)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(27,45,79,100),(12,20,35,44),(53,88,155,196)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(8,13,23,29),(12,20,35,44),(53,88,155,196)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(8,13,23,29),(27,45,79,100),(53,88,155,196)); lvl=7; h,r-ind=1,1
[4,4]((7,12,21,27),(3,5,9,12),(14,23,41,52),(6,10,18,23)); lvl=6; h,r-ind=1,1
[6,4]((45,75,132,167),(27,45,79,100),(7,12,21,27),(25,42,74,94),(14,23,41,52),(6,10,18,23)); ...
...lvl=6; h,r-ind=1,1
[4,4]((33,55,97,123),(7,12,21,27),(25,42,74,94),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(33,55,97,123),(25,42,74,94),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(33,55,97,123),(7,12,21,27),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(14,23,41,52),(33,55,97,123),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((33,55,97,123),(7,12,21,27),(25,42,74,94),(52,87,153,194)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(33,55,97,123),(25,42,74,94),(52,87,153,194)); lvl=7; h,r-ind=1,1
[4,4]((27,45,79,100),(33,55,97,123),(7,12,21,27),(52,87,153,194)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(27,45,79,100),(33,55,97,123),(7,12,21,27)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(14,23,41,52),(27,45,79,100),(33,55,97,123)); lvl=7; h,r-ind=1,1
[4,4]((45,75,132,167),(27,45,79,100),(33,55,97,123),(52,87,153,194)); lvl=7; h,r-ind=1,1
[4,4]((11,19,33,42),(7,12,21,27),(25,42,74,94),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(11,19,33,42),(25,42,74,94),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(45,75,132,167),(14,23,41,52),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(39,64,114,144),(14,23,41,52),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(12,20,35,44),(39,64,114,144),(14,23,41,52)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(45,75,132,167),(25,42,74,94),(6,10,18,23)); lvl=6; h,r-ind=1,1
[7,4]((8,13,23,29),(6,10,17,21),(17,28,49,61),(19,32,55,68),(19,31,55,69),(1,2,3,4),(4,7,12,15)); ...
...lvl=4; h,r-ind=1,1
[6,4]((25,41,72,90),(19,31,55,69),(8,13,23,29),(12,20,35,44),(29,48,84,105),(35,58,101,126)); ...
...lvl=5; h,r-ind=1,1
[4,4]((37,61,107,134),(29,48,84,105),(35,58,101,126),(54,89,156,195)); lvl=6; h,r-ind=1,1
[4,4]((37,61,107,134),(25,41,72,90),(35,58,101,126),(54,89,156,195)); lvl=6; h,r-ind=1,1
[4,4]((37,61,107,134),(19,31,55,69),(25,41,72,90),(54,89,156,195)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(37,61,107,134),(19,31,55,69),(25,41,72,90)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(37,61,107,134),(25,41,72,90),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((37,61,107,134),(19,31,55,69),(29,48,84,105),(54,89,156,195)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(37,61,107,134),(19,31,55,69),(29,48,84,105)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(12,20,35,44),(37,61,107,134),(19,31,55,69)); lvl=6; h,r-ind=1,1
[4,4]((12,20,35,44),(37,61,107,134),(29,48,84,105),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(12,20,35,44),(37,61,107,134),(35,58,101,126)); lvl=6; h,r-ind=1,1
[6,4]((4,7,12,15),(10,17,29,36),(21,35,61,76),(12,20,35,44),(29,48,84,105),(35,58,101,126)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,65,113,141),(35,58,101,126),(29,48,84,105),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((33,55,96,120),(39,65,113,141),(29,48,84,105),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(33,55,96,120),(39,65,113,141),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(4,7,12,15),(39,65,113,141),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((33,55,96,120),(39,65,113,141),(12,20,35,44),(29,48,84,105)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(33,55,96,120),(39,65,113,141),(12,20,35,44)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(4,7,12,15),(39,65,113,141),(12,20,35,44)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(39,65,113,141),(35,58,101,126),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((39,65,113,141),(12,20,35,44),(35,58,101,126),(29,48,84,105)); lvl=6; h,r-ind=1,1
[4,4]((10,17,29,36),(39,65,113,141),(12,20,35,44),(35,58,101,126)); lvl=6; h,r-ind=1,1
[6,4]((17,28,49,61),(25,41,72,90),(19,31,55,69),(21,35,61,76),(29,48,84,105),(35,58,101,126)); ...
...lvl=5; h,r-ind=1,1
[4,4]((46,76,133,166),(29,48,84,105),(21,35,61,76),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((17,28,49,61),(46,76,133,166),(21,35,61,76),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((46,76,133,166),(29,48,84,105),(54,89,156,195),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((46,76,133,166),(25,41,72,90),(54,89,156,195),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((17,28,49,61),(46,76,133,166),(25,41,72,90),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((46,76,133,166),(19,31,55,69),(25,41,72,90),(54,89,156,195)); lvl=6; h,r-ind=1,1
[4,4]((17,28,49,61),(46,76,133,166),(19,31,55,69),(25,41,72,90)); lvl=6; h,r-ind=1,1
[4,4]((46,76,133,166),(19,31,55,69),(29,48,84,105),(54,89,156,195)); lvl=6; h,r-ind=1,1
[4,4]((46,76,133,166),(19,31,55,69),(29,48,84,105),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((17,28,49,61),(46,76,133,166),(19,31,55,69),(21,35,61,76)); lvl=6; h,r-ind=1,1
[6,4]((6,10,17,21),(19,32,55,68),(10,17,29,36),(17,28,49,61),(21,35,61,76),(35,58,101,126)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((10,17,29,36),(27,45,78,97),(35,58,101,126),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((17,28,49,61),(27,45,78,97),(35,58,101,126),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((19,32,55,68),(17,28,49,61),(27,45,78,97),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(19,32,55,68),(17,28,49,61),(27,45,78,97)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(17,28,49,61),(27,45,78,97),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((19,32,55,68),(10,17,29,36),(27,45,78,97),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(19,32,55,68),(10,17,29,36),(27,45,78,97)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(10,17,29,36),(27,45,78,97),(35,58,101,126)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(17,28,49,61),(25,41,72,90),(35,58,101,126)); lvl=5; h,r-ind=1,1
[4,4]((19,32,55,68),(4,7,12,15),(10,17,29,36),(21,35,61,76)); lvl=5; h,r-ind=1,1
[5,4]((4,7,12,15),(19,31,55,69),(21,35,61,76),(12,20,35,44),(29,48,84,105)); lvl=5; h,r-ind=1,1

```

```

[4,4]((19,31,55,69),(21,35,61,76),(29,48,84,105),(33,55,96,120)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(12,20,35,44),(29,48,84,105),(33,55,96,120)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(4,7,12,15),(12,20,35,44),(33,55,96,120)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(4,7,12,15),(21,35,61,76),(33,55,96,120)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(25,41,72,90),(8,13,23,29),(35,58,101,126)); lvl=5; h,r-ind=1,1
[6,4]((6,10,17,21),(10,17,29,36),(1,2,3,4),(8,13,23,29),(12,20,35,44),(35,58,101,126)); lvl=5; h...
...r-ind=1,2; alert-r-inc
[4,4]((18,30,52,65),(12,20,35,44),(1,2,3,4),(10,17,29,36)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(18,30,52,65),(1,2,3,4),(10,17,29,36)); lvl=6; h,r-ind=1,1
[4,4]((35,58,101,126),(18,30,52,65),(12,20,35,44),(10,17,29,36)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(35,58,101,126),(18,30,52,65),(10,17,29,36)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(35,58,101,126),(18,30,52,65),(12,20,35,44)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(8,13,23,29),(35,58,101,126),(18,30,52,65)); lvl=6; h,r-ind=1,1
[4,4]((8,13,23,29),(18,30,52,65),(12,20,35,44),(1,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((6,10,17,21),(8,13,23,29),(18,30,52,65),(1,2,3,4)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(10,17,29,36),(1,2,3,4),(12,20,35,44)); lvl=5; h,r-ind=1,1
[6,4]((19,31,55,69),(7,12,21,26),(4,7,12,15),(14,23,41,51),(12,20,36,45),(15,25,45,57)); lvl=4; h,...
...r-ind=1,1
[4,4]((4,7,12,15),(9,15,27,34),(17,28,50,63),(15,25,45,57)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,15),(11,18,32,40),(9,15,27,34),(17,28,50,63)); lvl=5; h,r-ind=1,1
[4,4]((19,31,55,69),(4,7,12,15),(11,18,32,40),(17,28,50,63)); lvl=5; h,r-ind=1,1
[5,4]((4,7,12,15),(22,37,65,81),(20,34,60,75),(11,18,32,40),(9,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,15),(9,15,27,34),(20,34,60,75),(31,52,92,115)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(22,37,65,81),(20,34,60,75),(31,52,92,115)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(4,7,12,15),(22,37,65,81),(31,52,92,115)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(4,7,12,15),(9,15,27,34),(31,52,92,115)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(7,12,21,26),(22,37,65,81),(20,34,60,75)); lvl=5; h,r-ind=1,1
[7,4]((7,12,21,26),(22,37,65,81),(20,34,60,75),(11,18,32,40),(14,23,41,51),(9,15,27,34)...
...,(12,20,36,45)); lvl=5; h,r-ind=1,1
[4,4]((23,38,68,85),(9,15,27,34),(16,27,48,60),(12,20,36,45)); lvl=6; h,r-ind=1,1
[6,4]((7,12,21,26),(18,30,53,66),(14,23,41,51),(23,38,68,85),(16,27,48,60),(12,20,36,45)); lvl...
...=6; h,r-ind=1,1
[4,4]((14,23,41,51),(12,20,36,45),(23,38,68,85),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((16,27,48,60),(12,20,36,45),(23,38,68,85),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(16,27,48,60),(23,38,68,85),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((7,12,21,26),(16,27,48,60),(12,20,36,45),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(7,12,21,26),(16,27,48,60),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(14,23,41,51),(23,38,68,85),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((7,12,21,26),(14,23,41,51),(12,20,36,45),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(7,12,21,26),(14,23,41,51),(30,50,89,111)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(11,18,32,40),(14,23,41,51),(23,38,68,85)); lvl=6; h,r-ind=1,1
[5,4]((18,30,53,66),(11,18,32,40),(23,38,68,85),(9,15,27,34),(16,27,48,60)); lvl=6; h,r-ind...
...=1,1
[4,4]((23,38,68,85),(11,18,32,40),(9,15,27,34),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((16,27,48,60),(23,38,68,85),(9,15,27,34),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(23,38,68,85),(11,18,32,40),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((16,27,48,60),(18,30,53,66),(23,38,68,85),(27,45,80,100)); lvl=7; h,r-ind=1,1
[5,4]((18,30,53,66),(11,18,32,40),(9,15,27,34),(31,52,92,115),(16,27,48,60)); lvl=6; h,r-ind...
...=1,1
[4,4]((31,52,92,115),(11,18,32,40),(9,15,27,34),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((16,27,48,60),(31,52,92,115),(9,15,27,34),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((18,30,53,66),(31,52,92,115),(11,18,32,40),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((16,27,48,60),(18,30,53,66),(31,52,92,115),(27,45,80,100)); lvl=7; h,r-ind=1,1
[4,4]((20,34,60,75),(9,15,27,34),(31,52,92,115),(16,27,48,60)); lvl=6; h,r-ind=1,1
[6,4]((7,12,21,26),(22,37,65,81),(18,30,53,66),(20,34,60,75),(31,52,92,115),(16,27,48,60)); ...
...lvl=6; h,r-ind=1,1
[4,4]((18,30,53,66),(16,27,48,60),(31,52,92,115),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((20,34,60,75),(16,27,48,60),(31,52,92,115),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((22,37,65,81),(18,30,53,66),(31,52,92,115),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((20,34,60,75),(22,37,65,81),(31,52,92,115),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((7,12,21,26),(18,30,53,66),(16,27,48,60),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((20,34,60,75),(7,12,21,26),(16,27,48,60),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((22,37,65,81),(7,12,21,26),(18,30,53,66),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((20,34,60,75),(22,37,65,81),(7,12,21,26),(38,64,113,141)); lvl=7; h,r-ind=1,1
[4,4]((22,37,65,81),(18,30,53,66),(11,18,32,40),(31,52,92,115)); lvl=6; h,r-ind=1,1
[7,4]((9,15,26,32),(17,28,49,61),(19,32,55,68),(19,31,55,69),(7,12,21,26),(4,7,12,15)...
...,(14,23,41,51)); lvl=4; h,r-ind=1,1
[7,4]((9,15,26,32),(21,35,61,76),(19,32,55,68),(37,61,107,133),(41,68,119,148),(13,22,38,47)...
...,(17,28,49,61)); lvl=5; h,r-ind=1,1
[4,4]((30,50,87,108),(58,96,168,209),(21,35,61,76),(17,28,49,61)); lvl=6; h,r-ind=1,1
[4,4]((19,32,55,68),(30,50,87,108),(21,35,61,76),(17,28,49,61)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(19,32,55,68),(30,50,87,108),(17,28,49,61)); lvl=6; h,r-ind=1,1
[4,4]((30,50,87,108),(58,96,168,209),(37,61,107,133),(17,28,49,61)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(30,50,87,108),(37,61,107,133),(17,28,49,61)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(30,50,87,108),(37,61,107,133),(50,83,145,180)); lvl=6; h,r-ind=1,1
[4,4]((30,50,87,108),(58,96,168,209),(41,68,119,148),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((13,22,38,47),(30,50,87,108),(41,68,119,148),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((19,32,55,68),(13,22,38,47),(30,50,87,108),(21,35,61,76)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(19,32,55,68),(13,22,38,47),(30,50,87,108)); lvl=6; h,r-ind=1,1

```

```

[5,4]((30,50,87,108),(58,96,168,209),(37,61,107,133),(50,83,145,180),(41,68,119,148)); lvl=6; ...
...h,r-ind=1,1
[4,4]((30,50,87,108),(108,179,313,389),(41,68,119,148),(58,96,168,209)); lvl=7; h,r-ind=1,1
[4,4]((37,61,107,133),(108,179,313,389),(41,68,119,148),(58,96,168,209)); lvl=7; h,r-ind=1,1
[4,4]((37,61,107,133),(30,50,87,108),(108,179,313,389),(58,96,168,209)); lvl=7; h,r-ind=1,1
[4,4]((30,50,87,108),(108,179,313,389),(50,83,145,180),(41,68,119,148)); lvl=7; h,r-ind=1,1
[4,4]((37,61,107,133),(108,179,313,389),(50,83,145,180),(41,68,119,148)); lvl=7; h,r-ind=1,1
[4,4]((37,61,107,133),(30,50,87,108),(108,179,313,389),(50,83,145,180)); lvl=7; h,r-ind=1,1
[4,4]((13,22,38,47),(30,50,87,108),(50,83,145,180),(41,68,119,148)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(13,22,38,47),(30,50,87,108),(50,83,145,180)); lvl=6; h,r-ind=1,1
[6,4]((21,35,61,76),(19,31,55,69),(11,18,32,40),(37,61,107,133),(41,68,119,148),(17,28,49,61)); ...
...lvl=5; h,r-ind=1,1
[4,4]((21,35,61,76),(28,46,81,101),(17,28,49,61),(19,31,55,69)); lvl=6; h,r-ind=1,1
[4,4]((21,35,61,76),(11,18,32,40),(28,46,81,101),(19,31,55,69)); lvl=6; h,r-ind=1,1
[4,4]((21,35,61,76),(11,18,32,40),(90,149,261,325),(28,46,81,101)); lvl=6; h,r-ind=1,1
[4,4]((21,35,61,76),(11,18,32,40),(41,68,119,148),(90,149,261,325)); lvl=6; h,r-ind=1,1
[5,4]((21,35,61,76),(90,149,261,325),(58,96,168,209),(28,46,81,101),(17,28,49,61)); lvl=6; h,r...
...-ind=1,1
[4,4]((21,35,61,76),(107,177,310,386),(90,149,261,325),(28,46,81,101)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(107,177,310,386),(90,149,261,325),(28,46,81,101)); lvl=7; h,r-ind=1,1
[4,4]((21,35,61,76),(17,28,49,61),(107,177,310,386),(28,46,81,101)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(17,28,49,61),(107,177,310,386),(28,46,81,101)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(21,35,61,76),(17,28,49,61),(107,177,310,386)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(21,35,61,76),(107,177,310,386),(90,149,261,325)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(37,61,107,133),(28,46,81,101),(17,28,49,61)); lvl=6; h,r-ind=1,1
[6,4]((11,18,32,40),(41,68,119,148),(90,149,261,325),(58,96,168,209),(37,61,107,133)...
...,(28,46,81,101)); lvl=6; h,r-ind=1,1
[4,4]((28,46,81,101),(69,114,200,249),(11,18,32,40),(90,149,261,325)); lvl=7; h,r-ind=1,1
[4,4]((41,68,119,148),(69,114,200,249),(11,18,32,40),(90,149,261,325)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(41,68,119,148),(69,114,200,249),(90,149,261,325)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(28,46,81,101),(69,114,200,249),(90,149,261,325)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(28,46,81,101),(69,114,200,249),(37,61,107,133)); lvl=7; h,r-ind=1,1
[4,4]((58,96,168,209),(41,68,119,148),(69,114,200,249),(37,61,107,133)); lvl=7; h,r-ind=1,1
[4,4]((28,46,81,101),(69,114,200,249),(37,61,107,133),(11,18,32,40)); lvl=7; h,r-ind=1,1
[4,4]((41,68,119,148),(69,114,200,249),(37,61,107,133),(11,18,32,40)); lvl=7; h,r-ind=1,1
[4,4]((21,35,61,76),(41,68,119,148),(90,149,261,325),(58,96,168,209)); lvl=6; h,r-ind=1,1
[5,4]((9,15,26,32),(11,18,32,40),(37,61,107,133),(41,68,119,148),(13,22,38,47)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,18,32,40),(37,61,107,133),(41,68,119,148),(50,83,145,180)); lvl=6; h,r-ind=1,1
[4,4]((13,22,38,47),(11,18,32,40),(41,68,119,148),(50,83,145,180)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(9,15,26,32),(37,61,107,133),(50,83,145,180)); lvl=6; h,r-ind=1,1
[4,4]((13,22,38,47),(11,18,32,40),(9,15,26,32),(50,83,145,180)); lvl=6; h,r-ind=1,1
[5,4]((21,35,61,76),(11,18,32,40),(41,68,119,148),(4,7,12,15),(13,22,38,47)); lvl=5; h,r-ind=1,1
[4,4]((21,35,61,76),(45,75,131,163),(41,68,119,148),(13,22,38,47)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(45,75,131,163),(41,68,119,148),(13,22,38,47)); lvl=6; h,r-ind=1,1
[4,4]((21,35,61,76),(4,7,12,15),(45,75,131,163),(13,22,38,47)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(4,7,12,15),(45,75,131,163),(13,22,38,47)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(21,35,61,76),(4,7,12,15),(45,75,131,163)); lvl=6; h,r-ind=1,1
[4,4]((11,18,32,40),(21,35,61,76),(45,75,131,163),(41,68,119,148)); lvl=6; h,r-ind=1,1
[4,4]((21,35,61,76),(19,32,55,68),(4,7,12,15),(13,22,38,47)); lvl=5; h,r-ind=1,1
[4,4]((11,18,32,40),(4,7,12,15),(22,37,65,81),(13,22,38,47)); lvl=5; h,r-ind=1,1
[6,4]((9,15,26,32),(11,18,32,40),(14,23,41,51),(7,12,21,26),(22,37,65,81),(13,22,38,47)); lvl=5;...
... h,r-ind=1,1
[4,4]((9,15,26,32),(40,67,117,145),(18,30,53,66),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((13,22,38,47),(40,67,117,145),(18,30,53,66),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((22,37,65,81),(13,22,38,47),(18,30,53,66),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((7,12,21,26),(22,37,65,81),(13,22,38,47),(18,30,53,66)); lvl=6; h,r-ind=1,1
[4,4]((7,12,21,26),(13,22,38,47),(40,67,117,145),(18,30,53,66)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(14,23,41,51),(18,30,53,66),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(7,12,21,26),(14,23,41,51),(18,30,53,66)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(13,22,38,47),(40,67,117,145),(11,18,32,40)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(7,12,21,26),(13,22,38,47),(40,67,117,145)); lvl=6; h,r-ind=1,1
[4,4]((9,15,26,32),(7,12,21,26),(40,67,117,145),(18,30,53,66)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(7,12,21,26),(22,37,65,81),(13,22,38,47)); lvl=5; h,r-ind=1,1
[4,4]((21,35,61,76),(19,31,55,69),(11,18,32,40),(4,7,12,15)); lvl=5; h,r-ind=1,1
[7,4]((4,6,11,14),(8,13,23,29),(19,31,55,69),(3,5,9,12),(15,25,45,57),(24,38,69,87),(15,24,43,54))...
...; lvl=4; h,r-ind=1,1
[7,4]((4,6,11,14),(48,77,138,174),(27,43,78,99),(15,24,43,54),(60,97,174,219),(24,38,69,87))...
...,(13,21,38,48)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((13,21,38,48),(24,38,69,87),(17,27,49,62),(28,45,81,102)); lvl=6; h,r-ind=1,1
[6,4]((4,6,11,14),(15,24,43,54),(72,115,207,261),(24,38,69,87),(17,27,49,62),(28,45,81,102)); ...
...lvl=6; h,r-ind=1,3
[4,4]((15,24,43,54),(32,51,92,116),(28,45,81,102),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((17,27,49,62),(32,51,92,116),(28,45,81,102),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(17,27,49,62),(32,51,92,116),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(15,24,43,54),(32,51,92,116),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((24,38,69,87),(15,24,43,54),(32,51,92,116),(28,45,81,102)); lvl=7; h,r-ind=1,1
[4,4]((17,27,49,62),(24,38,69,87),(32,51,92,116),(28,45,81,102)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(17,27,49,62),(24,38,69,87),(32,51,92,116)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(24,38,69,87),(15,24,43,54),(32,51,92,116)); lvl=7; h,r-ind=1,1

```

```

[5,4]((53,85,153,193),(72,115,207,261),(13,21,38,48),(17,27,49,62),(28,45,81,102)); lvl=6; h,r...
...-ind=1,1
[4,4]((17,27,49,62),(85,136,245,309),(28,45,81,102),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(85,136,245,309),(28,45,81,102),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(17,27,49,62),(85,136,245,309),(72,115,207,261)); lvl=7; h,r-ind=1,1
[4,4]((17,27,49,62),(85,136,245,309),(13,21,38,48),(28,45,81,102)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(85,136,245,309),(13,21,38,48),(28,45,81,102)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(17,27,49,62),(85,136,245,309),(13,21,38,48)); lvl=7; h,r-ind=1,1
[6,4]((53,85,153,193),(60,97,174,219),(36,58,104,131),(87,140,252,318),(13,21,38,48)...
...,(28,45,81,102)); lvl=6; h,r-ind=1,1
[4,4]((28,45,81,102),(36,58,104,131),(60,97,174,219),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(13,21,38,48),(60,97,174,219),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(130,209,376,474),(13,21,38,48),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(130,209,376,474),(13,21,38,48),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(87,140,252,318),(13,21,38,48),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(53,85,153,193),(130,209,376,474),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(130,209,376,474),(36,58,104,131),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(130,209,376,474),(36,58,104,131),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(87,140,252,318),(36,58,104,131),(49,79,142,179)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(53,85,153,193),(130,209,376,474),(36,58,104,131)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(60,97,174,219),(36,58,104,131),(28,45,81,102)); lvl=6; h,r-ind=1,1
[4,4]((25,40,72,91),(53,85,153,193),(36,58,104,131),(87,140,252,318)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((15,24,43,54),(53,85,153,193),(72,115,207,261),(36,58,104,131),(28,45,81,102)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((36,58,104,131),(72,115,207,261),(68,109,196,247),(53,85,153,193)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(72,115,207,261),(68,109,196,247),(53,85,153,193)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(36,58,104,131),(68,109,196,247),(53,85,153,193)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(36,58,104,131),(72,115,207,261),(68,109,196,247)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(15,24,43,54),(72,115,207,261),(68,109,196,247)); lvl=7; h,r-ind=1,1
[4,4]((28,45,81,102),(15,24,43,54),(36,58,104,131),(68,109,196,247)); lvl=7; h,r-ind=1,1
[4,4]((48,77,138,174),(15,24,43,54),(72,115,207,261),(36,58,104,131)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((4,6,11,14),(48,77,138,174),(15,24,43,54),(72,115,207,261)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[5,4]((48,77,138,174),(25,40,72,91),(53,85,153,193),(72,115,207,261),(36,58,104,131)); lvl=6; ...
...h,r-ind=1,1
[4,4]((25,40,72,91),(53,85,153,193),(93,149,268,338),(154,247,444,560)); lvl=7; h,r-ind=1,1
[4,4]((36,58,104,131),(53,85,153,193),(93,149,268,338),(154,247,444,560)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,64,115,145),(25,40,72,91),(93,149,268,338),(154,247,444,560)); lvl=7; h,r-ind=1,1
[4,4]((36,58,104,131),(40,64,115,145),(93,149,268,338),(154,247,444,560)); lvl=7; h,r-ind...
...=1,1
[5,4]((36,58,104,131),(48,77,138,174),(40,64,115,145),(25,40,72,91),(154,247,444,560)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((36,58,104,131),(48,77,138,174),(101,162,291,367),(25,40,72,91)); lvl=8; h,r-ind=1,1
[4,4]((40,64,115,145),(48,77,138,174),(101,162,291,367),(25,40,72,91)); lvl=8; h,r-ind=1,1
[4,4]((36,58,104,131),(154,247,444,560),(101,162,291,367),(25,40,72,91)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,64,115,145),(154,247,444,560),(101,162,291,367),(25,40,72,91)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,64,115,145),(36,58,104,131),(154,247,444,560),(101,162,291,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,64,115,145),(36,58,104,131),(48,77,138,174),(101,162,291,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,64,115,145),(72,115,207,261),(25,40,72,91),(93,149,268,338)); lvl=7; h,r-ind=1,1
[4,4]((36,58,104,131),(40,64,115,145),(72,115,207,261),(93,149,268,338)); lvl=7; h,r-ind=1,1
[4,4]((36,58,104,131),(25,40,72,91),(53,85,153,193),(154,247,444,560)); lvl=7; h,r-ind=1,1
[4,4]((72,115,207,261),(25,40,72,91),(53,85,153,193),(93,149,268,338)); lvl=7; h,r-ind=1,1
[4,4]((36,58,104,131),(72,115,207,261),(53,85,153,193),(93,149,268,338)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(48,77,138,174),(25,40,72,91),(72,115,207,261)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[6,4]((25,40,72,91),(53,85,153,193),(87,140,252,318),(27,43,78,99),(13,21,38,48),(17,27,49,62)...
...); lvl=6; h,r-ind=1,1
[4,4]((108,173,312,394),(38,61,110,139),(13,21,38,48),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((27,43,78,99),(38,61,110,139),(13,21,38,48),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(108,173,312,394),(13,21,38,48),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(53,85,153,193),(108,173,312,394),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(108,173,312,394),(38,61,110,139),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(27,43,78,99),(38,61,110,139),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(108,173,312,394),(38,61,110,139),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((53,85,153,193),(87,140,252,318),(38,61,110,139),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(53,85,153,193),(87,140,252,318),(38,61,110,139)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(53,85,153,193),(108,173,312,394),(38,61,110,139)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(25,40,72,91),(27,43,78,99),(17,27,49,62)); lvl=6; h,r-ind=1,1
[5,4]((4,6,11,14),(25,40,72,91),(53,85,153,193),(72,115,207,261),(17,27,49,62)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((17,27,49,62),(57,91,164,207),(25,40,72,91),(53,85,153,193)); lvl=7; h,r-ind=1,1
[4,4]((72,115,207,261),(57,91,164,207),(25,40,72,91),(53,85,153,193)); lvl=7; h,r-ind=1,1
[4,4]((72,115,207,261),(17,27,49,62),(57,91,164,207),(53,85,153,193)); lvl=7; h,r-ind=1,1

```

```

[4,4]((4,6,11,14),(17,27,49,62),(57,91,164,207),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((72,115,207,261),(4,6,11,14),(57,91,164,207),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((72,115,207,261),(4,6,11,14),(17,27,49,62),(57,91,164,207)); lvl=7; h,r-ind=1,1
[7,4]((8,13,23,29),(39,64,114,144),(4,6,11,14),(48,77,138,174),(3,5,9,12),(27,43,78,99)...
...,(6,10,18,23)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((29,47,84,106),(6,10,18,23),(14,23,41,52),(39,64,114,144),(66,107,192,243)...
...,(39,63,113,143)); lvl=6; h,r-ind=1,1
[4,4]((14,23,41,52),(35,57,102,129),(39,64,114,144),(29,47,84,106)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(35,57,102,129),(88,143,256,324),(29,47,84,106)); lvl=7; h,r-ind=1,1
[4,4]((35,57,102,129),(88,143,256,324),(39,63,113,143),(29,47,84,106)); lvl=7; h,r-ind=1,1
[4,4]((66,107,192,243),(35,57,102,129),(39,63,113,143),(29,47,84,106)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(35,57,102,129),(88,143,256,324),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(66,107,192,243),(35,57,102,129),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(88,143,256,324),(39,63,113,143),(29,47,84,106)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(6,10,18,23),(88,143,256,324),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(6,10,18,23),(35,57,102,129),(88,143,256,324)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(6,10,18,23),(35,57,102,129),(39,64,114,144)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(25,40,72,91),(66,107,192,243),(39,63,113,143)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((25,40,72,91),(27,43,78,99),(6,10,18,23),(10,16,29,37),(66,107,192,243),(39,63,113,143))...
...; lvl=6; h,r-ind=1,1
[4,4]((10,16,29,37),(31,50,90,114),(27,43,78,99),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(31,50,90,114),(80,129,232,294),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((31,50,90,114),(80,129,232,294),(39,63,113,143),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((66,107,192,243),(31,50,90,114),(39,63,113,143),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(31,50,90,114),(80,129,232,294),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(66,107,192,243),(31,50,90,114),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(80,129,232,294),(39,63,113,143),(25,40,72,91)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(6,10,18,23),(80,129,232,294),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(6,10,18,23),(31,50,90,114),(80,129,232,294)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(6,10,18,23),(31,50,90,114),(27,43,78,99)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(25,40,72,91),(27,43,78,99),(10,16,29,37)); lvl=6; h,r-ind=1,1
[5,4]((8,13,23,29),(29,47,84,106),(51,82,147,186),(14,23,41,52),(39,63,113,143)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((14,23,41,52),(29,47,84,106),(47,76,136,172),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(29,47,84,106),(47,76,136,172),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(14,23,41,52),(47,76,136,172),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(14,23,41,52),(29,47,84,106),(47,76,136,172)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(8,13,23,29),(29,47,84,106),(47,76,136,172)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(8,13,23,29),(14,23,41,52),(47,76,136,172)); lvl=7; h,r-ind=1,1
[5,4]((48,77,138,174),(29,47,84,106),(25,40,72,91),(51,82,147,186),(39,63,113,143)); lvl=6; h,...
...r-ind=1,1
[4,4]((29,47,84,106),(72,116,208,263),(39,63,113,143),(126,203,364,460)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(72,116,208,263),(39,63,113,143),(126,203,364,460)); lvl=7; h,r-ind=1,1
[4,4]((33,53,95,120),(25,40,72,91),(72,116,208,263),(126,203,364,460)); lvl=7; h,r-ind=1,1
[4,4]((33,53,95,120),(51,82,147,186),(25,40,72,91),(72,116,208,263)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(25,40,72,91),(72,116,208,263),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(29,47,84,106),(39,63,113,143),(126,203,364,460)); lvl=7; h,r-ind=1,1
[5,4]((33,53,95,120),(48,77,138,174),(25,40,72,91),(29,47,84,106),(126,203,364,460)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((33,53,95,120),(48,77,138,174),(87,140,251,317),(29,47,84,106)); lvl=8; h,r-ind=1,1
[4,4]((25,40,72,91),(48,77,138,174),(87,140,251,317),(29,47,84,106)); lvl=8; h,r-ind=1,1
[4,4]((126,203,364,460),(25,40,72,91),(87,140,251,317),(29,47,84,106)); lvl=8; h,r-ind=1,1
[4,4]((126,203,364,460),(33,53,95,120),(87,140,251,317),(29,47,84,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,72,91),(33,53,95,120),(48,77,138,174),(87,140,251,317)); lvl=8; h,r-ind=1,1
[4,4]((126,203,364,460),(25,40,72,91),(33,53,95,120),(87,140,251,317)); lvl=8; h,r-ind=1,1
[4,4]((33,53,95,120),(29,47,84,106),(72,116,208,263),(126,203,364,460)); lvl=7; h,r-ind=1,1
[4,4]((33,53,95,120),(51,82,147,186),(29,47,84,106),(72,116,208,263)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(29,47,84,106),(72,116,208,263),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(48,77,138,174),(25,40,72,91),(51,82,147,186)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((8,13,23,29),(4,6,11,14),(48,77,138,174),(51,82,147,186)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((8,13,23,29),(48,77,138,174),(29,47,84,106),(51,82,147,186)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[4,4]((8,13,23,29),(29,47,84,106),(14,23,41,52),(39,64,114,144)); lvl=6; h,r-ind=1,1
[5,4]((51,82,147,186),(6,10,18,23),(14,23,41,52),(10,16,29,37),(39,63,113,143)); lvl=6; h,r-...
...ind=1,1
[4,4]((39,63,113,143),(14,23,41,52),(57,92,165,209),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(14,23,41,52),(57,92,165,209),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(39,63,113,143),(57,92,165,209),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(39,63,113,143),(14,23,41,52),(57,92,165,209)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(51,82,147,186),(14,23,41,52),(57,92,165,209)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(51,82,147,186),(39,63,113,143),(57,92,165,209)); lvl=7; h,r-ind=1,1
[5,4]((4,6,11,14),(25,40,72,91),(51,82,147,186),(10,16,29,37),(39,63,113,143)); lvl=6; h,r-ind-...
...=1,4; alert-r-inc
[4,4]((51,82,147,186),(43,69,124,157),(25,40,72,91),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(43,69,124,157),(25,40,72,91),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(10,16,29,37),(43,69,124,157),(25,40,72,91)); lvl=7; h,r-ind=1,1

```

```

[4,4]((10,16,29,37),(51,82,147,186),(43,69,124,157),(39,63,113,143)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(10,16,29,37),(51,82,147,186),(43,69,124,157)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(51,82,147,186),(43,69,124,157),(25,40,72,91)); lvl=7; h,r-ind=1,1
[6,4]((8,13,23,29),(4,6,11,14),(3,5,9,12),(51,82,147,186),(14,23,41,52),(10,16,29,37)); lvl=6;...
... h,r-ind=1,3
[4,4]((18,29,52,66),(10,16,29,37),(3,5,9,12),(4,6,11,14)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(18,29,52,66),(3,5,9,12),(4,6,11,14)); lvl=7; h,r-ind=1,1
[4,4]((51,82,147,186),(18,29,52,66),(10,16,29,37),(4,6,11,14)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(51,82,147,186),(18,29,52,66),(4,6,11,14)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(51,82,147,186),(18,29,52,66),(10,16,29,37)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(14,23,41,52),(51,82,147,186),(18,29,52,66)); lvl=7; h,r-ind=1,1
[4,4]((14,23,41,52),(18,29,52,66),(10,16,29,37),(3,5,9,12)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(14,23,41,52),(18,29,52,66),(3,5,9,12)); lvl=7; h,r-ind=1,1
[4,4]((3,5,9,12),(6,10,18,23),(14,23,41,52),(10,16,29,37)); lvl=6; h,r-ind=1,1
[10,4]((39,64,114,144),(25,41,73,92),(48,77,138,174),(40,65,116,146),(27,43,78,99),(17,28,50,63)...
...,(6,10,18,23),(60,97,174,219),(32,52,93,117),(13,21,38,48)); lvl=5; h,r-ind=1,1
[6,4]((21,34,61,77),(36,58,104,131),(87,140,252,318),(60,97,174,219),(45,73,131,165)...
...,(13,21,38,48)); lvl=6; h,r-ind=1,1
[6,4]((49,79,142,179),(60,97,174,219),(13,21,38,48),(81,131,235,296),(115,186,334,421)...
...,(45,73,131,165)); lvl=7; h,r-ind=1,1
[4,4]((94,152,273,344),(13,21,38,48),(45,73,131,165),(60,97,174,219)); lvl=8; h,r-ind=1,1
[4,4]((81,131,235,296),(94,152,273,344),(45,73,131,165),(60,97,174,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(81,131,235,296),(94,152,273,344),(60,97,174,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,186,334,421),(81,131,235,296),(94,152,273,344),(45,73,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(115,186,334,421),(81,131,235,296),(94,152,273,344)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(94,152,273,344),(13,21,38,48),(60,97,174,219)); lvl=8; h,r-ind=1,1
[4,4]((115,186,334,421),(94,152,273,344),(13,21,38,48),(45,73,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(115,186,334,421),(94,152,273,344),(13,21,38,48)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(81,131,235,296),(115,186,334,421),(45,73,131,165)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(13,21,38,48),(115,186,334,421),(45,73,131,165)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(49,79,142,179),(13,21,38,48),(115,186,334,421)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(49,79,142,179),(13,21,38,48),(87,140,252,318)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(36,58,104,131),(49,79,142,179),(87,140,252,318)); lvl=7; h,r-ind=1,1
[4,4]((36,58,104,131),(49,79,142,179),(60,97,174,219),(81,131,235,296)); lvl=7; h,r-ind=1,1
[5,4]((21,34,61,77),(36,58,104,131),(49,79,142,179),(81,131,235,296),(115,186,334,421)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,34,61,77),(151,244,438,552),(81,131,235,296),(36,58,104,131)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(151,244,438,552),(81,131,235,296),(36,58,104,131)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(21,34,61,77),(151,244,438,552),(36,58,104,131)); lvl=8; h,r-ind=1,1
[4,4]((21,34,61,77),(115,186,334,421),(151,244,438,552),(81,131,235,296)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,79,142,179),(115,186,334,421),(151,244,438,552),(81,131,235,296)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,79,142,179),(21,34,61,77),(115,186,334,421),(151,244,438,552)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(17,28,50,63),(45,73,131,165),(13,21,38,48)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(21,34,61,77),(17,28,50,63),(13,21,38,48)); lvl=6; h,r-ind=1,1
[4,4]((23,37,67,85),(6,10,18,23),(21,34,61,77),(13,21,38,48)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(21,34,61,77),(31,51,91,115),(17,28,50,63)); lvl=6; h,r-ind=1,1
[4,4]((21,34,61,77),(25,41,73,92),(31,51,91,115),(17,28,50,63)); lvl=6; h,r-ind=1,1
[6,4]((29,47,84,106),(39,64,114,144),(123,200,357,450),(21,34,61,77),(25,41,73,92)...
...,(31,51,91,115)); lvl=6; h,r-ind=1,1
[6,4]((31,51,91,115),(106,173,309,390),(25,41,73,92),(39,64,114,144),(60,98,175,221)...
...,(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((85,139,248,313),(25,41,73,92),(54,88,157,198),(106,173,309,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,139,248,313),(60,98,175,221),(54,88,157,198),(106,173,309,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,51,91,115),(85,139,248,313),(60,98,175,221),(106,173,309,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,64,114,144),(85,139,248,313),(60,98,175,221),(54,88,157,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,51,91,115),(39,64,114,144),(85,139,248,313),(60,98,175,221)); lvl=8; h,r-ind=1,1
[4,4]((31,51,91,115),(85,139,248,313),(25,41,73,92),(106,173,309,390)); lvl=8; h,r-ind=1,1
[4,4]((39,64,114,144),(85,139,248,313),(25,41,73,92),(54,88,157,198)); lvl=8; h,r-ind=1,1
[4,4]((31,51,91,115),(39,64,114,144),(85,139,248,313),(25,41,73,92)); lvl=8; h,r-ind=1,1
[4,4]((29,47,84,106),(39,64,114,144),(60,98,175,221),(54,88,157,198)); lvl=7; h,r-ind=1,1
[5,4]((21,34,61,77),(106,173,309,390),(29,47,84,106),(60,98,175,221),(54,88,157,198)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,34,61,77),(135,220,393,496),(106,173,309,390),(54,88,157,198)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((60,98,175,221),(135,220,393,496),(106,173,309,390),(54,88,157,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(29,47,84,106),(135,220,393,496),(54,88,157,198)); lvl=8; h,r-ind=1,1
[4,4]((60,98,175,221),(29,47,84,106),(135,220,393,496),(54,88,157,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,98,175,221),(21,34,61,77),(29,47,84,106),(135,220,393,496)); lvl=8; h,r-ind=1,1
[4,4]((60,98,175,221),(21,34,61,77),(135,220,393,496),(106,173,309,390)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(106,173,309,390),(25,41,73,92),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(25,41,73,92),(123,200,357,450),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(29,47,84,106),(123,200,357,450),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(31,51,91,115),(106,173,309,390),(60,98,175,221)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(31,51,91,115),(106,173,309,390),(25,41,73,92)); lvl=7; h,r-ind=1,1
[6,4]((29,47,84,106),(39,64,114,144),(6,10,18,23),(66,107,192,243),(21,34,61,77)...
...,(31,51,91,115)); lvl=6; h,r-ind=1,1
[4,4]((60,98,175,221),(87,142,254,321),(21,34,61,77),(31,51,91,115)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(87,142,254,321),(21,34,61,77),(31,51,91,115)); lvl=7; h,r-ind=1,1
[6,4]((6,10,18,23),(39,64,114,144),(35,57,102,129),(60,98,175,221),(87,142,254,321)...
...,(31,51,91,115)); lvl=7; h,r-ind=1,1
[4,4]((66,108,193,244),(35,57,102,129),(87,142,254,321),(60,98,175,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,51,91,115),(66,108,193,244),(87,142,254,321),(60,98,175,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,64,114,144),(31,51,91,115),(66,108,193,244),(60,98,175,221)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(31,51,91,115),(66,108,193,244),(87,142,254,321)); lvl=8; h,r-ind=1,1
[4,4]((39,64,114,144),(6,10,18,23),(31,51,91,115),(66,108,193,244)); lvl=8; h,r-ind=1,1
[4,4]((39,64,114,144),(66,108,193,244),(35,57,102,129),(60,98,175,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,10,18,23),(66,108,193,244),(35,57,102,129),(87,142,254,321)); lvl=8; h,r-ind=1,1
[4,4]((39,64,114,144),(6,10,18,23),(66,108,193,244),(35,57,102,129)); lvl=8; h,r-ind=1,1
[4,4]((29,47,84,106),(39,64,114,144),(35,57,102,129),(60,98,175,221)); lvl=7; h,r-ind=1,1
[5,4]((29,47,84,106),(35,57,102,129),(60,98,175,221),(87,142,254,321),(21,34,61,77)); lvl=7;...
... h,r-ind=1,1
[4,4]((60,98,175,221),(35,57,102,129),(87,142,254,321),(116,189,338,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(35,57,102,129),(87,142,254,321),(116,189,338,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(60,98,175,221),(87,142,254,321),(116,189,338,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(60,98,175,221),(35,57,102,129),(116,189,338,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(29,47,84,106),(35,57,102,129),(116,189,338,427)); lvl=8; h,r-ind=1,1
[4,4]((21,34,61,77),(29,47,84,106),(60,98,175,221),(116,189,338,427)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(35,57,102,129),(87,142,254,321),(21,34,61,77)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(66,107,192,243),(35,57,102,129),(21,34,61,77)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(66,107,192,243),(35,57,102,129),(21,34,61,77)); lvl=7; h,r-ind=1,1
[6,4]((23,37,67,85),(21,34,61,77),(25,40,72,91),(27,43,78,99),(87,140,252,318),(13,21,38,48));...
... lvl=6; h,r-ind=1,1
[6,4]((27,43,78,99),(48,77,139,176),(82,132,238,301),(38,61,110,139),(13,21,38,48)...
...,(23,37,67,85)); lvl=7; h,r-ind=1,1
[4,4]((38,61,110,139),(13,21,38,48),(61,98,177,224),(82,132,238,301)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(13,21,38,48),(61,98,177,224),(82,132,238,301)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(23,37,67,85),(61,98,177,224),(82,132,238,301)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(27,43,78,99),(23,37,67,85),(61,98,177,224)); lvl=8; h,r-ind=1,1
[4,4]((27,43,78,99),(23,37,67,85),(13,21,38,48),(61,98,177,224)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(38,61,110,139),(61,98,177,224),(82,132,238,301)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,77,139,176),(27,43,78,99),(38,61,110,139),(61,98,177,224)); lvl=8; h,r-ind=1,1
[4,4]((27,43,78,99),(38,61,110,139),(13,21,38,48),(61,98,177,224)); lvl=8; h,r-ind=1,1
[4,4]((21,34,61,77),(82,132,238,301),(13,21,38,48),(23,37,67,85)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(48,77,139,176),(82,132,238,301),(23,37,67,85)); lvl=7; h,r-ind=1,1
[5,4]((25,40,72,91),(21,34,61,77),(48,77,139,176),(82,132,238,301),(38,61,110,139)); lvl=7; ...
...h,r-ind=1,1
[4,4]((38,61,110,139),(21,34,61,77),(82,132,238,301),(107,172,310,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,77,139,176),(21,34,61,77),(82,132,238,301),(107,172,310,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,77,139,176),(38,61,110,139),(82,132,238,301),(107,172,310,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,61,110,139),(25,40,72,91),(21,34,61,77),(107,172,310,392)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(25,40,72,91),(21,34,61,77),(107,172,310,392)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(38,61,110,139),(25,40,72,91),(107,172,310,392)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(38,61,110,139),(25,40,72,91),(107,172,310,392)); lvl=8; h,r-ind=1,1
[4,4]((27,43,78,99),(25,40,72,91),(48,77,139,176),(38,61,110,139)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(82,132,238,301),(38,61,110,139),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(87,140,252,318),(38,61,110,139),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((25,40,72,91),(21,34,61,77),(87,140,252,318),(38,61,110,139)); lvl=7; h,r-ind=1,1
[6,4]((23,37,67,85),(6,10,18,23),(66,107,192,243),(21,34,61,77),(25,40,72,91),(27,43,78,99)); ...
...lvl=6; h,r-ind=1,1
[4,4]((21,34,61,77),(31,50,90,114),(66,107,192,243),(25,40,72,91)); lvl=7; h,r-ind=1,1

```



```

[5,4]((21,34,61,77),(48,77,139,176),(31,50,90,114),(75,121,218,276),(25,40,72,91)); lvl=7; h...
...r-ind=1,1
[4,4]((21,34,61,77),(75,121,218,276),(31,50,90,114),(100,161,290,367)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(75,121,218,276),(31,50,90,114),(100,161,290,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(25,40,72,91),(31,50,90,114),(100,161,290,367)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(23,37,67,85),(31,50,90,114),(100,161,290,367)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(21,34,61,77),(25,40,72,91),(100,161,290,367)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(21,34,61,77),(75,121,218,276),(100,161,290,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(23,37,67,85),(48,77,139,176),(75,121,218,276)); lvl=7; h,r-ind=1,1
[4,4]((27,43,78,99),(48,77,139,176),(31,50,90,114),(25,40,72,91)); lvl=7; h,r-ind=1,1
[6,4]((6,10,18,23),(23,37,67,85),(27,43,78,99),(48,77,139,176),(31,50,90,114)...
...,(75,121,218,276)); lvl=7; h,r-ind=1,1
[4,4]((48,77,139,176),(31,50,90,114),(54,87,157,199),(27,43,78,99)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(23,37,67,85),(54,87,157,199),(27,43,78,99)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(31,50,90,114),(54,87,157,199),(27,43,78,99)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(6,10,18,23),(54,87,157,199),(27,43,78,99)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(31,50,90,114),(54,87,157,199),(75,121,218,276)); lvl=8; h,r-ind=1,1
[4,4]((48,77,139,176),(23,37,67,85),(54,87,157,199),(75,121,218,276)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(31,50,90,114),(54,87,157,199),(75,121,218,276)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(6,10,18,23),(54,87,157,199),(75,121,218,276)); lvl=8; h,r-ind=1,1
[4,4]((21,34,61,77),(6,10,18,23),(31,50,90,114),(66,107,192,243)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(6,10,18,23),(31,50,90,114),(75,121,218,276)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(6,10,18,23),(23,37,67,85),(75,121,218,276)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(66,107,192,243),(21,34,61,77),(25,40,72,91)); lvl=6; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((21,34,61,77),(17,28,50,63),(32,52,93,117),(45,73,131,165)); lvl=6; h,r-ind=1,1
[4,4]((57,93,166,209),(21,34,61,77),(17,28,50,63),(32,52,93,117)); lvl=6; h,r-ind=1,1
[4,4]((57,93,166,209),(21,34,61,77),(25,41,73,92),(17,28,50,63)); lvl=6; h,r-ind=1,1
[6,4]((40,65,116,146),(57,93,166,209),(123,200,357,450),(69,112,200,252),(21,34,61,77)...
...,(25,41,73,92)); lvl=6; h,r-ind=1,1
[4,4]((40,65,116,146),(86,140,250,315),(25,41,73,92),(57,93,166,209)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(86,140,250,315),(25,41,73,92),(57,93,166,209)); lvl=7; h,r-ind=1,1
[4,4]((40,65,116,146),(21,34,61,77),(86,140,250,315),(57,93,166,209)); lvl=7; h,r-ind=1,1
[6,4]((40,65,116,146),(94,153,273,344),(155,252,450,567),(86,140,250,315),(201,327,584,736)...
...,(25,41,73,92)); lvl=7; h,r-ind=1,1
[4,4]((180,293,523,659),(241,392,700,882),(86,140,250,315),(201,327,584,736)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,73,92),(180,293,523,659),(86,140,250,315),(201,327,584,736)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(25,41,73,92),(180,293,523,659),(201,327,584,736)); lvl=8; h,r-ind...
...=1,1
[4,4]((155,252,450,567),(180,293,523,659),(241,392,700,882),(201,327,584,736)); lvl=8; h,r...
...-ind=1,1
[4,4]((94,153,273,344),(155,252,450,567),(180,293,523,659),(201,327,584,736)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(155,252,450,567),(180,293,523,659),(241,392,700,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,153,273,344),(40,65,116,146),(155,252,450,567),(180,293,523,659)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(180,293,523,659),(241,392,700,882),(86,140,250,315)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,41,73,92),(40,65,116,146),(180,293,523,659),(86,140,250,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(25,41,73,92),(40,65,116,146),(180,293,523,659)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(69,112,200,252),(94,153,273,344),(155,252,450,567)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(21,34,61,77),(69,112,200,252),(155,252,450,567)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(94,153,273,344),(201,327,584,736),(25,41,73,92)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(123,200,357,450),(94,153,273,344),(25,41,73,92)); lvl=7; h,r-ind=1,1
[5,4]((21,34,61,77),(69,112,200,252),(94,153,273,344),(155,252,450,567),(201,327,584,736)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(69,112,200,252),(270,439,784,988),(155,252,450,567)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(69,112,200,252),(270,439,784,988),(155,252,450,567)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,61,77),(201,327,584,736),(270,439,784,988),(155,252,450,567)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(201,327,584,736),(270,439,784,988),(155,252,450,567)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,153,273,344),(21,34,61,77),(201,327,584,736),(270,439,784,988)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(21,34,61,77),(69,112,200,252),(270,439,784,988)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(69,112,200,252),(123,200,357,450),(94,153,273,344)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(86,140,250,315),(201,327,584,736),(25,41,73,92)); lvl=7; h,r-ind=1,1
[5,4]((40,65,116,146),(21,34,61,77),(155,252,450,567),(86,140,250,315),(201,327,584,736)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((21,34,61,77),(241,392,700,882),(201,327,584,736),(155,252,450,567)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(40,65,116,146),(241,392,700,882),(155,252,450,567)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(86,140,250,315),(241,392,700,882),(201,327,584,736)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(40,65,116,146),(86,140,250,315),(241,392,700,882)); lvl=8; h,r-ind...
...=1,1
[5,4]((29,47,84,106),(44,71,127,160),(123,200,357,450),(69,112,200,252),(21,34,61,77)); lvl=6;...
... h,r-ind=1,1
[4,4]((21,34,61,77),(98,159,284,358),(44,71,127,160),(69,112,200,252)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(123,200,357,450),(98,159,284,358),(69,112,200,252)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(21,34,61,77),(123,200,357,450),(98,159,284,358)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(21,34,61,77),(98,159,284,358),(44,71,127,160)); lvl=7; h,r-ind=1,1
[4,4]((48,77,138,174),(29,47,84,106),(44,71,127,160),(21,34,61,77)); lvl=6; h,r-ind=1,1
[6,4]((40,65,116,146),(57,93,166,209),(144,233,417,525),(76,123,220,277),(21,34,61,77)...
...,(32,52,93,117)); lvl=6; h,r-ind=1,1
[4,4]((40,65,116,146),(32,52,93,117),(93,151,270,340),(57,93,166,209)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(32,52,93,117),(93,151,270,340),(57,93,166,209)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(40,65,116,146),(93,151,270,340),(57,93,166,209)); lvl=7; h,r-ind=1,1
[6,4]((40,65,116,146),(32,52,93,117),(93,151,270,340),(222,360,644,811),(169,274,490,617)...
...,(108,175,313,394)); lvl=7; h,r-ind=1,1
[4,4]((222,360,644,811),(262,425,760,957),(169,274,490,617),(201,326,583,734)); lvl=8; h,r...
...-ind=1,1
[4,4]((40,65,116,146),(262,425,760,957),(169,274,490,617),(201,326,583,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(40,65,116,146),(169,274,490,617),(201,326,583,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(222,360,644,811),(169,274,490,617),(201,326,583,734)); lvl=8; h,r...
...-ind=1,1
[4,4]((93,151,270,340),(222,360,644,811),(262,425,760,957),(201,326,583,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(93,151,270,340),(262,425,760,957),(201,326,583,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,52,93,117),(93,151,270,340),(222,360,644,811),(201,326,583,734)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,175,313,394),(32,52,93,117),(222,360,644,811),(201,326,583,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(32,52,93,117),(93,151,270,340),(201,326,583,734)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,175,313,394),(40,65,116,146),(32,52,93,117),(201,326,583,734)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(32,52,93,117),(93,151,270,340),(222,360,644,811)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(32,52,93,117),(222,360,644,811),(108,175,313,394)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(32,52,93,117),(108,175,313,394),(144,233,417,525)); lvl=7; h,r-ind=1,1
[5,4]((21,34,61,77),(40,65,116,146),(93,151,270,340),(222,360,644,811),(169,274,490,617)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(262,425,760,957),(222,360,644,811),(93,151,270,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(40,65,116,146),(262,425,760,957),(93,151,270,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,274,490,617),(21,34,61,77),(40,65,116,146),(262,425,760,957)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,274,490,617),(21,34,61,77),(262,425,760,957),(222,360,644,811)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(169,274,490,617),(76,123,220,277),(108,175,313,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(40,65,116,146),(169,274,490,617),(76,123,220,277)); lvl=7; h,r-ind=1,1
[5,4]((21,34,61,77),(222,360,644,811),(169,274,490,617),(76,123,220,277),(108,175,313,394));...
... lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(222,360,644,811),(108,175,313,394),(298,483,864,1088)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,274,490,617),(222,360,644,811),(108,175,313,394),(298,483,864,1088)); lvl=8; h,...
...r-ind=1,1
[4,4]((21,34,61,77),(76,123,220,277),(108,175,313,394),(298,483,864,1088)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,274,490,617),(76,123,220,277),(108,175,313,394),(298,483,864,1088)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,274,490,617),(21,34,61,77),(76,123,220,277),(298,483,864,1088)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,274,490,617),(21,34,61,77),(222,360,644,811),(298,483,864,1088)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,61,77),(76,123,220,277),(108,175,313,394),(144,233,417,525)); lvl=7; h,r-ind...
...=1,1
[5,4]((40,65,116,146),(44,71,127,160),(69,112,200,252),(76,123,220,277),(21,34,61,77)); lvl=6;...
... h,r-ind=1,1
[4,4]((40,65,116,146),(105,170,304,383),(21,34,61,77),(69,112,200,252)); lvl=7; h,r-ind=1,1
[4,4]((44,71,127,160),(105,170,304,383),(21,34,61,77),(69,112,200,252)); lvl=7; h,r-ind=1,1
[4,4]((40,65,116,146),(44,71,127,160),(105,170,304,383),(69,112,200,252)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((40,65,116,146),(105,170,304,383),(76,123,220,277),(21,34,61,77)); lvl=7; h,r-ind=1,1
[4,4]((44,71,127,160),(105,170,304,383),(76,123,220,277),(21,34,61,77)); lvl=7; h,r-ind=1,1
[4,4]((40,65,116,146),(44,71,127,160),(105,170,304,383),(76,123,220,277)); lvl=7; h,r-ind...
...=1,1
[5,4]((44,71,127,160),(144,233,417,525),(76,123,220,277),(21,34,61,77),(36,58,104,131)); lvl...
...=6; h,r-ind=1,1
[4,4]((21,34,61,77),(112,181,324,408),(76,123,220,277),(144,233,417,525)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(36,58,104,131),(112,181,324,408),(144,233,417,525)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(44,71,127,160),(36,58,104,131),(112,181,324,408)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(44,71,127,160),(112,181,324,408),(76,123,220,277)); lvl=7; h,r-ind=1,1
[4,4]((48,77,138,174),(44,71,127,160),(21,34,61,77),(36,58,104,131)); lvl=6; h,r-ind=1,1
[4,4]((21,34,61,77),(36,58,104,131),(25,40,72,91),(87,140,252,318)); lvl=6; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((48,77,138,174),(21,34,61,77),(36,58,104,131),(25,40,72,91)); lvl=6; h,r-ind=1,1
[4,4]((48,77,138,174),(29,47,84,106),(21,34,61,77),(25,40,72,91)); lvl=6; h,r-ind=1,1
[6,4]((144,233,417,525),(21,34,61,77),(36,58,104,131),(60,97,174,219),(32,52,93,117)...
...,(45,73,131,165)); lvl=6; h,r-ind=1,1
[6,4]((68,110,197,248),(32,52,93,117),(134,217,389,490),(60,97,174,219),(45,73,131,165)...
...,(81,131,235,296)); lvl=7; h,r-ind=1,1
[4,4]((60,97,174,219),(81,131,235,296),(113,183,328,413),(45,73,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((134,217,389,490),(81,131,235,296),(113,183,328,413),(45,73,131,165)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,52,93,117),(134,217,389,490),(113,183,328,413),(45,73,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(134,217,389,490),(81,131,235,296),(113,183,328,413)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,52,93,117),(68,110,197,248),(134,217,389,490),(113,183,328,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,93,117),(60,97,174,219),(113,183,328,413),(45,73,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(60,97,174,219),(81,131,235,296),(113,183,328,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,52,93,117),(68,110,197,248),(60,97,174,219),(113,183,328,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(134,217,389,490),(45,73,131,165),(81,131,235,296)); lvl=7; h,r-ind=1,1
[5,4]((21,34,61,77),(68,110,197,248),(134,217,389,490),(36,58,104,131),(81,131,235,296)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(170,275,493,621),(134,217,389,490),(81,131,235,296)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(170,275,493,621),(134,217,389,490),(81,131,235,296)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,61,77),(36,58,104,131),(170,275,493,621),(81,131,235,296)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(36,58,104,131),(170,275,493,621),(81,131,235,296)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(21,34,61,77),(36,58,104,131),(170,275,493,621)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(21,34,61,77),(170,275,493,621),(134,217,389,490)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,61,77),(144,233,417,525),(68,110,197,248),(36,58,104,131)); lvl=7; h,r-ind=1,1
[4,4]((68,110,197,248),(60,97,174,219),(36,58,104,131),(81,131,235,296)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(32,52,93,117),(134,217,389,490),(45,73,131,165)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(68,110,197,248),(32,52,93,117),(134,217,389,490)); lvl=7; h,r-ind=1,1
[4,4]((21,34,61,77),(144,233,417,525),(68,110,197,248),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((17,28,50,63),(15,25,45,57),(6,10,18,23),(13,21,38,48)); lvl=5; h,r-ind=1,1
[5,4]((25,41,73,92),(40,65,116,146),(19,31,55,69),(17,28,50,63),(32,52,93,117)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,31,55,69),(57,93,166,209),(32,52,93,117),(40,65,116,146)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(25,41,73,92),(57,93,166,209),(40,65,116,146)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(17,28,50,63),(57,93,166,209),(32,52,93,117)); lvl=6; h,r-ind=1,1
[4,4]((19,31,55,69),(25,41,73,92),(17,28,50,63),(57,93,166,209)); lvl=6; h,r-ind=1,1
[7,4]((23,37,66,83),(48,77,138,174),(40,65,116,146),(19,31,55,69),(15,24,43,54),(60,97,174,219)...
...,(32,52,93,117)); lvl=5; h,r-ind=1,1
[4,4]((78,126,225,283),(86,139,248,312),(19,31,55,69),(23,37,66,83)); lvl=6; h,r-ind=1,1
[6,4]((15,24,43,54),(70,113,202,254),(78,126,225,283),(129,208,372,468),(19,31,55,69)...
...,(23,37,66,83)); lvl=6; h,r-ind=1,1
[4,4]((70,113,202,254),(93,150,268,337),(148,239,427,537),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((78,126,225,283),(93,150,268,337),(148,239,427,537),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(78,126,225,283),(93,150,268,337),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((129,208,372,468),(78,126,225,283),(93,150,268,337),(148,239,427,537)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(129,208,372,468),(78,126,225,283),(93,150,268,337)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(70,113,202,254),(93,150,268,337),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(15,24,43,54),(93,150,268,337),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((129,208,372,468),(70,113,202,254),(93,150,268,337),(148,239,427,537)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(129,208,372,468),(70,113,202,254),(93,150,268,337)); lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(15,24,43,54),(129,208,372,468),(93,150,268,337)); lvl=7; h,r-ind=1,1

```

```

[7,4]((48,77,138,174),(78,126,225,283),(44,71,127,160),(86,139,248,312),(114,184,329,414)...
...,(129,208,372,468),(23,37,66,83)); lvl=6; h,r-ind=1,1
[4,4]((23,37,66,83),(67,108,193,243),(86,139,248,312),(145,234,418,526)); lvl=7; h,r-ind=1,1
[5,4]((44,71,127,160),(122,197,352,443),(67,108,193,243),(86,139,248,312),(145,234,418,526))...
...; lvl=7; h,r-ind=1,1
[4,4]((86,139,248,312),(189,305,545,686),(145,234,418,526),(122,197,352,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,139,248,312),(44,71,127,160),(189,305,545,686),(122,197,352,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,139,248,312),(67,108,193,243),(189,305,545,686),(145,234,418,526)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,139,248,312),(44,71,127,160),(67,108,193,243),(189,305,545,686)); lvl=8; h,r-ind...
...=1,1
[5,4]((282,455,813,1023),(78,126,225,283),(23,37,66,83),(86,139,248,312),(145,234,418,526));...
... lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(223,360,643,809),(78,126,225,283),(86,139,248,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(223,360,643,809),(145,234,418,526),(86,139,248,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(282,455,813,1023),(223,360,643,809),(145,234,418,526)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(282,455,813,1023),(223,360,643,809),(78,126,225,283)); lvl=8; h,r-ind...
...=1,1
[5,4]((122,197,352,443),(282,455,813,1023),(78,126,225,283),(86,139,248,312)...
...,(145,234,418,526)); lvl=7; h,r-ind=1,1
[4,4]((122,197,352,443),(223,360,643,809),(86,139,248,312),(78,126,225,283)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,197,352,443),(282,455,813,1023),(223,360,643,809),(78,126,225,283)); lvl=8; h,r...
...-ind=1,1
[4,4]((122,197,352,443),(223,360,643,809),(145,234,418,526),(86,139,248,312)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,197,352,443),(282,455,813,1023),(223,360,643,809),(145,234,418,526)); lvl=8; h,...
...r-ind=1,1
[5,4]((282,455,813,1023),(341,550,983,1237),(137,221,395,497),(78,126,225,283),(23,37,66,83)...
...); lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(341,550,983,1237),(137,221,395,497),(419,676,1208,1520)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,126,225,283),(23,37,66,83),(137,221,395,497),(419,676,1208,1520)); lvl=8; h,r-...
...ind=1,1
[4,4]((282,455,813,1023),(23,37,66,83),(341,550,983,1237),(419,676,1208,1520)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,126,225,283),(282,455,813,1023),(23,37,66,83),(419,676,1208,1520)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,208,372,468),(137,221,395,497),(78,126,225,283),(23,37,66,83)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,184,329,414),(129,208,372,468),(137,221,395,497),(78,126,225,283)); lvl=7; h,r-...
...ind=1,1
[5,4]((59,95,170,214),(129,208,372,468),(341,550,983,1237),(137,221,395,497),(23,37,66,83));...
... lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(196,316,565,711),(129,208,372,468),(137,221,395,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(341,550,983,1237),(196,316,565,711),(137,221,395,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,95,170,214),(23,37,66,83),(341,550,983,1237),(196,316,565,711)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,95,170,214),(23,37,66,83),(196,316,565,711),(129,208,372,468)); lvl=8; h,r-ind...
...=1,1
[7,4]((114,184,329,414),(59,95,170,214),(217,350,626,788),(181,292,522,657)...
...,(129,208,372,468),(341,550,983,1237),(137,221,395,497)); lvl=7; h,r-ind=1,1
[4,4]((173,279,499,628),(196,316,565,711),(129,208,372,468),(59,95,170,214)); lvl=8; h,r-...
...ind=1,1
[7,4]((173,279,499,628),(491,792,1416,1782),(868,1400,2503,3150),(196,316,565,711)...
...,(413,666,1191,1499),(731,1179,2108,2653),(59,95,170,214)); lvl=8; h,r-ind=1,1
[4,4]((731,1179,2108,2653),(550,887,1586,1996),(868,1400,2503,3150),(927,1495,2673,3364)...
...); lvl=9; h,r-ind=1,1
[4,4]((196,316,565,711),(550,887,1586,1996),(868,1400,2503,3150),(927,1495,2673,3364)); ...
...lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(196,316,565,711),(550,887,1586,1996),(868,1400,2503,3150)); ...
...lvl=9; h,r-ind=1,1
[4,4]((59,95,170,214),(731,1179,2108,2653),(550,887,1586,1996),(927,1495,2673,3364)); ...
...lvl=9; h,r-ind=1,1
[4,4]((196,316,565,711),(59,95,170,214),(550,887,1586,1996),(927,1495,2673,3364)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,95,170,214),(731,1179,2108,2653),(550,887,1586,1996),(413,666,1191,1499)); lvl...
...=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(731,1179,2108,2653),(550,887,1586,1996),(868,1400,2503,3150))...
...; lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(731,1179,2108,2653),(550,887,1586,1996),(904,1458,2607,3281))...
...; lvl=9; h,r-ind=1,1

```

```

[4,4]((731,1179,2108,2653),(550,887,1586,1996),(413,666,1191,1499),(904,1458,2607,3281))...
...; lvl=9; h,r-ind=1,1
[4,4]((173,279,499,628),(550,887,1586,1996),(413,666,1191,1499),(904,1458,2607,3281)); ...
...lvl=9; h,r-ind=1,1
[4,4]((59,95,170,214),(173,279,499,628),(550,887,1586,1996),(413,666,1191,1499)); lvl=9;...
... h,r-ind=1,1
[4,4]((196,316,565,711),(59,95,170,214),(173,279,499,628),(550,887,1586,1996)); lvl=9; h...
...r-ind=1,1
[4,4]((491,792,1416,1782),(173,279,499,628),(550,887,1586,1996),(904,1458,2607,3281)); ...
...lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(196,316,565,711),(173,279,499,628),(550,887,1586,1996)); lvl...
...=9; h,r-ind=1,1
[4,4]((217,350,626,788),(173,279,499,628),(413,666,1191,1499),(59,95,170,214)); lvl=8; h,r...
...-ind=1,1
[4,4]((181,292,522,657),(217,350,626,788),(413,666,1191,1499),(59,95,170,214)); lvl=8; h,r...
...-ind=1,1
[4,4]((181,292,522,657),(413,666,1191,1499),(731,1179,2108,2653),(59,95,170,214)); lvl=8; ...
...h,r-ind=1,1
[7,4]((181,292,522,657),(217,350,626,788),(173,279,499,628),(114,184,329,414)...
...,(491,792,1416,1782),(413,666,1191,1499),(731,1179,2108,2653)); lvl=8; h,r-ind=1,1
[4,4]((354,571,1021,1285),(114,184,329,414),(181,292,522,657),(491,792,1416,1782)); lvl...
...=9; h,r-ind=1,1
[4,4]((354,571,1021,1285),(731,1179,2108,2653),(181,292,522,657),(491,792,1416,1782)); ...
...lvl=9; h,r-ind=1,1
[4,4]((904,1458,2607,3281),(354,571,1021,1285),(731,1179,2108,2653),(491,792,1416,1782))...
...; lvl=9; h,r-ind=1,1
[4,4]((413,666,1191,1499),(904,1458,2607,3281),(354,571,1021,1285),(731,1179,2108,2653))...
...; lvl=9; h,r-ind=1,1
[4,4]((413,666,1191,1499),(354,571,1021,1285),(731,1179,2108,2653),(181,292,522,657)); ...
...lvl=9; h,r-ind=1,1
[4,4]((217,350,626,788),(413,666,1191,1499),(354,571,1021,1285),(181,292,522,657)); lvl...
...=9; h,r-ind=1,1
[4,4]((173,279,499,628),(354,571,1021,1285),(114,184,329,414),(491,792,1416,1782)); lvl...
...=9; h,r-ind=1,1
[4,4]((173,279,499,628),(904,1458,2607,3281),(354,571,1021,1285),(491,792,1416,1782)); ...
...lvl=9; h,r-ind=1,1
[4,4]((173,279,499,628),(413,666,1191,1499),(904,1458,2607,3281),(354,571,1021,1285)); ...
...lvl=9; h,r-ind=1,1
[4,4]((173,279,499,628),(217,350,626,788),(413,666,1191,1499),(354,571,1021,1285)); lvl...
...=9; h,r-ind=1,1
[4,4]((217,350,626,788),(354,571,1021,1285),(114,184,329,414),(181,292,522,657)); lvl=9;...
... h,r-ind=1,1
[4,4]((173,279,499,628),(217,350,626,788),(354,571,1021,1285),(114,184,329,414)); lvl=9;...
... h,r-ind=1,1
[7,4]((181,292,522,657),(868,1400,2503,3150),(196,316,565,711),(731,1179,2108,2653)...
...,(318,513,917,1154),(341,550,983,1237),(59,95,170,214)); lvl=8; h,r-ind=1,1
[4,4]((377,608,1087,1368),(927,1495,2673,3364),(59,95,170,214),(196,316,565,711)); lvl...
...=9; h,r-ind=1,1
[4,4]((377,608,1087,1368),(341,550,983,1237),(59,95,170,214),(196,316,565,711)); lvl=9; ...
...h,r-ind=1,1
[4,4]((181,292,522,657),(377,608,1087,1368),(341,550,983,1237),(59,95,170,214)); lvl=9; ...
...h,r-ind=1,1
[4,4]((377,608,1087,1368),(868,1400,2503,3150),(927,1495,2673,3364),(196,316,565,711)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,513,917,1154),(377,608,1087,1368),(868,1400,2503,3150),(196,316,565,711)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,513,917,1154),(377,608,1087,1368),(341,550,983,1237),(196,316,565,711)); lvl...
...=9; h,r-ind=1,1
[4,4]((181,292,522,657),(318,513,917,1154),(377,608,1087,1368),(341,550,983,1237)); lvl...
...=9; h,r-ind=1,1
[4,4]((318,513,917,1154),(377,608,1087,1368),(868,1400,2503,3150),(1049,1692,3025,3807))...
...; lvl=9; h,r-ind=1,1
[4,4]((181,292,522,657),(318,513,917,1154),(377,608,1087,1368),(1049,1692,3025,3807)); ...
...lvl=9; h,r-ind=1,1
[4,4]((377,608,1087,1368),(927,1495,2673,3364),(731,1179,2108,2653),(59,95,170,214)); ...
...lvl=9; h,r-ind=1,1
[4,4]((181,292,522,657),(377,608,1087,1368),(731,1179,2108,2653),(59,95,170,214)); lvl...
...=9; h,r-ind=1,1
[5,4]((377,608,1087,1368),(868,1400,2503,3150),(1049,1692,3025,3807)...
...,(927,1495,2673,3364),(731,1179,2108,2653)); lvl=9; h,r-ind=1,1
[4,4]((868,1400,2503,3150),(731,1179,2108,2653),(1976,3187,5698,7171)...
...,(1049,1692,3025,3807)); lvl=10; h,r-ind=1,1
[4,4]((377,608,1087,1368),(731,1179,2108,2653),(1976,3187,5698,7171)...
...,(1049,1692,3025,3807)); lvl=10; h,r-ind=1,1
[4,4]((927,1495,2673,3364),(377,608,1087,1368),(731,1179,2108,2653)...
...,(1976,3187,5698,7171)); lvl=10; h,r-ind=1,1
[4,4]((377,608,1087,1368),(868,1400,2503,3150),(1976,3187,5698,7171)...
...,(1049,1692,3025,3807)); lvl=10; h,r-ind=1,1
[4,4]((927,1495,2673,3364),(377,608,1087,1368),(868,1400,2503,3150)...
...,(1976,3187,5698,7171)); lvl=10; h,r-ind=1,1

```

```

[4,4]((927,1495,2673,3364),(868,1400,2503,3150),(731,1179,2108,2653)...
...,(1976,3187,5698,7171)); lvl=10; h,r-ind=1,1
[4,4]((181,292,522,657),(377,608,1087,1368),(1049,1692,3025,3807),(731,1179,2108,2653));...
... lvl=9; h,r-ind=1,1
[6,4]((173,279,499,628),(114,184,329,414),(491,792,1416,1782),(196,316,565,711)...
...,(137,221,395,497),(129,208,372,468)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((114,184,329,414),(137,221,395,497),(491,792,1416,1782),(310,500,894,1125)); lvl...
...=9; h,r-ind=1,1
[4,4]((196,316,565,711),(137,221,395,497),(491,792,1416,1782),(310,500,894,1125)); lvl...
...=9; h,r-ind=1,1
[4,4]((173,279,499,628),(196,316,565,711),(491,792,1416,1782),(310,500,894,1125)); lvl...
...=9; h,r-ind=1,1
[4,4]((173,279,499,628),(114,184,329,414),(491,792,1416,1782),(310,500,894,1125)); lvl...
...=9; h,r-ind=1,1
[4,4]((129,208,372,468),(114,184,329,414),(137,221,395,497),(310,500,894,1125)); lvl=9; ...
...h,r-ind=1,1
[4,4]((196,316,565,711),(129,208,372,468),(137,221,395,497),(310,500,894,1125)); lvl=9; ...
...h,r-ind=1,1
[4,4]((173,279,499,628),(196,316,565,711),(129,208,372,468),(310,500,894,1125)); lvl=9; ...
...h,r-ind=1,1
[4,4]((173,279,499,628),(129,208,372,468),(114,184,329,414),(310,500,894,1125)); lvl=9; ...
...h,r-ind=1,1
[5,4]((491,792,1416,1782),(868,1400,2503,3150),(196,316,565,711),(318,513,917,1154)...
...,(137,221,395,497)); lvl=8; h,r-ind=1,1
[4,4]((491,792,1416,1782),(318,513,917,1154),(1005,1621,2898,3647),(868,1400,2503,3150))...
...; lvl=9; h,r-ind=1,1
[4,4]((196,316,565,711),(318,513,917,1154),(1005,1621,2898,3647),(868,1400,2503,3150)); ...
...lvl=9; h,r-ind=1,1
[4,4]((196,316,565,711),(491,792,1416,1782),(1005,1621,2898,3647),(868,1400,2503,3150));...
... lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(137,221,395,497),(318,513,917,1154),(1005,1621,2898,3647)); ...
...lvl=9; h,r-ind=1,1
[4,4]((196,316,565,711),(137,221,395,497),(318,513,917,1154),(1005,1621,2898,3647)); lvl...
...=9; h,r-ind=1,1
[4,4]((196,316,565,711),(491,792,1416,1782),(137,221,395,497),(1005,1621,2898,3647)); ...
...lvl=9; h,r-ind=1,1
[4,4]((196,316,565,711),(318,513,917,1154),(341,550,983,1237),(137,221,395,497)); lvl=8; h...
...r-ind=1,1
[4,4]((114,184,329,414),(491,792,1416,1782),(318,513,917,1154),(137,221,395,497)); lvl=8; ...
...h,r-ind=1,1
[4,4]((181,292,522,657),(114,184,329,414),(491,792,1416,1782),(318,513,917,1154)); lvl=8; ...
...h,r-ind=1,1
[5,4]((181,292,522,657),(491,792,1416,1782),(868,1400,2503,3150),(731,1179,2108,2653)...
...,(318,513,917,1154)); lvl=8; h,r-ind=1,1
[4,4]((491,792,1416,1782),(731,1179,2108,2653),(868,1400,2503,3150)...
...,(1049,1692,3025,3807)); lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(318,513,917,1154),(868,1400,2503,3150),(1049,1692,3025,3807))...
...; lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(181,292,522,657),(318,513,917,1154),(1049,1692,3025,3807)); ...
...lvl=9; h,r-ind=1,1
[4,4]((491,792,1416,1782),(181,292,522,657),(731,1179,2108,2653),(1049,1692,3025,3807));...
... lvl=9; h,r-ind=1,1
[7,4]((114,184,329,414),(181,292,522,657),(122,197,352,443),(282,455,813,1023)...
...,(341,550,983,1237),(137,221,395,497),(78,126,225,283)); lvl=7; h,r-ind=1,1
[5,4]((463,747,1335,1680),(341,550,983,1237),(259,418,747,940),(282,455,813,1023)...
...,(419,676,1208,1520)); lvl=8; h,r-ind=1,1
[4,4]((282,455,813,1023),(341,550,983,1237),(419,676,1208,1520),(882,1423,2543,3200)); ...
...lvl=9; h,r-ind=1,1
[4,4]((259,418,747,940),(341,550,983,1237),(419,676,1208,1520),(882,1423,2543,3200)); ...
...lvl=9; h,r-ind=1,1
[4,4]((259,418,747,940),(282,455,813,1023),(419,676,1208,1520),(882,1423,2543,3200)); ...
...lvl=9; h,r-ind=1,1
[4,4]((463,747,1335,1680),(282,455,813,1023),(341,550,983,1237),(882,1423,2543,3200)); ...
...lvl=9; h,r-ind=1,1
[4,4]((259,418,747,940),(463,747,1335,1680),(341,550,983,1237),(882,1423,2543,3200)); ...
...lvl=9; h,r-ind=1,1
[4,4]((259,418,747,940),(463,747,1335,1680),(282,455,813,1023),(882,1423,2543,3200)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,126,225,283),(259,418,747,940),(282,455,813,1023),(419,676,1208,1520)); lvl=8; h...
...r-ind=1,1
[5,4]((137,221,395,497),(341,550,983,1237),(318,513,917,1154),(259,418,747,940)...
...,(419,676,1208,1520)); lvl=8; h,r-ind=1,1
[4,4]((137,221,395,497),(737,1189,2125,2674),(259,418,747,940),(318,513,917,1154)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,550,983,1237),(737,1189,2125,2674),(259,418,747,940),(318,513,917,1154)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,550,983,1237),(137,221,395,497),(737,1189,2125,2674),(318,513,917,1154)); lvl...
...=9; h,r-ind=1,1
[4,4]((137,221,395,497),(419,676,1208,1520),(737,1189,2125,2674),(259,418,747,940)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((341,550,983,1237),(419,676,1208,1520),(737,1189,2125,2674),(259,418,747,940)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,550,983,1237),(137,221,395,497),(419,676,1208,1520),(737,1189,2125,2674)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,126,225,283),(137,221,395,497),(259,418,747,940),(419,676,1208,1520)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(78,126,225,283),(137,221,395,497),(259,418,747,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,184,329,414),(137,221,395,497),(318,513,917,1154),(259,418,747,940)); lvl=8; h,...
...r-ind=1,1
[5,4]((181,292,522,657),(463,747,1335,1680),(341,550,983,1237),(318,513,917,1154)...
...,(259,418,747,940)); lvl=8; h,r-ind=1,1
[4,4]((181,292,522,657),(781,1260,2252,2834),(259,418,747,940),(463,747,1335,1680)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,550,983,1237),(781,1260,2252,2834),(259,418,747,940),(463,747,1335,1680)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,513,917,1154),(341,550,983,1237),(781,1260,2252,2834),(259,418,747,940)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,550,983,1237),(181,292,522,657),(781,1260,2252,2834),(463,747,1335,1680)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,513,917,1154),(341,550,983,1237),(181,292,522,657),(781,1260,2252,2834)); lvl...
...=9; h,r-ind=1,1
[4,4]((318,513,917,1154),(181,292,522,657),(781,1260,2252,2834),(259,418,747,940)); lvl...
...=9; h,r-ind=1,1
[4,4]((114,184,329,414),(181,292,522,657),(318,513,917,1154),(259,418,747,940)); lvl=8; h,...
...r-ind=1,1
[4,4]((122,197,352,443),(463,747,1335,1680),(259,418,747,940),(282,455,813,1023)); lvl=8; ...
...h,r-ind=1,1
[4,4]((78,126,225,283),(122,197,352,443),(259,418,747,940),(282,455,813,1023)); lvl=8; h,r...
...-ind=1,1
[4,4]((114,184,329,414),(78,126,225,283),(122,197,352,443),(259,418,747,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((181,292,522,657),(122,197,352,443),(463,747,1335,1680),(259,418,747,940)); lvl=8; h...
...r-ind=1,1
[4,4]((114,184,329,414),(181,292,522,657),(122,197,352,443),(259,418,747,940)); lvl=8; h,r...
...-ind=1,1
[5,4]((282,455,813,1023),(341,550,983,1237),(23,37,66,83),(67,108,193,243),(145,234,418,526)...
...); lvl=7; h,r-ind=1,1
[5,4]((23,37,66,83),(145,234,418,526),(631,1018,1819,2289),(204,329,588,740)...
...,(67,108,193,243)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,37,66,83),(349,563,1006,1266),(204,329,588,740),(631,1018,1819,2289)); lvl=9; ...
...h,r-ind=1,1
[4,4]((23,37,66,83),(145,234,418,526),(349,563,1006,1266),(631,1018,1819,2289)); lvl=9; ...
...h,r-ind=1,1
[4,4]((23,37,66,83),(67,108,193,243),(349,563,1006,1266),(204,329,588,740)); lvl=9; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(145,234,418,526),(67,108,193,243),(349,563,1006,1266)); lvl=9; h,r-...
...ind=1,1
[4,4]((282,455,813,1023),(23,37,66,83),(145,234,418,526),(631,1018,1819,2289)); lvl=8; h,r...
...-ind=1,1
[5,4]((282,455,813,1023),(23,37,66,83),(631,1018,1819,2289),(341,550,983,1237)...
...,(204,329,588,740)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,37,66,83),(486,784,1401,1763),(204,329,588,740),(631,1018,1819,2289)); lvl=9; ...
...h,r-ind=1,1
[4,4]((23,37,66,83),(282,455,813,1023),(486,784,1401,1763),(631,1018,1819,2289)); lvl=9;...
... h,r-ind=1,1
[4,4]((23,37,66,83),(341,550,983,1237),(486,784,1401,1763),(204,329,588,740)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,37,66,83),(282,455,813,1023),(341,550,983,1237),(486,784,1401,1763)); lvl=9; h...
...r-ind=1,1
[7,4]((44,71,127,160),(181,292,522,657),(122,197,352,443),(282,455,813,1023)...
...,(341,550,983,1237),(67,108,193,243),(145,234,418,526)); lvl=7; h,r-ind=1,1
[6,4]((463,747,1335,1680),(282,455,813,1023),(204,329,588,740),(326,526,940,1183)...
...,(631,1018,1819,2289),(341,550,983,1237)); lvl=8; h,r-ind=1,1
[4,4]((326,526,940,1183),(204,329,588,740),(631,1018,1819,2289),(486,784,1401,1763)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(282,455,813,1023),(631,1018,1819,2289),(486,784,1401,1763)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(282,455,813,1023),(1275,2057,3676,4626),(486,784,1401,1763)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(282,455,813,1023),(463,747,1335,1680),(1275,2057,3676,4626)); ...
...lvl=9; h,r-ind=1,1
[5,4]((326,526,940,1183),(1275,2057,3676,4626),(667,1076,1923,2420),(204,329,588,740)...
...,(486,784,1401,1763)); lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(1479,2386,4264,5366),(486,784,1401,1763)...
...,(1275,2057,3676,4626)); lvl=10; h,r-ind=1,1
[4,4]((667,1076,1923,2420),(1479,2386,4264,5366),(486,784,1401,1763)...
...,(1275,2057,3676,4626)); lvl=10; h,r-ind=1,1
[4,4]((667,1076,1923,2420),(326,526,940,1183),(1479,2386,4264,5366)...
...,(1275,2057,3676,4626)); lvl=10; h,r-ind=1,1

```

```

[4,4]((326,526,940,1183),(1479,2386,4264,5366),(204,329,588,740),(486,784,1401,1763));...
...lvl=10;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(1479,2386,4264,5366),(204,329,588,740),(486,784,1401,1763)...
...);lvl=10;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(326,526,940,1183),(1479,2386,4264,5366),(204,329,588,740))...
...;lvl=10;h,r-ind=1,1
[4,4]((341,550,983,1237),(667,1076,1923,2420),(204,329,588,740),(486,784,1401,1763));...
...lvl=9;h,r-ind=1,1
[6,4]((282,455,813,1023),(463,747,1335,1680),(1275,2057,3676,4626),(341,550,983,1237)...
...,(667,1076,1923,2420),(486,784,1401,1763));lvl=9;h,r-ind=1,1
[4,4]((486,784,1401,1763),(949,1531,2736,3443),(282,455,813,1023)...
...,(1275,2057,3676,4626));lvl=10;h,r-ind=1,1
[4,4]((463,747,1335,1680),(949,1531,2736,3443),(282,455,813,1023)...
...,(1275,2057,3676,4626));lvl=10;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(463,747,1335,1680),(949,1531,2736,3443)...
...,(1275,2057,3676,4626));lvl=10;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(486,784,1401,1763),(949,1531,2736,3443)...
...,(1275,2057,3676,4626));lvl=10;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(486,784,1401,1763),(341,550,983,1237),(949,1531,2736,3443)...
...);lvl=10;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(463,747,1335,1680),(341,550,983,1237),(949,1531,2736,3443)...
...);lvl=10;h,r-ind=1,1
[4,4]((486,784,1401,1763),(341,550,983,1237),(949,1531,2736,3443),(282,455,813,1023));...
...lvl=10;h,r-ind=1,1
[4,4]((463,747,1335,1680),(341,550,983,1237),(949,1531,2736,3443),(282,455,813,1023));...
...lvl=10;h,r-ind=1,1
[4,4]((326,526,940,1183),(463,747,1335,1680),(1275,2057,3676,4626),(667,1076,1923,2420))...
...;lvl=9;h,r-ind=1,1
[4,4]((122,197,352,443),(463,747,1335,1680),(282,455,813,1023),(326,526,940,1183));lvl=8;...
...h,r-ind=1,1
[6,4]((181,292,522,657),(463,747,1335,1680),(204,329,588,740),(429,692,1237,1557)...
...,(326,526,940,1183),(341,550,983,1237));lvl=8;h,r-ind=1,1
[6,4]((181,292,522,657),(341,550,983,1237),(667,1076,1923,2420),(1174,1894,3385,4260)...
...,(385,621,1110,1397),(463,747,1335,1680));lvl=9;h,r-ind=1,1
[4,4]((848,1368,2445,3077),(385,621,1110,1397),(1174,1894,3385,4260)...
...,(667,1076,1923,2420));lvl=10;h,r-ind=1,1
[4,4]((463,747,1335,1680),(848,1368,2445,3077),(1174,1894,3385,4260)...
...,(667,1076,1923,2420));lvl=10;h,r-ind=1,1
[4,4]((341,550,983,1237),(463,747,1335,1680),(848,1368,2445,3077),(667,1076,1923,2420)...
...);lvl=10;h,r-ind=1,1
[4,4]((181,292,522,657),(341,550,983,1237),(463,747,1335,1680),(848,1368,2445,3077));...
...lvl=10;h,r-ind=1,1
[4,4]((181,292,522,657),(463,747,1335,1680),(848,1368,2445,3077),(1174,1894,3385,4260)...
...);lvl=10;h,r-ind=1,1
[4,4]((341,550,983,1237),(848,1368,2445,3077),(385,621,1110,1397),(667,1076,1923,2420)...
...);lvl=10;h,r-ind=1,1
[4,4]((181,292,522,657),(341,550,983,1237),(848,1368,2445,3077),(385,621,1110,1397));...
...lvl=10;h,r-ind=1,1
[4,4]((181,292,522,657),(848,1368,2445,3077),(385,621,1110,1397),(1174,1894,3385,4260)...
...);lvl=10;h,r-ind=1,1
[4,4]((326,526,940,1183),(181,292,522,657),(1174,1894,3385,4260),(463,747,1335,1680));...
...lvl=9;h,r-ind=1,1
[4,4]((326,526,940,1183),(181,292,522,657),(1174,1894,3385,4260),(385,621,1110,1397));...
...lvl=9;h,r-ind=1,1
[4,4]((326,526,940,1183),(181,292,522,657),(429,692,1237,1557),(385,621,1110,1397));lvl...
...=9;h,r-ind=1,1
[4,4]((204,329,588,740),(341,550,983,1237),(667,1076,1923,2420),(385,621,1110,1397));...
...lvl=9;h,r-ind=1,1
[4,4]((326,526,940,1183),(667,1076,1923,2420),(1174,1894,3385,4260),(463,747,1335,1680))...
...;lvl=9;h,r-ind=1,1
[5,4]((326,526,940,1183),(204,329,588,740),(667,1076,1923,2420),(1174,1894,3385,4260)...
...,(385,621,1110,1397));lvl=9;h,r-ind=1,1
[4,4]((667,1076,1923,2420),(385,621,1110,1397),(1378,2223,3973,5000),(204,329,588,740)...
...);lvl=10;h,r-ind=1,1
[4,4]((326,526,940,1183),(385,621,1110,1397),(1378,2223,3973,5000),(204,329,588,740));...
...lvl=10;h,r-ind=1,1
[4,4]((1174,1894,3385,4260),(326,526,940,1183),(385,621,1110,1397)...
...,(1378,2223,3973,5000));lvl=10;h,r-ind=1,1
[4,4]((326,526,940,1183),(667,1076,1923,2420),(1378,2223,3973,5000),(204,329,588,740))...
...;lvl=10;h,r-ind=1,1
[4,4]((1174,1894,3385,4260),(326,526,940,1183),(667,1076,1923,2420)...
...,(1378,2223,3973,5000));lvl=10;h,r-ind=1,1
[4,4]((1174,1894,3385,4260),(667,1076,1923,2420),(385,621,1110,1397)...
...,(1378,2223,3973,5000));lvl=10;h,r-ind=1,1
[4,4]((326,526,940,1183),(429,692,1237,1557),(204,329,588,740),(385,621,1110,1397));lvl...
...=9;h,r-ind=1,1
[5,4]((122,197,352,443),(44,71,127,160),(181,292,522,657),(429,692,1237,1557)...
...,(326,526,940,1183));lvl=8;h,r-ind=1,1
[4,4]((181,292,522,657),(551,889,1589,2000),(44,71,127,160),(429,692,1237,1557));lvl=9;...
...h,r-ind=1,1

```



```

[4,4]((326,526,940,1183),(551,889,1589,2000),(44,71,127,160),(429,692,1237,1557)); lv1...
...=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(181,292,522,657),(551,889,1589,2000),(429,692,1237,1557)); lv1...
...=9; h,r-ind=1,1
[4,4]((122,197,352,443),(181,292,522,657),(551,889,1589,2000),(44,71,127,160)); lv1=9; h...
...r-ind=1,1
[4,4]((326,526,940,1183),(122,197,352,443),(551,889,1589,2000),(44,71,127,160)); lv1=9; ...
...h,r-ind=1,1
[4,4]((326,526,940,1183),(122,197,352,443),(181,292,522,657),(551,889,1589,2000)); lv1...
...=9; h,r-ind=1,1
[4,4]((122,197,352,443),(181,292,522,657),(463,747,1335,1680),(326,526,940,1183)); lv1=8; ...
...h,r-ind=1,1
[6,4]((44,71,127,160),(67,108,193,243),(204,329,588,740),(189,305,545,686)...
...,(429,692,1237,1557),(326,526,940,1183)); lv1=8; h,r-ind=1,1
[4,4]((44,71,127,160),(248,400,715,900),(326,526,940,1183),(429,692,1237,1557)); lv1=9; ...
...h,r-ind=1,1
[4,4]((248,400,715,900),(204,329,588,740),(326,526,940,1183),(429,692,1237,1557)); lv1...
...=9; h,r-ind=1,1
[4,4]((44,71,127,160),(248,400,715,900),(326,526,940,1183),(763,1231,2200,2769)); lv1=9;...
... h,r-ind=1,1
[6,4]((44,71,127,160),(67,108,193,243),(248,400,715,900),(393,634,1133,1426)...
...,(189,305,545,686),(763,1231,2200,2769)); lv1=9; h,r-ind=1,1
[4,4]((248,400,715,900),(437,705,1260,1586),(763,1231,2200,2769),(393,634,1133,1426));...
... lv1=10; h,r-ind=1,1
[4,4]((189,305,545,686),(437,705,1260,1586),(763,1231,2200,2769),(393,634,1133,1426));...
... lv1=10; h,r-ind=1,1
[4,4]((67,108,193,243),(189,305,545,686),(437,705,1260,1586),(393,634,1133,1426)); lv1...
...=10; h,r-ind=1,1
[4,4]((44,71,127,160),(67,108,193,243),(189,305,545,686),(437,705,1260,1586)); lv1=10;...
... h,r-ind=1,1
[4,4]((44,71,127,160),(189,305,545,686),(437,705,1260,1586),(763,1231,2200,2769)); lv1...
...=10; h,r-ind=1,1
[4,4]((67,108,193,243),(248,400,715,900),(437,705,1260,1586),(393,634,1133,1426)); lv1...
...=10; h,r-ind=1,1
[4,4]((44,71,127,160),(67,108,193,243),(248,400,715,900),(437,705,1260,1586)); lv1=10;...
... h,r-ind=1,1
[4,4]((44,71,127,160),(248,400,715,900),(437,705,1260,1586),(763,1231,2200,2769)); lv1...
...=10; h,r-ind=1,1
[5,4]((248,400,715,900),(393,634,1133,1426),(204,329,588,740),(326,526,940,1183)...
...,(763,1231,2200,2769)); lv1=9; h,r-ind=1,1
[4,4]((248,400,715,900),(204,329,588,740),(967,1560,2788,3509),(326,526,940,1183)); ...
...lv1=10; h,r-ind=1,1
[4,4]((393,634,1133,1426),(204,329,588,740),(967,1560,2788,3509),(326,526,940,1183)); ...
...lv1=10; h,r-ind=1,1
[4,4]((763,1231,2200,2769),(393,634,1133,1426),(967,1560,2788,3509),(326,526,940,1183)...
...); lv1=10; h,r-ind=1,1
[4,4]((763,1231,2200,2769),(248,400,715,900),(967,1560,2788,3509),(326,526,940,1183));...
... lv1=10; h,r-ind=1,1
[4,4]((393,634,1133,1426),(248,400,715,900),(204,329,588,740),(967,1560,2788,3509)); ...
...lv1=10; h,r-ind=1,1
[4,4]((763,1231,2200,2769),(393,634,1133,1426),(248,400,715,900),(967,1560,2788,3509))...
...; lv1=10; h,r-ind=1,1
[4,4]((67,108,193,243),(248,400,715,900),(393,634,1133,1426),(204,329,588,740)); lv1=9; ...
...h,r-ind=1,1
[4,4]((44,71,127,160),(326,526,940,1183),(189,305,545,686),(763,1231,2200,2769)); lv1=9;...
... h,r-ind=1,1
[4,4]((393,634,1133,1426),(326,526,940,1183),(189,305,545,686),(763,1231,2200,2769)); ...
...lv1=9; h,r-ind=1,1
[4,4]((122,197,352,443),(44,71,127,160),(189,305,545,686),(326,526,940,1183)); lv1=8; h,r-...
...ind=1,1
[6,4]((67,108,193,243),(204,329,588,740),(189,305,545,686),(326,526,940,1183)...
...,(145,234,418,526),(631,1018,1819,2289)); lv1=8; h,r-ind=1,1
[6,4]((189,305,545,686),(145,234,418,526),(67,108,193,243),(393,634,1133,1426)...
...,(864,1394,2491,3135),(349,563,1006,1266)); lv1=9; h,r-ind=1,1
[4,4]((145,234,418,526),(349,563,1006,1266),(67,108,193,243),(538,868,1551,1952)); lv1...
...=10; h,r-ind=1,1
[4,4]((393,634,1133,1426),(349,563,1006,1266),(67,108,193,243),(538,868,1551,1952)); ...
...lv1=10; h,r-ind=1,1
[4,4]((189,305,545,686),(393,634,1133,1426),(67,108,193,243),(538,868,1551,1952)); lv1...
...=10; h,r-ind=1,1
[4,4]((393,634,1133,1426),(864,1394,2491,3135),(349,563,1006,1266),(538,868,1551,1952)...
...); lv1=10; h,r-ind=1,1
[4,4]((189,305,545,686),(393,634,1133,1426),(864,1394,2491,3135),(538,868,1551,1952));...
... lv1=10; h,r-ind=1,1
[4,4]((189,305,545,686),(145,234,418,526),(67,108,193,243),(538,868,1551,1952)); lv1...
...=10; h,r-ind=1,1
[4,4]((864,1394,2491,3135),(145,234,418,526),(349,563,1006,1266),(538,868,1551,1952));...
... lv1=10; h,r-ind=1,1
[4,4]((189,305,545,686),(864,1394,2491,3135),(145,234,418,526),(538,868,1551,1952)); ...
...lv1=10; h,r-ind=1,1

```

```

[5,4]((326,526,940,1183),(204,329,588,740),(393,634,1133,1426),(864,1394,2491,3135)...
...,(349,563,1006,1266)); lvl=9; h,r-ind=1,1
[4,4]((393,634,1133,1426),(349,563,1006,1266),(1068,1723,3079,3875),(204,329,588,740))...
...; lvl=10; h,r-ind=1,1
[4,4]((326,526,940,1183),(349,563,1006,1266),(1068,1723,3079,3875),(204,329,588,740));...
... lvl=10; h,r-ind=1,1
[4,4]((864,1394,2491,3135),(326,526,940,1183),(349,563,1006,1266)...
...,(1068,1723,3079,3875)); lvl=10; h,r-ind=1,1
[4,4]((326,526,940,1183),(393,634,1133,1426),(1068,1723,3079,3875),(204,329,588,740));...
... lvl=10; h,r-ind=1,1
[4,4]((864,1394,2491,3135),(326,526,940,1183),(393,634,1133,1426)...
...,(1068,1723,3079,3875)); lvl=10; h,r-ind=1,1
[4,4]((864,1394,2491,3135),(393,634,1133,1426),(349,563,1006,1266)...
...,(1068,1723,3079,3875)); lvl=10; h,r-ind=1,1
[4,4]((326,526,940,1183),(145,234,418,526),(864,1394,2491,3135),(349,563,1006,1266)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(631,1018,1819,2289),(145,234,418,526),(349,563,1006,1266)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(204,329,588,740),(631,1018,1819,2289),(349,563,1006,1266)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(189,305,545,686),(145,234,418,526),(864,1394,2491,3135)); lvl...
...=9; h,r-ind=1,1
[4,4]((204,329,588,740),(67,108,193,243),(393,634,1133,1426),(349,563,1006,1266)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(189,305,545,686),(393,634,1133,1426),(864,1394,2491,3135)); ...
...lvl=9; h,r-ind=1,1
[5,4]((122,197,352,443),(282,455,813,1023),(326,526,940,1183),(145,234,418,526)...
...,(631,1018,1819,2289)); lvl=8; h,r-ind=1,1
[4,4]((753,1215,2171,2732),(145,234,418,526),(282,455,813,1023),(631,1018,1819,2289)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(753,1215,2171,2732),(282,455,813,1023),(631,1018,1819,2289)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(753,1215,2171,2732),(145,234,418,526),(631,1018,1819,2289)); ...
...lvl=9; h,r-ind=1,1
[4,4]((122,197,352,443),(753,1215,2171,2732),(145,234,418,526),(282,455,813,1023)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(122,197,352,443),(753,1215,2171,2732),(282,455,813,1023)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,526,940,1183),(122,197,352,443),(753,1215,2171,2732),(145,234,418,526)); lvl...
...=9; h,r-ind=1,1
[4,4]((122,197,352,443),(189,305,545,686),(326,526,940,1183),(145,234,418,526)); lvl=8; h,...
...r-ind=1,1
[5,4]((59,95,170,214),(44,71,127,160),(181,292,522,657),(341,550,983,1237),(67,108,193,243))...
...; lvl=7; h,r-ind=1,1
[5,4]((59,95,170,214),(429,692,1237,1557),(204,329,588,740),(181,292,522,657)...
...,(341,550,983,1237)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((59,95,170,214),(385,621,1110,1397),(204,329,588,740),(341,550,983,1237)); lvl=9; ...
...h,r-ind=1,1
[4,4]((59,95,170,214),(181,292,522,657),(385,621,1110,1397),(341,550,983,1237)); lvl=9; ...
...h,r-ind=1,1
[4,4]((59,95,170,214),(429,692,1237,1557),(181,292,522,657),(385,621,1110,1397)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,95,170,214),(429,692,1237,1557),(385,621,1110,1397),(204,329,588,740)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,95,170,214),(44,71,127,160),(429,692,1237,1557),(181,292,522,657)); lvl=8; h,r-...
...ind=1,1
[5,4]((59,95,170,214),(44,71,127,160),(429,692,1237,1557),(67,108,193,243)...
...,(204,329,588,740)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((59,95,170,214),(248,400,715,900),(204,329,588,740),(429,692,1237,1557)); lvl=9; h...
...r-ind=1,1
[4,4]((59,95,170,214),(44,71,127,160),(248,400,715,900),(429,692,1237,1557)); lvl=9; h,r...
...-ind=1,1
[4,4]((67,108,193,243),(59,95,170,214),(44,71,127,160),(248,400,715,900)); lvl=9; h,r-...
...ind=1,1
[4,4]((67,108,193,243),(59,95,170,214),(248,400,715,900),(204,329,588,740)); lvl=9; h,r-...
...ind=1,1
[4,4]((59,95,170,214),(48,77,138,174),(44,71,127,160),(67,108,193,243)); lvl=7; h,r-ind=1,1
[4,4]((59,95,170,214),(44,71,127,160),(217,350,626,788),(181,292,522,657)); lvl=7; h,r-ind...
...=1,1
[5,4]((114,184,329,414),(44,71,127,160),(217,350,626,788),(181,292,522,657)...
...,(122,197,352,443)); lvl=7; h,r-ind=1,1
[4,4]((114,184,329,414),(217,350,626,788),(181,292,522,657),(339,547,978,1231)); lvl=8; h,...
...r-ind=1,1
[4,4]((44,71,127,160),(217,350,626,788),(181,292,522,657),(339,547,978,1231)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,184,329,414),(122,197,352,443),(181,292,522,657),(339,547,978,1231)); lvl=8; h,...
...r-ind=1,1
[4,4]((44,71,127,160),(122,197,352,443),(181,292,522,657),(339,547,978,1231)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((44,71,127,160),(114,184,329,414),(122,197,352,443),(339,547,978,1231)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,127,160),(114,184,329,414),(217,350,626,788),(339,547,978,1231)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,95,170,214),(341,550,983,1237),(23,37,66,83),(67,108,193,243)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((59,95,170,214),(48,77,138,174),(23,37,66,83),(67,108,193,243)); lvl=7; h,r-ind=1,1
[4,4]((15,24,43,54),(48,77,138,174),(129,208,372,468),(23,37,66,83)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[8,4]((76,123,220,277),(78,126,225,283),(44,71,127,160),(86,139,248,312),(114,184,329,414)...
...,(91,147,263,331),(40,65,116,146),(19,31,55,69)); lvl=6; h,r-ind=1,1
[6,4]((177,286,511,643),(99,160,286,360),(247,399,713,897),(114,184,329,414)...
...,(91,147,263,331),(55,89,159,200)); lvl=7; h,r-ind=1,1
[4,4]((169,273,488,614),(99,160,286,360),(91,147,263,331),(55,89,159,200)); lvl=8; h,r-ind...
...=1,1
[4,4]((445,719,1285,1617),(169,273,488,614),(99,160,286,360),(55,89,159,200)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(445,719,1285,1617),(99,160,286,360),(55,89,159,200)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(445,719,1285,1617),(169,273,488,614),(55,89,159,200)); lvl=8; h,r-...
...-ind=1,1
[4,4]((177,286,511,643),(247,399,713,897),(169,273,488,614),(55,89,159,200)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(114,184,329,414),(247,399,713,897),(169,273,488,614)); lvl=8; h,r-...
...-ind=1,1
[4,4]((114,184,329,414),(445,719,1285,1617),(169,273,488,614),(99,160,286,360)); lvl=8; h,...
...r-ind=1,1
[4,4]((177,286,511,643),(114,184,329,414),(445,719,1285,1617),(99,160,286,360)); lvl=8; h,...
...r-ind=1,1
[4,4]((177,286,511,643),(114,184,329,414),(445,719,1285,1617),(169,273,488,614)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(169,273,488,614),(99,160,286,360),(91,147,263,331)); lvl=8; h,r-...
...ind=1,1
[5,4]((76,123,220,277),(171,277,495,623),(99,160,286,360),(91,147,263,331),(55,89,159,200));...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((99,160,286,360),(131,212,379,477),(55,89,159,200),(171,277,495,623)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,160,286,360),(76,123,220,277),(131,212,379,477),(171,277,495,623)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,160,286,360),(91,147,263,331),(131,212,379,477),(55,89,159,200)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,160,286,360),(76,123,220,277),(91,147,263,331),(131,212,379,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,127,160),(76,123,220,277),(99,160,286,360),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[5,4]((177,286,511,643),(19,31,55,69),(99,160,286,360),(63,102,182,229),(55,89,159,200)); ...
...lvl=7; h,r-ind=1,1
[4,4]((177,286,511,643),(118,191,341,429),(99,160,286,360),(63,102,182,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(19,31,55,69),(118,191,341,429),(63,102,182,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((177,286,511,643),(118,191,341,429),(55,89,159,200),(99,160,286,360)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(19,31,55,69),(118,191,341,429),(55,89,159,200)); lvl=8; h,r-ind...
...=1,1
[6,4]((40,65,116,146),(171,277,495,623),(19,31,55,69),(99,160,286,360),(63,102,182,229)...
...,(55,89,159,200)); lvl=7; h,r-ind=1,1
[4,4]((118,191,341,429),(55,89,159,200),(19,31,55,69),(95,154,275,346)); lvl=8; h,r-ind...
...=1,1
[6,4]((40,65,116,146),(63,102,182,229),(118,191,341,429),(257,416,743,935),(19,31,55,69)...
...,(95,154,275,346)); lvl=8; h,r-ind=1,1
[4,4]((158,256,457,575),(95,154,275,346),(40,65,116,146),(257,416,743,935)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,102,182,229),(158,256,457,575),(40,65,116,146),(257,416,743,935)); lvl=9; h,r-...
...ind=1,1
[4,4]((118,191,341,429),(158,256,457,575),(95,154,275,346),(257,416,743,935)); lvl=9; h,...
...r-ind=1,1
[4,4]((63,102,182,229),(118,191,341,429),(158,256,457,575),(257,416,743,935)); lvl=9; h,...
...r-ind=1,1
[4,4]((118,191,341,429),(158,256,457,575),(95,154,275,346),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,102,182,229),(118,191,341,429),(158,256,457,575),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((158,256,457,575),(95,154,275,346),(19,31,55,69),(40,65,116,146)); lvl=9; h,r-ind...
...=1,1
[4,4]((63,102,182,229),(158,256,457,575),(19,31,55,69),(40,65,116,146)); lvl=9; h,r-ind...
...=1,1
[4,4]((99,160,286,360),(63,102,182,229),(118,191,341,429),(257,416,743,935)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((40,65,116,146),(99,160,286,360),(63,102,182,229),(257,416,743,935)); lvl=8; h,r-ind...
...=1,1
[5,4]((99,160,286,360),(118,191,341,429),(257,416,743,935),(55,89,159,200)...
...,(95,154,275,346)); lvl=8; h,r-ind=1,1
[4,4]((99,160,286,360),(312,505,902,1135),(95,154,275,346),(257,416,743,935)); lvl=9; h,...
...r-ind=1,1
[4,4]((118,191,341,429),(312,505,902,1135),(95,154,275,346),(257,416,743,935)); lvl=9; h...
...r-ind=1,1
[4,4]((118,191,341,429),(99,160,286,360),(312,505,902,1135),(257,416,743,935)); lvl=9; h...
...r-ind=1,1
[4,4]((99,160,286,360),(55,89,159,200),(312,505,902,1135),(95,154,275,346)); lvl=9; h,r-...
...ind=1,1
[4,4]((118,191,341,429),(55,89,159,200),(312,505,902,1135),(95,154,275,346)); lvl=9; h,r...
...-ind=1,1
[4,4]((118,191,341,429),(99,160,286,360),(55,89,159,200),(312,505,902,1135)); lvl=9; h,r...
...-ind=1,1
[4,4]((99,160,286,360),(171,277,495,623),(55,89,159,200),(95,154,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(99,160,286,360),(171,277,495,623),(95,154,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(99,160,286,360),(257,416,743,935),(95,154,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,127,160),(40,65,116,146),(99,160,286,360),(63,102,182,229)); lvl=7; h,r-ind=1,1
[5,4]((44,71,127,160),(76,123,220,277),(40,65,116,146),(171,277,495,623),(99,160,286,360)); ...
...lvl=7; h,r-ind=1,1
[4,4]((99,160,286,360),(76,123,220,277),(171,277,495,623),(215,348,622,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(76,123,220,277),(171,277,495,623),(215,348,622,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(99,160,286,360),(171,277,495,623),(215,348,622,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,127,160),(99,160,286,360),(76,123,220,277),(215,348,622,783)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(44,71,127,160),(76,123,220,277),(215,348,622,783)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(44,71,127,160),(99,160,286,360),(215,348,622,783)); lvl=8; h,r-ind...
...=1,1
[5,4]((44,71,127,160),(177,286,511,643),(122,197,352,443),(99,160,286,360),(63,102,182,229))...
...; lvl=7; h,r-ind=1,1
[4,4]((63,102,182,229),(221,357,638,803),(177,286,511,643),(122,197,352,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,102,182,229),(44,71,127,160),(221,357,638,803),(122,197,352,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,102,182,229),(221,357,638,803),(99,160,286,360),(177,286,511,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,102,182,229),(44,71,127,160),(221,357,638,803),(99,160,286,360)); lvl=8; h,r-ind...
...=1,1
[5,4]((177,286,511,643),(19,31,55,69),(247,399,713,897),(78,126,225,283),(55,89,159,200)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((177,286,511,643),(133,215,384,483),(247,399,713,897),(78,126,225,283)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(19,31,55,69),(133,215,384,483),(78,126,225,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((177,286,511,643),(133,215,384,483),(55,89,159,200),(247,399,713,897)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(19,31,55,69),(133,215,384,483),(55,89,159,200)); lvl=8; h,r-ind...
...=1,1
[6,4]((177,286,511,643),(19,31,55,69),(122,197,352,443),(63,102,182,229),(86,139,248,312))...
...,(78,126,225,283)); lvl=7; h,r-ind=1,1
[4,4]((19,31,55,69),(141,228,407,512),(86,139,248,312),(63,102,182,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((122,197,352,443),(141,228,407,512),(86,139,248,312),(63,102,182,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(122,197,352,443),(141,228,407,512),(63,102,182,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,126,225,283),(177,286,511,643),(122,197,352,443),(141,228,407,512)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,126,225,283),(122,197,352,443),(141,228,407,512),(86,139,248,312)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,286,511,643),(19,31,55,69),(141,228,407,512),(63,102,182,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,126,225,283),(177,286,511,643),(19,31,55,69),(141,228,407,512)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,126,225,283),(19,31,55,69),(141,228,407,512),(86,139,248,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,127,160),(122,197,352,443),(63,102,182,229),(86,139,248,312)); lvl=7; h,r-ind...
...=1,1
[5,4]((177,286,511,643),(122,197,352,443),(247,399,713,897),(114,184,329,414))...
...,(78,126,225,283)); lvl=7; h,r-ind=1,1

```

```

[4,4]((177,286,511,643),(369,596,1065,1340),(122,197,352,443),(78,126,225,283)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(369,596,1065,1340),(122,197,352,443),(78,126,225,283)); lvl=8; h,...
...r-ind=1,1
[4,4]((177,286,511,643),(247,399,713,897),(369,596,1065,1340),(78,126,225,283)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(247,399,713,897),(369,596,1065,1340),(78,126,225,283)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(177,286,511,643),(247,399,713,897),(369,596,1065,1340)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(177,286,511,643),(369,596,1065,1340),(122,197,352,443)); lvl=8; h,...
...r-ind=1,1
[4,4]((44,71,127,160),(99,160,286,360),(114,184,329,414),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[5,4]((44,71,127,160),(177,286,511,643),(122,197,352,443),(99,160,286,360),(114,184,329,414)...
...); lvl=7; h,r-ind=1,1
[4,4]((114,184,329,414),(221,357,638,803),(177,286,511,643),(122,197,352,443)); lvl=8; h,r...
...-ind=1,1
[4,4]((114,184,329,414),(44,71,127,160),(221,357,638,803),(122,197,352,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,184,329,414),(221,357,638,803),(99,160,286,360),(177,286,511,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,184,329,414),(44,71,127,160),(221,357,638,803),(99,160,286,360)); lvl=8; h,r-...
...ind=1,1
[6,4]((70,113,202,254),(78,126,225,283),(114,184,329,414),(129,208,372,468),(91,147,263,331)...
...,(19,31,55,69)); lvl=6; h,r-ind=1,1
[5,4]((114,184,329,414),(184,297,531,668),(247,399,713,897),(91,147,263,331),(55,89,159,200)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((184,297,531,668),(247,399,713,897),(169,273,488,614),(55,89,159,200)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,147,263,331),(184,297,531,668),(169,273,488,614),(55,89,159,200)); lvl=8; h,r-...
...ind=1,1
[4,4]((184,297,531,668),(114,184,329,414),(247,399,713,897),(169,273,488,614)); lvl=8; h,r...
...-ind=1,1
[4,4]((91,147,263,331),(184,297,531,668),(114,184,329,414),(169,273,488,614)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,113,202,254),(184,297,531,668),(91,147,263,331),(55,89,159,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,208,372,468),(70,113,202,254),(184,297,531,668),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[6,4]((78,126,225,283),(19,31,55,69),(148,239,427,537),(184,297,531,668),(247,399,713,897)...
...,(55,89,159,200)); lvl=7; h,r-ind=1,1
[6,4]((78,126,225,283),(133,215,384,483),(465,751,1342,1688),(19,31,55,69)...
...,(148,239,427,537),(203,328,586,737)); lvl=8; h,r-ind=1,1
[4,4]((281,454,811,1020),(203,328,586,737),(148,239,427,537),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((78,126,225,283),(281,454,811,1020),(148,239,427,537),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((281,454,811,1020),(203,328,586,737),(133,215,384,483),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((78,126,225,283),(281,454,811,1020),(133,215,384,483),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((465,751,1342,1688),(281,454,811,1020),(203,328,586,737),(133,215,384,483)); lvl...
...=9; h,r-ind=1,1
[4,4]((78,126,225,283),(465,751,1342,1688),(281,454,811,1020),(133,215,384,483)); lvl=9;...
... h,r-ind=1,1
[4,4]((465,751,1342,1688),(281,454,811,1020),(203,328,586,737),(148,239,427,537)); lvl...
...=9; h,r-ind=1,1
[4,4]((78,126,225,283),(465,751,1342,1688),(281,454,811,1020),(148,239,427,537)); lvl=9;...
... h,r-ind=1,1
[4,4]((184,297,531,668),(465,751,1342,1688),(148,239,427,537),(203,328,586,737)); lvl=8; h...
...r-ind=1,1
[4,4]((78,126,225,283),(184,297,531,668),(133,215,384,483),(465,751,1342,1688)); lvl=8; h,...
...r-ind=1,1
[4,4]((78,126,225,283),(184,297,531,668),(133,215,384,483),(247,399,713,897)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,126,225,283),(184,297,531,668),(465,751,1342,1688),(148,239,427,537)); lvl=8; h,...
...r-ind=1,1
[4,4]((133,215,384,483),(55,89,159,200),(19,31,55,69),(203,328,586,737)); lvl=8; h,r-ind...
...=1,1
[5,4]((184,297,531,668),(133,215,384,483),(465,751,1342,1688),(55,89,159,200)...
...,(203,328,586,737)); lvl=8; h,r-ind=1,1
[4,4]((184,297,531,668),(203,328,586,737),(520,840,1501,1888),(465,751,1342,1688)); lvl...
...=9; h,r-ind=1,1
[4,4]((133,215,384,483),(203,328,586,737),(520,840,1501,1888),(465,751,1342,1688)); lvl...
...=9; h,r-ind=1,1
[4,4]((55,89,159,200),(133,215,384,483),(203,328,586,737),(520,840,1501,1888)); lvl=9; h...
...r-ind=1,1
[4,4]((133,215,384,483),(184,297,531,668),(520,840,1501,1888),(465,751,1342,1688)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((55,89,159,200),(133,215,384,483),(184,297,531,668),(520,840,1501,1888)); lvl=9; h...
...r-ind=1,1
[4,4]((55,89,159,200),(184,297,531,668),(203,328,586,737),(520,840,1501,1888)); lvl=9; h...
...r-ind=1,1
[4,4]((184,297,531,668),(133,215,384,483),(247,399,713,897),(55,89,159,200)); lvl=8; h,r-...
...ind=1,1
[5,4]((19,31,55,69),(148,239,427,537),(70,113,202,254),(184,297,531,668),(55,89,159,200)); ...
...lvl=7; h,r-ind=1,1
[4,4]((70,113,202,254),(203,328,586,737),(184,297,531,668),(148,239,427,537)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,113,202,254),(19,31,55,69),(203,328,586,737),(148,239,427,537)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,113,202,254),(55,89,159,200),(203,328,586,737),(184,297,531,668)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,113,202,254),(19,31,55,69),(55,89,159,200),(203,328,586,737)); lvl=8; h,r-ind...
...=1,1
[4,4]((129,208,372,468),(148,239,427,537),(70,113,202,254),(184,297,531,668)); lvl=7; h,r-...
...ind=1,1
[4,4]((129,208,372,468),(78,126,225,283),(148,239,427,537),(184,297,531,668)); lvl=7; h,r-...
...ind=1,1
[4,4]((129,208,372,468),(114,184,329,414),(184,297,531,668),(91,147,263,331)); lvl=7; h,r-...
...ind=1,1
[5,4]((129,208,372,468),(78,126,225,283),(114,184,329,414),(184,297,531,668)...
...,(247,399,713,897)); lvl=7; h,r-ind=1,1
[4,4]((184,297,531,668),(78,126,225,283),(376,607,1085,1365),(247,399,713,897)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(78,126,225,283),(376,607,1085,1365),(247,399,713,897)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(184,297,531,668),(376,607,1085,1365),(247,399,713,897)); lvl=8; h...
...r-ind=1,1
[4,4]((184,297,531,668),(129,208,372,468),(78,126,225,283),(376,607,1085,1365)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(129,208,372,468),(78,126,225,283),(376,607,1085,1365)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,184,329,414),(184,297,531,668),(129,208,372,468),(376,607,1085,1365)); lvl=8; h...
...r-ind=1,1
[6,4]((15,24,43,54),(47,76,136,171),(36,58,104,131),(70,113,202,254),(129,208,372,468)...
...,(91,147,263,331)); lvl=6; h,r-ind=1,1
[4,4]((106,171,306,385),(36,58,104,131),(91,147,263,331),(47,76,136,171)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,113,202,254),(106,171,306,385),(91,147,263,331),(47,76,136,171)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(70,113,202,254),(106,171,306,385),(47,76,136,171)); lvl=7; h,r-ind=1,1
[4,4]((129,208,372,468),(70,113,202,254),(106,171,306,385),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(129,208,372,468),(70,113,202,254),(106,171,306,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(106,171,306,385),(36,58,104,131),(47,76,136,171)); lvl=7; h,r-ind=1,1
[4,4]((129,208,372,468),(106,171,306,385),(36,58,104,131),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(129,208,372,468),(106,171,306,385),(36,58,104,131)); lvl=7; h,r-ind=1,1
[6,4]((76,123,220,277),(144,233,417,525),(32,52,93,117),(91,147,263,331),(40,65,116,146)...
...,(19,31,55,69)); lvl=6; h,r-ind=1,1
[6,4]((108,175,313,394),(32,52,93,117),(40,65,116,146),(19,31,55,69),(55,89,159,200)...
...,(171,277,495,623)); lvl=7; h,r-ind=1,1
[4,4]((32,52,93,117),(19,31,55,69),(55,89,159,200),(95,154,275,346)); lvl=8; h,r-ind=1,1
[4,4]((32,52,93,117),(235,381,681,857),(55,89,159,200),(95,154,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,175,313,394),(235,381,681,857),(55,89,159,200),(95,154,275,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(171,277,495,623),(55,89,159,200),(95,154,275,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(40,65,116,146),(171,277,495,623),(95,154,275,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,65,116,146),(32,52,93,117),(235,381,681,857),(95,154,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,175,313,394),(40,65,116,146),(235,381,681,857),(95,154,275,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(40,65,116,146),(32,52,93,117),(235,381,681,857)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,175,313,394),(32,52,93,117),(235,381,681,857),(55,89,159,200)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,65,116,146),(32,52,93,117),(19,31,55,69),(95,154,275,346)); lvl=8; h,r-ind=1,1
[5,4]((76,123,220,277),(108,175,313,394),(91,147,263,331),(55,89,159,200),(171,277,495,623))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,175,313,394),(55,89,159,200),(91,147,263,331),(131,212,379,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(76,123,220,277),(91,147,263,331),(131,212,379,477)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((108,175,313,394),(171,277,495,623),(55,89,159,200),(131,212,379,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,313,394),(76,123,220,277),(171,277,495,623),(131,212,379,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,233,417,525),(76,123,220,277),(108,175,313,394),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,175,313,394),(91,147,263,331),(32,52,93,117),(55,89,159,200)); lvl=7; h,r-ind=1,1
[4,4]((144,233,417,525),(108,175,313,394),(91,147,263,331),(32,52,93,117)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,123,220,277),(108,175,313,394),(40,65,116,146),(171,277,495,623)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,76,136,171),(70,113,202,254),(32,52,93,117),(91,147,263,331),(19,31,55,69)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((70,113,202,254),(55,89,159,200),(102,165,295,371),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((32,52,93,117),(55,89,159,200),(102,165,295,371),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(32,52,93,117),(102,165,295,371),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((91,147,263,331),(32,52,93,117),(55,89,159,200),(102,165,295,371)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(91,147,263,331),(32,52,93,117),(102,165,295,371)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(70,113,202,254),(102,165,295,371),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((91,147,263,331),(70,113,202,254),(55,89,159,200),(102,165,295,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,76,136,171),(91,147,263,331),(70,113,202,254),(102,165,295,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(47,76,136,171),(70,113,202,254),(19,31,55,69)); lvl=6; h,r-ind=1,1
[6,4]((60,97,174,219),(47,76,136,171),(36,58,104,131),(144,233,417,525),(32,52,93,117)...
...,(91,147,263,331)); lvl=6; h,r-ind=1,1
[4,4]((68,110,197,248),(36,58,104,131),(91,147,263,331),(206,333,596,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,76,136,171),(36,58,104,131),(91,147,263,331),(206,333,596,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,110,197,248),(32,52,93,117),(91,147,263,331),(206,333,596,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,76,136,171),(32,52,93,117),(91,147,263,331),(206,333,596,750)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(68,110,197,248),(32,52,93,117),(206,333,596,750)); lvl=7; h,r-ind=1,1
[4,4]((47,76,136,171),(60,97,174,219),(68,110,197,248),(32,52,93,117)); lvl=7; h,r-ind=1,1
[4,4]((144,233,417,525),(68,110,197,248),(32,52,93,117),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,76,136,171),(68,110,197,248),(36,58,104,131),(206,333,596,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,76,136,171),(60,97,174,219),(68,110,197,248),(36,58,104,131)); lvl=7; h,r-ind=1,1
[4,4]((144,233,417,525),(68,110,197,248),(36,58,104,131),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(60,97,174,219),(47,76,136,171),(36,58,104,131)); lvl=6; h,r-ind=1,1
[6,4]((48,77,138,174),(36,58,104,131),(44,71,127,160),(114,184,329,414),(129,208,372,468)...
...,(91,147,263,331)); lvl=6; h,r-ind=1,1
[5,4]((217,350,626,788),(114,184,329,414),(150,242,433,545),(91,147,263,331),(44,71,127,160)...
...); lvl=7; h,r-ind=1,1
[4,4]((44,71,127,160),(114,184,329,414),(91,147,263,331),(308,497,889,1119)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,242,433,545),(114,184,329,414),(91,147,263,331),(308,497,889,1119)); lvl=8; h,r...
...-ind=1,1
[4,4]((150,242,433,545),(44,71,127,160),(91,147,263,331),(308,497,889,1119)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,127,160),(217,350,626,788),(114,184,329,414),(308,497,889,1119)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,242,433,545),(217,350,626,788),(114,184,329,414),(308,497,889,1119)); lvl=8; h,...
...r-ind=1,1
[4,4]((150,242,433,545),(44,71,127,160),(217,350,626,788),(308,497,889,1119)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,371,664,836),(150,242,433,545),(91,147,263,331),(44,71,127,160)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,58,104,131),(230,371,664,836),(91,147,263,331),(44,71,127,160)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,58,104,131),(230,371,664,836),(150,242,433,545),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[5,4]((217,350,626,788),(230,371,664,836),(59,95,170,214),(150,242,433,545),(44,71,127,160))...
...; lvl=7; h,r-ind=1,1
[4,4]((44,71,127,160),(59,95,170,214),(253,408,730,919),(230,371,664,836)); lvl=8; h,r-ind...
...=1,1
[4,4]((150,242,433,545),(59,95,170,214),(253,408,730,919),(230,371,664,836)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,242,433,545),(44,71,127,160),(253,408,730,919),(230,371,664,836)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,242,433,545),(44,71,127,160),(217,350,626,788),(253,408,730,919)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,71,127,160),(217,350,626,788),(59,95,170,214),(253,408,730,919)); lvl=8; h,r-ind...
...=1,1
[4,4]((150,242,433,545),(217,350,626,788),(59,95,170,214),(253,408,730,919)); lvl=8; h,r-...
...ind=1,1

```

```

[5,4]((36,58,104,131),(48,77,138,174),(230,371,664,836),(59,95,170,214),(44,71,127,160)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((36,58,104,131),(139,224,401,505),(44,71,127,160),(48,77,138,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,95,170,214),(139,224,401,505),(44,71,127,160),(48,77,138,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,95,170,214),(36,58,104,131),(139,224,401,505),(48,77,138,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,58,104,131),(230,371,664,836),(139,224,401,505),(44,71,127,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,95,170,214),(230,371,664,836),(139,224,401,505),(44,71,127,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,95,170,214),(36,58,104,131),(230,371,664,836),(139,224,401,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,58,104,131),(230,371,664,836),(59,95,170,214),(150,242,433,545)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,184,329,414),(129,208,372,468),(150,242,433,545),(91,147,263,331)); lvl=7; h,r-...
...ind=1,1
[4,4]((36,58,104,131),(129,208,372,468),(150,242,433,545),(91,147,263,331)); lvl=7; h,r-ind...
...=1,1
[5,4]((217,350,626,788),(59,95,170,214),(114,184,329,414),(129,208,372,468)...
...,(150,242,433,545)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((150,242,433,545),(173,279,499,628),(59,95,170,214),(129,208,372,468)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,184,329,414),(150,242,433,545),(173,279,499,628),(129,208,372,468)); lvl=8; h,r...
...-ind=1,1
[4,4]((150,242,433,545),(217,350,626,788),(173,279,499,628),(59,95,170,214)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,184,329,414),(150,242,433,545),(217,350,626,788),(173,279,499,628)); lvl=8; h,r...
...-ind=1,1
[4,4]((36,58,104,131),(59,95,170,214),(129,208,372,468),(150,242,433,545)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,24,43,54),(48,77,138,174),(36,58,104,131),(129,208,372,468)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((36,58,104,131),(76,123,220,277),(144,233,417,525),(44,71,127,160),(91,147,263,331)); ...
...lvl=6; h,r-ind=1,1
[4,4]((91,147,263,331),(112,181,324,408),(144,233,417,525),(76,123,220,277)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,147,263,331),(44,71,127,160),(112,181,324,408),(76,123,220,277)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,58,104,131),(91,147,263,331),(44,71,127,160),(112,181,324,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,58,104,131),(91,147,263,331),(112,181,324,408),(144,233,417,525)); lvl=7; h,r-ind...
...=1,1
[4,4]((4,6,11,14),(23,37,66,83),(48,77,138,174),(15,24,43,54)); lvl=5; h,r-ind=1,1
[4,4]((8,13,23,29),(4,6,11,14),(23,37,66,83),(48,77,138,174)); lvl=5; h,r-ind=1,1
[7,4]((8,13,23,29),(39,64,114,144),(25,41,73,92),(23,37,66,83),(48,77,138,174),(40,65,116,146)...
...,(19,31,55,69)); lvl=5; h,r-ind=1,1
[4,4]((86,139,248,312),(71,115,205,258),(19,31,55,69),(23,37,66,83)); lvl=6; h,r-ind=1,1
[6,4]((8,13,23,29),(71,115,205,258),(56,91,162,204),(108,175,312,393),(19,31,55,69)...
...,(23,37,66,83)); lvl=6; h,r-ind=1,1
[4,4]((56,91,162,204),(127,206,367,462),(19,31,55,69),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((71,115,205,258),(127,206,367,462),(19,31,55,69),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((71,115,205,258),(23,37,66,83),(19,31,55,69),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(23,37,66,83),(19,31,55,69),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((108,175,312,393),(71,115,205,258),(23,37,66,83),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(108,175,312,393),(23,37,66,83),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((108,175,312,393),(71,115,205,258),(127,206,367,462),(79,128,228,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((8,13,23,29),(56,91,162,204),(19,31,55,69),(79,128,228,287)); lvl=7; h,r-ind=1,1
[4,4]((108,175,312,393),(56,91,162,204),(127,206,367,462),(79,128,228,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((8,13,23,29),(108,175,312,393),(56,91,162,204),(79,128,228,287)); lvl=7; h,r-ind=1,1
[6,4]((71,115,205,258),(77,125,223,281),(56,91,162,204),(100,162,289,364),(108,175,312,393)...
...,(19,31,55,69)); lvl=6; h,r-ind=1,1
[6,4]((219,355,633,797),(71,115,205,258),(156,253,451,568),(127,206,367,462),(19,31,55,69)...
...,(48,78,139,175)); lvl=7; h,r-ind=1,1
[6,4]((119,193,344,433),(127,206,367,462),(175,284,506,637),(402,652,1162,1463)...
...,(19,31,55,69),(71,115,205,258)); lvl=8; h,r-ind=1,1
[4,4]((246,399,711,895),(402,652,1162,1463),(71,115,205,258),(127,206,367,462)); lvl=9; ...
...h,r-ind=1,1
[4,4]((246,399,711,895),(19,31,55,69),(71,115,205,258),(127,206,367,462)); lvl=9; h,r-...
...ind=1,1
[4,4]((119,193,344,433),(246,399,711,895),(19,31,55,69),(71,115,205,258)); lvl=9; h,r-...
...ind=1,1
[4,4]((175,284,506,637),(246,399,711,895),(402,652,1162,1463),(127,206,367,462)); lvl=9;...
... h,r-ind=1,1
[4,4]((175,284,506,637),(246,399,711,895),(19,31,55,69),(127,206,367,462)); lvl=9; h,r-...
...ind=1,1

```



```

[4,4]((175,284,506,637),(119,193,344,433),(246,399,711,895),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((119,193,344,433),(246,399,711,895),(402,652,1162,1463),(71,115,205,258)); lvl=9; ...
...h,r-ind=1,1
[4,4]((175,284,506,637),(119,193,344,433),(246,399,711,895),(402,652,1162,1463)); lvl=9;...
... h,r-ind=1,1
[4,4]((156,253,451,568),(119,193,344,433),(402,652,1162,1463),(71,115,205,258)); lvl=8; h,...
...r-ind=1,1
[4,4]((156,253,451,568),(219,355,633,797),(119,193,344,433),(71,115,205,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,253,451,568),(127,206,367,462),(402,652,1162,1463),(71,115,205,258)); lvl=8; h,...
...r-ind=1,1
[4,4]((119,193,344,433),(48,78,139,175),(175,284,506,637),(19,31,55,69)); lvl=8; h,r-ind...
...=1,1
[5,4]((156,253,451,568),(119,193,344,433),(48,78,139,175),(175,284,506,637)...
...,(402,652,1162,1463)); lvl=8; h,r-ind=1,1
[4,4]((119,193,344,433),(450,730,1301,1638),(175,284,506,637),(48,78,139,175)); lvl=9; h...
...r-ind=1,1
[4,4]((156,253,451,568),(450,730,1301,1638),(175,284,506,637),(48,78,139,175)); lvl=9; h...
...r-ind=1,1
[4,4]((156,253,451,568),(119,193,344,433),(450,730,1301,1638),(48,78,139,175)); lvl=9; h...
...r-ind=1,1
[4,4]((119,193,344,433),(450,730,1301,1638),(402,652,1162,1463),(175,284,506,637)); lvl...
...=9; h,r-ind=1,1
[4,4]((156,253,451,568),(119,193,344,433),(450,730,1301,1638),(402,652,1162,1463)); lvl...
...=9; h,r-ind=1,1
[4,4]((156,253,451,568),(219,355,633,797),(119,193,344,433),(48,78,139,175)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,253,451,568),(127,206,367,462),(175,284,506,637),(402,652,1162,1463)); lvl=8; h...
...r-ind=1,1
[5,4]((56,91,162,204),(156,253,451,568),(127,206,367,462),(19,31,55,69),(48,78,139,175)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,91,162,204),(175,284,506,637),(127,206,367,462),(19,31,55,69)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,91,162,204),(48,78,139,175),(175,284,506,637),(19,31,55,69)); lvl=8; h,r-ind=1,1
[4,4]((56,91,162,204),(156,253,451,568),(48,78,139,175),(175,284,506,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,91,162,204),(156,253,451,568),(175,284,506,637),(127,206,367,462)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,125,223,281),(56,91,162,204),(156,253,451,568),(48,78,139,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,175,312,393),(77,125,223,281),(56,91,162,204),(156,253,451,568)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,175,312,393),(56,91,162,204),(156,253,451,568),(127,206,367,462)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,125,223,281),(100,162,289,364),(219,355,633,797),(156,253,451,568),(48,78,139,175)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((156,253,451,568),(148,240,428,539),(100,162,289,364),(219,355,633,797)); lvl=8; h,r...
...-ind=1,1
[4,4]((156,253,451,568),(148,240,428,539),(48,78,139,175),(219,355,633,797)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,253,451,568),(77,125,223,281),(148,240,428,539),(48,78,139,175)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,253,451,568),(77,125,223,281),(148,240,428,539),(100,162,289,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,175,312,393),(77,125,223,281),(100,162,289,364),(156,253,451,568)); lvl=7; h,r-...
...ind=1,1
[5,4]((108,175,312,393),(100,162,289,364),(219,355,633,797),(71,115,205,258)...
...,(156,253,451,568)); lvl=7; h,r-ind=1,1
[4,4]((71,115,205,258),(327,530,945,1190),(100,162,289,364),(219,355,633,797)); lvl=8; h,r...
...-ind=1,1
[4,4]((156,253,451,568),(327,530,945,1190),(100,162,289,364),(219,355,633,797)); lvl=8; h,...
...r-ind=1,1
[4,4]((156,253,451,568),(71,115,205,258),(327,530,945,1190),(219,355,633,797)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,175,312,393),(71,115,205,258),(327,530,945,1190),(100,162,289,364)); lvl=8; h,r...
...-ind=1,1
[4,4]((156,253,451,568),(108,175,312,393),(327,530,945,1190),(100,162,289,364)); lvl=8; h,...
...r-ind=1,1
[4,4]((156,253,451,568),(108,175,312,393),(71,115,205,258),(327,530,945,1190)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,175,312,393),(71,115,205,258),(156,253,451,568),(127,206,367,462)); lvl=7; h,r-...
...ind=1,1
[6,4]((48,77,138,174),(29,47,84,106),(44,71,127,160),(77,125,223,281),(100,162,289,364)...
...,(108,175,312,393)); lvl=6; h,r-ind=1,1
[5,4]((52,84,150,189),(44,71,127,160),(202,327,584,736),(129,209,373,470),(196,317,566,713)...
...; lvl=7; h,r-ind=1,1

```

```

[4,4]((44,71,127,160),(225,364,650,819),(129,209,373,470),(202,327,584,736)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,84,150,189),(225,364,650,819),(129,209,373,470),(202,327,584,736)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,84,150,189),(44,71,127,160),(225,364,650,819),(202,327,584,736)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,127,160),(196,317,566,713),(225,364,650,819),(129,209,373,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,84,150,189),(196,317,566,713),(225,364,650,819),(129,209,373,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,84,150,189),(44,71,127,160),(196,317,566,713),(225,364,650,819)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(52,84,150,189),(202,327,584,736),(129,209,373,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,175,312,393),(29,47,84,106),(52,84,150,189),(129,209,373,470)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,125,223,281),(44,71,127,160),(100,162,289,364),(129,209,373,470),(196,317,566,713)...
...); lvl=7; h,r-ind=1,1
[4,4]((129,209,373,470),(273,442,789,994),(44,71,127,160),(196,317,566,713)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(273,442,789,994),(44,71,127,160),(196,317,566,713)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(129,209,373,470),(273,442,789,994),(196,317,566,713)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,125,223,281),(129,209,373,470),(273,442,789,994),(44,71,127,160)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(77,125,223,281),(273,442,789,994),(44,71,127,160)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(77,125,223,281),(129,209,373,470),(273,442,789,994)); lvl=8; h,r-...
...ind=1,1
[5,4]((108,175,312,393),(52,84,150,189),(100,162,289,364),(129,209,373,470)...
...,(196,317,566,713)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,209,373,470),(152,246,439,553),(196,317,566,713),(52,84,150,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,209,373,470),(108,175,312,393),(152,246,439,553),(52,84,150,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(129,209,373,470),(108,175,312,393),(152,246,439,553)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,162,289,364),(129,209,373,470),(152,246,439,553),(196,317,566,713)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,175,312,393),(77,125,223,281),(100,162,289,364),(129,209,373,470)); lvl=7; h,r-...
...ind=1,1
[5,4]((29,47,84,106),(52,84,150,189),(48,77,138,174),(44,71,127,160),(202,327,584,736)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((29,47,84,106),(125,202,361,455),(48,77,138,174),(44,71,127,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,84,150,189),(125,202,361,455),(48,77,138,174),(44,71,127,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(202,327,584,736),(125,202,361,455),(44,71,127,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,84,150,189),(202,327,584,736),(125,202,361,455),(44,71,127,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,84,150,189),(29,47,84,106),(202,327,584,736),(125,202,361,455)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,84,150,189),(29,47,84,106),(125,202,361,455),(48,77,138,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,125,223,281),(44,71,127,160),(202,327,584,736),(129,209,373,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(77,125,223,281),(202,327,584,736),(129,209,373,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,175,312,393),(29,47,84,106),(77,125,223,281),(129,209,373,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(77,125,223,281),(44,71,127,160),(202,327,584,736)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(48,77,138,174),(29,47,84,106),(108,175,312,393)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[7,4]((48,77,138,174),(44,71,127,160),(86,139,248,312),(71,115,205,258),(100,162,289,364)...
...,(108,175,312,393),(23,37,66,83)); lvl=6; h,r-ind=1,1
[4,4]((123,199,355,447),(100,162,289,364),(108,175,312,393),(71,115,205,258)); lvl=7; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(123,199,355,447),(108,175,312,393),(71,115,205,258)); lvl=7; h,r-ind...
...=1,1
[7,4]((167,270,482,607),(123,199,355,447),(115,186,332,418),(261,422,753,948)...
...,(313,506,903,1137),(100,162,289,364),(71,115,205,258)); lvl=7; h,r-ind=1,1
[4,4]((384,621,1108,1395),(238,385,687,865),(261,422,753,948),(71,115,205,258)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,186,332,418),(238,385,687,865),(261,422,753,948),(71,115,205,258)); lvl=8; h,r-...
...ind=1,1
[4,4]((384,621,1108,1395),(123,199,355,447),(238,385,687,865),(71,115,205,258)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((123,199,355,447),(100,162,289,364),(238,385,687,865),(71,115,205,258)); lv1=8; h,r-...
...ind=1,1
[4,4]((115,186,332,418),(100,162,289,364),(238,385,687,865),(71,115,205,258)); lv1=8; h,r-...
...ind=1,1
[4,4]((290,469,837,1054),(123,199,355,447),(100,162,289,364),(238,385,687,865)); lv1=8; h,...
...r-ind=1,1
[4,4]((167,270,482,607),(290,469,837,1054),(100,162,289,364),(238,385,687,865)); lv1=8; h,...
...r-ind=1,1
[4,4]((115,186,332,418),(167,270,482,607),(100,162,289,364),(238,385,687,865)); lv1=8; h,r...
...-ind=1,1
[5,4]((313,506,903,1137),(290,469,837,1054),(384,621,1108,1395),(123,199,355,447)...
...,(238,385,687,865)); lv1=8; h,r-ind=1,1
[4,4]((313,506,903,1137),(674,1090,1945,2449),(290,469,837,1054),(238,385,687,865)); lv1...
...=9; h,r-ind=1,1
[4,4]((123,199,355,447),(674,1090,1945,2449),(290,469,837,1054),(238,385,687,865)); lv1...
...=9; h,r-ind=1,1
[4,4]((313,506,903,1137),(384,621,1108,1395),(674,1090,1945,2449),(238,385,687,865)); ...
...lv1=9; h,r-ind=1,1
[4,4]((123,199,355,447),(384,621,1108,1395),(674,1090,1945,2449),(238,385,687,865)); lv1...
...=9; h,r-ind=1,1
[4,4]((123,199,355,447),(313,506,903,1137),(384,621,1108,1395),(674,1090,1945,2449)); ...
...lv1=9; h,r-ind=1,1
[4,4]((123,199,355,447),(313,506,903,1137),(674,1090,1945,2449),(290,469,837,1054)); lv1...
...=9; h,r-ind=1,1
[5,4]((313,506,903,1137),(428,692,1235,1555),(384,621,1108,1395),(238,385,687,865)...
...,(261,422,753,948)); lv1=8; h,r-ind=1,1
[4,4]((238,385,687,865),(261,422,753,948),(428,692,1235,1555),(812,1313,2343,2950)); lv1...
...=9; h,r-ind=1,1
[4,4]((313,506,903,1137),(261,422,753,948),(428,692,1235,1555),(812,1313,2343,2950)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,506,903,1137),(238,385,687,865),(428,692,1235,1555),(812,1313,2343,2950)); ...
...lv1=9; h,r-ind=1,1
[4,4]((238,385,687,865),(384,621,1108,1395),(261,422,753,948),(812,1313,2343,2950)); lv1...
...=9; h,r-ind=1,1
[4,4]((313,506,903,1137),(384,621,1108,1395),(261,422,753,948),(812,1313,2343,2950)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,506,903,1137),(238,385,687,865),(384,621,1108,1395),(812,1313,2343,2950)); ...
...lv1=9; h,r-ind=1,1
[4,4]((115,186,332,418),(428,692,1235,1555),(238,385,687,865),(261,422,753,948)); lv1=8; h...
...r-ind=1,1
[5,4]((167,270,482,607),(313,506,903,1137),(428,692,1235,1555),(290,469,837,1054)...
...,(238,385,687,865)); lv1=8; h,r-ind=1,1
[4,4]((313,506,903,1137),(718,1161,2072,2609),(238,385,687,865),(428,692,1235,1555)); ...
...lv1=9; h,r-ind=1,1
[4,4]((167,270,482,607),(718,1161,2072,2609),(238,385,687,865),(428,692,1235,1555)); lv1...
...=9; h,r-ind=1,1
[4,4]((167,270,482,607),(313,506,903,1137),(718,1161,2072,2609),(428,692,1235,1555)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,506,903,1137),(718,1161,2072,2609),(290,469,837,1054),(238,385,687,865)); lv1...
...=9; h,r-ind=1,1
[4,4]((167,270,482,607),(718,1161,2072,2609),(290,469,837,1054),(238,385,687,865)); lv1...
...=9; h,r-ind=1,1
[4,4]((167,270,482,607),(313,506,903,1137),(718,1161,2072,2609),(290,469,837,1054)); lv1...
...=9; h,r-ind=1,1
[4,4]((115,186,332,418),(167,270,482,607),(428,692,1235,1555),(238,385,687,865)); lv1=8; h...
...r-ind=1,1
[5,4]((86,139,248,312),(115,186,332,418),(138,223,398,501),(261,422,753,948)...
...,(71,115,205,258)); lv1=7; h,r-ind=1,1
[4,4]((115,186,332,418),(138,223,398,501),(261,422,753,948),(209,338,603,759)); lv1=8; h,r...
...-ind=1,1
[4,4]((71,115,205,258),(115,186,332,418),(261,422,753,948),(209,338,603,759)); lv1=8; h,r-...
...ind=1,1
[4,4]((115,186,332,418),(86,139,248,312),(138,223,398,501),(209,338,603,759)); lv1=8; h,r-...
...ind=1,1
[4,4]((71,115,205,258),(115,186,332,418),(86,139,248,312),(209,338,603,759)); lv1=8; h,r-...
...ind=1,1
[5,4]((23,37,66,83),(86,139,248,312),(138,223,398,501),(261,422,753,948),(71,115,205,258)); ...
...lv1=7; h,r-ind=1,1
[4,4]((23,37,66,83),(209,338,603,759),(138,223,398,501),(261,422,753,948)); lv1=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(71,115,205,258),(209,338,603,759),(261,422,753,948)); lv1=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(86,139,248,312),(71,115,205,258),(209,338,603,759)); lv1=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(86,139,248,312),(209,338,603,759),(138,223,398,501)); lv1=8; h,r-ind...
...=1,1
[7,4]((44,71,127,160),(67,108,193,243),(167,270,482,607),(115,186,332,418),(138,223,398,501)...
...,(261,422,753,948),(313,506,903,1137)); lv1=7; h,r-ind=1,1
[6,4]((44,71,127,160),(401,648,1157,1457),(182,294,525,661),(305,493,880,1108)...
...,(67,108,193,243),(190,307,548,690)); lv1=8; h,r-ind=1,1

```

```

[5,4]((305,493,880,1108),(234,378,675,850),(721,1165,2080,2619),(190,307,548,690)...
...,(372,601,1073,1351)); lvl=9; h,r-ind=1,1
[4,4]((234,378,675,850),(372,601,1073,1351),(911,1472,2628,3309),(721,1165,2080,2619))...
...; lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(372,601,1073,1351),(911,1472,2628,3309),(721,1165,2080,2619)...
...); lvl=10; h,r-ind=1,1
[4,4]((190,307,548,690),(305,493,880,1108),(372,601,1073,1351),(911,1472,2628,3309)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(234,378,675,850),(911,1472,2628,3309),(721,1165,2080,2619));...
... lvl=10; h,r-ind=1,1
[4,4]((190,307,548,690),(305,493,880,1108),(234,378,675,850),(911,1472,2628,3309)); ...
...lvl=10; h,r-ind=1,1
[4,4]((67,108,193,243),(234,378,675,850),(190,307,548,690),(372,601,1073,1351)); lvl=9; ...
...h,r-ind=1,1
[4,4]((182,294,525,661),(305,493,880,1108),(721,1165,2080,2619),(372,601,1073,1351)); ...
...lvl=9; h,r-ind=1,1
[6,4]((182,294,525,661),(44,71,127,160),(67,108,193,243),(234,378,675,850)...
...,(721,1165,2080,2619),(372,601,1073,1351)); lvl=9; h,r-ind=1,1
[4,4]((67,108,193,243),(372,601,1073,1351),(416,672,1200,1511),(234,378,675,850)); lvl...
...=10; h,r-ind=1,1
[4,4]((721,1165,2080,2619),(372,601,1073,1351),(416,672,1200,1511),(234,378,675,850));...
... lvl=10; h,r-ind=1,1
[4,4]((44,71,127,160),(721,1165,2080,2619),(416,672,1200,1511),(234,378,675,850)); lvl...
...=10; h,r-ind=1,1
[4,4]((182,294,525,661),(721,1165,2080,2619),(372,601,1073,1351),(416,672,1200,1511));...
... lvl=10; h,r-ind=1,1
[4,4]((44,71,127,160),(182,294,525,661),(721,1165,2080,2619),(416,672,1200,1511)); lvl...
...=10; h,r-ind=1,1
[4,4]((44,71,127,160),(67,108,193,243),(416,672,1200,1511),(234,378,675,850)); lvl=10;...
... h,r-ind=1,1
[4,4]((182,294,525,661),(67,108,193,243),(372,601,1073,1351),(416,672,1200,1511)); lvl...
...=10; h,r-ind=1,1
[4,4]((44,71,127,160),(182,294,525,661),(67,108,193,243),(416,672,1200,1511)); lvl=10;...
... h,r-ind=1,1
[4,4]((305,493,880,1108),(234,378,675,850),(401,648,1157,1457),(190,307,548,690)); lvl...
...=9; h,r-ind=1,1
[4,4]((44,71,127,160),(305,493,880,1108),(234,378,675,850),(721,1165,2080,2619)); lvl=9;...
... h,r-ind=1,1
[4,4]((44,71,127,160),(305,493,880,1108),(234,378,675,850),(401,648,1157,1457)); lvl=9; ...
...h,r-ind=1,1
[4,4]((182,294,525,661),(44,71,127,160),(305,493,880,1108),(721,1165,2080,2619)); lvl=9;...
... h,r-ind=1,1
[6,4]((138,223,398,501),(182,294,525,661),(589,952,1699,2139),(305,493,880,1108)...
...,(67,108,193,243),(190,307,548,690)); lvl=8; h,r-ind=1,1
[4,4]((190,307,548,690),(328,530,946,1191),(67,108,193,243),(372,601,1073,1351)); lvl=9;...
... h,r-ind=1,1
[6,4]((138,223,398,501),(182,294,525,661),(815,1317,2351,2960),(328,530,946,1191)...
...,(67,108,193,243),(372,601,1073,1351)); lvl=9; h,r-ind=1,1
[4,4]((510,824,1471,1852),(372,601,1073,1351),(328,530,946,1191),(67,108,193,243)); ...
...lvl=10; h,r-ind=1,1
[4,4]((138,223,398,501),(510,824,1471,1852),(328,530,946,1191),(67,108,193,243)); lvl...
...=10; h,r-ind=1,1
[4,4]((510,824,1471,1852),(372,601,1073,1351),(182,294,525,661),(67,108,193,243)); lvl...
...=10; h,r-ind=1,1
[4,4]((138,223,398,501),(510,824,1471,1852),(182,294,525,661),(67,108,193,243)); lvl...
...=10; h,r-ind=1,1
[4,4]((815,1317,2351,2960),(510,824,1471,1852),(372,601,1073,1351),(182,294,525,661));...
... lvl=10; h,r-ind=1,1
[4,4]((138,223,398,501),(815,1317,2351,2960),(510,824,1471,1852),(182,294,525,661)); ...
...lvl=10; h,r-ind=1,1
[4,4]((815,1317,2351,2960),(510,824,1471,1852),(372,601,1073,1351),(328,530,946,1191))...
...; lvl=10; h,r-ind=1,1
[4,4]((138,223,398,501),(815,1317,2351,2960),(510,824,1471,1852),(328,530,946,1191)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(182,294,525,661),(815,1317,2351,2960),(372,601,1073,1351)); ...
...lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(138,223,398,501),(815,1317,2351,2960),(328,530,946,1191)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(138,223,398,501),(182,294,525,661),(815,1317,2351,2960)); lvl...
...=9; h,r-ind=1,1
[5,4]((305,493,880,1108),(815,1317,2351,2960),(190,307,548,690),(328,530,946,1191)...
...,(372,601,1073,1351)); lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(372,601,1073,1351),(1005,1624,2899,3650),(190,307,548,690));...
... lvl=10; h,r-ind=1,1
[4,4]((328,530,946,1191),(372,601,1073,1351),(1005,1624,2899,3650),(190,307,548,690));...
... lvl=10; h,r-ind=1,1
[4,4]((328,530,946,1191),(305,493,880,1108),(1005,1624,2899,3650),(190,307,548,690)); ...
...lvl=10; h,r-ind=1,1

```

```

[4,4]((305,493,880,1108),(815,1317,2351,2960),(372,601,1073,1351)...
...,(1005,1624,2899,3650)); lvl=10; h,r-ind=1,1
[4,4]((328,530,946,1191),(815,1317,2351,2960),(372,601,1073,1351)...
...,(1005,1624,2899,3650)); lvl=10; h,r-ind=1,1
[4,4]((328,530,946,1191),(305,493,880,1108),(815,1317,2351,2960),(1005,1624,2899,3650)...
...); lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(190,307,548,690),(589,952,1699,2139),(328,530,946,1191)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(138,223,398,501),(589,952,1699,2139),(328,530,946,1191)); lvl...
...=9; h,r-ind=1,1
[4,4]((115,186,332,418),(138,223,398,501),(182,294,525,661),(305,493,880,1108)); lvl=8; h,...
...r-ind=1,1
[5,4]((115,186,332,418),(138,223,398,501),(589,952,1699,2139),(261,422,753,948)...
...,(305,493,880,1108)); lvl=8; h,r-ind=1,1
[4,4]((305,493,880,1108),(138,223,398,501),(704,1138,2031,2557),(589,952,1699,2139)); ...
...lvl=9; h,r-ind=1,1
[4,4]((261,422,753,948),(138,223,398,501),(704,1138,2031,2557),(589,952,1699,2139)); lvl...
...=9; h,r-ind=1,1
[4,4]((261,422,753,948),(305,493,880,1108),(704,1138,2031,2557),(589,952,1699,2139)); ...
...lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(115,186,332,418),(138,223,398,501),(704,1138,2031,2557)); lvl...
...=9; h,r-ind=1,1
[4,4]((261,422,753,948),(115,186,332,418),(138,223,398,501),(704,1138,2031,2557)); lvl...
...=9; h,r-ind=1,1
[4,4]((261,422,753,948),(305,493,880,1108),(115,186,332,418),(704,1138,2031,2557)); lvl...
...=9; h,r-ind=1,1
[6,4]((401,648,1157,1457),(305,493,880,1108),(428,692,1235,1555),(313,506,903,1137)...
...,(167,270,482,607),(190,307,548,690)); lvl=8; h,r-ind=1,1
[6,4]((357,577,1030,1297),(618,999,1783,2245),(1090,1762,3145,3960),(313,506,903,1137)...
...,(428,692,1235,1555),(167,270,482,607)); lvl=9; h,r-ind=1,1
[4,4]((1090,1762,3145,3960),(167,270,482,607),(785,1269,2265,2852),(428,692,1235,1555)...
...); lvl=10; h,r-ind=1,1
[4,4]((313,506,903,1137),(167,270,482,607),(785,1269,2265,2852),(428,692,1235,1555)); ...
...lvl=10; h,r-ind=1,1
[4,4]((618,999,1783,2245),(1090,1762,3145,3960),(785,1269,2265,2852)...
...,(428,692,1235,1555)); lvl=10; h,r-ind=1,1
[4,4]((313,506,903,1137),(618,999,1783,2245),(785,1269,2265,2852),(428,692,1235,1555))...
...; lvl=10; h,r-ind=1,1
[4,4]((357,577,1030,1297),(618,999,1783,2245),(1090,1762,3145,3960)...
...,(785,1269,2265,2852)); lvl=10; h,r-ind=1,1
[4,4]((313,506,903,1137),(357,577,1030,1297),(618,999,1783,2245),(785,1269,2265,2852))...
...; lvl=10; h,r-ind=1,1
[4,4]((357,577,1030,1297),(1090,1762,3145,3960),(167,270,482,607),(785,1269,2265,2852)...
...); lvl=10; h,r-ind=1,1
[4,4]((313,506,903,1137),(357,577,1030,1297),(167,270,482,607),(785,1269,2265,2852)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(1090,1762,3145,3960),(428,692,1235,1555),(167,270,482,607)); ...
...lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(357,577,1030,1297),(1090,1762,3145,3960),(167,270,482,607)); ...
...lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(401,648,1157,1457),(357,577,1030,1297),(167,270,482,607)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(618,999,1783,2245),(1090,1762,3145,3960),(428,692,1235,1555));...
... lvl=9; h,r-ind=1,1
[4,4]((357,577,1030,1297),(190,307,548,690),(618,999,1783,2245),(313,506,903,1137)); lvl...
...=9; h,r-ind=1,1
[5,4]((305,493,880,1108),(357,577,1030,1297),(190,307,548,690),(618,999,1783,2245)...
...,(1090,1762,3145,3960)); lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(190,307,548,690),(618,999,1783,2245),(1280,2069,3693,4650));...
... lvl=10; h,r-ind=1,1
[4,4]((357,577,1030,1297),(190,307,548,690),(618,999,1783,2245),(1280,2069,3693,4650))...
...; lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(1090,1762,3145,3960),(618,999,1783,2245)...
...,(1280,2069,3693,4650)); lvl=10; h,r-ind=1,1
[4,4]((357,577,1030,1297),(1090,1762,3145,3960),(618,999,1783,2245)...
...,(1280,2069,3693,4650)); lvl=10; h,r-ind=1,1
[4,4]((357,577,1030,1297),(305,493,880,1108),(1090,1762,3145,3960)...
...,(1280,2069,3693,4650)); lvl=10; h,r-ind=1,1
[4,4]((357,577,1030,1297),(305,493,880,1108),(190,307,548,690),(1280,2069,3693,4650));...
... lvl=10; h,r-ind=1,1
[4,4]((305,493,880,1108),(401,648,1157,1457),(357,577,1030,1297),(190,307,548,690)); lvl...
...=9; h,r-ind=1,1
[6,4]((589,952,1699,2139),(261,422,753,948),(305,493,880,1108),(428,692,1235,1555)...
...,(313,506,903,1137),(190,307,548,690)); lvl=8; h,r-ind=1,1
[6,4]((261,422,753,948),(451,729,1301,1638),(428,692,1235,1555),(1184,1914,3416,4301)...
...,(618,999,1783,2245),(313,506,903,1137)); lvl=9; h,r-ind=1,1
[4,4]((618,999,1783,2245),(428,692,1235,1555),(879,1421,2536,3193),(313,506,903,1137))...
...; lvl=10; h,r-ind=1,1
[4,4]((261,422,753,948),(428,692,1235,1555),(879,1421,2536,3193),(313,506,903,1137)); ...
...lvl=10; h,r-ind=1,1

```

```

[4,4]((451,729,1301,1638),(261,422,753,948),(879,1421,2536,3193),(313,506,903,1137)); ...
...lvl=10; h,r-ind=1,1
[4,4]((451,729,1301,1638),(618,999,1783,2245),(879,1421,2536,3193),(313,506,903,1137))...
...; lvl=10; h,r-ind=1,1
[4,4]((1184,1914,3416,4301),(618,999,1783,2245),(428,692,1235,1555)...
...,(879,1421,2536,3193)); lvl=10; h,r-ind=1,1
[4,4]((261,422,753,948),(1184,1914,3416,4301),(428,692,1235,1555),(879,1421,2536,3193)...
...); lvl=10; h,r-ind=1,1
[4,4]((451,729,1301,1638),(261,422,753,948),(1184,1914,3416,4301),(879,1421,2536,3193)...
...); lvl=10; h,r-ind=1,1
[4,4]((451,729,1301,1638),(1184,1914,3416,4301),(618,999,1783,2245)...
...,(879,1421,2536,3193)); lvl=10; h,r-ind=1,1
[4,4]((451,729,1301,1638),(190,307,548,690),(618,999,1783,2245),(313,506,903,1137)); lvl...
...=9; h,r-ind=1,1
[5,4]((305,493,880,1108),(451,729,1301,1638),(190,307,548,690),(1184,1914,3416,4301)...
...,(618,999,1783,2245)); lvl=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(618,999,1783,2245),(1374,2221,3964,4991),(190,307,548,690));...
... lvl=10; h,r-ind=1,1
[4,4]((451,729,1301,1638),(618,999,1783,2245),(1374,2221,3964,4991),(190,307,548,690))...
...; lvl=10; h,r-ind=1,1
[4,4]((1184,1914,3416,4301),(451,729,1301,1638),(618,999,1783,2245)...
...,(1374,2221,3964,4991)); lvl=10; h,r-ind=1,1
[4,4]((451,729,1301,1638),(305,493,880,1108),(1374,2221,3964,4991),(190,307,548,690));...
... lvl=10; h,r-ind=1,1
[4,4]((1184,1914,3416,4301),(451,729,1301,1638),(305,493,880,1108)...
...,(1374,2221,3964,4991)); lvl=10; h,r-ind=1,1
[4,4]((1184,1914,3416,4301),(305,493,880,1108),(618,999,1783,2245)...
...,(1374,2221,3964,4991)); lvl=10; h,r-ind=1,1
[4,4]((261,422,753,948),(305,493,880,1108),(451,729,1301,1638),(1184,1914,3416,4301)); ...
...lvl=9; h,r-ind=1,1
[4,4]((261,422,753,948),(305,493,880,1108),(589,952,1699,2139),(451,729,1301,1638)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(589,952,1699,2139),(451,729,1301,1638),(190,307,548,690)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(428,692,1235,1555),(1184,1914,3416,4301),(618,999,1783,2245));...
... lvl=9; h,r-ind=1,1
[4,4]((261,422,753,948),(305,493,880,1108),(428,692,1235,1555),(1184,1914,3416,4301)); ...
...lvl=9; h,r-ind=1,1
[4,4]((115,186,332,418),(261,422,753,948),(305,493,880,1108),(428,692,1235,1555)); lvl=8; ...
...h,r-ind=1,1
[4,4]((115,186,332,418),(305,493,880,1108),(428,692,1235,1555),(167,270,482,607)); lvl=8; ...
...h,r-ind=1,1
[5,4]((44,71,127,160),(401,648,1157,1457),(115,186,332,418),(305,493,880,1108)...
...,(167,270,482,607)); lvl=8; h,r-ind=1,1
[4,4]((305,493,880,1108),(167,270,482,607),(401,648,1157,1457),(516,834,1489,1875)); lvl...
...=9; h,r-ind=1,1
[4,4]((44,71,127,160),(167,270,482,607),(401,648,1157,1457),(516,834,1489,1875)); lvl=9;...
... h,r-ind=1,1
[4,4]((44,71,127,160),(305,493,880,1108),(401,648,1157,1457),(516,834,1489,1875)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,493,880,1108),(115,186,332,418),(167,270,482,607),(516,834,1489,1875)); lvl...
...=9; h,r-ind=1,1
[4,4]((44,71,127,160),(115,186,332,418),(167,270,482,607),(516,834,1489,1875)); lvl=9; h...
...r-ind=1,1
[4,4]((44,71,127,160),(305,493,880,1108),(115,186,332,418),(516,834,1489,1875)); lvl=9; ...
...h,r-ind=1,1
[4,4]((44,71,127,160),(115,186,332,418),(182,294,525,661),(305,493,880,1108)); lvl=8; h,r...
...ind=1,1
[5,4]((23,37,66,83),(67,108,193,243),(138,223,398,501),(261,422,753,948),(313,506,903,1137))...
...; lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(138,223,398,501),(589,952,1699,2139),(261,422,753,948)); lvl=8; h,r...
...ind=1,1
[5,4]((23,37,66,83),(190,307,548,690),(313,506,903,1137),(589,952,1699,2139)...
...,(261,422,753,948)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,37,66,83),(261,422,753,948),(313,506,903,1137),(451,729,1301,1638)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,37,66,83),(190,307,548,690),(313,506,903,1137),(451,729,1301,1638)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,37,66,83),(589,952,1699,2139),(261,422,753,948),(451,729,1301,1638)); lvl=9; h...
...r-ind=1,1
[4,4]((23,37,66,83),(190,307,548,690),(589,952,1699,2139),(451,729,1301,1638)); lvl=9; h...
...r-ind=1,1
[5,4]((23,37,66,83),(67,108,193,243),(190,307,548,690),(138,223,398,501)...
...,(589,952,1699,2139)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,37,66,83),(190,307,548,690),(328,530,946,1191),(589,952,1699,2139)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,37,66,83),(138,223,398,501),(328,530,946,1191),(589,952,1699,2139)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,37,66,83),(67,108,193,243),(138,223,398,501),(328,530,946,1191)); lvl=9; h,r...
...ind=1,1

```

```

[4,4]((23,37,66,83),(67,108,193,243),(190,307,548,690),(328,530,946,1191)); lvl=9; h,r-...
...ind=1,1
[5,4]((86,139,248,312),(44,71,127,160),(67,108,193,243),(115,186,332,418),(138,223,398,501))...
...; lvl=7; h,r-ind=1,1
[4,4]((86,139,248,312),(182,294,525,661),(67,108,193,243),(138,223,398,501)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,139,248,312),(115,186,332,418),(182,294,525,661),(138,223,398,501)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,139,248,312),(44,71,127,160),(115,186,332,418),(182,294,525,661)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,139,248,312),(44,71,127,160),(182,294,525,661),(67,108,193,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(86,139,248,312),(67,108,193,243),(138,223,398,501)); lvl=7; h,r-ind=1,1
[5,4]((23,37,66,83),(123,199,355,447),(261,422,753,948),(313,506,903,1137),(71,115,205,258))...
...; lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(384,621,1108,1395),(261,422,753,948),(313,506,903,1137)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(123,199,355,447),(384,621,1108,1395),(313,506,903,1137)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(71,115,205,258),(384,621,1108,1395),(261,422,753,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(123,199,355,447),(71,115,205,258),(384,621,1108,1395)); lvl=8; h,r-...
...ind=1,1
[7,4]((167,270,482,607),(123,199,355,447),(313,506,903,1137),(52,84,150,189)...
...,(196,317,566,713),(100,162,289,364),(108,175,312,393)); lvl=7; h,r-ind=1,1
[4,4]((290,469,837,1054),(313,506,903,1137),(175,283,505,636),(123,199,355,447)); lvl=8; h...
...r-ind=1,1
[5,4]((290,469,837,1054),(784,1268,2263,2850),(442,715,1276,1607),(175,283,505,636)...
...,(123,199,355,447)); lvl=8; h,r-ind=1,1
[4,4]((442,715,1276,1607),(907,1467,2618,3297),(175,283,505,636),(784,1268,2263,2850)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(907,1467,2618,3297),(175,283,505,636),(784,1268,2263,2850)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(442,715,1276,1607),(907,1467,2618,3297),(784,1268,2263,2850));...
... lvl=9; h,r-ind=1,1
[4,4]((442,715,1276,1607),(123,199,355,447),(907,1467,2618,3297),(175,283,505,636)); lvl...
...=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(123,199,355,447),(907,1467,2618,3297),(175,283,505,636)); lvl...
...=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(442,715,1276,1607),(123,199,355,447),(907,1467,2618,3297)); ...
...lvl=9; h,r-ind=1,1
[6,4]((152,246,439,553),(442,715,1276,1607),(100,162,289,364),(108,175,312,393)...
...,(175,283,505,636),(123,199,355,447)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((275,445,794,1000),(123,199,355,447),(100,162,289,364),(442,715,1276,1607)); lvl...
...=9; h,r-ind=1,1
[4,4]((152,246,439,553),(275,445,794,1000),(100,162,289,364),(442,715,1276,1607)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,283,505,636),(152,246,439,553),(275,445,794,1000),(442,715,1276,1607)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,283,505,636),(275,445,794,1000),(123,199,355,447),(442,715,1276,1607)); lvl...
...=9; h,r-ind=1,1
[4,4]((108,175,312,393),(275,445,794,1000),(123,199,355,447),(100,162,289,364)); lvl=9; ...
...h,r-ind=1,1
[4,4]((152,246,439,553),(108,175,312,393),(275,445,794,1000),(100,162,289,364)); lvl=9; ...
...h,r-ind=1,1
[4,4]((175,283,505,636),(152,246,439,553),(108,175,312,393),(275,445,794,1000)); lvl=9; ...
...h,r-ind=1,1
[4,4]((175,283,505,636),(108,175,312,393),(275,445,794,1000),(123,199,355,447)); lvl=9; ...
...h,r-ind=1,1
[4,4]((52,84,150,189),(152,246,439,553),(108,175,312,393),(175,283,505,636)); lvl=8; h,r-...
...ind=1,1
[7,4]((167,270,482,607),(196,317,566,713),(371,600,1071,1349),(661,1069,1908,2403)...
...,(152,246,439,553),(442,715,1276,1607),(100,162,289,364)); lvl=8; h,r-ind=1,1
[4,4]((442,715,1276,1607),(152,246,439,553),(319,516,921,1160),(100,162,289,364)); lvl...
...=9; h,r-ind=1,1
[4,4]((196,317,566,713),(152,246,439,553),(319,516,921,1160),(100,162,289,364)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,270,482,607),(442,715,1276,1607),(319,516,921,1160),(100,162,289,364)); lvl...
...=9; h,r-ind=1,1
[4,4]((196,317,566,713),(167,270,482,607),(319,516,921,1160),(100,162,289,364)); lvl=9; ...
...h,r-ind=1,1
[4,4]((813,1315,2347,2956),(442,715,1276,1607),(152,246,439,553),(319,516,921,1160)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,600,1071,1349),(813,1315,2347,2956),(152,246,439,553),(319,516,921,1160)); ...
...lvl=9; h,r-ind=1,1
[4,4]((196,317,566,713),(371,600,1071,1349),(152,246,439,553),(319,516,921,1160)); lvl...
...=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(813,1315,2347,2956),(442,715,1276,1607),(319,516,921,1160));...
... lvl=9; h,r-ind=1,1

```

```

[4,4]((167,270,482,607),(661,1069,1908,2403),(442,715,1276,1607),(319,516,921,1160)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,600,1071,1349),(661,1069,1908,2403),(813,1315,2347,2956),(319,516,921,1160));...
...lvl=9; h,r-ind=1,1
[4,4]((167,270,482,607),(371,600,1071,1349),(661,1069,1908,2403),(319,516,921,1160)); ...
...lvl=9; h,r-ind=1,1
[4,4]((196,317,566,713),(167,270,482,607),(371,600,1071,1349),(319,516,921,1160)); lvl...
...=9; h,r-ind=1,1
[4,4]((52,84,150,189),(196,317,566,713),(371,600,1071,1349),(152,246,439,553)); lvl=8; h,r...
...-ind=1,1
[4,4]((290,469,837,1054),(442,715,1276,1607),(100,162,289,364),(123,199,355,447)); lvl=8; ...
...h,r-ind=1,1
[4,4]((167,270,482,607),(290,469,837,1054),(442,715,1276,1607),(100,162,289,364)); lvl=8; ...
...h,r-ind=1,1
[7,4]((52,84,150,189),(371,600,1071,1349),(661,1069,1908,2403),(152,246,439,553)...
...,(784,1268,2263,2850),(442,715,1276,1607),(175,283,505,636)); lvl=8; h,r-ind=1,1
[4,4]((494,799,1426,1796),(371,600,1071,1349),(152,246,439,553),(52,84,150,189)); lvl=9;...
... h,r-ind=1,1
[4,4]((175,283,505,636),(494,799,1426,1796),(152,246,439,553),(52,84,150,189)); lvl=9; h...
...r-ind=1,1
[4,4]((442,715,1276,1607),(175,283,505,636),(494,799,1426,1796),(152,246,439,553)); lvl...
...=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(494,799,1426,1796),(371,600,1071,1349),(52,84,150,189)); lvl...
...=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(836,1352,2413,3039),(494,799,1426,1796),(52,84,150,189)); ...
...lvl=9; h,r-ind=1,1
[4,4]((175,283,505,636),(836,1352,2413,3039),(494,799,1426,1796),(52,84,150,189)); lvl...
...=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(784,1268,2263,2850),(836,1352,2413,3039),(494,799,1426,1796)...
...); lvl=9; h,r-ind=1,1
[4,4]((175,283,505,636),(784,1268,2263,2850),(836,1352,2413,3039),(494,799,1426,1796)); ...
...lvl=9; h,r-ind=1,1
[4,4]((442,715,1276,1607),(175,283,505,636),(784,1268,2263,2850),(494,799,1426,1796)); ...
...lvl=9; h,r-ind=1,1
[4,4]((813,1315,2347,2956),(494,799,1426,1796),(371,600,1071,1349),(152,246,439,553)); ...
...lvl=9; h,r-ind=1,1
[4,4]((442,715,1276,1607),(813,1315,2347,2956),(494,799,1426,1796),(152,246,439,553)); ...
...lvl=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(442,715,1276,1607),(784,1268,2263,2850),(494,799,1426,1796))...
...; lvl=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(442,715,1276,1607),(784,1268,2263,2850),(494,799,1426,1796))...
...; lvl=9; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(813,1315,2347,2956),(494,799,1426,1796),(371,600,1071,1349))...
...; lvl=9; h,r-ind=1,1
[5,4]((167,270,482,607),(661,1069,1908,2403),(290,469,837,1054),(784,1268,2263,2850)...
...,(442,715,1276,1607)); lvl=8; h,r-ind=1,1
[4,4]((442,715,1276,1607),(661,1069,1908,2403),(784,1268,2263,2850),(951,1538,2745,3457)...
...); lvl=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(442,715,1276,1607),(784,1268,2263,2850),(951,1538,2745,3457));...
...lvl=9; h,r-ind=1,1
[4,4]((167,270,482,607),(442,715,1276,1607),(661,1069,1908,2403),(951,1538,2745,3457)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(167,270,482,607),(442,715,1276,1607),(951,1538,2745,3457)); ...
...lvl=9; h,r-ind=1,1
[7,4]((52,84,150,189),(167,270,482,607),(661,1069,1908,2403),(290,469,837,1054)...
...,(784,1268,2263,2850),(313,506,903,1137),(175,283,505,636)); lvl=8; h,r-ind=1,1
[4,4]((784,1268,2263,2850),(342,553,987,1243),(836,1352,2413,3039),(175,283,505,636)); ...
...lvl=9; h,r-ind=1,1
[4,4]((52,84,150,189),(342,553,987,1243),(836,1352,2413,3039),(175,283,505,636)); lvl=9;...
... h,r-ind=1,1
[4,4]((290,469,837,1054),(784,1268,2263,2850),(342,553,987,1243),(175,283,505,636)); lvl...
...=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(313,506,903,1137),(342,553,987,1243),(175,283,505,636)); lvl...
...=9; h,r-ind=1,1
[4,4]((52,84,150,189),(313,506,903,1137),(342,553,987,1243),(175,283,505,636)); lvl=9; h...
...r-ind=1,1
[4,4]((167,270,482,607),(52,84,150,189),(313,506,903,1137),(342,553,987,1243)); lvl=9; h...
...r-ind=1,1
[4,4]((167,270,482,607),(290,469,837,1054),(313,506,903,1137),(342,553,987,1243)); lvl...
...=9; h,r-ind=1,1
[5,4]((661,1069,1908,2403),(784,1268,2263,2850),(951,1538,2745,3457),(342,553,987,1243)...
...,(836,1352,2413,3039)); lvl=9; h,r-ind=1,1
[4,4]((784,1268,2263,2850),(342,553,987,1243),(951,1538,2745,3457)...
...,(1787,2890,5158,6496)); lvl=10; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(342,553,987,1243),(951,1538,2745,3457)...
...,(1787,2890,5158,6496)); lvl=10; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(784,1268,2263,2850),(951,1538,2745,3457)...
...,(1787,2890,5158,6496)); lvl=10; h,r-ind=1,1
[4,4]((784,1268,2263,2850),(836,1352,2413,3039),(342,553,987,1243)...
...,(1787,2890,5158,6496)); lvl=10; h,r-ind=1,1

```



```

[4,4]((661,1069,1908,2403),(836,1352,2413,3039),(342,553,987,1243)...
...,(1787,2890,5158,6496)); lvl=10; h,r-ind=1,1
[4,4]((661,1069,1908,2403),(784,1268,2263,2850),(836,1352,2413,3039)...
...,(1787,2890,5158,6496)); lvl=10; h,r-ind=1,1
[4,4]((52,84,150,189),(661,1069,1908,2403),(342,553,987,1243),(836,1352,2413,3039)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,270,482,607),(52,84,150,189),(661,1069,1908,2403),(342,553,987,1243)); lvl=9;...
... h,r-ind=1,1
[4,4]((167,270,482,607),(661,1069,1908,2403),(951,1538,2745,3457),(342,553,987,1243)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,469,837,1054),(784,1268,2263,2850),(951,1538,2745,3457),(342,553,987,1243)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,270,482,607),(290,469,837,1054),(951,1538,2745,3457),(342,553,987,1243)); lvl...
...=9; h,r-ind=1,1
[4,4]((52,84,150,189),(167,270,482,607),(371,600,1071,1349),(661,1069,1908,2403)); lvl=8; ...
...h,r-ind=1,1
[4,4]((52,84,150,189),(167,270,482,607),(196,317,566,713),(371,600,1071,1349)); lvl=8; h,r...
...-ind=1,1
[5,4]((23,37,66,83),(123,199,355,447),(313,506,903,1137),(52,84,150,189),(108,175,312,393));...
... lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(52,84,150,189),(175,283,505,636),(313,506,903,1137)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(123,199,355,447),(175,283,505,636),(313,506,903,1137)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(123,199,355,447),(108,175,312,393),(175,283,505,636)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,37,66,83),(108,175,312,393),(52,84,150,189),(175,283,505,636)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,127,160),(167,270,482,607),(52,84,150,189),(196,317,566,713)); lvl=7; h,r-ind...
...=1,1
[5,4]((44,71,127,160),(67,108,193,243),(167,270,482,607),(313,506,903,1137),(52,84,150,189))...
...; lvl=7; h,r-ind=1,1
[5,4]((52,84,150,189),(167,270,482,607),(401,648,1157,1457),(313,506,903,1137)...
...,(190,307,548,690)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((52,84,150,189),(357,577,1030,1297),(190,307,548,690),(401,648,1157,1457)); lvl=9;...
... h,r-ind=1,1
[4,4]((52,84,150,189),(167,270,482,607),(357,577,1030,1297),(401,648,1157,1457)); lvl=9;...
... h,r-ind=1,1
[4,4]((52,84,150,189),(313,506,903,1137),(357,577,1030,1297),(190,307,548,690)); lvl=9; ...
...h,r-ind=1,1
[4,4]((52,84,150,189),(167,270,482,607),(313,506,903,1137),(357,577,1030,1297)); lvl=9; ...
...h,r-ind=1,1
[5,4]((52,84,150,189),(44,71,127,160),(401,648,1157,1457),(67,108,193,243)...
...,(190,307,548,690)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((52,84,150,189),(190,307,548,690),(401,648,1157,1457),(234,378,675,850)); lvl=9; h...
...r-ind=1,1
[4,4]((52,84,150,189),(44,71,127,160),(401,648,1157,1457),(234,378,675,850)); lvl=9; h,r...
...-ind=1,1
[4,4]((52,84,150,189),(67,108,193,243),(190,307,548,690),(234,378,675,850)); lvl=9; h,r-...
...ind=1,1
[4,4]((52,84,150,189),(44,71,127,160),(67,108,193,243),(234,378,675,850)); lvl=9; h,r-...
...ind=1,1
[4,4]((52,84,150,189),(44,71,127,160),(167,270,482,607),(401,648,1157,1457)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,37,66,83),(67,108,193,243),(313,506,903,1137),(52,84,150,189)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((44,71,127,160),(67,108,193,243),(48,77,138,174),(52,84,150,189)); lvl=7; h,r-ind=1,1
[4,4]((23,37,66,83),(67,108,193,243),(48,77,138,174),(52,84,150,189)); lvl=7; h,r-ind=1,1
[5,4]((44,71,127,160),(167,270,482,607),(115,186,332,418),(196,317,566,713)...
...,(100,162,289,364)); lvl=7; h,r-ind=1,1
[4,4]((44,71,127,160),(115,186,332,418),(311,503,898,1131),(100,162,289,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,270,482,607),(115,186,332,418),(311,503,898,1131),(100,162,289,364)); lvl=8; h,...
...r-ind=1,1
[4,4]((196,317,566,713),(167,270,482,607),(311,503,898,1131),(100,162,289,364)); lvl=8; h,...
...r-ind=1,1
[4,4]((196,317,566,713),(44,71,127,160),(311,503,898,1131),(100,162,289,364)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,270,482,607),(44,71,127,160),(115,186,332,418),(311,503,898,1131)); lvl=8; h,r-...
...ind=1,1
[4,4]((196,317,566,713),(167,270,482,607),(44,71,127,160),(311,503,898,1131)); lvl=8; h,r-...
...ind=1,1
[4,4]((8,13,23,29),(48,77,138,174),(108,175,312,393),(23,37,66,83)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; alert-r-inc; optimized-h
[8,4]((44,71,127,160),(86,139,248,312),(71,115,205,258),(77,125,223,281),(100,162,289,364)...
...,(40,65,116,146),(69,112,200,252),(19,31,55,69)); lvl=6; h,r-ind=1,1
[6,4]((71,115,205,258),(19,31,55,69),(86,139,248,312),(115,186,332,418),(163,264,471,593)...
...,(63,102,182,229)); lvl=7; h,r-ind=1,1
[4,4]((134,217,387,487),(19,31,55,69),(63,102,182,229),(86,139,248,312)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((115,186,332,418),(134,217,387,487),(63,102,182,229),(86,139,248,312)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,115,205,258),(115,186,332,418),(134,217,387,487),(86,139,248,312)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,186,332,418),(163,264,471,593),(134,217,387,487),(63,102,182,229)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,115,205,258),(115,186,332,418),(163,264,471,593),(134,217,387,487)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,115,205,258),(134,217,387,487),(19,31,55,69),(86,139,248,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,264,471,593),(134,217,387,487),(19,31,55,69),(63,102,182,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,115,205,258),(163,264,471,593),(134,217,387,487),(19,31,55,69)); lvl=8; h,r-ind...
...=1,1
[5,4]((44,71,127,160),(92,149,266,335),(115,186,332,418),(163,264,471,593),(63,102,182,229))...
...; lvl=7; h,r-ind=1,1
[4,4]((63,102,182,229),(163,264,471,593),(115,186,332,418),(207,335,598,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,102,182,229),(44,71,127,160),(115,186,332,418),(207,335,598,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,149,266,335),(63,102,182,229),(44,71,127,160),(207,335,598,753)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(63,102,182,229),(163,264,471,593),(207,335,598,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(77,125,223,281),(44,71,127,160),(92,149,266,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,112,200,252),(77,125,223,281),(44,71,127,160),(92,149,266,335)); lvl=7; h,r-ind...
...=1,1
[5,4]((100,162,289,364),(44,71,127,160),(92,149,266,335),(115,186,332,418),(163,264,471,593))...
...; lvl=7; h,r-ind=1,1
[4,4]((100,162,289,364),(207,335,598,753),(163,264,471,593),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(44,71,127,160),(207,335,598,753),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,162,289,364),(115,186,332,418),(207,335,598,753),(163,264,471,593)); lvl=8; h,r-...
...-ind=1,1
[4,4]((100,162,289,364),(44,71,127,160),(115,186,332,418),(207,335,598,753)); lvl=8; h,r-...
...ind=1,1
[6,4]((48,78,139,175),(100,162,289,364),(219,355,633,797),(77,125,223,281),(92,149,266,335))...
...,(163,264,471,593)); lvl=7; h,r-ind=1,1
[4,4]((100,162,289,364),(148,240,428,539),(77,125,223,281),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,78,139,175),(148,240,428,539),(77,125,223,281),(92,149,266,335)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,162,289,364),(148,240,428,539),(403,653,1165,1467),(92,149,266,335)); lvl=8; h,...
...r-ind=1,1
[4,4]((163,264,471,593),(100,162,289,364),(403,653,1165,1467),(92,149,266,335)); lvl=8; h,...
...r-ind=1,1
[4,4]((48,78,139,175),(163,264,471,593),(403,653,1165,1467),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,78,139,175),(148,240,428,539),(403,653,1165,1467),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,264,471,593),(100,162,289,364),(148,240,428,539),(403,653,1165,1467)); lvl=8; h,...
...r-ind=1,1
[4,4]((163,264,471,593),(219,355,633,797),(100,162,289,364),(148,240,428,539)); lvl=8; h,r-...
...-ind=1,1
[4,4]((48,78,139,175),(163,264,471,593),(219,355,633,797),(148,240,428,539)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,78,139,175),(163,264,471,593),(148,240,428,539),(403,653,1165,1467)); lvl=8; h,r-...
...-ind=1,1
[5,4]((48,78,139,175),(92,149,266,335),(19,31,55,69),(163,264,471,593),(63,102,182,229)); ...
...lvl=7; h,r-ind=1,1
[4,4]((163,264,471,593),(111,180,321,404),(63,102,182,229),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,264,471,593),(48,78,139,175),(111,180,321,404),(92,149,266,335)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,264,471,593),(111,180,321,404),(19,31,55,69),(63,102,182,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,264,471,593),(48,78,139,175),(111,180,321,404),(19,31,55,69)); lvl=8; h,r-ind...
...=1,1
[6,4]((48,78,139,175),(92,149,266,335),(19,31,55,69),(40,65,116,146),(157,255,455,573))...
...,(63,102,182,229)); lvl=7; h,r-ind=1,1
[6,4]((111,180,321,404),(243,394,703,885),(19,31,55,69),(88,143,255,321),(40,65,116,146))...
...,(63,102,182,229)); lvl=8; h,r-ind=1,1
[4,4]((151,245,437,550),(40,65,116,146),(19,31,55,69),(63,102,182,229)); lvl=9; h,r-ind...
...=1,1
[4,4]((111,180,321,404),(151,245,437,550),(19,31,55,69),(63,102,182,229)); lvl=9; h,r-...
...ind=1,1
[4,4]((111,180,321,404),(151,245,437,550),(243,394,703,885),(63,102,182,229)); lvl=9; h,...
...r-ind=1,1

```

```

[4,4]((111,180,321,404),(88,143,255,321),(151,245,437,550),(243,394,703,885)); lvl=9; h,...
...r-ind=1,1
[4,4]((151,245,437,550),(40,65,116,146),(243,394,703,885),(63,102,182,229)); lvl=9; h,r-...
...ind=1,1
[4,4]((88,143,255,321),(151,245,437,550),(40,65,116,146),(243,394,703,885)); lvl=9; h,r-...
...ind=1,1
[4,4]((88,143,255,321),(151,245,437,550),(40,65,116,146),(19,31,55,69)); lvl=9; h,r-ind...
...=1,1
[4,4]((111,180,321,404),(88,143,255,321),(151,245,437,550),(19,31,55,69)); lvl=9; h,r-...
...ind=1,1
[4,4]((92,149,266,335),(243,394,703,885),(40,65,116,146),(63,102,182,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(111,180,321,404),(243,394,703,885),(63,102,182,229)); lvl=8; h,r-...
...ind=1,1
[5,4]((92,149,266,335),(48,78,139,175),(111,180,321,404),(243,394,703,885)...
...,(88,143,255,321)); lvl=8; h,r-ind=1,1
[4,4]((111,180,321,404),(291,472,842,1060),(88,143,255,321),(48,78,139,175)); lvl=9; h,r-...
...-ind=1,1
[4,4]((92,149,266,335),(291,472,842,1060),(88,143,255,321),(48,78,139,175)); lvl=9; h,r-...
...ind=1,1
[4,4]((92,149,266,335),(111,180,321,404),(291,472,842,1060),(48,78,139,175)); lvl=9; h,r-...
...-ind=1,1
[4,4]((111,180,321,404),(243,394,703,885),(291,472,842,1060),(88,143,255,321)); lvl=9; h-...
...r-ind=1,1
[4,4]((92,149,266,335),(243,394,703,885),(291,472,842,1060),(88,143,255,321)); lvl=9; h,...
...r-ind=1,1
[4,4]((92,149,266,335),(111,180,321,404),(243,394,703,885),(291,472,842,1060)); lvl=9; h-...
...r-ind=1,1
[4,4]((48,78,139,175),(111,180,321,404),(19,31,55,69),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(243,394,703,885),(88,143,255,321),(40,65,116,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(157,255,455,573),(88,143,255,321),(40,65,116,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(48,78,139,175),(157,255,455,573),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,127,160),(92,149,266,335),(40,65,116,146),(63,102,182,229)); lvl=7; h,r-ind=1,1
[5,4]((69,112,200,252),(44,71,127,160),(92,149,266,335),(40,65,116,146),(157,255,455,573)); ...
...lvl=7; h,r-ind=1,1
[4,4]((69,112,200,252),(44,71,127,160),(40,65,116,146),(201,326,582,733)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(44,71,127,160),(40,65,116,146),(201,326,582,733)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,112,200,252),(157,255,455,573),(40,65,116,146),(201,326,582,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,149,266,335),(157,255,455,573),(40,65,116,146),(201,326,582,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,149,266,335),(69,112,200,252),(157,255,455,573),(201,326,582,733)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,149,266,335),(69,112,200,252),(44,71,127,160),(201,326,582,733)); lvl=8; h,r-ind...
...=1,1
[5,4]((69,112,200,252),(48,78,139,175),(77,125,223,281),(92,149,266,335),(157,255,455,573));...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((92,149,266,335),(117,190,339,427),(77,125,223,281),(48,78,139,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,149,266,335),(157,255,455,573),(117,190,339,427),(48,78,139,175)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,112,200,252),(92,149,266,335),(157,255,455,573),(117,190,339,427)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,112,200,252),(92,149,266,335),(117,190,339,427),(77,125,223,281)); lvl=8; h,r-...
...ind=1,1
[5,4]((48,78,139,175),(71,115,205,258),(219,355,633,797),(19,31,55,69),(163,264,471,593)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((163,264,471,593),(119,193,344,433),(71,115,205,258),(219,355,633,797)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,264,471,593),(48,78,139,175),(119,193,344,433),(219,355,633,797)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,264,471,593),(19,31,55,69),(119,193,344,433),(71,115,205,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,264,471,593),(48,78,139,175),(19,31,55,69),(119,193,344,433)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,71,127,160),(86,139,248,312),(115,186,332,418),(63,102,182,229)); lvl=7; h,r-ind...
...=1,1
[5,4]((71,115,205,258),(100,162,289,364),(219,355,633,797),(115,186,332,418)...
...,(163,264,471,593)); lvl=7; h,r-ind=1,1
[4,4]((100,162,289,364),(334,541,965,1215),(163,264,471,593),(219,355,633,797)); lvl=8; h,...
...r-ind=1,1
[4,4]((71,115,205,258),(334,541,965,1215),(163,264,471,593),(219,355,633,797)); lvl=8; h,r-...
...-ind=1,1

```

```

[4,4]((71,115,205,258),(100,162,289,364),(334,541,965,1215),(219,355,633,797)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,162,289,364),(115,186,332,418),(334,541,965,1215),(163,264,471,593)); lvl=8; h,...
...r-ind=1,1
[4,4]((71,115,205,258),(115,186,332,418),(334,541,965,1215),(163,264,471,593)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,115,205,258),(100,162,289,364),(115,186,332,418),(334,541,965,1215)); lvl=8; h,r...
...-ind=1,1
[6,4]((77,125,223,281),(40,65,116,146),(25,41,73,92),(123,200,357,450),(69,112,200,252)...
...,(19,31,55,69)); lvl=6; h,r-ind=1,1
[4,4]((94,153,273,344),(40,65,116,146),(157,255,455,573),(69,112,200,252)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,125,223,281),(48,78,139,175),(94,153,273,344),(157,255,455,573),(69,112,200,252));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((94,153,273,344),(117,190,339,427),(48,78,139,175),(157,255,455,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,153,273,344),(117,190,339,427),(69,112,200,252),(157,255,455,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,153,273,344),(77,125,223,281),(117,190,339,427),(69,112,200,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,153,273,344),(77,125,223,281),(117,190,339,427),(48,78,139,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,125,223,281),(123,200,357,450),(94,153,273,344),(69,112,200,252)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,41,73,92),(77,125,223,281),(123,200,357,450),(94,153,273,344)); lvl=7; h,r-ind=1,1
[4,4]((25,41,73,92),(77,125,223,281),(48,78,139,175),(94,153,273,344)); lvl=7; h,r-ind=1,1
[6,4]((25,41,73,92),(48,78,139,175),(19,31,55,69),(94,153,273,344),(40,65,116,146)...
...,(157,255,455,573)); lvl=7; h,r-ind=1,1
[4,4]((25,41,73,92),(48,78,139,175),(88,143,255,321),(19,31,55,69)); lvl=8; h,r-ind=1,1
[4,4]((25,41,73,92),(40,65,116,146),(88,143,255,321),(19,31,55,69)); lvl=8; h,r-ind=1,1
[4,4]((25,41,73,92),(48,78,139,175),(207,337,601,757),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,41,73,92),(40,65,116,146),(207,337,601,757),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(40,65,116,146),(207,337,601,757),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(25,41,73,92),(40,65,116,146),(207,337,601,757)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(48,78,139,175),(207,337,601,757),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(157,255,455,573),(48,78,139,175),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(40,65,116,146),(157,255,455,573),(88,143,255,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,153,273,344),(25,41,73,92),(48,78,139,175),(207,337,601,757)); lvl=8; h,r-ind...
...=1,1
[5,4]((77,125,223,281),(56,91,162,204),(33,54,96,121),(25,41,73,92),(19,31,55,69)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((81,132,235,296),(48,78,139,175),(56,91,162,204),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((81,132,235,296),(33,54,96,121),(56,91,162,204),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((25,41,73,92),(81,132,235,296),(33,54,96,121),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((77,125,223,281),(81,132,235,296),(33,54,96,121),(56,91,162,204)); lvl=7; h,r-ind=1,1
[4,4]((25,41,73,92),(77,125,223,281),(81,132,235,296),(33,54,96,121)); lvl=7; h,r-ind=1,1
[4,4]((25,41,73,92),(81,132,235,296),(48,78,139,175),(19,31,55,69)); lvl=7; h,r-ind=1,1
[4,4]((77,125,223,281),(81,132,235,296),(48,78,139,175),(56,91,162,204)); lvl=7; h,r-ind=1,1
[4,4]((25,41,73,92),(77,125,223,281),(81,132,235,296),(48,78,139,175)); lvl=7; h,r-ind=1,1
[6,4]((8,13,23,29),(56,91,162,204),(33,54,96,121),(19,31,55,69)); lvl=6; h,r-ind=1,1
[6,4]((8,13,23,29),(29,47,84,106),(77,125,223,281),(56,91,162,204),(108,175,312,393)...
...,(33,54,96,121)); lvl=6; h,r-ind=1,1
[4,4]((85,138,246,310),(108,175,312,393),(56,91,162,204),(77,125,223,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,54,96,121),(85,138,246,310),(56,91,162,204),(77,125,223,281)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(85,138,246,310),(108,175,312,393),(77,125,223,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,54,96,121),(29,47,84,106),(85,138,246,310),(77,125,223,281)); lvl=7; h,r-ind=1,1
[4,4]((85,138,246,310),(8,13,23,29),(108,175,312,393),(56,91,162,204)); lvl=7; h,r-ind=1,1
[4,4]((33,54,96,121),(85,138,246,310),(8,13,23,29),(56,91,162,204)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(85,138,246,310),(8,13,23,29),(108,175,312,393)); lvl=7; h,r-ind=1,1
[4,4]((33,54,96,121),(29,47,84,106),(85,138,246,310),(8,13,23,29)); lvl=7; h,r-ind=1,1
[6,4]((29,47,84,106),(77,125,223,281),(39,64,114,144),(33,54,96,121),(25,41,73,92)...
...,(123,200,357,450)); lvl=6; h,r-ind=1,1
[4,4]((77,125,223,281),(25,41,73,92),(54,88,157,198),(123,200,357,450)); lvl=7; h,r-ind=1,1
[4,4]((77,125,223,281),(29,47,84,106),(54,88,157,198),(123,200,357,450)); lvl=7; h,r-ind=1,1
[4,4]((77,125,223,281),(164,267,476,600),(25,41,73,92),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((77,125,223,281),(29,47,84,106),(164,267,476,600),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((164,267,476,600),(33,54,96,121),(25,41,73,92),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((33,54,96,121),(25,41,73,92),(39,64,114,144),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(164,267,476,600),(33,54,96,121),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,47,84,106),(33,54,96,121),(39,64,114,144),(54,88,157,198)); lvl=7; h,r-ind=1,1
[4,4]((77,125,223,281),(164,267,476,600),(33,54,96,121),(25,41,73,92)); lvl=7; h,r-ind=1,1

```

```

[4,4]((77,125,223,281),(29,47,84,106),(164,267,476,600),(33,54,96,121)); lvl=7; h,r-ind=1,1
[4,4]((8,13,23,29),(29,47,84,106),(39,64,114,144),(33,54,96,121)); lvl=6; h,r-ind=1,1
[5,4]((29,47,84,106),(44,71,127,160),(77,125,223,281),(123,200,357,450),(69,112,200,252)); lvl...
...=6; h,r-ind=1,1
[4,4]((77,125,223,281),(98,159,284,358),(44,71,127,160),(69,112,200,252)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,125,223,281),(123,200,357,450),(98,159,284,358),(69,112,200,252)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(77,125,223,281),(123,200,357,450),(98,159,284,358)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,47,84,106),(77,125,223,281),(98,159,284,358),(44,71,127,160)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(8,13,23,29),(1,2,3,4),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(8,13,23,29),(6,10,17,21),(1,2,3,4)); lvl=4; h,r-ind=1,1
[7,4]((3,5,9,11),(5,8,14,17),(7,11,20,25),(8,12,22,27),(9,15,26,32),(7,12,21,26),(12,20,36,45)); lvl...
...=3; h,r-ind=1,1
[4,4]((10,16,29,36),(7,11,20,25),(14,23,41,51),(12,20,36,45)); lvl=4; h,r-ind=1,1
[6,4]((3,5,9,11),(10,16,29,36),(22,36,64,79),(7,12,21,26),(14,23,41,51),(12,20,36,45)); lvl=4; h,r...
...-ind=1,2; alert-r-inc
[4,4]((17,28,50,62),(22,36,64,79),(14,23,41,51),(10,16,29,36)); lvl=5; h,r-ind=1,1
[4,4]((17,28,50,62),(12,20,36,45),(14,23,41,51),(10,16,29,36)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(17,28,50,62),(12,20,36,45),(10,16,29,36)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,26),(17,28,50,62),(12,20,36,45),(14,23,41,51)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(7,12,21,26),(17,28,50,62),(12,20,36,45)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(17,28,50,62),(22,36,64,79),(10,16,29,36)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,26),(17,28,50,62),(22,36,64,79),(14,23,41,51)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(7,12,21,26),(17,28,50,62),(22,36,64,79)); lvl=5; h,r-ind=1,1
[6,4]((3,5,9,11),(5,8,14,17),(8,12,22,27),(10,16,29,36),(12,19,34,42),(22,36,64,79)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((15,24,43,53),(12,19,34,42),(8,12,22,27),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(15,24,43,53),(8,12,22,27),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(3,5,9,11),(15,24,43,53),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(15,24,43,53),(12,19,34,42),(5,8,14,17)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,36),(15,24,43,53),(12,19,34,42),(8,12,22,27)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(10,16,29,36),(15,24,43,53),(8,12,22,27)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(3,5,9,11),(10,16,29,36),(15,24,43,53)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(10,16,29,36),(15,24,43,53),(12,19,34,42)); lvl=5; h,r-ind=1,1
[6,4]((12,20,35,43),(22,36,64,79),(7,12,21,26),(9,15,26,32),(14,23,41,51),(19,31,55,68)); lvl=4; h...
...r-ind=1,1
[4,4]((26,43,76,94),(9,15,26,32),(31,51,90,111),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(26,43,76,94),(31,51,90,111),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((14,23,41,51),(22,36,64,79),(26,43,76,94),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,26),(14,23,41,51),(22,36,64,79),(26,43,76,94)); lvl=5; h,r-ind=1,1
[4,4]((12,20,35,43),(22,36,64,79),(26,43,76,94),(31,51,90,111)); lvl=5; h,r-ind=1,1
[4,4]((12,20,35,43),(7,12,21,26),(22,36,64,79),(26,43,76,94)); lvl=5; h,r-ind=1,1
[4,4]((14,23,41,51),(26,43,76,94),(9,15,26,32),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((7,12,21,26),(14,23,41,51),(26,43,76,94),(9,15,26,32)); lvl=5; h,r-ind=1,1
[4,4]((12,20,35,43),(26,43,76,94),(9,15,26,32),(31,51,90,111)); lvl=5; h,r-ind=1,1
[4,4]((12,20,35,43),(7,12,21,26),(26,43,76,94),(9,15,26,32)); lvl=5; h,r-ind=1,1
[6,4]((5,8,14,17),(12,20,35,43),(12,19,34,42),(22,36,64,79),(9,15,26,32),(19,31,55,68)); lvl=4; h...
...r-ind=1,1
[4,4]((9,15,26,32),(24,39,69,85),(12,19,34,42),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(24,39,69,85),(12,19,34,42),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(22,36,64,79),(24,39,69,85),(12,19,34,42)); lvl=5; h,r-ind=1,1
[4,4]((31,51,90,111),(9,15,26,32),(24,39,69,85),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(31,51,90,111),(24,39,69,85),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((31,51,90,111),(12,20,35,43),(9,15,26,32),(24,39,69,85)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(12,20,35,43),(9,15,26,32),(24,39,69,85)); lvl=5; h,r-ind=1,1
[4,4]((22,36,64,79),(31,51,90,111),(12,20,35,43),(24,39,69,85)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(22,36,64,79),(12,20,35,43),(24,39,69,85)); lvl=5; h,r-ind=1,1
[4,4]((5,8,14,17),(9,15,26,32),(24,39,69,85),(12,19,34,42)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(5,8,14,17),(12,20,35,43),(22,36,64,79)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(12,20,35,43),(22,36,64,79),(7,12,21,26)); lvl=4; h,r-ind=1,1
[6,4]((10,16,29,36),(12,19,34,42),(22,36,64,79),(7,11,20,25),(14,23,41,51),(19,31,55,68)); lvl=4; ...
...h,r-ind=1,1
[4,4]((29,47,84,104),(19,31,55,68),(12,19,34,42),(22,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,36),(29,47,84,104),(12,19,34,42),(22,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((14,23,41,51),(29,47,84,104),(19,31,55,68),(22,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,36),(14,23,41,51),(29,47,84,104),(22,36,64,79)); lvl=5; h,r-ind=1,1
[4,4]((26,42,75,93),(29,47,84,104),(19,31,55,68),(12,19,34,42)); lvl=5; h,r-ind=1,1
[4,4]((26,42,75,93),(29,47,84,104),(7,11,20,25),(12,19,34,42)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,36),(29,47,84,104),(7,11,20,25),(12,19,34,42)); lvl=5; h,r-ind=1,1
[4,4]((14,23,41,51),(26,42,75,93),(29,47,84,104),(7,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((10,16,29,36),(14,23,41,51),(29,47,84,104),(7,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((14,23,41,51),(26,42,75,93),(29,47,84,104),(19,31,55,68)); lvl=5; h,r-ind=1,1
[4,4]((8,12,22,27),(10,16,29,36),(12,19,34,42),(7,11,20,25)); lvl=4; h,r-ind=1,1
[5,4]((12,19,34,42),(9,15,26,32),(7,11,20,25),(14,23,41,51),(19,31,55,68)); lvl=4; h,r-ind=1,1
[4,4]((9,15,26,32),(26,42,75,93),(14,23,41,51),(7,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,32),(12,19,34,42),(26,42,75,93),(7,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,32),(19,31,55,68),(26,42,75,93),(14,23,41,51)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,32),(12,19,34,42),(19,31,55,68),(26,42,75,93)); lvl=5; h,r-ind=1,1

```

```

[5,4]((7,12,21,26),(1,2,3,4),(3,5,9,12),(12,20,36,45),(5,9,16,20)); lvl=3; h,r-ind=1,1
[5,4]((5,9,16,20),(4,7,12,15),(1,2,3,4),(3,5,9,12),(15,25,45,57)); lvl=4; h,r-ind=1,1
[5,4]((5,9,16,20),(1,2,3,4),(11,19,33,42),(6,10,18,23),(3,5,9,12)); lvl=5; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,9,16,20),(7,12,21,27),(11,19,33,42),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(3,5,9,12),(7,12,21,27),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(1,2,3,4),(7,12,21,27),(11,19,33,42)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(1,2,3,4),(7,12,21,27),(11,19,33,42)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(4,7,12,15),(1,2,3,4),(11,19,33,42)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(4,7,12,15),(11,19,33,42),(6,10,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,9,16,20),(15,25,45,57),(4,7,12,15),(6,10,18,23)); lvl=5; h,r-ind=1,1
[5,4]((5,9,16,20),(7,12,21,26),(12,20,36,45),(4,7,12,15),(15,25,45,57)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,15),(5,9,16,20),(15,25,45,57),(9,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,15),(5,9,16,20),(20,34,60,75),(9,15,27,34)); lvl=5; h,r-ind=1,1
[5,4]((5,9,16,20),(7,12,21,26),(20,34,60,75),(12,20,36,45),(9,15,27,34)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,9,16,20),(12,20,36,45),(9,15,27,34),(16,27,48,60)); lvl=6; h,r-ind=1,1
[4,4]((5,9,16,20),(20,34,60,75),(9,15,27,34),(16,27,48,60)); lvl=6; h,r-ind=1,1
[4,4]((7,12,21,26),(5,9,16,20),(20,34,60,75),(16,27,48,60)); lvl=6; h,r-ind=1,1
[4,4]((7,12,21,26),(5,9,16,20),(12,20,36,45),(16,27,48,60)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,15),(5,9,16,20),(7,12,21,26),(20,34,60,75)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,11),(7,12,21,26),(12,20,36,45),(5,9,16,20)); lvl=3; h,r-ind=1,1
[5,4]((6,9,16,19),(5,8,14,17),(10,16,27,32),(2,3,5,6),(11,16,29,35)); lvl=3; h,r-ind=1,1
[4,4]((6,9,16,19),(13,20,35,42),(2,3,5,6),(10,16,27,32)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(13,20,35,42),(2,3,5,6),(10,16,27,32)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(5,8,14,17),(13,20,35,42),(10,16,27,32)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(13,20,35,42),(11,16,29,35),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(13,20,35,42),(11,16,29,35),(2,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(5,8,14,17),(13,20,35,42),(11,16,29,35)); lvl=4; h,r-ind=1,1
[5,4]((9,13,24,29),(6,9,16,19),(5,8,14,17),(9,14,25,30),(11,16,29,35)); lvl=3; h,r-ind=1,1
[4,4]((9,13,24,29),(20,30,54,65),(9,14,25,30),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(20,30,54,65),(9,14,25,30),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((9,13,24,29),(11,16,29,35),(20,30,54,65),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(11,16,29,35),(20,30,54,65),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(9,13,24,29),(11,16,29,35),(20,30,54,65)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(9,13,24,29),(20,30,54,65),(9,14,25,30)); lvl=4; h,r-ind=1,1
[8,4]((5,8,14,17),(6,10,17,21),(5,7,13,16),(4,6,11,14),(7,11,20,25),(8,12,22,27),(9,15,26,32)...
..., (6,9,16,20)); lvl=3; h,r-ind=1,1
[4,4]((9,14,25,31),(6,10,17,21),(5,8,14,17),(9,15,26,32)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(12,19,34,42),(5,8,14,17),(9,15,26,32)); lvl=4; h,r-ind=1,1
[5,4]((9,14,25,31),(13,21,37,46),(12,19,34,42),(7,11,20,25),(9,15,26,32)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(25,40,71,88),(9,15,26,32),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,11,20,25),(25,40,71,88),(9,15,26,32),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,11,20,25),(9,14,25,31),(25,40,71,88),(13,21,37,46)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,31),(12,19,34,42),(25,40,71,88),(9,15,26,32)); lvl=5; h,r-ind=1,1
[4,4]((7,11,20,25),(12,19,34,42),(25,40,71,88),(9,15,26,32)); lvl=5; h,r-ind=1,1
[4,4]((7,11,20,25),(9,14,25,31),(12,19,34,42),(25,40,71,88)); lvl=5; h,r-ind=1,1
[5,4]((9,14,25,31),(12,18,33,41),(12,19,34,42),(8,12,22,27),(7,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((8,12,22,27),(24,37,67,83),(7,11,20,25),(12,18,33,41)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,31),(24,37,67,83),(7,11,20,25),(12,18,33,41)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,31),(8,12,22,27),(24,37,67,83),(12,18,33,41)); lvl=5; h,r-ind=1,1
[4,4]((8,12,22,27),(12,19,34,42),(24,37,67,83),(7,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,31),(12,19,34,42),(24,37,67,83),(7,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((9,14,25,31),(8,12,22,27),(12,19,34,42),(24,37,67,83)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,25,31),(12,18,33,41),(7,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(5,7,13,16),(12,18,33,41),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,25,31),(5,7,13,16),(12,18,33,41)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(12,19,34,42),(8,12,22,27),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(5,7,13,16),(8,12,22,27),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(13,21,37,46),(6,10,17,21),(9,15,26,32)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,25,31),(13,21,37,46),(7,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,25,31),(13,21,37,46),(6,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(11,17,30,37),(6,10,17,21),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(5,7,13,16),(11,17,30,37),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(6,9,16,20),(11,17,30,37),(6,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,25,31),(6,9,16,20),(6,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,31),(5,7,13,16),(5,7,13,16),(11,17,30,37)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,25,31),(5,7,13,16),(6,9,16,20)); lvl=4; h,r-ind=1,1
[5,4]((9,13,24,29),(5,8,14,17),(5,7,13,16),(8,12,22,27),(11,16,29,35)); lvl=3; h,r-ind=1,1
[4,4]((9,13,24,29),(5,7,13,16),(8,12,22,27),(19,28,51,62)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(5,7,13,16),(8,12,22,27),(19,28,51,62)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(9,13,24,29),(8,12,22,27),(19,28,51,62)); lvl=4; h,r-ind=1,1
[4,4]((9,13,24,29),(11,16,29,35),(5,7,13,16),(19,28,51,62)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(11,16,29,35),(5,7,13,16),(19,28,51,62)); lvl=4; h,r-ind=1,1
[4,4]((5,8,14,17),(9,13,24,29),(11,16,29,35),(19,28,51,62)); lvl=4; h,r-ind=1,1
[5,4]((9,13,24,29),(3,5,9,11),(5,8,14,17),(9,14,25,30),(8,12,22,27)); lvl=3; h,r-ind=1,1
[4,4]((9,13,24,29),(17,26,47,57),(5,8,14,17),(9,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(17,26,47,57),(5,8,14,17),(9,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(9,13,24,29),(17,26,47,57),(9,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((9,13,24,29),(17,26,47,57),(8,12,22,27),(5,8,14,17)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,5,9,11),(17,26,47,57),(8,12,22,27),(5,8,14,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(9,13,24,29),(17,26,47,57),(8,12,22,27)); lvl=4; h,r-ind=1,1
[7,4]((4,8,13,16),(2,4,7,8),(1,2,3,3),(5,9,16,20),(2,4,6,7),(6,10,17,20),(3,5,9,11)); lvl=2; h,r-ind...
...=1,2; alert-r-inc
[8,4]((7,13,22,26),(4,7,12,14),(12,22,37,45),(8,15,25,30),(5,9,15,18),(3,5,9,11),(10,18,31,38)...
...,(6,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((12,22,37,44),(11,20,34,41),(8,15,25,30),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(12,22,37,44),(11,20,34,41),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,7,12,14),(11,20,34,41),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,7,12,14),(10,18,31,37),(11,20,34,41)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,45),(11,20,34,41),(8,15,25,30),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((15,27,46,56),(12,22,37,45),(11,20,34,41),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(15,27,46,56),(11,20,34,41),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(15,27,46,56),(10,18,31,38),(11,20,34,41)); lvl=4; h,r-ind=1,1
[4,4]((18,33,56,68),(12,22,37,45),(11,20,34,41),(8,15,25,30)); lvl=4; h,r-ind=1,1
[5,4]((15,27,46,56),(10,18,31,38),(18,33,56,68),(12,22,37,45),(11,20,34,41)); lvl=4; h,r-ind=1,1
[4,4]((11,20,34,41),(10,18,31,38),(33,60,102,124),(18,33,56,68)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(10,18,31,38),(33,60,102,124),(18,33,56,68)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(11,20,34,41),(33,60,102,124),(18,33,56,68)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,41),(15,27,46,56),(10,18,31,38),(33,60,102,124)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(15,27,46,56),(10,18,31,38),(33,60,102,124)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,45),(11,20,34,41),(15,27,46,56),(33,60,102,124)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,44),(11,20,34,41),(8,15,25,30),(7,13,22,26)); lvl=4; h,r-ind=1,1
[5,4]((4,7,12,14),(12,22,37,44),(10,18,31,37),(11,20,34,41),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((11,20,34,41),(7,13,22,26),(12,22,37,44),(22,40,68,81)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(7,13,22,26),(12,22,37,44),(22,40,68,81)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(11,20,34,41),(12,22,37,44),(22,40,68,81)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,41),(10,18,31,37),(7,13,22,26),(22,40,68,81)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(10,18,31,37),(7,13,22,26),(22,40,68,81)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,14),(11,20,34,41),(10,18,31,37),(22,40,68,81)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,41),(8,15,25,30),(6,11,19,23),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((18,33,56,68),(11,20,34,41),(8,15,25,30),(6,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((10,18,31,38),(18,33,56,68),(11,20,34,41),(6,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(10,18,31,38),(11,20,34,41),(6,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((10,18,31,37),(11,20,34,41),(6,11,19,23),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(10,18,31,37),(11,20,34,41),(6,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,20),(3,5,9,11),(10,18,31,38),(6,11,19,23)); lvl=3; h,r-ind=1,1
[8,4]((5,9,16,20),(4,8,13,16),(3,6,10,12),(9,17,28,34),(12,22,37,45),(8,15,25,30),(10,18,31,38)...
...,(6,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((12,23,38,46),(18,34,57,69),(3,6,10,12),(8,15,25,30)); lvl=4; h,r-ind=1,1
[7,4]((18,34,57,69),(21,39,66,80),(16,30,51,62),(31,58,98,119),(6,11,19,23),(3,6,10,12)...
...,(8,15,25,30)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,30),(39,73,123,149),(21,39,66,80),(24,45,76,92)); lvl=5; h,r-ind=1,1
[5,4]((31,58,98,119),(37,69,117,142),(39,73,123,149),(21,39,66,80),(24,45,76,92)); lvl=5; h,r-...
...ind=1,1
[4,4]((31,58,98,119),(37,69,117,142),(24,45,76,92),(76,142,240,291)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,80),(37,69,117,142),(24,45,76,92),(76,142,240,291)); lvl=6; h,r-ind=1,1
[4,4]((31,58,98,119),(39,73,123,149),(24,45,76,92),(76,142,240,291)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,80),(39,73,123,149),(24,45,76,92),(76,142,240,291)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,80),(31,58,98,119),(39,73,123,149),(76,142,240,291)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,80),(31,58,98,119),(37,69,117,142),(76,142,240,291)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,23),(37,69,117,142),(21,39,66,80),(24,45,76,92)); lvl=5; h,r-ind=1,1
[5,4]((16,30,51,62),(31,58,98,119),(37,69,117,142),(34,64,108,131),(24,45,76,92)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,30,51,62),(24,45,76,92),(71,133,225,273),(37,69,117,142)); lvl=6; h,r-ind=1,1
[4,4]((31,58,98,119),(24,45,76,92),(71,133,225,273),(37,69,117,142)); lvl=6; h,r-ind=1,1
[4,4]((34,64,108,131),(31,58,98,119),(24,45,76,92),(71,133,225,273)); lvl=6; h,r-ind=1,1
[4,4]((31,58,98,119),(16,30,51,62),(71,133,225,273),(37,69,117,142)); lvl=6; h,r-ind=1,1
[4,4]((34,64,108,131),(31,58,98,119),(16,30,51,62),(71,133,225,273)); lvl=6; h,r-ind=1,1
[4,4]((34,64,108,131),(16,30,51,62),(24,45,76,92),(71,133,225,273)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,23),(16,30,51,62),(37,69,117,142),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,23),(8,15,25,30),(21,39,66,80),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((18,34,57,69),(8,15,25,30),(39,73,123,149),(24,45,76,92)); lvl=5; h,r-ind=1,1
[5,4]((31,58,98,119),(34,64,108,131),(18,34,57,69),(39,73,123,149),(24,45,76,92)); lvl=5; h,r-...
...ind=1,1
[4,4]((31,58,98,119),(73,137,231,280),(34,64,108,131),(24,45,76,92)); lvl=6; h,r-ind=1,1
[4,4]((18,34,57,69),(73,137,231,280),(34,64,108,131),(24,45,76,92)); lvl=6; h,r-ind=1,1
[4,4]((31,58,98,119),(39,73,123,149),(73,137,231,280),(24,45,76,92)); lvl=6; h,r-ind=1,1
[4,4]((18,34,57,69),(39,73,123,149),(73,137,231,280),(24,45,76,92)); lvl=6; h,r-ind=1,1
[4,4]((18,34,57,69),(31,58,98,119),(39,73,123,149),(73,137,231,280)); lvl=6; h,r-ind=1,1
[4,4]((18,34,57,69),(31,58,98,119),(73,137,231,280),(34,64,108,131)); lvl=6; h,r-ind=1,1
[4,4]((3,6,10,12),(34,64,108,131),(18,34,57,69),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((16,30,51,62),(3,6,10,12),(34,64,108,131),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,23),(16,30,51,62),(3,6,10,12),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,12),(18,34,57,69),(8,15,25,30),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,23),(3,6,10,12),(8,15,25,30),(24,45,76,92)); lvl=5; h,r-ind=1,1
[4,4]((18,33,56,68),(21,39,66,80),(6,11,19,23),(8,15,25,30)); lvl=4; h,r-ind=1,1
[5,4]((18,33,56,68),(10,18,31,38),(21,39,66,80),(7,13,22,27),(6,11,19,23)); lvl=4; h,r-ind=1,1
[4,4]((18,33,56,68),(21,39,66,80),(6,11,19,23),(31,57,97,118)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,27),(21,39,66,80),(6,11,19,23),(31,57,97,118)); lvl=5; h,r-ind=1,1

```

[4,4]((18,33,56,68),(10,18,31,38),(6,11,19,23),(31,57,97,118)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(10,18,31,38),(6,11,19,23),(31,57,97,118)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(18,33,56,68),(10,18,31,38),(31,57,97,118)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(18,33,56,68),(21,39,66,80),(31,57,97,118)); lvl=5; h,r-ind=1,1  
 [4,4]((16,30,51,62),(5,9,16,20),(6,11,19,23),(3,6,10,12)); lvl=4; h,r-ind=1,1  
 [5,4]((21,39,66,80),(16,30,51,62),(31,58,98,119),(7,13,22,27),(6,11,19,23)); lvl=4; h,r-ind=1,1  
 [4,4]((7,13,22,27),(37,69,117,142),(16,30,51,62),(31,58,98,119)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(21,39,66,80),(37,69,117,142),(31,58,98,119)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(37,69,117,142),(6,11,19,23),(16,30,51,62)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(21,39,66,80),(37,69,117,142),(6,11,19,23)); lvl=5; h,r-ind=1,1  
 [4,4]((16,30,51,62),(7,13,22,27),(5,9,16,20),(6,11,19,23)); lvl=4; h,r-ind=1,1  
 [4,4]((10,18,31,38),(7,13,22,27),(5,9,16,20),(6,11,19,23)); lvl=4; h,r-ind=1,1  
 [5,4]((9,17,28,34),(12,23,38,46),(18,34,57,69),(7,13,22,27),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [4,4]((8,15,25,30),(12,23,38,46),(27,51,85,103),(18,34,57,69)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(12,23,38,46),(27,51,85,103),(18,34,57,69)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(27,51,85,103),(18,34,57,69)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(9,17,28,34),(12,23,38,46),(27,51,85,103)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(9,17,28,34),(12,23,38,46),(27,51,85,103)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(8,15,25,30),(9,17,28,34),(27,51,85,103)); lvl=5; h,r-ind=1,1  
 [4,4]((12,22,37,45),(9,17,28,34),(7,13,22,27),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [5,4]((18,34,57,69),(21,39,66,80),(31,58,98,119),(7,13,22,27),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [4,4]((7,13,22,27),(39,73,123,149),(21,39,66,80),(31,58,98,119)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(18,34,57,69),(39,73,123,149),(31,58,98,119)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(7,13,22,27),(18,34,57,69),(39,73,123,149)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(7,13,22,27),(39,73,123,149),(21,39,66,80)); lvl=5; h,r-ind=1,1  
 [5,4]((12,22,37,45),(18,33,56,68),(21,39,66,80),(7,13,22,27),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [4,4]((33,61,103,125),(7,13,22,27),(18,33,56,68),(21,39,66,80)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(33,61,103,125),(18,33,56,68),(21,39,66,80)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(33,61,103,125),(7,13,22,27),(21,39,66,80)); lvl=5; h,r-ind=1,1  
 [4,4]((12,22,37,45),(33,61,103,125),(7,13,22,27),(18,33,56,68)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(12,22,37,45),(33,61,103,125),(18,33,56,68)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(12,22,37,45),(33,61,103,125),(7,13,22,27)); lvl=5; h,r-ind=1,1  
 [4,4]((12,22,37,45),(18,33,56,68),(10,18,31,38),(7,13,22,27)); lvl=4; h,r-ind=1,1  
 [5,4]((12,23,38,46),(18,34,57,69),(7,13,22,27),(4,8,13,16),(3,6,10,12)); lvl=4; h,r-ind=1,1  
 [4,4]((12,23,38,46),(18,34,57,69),(22,42,70,85),(3,6,10,12)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(18,34,57,69),(22,42,70,85),(3,6,10,12)); lvl=5; h,r-ind=1,1  
 [4,4]((12,23,38,46),(4,8,13,16),(22,42,70,85),(3,6,10,12)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(4,8,13,16),(22,42,70,85),(3,6,10,12)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(12,23,38,46),(4,8,13,16),(22,42,70,85)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(12,23,38,46),(18,34,57,69),(22,42,70,85)); lvl=5; h,r-ind=1,1  
 [5,4]((18,34,57,69),(16,30,51,62),(31,58,98,119),(7,13,22,27),(3,6,10,12)); lvl=4; h,r-ind=1,1  
 [4,4]((7,13,22,27),(34,64,108,131),(16,30,51,62),(31,58,98,119)); lvl=5; h,r-ind=1,1  
 [4,4]((7,13,22,27),(18,34,57,69),(34,64,108,131),(31,58,98,119)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,12),(7,13,22,27),(18,34,57,69),(34,64,108,131)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,12),(7,13,22,27),(34,64,108,131),(16,30,51,62)); lvl=5; h,r-ind=1,1  
 [4,4]((16,30,51,62),(7,13,22,27),(5,9,16,20),(3,6,10,12)); lvl=4; h,r-ind=1,1  
 [4,4]((7,13,22,27),(5,9,16,20),(4,8,13,16),(3,6,10,12)); lvl=4; h,r-ind=1,1  
 [4,4]((9,17,28,34),(12,23,38,46),(7,13,22,27),(4,8,13,16)); lvl=4; h,r-ind=1,1  
 [7,4]((4,8,13,16),(3,6,10,12),(2,4,6,7),(12,23,38,45),(6,12,19,22),(9,17,28,34),(8,15,25,30)); lvl=1...  
 ...=3; h,r-ind=1,1  
 [4,4]((12,23,38,46),(22,42,69,83),(8,15,25,30),(9,17,28,34)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,6,7),(22,42,69,83),(8,15,25,30),(9,17,28,34)); lvl=4; h,r-ind=1,1  
 [4,4]((5,10,16,19),(2,4,6,7),(22,42,69,83),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [5,4]((25,48,79,94),(5,10,16,19),(2,4,6,7),(14,27,44,52),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [4,4]((8,15,25,30),(5,10,16,19),(27,52,85,101),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((14,27,44,52),(5,10,16,19),(27,52,85,101),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((14,27,44,52),(8,15,25,30),(27,52,85,101),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((8,15,25,30),(25,48,79,94),(5,10,16,19),(27,52,85,101)); lvl=5; h,r-ind=1,1  
 [4,4]((14,27,44,52),(25,48,79,94),(5,10,16,19),(27,52,85,101)); lvl=5; h,r-ind=1,1  
 [4,4]((14,27,44,52),(8,15,25,30),(25,48,79,94),(27,52,85,101)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(2,4,6,7),(6,12,19,22),(14,27,44,52)); lvl=4; h,r-ind=1,1  
 [6,4]((12,23,38,46),(5,10,16,19),(2,4,6,7),(4,8,13,16),(22,42,69,83),(9,17,28,34)); lvl=4; h,r-ind...  
 ...=1,1  
 [4,4]((14,27,44,53),(4,8,13,16),(9,17,28,34),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((14,27,44,53),(22,42,69,83),(9,17,28,34),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(14,27,44,53),(22,42,69,83),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(14,27,44,53),(4,8,13,16),(2,4,6,7)); lvl=5; h,r-ind=1,1  
 [4,4]((12,23,38,46),(5,10,16,19),(14,27,44,53),(4,8,13,16)); lvl=5; h,r-ind=1,1  
 [4,4]((12,23,38,46),(14,27,44,53),(4,8,13,16),(9,17,28,34)); lvl=5; h,r-ind=1,1  
 [4,4]((12,23,38,46),(14,27,44,53),(22,42,69,83),(9,17,28,34)); lvl=5; h,r-ind=1,1  
 [4,4]((12,23,38,46),(5,10,16,19),(14,27,44,53),(22,42,69,83)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,12),(12,23,38,46),(5,10,16,19),(4,8,13,16)); lvl=4; h,r-ind=1,1  
 [5,4]((3,6,10,12),(12,23,38,46),(5,10,16,19),(22,42,69,83),(8,15,25,30)); lvl=4; h,r-ind=1,1  
 [4,4]((8,15,25,30),(12,23,38,46),(22,42,69,83),(25,48,79,95)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(12,23,38,46),(22,42,69,83),(25,48,79,95)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(8,15,25,30),(22,42,69,83),(25,48,79,95)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,12),(8,15,25,30),(12,23,38,46),(25,48,79,95)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(3,6,10,12),(12,23,38,46),(25,48,79,95)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,16,19),(3,6,10,12),(8,15,25,30),(25,48,79,95)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,12),(25,48,79,94),(5,10,16,19),(8,15,25,30)); lvl=4; h,r-ind=1,1



```

[4,4]((3,6,10,12),(25,48,79,94),(12,23,38,45),(8,15,25,30)); lvl=4; h,r-ind=1,1
[4,4]((25,48,79,94),(14,27,44,52),(12,23,38,45),(8,15,25,30)); lvl=4; h,r-ind=1,1
[6,4]((3,6,10,12),(25,48,79,94),(5,10,16,19),(6,12,19,22),(14,27,44,52),(12,23,38,45)); lvl=4; h,r...
...-ind=1,1
[4,4]((25,48,79,94),(14,27,44,52),(5,10,16,19),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((6,12,19,22),(14,27,44,52),(5,10,16,19),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,12),(6,12,19,22),(5,10,16,19),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(3,6,10,12),(6,12,19,22),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(6,12,19,22),(14,27,44,52),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,12),(25,48,79,94),(5,10,16,19),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(3,6,10,12),(25,48,79,94),(17,33,54,64)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(25,48,79,94),(14,27,44,52),(17,33,54,64)); lvl=5; h,r-ind=1,1
[5,4]((3,6,10,12),(12,23,38,45),(7,13,22,26),(8,15,25,30),(6,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,12),(18,34,57,68),(8,15,25,30),(12,23,38,45)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,26),(18,34,57,68),(8,15,25,30),(12,23,38,45)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,26),(3,6,10,12),(18,34,57,68),(12,23,38,45)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,12),(18,34,57,68),(6,11,19,23),(8,15,25,30)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,26),(18,34,57,68),(6,11,19,23),(8,15,25,30)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,26),(3,6,10,12),(18,34,57,68),(6,11,19,23)); lvl=4; h,r-ind=1,1
[5,4]((2,4,7,8),(7,13,22,26),(4,7,12,14),(3,5,9,11),(6,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,8),(4,7,12,14),(3,5,9,11),(10,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,23),(2,4,7,8),(3,5,9,11),(10,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(7,13,22,26),(4,7,12,14),(10,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,23),(2,4,7,8),(7,13,22,26),(10,18,31,37)); lvl=4; h,r-ind=1,1
[4,4]((5,9,16,20),(2,4,7,8),(7,13,22,26),(6,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,12),(2,4,7,8),(7,13,22,26),(6,11,19,23)); lvl=3; h,r-ind=1,1
[4,4]((5,9,16,20),(3,6,10,12),(2,4,7,8),(6,11,19,23)); lvl=3; h,r-ind=1,1
[5,4]((2,4,6,7),(9,17,28,34),(12,22,37,45),(8,15,25,30),(5,9,15,18)); lvl=3; h,r-ind=1,1
[4,4]((8,15,25,30),(12,22,37,45),(9,17,28,34),(14,26,43,52)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,30),(2,4,6,7),(9,17,28,34),(14,26,43,52)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,18),(8,15,25,30),(2,4,6,7),(14,26,43,52)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,18),(8,15,25,30),(12,22,37,45),(14,26,43,52)); lvl=4; h,r-ind=1,1
[8,4]((2,4,6,7),(12,23,38,45),(6,12,19,22),(1,2,3,3),(7,13,22,26),(4,7,12,14),(8,15,25,30)...
...,(5,9,15,18)); lvl=3; h,r-ind=1,1
[4,4]((9,17,28,33),(6,12,19,22),(2,4,6,7),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(6,11,18,21),(2,4,6,7),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(4,7,12,14),(6,11,18,21),(1,2,3,3)); lvl=4; h,r-ind=1,1
[5,4]((9,17,28,33),(12,22,37,44),(5,9,15,18),(4,7,12,14),(6,11,18,21)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(12,22,37,44),(18,33,55,65),(4,7,12,14)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,18),(12,22,37,44),(18,33,55,65),(4,7,12,14)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,21),(5,9,15,18),(18,33,55,65),(4,7,12,14)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,21),(9,17,28,33),(18,33,55,65),(4,7,12,14)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,18),(9,17,28,33),(12,22,37,44),(18,33,55,65)); lvl=5; h,r-ind=1,1
[4,4]((6,11,18,21),(5,9,15,18),(9,17,28,33),(18,33,55,65)); lvl=5; h,r-ind=1,1
[4,4]((9,17,28,33),(8,15,25,30),(12,22,37,44),(5,9,15,18)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(5,9,15,18),(6,11,18,21),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(8,15,25,30),(5,9,15,18),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((13,25,41,48),(9,17,28,33),(6,12,19,22),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((13,25,41,48),(9,17,28,33),(7,13,22,26),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(4,7,12,14),(7,13,22,26),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(12,22,37,44),(4,7,12,14),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((9,17,28,33),(8,15,25,30),(12,22,37,44),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((12,23,38,45),(13,25,41,48),(9,17,28,33),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((12,23,38,45),(9,17,28,33),(8,15,25,30),(7,13,22,26)); lvl=4; h,r-ind=1,1
[5,4]((12,23,38,45),(14,27,44,52),(13,25,41,48),(9,17,28,33),(6,12,19,22)); lvl=4; h,r-ind=1,1
[4,4]((12,23,38,45),(14,27,44,52),(27,52,85,100),(6,12,19,22)); lvl=5; h,r-ind=1,1
[4,4]((9,17,28,33),(14,27,44,52),(27,52,85,100),(6,12,19,22)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(9,17,28,33),(27,52,85,100),(6,12,19,22)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(12,23,38,45),(27,52,85,100),(6,12,19,22)); lvl=5; h,r-ind=1,1
[4,4]((9,17,28,33),(12,23,38,45),(14,27,44,52),(27,52,85,100)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(9,17,28,33),(12,23,38,45),(27,52,85,100)); lvl=5; h,r-ind=1,1
[4,4]((14,27,44,52),(9,17,28,33),(6,12,19,22),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((14,27,44,52),(9,17,28,33),(8,15,25,30),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((12,23,38,45),(14,27,44,52),(9,17,28,33),(8,15,25,30)); lvl=4; h,r-ind=1,1
[6,4]((3,6,10,12),(2,4,7,8),(12,23,38,45),(6,12,19,22),(1,2,3,3),(7,13,22,26)); lvl=3; h,r-ind=1,1
[5,4]((4,8,13,15),(1,2,3,3),(13,25,41,48),(7,13,22,26),(23,44,73,86)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,15),(1,2,3,3),(24,46,76,89),(7,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(1,2,3,3),(24,46,76,89),(7,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,15),(23,44,73,86),(24,46,76,89),(7,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(23,44,73,86),(24,46,76,89),(7,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(4,8,13,15),(23,44,73,86),(24,46,76,89)); lvl=5; h,r-ind=1,1
[4,4]((13,25,41,48),(4,8,13,15),(1,2,3,3),(24,46,76,89)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(13,25,41,48),(7,13,22,26),(23,44,73,86)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,12),(12,23,38,45),(7,13,22,26),(23,44,73,86)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,12),(4,8,13,15),(7,13,22,26),(23,44,73,86)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,12),(2,4,7,8),(4,8,13,15),(7,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(4,8,13,15),(1,2,3,3),(7,13,22,26)); lvl=4; h,r-ind=1,1
[6,4]((3,6,10,12),(12,23,38,45),(4,8,13,15),(6,12,19,22),(13,25,41,48),(23,44,73,86)); lvl=4; h,r...
...-ind=1,1
[4,4]((13,25,41,48),(16,31,51,60),(4,8,13,15),(23,44,73,86)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,6,10,12),(16,31,51,60),(4,8,13,15),(23,44,73,86)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(3,6,10,12),(16,31,51,60),(23,44,73,86)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(13,25,41,48),(16,31,51,60),(23,44,73,86)); lvl=5; h,r-ind=1,1
[4,4]((6,12,19,22),(13,25,41,48),(16,31,51,60),(4,8,13,15)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,12),(6,12,19,22),(16,31,51,60),(4,8,13,15)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(3,6,10,12),(6,12,19,22),(16,31,51,60)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,45),(6,12,19,22),(13,25,41,48),(16,31,51,60)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,15),(6,12,19,22),(1,2,3,3),(13,25,41,48)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(5,9,15,18),(6,10,17,20),(3,5,9,11)); lvl=3; h,r-ind=1,1
[5,4]((2,4,6,7),(1,2,3,3),(4,7,12,14),(5,9,15,18),(6,10,17,20)); lvl=3; h,r-ind=1,1
[4,4]((6,10,17,20),(6,11,18,21),(1,2,3,3),(4,7,12,14)); lvl=4; h,r-ind=1,1
[4,4]((6,10,17,20),(5,9,15,18),(6,11,18,21),(4,7,12,14)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(6,10,17,20),(5,9,15,18),(6,11,18,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(6,10,17,20),(6,11,18,21),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(1,2,3,3),(7,13,22,26),(4,7,12,14)); lvl=3; h,r-ind=1,1
[8,4]((2,4,7,8),(1,2,3,3),(2,3,6,7),(5,7,14,17),(9,13,24,29),(6,9,16,19),(6,10,17,20),(3,5,9,11)); lvl...
...=2; h,r-ind=1,1
[4,4]((5,8,15,18),(4,6,11,13),(2,3,6,7),(5,7,14,17)); lvl=3; h,r-ind=1,1
[5,4]((7,10,19,23),(3,5,9,11),(5,8,15,18),(4,6,11,13),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((12,18,34,41),(5,7,14,17),(3,5,9,11),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(12,18,34,41),(3,5,9,11),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(12,18,34,41),(5,7,14,17),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(12,18,34,41),(5,7,14,17),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(7,10,19,23),(12,18,34,41),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(7,10,19,23),(12,18,34,41),(5,7,14,17)); lvl=4; h,r-ind=1,1
[5,4]((9,13,24,29),(9,14,25,30),(7,10,19,23),(3,5,9,11),(4,6,11,13)); lvl=3; h,r-ind=1,1
[4,4]((9,13,24,29),(4,6,11,13),(16,24,44,53),(9,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,6,11,13),(16,24,44,53),(9,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(9,13,24,29),(16,24,44,53),(9,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((9,13,24,29),(7,10,19,23),(4,6,11,13),(16,24,44,53)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(7,10,19,23),(4,6,11,13),(16,24,44,53)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(9,13,24,29),(7,10,19,23),(16,24,44,53)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(9,13,24,29),(9,14,25,30),(4,6,11,13)); lvl=3; h,r-ind=1,1
[4,4]((4,7,12,14),(3,5,9,11),(5,8,15,18),(4,6,11,13)); lvl=3; h,r-ind=1,1
[4,4]((9,14,25,30),(4,7,12,14),(3,5,9,11),(4,6,11,13)); lvl=3; h,r-ind=1,1
[4,4]((9,14,25,30),(6,10,17,20),(4,7,12,14),(3,5,9,11)); lvl=3; h,r-ind=1,1
[6,4]((4,7,12,14),(2,4,7,8),(5,8,15,18),(1,2,3,3),(4,6,11,13),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((6,10,18,21),(2,4,7,8),(2,3,6,7),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((6,10,18,21),(4,6,11,13),(2,3,6,7),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(6,10,18,21),(4,6,11,13),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,12,14),(6,10,18,21),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(6,10,18,21),(4,6,11,13),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(6,10,18,21),(2,4,7,8),(5,8,15,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,12,14),(6,10,18,21),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(6,10,18,21),(2,4,7,8),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,14),(3,5,9,11),(2,4,7,8),(5,8,15,18)); lvl=3; h,r-ind=1,1
[6,4]((6,9,16,19),(9,14,25,30),(6,10,17,20),(4,7,12,14),(1,2,3,3),(4,6,11,13)); lvl=3; h,r-ind=1,1
[4,4]((6,10,17,20),(1,2,3,3),(10,16,28,33),(4,7,12,14)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(1,2,3,3),(10,16,28,33),(4,7,12,14)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,30),(4,6,11,13),(10,16,28,33),(4,7,12,14)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(4,6,11,13),(1,2,3,3),(10,16,28,33)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,30),(6,9,16,19),(4,6,11,13),(10,16,28,33)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,30),(6,10,17,20),(10,16,28,33),(4,7,12,14)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(6,10,17,20),(1,2,3,3),(10,16,28,33)); lvl=4; h,r-ind=1,1
[4,4]((9,14,25,30),(6,9,16,19),(6,10,17,20),(10,16,28,33)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,7),(2,4,7,8),(1,2,3,3),(2,3,6,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(2,4,7,7),(2,4,7,8),(2,3,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(2,4,7,7),(2,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,7),(2,4,7,8),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(4,8,13,16),(2,4,7,8),(5,9,16,20)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(1,2,4,5),(4,8,13,16),(2,4,7,8)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,1,0,0),(4,8,13,16),(2,4,7,8),(1,2,3,3),(2,4,6,7)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,10,12),(6,12,19,22),(1,2,3,3),(2,4,7,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,12,19,22),(4,8,13,15),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,8),(4,8,13,15),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,12),(2,4,7,8),(4,8,13,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,12),(6,12,19,22),(4,8,13,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,7),(6,12,19,22),(1,2,3,3)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,10,12),(4,8,13,16),(2,4,6,7),(6,12,19,22)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(5,10,16,19),(2,4,6,7),(4,8,13,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,12),(5,10,16,19),(4,8,13,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,19,22),(5,10,16,19),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,12),(6,12,19,22),(5,10,16,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,5,6),(2,3,4,5)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(2,3,5,6),(3,5,9,12),(2,3,4,5),(4,5,10,13),(5,7,13,16)); lvl=2; h,r-ind=1,1
[5,4]((2,3,5,6),(8,11,20,25),(5,7,13,16),(9,14,24,30),(6,9,16,20)); lvl=3; h,r-ind=1,1
[4,4]((8,11,20,25),(8,12,21,26),(6,9,16,20),(5,7,13,16)); lvl=4; h,r-ind=1,1
[4,4]((8,11,20,25),(2,3,5,6),(8,12,21,26),(5,7,13,16)); lvl=4; h,r-ind=1,1

```

```

[4,4]((8,11,20,25),(9,14,24,30),(8,12,21,26),(6,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((8,11,20,25),(2,3,5,6),(9,14,24,30),(8,12,21,26)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(4,6,11,14),(4,5,10,13),(8,11,20,25),(9,14,24,30),(6,9,16,20)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(7,11,19,24),(4,6,11,14),(16,23,42,53),(4,5,10,13),(6,8,15,19)); lvl=4; h,r-ind...
...=1,1
[4,4]((7,11,19,24),(16,23,42,53),(10,14,26,33),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,24),(18,27,48,61),(10,14,26,33),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(18,27,48,61),(10,14,26,33),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(4,5,10,13),(10,14,26,33),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(1,2,3,4),(4,5,10,13),(10,14,26,33)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(1,2,3,4),(18,27,48,61),(10,14,26,33)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,19,24),(18,27,48,61),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(1,2,3,4),(7,11,19,24),(18,27,48,61)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(7,11,19,24),(18,27,48,61),(10,14,26,33)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(7,11,19,24),(16,23,42,53),(10,14,26,33)); lvl=5; h,r-ind=1,1
[5,4]((8,11,20,25),(7,11,19,24),(6,9,16,20),(16,23,42,53),(6,8,15,19)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((7,11,19,24),(6,9,16,20),(16,23,42,53),(12,17,31,39)); lvl=5; h,r-ind=1,1
[4,4]((6,8,15,19),(7,11,19,24),(16,23,42,53),(12,17,31,39)); lvl=5; h,r-ind=1,1
[4,4]((7,11,19,24),(8,11,20,25),(6,9,16,20),(12,17,31,39)); lvl=5; h,r-ind=1,1
[4,4]((6,8,15,19),(7,11,19,24),(8,11,20,25),(12,17,31,39)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(8,11,20,25),(7,11,19,24),(6,8,15,19)); lvl=4; h,r-ind=1,1
[4,4]((8,11,20,25),(9,14,24,30),(7,11,19,24),(6,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,11,20,25),(9,14,24,30),(7,11,19,24)); lvl=4; h,r-ind=1,1
[4,4]((7,11,19,24),(4,6,11,14),(6,9,16,20),(16,23,42,53)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,9,12),(4,6,11,14),(4,5,10,13)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,4,7,9),(4,5,10,13),(8,11,20,25)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((4,6,11,14),(4,5,10,13),(8,11,20,25),(5,7,13,16),(6,9,16,20)); lvl=3; h,r-ind=1,1
[5,4]((5,7,13,16),(16,23,42,53),(6,9,16,20),(6,8,15,19),(8,11,20,25)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((5,7,13,16),(12,17,31,39),(6,9,16,20),(8,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(12,17,31,39),(6,8,15,19),(8,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(16,23,42,53),(12,17,31,39),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(16,23,42,53),(12,17,31,39),(6,9,16,20)); lvl=5; h,r-ind=1,1
[5,4]((5,7,13,16),(4,6,11,14),(16,23,42,53),(4,5,10,13),(6,8,15,19)); lvl=4; h,r-ind=1,2; alert-r...
...inc
[4,4]((5,7,13,16),(10,14,26,33),(6,8,15,19),(16,23,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(4,6,11,14),(10,14,26,33),(16,23,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(4,5,10,13),(10,14,26,33),(6,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(4,6,11,14),(4,5,10,13),(10,14,26,33)); lvl=5; h,r-ind=1,1
[4,4]((5,7,13,16),(4,6,11,14),(16,23,42,53),(6,9,16,20)); lvl=4; h,r-ind=1,1
[7,4]((2,3,5,6),(1,2,3,4),(0,1,0,0),(3,4,7,9),(2,3,4,5),(8,11,20,25),(9,14,24,30)); lvl=3; h,r-ind...
...=1,1
[4,4]((5,7,12,15),(3,4,7,9),(8,11,20,25),(14,20,35,44)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,4,7,9),(8,11,20,25),(14,20,35,44)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(1,2,3,4),(8,11,20,25),(14,20,35,44)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(9,14,24,30),(1,2,3,4),(8,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(2,3,5,6),(9,14,24,30),(8,11,20,25)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,10),(2,3,5,6),(5,7,12,15),(8,11,20,25),(14,20,35,44)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,10),(16,23,40,50),(2,3,5,6),(8,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(16,23,40,50),(2,3,5,6),(8,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((14,20,35,44),(3,5,8,10),(16,23,40,50),(8,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(14,20,35,44),(16,23,40,50),(8,11,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(14,20,35,44),(3,5,8,10),(16,23,40,50)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(3,5,8,10),(16,23,40,50),(2,3,5,6)); lvl=5; h,r-ind=1,1
[5,4]((3,5,8,10),(1,2,3,4),(5,7,12,15),(3,4,7,9),(14,20,35,44)); lvl=4; h,r-ind=1,1
[4,4]((14,20,35,44),(3,4,7,9),(1,2,3,4),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((14,20,35,44),(3,5,8,10),(1,2,3,4),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(14,20,35,44),(3,5,8,10),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(14,20,35,44),(3,4,7,9),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,7,9),(3,5,8,10),(1,2,3,4)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,9),(3,5,8,10),(1,2,3,4),(5,7,12,15),(3,4,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(1,2,3,4),(6,9,15,19),(3,4,7,9)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(3,5,7,9),(6,9,15,19),(3,4,7,9)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,10),(3,5,7,9),(1,2,3,4),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((5,7,12,15),(3,5,8,10),(3,5,7,9),(6,9,15,19)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,9),(2,3,4,5),(5,7,12,15),(3,4,7,9)); lvl=4; h,r-ind=1,1
[6,4]((0,1,0,0),(3,5,7,9),(3,5,8,10),(2,3,5,6),(2,3,4,5),(5,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,9),(5,8,12,15),(5,7,12,15),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(5,8,12,15),(5,7,12,15),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(5,8,12,15),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,7,9),(5,8,12,15),(3,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,7,9),(5,8,12,15),(5,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,4,5),(5,8,12,15),(5,7,12,15)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(2,3,4,5),(5,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,4,5),(3,5,7,9),(5,8,12,15)); lvl=5; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,4,5),(4,8,13,16),(3,5,9,12),(5,9,16,20)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(10,19,32,40),(5,9,16,20),(4,8,13,16)); lvl=3; h,r-ind=1,1
[5,4]((1,2,4,5),(0,1,0,0),(10,19,32,40),(1,2,3,4),(4,8,13,16)); lvl=3; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((1,2,4,5),(5,10,16,20),(1,2,3,4),(10,19,32,40)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(5,10,16,20),(4,8,13,16),(10,19,32,40)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(0,1,0,0),(5,10,16,20),(4,8,13,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(0,1,0,0),(5,10,16,20),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(10,19,32,40),(1,2,3,4),(5,9,16,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(3,5,9,12),(1,2,3,4),(5,9,16,20)); lvl=3; h,r-ind=1,1
[11,4]((3,4,9,12),(9,13,28,36),(3,5,9,12),(6,7,16,21),(6,8,17,21),(4,5,10,13),(5,9,16,20),(5,7,14,17)...
...,(9,13,24,29),(5,7,13,16),(3,5,9,11)); lvl=2; h,r-ind=1,1
[4,4]((6,9,17,22),(4,5,10,13),(3,5,9,12),(2,3,6,8)); lvl=3; h,r-ind=1,1
[6,4]((10,15,29,37),(19,29,55,70),(6,9,17,22),(14,21,40,51),(3,5,9,12),(2,3,6,8)); lvl=3; h,r-ind...
...=1,1
[4,4]((16,24,46,59),(6,9,17,22),(14,21,40,51),(31,47,89,114)); lvl=4; h,r-ind=1,1
[7,4]((19,29,55,70),(11,17,32,41),(10,15,29,37),(23,35,67,86),(16,24,46,59),(14,21,40,51)...
...,(31,47,89,114)); lvl=4; h,r-ind=1,1
[6,4]((14,21,40,51),(51,77,147,188),(16,24,46,59),(25,38,72,92),(31,47,89,114),(27,41,78,100)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((16,24,46,59),(27,41,78,100),(51,77,147,188),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((25,38,72,92),(27,41,78,100),(51,77,147,188),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((14,21,40,51),(25,38,72,92),(51,77,147,188),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((31,47,89,114),(25,38,72,92),(27,41,78,100),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((14,21,40,51),(31,47,89,114),(25,38,72,92),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((14,21,40,51),(16,24,46,59),(51,77,147,188),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((31,47,89,114),(16,24,46,59),(27,41,78,100),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((14,21,40,51),(31,47,89,114),(16,24,46,59),(41,62,118,151)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,41),(25,38,72,92),(31,47,89,114),(27,41,78,100)); lvl=5; h,r-ind=1,1
[5,4]((11,17,32,41),(21,32,61,78),(51,77,147,188),(25,38,72,92),(27,41,78,100)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,41,78,100),(21,32,61,78),(62,94,179,229),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((25,38,72,92),(21,32,61,78),(62,94,179,229),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((25,38,72,92),(27,41,78,100),(62,94,179,229),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((27,41,78,100),(11,17,32,41),(21,32,61,78),(62,94,179,229)); lvl=6; h,r-ind=1,1
[4,4]((25,38,72,92),(11,17,32,41),(21,32,61,78),(62,94,179,229)); lvl=6; h,r-ind=1,1
[4,4]((25,38,72,92),(27,41,78,100),(11,17,32,41),(62,94,179,229)); lvl=6; h,r-ind=1,1
[4,4]((19,29,55,70),(11,17,32,41),(21,32,61,78),(25,38,72,92)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,41),(21,32,61,78),(23,35,67,86),(27,41,78,100)); lvl=5; h,r-ind=1,1
[6,4]((19,29,55,70),(10,15,29,37),(14,21,40,51),(21,32,61,78),(51,77,147,188),(25,38,72,92)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((35,53,101,129),(14,21,40,51),(25,38,72,92),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((21,32,61,78),(35,53,101,129),(25,38,72,92),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(35,53,101,129),(14,21,40,51),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((21,32,61,78),(10,15,29,37),(35,53,101,129),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((19,29,55,70),(35,53,101,129),(14,21,40,51),(25,38,72,92)); lvl=6; h,r-ind=1,1
[4,4]((21,32,61,78),(19,29,55,70),(35,53,101,129),(25,38,72,92)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(19,29,55,70),(35,53,101,129),(14,21,40,51)); lvl=6; h,r-ind=1,1
[4,4]((21,32,61,78),(10,15,29,37),(19,29,55,70),(35,53,101,129)); lvl=6; h,r-ind=1,1
[6,4]((10,15,29,37),(21,32,61,78),(23,35,67,86),(51,77,147,188),(16,24,46,59),(27,41,78,100)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((37,56,107,137),(27,41,78,100),(51,77,147,188),(21,32,61,78)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(37,56,107,137),(51,77,147,188),(21,32,61,78)); lvl=6; h,r-ind=1,1
[4,4]((23,35,67,86),(37,56,107,137),(27,41,78,100),(21,32,61,78)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(23,35,67,86),(37,56,107,137),(21,32,61,78)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(23,35,67,86),(37,56,107,137),(27,41,78,100)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(16,24,46,59),(23,35,67,86),(37,56,107,137)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(37,56,107,137),(27,41,78,100),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(16,24,46,59),(37,56,107,137),(51,77,147,188)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(14,21,40,51),(51,77,147,188),(16,24,46,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,8),(10,15,29,37),(23,35,67,86),(16,24,46,59)); lvl=4; h,r-ind=1,1
[7,4]((2,3,6,8),(3,5,9,12),(11,17,32,41),(23,35,67,86),(16,24,46,59),(6,9,17,22),(31,47,89,114)); ...
...lvl=4; h,r-ind=1,1
[4,4]((17,26,49,63),(11,17,32,41),(13,20,38,49),(3,5,9,12)); lvl=5; h,r-ind=1,1
[6,4]((2,3,6,8),(35,53,101,130),(6,9,17,22),(17,26,49,63),(13,20,38,49),(3,5,9,12)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((19,29,55,71),(6,9,17,22),(3,5,9,12),(17,26,49,63)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,49),(19,29,55,71),(3,5,9,12),(17,26,49,63)); lvl=6; h,r-ind=1,1
[4,4]((35,53,101,130),(13,20,38,49),(19,29,55,71),(17,26,49,63)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(35,53,101,130),(13,20,38,49),(19,29,55,71)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(13,20,38,49),(19,29,55,71),(3,5,9,12)); lvl=6; h,r-ind=1,1
[4,4]((35,53,101,130),(19,29,55,71),(6,9,17,22),(17,26,49,63)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(35,53,101,130),(19,29,55,71),(6,9,17,22)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(19,29,55,71),(6,9,17,22),(3,5,9,12)); lvl=6; h,r-ind=1,1
[6,4]((16,24,46,59),(35,53,101,130),(27,41,78,100),(31,47,89,114),(6,9,17,22),(17,26,49,63)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((33,50,95,122),(27,41,78,100),(17,26,49,63),(35,53,101,130)); lvl=6; h,r-ind=1,1
[4,4]((33,50,95,122),(6,9,17,22),(17,26,49,63),(35,53,101,130)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(33,50,95,122),(6,9,17,22),(35,53,101,130)); lvl=6; h,r-ind=1,1
[4,4]((31,47,89,114),(33,50,95,122),(6,9,17,22),(17,26,49,63)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(31,47,89,114),(33,50,95,122),(6,9,17,22)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(33,50,95,122),(27,41,78,100),(35,53,101,130)); lvl=6; h,r-ind=1,1
[4,4]((31,47,89,114),(33,50,95,122),(27,41,78,100),(17,26,49,63)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(31,47,89,114),(33,50,95,122),(27,41,78,100)); lvl=6; h,r-ind=1,1

```

```

[4,4]((2,3,6,8),(16,24,46,59),(35,53,101,130),(6,9,17,22)); lvl=5; h,r-ind=1,1
[5,4]((35,53,101,130),(27,41,78,100),(17,26,49,63),(11,17,32,41),(13,20,38,49)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,26,49,63),(46,70,133,171),(27,41,78,100),(11,17,32,41)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,49),(46,70,133,171),(27,41,78,100),(11,17,32,41)); lvl=6; h,r-ind=1,1
[4,4]((35,53,101,130),(13,20,38,49),(46,70,133,171),(27,41,78,100)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,49),(17,26,49,63),(46,70,133,171),(11,17,32,41)); lvl=6; h,r-ind=1,1
[4,4]((35,53,101,130),(13,20,38,49),(17,26,49,63),(46,70,133,171)); lvl=6; h,r-ind=1,1
[4,4]((35,53,101,130),(17,26,49,63),(46,70,133,171),(27,41,78,100)); lvl=6; h,r-ind=1,1
[4,4]((27,41,78,100),(11,17,32,41),(23,35,67,86),(13,20,38,49)); lvl=5; h,r-ind=1,1
[6,4]((2,3,6,8),(16,24,46,59),(35,53,101,130),(27,41,78,100),(23,35,67,86),(13,20,38,49)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((35,53,101,130),(13,20,38,49),(27,41,78,100),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((23,35,67,86),(13,20,38,49),(27,41,78,100),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(23,35,67,86),(27,41,78,100),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(23,35,67,86),(13,20,38,49),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(2,3,6,8),(23,35,67,86),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(35,53,101,130),(27,41,78,100),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(35,53,101,130),(13,20,38,49),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((16,24,46,59),(2,3,6,8),(35,53,101,130),(29,44,84,108)); lvl=6; h,r-ind=1,1
[4,4]((27,41,78,100),(31,47,89,114),(17,26,49,63),(11,17,32,41)); lvl=5; h,r-ind=1,1
[9,4]((5,9,16,20),(16,25,47,59),(8,13,24,30),(28,44,82,103),(10,15,29,37),(19,29,55,70)...
...,(12,20,36,45),(3,5,9,12),(2,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((3,5,9,12),(2,3,6,8),(5,9,16,20),(5,8,15,19)); lvl=4; h,r-ind=1,1
[4,4]((15,25,45,57),(3,5,9,12),(5,9,16,20),(5,8,15,19)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((15,25,45,57),(12,20,36,45),(5,9,16,20),(5,8,15,19)); lvl=4; h,r-ind=3,3; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((12,20,36,45),(8,13,24,30),(5,9,16,20),(5,8,15,19)); lvl=4; h,r-ind=1,1
[5,4]((20,32,59,74),(12,20,36,45),(44,70,130,163),(8,13,24,30),(5,8,15,19)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,8,15,19),(8,13,24,30),(12,20,36,45),(28,45,83,104)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(20,32,59,74),(12,20,36,45),(28,45,83,104)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(44,70,130,163),(8,13,24,30),(28,45,83,104)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(20,32,59,74),(44,70,130,163),(28,45,83,104)); lvl=5; h,r-ind=1,1
[4,4]((16,25,47,59),(44,70,130,163),(8,13,24,30),(5,8,15,19)); lvl=4; h,r-ind=1,1
[5,4]((31,49,91,115),(20,32,59,74),(15,25,45,57),(12,20,36,45),(5,8,15,19)); lvl=4; h,r-ind=3,1; ...
...alert-h-inc
[5,4]((5,8,15,19),(17,27,50,63),(20,32,59,74),(9,15,27,34),(12,20,36,45)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(29,47,86,108),(12,20,36,45),(9,15,27,34)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,50,63),(29,47,86,108),(9,15,27,34)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(20,32,59,74),(29,47,86,108),(12,20,36,45)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,50,63),(20,32,59,74),(29,47,86,108)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,50,63),(23,37,68,86),(9,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(23,37,68,86),(15,25,45,57),(9,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((31,49,91,115),(5,8,15,19),(17,27,50,63),(23,37,68,86)); lvl=5; h,r-ind=1,1
[5,4]((31,49,91,115),(15,25,45,57),(11,17,32,41),(3,5,9,12),(5,8,15,19)); lvl=4; h,r-ind=3,1; ...
...alert-h-inc
[5,4]((5,8,15,19),(11,17,32,41),(14,22,41,52),(6,10,18,23),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,50,64),(14,22,41,52),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(3,5,9,12),(17,27,50,64),(6,10,18,23)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(11,17,32,41),(3,5,9,12),(17,27,50,64)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(11,17,32,41),(17,27,50,64),(14,22,41,52)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(23,37,68,86),(14,22,41,52),(6,10,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(23,37,68,86),(15,25,45,57),(6,10,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(23,37,68,86),(31,49,91,115),(14,22,41,52)); lvl=5; h,r-ind=1,1
[8,4]((28,44,82,103),(47,73,137,173),(31,49,91,115),(20,32,59,74),(16,25,47,59),(44,70,130,163)...
...,(13,20,38,48),(5,8,15,19)); lvl=4; h,r-ind=1,1
[4,4]((20,32,59,74),(38,60,112,141),(17,27,50,63),(5,8,15,19)); lvl=5; h,r-ind=1,1
[5,4]((30,47,88,111),(63,99,185,233),(38,60,112,141),(17,27,50,63),(5,8,15,19)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(63,99,185,233),(38,60,112,141),(68,107,200,252)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,50,63),(38,60,112,141),(68,107,200,252)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(17,27,50,63),(63,99,185,233),(68,107,200,252)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(30,47,88,111),(17,27,50,63),(68,107,200,252)); lvl=6; h,r-ind=1,1
[6,4]((30,47,88,111),(57,89,167,211),(39,61,114,144),(31,49,91,115),(17,27,50,63),(5,8,15,19)); ...
...lvl=5; h,r-ind=1,1
[4,4]((30,47,88,111),(44,69,129,163),(5,8,15,19),(57,89,167,211)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(39,61,114,144),(44,69,129,163),(57,89,167,211)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(44,69,129,163),(91,143,267,337),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((44,69,129,163),(91,143,267,337),(17,27,50,63),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((31,49,91,115),(44,69,129,163),(17,27,50,63),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((39,61,114,144),(31,49,91,115),(44,69,129,163),(17,27,50,63)); lvl=6; h,r-ind=1,1
[4,4]((39,61,114,144),(44,69,129,163),(91,143,267,337),(17,27,50,63)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(91,143,267,337),(17,27,50,63),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(39,61,114,144),(91,143,267,337),(17,27,50,63)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(39,61,114,144),(44,69,129,163),(91,143,267,337)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(13,20,38,48),(57,89,167,211),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((25,39,73,92),(30,47,88,111),(63,99,185,233),(17,27,50,63)); lvl=5; h,r-ind=1,1
[4,4]((25,39,73,92),(30,47,88,111),(39,61,114,144),(17,27,50,63)); lvl=5; h,r-ind=1,1

```

```

[6,4]((25,39,73,92),(30,47,88,111),(13,20,38,48),(57,89,167,211),(47,73,137,173),(39,61,114,144)...
...); lvl=5; h,r-ind=1,1
[4,4]((30,47,88,111),(107,167,313,395),(52,81,152,192),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(107,167,313,395),(52,81,152,192),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(47,73,137,173),(52,81,152,192),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(13,20,38,48),(47,73,137,173),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(57,89,167,211),(52,81,152,192),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(30,47,88,111),(57,89,167,211),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(30,47,88,111),(107,167,313,395),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(30,47,88,111),(107,167,313,395),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(13,20,38,48),(107,167,313,395),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(13,20,38,48),(30,47,88,111),(107,167,313,395)); lvl=6; h,r-ind=1,1
[7,4]((30,47,88,111),(63,99,185,233),(46,72,135,170),(67,105,197,248),(13,20,38,48)...
...,(38,60,112,141),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((51,80,150,189),(5,8,15,19),(13,20,38,48),(67,105,197,248)); lvl=6; h,r-ind=1,1
[4,4]((46,72,135,170),(51,80,150,189),(13,20,38,48),(67,105,197,248)); lvl=6; h,r-ind=1,1
[4,4]((46,72,135,170),(84,132,247,311),(51,80,150,189),(67,105,197,248)); lvl=6; h,r-ind=1,1
[5,4]((46,72,135,170),(63,99,185,233),(76,119,223,281),(84,132,247,311),(51,80,150,189)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,72,135,170),(160,251,470,592),(76,119,223,281),(51,80,150,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,99,185,233),(160,251,470,592),(76,119,223,281),(51,80,150,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(84,132,247,311),(160,251,470,592),(51,80,150,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,99,185,233),(84,132,247,311),(160,251,470,592),(51,80,150,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,99,185,233),(46,72,135,170),(84,132,247,311),(160,251,470,592)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,99,185,233),(46,72,135,170),(160,251,470,592),(76,119,223,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(76,119,223,281),(51,80,150,189),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((76,119,223,281),(30,47,88,111),(51,80,150,189),(13,20,38,48)); lvl=6; h,r-ind=1,1
[5,4]((63,99,185,233),(76,119,223,281),(30,47,88,111),(68,107,200,252),(51,80,150,189)); lvl...
...=6; h,r-ind=1,1
[4,4]((63,99,185,233),(144,226,423,533),(76,119,223,281),(51,80,150,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,47,88,111),(144,226,423,533),(76,119,223,281),(51,80,150,189)); lvl=7; h,r-ind=1,1
[4,4]((63,99,185,233),(68,107,200,252),(144,226,423,533),(51,80,150,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,47,88,111),(68,107,200,252),(144,226,423,533),(51,80,150,189)); lvl=7; h,r-ind=1,1
[4,4]((30,47,88,111),(63,99,185,233),(68,107,200,252),(144,226,423,533)); lvl=7; h,r-ind=1,1
[4,4]((30,47,88,111),(63,99,185,233),(144,226,423,533),(76,119,223,281)); lvl=7; h,r-ind=1,1
[4,4]((51,80,150,189),(5,8,15,19),(38,60,112,141),(67,105,197,248)); lvl=6; h,r-ind=1,1
[4,4]((84,132,247,311),(51,80,150,189),(38,60,112,141),(67,105,197,248)); lvl=6; h,r-ind=1,1
[5,4]((63,99,185,233),(84,132,247,311),(68,107,200,252),(51,80,150,189),(38,60,112,141)); lvl...
...=6; h,r-ind=1,1
[4,4]((63,99,185,233),(84,132,247,311),(38,60,112,141),(152,239,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,80,150,189),(84,132,247,311),(38,60,112,141),(152,239,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,99,185,233),(68,107,200,252),(38,60,112,141),(152,239,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,80,150,189),(68,107,200,252),(38,60,112,141),(152,239,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,80,150,189),(63,99,185,233),(68,107,200,252),(152,239,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,80,150,189),(63,99,185,233),(84,132,247,311),(152,239,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,107,200,252),(51,80,150,189),(5,8,15,19),(38,60,112,141)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(51,80,150,189),(5,8,15,19),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(68,107,200,252),(51,80,150,189),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(67,105,197,248),(13,20,38,48),(5,8,15,19)); lvl=5; h,r-ind=1,1
[5,4]((54,84,158,199),(16,25,47,59),(46,72,135,170),(67,105,197,248),(13,20,38,48)); lvl=5; h,r-...
...ind=1,1
[4,4]((46,72,135,170),(16,25,47,59),(67,105,197,248),(75,117,220,277)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(16,25,47,59),(67,105,197,248),(75,117,220,277)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(46,72,135,170),(67,105,197,248),(75,117,220,277)); lvl=6; h,r-ind=1,1
[4,4]((54,84,158,199),(46,72,135,170),(16,25,47,59),(75,117,220,277)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(54,84,158,199),(16,25,47,59),(75,117,220,277)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(54,84,158,199),(46,72,135,170),(75,117,220,277)); lvl=6; h,r-ind=1,1
[6,4]((54,84,158,199),(25,39,73,92),(30,47,88,111),(63,99,185,233),(46,72,135,170),(13,20,38,48)...
...); lvl=5; h,r-ind=1,1
[4,4]((25,39,73,92),(13,20,38,48),(71,111,208,262),(54,84,158,199)); lvl=6; h,r-ind=1,1
[4,4]((46,72,135,170),(13,20,38,48),(71,111,208,262),(54,84,158,199)); lvl=6; h,r-ind=1,1
[5,4]((76,119,223,281),(114,178,334,421),(46,72,135,170),(71,111,208,262)); lvl...
...=6; h,r-ind=1,1
[4,4]((76,119,223,281),(160,250,469,591),(114,178,334,421),(71,111,208,262)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((13,20,38,48),(160,250,469,591),(114,178,334,421),(71,111,208,262)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(13,20,38,48),(160,250,469,591),(71,111,208,262)); lvl=7; h,r-ind=1,1
[4,4]((46,72,135,170),(76,119,223,281),(160,250,469,591),(71,111,208,262)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,20,38,48),(76,119,223,281),(160,250,469,591),(114,178,334,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(13,20,38,48),(76,119,223,281),(160,250,469,591)); lvl=7; h,r-ind=1,1
[4,4]((76,119,223,281),(46,72,135,170),(63,99,185,233),(71,111,208,262)); lvl=6; h,r-ind=1,1
[4,4]((30,47,88,111),(76,119,223,281),(114,178,334,421),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((114,178,334,421),(25,39,73,92),(13,20,38,48),(71,111,208,262)); lvl=6; h,r-ind=1,1
[6,4]((30,47,88,111),(76,119,223,281),(114,178,334,421),(63,99,185,233),(25,39,73,92)...
...,(71,111,208,262)); lvl=6; h,r-ind=1,1
[4,4]((76,119,223,281),(101,158,296,373),(71,111,208,262),(114,178,334,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,39,73,92),(101,158,296,373),(71,111,208,262),(114,178,334,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,47,88,111),(25,39,73,92),(101,158,296,373),(114,178,334,421)); lvl=7; h,r-ind=1,1
[4,4]((63,99,185,233),(30,47,88,111),(25,39,73,92),(101,158,296,373)); lvl=7; h,r-ind=1,1
[4,4]((63,99,185,233),(25,39,73,92),(101,158,296,373),(71,111,208,262)); lvl=7; h,r-ind=1,1
[4,4]((30,47,88,111),(76,119,223,281),(101,158,296,373),(114,178,334,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,99,185,233),(30,47,88,111),(76,119,223,281),(101,158,296,373)); lvl=7; h,r-ind=1,1
[4,4]((63,99,185,233),(76,119,223,281),(101,158,296,373),(71,111,208,262)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,47,88,111),(114,178,334,421),(25,39,73,92),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((20,32,59,74),(36,57,106,133),(38,60,112,141),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((16,25,47,59),(36,57,106,133),(38,60,112,141),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((16,25,47,59),(67,105,197,248),(38,60,112,141),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((44,70,130,163),(20,32,59,74),(36,57,106,133),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((16,25,47,59),(44,70,130,163),(36,57,106,133),(5,8,15,19)); lvl=5; h,r-ind=1,1
[5,4]((63,99,185,233),(20,32,59,74),(36,57,106,133),(38,60,112,141),(17,27,50,63)); lvl=5; h,r-...
...ind=1,1
[5,4]((38,60,112,141),(33,52,97,122),(36,57,106,133),(20,32,59,74),(70,111,206,259)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((38,60,112,141),(53,84,156,196),(36,57,106,133),(20,32,59,74)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(70,111,206,259),(53,84,156,196),(20,32,59,74)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(33,52,97,122),(70,111,206,259),(53,84,156,196)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(33,52,97,122),(53,84,156,196),(36,57,106,133)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(38,60,112,141),(20,32,59,74),(70,111,206,259)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(38,60,112,141),(33,52,97,122),(70,111,206,259)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(38,60,112,141),(63,99,185,233),(33,52,97,122)); lvl=6; h,r-ind=1,1
[6,4]((16,25,47,59),(63,99,185,233),(46,72,135,170),(67,105,197,248),(36,57,106,133)...
...,(38,60,112,141)); lvl=5; h,r-ind=1,1
[8,4]((46,72,135,170),(84,132,247,311),(67,105,197,248),(16,25,47,59),(133,209,391,492)...
...,(95,149,279,351),(187,294,550,692),(138,217,406,511)); lvl=6; h,r-ind=1,1
[4,4]((187,294,550,692),(138,217,406,511),(16,25,47,59),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,105,197,248),(138,217,406,511),(16,25,47,59),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(67,105,197,248),(16,25,47,59),(100,157,294,370)); lvl=7; h,r-ind=1,1
[4,4]((84,132,247,311),(67,105,197,248),(138,217,406,511),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(84,132,247,311),(67,105,197,248),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((187,294,550,692),(149,234,438,551),(16,25,47,59),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,149,279,351),(149,234,438,551),(16,25,47,59),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(95,149,279,351),(16,25,47,59),(100,157,294,370)); lvl=7; h,r-ind=1,1
[4,4]((187,294,550,692),(271,426,797,1003),(138,217,406,511),(100,157,294,370)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,132,247,311),(271,426,797,1003),(138,217,406,511),(100,157,294,370)); lvl=7; h,r-...
...ind=1,1
[5,4]((133,209,391,492),(187,294,550,692),(149,234,438,551),(271,426,797,1003)...
...,(100,157,294,370)); lvl=7; h,r-ind=1,1
[4,4]((133,209,391,492),(149,234,438,551),(100,157,294,370),(420,660,1235,1554)); lvl=8; h...
...r-ind=1,1
[4,4]((187,294,550,692),(149,234,438,551),(100,157,294,370),(420,660,1235,1554)); lvl=8; h...
...r-ind=1,1
[4,4]((133,209,391,492),(271,426,797,1003),(100,157,294,370),(420,660,1235,1554)); lvl=8; ...
...h,r-ind=1,1
[4,4]((187,294,550,692),(271,426,797,1003),(100,157,294,370),(420,660,1235,1554)); lvl=8; ...
...h,r-ind=1,1
[4,4]((187,294,550,692),(133,209,391,492),(271,426,797,1003),(420,660,1235,1554)); lvl=8; ...
...h,r-ind=1,1
[4,4]((187,294,550,692),(133,209,391,492),(149,234,438,551),(420,660,1235,1554)); lvl=8; h...
...r-ind=1,1
[4,4]((84,132,247,311),(133,209,391,492),(271,426,797,1003),(100,157,294,370)); lvl=7; h,r-...
...ind=1,1

```

```

[4,4]((84,132,247,311),(179,281,526,662),(133,209,391,492),(100,157,294,370)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,72,135,170),(84,132,247,311),(179,281,526,662),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[5,4]((95,149,279,351),(179,281,526,662),(133,209,391,492),(149,234,438,551)...
...,(100,157,294,370)); lvl=7; h,r-ind=1,1
[4,4]((95,149,279,351),(328,515,964,1213),(100,157,294,370),(179,281,526,662)); lvl=8; h,r...
...-ind=1,1
[4,4]((133,209,391,492),(328,515,964,1213),(100,157,294,370),(179,281,526,662)); lvl=8; h,...
...r-ind=1,1
[4,4]((133,209,391,492),(95,149,279,351),(328,515,964,1213),(179,281,526,662)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,279,351),(328,515,964,1213),(149,234,438,551),(100,157,294,370)); lvl=8; h,r...
...-ind=1,1
[4,4]((133,209,391,492),(328,515,964,1213),(149,234,438,551),(100,157,294,370)); lvl=8; h,...
...r-ind=1,1
[4,4]((133,209,391,492),(95,149,279,351),(328,515,964,1213),(149,234,438,551)); lvl=8; h,r...
...-ind=1,1
[4,4]((46,72,135,170),(95,149,279,351),(179,281,526,662),(100,157,294,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,112,141),(16,25,47,59),(187,294,550,692),(138,217,406,511)); lvl=6; h,r-ind=1,1
[4,4]((38,60,112,141),(67,105,197,248),(16,25,47,59),(138,217,406,511)); lvl=6; h,r-ind=1,1
[4,4]((84,132,247,311),(38,60,112,141),(67,105,197,248),(138,217,406,511)); lvl=6; h,r-ind=1,1
[6,4]((84,132,247,311),(38,60,112,141),(33,52,97,122),(133,209,391,492),(187,294,550,692)...
...,(138,217,406,511)); lvl=6; h,r-ind=1,1
[4,4]((33,52,97,122),(187,294,550,692),(171,269,503,633),(38,60,112,141)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,132,247,311),(33,52,97,122),(171,269,503,633),(38,60,112,141)); lvl=7; h,r-ind=1,1
[4,4]((138,217,406,511),(187,294,550,692),(171,269,503,633),(38,60,112,141)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,132,247,311),(138,217,406,511),(171,269,503,633),(38,60,112,141)); lvl=7; h,r-ind...
...=1,1
[4,4]((271,426,797,1003),(138,217,406,511),(187,294,550,692),(171,269,503,633)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,132,247,311),(271,426,797,1003),(138,217,406,511),(171,269,503,633)); lvl=7; h,r-...
...ind=1,1
[4,4]((33,52,97,122),(187,294,550,692),(133,209,391,492),(171,269,503,633)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,132,247,311),(33,52,97,122),(133,209,391,492),(171,269,503,633)); lvl=7; h,r-ind...
...=1,1
[4,4]((271,426,797,1003),(187,294,550,692),(133,209,391,492),(171,269,503,633)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,132,247,311),(271,426,797,1003),(133,209,391,492),(171,269,503,633)); lvl=7; h,r-...
...ind=1,1
[4,4]((63,99,185,233),(84,132,247,311),(38,60,112,141),(33,52,97,122)); lvl=6; h,r-ind=1,1
[5,4]((16,25,47,59),(33,52,97,122),(133,209,391,492),(95,149,279,351),(187,294,550,692)); lvl...
...=6; h,r-ind=1,1
[4,4]((33,52,97,122),(95,149,279,351),(149,234,438,551),(133,209,391,492)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,52,97,122),(187,294,550,692),(149,234,438,551),(133,209,391,492)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,52,97,122),(16,25,47,59),(187,294,550,692),(149,234,438,551)); lvl=7; h,r-ind=1,1
[4,4]((33,52,97,122),(16,25,47,59),(95,149,279,351),(149,234,438,551)); lvl=7; h,r-ind=1,1
[5,4]((38,60,112,141),(16,25,47,59),(36,57,106,133),(33,52,97,122),(187,294,550,692)); lvl=6; ...
...h,r-ind=1,1
[4,4]((16,25,47,59),(87,137,256,322),(33,52,97,122),(36,57,106,133)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(87,137,256,322),(33,52,97,122),(36,57,106,133)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(16,25,47,59),(87,137,256,322),(36,57,106,133)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(187,294,550,692),(87,137,256,322),(33,52,97,122)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(187,294,550,692),(87,137,256,322),(33,52,97,122)); lvl=7; h,r-ind=1,1
[4,4]((38,60,112,141),(16,25,47,59),(187,294,550,692),(87,137,256,322)); lvl=7; h,r-ind=1,1
[6,4]((46,72,135,170),(63,99,185,233),(84,132,247,311),(33,52,97,122),(133,209,391,492)...
...,(95,149,279,351)); lvl=6; h,r-ind=1,1
[4,4]((179,281,526,662),(296,465,870,1095),(84,132,247,311),(133,209,391,492)); lvl=7; h,r-...
...ind=1,1
[4,4]((33,52,97,122),(296,465,870,1095),(84,132,247,311),(133,209,391,492)); lvl=7; h,r-ind...
...=1,1
[6,4]((33,52,97,122),(95,149,279,351),(179,281,526,662),(296,465,870,1095),(79,124,232,292)...
...,(133,209,391,492)); lvl=7; h,r-ind=1,1
[4,4]((79,124,232,292),(296,465,870,1095),(212,333,623,784),(179,281,526,662)); lvl=8; h,r...
...-ind=1,1
[4,4]((133,209,391,492),(296,465,870,1095),(212,333,623,784),(179,281,526,662)); lvl=8; h,...
...r-ind=1,1
[4,4]((95,149,279,351),(133,209,391,492),(212,333,623,784),(179,281,526,662)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,52,97,122),(95,149,279,351),(133,209,391,492),(212,333,623,784)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,52,97,122),(133,209,391,492),(296,465,870,1095),(212,333,623,784)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((95,149,279,351),(79,124,232,292),(212,333,623,784),(179,281,526,662)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,52,97,122),(95,149,279,351),(79,124,232,292),(212,333,623,784)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,52,97,122),(79,124,232,292),(296,465,870,1095),(212,333,623,784)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,72,135,170),(95,149,279,351),(179,281,526,662),(79,124,232,292)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,72,135,170),(179,281,526,662),(296,465,870,1095),(79,124,232,292),(84,132,247,311)...
...); lvl=7; h,r-ind=1,1
[4,4]((84,132,247,311),(179,281,526,662),(296,465,870,1095),(342,537,1005,1265)); lvl=8; h...
...r-ind=1,1
[4,4]((79,124,232,292),(179,281,526,662),(296,465,870,1095),(342,537,1005,1265)); lvl=8; h...
...r-ind=1,1
[4,4]((79,124,232,292),(84,132,247,311),(296,465,870,1095),(342,537,1005,1265)); lvl=8; h...
...r-ind=1,1
[4,4]((84,132,247,311),(46,72,135,170),(179,281,526,662),(342,537,1005,1265)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,124,232,292),(46,72,135,170),(179,281,526,662),(342,537,1005,1265)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,124,232,292),(84,132,247,311),(46,72,135,170),(342,537,1005,1265)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,185,233),(46,72,135,170),(79,124,232,292),(84,132,247,311)); lvl=7; h,r-ind=1,1
[4,4]((33,52,97,122),(296,465,870,1095),(79,124,232,292),(84,132,247,311)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,52,97,122),(63,99,185,233),(79,124,232,292),(84,132,247,311)); lvl=7; h,r-ind=1,1
[7,4]((28,44,82,103),(54,84,158,199),(25,39,73,92),(16,25,47,59),(63,99,185,233),(46,72,135,170)...
...,(36,57,106,133)); lvl=5; h,r-ind=1,1
[6,4]((16,25,47,59),(41,64,120,151),(86,135,252,317),(33,52,97,122),(36,57,106,133)...
...,(28,44,82,103)); lvl=6; h,r-ind=1,1
[4,4]((41,64,120,151),(33,52,97,122),(61,96,179,225),(86,135,252,317)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(28,44,82,103),(61,96,179,225),(86,135,252,317)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(118,185,346,435),(28,44,82,103),(61,96,179,225)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(118,185,346,435),(28,44,82,103),(61,96,179,225)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(36,57,106,133),(28,44,82,103),(61,96,179,225)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(16,25,47,59),(118,185,346,435),(28,44,82,103)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(118,185,346,435),(33,52,97,122),(61,96,179,225)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(118,185,346,435),(33,52,97,122),(61,96,179,225)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(36,57,106,133),(33,52,97,122),(61,96,179,225)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(16,25,47,59),(118,185,346,435),(33,52,97,122)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(41,64,120,151),(86,135,252,317),(28,44,82,103)); lvl=6; h,r-ind=1,1
[5,4]((16,25,47,59),(41,64,120,151),(95,149,279,351),(120,188,352,443),(33,52,97,122)); lvl=6;...
... h,r-ind=1,1
[4,4]((33,52,97,122),(41,64,120,151),(120,188,352,443),(136,213,399,502)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,149,279,351),(33,52,97,122),(120,188,352,443),(136,213,399,502)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,47,59),(33,52,97,122),(41,64,120,151),(136,213,399,502)); lvl=7; h,r-ind=1,1
[4,4]((95,149,279,351),(16,25,47,59),(33,52,97,122),(136,213,399,502)); lvl=7; h,r-ind=1,1
[5,4]((25,39,73,92),(41,64,120,151),(120,188,352,443),(71,111,208,262),(33,52,97,122)); lvl=6;...
... h,r-ind=1,1
[4,4]((33,52,97,122),(41,64,120,151),(120,188,352,443),(145,227,425,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,111,208,262),(41,64,120,151),(120,188,352,443),(145,227,425,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,111,208,262),(33,52,97,122),(120,188,352,443),(145,227,425,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,39,73,92),(33,52,97,122),(41,64,120,151),(145,227,425,535)); lvl=7; h,r-ind=1,1
[4,4]((71,111,208,262),(25,39,73,92),(41,64,120,151),(145,227,425,535)); lvl=7; h,r-ind=1,1
[4,4]((71,111,208,262),(25,39,73,92),(33,52,97,122),(145,227,425,535)); lvl=7; h,r-ind=1,1
[6,4]((95,149,279,351),(120,188,352,443),(46,72,135,170),(71,111,208,262),(63,99,185,233)...
...,(33,52,97,122)); lvl=6; h,r-ind=1,1
[4,4]((79,124,232,292),(46,72,135,170),(63,99,185,233),(71,111,208,262)); lvl=7; h,r-ind=1,1
[4,4]((33,52,97,122),(79,124,232,292),(63,99,185,233),(71,111,208,262)); lvl=7; h,r-ind=1,1
[4,4]((270,423,792,997),(33,52,97,122),(79,124,232,292),(71,111,208,262)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,188,352,443),(270,423,792,997),(33,52,97,122),(71,111,208,262)); lvl=7; h,r-ind...
...=1,1
[5,4]((166,260,487,613),(270,423,792,997),(79,124,232,292),(46,72,135,170),(71,111,208,262))...
...; lvl=7; h,r-ind=1,1
[4,4]((166,260,487,613),(316,495,927,1167),(270,423,792,997),(71,111,208,262)); lvl=8; h,r...
...-ind=1,1
[4,4]((79,124,232,292),(316,495,927,1167),(270,423,792,997),(71,111,208,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((166,260,487,613),(46,72,135,170),(316,495,927,1167),(71,111,208,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,124,232,292),(46,72,135,170),(316,495,927,1167),(71,111,208,262)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,124,232,292),(166,260,487,613),(46,72,135,170),(316,495,927,1167)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((79,124,232,292),(166,260,487,613),(316,495,927,1167),(270,423,792,997)); lvl=8; h,r...
...-ind=1,1
[4,4]((120,188,352,443),(166,260,487,613),(270,423,792,997),(71,111,208,262)); lvl=7; h,r...
...ind=1,1
[4,4]((166,260,487,613),(95,149,279,351),(79,124,232,292),(46,72,135,170)); lvl=7; h,r-ind...
...=1,1
[6,4]((120,188,352,443),(166,260,487,613),(270,423,792,997),(33,52,97,122),(95,149,279,351)...
..., (79,124,232,292)); lvl=7; h,r-ind=1,1
[4,4]((79,124,232,292),(199,312,584,735),(270,423,792,997),(166,260,487,613)); lvl=8; h,r...
...ind=1,1
[4,4]((120,188,352,443),(199,312,584,735),(270,423,792,997),(166,260,487,613)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,279,351),(120,188,352,443),(199,312,584,735),(166,260,487,613)); lvl=8; h,r...
...ind=1,1
[4,4]((95,149,279,351),(79,124,232,292),(199,312,584,735),(166,260,487,613)); lvl=8; h,r...
...ind=1,1
[4,4]((33,52,97,122),(79,124,232,292),(199,312,584,735),(270,423,792,997)); lvl=8; h,r-ind...
...=1,1
[4,4]((120,188,352,443),(33,52,97,122),(199,312,584,735),(270,423,792,997)); lvl=8; h,r...
...ind=1,1
[4,4]((95,149,279,351),(120,188,352,443),(33,52,97,122),(199,312,584,735)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,149,279,351),(33,52,97,122),(79,124,232,292),(199,312,584,735)); lvl=8; h,r-ind...
...=1,1
[7,4]((16,25,47,59),(54,84,158,199),(41,64,120,151),(95,149,279,351),(120,188,352,443)...
..., (46,72,135,170),(71,111,208,262)); lvl=6; h,r-ind=1,1
[4,4]((46,72,135,170),(16,25,47,59),(87,136,255,321),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(41,64,120,151),(87,136,255,321),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(136,213,399,502),(41,64,120,151),(87,136,255,321)); lvl=7; h,r-ind=1,1
[4,4]((46,72,135,170),(71,111,208,262),(87,136,255,321),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(71,111,208,262),(87,136,255,321),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((46,72,135,170),(16,25,47,59),(95,149,279,351),(87,136,255,321)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(136,213,399,502),(95,149,279,351),(87,136,255,321)); lvl=7; h,r-ind=1,1
[4,4]((136,213,399,502),(41,64,120,151),(120,188,352,443),(87,136,255,321)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(95,149,279,351),(166,260,487,613),(87,136,255,321)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,135,170),(71,111,208,262),(166,260,487,613),(87,136,255,321)); lvl=7; h,r-ind...
...=1,1
[5,4]((136,213,399,502),(120,188,352,443),(95,149,279,351),(166,260,487,613)...
..., (87,136,255,321)); lvl=7; h,r-ind=1,1
[4,4]((87,136,255,321),(120,188,352,443),(302,473,886,1115),(166,260,487,613)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,279,351),(120,188,352,443),(302,473,886,1115),(166,260,487,613)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,279,351),(87,136,255,321),(302,473,886,1115),(166,260,487,613)); lvl=8; h,r...
...ind=1,1
[4,4]((136,213,399,502),(87,136,255,321),(120,188,352,443),(302,473,886,1115)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,279,351),(136,213,399,502),(120,188,352,443),(302,473,886,1115)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,279,351),(136,213,399,502),(87,136,255,321),(302,473,886,1115)); lvl=8; h,r...
...ind=1,1
[4,4]((71,111,208,262),(120,188,352,443),(166,260,487,613),(87,136,255,321)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,120,151),(71,111,208,262),(120,188,352,443),(87,136,255,321)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,39,73,92),(41,64,120,151),(86,135,252,317),(33,52,97,122)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(71,111,208,262),(63,99,185,233),(33,52,97,122)); lvl=6; h,r-ind=1,1
[4,4]((54,84,158,199),(25,39,73,92),(41,64,120,151),(71,111,208,262)); lvl=6; h,r-ind=1,1
[6,4]((28,44,82,103),(25,39,73,92),(63,99,185,233),(20,32,59,74),(36,57,106,133),(17,27,50,63));...
... lvl=5; h,r-ind=1,1
[4,4]((25,39,73,92),(17,27,50,63),(33,52,97,122),(63,99,185,233)); lvl=6; h,r-ind=1,1
[6,4]((86,135,252,317),(45,71,132,166),(25,39,73,92),(70,111,206,259),(17,27,50,63)...
..., (33,52,97,122)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(33,52,97,122),(86,135,252,317),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(45,71,132,166),(86,135,252,317),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(120,189,352,443),(33,52,97,122),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(120,189,352,443),(33,52,97,122),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(70,111,206,259),(33,52,97,122),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((45,71,132,166),(17,27,50,63),(70,111,206,259),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((45,71,132,166),(17,27,50,63),(120,189,352,443),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(45,71,132,166),(120,189,352,443),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(17,27,50,63),(120,189,352,443),(33,52,97,122)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(45,71,132,166),(17,27,50,63),(120,189,352,443)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(86,135,252,317),(45,71,132,166),(25,39,73,92)); lvl=6; h,r-ind=1,1
[7,4]((28,44,82,103),(86,135,252,317),(45,71,132,166),(20,32,59,74),(70,111,206,259)...
..., (33,52,97,122),(36,57,106,133)); lvl=6; h,r-ind=1,1
[6,4]((28,44,82,103),(126,199,370,465),(61,96,179,225),(78,123,229,288),(86,135,252,317)...
..., (45,71,132,166)); lvl=7; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((106,167,311,391),(61,96,179,225),(86,135,252,317),(78,123,229,288)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,71,132,166),(106,167,311,391),(86,135,252,317),(78,123,229,288)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,199,370,465),(106,167,311,391),(61,96,179,225),(78,123,229,288)); lvl=8; h,r-...
...ind=1,1
[4,4]((45,71,132,166),(126,199,370,465),(106,167,311,391),(78,123,229,288)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,44,82,103),(126,199,370,465),(106,167,311,391),(61,96,179,225)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,71,132,166),(28,44,82,103),(126,199,370,465),(106,167,311,391)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,82,103),(106,167,311,391),(61,96,179,225),(86,135,252,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,71,132,166),(28,44,82,103),(106,167,311,391),(86,135,252,317)); lvl=8; h,r-ind...
...=1,1
[6,4]((20,32,59,74),(126,199,370,465),(70,111,206,259),(53,84,156,196),(78,123,229,288)...
...,(45,71,132,166)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((78,123,229,288),(53,84,156,196),(98,155,288,362),(126,199,370,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,32,59,74),(53,84,156,196),(98,155,288,362),(126,199,370,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,71,132,166),(78,123,229,288),(98,155,288,362),(126,199,370,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,32,59,74),(45,71,132,166),(98,155,288,362),(126,199,370,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,111,206,259),(45,71,132,166),(78,123,229,288),(98,155,288,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,32,59,74),(70,111,206,259),(45,71,132,166),(98,155,288,362)); lvl=8; h,r-ind=1,1
[4,4]((70,111,206,259),(78,123,229,288),(53,84,156,196),(98,155,288,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,32,59,74),(70,111,206,259),(53,84,156,196),(98,155,288,362)); lvl=8; h,r-ind=1,1
[4,4]((33,52,97,122),(70,111,206,259),(53,84,156,196),(78,123,229,288)); lvl=7; h,r-ind=1,1
[4,4]((20,32,59,74),(28,44,82,103),(126,199,370,465),(45,71,132,166)); lvl=7; h,r-ind=1,1
[4,4]((61,96,179,225),(33,52,97,122),(78,123,229,288),(86,135,252,317)); lvl=7; h,r-ind=1,1
[5,4]((126,199,370,465),(61,96,179,225),(33,52,97,122),(53,84,156,196),(78,123,229,288)); ...
...lvl=7; h,r-ind=1,1
[4,4]((53,84,156,196),(61,96,179,225),(159,251,467,587),(33,52,97,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,123,229,288),(61,96,179,225),(159,251,467,587),(33,52,97,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,199,370,465),(78,123,229,288),(61,96,179,225),(159,251,467,587)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,123,229,288),(53,84,156,196),(159,251,467,587),(33,52,97,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,199,370,465),(78,123,229,288),(53,84,156,196),(159,251,467,587)); lvl=8; h,r-...
...ind=1,1
[4,4]((126,199,370,465),(53,84,156,196),(61,96,179,225),(159,251,467,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,57,106,133),(61,96,179,225),(33,52,97,122),(53,84,156,196)); lvl=7; h,r-ind=1,1
[6,4]((20,32,59,74),(28,44,82,103),(126,199,370,465),(36,57,106,133),(61,96,179,225)...
...,(53,84,156,196)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((81,128,238,299),(126,199,370,465),(53,84,156,196),(61,96,179,225)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,128,238,299),(36,57,106,133),(53,84,156,196),(61,96,179,225)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,82,103),(81,128,238,299),(36,57,106,133),(61,96,179,225)); lvl=8; h,r-ind=1,1
[4,4]((20,32,59,74),(81,128,238,299),(36,57,106,133),(53,84,156,196)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(20,32,59,74),(81,128,238,299),(36,57,106,133)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(81,128,238,299),(126,199,370,465),(61,96,179,225)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,32,59,74),(81,128,238,299),(126,199,370,465),(53,84,156,196)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,82,103),(20,32,59,74),(81,128,238,299),(126,199,370,465)); lvl=8; h,r-ind=1,1
[4,4]((45,71,132,166),(20,32,59,74),(70,111,206,259),(17,27,50,63)); lvl=6; h,r-ind=1,1
[5,4]((11,17,32,41),(3,5,9,12),(23,35,67,86),(2,3,6,8),(5,8,15,19)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,8,15,19),(13,20,38,49),(3,5,9,12),(2,3,6,8)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(23,35,67,86),(13,20,38,49),(2,3,6,8)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,41),(5,8,15,19),(23,35,67,86),(13,20,38,49)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,41),(5,8,15,19),(13,20,38,49),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(23,35,67,86),(2,3,6,8),(5,8,15,19)); lvl=4; h,r-ind=1,1
[8,4]((47,73,137,173),(31,49,91,115),(19,29,55,70),(11,17,32,41),(13,20,38,48),(10,15,29,37)...
...,(23,35,67,86),(5,8,15,19)); lvl=4; h,r-ind=1,1
[7,4]((27,42,79,100),(51,79,149,189),(37,57,108,137),(52,80,152,193),(13,20,38,48)...
...,(29,45,85,108),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((66,102,193,245),(42,65,123,156),(29,45,85,108),(52,80,152,193)); lvl=6; h,r-ind=1,1
[4,4]((5,8,15,19),(42,65,123,156),(29,45,85,108),(52,80,152,193)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(5,8,15,19),(42,65,123,156),(52,80,152,193)); lvl=6; h,r-ind=1,1
[4,4]((37,57,108,137),(66,102,193,245),(42,65,123,156),(52,80,152,193)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,20,38,48),(37,57,108,137),(42,65,123,156),(52,80,152,193)); lvl=6; h,r-ind=1,1
[5,4]((37,57,108,137),(51,79,149,189),(64,99,187,237),(66,102,193,245),(42,65,123,156)); lvl=...
...=6; h,r-ind=1,1
[4,4]((37,57,108,137),(64,99,187,237),(42,65,123,156),(130,201,380,482)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(64,99,187,237),(42,65,123,156),(130,201,380,482)); lvl=7; h,r-ind=1,1
[4,4]((37,57,108,137),(66,102,193,245),(42,65,123,156),(130,201,380,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,149,189),(66,102,193,245),(42,65,123,156),(130,201,380,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,149,189),(37,57,108,137),(66,102,193,245),(130,201,380,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,149,189),(37,57,108,137),(64,99,187,237),(130,201,380,482)); lvl=7; h,r-ind=1,1
[4,4]((13,20,38,48),(37,57,108,137),(64,99,187,237),(42,65,123,156)); lvl=6; h,r-ind=1,1
[5,4]((51,79,149,189),(56,87,164,208),(66,102,193,245),(42,65,123,156),(29,45,85,108)); lvl=6;...
... h,r-ind=1,1
[4,4]((51,79,149,189),(56,87,164,208),(122,189,357,453),(29,45,85,108)); lvl=7; h,r-ind=1,1
[4,4]((42,65,123,156),(56,87,164,208),(122,189,357,453),(29,45,85,108)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(66,102,193,245),(122,189,357,453),(29,45,85,108)); lvl=7; h,r-ind=1,1
[4,4]((42,65,123,156),(66,102,193,245),(122,189,357,453),(29,45,85,108)); lvl=7; h,r-ind=1,1
[4,4]((42,65,123,156),(51,79,149,189),(66,102,193,245),(122,189,357,453)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,65,123,156),(51,79,149,189),(56,87,164,208),(122,189,357,453)); lvl=7; h,r-ind=1,1
[4,4]((5,8,15,19),(56,87,164,208),(42,65,123,156),(29,45,85,108)); lvl=6; h,r-ind=1,1
[4,4]((27,42,79,100),(5,8,15,19),(56,87,164,208),(42,65,123,156)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(27,42,79,100),(5,8,15,19),(42,65,123,156)); lvl=6; h,r-ind=1,1
[5,4]((51,79,149,189),(64,99,187,237),(27,42,79,100),(56,87,164,208),(42,65,123,156)); lvl=6; ...
...h,r-ind=1,1
[4,4]((27,42,79,100),(120,186,351,445),(42,65,123,156),(64,99,187,237)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(120,186,351,445),(42,65,123,156),(64,99,187,237)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(27,42,79,100),(120,186,351,445),(64,99,187,237)); lvl=7; h,r-ind=1,1
[4,4]((27,42,79,100),(56,87,164,208),(120,186,351,445),(42,65,123,156)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(56,87,164,208),(120,186,351,445),(42,65,123,156)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(27,42,79,100),(56,87,164,208),(120,186,351,445)); lvl=7; h,r-ind=1,1
[4,4]((13,20,38,48),(64,99,187,237),(27,42,79,100),(42,65,123,156)); lvl=6; h,r-ind=1,1
[5,4]((14,22,41,52),(27,42,79,100),(51,79,149,189),(29,45,85,108),(5,8,15,19)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,22,41,52),(56,87,164,208),(29,45,85,108),(51,79,149,189)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(27,42,79,100),(56,87,164,208),(51,79,149,189)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(5,8,15,19),(56,87,164,208),(29,45,85,108)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(27,42,79,100),(5,8,15,19),(56,87,164,208)); lvl=6; h,r-ind=1,1
[4,4]((57,89,167,211),(27,42,79,100),(13,20,38,48),(5,8,15,19)); lvl=5; h,r-ind=1,1
[6,4]((31,49,91,115),(14,22,41,52),(39,61,114,144),(57,89,167,211),(27,42,79,100),(5,8,15,19)); ...
...lvl=5; h,r-ind=1,1
[4,4]((44,69,129,163),(39,61,114,144),(57,89,167,211),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((44,69,129,163),(5,8,15,19),(57,89,167,211),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((44,69,129,163),(85,133,249,315),(5,8,15,19),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(85,133,249,315),(5,8,15,19),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(44,69,129,163),(85,133,249,315),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(31,49,91,115),(44,69,129,163),(5,8,15,19)); lvl=6; h,r-ind=1,1
[4,4]((44,69,129,163),(85,133,249,315),(39,61,114,144),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(85,133,249,315),(39,61,114,144),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(44,69,129,163),(85,133,249,315),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(31,49,91,115),(44,69,129,163),(39,61,114,144)); lvl=6; h,r-ind=1,1
[6,4]((22,34,64,81),(47,73,137,173),(39,61,114,144),(57,89,167,211),(27,42,79,100),(13,20,38,48)...
...); lvl=5; h,r-ind=1,1
[4,4]((22,34,64,81),(13,20,38,48),(52,81,152,192),(47,73,137,173)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(39,61,114,144),(52,81,152,192),(47,73,137,173)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(101,157,295,373),(39,61,114,144),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(101,157,295,373),(13,20,38,48),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((101,157,295,373),(27,42,79,100),(13,20,38,48),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((57,89,167,211),(27,42,79,100),(13,20,38,48),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((39,61,114,144),(57,89,167,211),(27,42,79,100),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((101,157,295,373),(39,61,114,144),(27,42,79,100),(52,81,152,192)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(101,157,295,373),(27,42,79,100),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(101,157,295,373),(39,61,114,144),(27,42,79,100)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(14,22,41,52),(27,42,79,100),(51,79,149,189)); lvl=5; h,r-ind=1,1
[4,4]((22,34,64,81),(14,22,41,52),(39,61,114,144),(27,42,79,100)); lvl=5; h,r-ind=1,1
[4,4]((52,80,152,193),(10,15,29,37),(29,45,85,108),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(21,32,61,78),(29,45,85,108),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,41),(21,32,61,78),(29,45,85,108),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((14,22,41,52),(11,17,32,41),(29,45,85,108),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(23,35,67,86),(21,32,61,78),(5,8,15,19)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,41),(23,35,67,86),(21,32,61,78),(5,8,15,19)); lvl=5; h,r-ind=1,1
[6,4]((51,79,149,189),(37,57,108,137),(52,80,152,193),(10,15,29,37),(21,32,61,78),(29,45,85,108)...
...); lvl=5; h,r-ind=1,1
[4,4]((29,45,85,108),(52,80,152,193),(66,102,193,245),(105,162,307,390)); lvl=6; h,r-ind=1,1
[8,4]((10,15,29,37),(71,109,207,263),(100,154,292,371),(139,214,406,516),(37,57,108,137)...
...,(52,80,152,193),(66,102,193,245),(105,162,307,390)); lvl=6; h,r-ind=1,1
[4,4]((76,117,222,282),(52,80,152,193),(105,162,307,390),(66,102,193,245)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((76,117,222,282),(205,316,599,761),(105,162,307,390),(66,102,193,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,117,222,282),(100,154,292,371),(205,316,599,761),(66,102,193,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,117,222,282),(100,154,292,371),(137,211,400,508),(66,102,193,245)); lvl=7; h,r-ind...
...=1,1
[5,4]((76,117,222,282),(71,109,207,263),(110,169,321,408),(100,154,292,371)...
..., (137,211,400,508)); lvl=7; h,r-ind=1,1
[4,4]((76,117,222,282),(247,380,721,916),(100,154,292,371),(110,169,321,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,109,207,263),(247,380,721,916),(100,154,292,371),(110,169,321,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,109,207,263),(76,117,222,282),(247,380,721,916),(110,169,321,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,117,222,282),(137,211,400,508),(247,380,721,916),(100,154,292,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,109,207,263),(137,211,400,508),(247,380,721,916),(100,154,292,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,109,207,263),(76,117,222,282),(137,211,400,508),(247,380,721,916)); lvl=8; h,r-...
...ind=1,1
[4,4]((10,15,29,37),(76,117,222,282),(71,109,207,263),(110,169,321,408)); lvl=7; h,r-ind=1,1
[5,4]((76,117,222,282),(139,214,406,516),(110,169,321,408),(100,154,292,371)...
..., (205,316,599,761)); lvl=7; h,r-ind=1,1
[4,4]((76,117,222,282),(315,485,920,1169),(100,154,292,371),(110,169,321,408)); lvl=8; h,r-...
...-ind=1,1
[4,4]((139,214,406,516),(315,485,920,1169),(100,154,292,371),(110,169,321,408)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,214,406,516),(76,117,222,282),(315,485,920,1169),(110,169,321,408)); lvl=8; h,r-...
...-ind=1,1
[4,4]((76,117,222,282),(315,485,920,1169),(205,316,599,761),(100,154,292,371)); lvl=8; h,r-...
...-ind=1,1
[4,4]((139,214,406,516),(315,485,920,1169),(205,316,599,761),(100,154,292,371)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,214,406,516),(76,117,222,282),(315,485,920,1169),(205,316,599,761)); lvl=8; h,r-...
...-ind=1,1
[4,4]((76,117,222,282),(139,214,406,516),(205,316,599,761),(105,162,307,390)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,57,108,137),(76,117,222,282),(52,80,152,193),(66,102,193,245)); lvl=7; h,r-ind=1,1
[4,4]((37,57,108,137),(76,117,222,282),(137,211,400,508),(66,102,193,245)); lvl=7; h,r-ind-...
...=1,1
[4,4]((37,57,108,137),(76,117,222,282),(71,109,207,263),(137,211,400,508)); lvl=7; h,r-ind-...
...=1,1
[4,4]((37,57,108,137),(10,15,29,37),(76,117,222,282),(71,109,207,263)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(76,117,222,282),(52,80,152,193),(105,162,307,390)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(76,117,222,282),(139,214,406,516),(105,162,307,390)); lvl=7; h,r-ind-...
...=1,1
[4,4]((10,15,29,37),(76,117,222,282),(139,214,406,516),(110,169,321,408)); lvl=7; h,r-ind-...
...=1,1
[4,4]((37,57,108,137),(10,15,29,37),(76,117,222,282),(52,80,152,193)); lvl=7; h,r-ind=1,1
[5,4]((10,15,29,37),(71,109,207,263),(100,154,292,371),(139,214,406,516),(24,37,70,89)); lvl-...
...=6; h,r-ind=1,1
[4,4]((24,37,70,89),(110,169,321,408),(71,109,207,263),(100,154,292,371)); lvl=7; h,r-ind-...
...=1,1
[4,4]((24,37,70,89),(139,214,406,516),(110,169,321,408),(100,154,292,371)); lvl=7; h,r-ind-...
...=1,1
[4,4]((10,15,29,37),(24,37,70,89),(139,214,406,516),(110,169,321,408)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(24,37,70,89),(110,169,321,408),(71,109,207,263)); lvl=7; h,r-ind=1,1
[6,4]((71,109,207,263),(100,154,292,371),(24,37,70,89),(37,57,108,137),(51,79,149,189)...
..., (66,102,193,245)); lvl=6; h,r-ind=1,1
[4,4]((66,102,193,245),(24,37,70,89),(61,94,178,226),(51,79,149,189)); lvl=7; h,r-ind=1,1
[4,4]((66,102,193,245),(37,57,108,137),(61,94,178,226),(51,79,149,189)); lvl=7; h,r-ind=1,1
[5,4]((66,102,193,245),(227,350,663,842),(137,211,400,508),(37,57,108,137),(61,94,178,226));...
... lvl=7; h,r-ind=1,1
[4,4]((66,102,193,245),(264,407,771,979),(227,350,663,842),(61,94,178,226)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,211,400,508),(264,407,771,979),(227,350,663,842),(61,94,178,226)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,102,193,245),(37,57,108,137),(264,407,771,979),(61,94,178,226)); lvl=8; h,r-ind-...
...=1,1
[4,4]((137,211,400,508),(37,57,108,137),(264,407,771,979),(61,94,178,226)); lvl=8; h,r-ind-...
...=1,1
[4,4]((137,211,400,508),(66,102,193,245),(37,57,108,137),(264,407,771,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,211,400,508),(66,102,193,245),(264,407,771,979),(227,350,663,842)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,109,207,263),(137,211,400,508),(37,57,108,137),(61,94,178,226)); lvl=7; h,r-ind-...
...=1,1
[4,4]((66,102,193,245),(227,350,663,842),(24,37,70,89),(61,94,178,226)); lvl=7; h,r-ind=1,1
[6,4]((100,154,292,371),(227,350,663,842),(71,109,207,263),(137,211,400,508),(24,37,70,89)...
..., (61,94,178,226)); lvl=7; h,r-ind=1,1

```

```

[4,4]((61,94,178,226),(161,248,470,597),(137,211,400,508),(227,350,663,842)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,154,292,371),(161,248,470,597),(137,211,400,508),(227,350,663,842)); lvl=8; h,r-...
...-ind=1,1
[4,4]((61,94,178,226),(161,248,470,597),(24,37,70,89),(227,350,663,842)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,154,292,371),(161,248,470,597),(24,37,70,89),(227,350,663,842)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,109,207,263),(61,94,178,226),(161,248,470,597),(24,37,70,89)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,154,292,371),(71,109,207,263),(161,248,470,597),(24,37,70,89)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,109,207,263),(61,94,178,226),(161,248,470,597),(137,211,400,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,154,292,371),(71,109,207,263),(161,248,470,597),(137,211,400,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,102,193,245),(100,154,292,371),(227,350,663,842),(137,211,400,508)); lvl=7; h,r-...
...ind=1,1
[4,4]((66,102,193,245),(100,154,292,371),(227,350,663,842),(24,37,70,89)); lvl=7; h,r-ind...
...=1,1
[6,4]((100,154,292,371),(139,214,406,516),(24,37,70,89),(29,45,85,108),(66,102,193,245)...
...,(105,162,307,390)); lvl=6; h,r-ind=1,1
[4,4]((129,199,377,479),(66,102,193,245),(105,162,307,390),(205,316,599,761)); lvl=7; h,r-...
...ind=1,1
[4,4]((139,214,406,516),(129,199,377,479),(105,162,307,390),(205,316,599,761)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,45,85,108),(139,214,406,516),(129,199,377,479),(105,162,307,390)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,37,70,89),(29,45,85,108),(139,214,406,516),(129,199,377,479)); lvl=7; h,r-ind=1,1
[4,4]((129,199,377,479),(100,154,292,371),(66,102,193,245),(205,316,599,761)); lvl=7; h,r-...
...ind=1,1
[4,4]((139,214,406,516),(129,199,377,479),(100,154,292,371),(205,316,599,761)); lvl=7; h,r-...
...ind=1,1
[4,4]((24,37,70,89),(139,214,406,516),(129,199,377,479),(100,154,292,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,37,70,89),(129,199,377,479),(100,154,292,371),(66,102,193,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,85,108),(129,199,377,479),(66,102,193,245),(105,162,307,390)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,37,70,89),(29,45,85,108),(129,199,377,479),(66,102,193,245)); lvl=7; h,r-ind=1,1
[5,4]((10,15,29,37),(139,214,406,516),(24,37,70,89),(21,32,61,78),(29,45,85,108)); lvl=6; h,r-...
...ind=1,1
[4,4]((10,15,29,37),(139,214,406,516),(29,45,85,108),(63,97,184,234)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(139,214,406,516),(29,45,85,108),(63,97,184,234)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(21,32,61,78),(29,45,85,108),(63,97,184,234)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(21,32,61,78),(29,45,85,108),(63,97,184,234)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(10,15,29,37),(139,214,406,516),(63,97,184,234)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(10,15,29,37),(21,32,61,78),(63,97,184,234)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(51,79,149,189),(29,45,85,108),(66,102,193,245)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(29,45,85,108),(52,80,152,193),(105,162,307,390)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(139,214,406,516),(29,45,85,108),(105,162,307,390)); lvl=6; h,r-ind=1,1
[5,4]((14,22,41,52),(11,17,32,41),(51,79,149,189),(21,32,61,78),(29,45,85,108)); lvl=5; h,r-ind...
...=1,1
[5,4]((29,45,85,108),(11,17,32,41),(49,76,143,182),(24,37,70,89),(21,32,61,78)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((29,45,85,108),(35,54,102,130),(49,76,143,182),(24,37,70,89)); lvl=7; h,r-ind=1,1
[4,4]((29,45,85,108),(21,32,61,78),(35,54,102,130),(24,37,70,89)); lvl=7; h,r-ind=1,1
[4,4]((29,45,85,108),(11,17,32,41),(21,32,61,78),(35,54,102,130)); lvl=7; h,r-ind=1,1
[4,4]((29,45,85,108),(11,17,32,41),(35,54,102,130),(49,76,143,182)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(29,45,85,108),(11,17,32,41),(49,76,143,182)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(29,45,85,108),(49,76,143,182),(24,37,70,89)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(29,45,85,108),(51,79,149,189),(24,37,70,89)); lvl=6; h,r-ind=1,1
[6,4]((19,29,55,70),(22,34,64,81),(14,22,41,52),(11,17,32,41),(51,79,149,189),(21,32,61,78)); ...
...lvl=5; h,r-ind=1,1
[7,4]((19,29,55,70),(65,100,189,240),(21,32,61,78),(24,37,70,89),(11,17,32,41),(33,51,96,122)...
...,(49,76,143,182)); lvl=6; h,r-ind=1,1
[5,4]((87,134,253,322),(35,54,102,130),(43,66,125,159),(24,37,70,89),(57,88,166,211)); lvl...
...=7; h,r-ind=1,1
[4,4]((57,88,166,211),(35,54,102,130),(111,171,323,411),(24,37,70,89)); lvl=8; h,r-ind=1,1
[4,4]((43,66,125,159),(35,54,102,130),(111,171,323,411),(24,37,70,89)); lvl=8; h,r-ind=1,1
[4,4]((43,66,125,159),(57,88,166,211),(111,171,323,411),(24,37,70,89)); lvl=8; h,r-ind=1,1
[4,4]((87,134,253,322),(57,88,166,211),(35,54,102,130),(111,171,323,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,66,125,159),(87,134,253,322),(35,54,102,130),(111,171,323,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,66,125,159),(87,134,253,322),(57,88,166,211),(111,171,323,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,100,189,240),(43,66,125,159),(24,37,70,89),(57,88,166,211)); lvl=7; h,r-ind=1,1
[4,4]((49,76,143,182),(35,54,102,130),(24,37,70,89),(57,88,166,211)); lvl=7; h,r-ind=1,1

```

```

[6,4]((19,29,55,70),(65,100,189,240),(33,51,96,122),(87,134,253,322),(43,66,125,159)...
...,(57,88,166,211)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((76,117,221,281),(57,88,166,211),(33,51,96,122),(65,100,189,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,29,55,70),(76,117,221,281),(33,51,96,122),(65,100,189,240)); lvl=8; h,r-ind=1,1
[4,4]((43,66,125,159),(76,117,221,281),(57,88,166,211),(65,100,189,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,29,55,70),(43,66,125,159),(76,117,221,281),(65,100,189,240)); lvl=8; h,r-ind=1,1
[4,4]((87,134,253,322),(43,66,125,159),(76,117,221,281),(57,88,166,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,29,55,70),(87,134,253,322),(43,66,125,159),(76,117,221,281)); lvl=8; h,r-ind=1,1
[4,4]((87,134,253,322),(76,117,221,281),(57,88,166,211),(33,51,96,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,29,55,70),(87,134,253,322),(76,117,221,281),(33,51,96,122)); lvl=8; h,r-ind=1,1
[6,4]((33,51,96,122),(11,17,32,41),(49,76,143,182),(87,134,253,322),(35,54,102,130)...
...,(57,88,166,211)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((49,76,143,182),(57,88,166,211),(35,54,102,130),(68,105,198,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,134,253,322),(57,88,166,211),(35,54,102,130),(68,105,198,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,17,32,41),(87,134,253,322),(35,54,102,130),(68,105,198,252)); lvl=8; h,r-ind=1,1
[4,4]((33,51,96,122),(87,134,253,322),(57,88,166,211),(68,105,198,252)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,17,32,41),(33,51,96,122),(87,134,253,322),(68,105,198,252)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(49,76,143,182),(35,54,102,130),(68,105,198,252)); lvl=8; h,r-ind=1,1
[4,4]((33,51,96,122),(49,76,143,182),(57,88,166,211),(68,105,198,252)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(33,51,96,122),(49,76,143,182),(68,105,198,252)); lvl=8; h,r-ind=1,1
[4,4]((19,29,55,70),(33,51,96,122),(11,17,32,41),(87,134,253,322)); lvl=7; h,r-ind=1,1
[6,4]((19,29,55,70),(11,17,32,41),(21,32,61,78),(87,134,253,322),(35,54,102,130)...
...,(43,66,125,159)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((54,83,157,200),(21,32,61,78),(43,66,125,159),(35,54,102,130)); lvl=8; h,r-ind=1,1
[4,4]((54,83,157,200),(87,134,253,322),(43,66,125,159),(35,54,102,130)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,17,32,41),(54,83,157,200),(87,134,253,322),(35,54,102,130)); lvl=8; h,r-ind=1,1
[4,4]((54,83,157,200),(19,29,55,70),(87,134,253,322),(43,66,125,159)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(54,83,157,200),(19,29,55,70),(87,134,253,322)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(54,83,157,200),(21,32,61,78),(35,54,102,130)); lvl=8; h,r-ind=1,1
[4,4]((54,83,157,200),(19,29,55,70),(21,32,61,78),(43,66,125,159)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(54,83,157,200),(19,29,55,70),(21,32,61,78)); lvl=8; h,r-ind=1,1
[4,4]((21,32,61,78),(35,54,102,130),(43,66,125,159),(24,37,70,89)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(11,17,32,41),(33,51,96,122),(49,76,143,182)); lvl=6; h,r-ind=1,1
[6,4]((22,34,64,81),(65,100,189,240),(14,22,41,52),(24,37,70,89),(33,51,96,122)...
...,(49,76,143,182)); lvl=6; h,r-ind=1,1
[4,4]((33,51,96,122),(14,22,41,52),(57,88,166,211),(49,76,143,182)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(14,22,41,52),(57,88,166,211),(49,76,143,182)); lvl=7; h,r-ind=1,1
[4,4]((33,51,96,122),(14,22,41,52),(57,88,166,211),(93,144,271,344)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(33,51,96,122),(57,88,166,211),(93,144,271,344)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(65,100,189,240),(33,51,96,122),(57,88,166,211)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(24,37,70,89),(65,100,189,240),(57,88,166,211)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(33,51,96,122),(14,22,41,52),(93,144,271,344)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(14,22,41,52),(57,88,166,211),(93,144,271,344)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(24,37,70,89),(57,88,166,211),(93,144,271,344)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(24,37,70,89),(14,22,41,52),(93,144,271,344)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(14,22,41,52),(51,79,149,189),(24,37,70,89)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(19,29,55,70),(65,100,189,240),(33,51,96,122)); lvl=6; h,r-ind=1,1
[7,4]((19,29,55,70),(22,34,64,81),(45,69,131,166),(51,79,149,189),(37,57,108,137),(10,15,29,37)...
...,(21,32,61,78)); lvl=5; h,r-ind=1,1
[7,4]((32,49,93,118),(45,69,131,166),(59,91,172,218),(93,143,271,344),(37,57,108,137)...
...,(71,109,207,263),(10,15,29,37)); lvl=6; h,r-ind=1,1
[4,4]((69,106,201,255),(130,200,379,481),(59,91,172,218),(37,57,108,137)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,69,131,166),(69,106,201,255),(59,91,172,218),(37,57,108,137)); lvl=7; h,r-ind=1,1
[4,4]((69,106,201,255),(71,109,207,263),(130,200,379,481),(37,57,108,137)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,106,201,255),(71,109,207,263),(10,15,29,37),(37,57,108,137)); lvl=7; h,r-ind=1,1
[4,4]((45,69,131,166),(69,106,201,255),(10,15,29,37),(37,57,108,137)); lvl=7; h,r-ind=1,1
[4,4]((103,158,300,381),(69,106,201,255),(71,109,207,263),(10,15,29,37)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(103,158,300,381),(69,106,201,255),(10,15,29,37)); lvl=7; h,r-ind=1,1
[4,4]((45,69,131,166),(32,49,93,118),(69,106,201,255),(10,15,29,37)); lvl=7; h,r-ind=1,1
[5,4]((103,158,300,381),(69,106,201,255),(93,143,271,344),(71,109,207,263),(130,200,379,481)...
...); lvl=7; h,r-ind=1,1
[4,4]((71,109,207,263),(69,106,201,255),(233,358,679,862),(130,200,379,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,143,271,344),(69,106,201,255),(233,358,679,862),(130,200,379,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,143,271,344),(71,109,207,263),(233,358,679,862),(130,200,379,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,158,300,381),(71,109,207,263),(69,106,201,255),(233,358,679,862)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((93,143,271,344),(103,158,300,381),(69,106,201,255),(233,358,679,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,143,271,344),(103,158,300,381),(71,109,207,263),(233,358,679,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,49,93,118),(103,158,300,381),(69,106,201,255),(93,143,271,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,106,201,255),(93,143,271,344),(130,200,379,481),(59,91,172,218)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,49,93,118),(69,106,201,255),(93,143,271,344),(59,91,172,218)); lvl=7; h,r-ind=1,1
[4,4]((45,69,131,166),(32,49,93,118),(69,106,201,255),(59,91,172,218)); lvl=7; h,r-ind=1,1
[5,4]((24,37,70,89),(32,49,93,118),(93,143,271,344),(71,109,207,263),(10,15,29,37)); lvl=6; h,...
...r-ind=1,1
[4,4]((24,37,70,89),(93,143,271,344),(71,109,207,263),(103,158,300,381)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(24,37,70,89),(71,109,207,263),(103,158,300,381)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(32,49,93,118),(93,143,271,344),(103,158,300,381)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(24,37,70,89),(32,49,93,118),(103,158,300,381)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(32,49,93,118),(45,69,131,166),(59,91,172,218)); lvl=6; h,r-ind=1,1
[6,4]((21,32,61,78),(24,37,70,89),(19,29,55,70),(65,100,189,240),(32,49,93,118),(10,15,29,37))...
...; lvl=6; h,r-ind=1,1
[4,4]((43,66,125,159),(19,29,55,70),(32,49,93,118),(85,130,247,314)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(43,66,125,159),(32,49,93,118),(85,130,247,314)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(19,29,55,70),(32,49,93,118),(85,130,247,314)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(10,15,29,37),(32,49,93,118),(85,130,247,314)); lvl=7; h,r-ind=1,1
[4,4]((43,66,125,159),(10,15,29,37),(19,29,55,70),(85,130,247,314)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(43,66,125,159),(10,15,29,37),(85,130,247,314)); lvl=7; h,r-ind=1,1
[4,4]((21,32,61,78),(43,66,125,159),(10,15,29,37),(19,29,55,70)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(21,32,61,78),(43,66,125,159),(10,15,29,37)); lvl=7; h,r-ind=1,1
[4,4]((43,66,125,159),(19,29,55,70),(65,100,189,240),(32,49,93,118)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(43,66,125,159),(65,100,189,240),(32,49,93,118)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(19,29,55,70),(65,100,189,240),(32,49,93,118)); lvl=6; h,r-ind=1,1
[5,4]((24,37,70,89),(22,34,64,81),(32,49,93,118),(59,91,172,218),(93,143,271,344)); lvl=6; h,r...
...-ind=1,1
[4,4]((24,37,70,89),(115,177,335,425),(22,34,64,81),(59,91,172,218)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(115,177,335,425),(22,34,64,81),(59,91,172,218)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(93,143,271,344),(115,177,335,425),(59,91,172,218)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(93,143,271,344),(115,177,335,425),(59,91,172,218)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(24,37,70,89),(93,143,271,344),(115,177,335,425)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(24,37,70,89),(115,177,335,425),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(24,37,70,89),(22,34,64,81),(59,91,172,218)); lvl=6; h,r-ind=1,1
[4,4]((24,37,70,89),(22,34,64,81),(65,100,189,240),(32,49,93,118)); lvl=6; h,r-ind=1,1
[6,4]((51,79,149,189),(24,37,70,89),(59,91,172,218),(93,143,271,344),(37,57,108,137))...
...,(71,109,207,263)); lvl=6; h,r-ind=1,1
[6,4]((24,37,70,89),(61,94,178,226),(93,143,271,344),(130,200,379,481),(213,328,621,788))...
...,(71,109,207,263)); lvl=7; h,r-ind=1,1
[4,4]((154,237,449,570),(130,200,379,481),(93,143,271,344),(71,109,207,263)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,37,70,89),(154,237,449,570),(93,143,271,344),(71,109,207,263)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,94,178,226),(24,37,70,89),(154,237,449,570),(71,109,207,263)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,94,178,226),(154,237,449,570),(130,200,379,481),(71,109,207,263)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,328,621,788),(154,237,449,570),(130,200,379,481),(93,143,271,344)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,37,70,89),(213,328,621,788),(154,237,449,570),(93,143,271,344)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,94,178,226),(24,37,70,89),(213,328,621,788),(154,237,449,570)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,94,178,226),(213,328,621,788),(154,237,449,570),(130,200,379,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,94,178,226),(37,57,108,137),(130,200,379,481),(71,109,207,263)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,91,172,218),(61,94,178,226),(37,57,108,137),(130,200,379,481),(213,328,621,788)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,91,172,218),(130,200,379,481),(250,385,729,925),(37,57,108,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,94,178,226),(130,200,379,481),(250,385,729,925),(37,57,108,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,328,621,788),(61,94,178,226),(130,200,379,481),(250,385,729,925)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,94,178,226),(59,91,172,218),(250,385,729,925),(37,57,108,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,328,621,788),(61,94,178,226),(59,91,172,218),(250,385,729,925)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,328,621,788),(59,91,172,218),(130,200,379,481),(250,385,729,925)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,37,70,89),(59,91,172,218),(61,94,178,226),(213,328,621,788)); lvl=7; h,r-ind=1,1
[4,4]((24,37,70,89),(59,91,172,218),(51,79,149,189),(61,94,178,226)); lvl=7; h,r-ind=1,1
[4,4]((59,91,172,218),(51,79,149,189),(61,94,178,226),(37,57,108,137)); lvl=7; h,r-ind=1,1

```



```

[4,4]((59,91,172,218),(93,143,271,344),(130,200,379,481),(213,328,621,788)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,37,70,89),(59,91,172,218),(93,143,271,344),(213,328,621,788)); lvl=7; h,r-ind=1,1
[4,4]((52,80,152,193),(10,15,29,37),(13,20,38,48),(5,8,15,19)); lvl=5; h,r-ind=1,1
[5,4]((45,69,131,166),(37,57,108,137),(52,80,152,193),(10,15,29,37),(13,20,38,48)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,20,38,48),(37,57,108,137),(52,80,152,193),(60,92,175,222)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(37,57,108,137),(52,80,152,193),(60,92,175,222)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(13,20,38,48),(52,80,152,193),(60,92,175,222)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(45,69,131,166),(37,57,108,137),(60,92,175,222)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(45,69,131,166),(37,57,108,137),(60,92,175,222)); lvl=6; h,r-ind=1,1
[4,4]((10,15,29,37),(13,20,38,48),(45,69,131,166),(60,92,175,222)); lvl=6; h,r-ind=1,1
[6,4]((22,34,64,81),(27,42,79,100),(45,69,131,166),(51,79,149,189),(37,57,108,137),(13,20,38,48)...
...); lvl=5; h,r-ind=1,1
[4,4]((59,91,172,218),(51,79,149,189),(64,99,187,237),(37,57,108,137)); lvl=6; h,r-ind=1,1
[5,4]((13,20,38,48),(59,91,172,218),(99,153,289,366),(64,99,187,237),(37,57,108,137)); lvl=6; ...
...h,r-ind=1,1
[4,4]((13,20,38,48),(99,153,289,366),(64,99,187,237),(136,210,397,503)); lvl=7; h,r-ind=1,1
[4,4]((59,91,172,218),(99,153,289,366),(64,99,187,237),(136,210,397,503)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,20,38,48),(37,57,108,137),(64,99,187,237),(136,210,397,503)); lvl=7; h,r-ind=1,1
[4,4]((59,91,172,218),(37,57,108,137),(64,99,187,237),(136,210,397,503)); lvl=7; h,r-ind=1,1
[4,4]((59,91,172,218),(13,20,38,48),(37,57,108,137),(136,210,397,503)); lvl=7; h,r-ind=1,1
[4,4]((59,91,172,218),(13,20,38,48),(99,153,289,366),(136,210,397,503)); lvl=7; h,r-ind=1,1
[4,4]((13,20,38,48),(59,91,172,218),(45,69,131,166),(37,57,108,137)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(22,34,64,81),(59,91,172,218),(45,69,131,166)); lvl=6; h,r-ind=1,1
[6,4]((27,42,79,100),(22,34,64,81),(59,91,172,218),(99,153,289,366),(51,79,149,189)...
...); lvl=6; h,r-ind=1,1
[4,4]((99,153,289,366),(64,99,187,237),(59,91,172,218),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((51,79,149,189),(64,99,187,237),(59,91,172,218),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(51,79,149,189),(59,91,172,218),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((27,42,79,100),(51,79,149,189),(64,99,187,237),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(27,42,79,100),(51,79,149,189),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(99,153,289,366),(59,91,172,218),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((27,42,79,100),(99,153,289,366),(64,99,187,237),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(27,42,79,100),(99,153,289,366),(86,133,251,318)); lvl=7; h,r-ind=1,1
[4,4]((13,20,38,48),(27,42,79,100),(99,153,289,366),(64,99,187,237)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(27,42,79,100),(22,34,64,81),(99,153,289,366)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(22,34,64,81),(59,91,172,218),(99,153,289,366)); lvl=6; h,r-ind=1,1
[10,4]((28,44,82,103),(19,29,55,70),(4,6,11,14),(7,11,20,25),(18,28,52,65),(12,18,34,43),(6,9,17,22)...
...); lvl=3; h,r-ind=1,1
[6,4]((21,33,61,77),(31,49,91,115),(9,14,26,33),(11,17,32,41),(3,5,9,12),(15,25,45,57)); lvl=4; h,...
...r-ind=1,1
[7,4]((14,22,41,52),(58,91,169,214),(6,10,18,23),(42,67,123,156),(9,14,26,33),(11,17,32,41)...
...); lvl=5; h,r-ind=1,1
[6,4]((50,79,146,185),(70,111,205,260),(79,125,231,293),(42,67,123,156),(6,10,18,23)...
...); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,56),(6,10,18,23),(42,67,123,156),(56,89,164,208)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(15,24,44,56),(42,67,123,156),(56,89,164,208)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(150,238,439,557),(15,24,44,56),(56,89,164,208)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(79,125,231,293),(150,238,439,557),(15,24,44,56)); lvl=7; h,r-ind=1,1
[5,4]((85,135,249,316),(150,238,439,557),(15,24,44,56),(6,10,18,23),(56,89,164,208)); lvl=7;...
... h,r-ind=1,1
[4,4]((85,135,249,316),(156,248,457,580),(56,89,164,208),(150,238,439,557)); lvl=8; h,r-...
...ind=1,1
[4,4]((15,24,44,56),(156,248,457,580),(56,89,164,208),(150,238,439,557)); lvl=8; h,r-ind...
...=1,1
[4,4]((15,24,44,56),(85,135,249,316),(156,248,457,580),(150,238,439,557)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,135,249,316),(6,10,18,23),(156,248,457,580),(56,89,164,208)); lvl=8; h,r-ind=1,1
[4,4]((15,24,44,56),(6,10,18,23),(156,248,457,580),(56,89,164,208)); lvl=8; h,r-ind=1,1
[4,4]((15,24,44,56),(85,135,249,316),(6,10,18,23),(156,248,457,580)); lvl=8; h,r-ind=1,1
[4,4]((70,111,205,260),(85,135,249,316),(6,10,18,23),(56,89,164,208)); lvl=7; h,r-ind=1,1
[6,4]((50,79,146,185),(70,111,205,260),(79,125,231,293),(85,135,249,316),(150,238,439,557)...
...); lvl=7; h,r-ind=1,1
[4,4]((79,125,231,293),(135,214,395,501),(150,238,439,557),(85,135,249,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,89,164,208),(135,214,395,501),(150,238,439,557),(85,135,249,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,111,205,260),(56,89,164,208),(135,214,395,501),(85,135,249,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,79,146,185),(70,111,205,260),(56,89,164,208),(135,214,395,501)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,79,146,185),(56,89,164,208),(135,214,395,501),(150,238,439,557)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,111,205,260),(79,125,231,293),(135,214,395,501),(85,135,249,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(70,111,205,260),(79,125,231,293),(135,214,395,501)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((50,79,146,185),(79,125,231,293),(135,214,395,501),(150,238,439,557)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,125,231,293),(85,135,249,316),(150,238,439,557),(15,24,44,56)); lvl=7; h,r-ind=1,1
[6,4]((14,22,41,52),(70,111,205,260),(79,125,231,293),(23,36,67,85),(6,10,18,23),(15,24,44,56)...
...); lvl=6; h,r-ind=1,1
[6,4]((23,36,67,85),(93,147,272,345),(29,46,85,108),(79,125,231,293),(85,135,249,316)...
...,(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((29,46,85,108),(15,24,44,56),(108,171,316,401),(85,135,249,316)); lvl=8; h,r-ind=1,1
[4,4]((79,125,231,293),(15,24,44,56),(108,171,316,401),(85,135,249,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,147,272,345),(29,46,85,108),(108,171,316,401),(85,135,249,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,125,231,293),(93,147,272,345),(108,171,316,401),(85,135,249,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,36,67,85),(29,46,85,108),(15,24,44,56),(108,171,316,401)); lvl=8; h,r-ind=1,1
[4,4]((79,125,231,293),(23,36,67,85),(15,24,44,56),(108,171,316,401)); lvl=8; h,r-ind=1,1
[4,4]((93,147,272,345),(23,36,67,85),(29,46,85,108),(108,171,316,401)); lvl=8; h,r-ind=1,1
[4,4]((79,125,231,293),(93,147,272,345),(23,36,67,85),(108,171,316,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,10,18,23),(29,46,85,108),(85,135,249,316),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((70,111,205,260),(93,147,272,345),(79,125,231,293),(85,135,249,316)); lvl=7; h,r-ind...
...=1,1
[6,4]((70,111,205,260),(6,10,18,23),(14,22,41,52),(93,147,272,345),(29,46,85,108)...
...,(85,135,249,316)); lvl=7; h,r-ind=1,1
[4,4]((99,157,290,368),(14,22,41,52),(29,46,85,108),(6,10,18,23)); lvl=8; h,r-ind=1,1
[4,4]((99,157,290,368),(85,135,249,316),(29,46,85,108),(6,10,18,23)); lvl=8; h,r-ind=1,1
[4,4]((70,111,205,260),(99,157,290,368),(85,135,249,316),(6,10,18,23)); lvl=8; h,r-ind=1,1
[4,4]((99,157,290,368),(93,147,272,345),(85,135,249,316),(29,46,85,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,111,205,260),(99,157,290,368),(93,147,272,345),(85,135,249,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,111,205,260),(99,157,290,368),(14,22,41,52),(6,10,18,23)); lvl=8; h,r-ind=1,1
[4,4]((99,157,290,368),(93,147,272,345),(14,22,41,52),(29,46,85,108)); lvl=8; h,r-ind=1,1
[4,4]((70,111,205,260),(99,157,290,368),(93,147,272,345),(14,22,41,52)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,22,41,52),(23,36,67,85),(93,147,272,345),(29,46,85,108)); lvl=7; h,r-ind=1,1
[5,4]((17,27,50,64),(14,22,41,52),(23,36,67,85),(6,10,18,23),(15,24,44,56)); lvl=6; h,r-ind...
...=1,1
[4,4]((17,27,50,64),(15,24,44,56),(23,36,67,85),(29,46,85,108)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,64),(14,22,41,52),(23,36,67,85),(29,46,85,108)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(17,27,50,64),(14,22,41,52),(29,46,85,108)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(17,27,50,64),(15,24,44,56),(29,46,85,108)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,64),(3,5,9,12),(6,10,18,23),(15,24,44,56)); lvl=6; h,r-ind=1,1
[6,4]((9,14,26,33),(11,17,32,41),(17,27,50,64),(3,5,9,12),(23,36,67,85),(15,24,44,56)); lvl=6;...
... h,r-ind=1,1
[4,4]((3,5,9,12),(26,41,76,97),(15,24,44,56),(17,27,50,64)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(26,41,76,97),(15,24,44,56),(17,27,50,64)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(23,36,67,85),(26,41,76,97),(17,27,50,64)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(23,36,67,85),(26,41,76,97),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(9,14,26,33),(23,36,67,85),(26,41,76,97)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(3,5,9,12),(26,41,76,97),(17,27,50,64)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(3,5,9,12),(26,41,76,97),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(9,14,26,33),(3,5,9,12),(26,41,76,97)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(17,27,50,64),(14,22,41,52),(23,36,67,85)); lvl=6; h,r-ind=1,1
[5,4]((50,79,146,185),(9,14,26,33),(79,125,231,293),(23,36,67,85),(15,24,44,56)); lvl=6; h,r-...
...ind=1,1
[4,4]((23,36,67,85),(15,24,44,56),(9,14,26,33),(88,139,257,326)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(15,24,44,56),(9,14,26,33),(88,139,257,326)); lvl=7; h,r-ind=1,1
[4,4]((79,125,231,293),(50,79,146,185),(15,24,44,56),(88,139,257,326)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(23,36,67,85),(9,14,26,33),(88,139,257,326)); lvl=7; h,r-ind=1,1
[4,4]((79,125,231,293),(50,79,146,185),(23,36,67,85),(88,139,257,326)); lvl=7; h,r-ind=1,1
[4,4]((79,125,231,293),(23,36,67,85),(15,24,44,56),(88,139,257,326)); lvl=7; h,r-ind=1,1
[4,4]((58,91,169,214),(50,79,146,185),(9,14,26,33),(23,36,67,85)); lvl=6; h,r-ind=1,1
[6,4]((58,91,169,214),(50,79,146,185),(14,22,41,52),(70,111,205,260),(79,125,231,293)...
...,(23,36,67,85)); lvl=6; h,r-ind=1,1
[6,4]((50,79,146,185),(64,101,187,237),(166,262,485,615),(70,111,205,260),(93,147,272,345)...
...,(79,125,231,293)); lvl=7; h,r-ind=1,1
[4,4]((93,147,272,345),(79,125,231,293),(166,262,485,615),(143,226,418,530)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,101,187,237),(93,147,272,345),(166,262,485,615),(143,226,418,530)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(79,125,231,293),(166,262,485,615),(143,226,418,530)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,101,187,237),(50,79,146,185),(166,262,485,615),(143,226,418,530)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,147,272,345),(79,125,231,293),(70,111,205,260),(143,226,418,530)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,101,187,237),(93,147,272,345),(70,111,205,260),(143,226,418,530)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((50,79,146,185),(79,125,231,293),(70,111,205,260),(143,226,418,530)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,101,187,237),(50,79,146,185),(70,111,205,260),(143,226,418,530)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(166,262,485,615),(93,147,272,345),(79,125,231,293)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(50,79,146,185),(166,262,485,615),(79,125,231,293)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(50,79,146,185),(64,101,187,237),(166,262,485,615)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(58,91,169,214),(50,79,146,185),(64,101,187,237)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(64,101,187,237),(70,111,205,260),(93,147,272,345)); lvl=7; h,r-ind=1,1
[5,4]((23,36,67,85),(14,22,41,52),(64,101,187,237),(166,262,485,615),(93,147,272,345)); lvl...
...=7; h,r-ind=1,1
[4,4]((23,36,67,85),(14,22,41,52),(180,284,526,667),(93,147,272,345)); lvl=8; h,r-ind=1,1
[4,4]((64,101,187,237),(14,22,41,52),(180,284,526,667),(93,147,272,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(166,262,485,615),(180,284,526,667),(93,147,272,345)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,101,187,237),(166,262,485,615),(180,284,526,667),(93,147,272,345)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,101,187,237),(23,36,67,85),(166,262,485,615),(180,284,526,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,101,187,237),(23,36,67,85),(14,22,41,52),(180,284,526,667)); lvl=8; h,r-ind=1,1
[4,4]((23,36,67,85),(58,91,169,214),(14,22,41,52),(64,101,187,237)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(9,14,26,33),(42,67,123,156),(15,24,44,56)); lvl=6; h,r-ind=1,1
[4,4]((31,49,91,115),(26,41,76,96),(14,22,41,52),(23,37,68,86)); lvl=5; h,r-ind=1,1
[4,4]((15,25,45,57),(23,37,68,86),(6,10,18,23),(18,29,53,67)); lvl=5; h,r-ind=1,1
[6,4]((35,55,102,129),(58,91,169,214),(21,33,61,77),(27,43,79,100),(42,67,123,156),(9,14,26,33))...
...; lvl=5; h,r-ind=1,1
[6,4]((121,191,353,447),(112,177,327,414),(50,79,146,185),(27,43,79,100),(36,57,105,133)...
...,(42,67,123,156)); lvl=6; h,r-ind=1,1
[4,4]((36,57,105,133),(27,43,79,100),(77,122,225,285),(42,67,123,156)); lvl=7; h,r-ind=1,1
[4,4]((36,57,105,133),(50,79,146,185),(77,122,225,285),(42,67,123,156)); lvl=7; h,r-ind=1,1
[4,4]((36,57,105,133),(234,370,683,865),(50,79,146,185),(77,122,225,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,57,105,133),(121,191,353,447),(234,370,683,865),(50,79,146,185)); lvl=7; h,r-ind...
...=1,1
[5,4]((36,57,105,133),(234,370,683,865),(148,234,432,547),(27,43,79,100),(77,122,225,285)); ...
...lvl=7; h,r-ind=1,1
[4,4]((148,234,432,547),(261,413,762,965),(77,122,225,285),(234,370,683,865)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,57,105,133),(261,413,762,965),(77,122,225,285),(234,370,683,865)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,57,105,133),(148,234,432,547),(261,413,762,965),(234,370,683,865)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,234,432,547),(27,43,79,100),(261,413,762,965),(77,122,225,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,57,105,133),(27,43,79,100),(261,413,762,965),(77,122,225,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,57,105,133),(148,234,432,547),(27,43,79,100),(261,413,762,965)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,57,105,133),(121,191,353,447),(234,370,683,865),(148,234,432,547)); lvl=7; h,r-ind...
...=1,1
[4,4]((148,234,432,547),(27,43,79,100),(112,177,327,414),(77,122,225,285)); lvl=7; h,r-ind...
...=1,1
[6,4]((121,191,353,447),(234,370,683,865),(148,234,432,547),(50,79,146,185)...
...,(112,177,327,414),(77,122,225,285)); lvl=7; h,r-ind=1,1
[4,4]((198,313,578,732),(77,122,225,285),(148,234,432,547),(234,370,683,865)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,191,353,447),(198,313,578,732),(148,234,432,547),(234,370,683,865)); lvl=8; h,r...
...-ind=1,1
[4,4]((198,313,578,732),(77,122,225,285),(50,79,146,185),(234,370,683,865)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,191,353,447),(198,313,578,732),(50,79,146,185),(234,370,683,865)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,177,327,414),(198,313,578,732),(77,122,225,285),(50,79,146,185)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,191,353,447),(112,177,327,414),(198,313,578,732),(50,79,146,185)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,177,327,414),(198,313,578,732),(77,122,225,285),(148,234,432,547)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,191,353,447),(112,177,327,414),(198,313,578,732),(148,234,432,547)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,14,26,33),(50,79,146,185),(36,57,105,133),(42,67,123,156)); lvl=6; h,r-ind=1,1
[7,4]((44,69,128,162),(121,191,353,447),(35,55,102,129),(112,177,327,414),(21,33,61,77)...
...,(27,43,79,100),(36,57,105,133)); lvl=6; h,r-ind=1,1
[4,4]((71,112,207,262),(44,69,128,162),(36,57,105,133),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(71,112,207,262),(36,57,105,133),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(27,43,79,100),(71,112,207,262),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(27,43,79,100),(112,177,327,414),(71,112,207,262)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(148,234,432,547),(71,112,207,262),(36,57,105,133)); lvl=7; h,r-ind=1,1

```

```

[4,4]((27,43,79,100),(112,177,327,414),(148,234,432,547),(71,112,207,262)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(71,112,207,262),(44,69,128,162),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(71,112,207,262),(156,246,455,576),(44,69,128,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(112,177,327,414),(71,112,207,262),(156,246,455,576)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,112,207,262),(121,191,353,447),(44,69,128,162),(36,57,105,133)); lvl=7; h,r-ind...
...=1,1
[4,4]((148,234,432,547),(71,112,207,262),(121,191,353,447),(36,57,105,133)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,112,207,262),(121,191,353,447),(156,246,455,576),(44,69,128,162)); lvl=7; h,r-ind...
...=1,1
[5,4]((112,177,327,414),(148,234,432,547),(71,112,207,262),(121,191,353,447)...
...,(156,246,455,576)); lvl=7; h,r-ind=1,1
[4,4]((112,177,327,414),(304,480,887,1123),(121,191,353,447),(148,234,432,547)); lvl=8; h,...
...r-ind=1,1
[4,4]((71,112,207,262),(304,480,887,1123),(121,191,353,447),(148,234,432,547)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,112,207,262),(112,177,327,414),(304,480,887,1123),(148,234,432,547)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,177,327,414),(304,480,887,1123),(156,246,455,576),(121,191,353,447)); lvl=8; h,...
...r-ind=1,1
[4,4]((71,112,207,262),(304,480,887,1123),(156,246,455,576),(121,191,353,447)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,112,207,262),(112,177,327,414),(304,480,887,1123),(156,246,455,576)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,14,26,33),(44,69,128,162),(21,33,61,77),(36,57,105,133)); lvl=6; h,r-ind=1,1
[5,4]((9,14,26,33),(44,69,128,162),(121,191,353,447),(50,79,146,185),(36,57,105,133)); lvl=6; ...
...h,r-ind=1,1
[4,4]((36,57,105,133),(44,69,128,162),(121,191,353,447),(130,205,379,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,146,185),(44,69,128,162),(121,191,353,447),(130,205,379,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,146,185),(36,57,105,133),(121,191,353,447),(130,205,379,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,57,105,133),(9,14,26,33),(44,69,128,162),(130,205,379,480)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(9,14,26,33),(44,69,128,162),(130,205,379,480)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(36,57,105,133),(9,14,26,33),(130,205,379,480)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(44,69,128,162),(58,91,169,214),(50,79,146,185)); lvl=6; h,r-ind=1,1
[6,4]((44,69,128,162),(121,191,353,447),(35,55,102,129),(112,177,327,414),(58,91,169,214)...
...,(50,79,146,185)); lvl=6; h,r-ind=1,1
[6,4]((112,177,327,414),(85,134,248,314),(156,246,455,576),(250,394,729,923)...
...,(121,191,353,447),(50,79,146,185)); lvl=7; h,r-ind=1,1
[4,4]((206,325,601,761),(156,246,455,576),(121,191,353,447),(250,394,729,923)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,79,146,185),(206,325,601,761),(121,191,353,447),(250,394,729,923)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(206,325,601,761),(156,246,455,576),(250,394,729,923)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(85,134,248,314),(206,325,601,761),(250,394,729,923)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,177,327,414),(206,325,601,761),(156,246,455,576),(121,191,353,447)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,79,146,185),(112,177,327,414),(206,325,601,761),(121,191,353,447)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(112,177,327,414),(206,325,601,761),(156,246,455,576)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(85,134,248,314),(112,177,327,414),(206,325,601,761)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,69,128,162),(250,394,729,923),(121,191,353,447),(50,79,146,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,128,162),(85,134,248,314),(250,394,729,923),(50,79,146,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,69,128,162),(58,91,169,214),(85,134,248,314),(50,79,146,185)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(44,69,128,162),(58,91,169,214),(85,134,248,314)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(112,177,327,414),(85,134,248,314),(156,246,455,576)); lvl=7; h,r-ind...
...=1,1
[5,4]((35,55,102,129),(44,69,128,162),(85,134,248,314),(156,246,455,576),(250,394,729,923));...
...lvl=7; h,r-ind=1,1
[4,4]((156,246,455,576),(285,449,831,1052),(44,69,128,162),(250,394,729,923)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(285,449,831,1052),(44,69,128,162),(250,394,729,923)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(156,246,455,576),(285,449,831,1052),(250,394,729,923)); lvl=8; h,r...
...-ind=1,1
[4,4]((35,55,102,129),(156,246,455,576),(285,449,831,1052),(44,69,128,162)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(35,55,102,129),(285,449,831,1052),(44,69,128,162)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((85,134,248,314),(35,55,102,129),(156,246,455,576),(285,449,831,1052)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,69,128,162),(156,246,455,576),(250,394,729,923),(121,191,353,447)); lvl=7; h,r-ind...
...=1,1
[9,4]((26,41,76,96),(35,55,102,129),(14,22,41,52),(58,91,169,214),(23,37,68,86),(6,10,18,23)...
...,(18,29,53,67),(27,43,79,100),(42,67,123,156)); lvl=5; h,r-ind=1,1
[6,4]((26,41,76,96),(67,106,196,248),(73,116,214,271),(32,51,94,119),(49,77,143,181)...
...,(14,22,41,52)); lvl=6; h,r-ind=1,1
[4,4]((81,128,237,300),(14,22,41,52),(73,116,214,271),(32,51,94,119)); lvl=7; h,r-ind=1,1
[4,4]((99,157,290,367),(81,128,237,300),(73,116,214,271),(32,51,94,119)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(99,157,290,367),(81,128,237,300),(32,51,94,119)); lvl=7; h,r-ind=1,1
[4,4]((67,106,196,248),(26,41,76,96),(99,157,290,367),(81,128,237,300)); lvl=7; h,r-ind=1,1
[4,4]((67,106,196,248),(99,157,290,367),(81,128,237,300),(73,116,214,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(81,128,237,300),(14,22,41,52),(32,51,94,119)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,181),(81,128,237,300),(14,22,41,52),(73,116,214,271)); lvl=7; h,r-ind=1,1
[4,4]((67,106,196,248),(49,77,143,181),(81,128,237,300),(73,116,214,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,106,196,248),(26,41,76,96),(49,77,143,181),(81,128,237,300)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(49,77,143,181),(81,128,237,300),(14,22,41,52)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(23,37,68,86),(32,51,94,119),(14,22,41,52)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,96),(18,29,53,67),(23,37,68,86),(32,51,94,119)); lvl=6; h,r-ind=1,1
[4,4]((41,65,120,152),(73,116,214,271),(49,77,143,181),(14,22,41,52)); lvl=6; h,r-ind=1,1
[6,4]((58,91,169,214),(50,79,146,185),(70,111,205,260),(41,65,120,152),(49,77,143,181)...
...,(14,22,41,52)); lvl=6; h,r-ind=1,1
[4,4]((41,65,120,152),(64,101,187,237),(70,111,205,260),(14,22,41,52)); lvl=7; h,r-ind=1,1
[4,4]((41,65,120,152),(154,243,450,570),(64,101,187,237),(14,22,41,52)); lvl=7; h,r-ind=1,1
[6,4]((49,77,143,181),(99,156,289,366),(154,243,450,570),(58,91,169,214),(64,101,187,237)...
...,(14,22,41,52)); lvl=7; h,r-ind=1,1
[4,4]((113,178,330,418),(154,243,450,570),(14,22,41,52),(64,101,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,91,169,214),(113,178,330,418),(14,22,41,52),(64,101,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,77,143,181),(58,91,169,214),(113,178,330,418),(14,22,41,52)); lvl=8; h,r-ind=1,1
[4,4]((99,156,289,366),(113,178,330,418),(154,243,450,570),(64,101,187,237)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,289,366),(58,91,169,214),(113,178,330,418),(64,101,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,289,366),(49,77,143,181),(58,91,169,214),(113,178,330,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,77,143,181),(113,178,330,418),(154,243,450,570),(14,22,41,52)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,289,366),(49,77,143,181),(113,178,330,418),(154,243,450,570)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(99,156,289,366),(58,91,169,214),(64,101,187,237)); lvl=7; h,r-ind=1,1
[4,4]((41,65,120,152),(49,77,143,181),(154,243,450,570),(14,22,41,52)); lvl=7; h,r-ind=1,1
[5,4]((50,79,146,185),(41,65,120,152),(99,156,289,366),(154,243,450,570),(64,101,187,237)); ...
...lvl=7; h,r-ind=1,1
[4,4]((64,101,187,237),(204,322,596,755),(41,65,120,152),(154,243,450,570)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,289,366),(204,322,596,755),(41,65,120,152),(154,243,450,570)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,289,366),(64,101,187,237),(204,322,596,755),(154,243,450,570)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(64,101,187,237),(204,322,596,755),(41,65,120,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,289,366),(50,79,146,185),(204,322,596,755),(41,65,120,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,289,366),(50,79,146,185),(64,101,187,237),(204,322,596,755)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,65,120,152),(49,77,143,181),(99,156,289,366),(154,243,450,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,146,185),(41,65,120,152),(64,101,187,237),(70,111,205,260)); lvl=7; h,r-ind=1,1
[6,4]((35,55,102,129),(112,177,327,414),(58,91,169,214),(50,79,146,185),(41,65,120,152)...
...,(49,77,143,181)); lvl=6; h,r-ind=1,1
[4,4]((50,79,146,185),(85,134,248,314),(112,177,327,414),(41,65,120,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(85,134,248,314),(112,177,327,414),(41,65,120,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(175,276,511,647),(85,134,248,314),(41,65,120,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(175,276,511,647),(49,77,143,181),(41,65,120,152)); lvl=7; h,r-ind=1,1
[5,4]((99,156,289,366),(175,276,511,647),(50,79,146,185),(85,134,248,314),(41,65,120,152)); ...
...lvl=7; h,r-ind=1,1
[4,4]((99,156,289,366),(175,276,511,647),(225,355,657,832),(41,65,120,152)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(175,276,511,647),(225,355,657,832),(41,65,120,152)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,289,366),(50,79,146,185),(225,355,657,832),(41,65,120,152)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((85,134,248,314),(50,79,146,185),(225,355,657,832),(41,65,120,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,134,248,314),(99,156,289,366),(50,79,146,185),(225,355,657,832)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,134,248,314),(99,156,289,366),(175,276,511,647),(225,355,657,832)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,289,366),(175,276,511,647),(49,77,143,181),(41,65,120,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,91,169,214),(99,156,289,366),(50,79,146,185),(85,134,248,314)); lvl=7; h,r-ind=1,1
[6,4]((35,55,102,129),(58,91,169,214),(99,156,289,366),(175,276,511,647),(49,77,143,181)...
...,(85,134,248,314)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,181),(175,276,511,647),(134,211,391,495),(99,156,289,366)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,134,248,314),(175,276,511,647),(134,211,391,495),(99,156,289,366)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,169,214),(85,134,248,314),(134,211,391,495),(99,156,289,366)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(58,91,169,214),(85,134,248,314),(134,211,391,495)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(85,134,248,314),(175,276,511,647),(134,211,391,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,169,214),(49,77,143,181),(134,211,391,495),(99,156,289,366)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(58,91,169,214),(49,77,143,181),(134,211,391,495)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(49,77,143,181),(175,276,511,647),(134,211,391,495)); lvl=8; h,r-ind...
...=1,1
[6,4]((27,43,79,100),(42,67,123,156),(33,53,97,123),(112,177,327,414),(50,79,146,185)...
...,(41,65,120,152)); lvl=6; h,r-ind=1,1
[4,4]((27,43,79,100),(77,122,225,285),(41,65,120,152),(112,177,327,414)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(77,122,225,285),(41,65,120,152),(112,177,327,414)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(77,122,225,285),(151,240,442,560),(41,65,120,152)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(33,53,97,123),(151,240,442,560),(41,65,120,152)); lvl=7; h,r-ind=1,1
[5,4]((50,79,146,185),(77,122,225,285),(151,240,442,560),(83,132,243,308),(41,65,120,152)); ...
...lvl=7; h,r-ind=1,1
[4,4]((201,319,588,745),(41,65,120,152),(77,122,225,285),(151,240,442,560)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,132,243,308),(201,319,588,745),(77,122,225,285),(151,240,442,560)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,132,243,308),(201,319,588,745),(41,65,120,152),(151,240,442,560)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,185),(201,319,588,745),(41,65,120,152),(77,122,225,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,132,243,308),(50,79,146,185),(201,319,588,745),(77,122,225,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,132,243,308),(50,79,146,185),(201,319,588,745),(41,65,120,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,67,123,156),(50,79,146,185),(77,122,225,285),(83,132,243,308)); lvl=7; h,r-ind=1,1
[4,4]((33,53,97,123),(151,240,442,560),(83,132,243,308),(41,65,120,152)); lvl=7; h,r-ind=1,1
[6,4]((27,43,79,100),(42,67,123,156),(77,122,225,285),(33,53,97,123),(151,240,442,560)...
...,(83,132,243,308)); lvl=7; h,r-ind=1,1
[4,4]((42,67,123,156),(83,132,243,308),(77,122,225,285),(110,175,322,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,240,442,560),(83,132,243,308),(77,122,225,285),(110,175,322,408)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,43,79,100),(151,240,442,560),(77,122,225,285),(110,175,322,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(42,67,123,156),(77,122,225,285),(110,175,322,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,97,123),(42,67,123,156),(83,132,243,308),(110,175,322,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,240,442,560),(33,53,97,123),(83,132,243,308),(110,175,322,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(151,240,442,560),(33,53,97,123),(110,175,322,408)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(33,53,97,123),(42,67,123,156),(110,175,322,408)); lvl=8; h,r-ind=1,1
[6,4]((42,67,123,156),(33,53,97,123),(6,10,18,23),(50,79,146,185),(70,111,205,260)...
...,(41,65,120,152)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(70,111,205,260),(56,89,164,208),(41,65,120,152)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,185),(70,111,205,260),(56,89,164,208),(41,65,120,152)); lvl=7; h,r-ind=1,1
[4,4]((130,207,381,483),(6,10,18,23),(56,89,164,208),(41,65,120,152)); lvl=7; h,r-ind=1,1
[5,4]((50,79,146,185),(83,132,243,308),(130,207,381,483),(56,89,164,208),(41,65,120,152)); ...
...lvl=7; h,r-ind=1,1
[4,4]((41,65,120,152),(83,132,243,308),(180,286,527,668),(130,207,381,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,89,164,208),(83,132,243,308),(180,286,527,668),(130,207,381,483)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,89,164,208),(41,65,120,152),(180,286,527,668),(130,207,381,483)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((41,65,120,152),(50,79,146,185),(83,132,243,308),(180,286,527,668)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,89,164,208),(50,79,146,185),(83,132,243,308),(180,286,527,668)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,89,164,208),(41,65,120,152),(50,79,146,185),(180,286,527,668)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,97,123),(83,132,243,308),(130,207,381,483),(41,65,120,152)); lvl=7; h,r-ind=1,1
[4,4]((33,53,97,123),(130,207,381,483),(6,10,18,23),(41,65,120,152)); lvl=7; h,r-ind=1,1
[6,4]((33,53,97,123),(42,67,123,156),(83,132,243,308),(130,207,381,483),(6,10,18,23)...
...,(56,89,164,208)); lvl=7; h,r-ind=1,1
[4,4]((56,89,164,208),(89,142,261,331),(83,132,243,308),(42,67,123,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,97,123),(89,142,261,331),(83,132,243,308),(42,67,123,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,10,18,23),(33,53,97,123),(89,142,261,331),(42,67,123,156)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(56,89,164,208),(89,142,261,331),(42,67,123,156)); lvl=8; h,r-ind=1,1
[4,4]((130,207,381,483),(56,89,164,208),(89,142,261,331),(83,132,243,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,97,123),(130,207,381,483),(89,142,261,331),(83,132,243,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,10,18,23),(33,53,97,123),(130,207,381,483),(89,142,261,331)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(130,207,381,483),(56,89,164,208),(89,142,261,331)); lvl=8; h,r-ind=1,1
[4,4]((50,79,146,185),(42,67,123,156),(83,132,243,308),(56,89,164,208)); lvl=7; h,r-ind=1,1
[5,4]((6,10,18,23),(70,111,205,260),(41,65,120,152),(73,116,214,271),(14,22,41,52)); lvl=6; h,...
...r-ind=1,1
[4,4]((41,65,120,152),(14,22,41,52),(70,111,205,260),(61,97,179,227)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(14,22,41,52),(70,111,205,260),(61,97,179,227)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(41,65,120,152),(70,111,205,260),(61,97,179,227)); lvl=7; h,r-ind=1,1
[4,4]((41,65,120,152),(73,116,214,271),(14,22,41,52),(61,97,179,227)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(73,116,214,271),(14,22,41,52),(61,97,179,227)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(41,65,120,152),(73,116,214,271),(61,97,179,227)); lvl=7; h,r-ind=1,1
[4,4]((33,53,97,123),(6,10,18,23),(41,65,120,152),(73,116,214,271)); lvl=6; h,r-ind=1,1
[5,4]((59,94,173,219),(27,43,79,100),(33,53,97,123),(41,65,120,152),(73,116,214,271)); lvl=6; ...
...h,r-ind=1,1
[4,4]((33,53,97,123),(100,159,293,371),(41,65,120,152),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((33,53,97,123),(59,94,173,219),(100,159,293,371),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((73,116,214,271),(33,53,97,123),(59,94,173,219),(100,159,293,371)); lvl=7; h,r-ind=1,1
[4,4]((73,116,214,271),(33,53,97,123),(100,159,293,371),(41,65,120,152)); lvl=7; h,r-ind=1,1
[4,4]((59,94,173,219),(18,29,53,67),(27,43,79,100),(33,53,97,123)); lvl=6; h,r-ind=1,1
[5,4]((67,106,196,248),(35,55,102,129),(41,65,120,152),(73,116,214,271),(49,77,143,181)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,77,143,181),(35,55,102,129),(41,65,120,152),(108,171,316,400)); lvl=7; h,r-ind=1,1
[4,4]((73,116,214,271),(49,77,143,181),(41,65,120,152),(108,171,316,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,106,196,248),(49,77,143,181),(35,55,102,129),(108,171,316,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,116,214,271),(67,106,196,248),(49,77,143,181),(108,171,316,400)); lvl=7; h,r-ind...
...=1,1
[8,4]((53,84,155,196),(59,94,173,219),(67,106,196,248),(27,43,79,100),(35,55,102,129)...
...,(112,177,327,414),(41,65,120,152),(73,116,214,271)); lvl=6; h,r-ind=1,1
[7,4]((94,149,275,348),(221,351,647,819),(135,214,395,500),(100,159,293,371)...
...,(126,200,369,467),(73,116,214,271),(59,94,173,219)); lvl=7; h,r-ind=1,1
[4,4]((59,94,173,219),(194,308,568,719),(221,351,647,819),(100,159,293,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,214,395,500),(194,308,568,719),(221,351,647,819),(100,159,293,371)); lvl=8; h,r...
...-ind=1,1
[4,4]((326,518,955,1209),(59,94,173,219),(194,308,568,719),(100,159,293,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(326,518,955,1209),(194,308,568,719),(100,159,293,371)); lvl=8; h,r...
...-ind=1,1
[4,4]((135,214,395,500),(73,116,214,271),(194,308,568,719),(100,159,293,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,214,395,500),(73,116,214,271),(167,265,489,619),(194,308,568,719)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(326,518,955,1209),(59,94,173,219),(100,159,293,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((326,518,955,1209),(420,667,1230,1557),(59,94,173,219),(194,308,568,719)); lvl=8; h,...
...r-ind=1,1
[5,4]((73,116,214,271),(167,265,489,619),(326,518,955,1209),(420,667,1230,1557)...
...,(194,308,568,719)); lvl=8; h,r-ind=1,1
[4,4]((194,308,568,719),(493,783,1444,1828),(420,667,1230,1557),(167,265,489,619)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,308,568,719),(73,116,214,271),(493,783,1444,1828),(167,265,489,619)); lvl=9; ...
...h,r-ind=1,1
[4,4]((194,308,568,719),(326,518,955,1209),(493,783,1444,1828),(420,667,1230,1557)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,308,568,719),(73,116,214,271),(326,518,955,1209),(493,783,1444,1828)); lvl=9;...
...h,r-ind=1,1
[4,4]((94,149,275,348),(59,94,173,219),(194,308,568,719),(221,351,647,819)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((135,214,395,500),(94,149,275,348),(194,308,568,719),(221,351,647,819)); lvl=8; h,r-...
...ind=1,1
[5,4]((320,508,937,1186),(420,667,1230,1557),(94,149,275,348),(59,94,173,219)...
...,(194,308,568,719)); lvl=8; h,r-ind=1,1
[4,4]((59,94,173,219),(514,816,1505,1905),(194,308,568,719),(420,667,1230,1557)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,94,173,219),(320,508,937,1186),(514,816,1505,1905),(420,667,1230,1557)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,94,173,219),(94,149,275,348),(514,816,1505,1905),(194,308,568,719)); lvl=9; h,...
...r-ind=1,1
[4,4]((59,94,173,219),(320,508,937,1186),(94,149,275,348),(514,816,1505,1905)); lvl=9; h...
...r-ind=1,1
[5,4]((167,265,489,619),(320,508,937,1186),(420,667,1230,1557),(94,149,275,348)...
...,(194,308,568,719)); lvl=8; h,r-ind=1,1
[4,4]((167,265,489,619),(514,816,1505,1905),(420,667,1230,1557),(194,308,568,719)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,265,489,619),(94,149,275,348),(514,816,1505,1905),(194,308,568,719)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,265,489,619),(320,508,937,1186),(94,149,275,348),(514,816,1505,1905)); lvl=9;...
... h,r-ind=1,1
[4,4]((167,265,489,619),(320,508,937,1186),(514,816,1505,1905),(420,667,1230,1557)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,395,500),(167,265,489,619),(94,149,275,348),(194,308,568,719)); lvl=8; h,r-...
...ind=1,1
[4,4]((320,508,937,1186),(94,149,275,348),(126,200,369,467),(59,94,173,219)); lvl=8; h,r-...
...ind=1,1
[4,4]((167,265,489,619),(320,508,937,1186),(94,149,275,348),(126,200,369,467)); lvl=8; h,r...
...-ind=1,1
[7,4]((73,116,214,271),(167,265,489,619),(326,518,955,1209),(320,508,937,1186)...
...,(420,667,1230,1557),(126,200,369,467),(59,94,173,219)); lvl=8; h,r-ind=1,1
[4,4]((226,359,662,838),(326,518,955,1209),(493,783,1444,1828),(73,116,214,271)); lvl=9;...
... h,r-ind=1,1
[4,4]((167,265,489,619),(226,359,662,838),(493,783,1444,1828),(73,116,214,271)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,265,489,619),(126,200,369,467),(226,359,662,838),(73,116,214,271)); lvl=9; h,...
...r-ind=1,1
[4,4]((167,265,489,619),(320,508,937,1186),(126,200,369,467),(226,359,662,838)); lvl=9; ...
...h,r-ind=1,1
[4,4]((59,94,173,219),(226,359,662,838),(326,518,955,1209),(73,116,214,271)); lvl=9; h,r...
...-ind=1,1
[4,4]((126,200,369,467),(59,94,173,219),(226,359,662,838),(73,116,214,271)); lvl=9; h,r-...
...ind=1,1
[4,4]((320,508,937,1186),(126,200,369,467),(59,94,173,219),(226,359,662,838)); lvl=9; h,...
...r-ind=1,1
[4,4]((420,667,1230,1557),(226,359,662,838),(326,518,955,1209),(493,783,1444,1828)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,265,489,619),(420,667,1230,1557),(226,359,662,838),(493,783,1444,1828)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,265,489,619),(320,508,937,1186),(420,667,1230,1557),(226,359,662,838)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,94,173,219),(420,667,1230,1557),(226,359,662,838),(326,518,955,1209)); lvl=9; ...
...h,r-ind=1,1
[4,4]((320,508,937,1186),(59,94,173,219),(420,667,1230,1557),(226,359,662,838)); lvl=9; ...
...h,r-ind=1,1
[5,4]((53,84,155,196),(94,149,275,348),(27,43,79,100),(221,351,647,819),(59,94,173,219)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,94,173,219),(94,149,275,348),(221,351,647,819),(180,286,527,667)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,43,79,100),(94,149,275,348),(221,351,647,819),(180,286,527,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(59,94,173,219),(221,351,647,819),(180,286,527,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,94,173,219),(53,84,155,196),(94,149,275,348),(180,286,527,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(53,84,155,196),(94,149,275,348),(180,286,527,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(59,94,173,219),(53,84,155,196),(180,286,527,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(221,351,647,819),(100,159,293,371),(59,94,173,219)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,214,395,500),(100,159,293,371),(41,65,120,152),(73,116,214,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,171,316,400),(135,214,395,500),(41,65,120,152),(73,116,214,271)); lvl=7; h,r-ind...
...=1,1
[5,4]((35,55,102,129),(237,375,693,877),(108,171,316,400),(135,214,395,500),(41,65,120,152))...
...; lvl=7; h,r-ind=1,1
[4,4]((108,171,316,400),(135,214,395,500),(237,375,693,877),(278,440,813,1029)); lvl=8; h,...
...r-ind=1,1
[4,4]((35,55,102,129),(135,214,395,500),(237,375,693,877),(278,440,813,1029)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((35,55,102,129),(108,171,316,400),(237,375,693,877),(278,440,813,1029)); lvl=8; h,r-...
... ind=1,1
[4,4]((108,171,316,400),(41,65,120,152),(135,214,395,500),(278,440,813,1029)); lvl=8; h,r-...
... ind=1,1
[4,4]((35,55,102,129),(41,65,120,152),(135,214,395,500),(278,440,813,1029)); lvl=8; h,r-...
... ind=1,1
[4,4]((35,55,102,129),(108,171,316,400),(41,65,120,152),(278,440,813,1029)); lvl=8; h,r-...
... ind=1,1
[5,4]((27,43,79,100),(221,351,647,819),(135,214,395,500),(100,159,293,371),(41,65,120,152));...
... lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(100,159,293,371),(262,416,767,971),(221,351,647,819)); lvl=8; h,r-...
... ind=1,1
[4,4]((135,214,395,500),(100,159,293,371),(262,416,767,971),(221,351,647,819)); lvl=8; h,r-...
... ind=1,1
[4,4]((135,214,395,500),(27,43,79,100),(262,416,767,971),(221,351,647,819)); lvl=8; h,r-...
... ind=1,1
[4,4]((27,43,79,100),(41,65,120,152),(100,159,293,371),(262,416,767,971)); lvl=8; h,r-ind...
... =1,1
[4,4]((135,214,395,500),(41,65,120,152),(100,159,293,371),(262,416,767,971)); lvl=8; h,r-...
... ind=1,1
[4,4]((135,214,395,500),(27,43,79,100),(41,65,120,152),(262,416,767,971)); lvl=8; h,r-ind...
... =1,1
[5,4]((27,43,79,100),(135,214,395,500),(197,312,576,729),(103,163,301,381),(41,65,120,152));...
... lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(238,377,696,881),(197,312,576,729),(103,163,301,381)); lvl=8; h,r-...
... ind=1,1
[4,4]((27,43,79,100),(41,65,120,152),(238,377,696,881),(103,163,301,381)); lvl=8; h,r-ind...
... =1,1
[4,4]((27,43,79,100),(135,214,395,500),(41,65,120,152),(238,377,696,881)); lvl=8; h,r-ind...
... =1,1
[4,4]((27,43,79,100),(135,214,395,500),(238,377,696,881),(197,312,576,729)); lvl=8; h,r-...
... ind=1,1
[5,4]((35,55,102,129),(135,214,395,500),(197,312,576,729),(103,163,301,381),(41,65,120,152))...
... ; lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(197,312,576,729),(103,163,301,381),(238,377,696,881)); lvl=8; h,r-...
... ind=1,1
[4,4]((41,65,120,152),(35,55,102,129),(103,163,301,381),(238,377,696,881)); lvl=8; h,r-ind...
... =1,1
[4,4]((35,55,102,129),(135,214,395,500),(197,312,576,729),(238,377,696,881)); lvl=8; h,r-...
... ind=1,1
[4,4]((41,65,120,152),(35,55,102,129),(135,214,395,500),(238,377,696,881)); lvl=8; h,r-ind...
... =1,1
[4,4]((27,43,79,100),(112,177,327,414),(103,163,301,381),(41,65,120,152)); lvl=7; h,r-ind...
... =1,1
[4,4]((35,55,102,129),(112,177,327,414),(103,163,301,381),(41,65,120,152)); lvl=7; h,r-ind...
... =1,1
[4,4]((35,55,102,129),(27,43,79,100),(112,177,327,414),(103,163,301,381)); lvl=7; h,r-ind...
... =1,1
[5,4]((156,247,456,577),(35,55,102,129),(27,43,79,100),(197,312,576,729),(103,163,301,381));...
... lvl=7; h,r-ind=1,1
[4,4]((197,312,576,729),(35,55,102,129),(103,163,301,381),(259,410,757,958)); lvl=8; h,r-...
... ind=1,1
[4,4]((27,43,79,100),(35,55,102,129),(103,163,301,381),(259,410,757,958)); lvl=8; h,r-ind...
... =1,1
[4,4]((27,43,79,100),(197,312,576,729),(103,163,301,381),(259,410,757,958)); lvl=8; h,r-...
... ind=1,1
[4,4]((197,312,576,729),(156,247,456,577),(35,55,102,129),(259,410,757,958)); lvl=8; h,r-...
... ind=1,1
[4,4]((27,43,79,100),(156,247,456,577),(35,55,102,129),(259,410,757,958)); lvl=8; h,r-ind...
... =1,1
[4,4]((27,43,79,100),(197,312,576,729),(156,247,456,577),(259,410,757,958)); lvl=8; h,r-...
... ind=1,1
[6,4]((94,149,275,348),(156,247,456,577),(27,43,79,100),(221,351,647,819),(135,214,395,500)...
... ,(197,312,576,729)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(135,214,395,500),(221,351,647,819),(256,406,749,948)); lvl=8; h,r-...
... ind=1,1
[4,4]((94,149,275,348),(135,214,395,500),(221,351,647,819),(256,406,749,948)); lvl=8; h,r-...
... ind=1,1
[4,4]((94,149,275,348),(27,43,79,100),(221,351,647,819),(256,406,749,948)); lvl=8; h,r-ind...
... =1,1
[4,4]((94,149,275,348),(27,43,79,100),(156,247,456,577),(412,653,1205,1525)); lvl=8; h,r-...
... ind=1,1
[5,4]((27,43,79,100),(453,718,1325,1677),(574,910,1679,2125),(135,214,395,500)...
... ,(256,406,749,948)); lvl=8; h,r-ind=1,1
[4,4]((27,43,79,100),(574,910,1679,2125),(256,406,749,948),(709,1124,2074,2625)); lvl=9;...
... h,r-ind=1,1
[4,4]((27,43,79,100),(135,214,395,500),(256,406,749,948),(709,1124,2074,2625)); lvl=9; h...
... ,r-ind=1,1
[4,4]((27,43,79,100),(453,718,1325,1677),(135,214,395,500),(709,1124,2074,2625)); lvl=9;...
... h,r-ind=1,1

```

```

[4,4]((27,43,79,100),(453,718,1325,1677),(574,910,1679,2125),(709,1124,2074,2625)); lvl...
...=9; h,r-ind=1,1
[7,4]((94,149,275,348),(291,461,851,1077),(453,718,1325,1677),(574,910,1679,2125)...
...,(412,653,1205,1525),(135,214,395,500),(256,406,749,948)); lvl=8; h,r-ind=1,1
[5,4]((547,867,1600,2025),(709,1124,2074,2625),(256,406,749,948),(668,1059,1954,2473)...
...,(574,910,1679,2125)); lvl=9; h,r-ind=1,1
[4,4]((547,867,1600,2025),(1377,2183,4028,5098),(574,910,1679,2125)...
...,(709,1124,2074,2625)); lvl=10; h,r-ind=1,1
[4,4]((256,406,749,948),(1377,2183,4028,5098),(574,910,1679,2125),(709,1124,2074,2625)...
...); lvl=10; h,r-ind=1,1
[4,4]((256,406,749,948),(547,867,1600,2025),(1377,2183,4028,5098),(709,1124,2074,2625)...
...); lvl=10; h,r-ind=1,1
[4,4]((547,867,1600,2025),(1377,2183,4028,5098),(668,1059,1954,2473)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((256,406,749,948),(1377,2183,4028,5098),(668,1059,1954,2473),(574,910,1679,2125)...
...); lvl=10; h,r-ind=1,1
[4,4]((256,406,749,948),(547,867,1600,2025),(1377,2183,4028,5098),(668,1059,1954,2473)...
...); lvl=10; h,r-ind=1,1
[5,4]((547,867,1600,2025),(412,653,1205,1525),(865,1371,2530,3202),(668,1059,1954,2473)...
...,(574,910,1679,2125)); lvl=9; h,r-ind=1,1
[4,4]((547,867,1600,2025),(1533,2430,4484,5675),(574,910,1679,2125)...
...,(865,1371,2530,3202)); lvl=10; h,r-ind=1,1
[4,4]((412,653,1205,1525),(1533,2430,4484,5675),(574,910,1679,2125)...
...,(865,1371,2530,3202)); lvl=10; h,r-ind=1,1
[4,4]((412,653,1205,1525),(547,867,1600,2025),(1533,2430,4484,5675)...
...,(865,1371,2530,3202)); lvl=10; h,r-ind=1,1
[4,4]((547,867,1600,2025),(668,1059,1954,2473),(1533,2430,4484,5675)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((412,653,1205,1525),(668,1059,1954,2473),(1533,2430,4484,5675)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((412,653,1205,1525),(547,867,1600,2025),(668,1059,1954,2473)...
...,(1533,2430,4484,5675)); lvl=10; h,r-ind=1,1
[5,4]((547,867,1600,2025),(709,1124,2074,2625),(453,718,1325,1677),(865,1371,2530,3202)...
...,(574,910,1679,2125)); lvl=9; h,r-ind=1,1
[4,4]((547,867,1600,2025),(709,1124,2074,2625),(1574,2495,4604,5827)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((453,718,1325,1677),(709,1124,2074,2625),(1574,2495,4604,5827)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((865,1371,2530,3202),(453,718,1325,1677),(1574,2495,4604,5827)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((865,1371,2530,3202),(547,867,1600,2025),(1574,2495,4604,5827)...
...,(574,910,1679,2125)); lvl=10; h,r-ind=1,1
[4,4]((453,718,1325,1677),(547,867,1600,2025),(709,1124,2074,2625)...
...,(1574,2495,4604,5827)); lvl=10; h,r-ind=1,1
[4,4]((865,1371,2530,3202),(453,718,1325,1677),(547,867,1600,2025)...
...,(1574,2495,4604,5827)); lvl=10; h,r-ind=1,1
[4,4]((291,461,851,1077),(547,867,1600,2025),(453,718,1325,1677),(865,1371,2530,3202)); ...
...lvl=9; h,r-ind=1,1
[4,4]((94,149,275,348),(547,867,1600,2025),(412,653,1205,1525),(668,1059,1954,2473)); ...
...lvl=9; h,r-ind=1,1
[4,4]((291,461,851,1077),(94,149,275,348),(547,867,1600,2025),(412,653,1205,1525)); lvl...
...=9; h,r-ind=1,1
[4,4]((291,461,851,1077),(547,867,1600,2025),(412,653,1205,1525),(865,1371,2530,3202)); ...
...lvl=9; h,r-ind=1,1
[4,4]((547,867,1600,2025),(135,214,395,500),(709,1124,2074,2625),(453,718,1325,1677)); ...
...lvl=9; h,r-ind=1,1
[4,4]((291,461,851,1077),(547,867,1600,2025),(135,214,395,500),(453,718,1325,1677)); lvl...
...=9; h,r-ind=1,1
[4,4]((547,867,1600,2025),(135,214,395,500),(709,1124,2074,2625),(256,406,749,948)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,149,275,348),(547,867,1600,2025),(135,214,395,500),(256,406,749,948)); lvl=9; ...
...h,r-ind=1,1
[4,4]((291,461,851,1077),(94,149,275,348),(547,867,1600,2025),(135,214,395,500)); lvl=9;...
... h,r-ind=1,1
[4,4]((94,149,275,348),(547,867,1600,2025),(256,406,749,948),(668,1059,1954,2473)); lvl...
...=9; h,r-ind=1,1
[4,4]((197,312,576,729),(291,461,851,1077),(453,718,1325,1677),(135,214,395,500)); lvl=8; ...
...h,r-ind=1,1
[5,4]((94,149,275,348),(27,43,79,100),(574,910,1679,2125),(412,653,1205,1525)...
...,(256,406,749,948)); lvl=8; h,r-ind=1,1
[4,4]((27,43,79,100),(668,1059,1954,2473),(574,910,1679,2125),(412,653,1205,1525)); lvl...
...=9; h,r-ind=1,1
[4,4]((27,43,79,100),(94,149,275,348),(668,1059,1954,2473),(412,653,1205,1525)); lvl=9; ...
...h,r-ind=1,1
[4,4]((27,43,79,100),(668,1059,1954,2473),(256,406,749,948),(574,910,1679,2125)); lvl=9;...
... h,r-ind=1,1
[4,4]((27,43,79,100),(94,149,275,348),(668,1059,1954,2473),(256,406,749,948)); lvl=9; h,...
...r-ind=1,1
[7,4]((27,43,79,100),(156,247,456,577),(197,312,576,729),(291,461,851,1077)...
...,(453,718,1325,1677),(574,910,1679,2125),(412,653,1205,1525)); lvl=8; h,r-ind=1,1

```

```

[4,4]((156,247,456,577),(318,504,930,1177),(197,312,576,729),(291,461,851,1077)); lvl=9;...
... h,r-ind=1,1
[4,4]((453,718,1325,1677),(318,504,930,1177),(197,312,576,729),(291,461,851,1077)); lvl...
...=9; h,r-ind=1,1
[4,4]((865,1371,2530,3202),(453,718,1325,1677),(318,504,930,1177),(291,461,851,1077)); ...
...lvl=9; h,r-ind=1,1
[4,4]((574,910,1679,2125),(865,1371,2530,3202),(453,718,1325,1677),(318,504,930,1177)); ...
...lvl=9; h,r-ind=1,1
[4,4]((27,43,79,100),(574,910,1679,2125),(453,718,1325,1677),(318,504,930,1177)); lvl=9;...
... h,r-ind=1,1
[4,4]((27,43,79,100),(453,718,1325,1677),(318,504,930,1177),(197,312,576,729)); lvl=9; h...
... ,r-ind=1,1
[4,4]((412,653,1205,1525),(156,247,456,577),(318,504,930,1177),(291,461,851,1077)); lvl...
...=9; h,r-ind=1,1
[4,4]((865,1371,2530,3202),(412,653,1205,1525),(318,504,930,1177),(291,461,851,1077)); ...
...lvl=9; h,r-ind=1,1
[4,4]((574,910,1679,2125),(865,1371,2530,3202),(412,653,1205,1525),(318,504,930,1177)); ...
...lvl=9; h,r-ind=1,1
[4,4]((27,43,79,100),(574,910,1679,2125),(412,653,1205,1525),(318,504,930,1177)); lvl=9;...
... h,r-ind=1,1
[4,4]((27,43,79,100),(412,653,1205,1525),(156,247,456,577),(318,504,930,1177)); lvl=9; h...
... ,r-ind=1,1
[4,4]((27,43,79,100),(156,247,456,577),(318,504,930,1177),(197,312,576,729)); lvl=9; h,r...
...-ind=1,1
[4,4]((94,149,275,348),(156,247,456,577),(291,461,851,1077),(412,653,1205,1525)); lvl=8; h...
... ,r-ind=1,1
[4,4]((27,43,79,100),(197,312,576,729),(453,718,1325,1677),(135,214,395,500)); lvl=8; h,r...
... ind=1,1
[6,4]((94,149,275,348),(156,247,456,577),(35,55,102,129),(237,375,693,877),(135,214,395,500)...
... ,(197,312,576,729)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(264,418,772,977),(135,214,395,500),(237,375,693,877)); lvl=8; h,r...
... ind=1,1
[4,4]((94,149,275,348),(264,418,772,977),(135,214,395,500),(237,375,693,877)); lvl=8; h,r...
... ind=1,1
[4,4]((94,149,275,348),(35,55,102,129),(264,418,772,977),(237,375,693,877)); lvl=8; h,r...
... ind=1,1
[4,4]((94,149,275,348),(35,55,102,129),(420,665,1228,1554),(156,247,456,577)); lvl=8; h,r...
... ind=1,1
[5,4]((35,55,102,129),(264,418,772,977),(590,934,1725,2183),(135,214,395,500)...
... ,(461,730,1348,1706)); lvl=8; h,r-ind=1,1
[4,4]((35,55,102,129),(461,730,1348,1706),(590,934,1725,2183),(725,1148,2120,2683)); lvl...
...=9; h,r-ind=1,1
[4,4]((35,55,102,129),(264,418,772,977),(590,934,1725,2183),(725,1148,2120,2683)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,395,500),(35,55,102,129),(264,418,772,977),(725,1148,2120,2683)); lvl=9; ...
... h,r-ind=1,1
[4,4]((135,214,395,500),(35,55,102,129),(461,730,1348,1706),(725,1148,2120,2683)); lvl...
...=9; h,r-ind=1,1
[4,4]((35,55,102,129),(135,214,395,500),(197,312,576,729),(461,730,1348,1706)); lvl=8; h,r...
...-ind=1,1
[7,4]((94,149,275,348),(264,418,772,977),(420,665,1228,1554),(590,934,1725,2183)...
... ,(135,214,395,500),(291,461,851,1077),(461,730,1348,1706)); lvl=8; h,r-ind=1,1
[5,4]((555,879,1623,2054),(590,934,1725,2183),(725,1148,2120,2683),(461,730,1348,1706)...
... ,(881,1395,2576,3260)); lvl=9; h,r-ind=1,1
[4,4]((590,934,1725,2183),(1606,2543,4696,5943),(461,730,1348,1706)...
... ,(725,1148,2120,2683)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(1606,2543,4696,5943),(461,730,1348,1706)...
... ,(725,1148,2120,2683)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(590,934,1725,2183),(1606,2543,4696,5943)...
... ,(725,1148,2120,2683)); lvl=10; h,r-ind=1,1
[4,4]((590,934,1725,2183),(881,1395,2576,3260),(1606,2543,4696,5943)...
... ,(461,730,1348,1706)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(881,1395,2576,3260),(1606,2543,4696,5943)...
... ,(461,730,1348,1706)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(590,934,1725,2183),(881,1395,2576,3260)...
... ,(1606,2543,4696,5943)); lvl=10; h,r-ind=1,1
[4,4]((291,461,851,1077),(555,879,1623,2054),(461,730,1348,1706),(881,1395,2576,3260)); ...
... lvl=9; h,r-ind=1,1
[4,4]((135,214,395,500),(291,461,851,1077),(555,879,1623,2054),(461,730,1348,1706)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,149,275,348),(135,214,395,500),(291,461,851,1077),(555,879,1623,2054)); lvl=9;...
... h,r-ind=1,1
[4,4]((135,214,395,500),(555,879,1623,2054),(725,1148,2120,2683),(461,730,1348,1706)); ...
... lvl=9; h,r-ind=1,1
[4,4]((264,418,772,977),(135,214,395,500),(555,879,1623,2054),(725,1148,2120,2683)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,149,275,348),(264,418,772,977),(135,214,395,500),(555,879,1623,2054)); lvl=9; ...
... h,r-ind=1,1
[5,4]((555,879,1623,2054),(420,665,1228,1554),(684,1083,2000,2531),(590,934,1725,2183)...
... ,(881,1395,2576,3260)); lvl=9; h,r-ind=1,1

```

```

[4,4]((420,665,1228,1554),(1565,2478,4576,5791),(590,934,1725,2183)...
...,(684,1083,2000,2531)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(1565,2478,4576,5791),(590,934,1725,2183)...
...,(684,1083,2000,2531)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(420,665,1228,1554),(1565,2478,4576,5791)...
...,(684,1083,2000,2531)); lvl=10; h,r-ind=1,1
[4,4]((420,665,1228,1554),(1565,2478,4576,5791),(881,1395,2576,3260)...
...,(590,934,1725,2183)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(1565,2478,4576,5791),(881,1395,2576,3260)...
...,(590,934,1725,2183)); lvl=10; h,r-ind=1,1
[4,4]((555,879,1623,2054),(420,665,1228,1554),(1565,2478,4576,5791)...
...,(881,1395,2576,3260)); lvl=10; h,r-ind=1,1
[4,4]((291,461,851,1077),(555,879,1623,2054),(420,665,1228,1554),(881,1395,2576,3260)); ...
...lvl=9; h,r-ind=1,1
[4,4]((94,149,275,348),(291,461,851,1077),(555,879,1623,2054),(420,665,1228,1554)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,149,275,348),(555,879,1623,2054),(420,665,1228,1554),(684,1083,2000,2531)); ...
...lvl=9; h,r-ind=1,1
[5,4]((264,418,772,977),(555,879,1623,2054),(684,1083,2000,2531),(590,934,1725,2183)...
...,(725,1148,2120,2683)); lvl=9; h,r-ind=1,1
[4,4]((555,879,1623,2054),(590,934,1725,2183),(1409,2231,4120,5214)...
...,(684,1083,2000,2531)); lvl=10; h,r-ind=1,1
[4,4]((264,418,772,977),(590,934,1725,2183),(1409,2231,4120,5214),(684,1083,2000,2531)...
...); lvl=10; h,r-ind=1,1
[4,4]((725,1148,2120,2683),(264,418,772,977),(590,934,1725,2183),(1409,2231,4120,5214)...
...); lvl=10; h,r-ind=1,1
[4,4]((264,418,772,977),(555,879,1623,2054),(1409,2231,4120,5214),(684,1083,2000,2531)...
...); lvl=10; h,r-ind=1,1
[4,4]((725,1148,2120,2683),(264,418,772,977),(555,879,1623,2054),(1409,2231,4120,5214)...
...); lvl=10; h,r-ind=1,1
[4,4]((725,1148,2120,2683),(555,879,1623,2054),(590,934,1725,2183)...
...,(1409,2231,4120,5214)); lvl=10; h,r-ind=1,1
[4,4]((94,149,275,348),(264,418,772,977),(555,879,1623,2054),(684,1083,2000,2531)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,395,500),(197,312,576,729),(291,461,851,1077),(461,730,1348,1706)); lvl=8; ...
...h,r-ind=1,1
[5,4]((94,149,275,348),(35,55,102,129),(264,418,772,977),(420,665,1228,1554)...
...,(590,934,1725,2183)); lvl=8; h,r-ind=1,1
[4,4]((35,55,102,129),(590,934,1725,2183),(264,418,772,977),(684,1083,2000,2531)); lvl...
...=9; h,r-ind=1,1
[4,4]((35,55,102,129),(94,149,275,348),(264,418,772,977),(684,1083,2000,2531)); lvl=9; h...
...r-ind=1,1
[4,4]((420,665,1228,1554),(35,55,102,129),(94,149,275,348),(684,1083,2000,2531)); lvl=9;...
...h,r-ind=1,1
[4,4]((420,665,1228,1554),(35,55,102,129),(590,934,1725,2183),(684,1083,2000,2531)); lvl...
...=9; h,r-ind=1,1
[7,4]((35,55,102,129),(420,665,1228,1554),(590,934,1725,2183),(156,247,456,577)...
...,(197,312,576,729),(291,461,851,1077),(461,730,1348,1706)); lvl=8; h,r-ind=1,1
[4,4]((326,516,953,1206),(197,312,576,729),(461,730,1348,1706),(291,461,851,1077)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,516,953,1206),(881,1395,2576,3260),(461,730,1348,1706),(291,461,851,1077)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,516,953,1206),(420,665,1228,1554),(881,1395,2576,3260),(291,461,851,1077)); ...
...lvl=9; h,r-ind=1,1
[4,4]((156,247,456,577),(326,516,953,1206),(420,665,1228,1554),(291,461,851,1077)); lvl...
...=9; h,r-ind=1,1
[4,4]((35,55,102,129),(156,247,456,577),(326,516,953,1206),(420,665,1228,1554)); lvl=9; ...
...h,r-ind=1,1
[4,4]((326,516,953,1206),(881,1395,2576,3260),(590,934,1725,2183),(461,730,1348,1706)); ...
...lvl=9; h,r-ind=1,1
[4,4]((35,55,102,129),(326,516,953,1206),(590,934,1725,2183),(461,730,1348,1706)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,516,953,1206),(420,665,1228,1554),(881,1395,2576,3260),(590,934,1725,2183)); ...
...lvl=9; h,r-ind=1,1
[4,4]((35,55,102,129),(326,516,953,1206),(420,665,1228,1554),(590,934,1725,2183)); lvl...
...=9; h,r-ind=1,1
[4,4]((156,247,456,577),(326,516,953,1206),(197,312,576,729),(291,461,851,1077)); lvl=9;...
...h,r-ind=1,1
[4,4]((35,55,102,129),(156,247,456,577),(326,516,953,1206),(197,312,576,729)); lvl=9; h,...
...r-ind=1,1
[4,4]((35,55,102,129),(326,516,953,1206),(197,312,576,729),(461,730,1348,1706)); lvl=9; ...
...h,r-ind=1,1
[4,4]((94,149,275,348),(420,665,1228,1554),(156,247,456,577),(291,461,851,1077)); lvl=8; h...
...r-ind=1,1
[4,4]((53,84,155,196),(94,149,275,348),(156,247,456,577),(35,55,102,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,84,155,196),(94,149,275,348),(156,247,456,577),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((53,84,155,196),(156,247,456,577),(35,55,102,129),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((53,84,155,196),(94,149,275,348),(126,200,369,467),(59,94,173,219)); lvl=7; h,r-ind...
...=1,1

```

```

[7,4]((94,149,275,348),(237,375,693,877),(108,171,316,400),(135,214,395,500)...
...,(126,200,369,467),(67,106,196,248),(73,116,214,271)); lvl=7; h,r-ind=1,1
[4,4]((342,542,1001,1267),(73,116,214,271),(108,171,316,400),(67,106,196,248)); lvl=8; h,r...
...-ind=1,1
[4,4]((202,320,591,748),(342,542,1001,1267),(108,171,316,400),(67,106,196,248)); lvl=8; h,...
...r-ind=1,1
[4,4]((237,375,693,877),(202,320,591,748),(108,171,316,400),(67,106,196,248)); lvl=8; h,r...
...ind=1,1
[4,4]((202,320,591,748),(342,542,1001,1267),(436,691,1276,1615),(67,106,196,248)); lvl=8; ...
...h,r-ind=1,1
[7,4]((342,542,1001,1267),(126,200,369,467),(167,265,489,619),(328,520,960,1215)...
...,(436,691,1276,1615),(73,116,214,271),(67,106,196,248)); lvl=8; h,r-ind=1,1
[4,4]((234,371,685,867),(342,542,1001,1267),(509,807,1490,1886),(436,691,1276,1615)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,265,489,619),(234,371,685,867),(509,807,1490,1886),(436,691,1276,1615)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,265,489,619),(234,371,685,867),(328,520,960,1215),(436,691,1276,1615)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,265,489,619),(126,200,369,467),(234,371,685,867),(328,520,960,1215)); lvl=9; ...
...h,r-ind=1,1
[4,4]((73,116,214,271),(167,265,489,619),(126,200,369,467),(234,371,685,867)); lvl=9; h,...
...r-ind=1,1
[4,4]((73,116,214,271),(167,265,489,619),(234,371,685,867),(509,807,1490,1886)); lvl=9; ...
...h,r-ind=1,1
[4,4]((234,371,685,867),(342,542,1001,1267),(67,106,196,248),(436,691,1276,1615)); lvl...
...=9; h,r-ind=1,1
[4,4]((234,371,685,867),(328,520,960,1215),(67,106,196,248),(436,691,1276,1615)); lvl=9;...
... h,r-ind=1,1
[4,4]((126,200,369,467),(234,371,685,867),(328,520,960,1215),(67,106,196,248)); lvl=9; h...
...r-ind=1,1
[4,4]((73,116,214,271),(126,200,369,467),(234,371,685,867),(67,106,196,248)); lvl=9; h,r...
...-ind=1,1
[4,4]((73,116,214,271),(234,371,685,867),(342,542,1001,1267),(67,106,196,248)); lvl=9; h...
...r-ind=1,1
[4,4]((73,116,214,271),(234,371,685,867),(342,542,1001,1267),(509,807,1490,1886)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,149,275,348),(126,200,369,467),(328,520,960,1215),(67,106,196,248)); lvl=8; h,r...
...ind=1,1
[5,4]((94,149,275,348),(202,320,591,748),(328,520,960,1215),(436,691,1276,1615)...
...,(67,106,196,248)); lvl=8; h,r-ind=1,1
[4,4]((67,106,196,248),(436,691,1276,1615),(328,520,960,1215),(530,840,1551,1963)); lvl...
...=9; h,r-ind=1,1
[4,4]((67,106,196,248),(94,149,275,348),(328,520,960,1215),(530,840,1551,1963)); lvl=9; ...
...h,r-ind=1,1
[4,4]((202,320,591,748),(67,106,196,248),(94,149,275,348),(530,840,1551,1963)); lvl=9; h...
...r-ind=1,1
[4,4]((202,320,591,748),(67,106,196,248),(436,691,1276,1615),(530,840,1551,1963)); lvl...
...=9; h,r-ind=1,1
[4,4]((237,375,693,877),(94,149,275,348),(202,320,591,748),(67,106,196,248)); lvl=8; h,r...
...ind=1,1
[4,4]((94,149,275,348),(126,200,369,467),(167,265,489,619),(328,520,960,1215)); lvl=8; h,r...
...-ind=1,1
[5,4]((94,149,275,348),(202,320,591,748),(167,265,489,619),(328,520,960,1215)...
...,(436,691,1276,1615)); lvl=8; h,r-ind=1,1
[4,4]((167,265,489,619),(436,691,1276,1615),(202,320,591,748),(530,840,1551,1963)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,265,489,619),(94,149,275,348),(202,320,591,748),(530,840,1551,1963)); lvl=9; ...
...h,r-ind=1,1
[4,4]((328,520,960,1215),(167,265,489,619),(94,149,275,348),(530,840,1551,1963)); lvl=9;...
... h,r-ind=1,1
[4,4]((328,520,960,1215),(167,265,489,619),(436,691,1276,1615),(530,840,1551,1963)); lvl...
...=9; h,r-ind=1,1
[4,4]((202,320,591,748),(342,542,1001,1267),(73,116,214,271),(108,171,316,400)); lvl=8; h,...
...r-ind=1,1
[4,4]((135,214,395,500),(202,320,591,748),(73,116,214,271),(108,171,316,400)); lvl=8; h,r...
...ind=1,1
[4,4]((237,375,693,877),(135,214,395,500),(202,320,591,748),(108,171,316,400)); lvl=8; h,r...
...-ind=1,1
[5,4]((202,320,591,748),(342,542,1001,1267),(167,265,489,619),(436,691,1276,1615)...
...,(73,116,214,271)); lvl=8; h,r-ind=1,1
[4,4]((202,320,591,748),(509,807,1490,1886),(167,265,489,619),(436,691,1276,1615)); lvl...
...=9; h,r-ind=1,1
[4,4]((202,320,591,748),(342,542,1001,1267),(509,807,1490,1886),(436,691,1276,1615)); ...
...lvl=9; h,r-ind=1,1
[4,4]((202,320,591,748),(73,116,214,271),(509,807,1490,1886),(167,265,489,619)); lvl=9; ...
...h,r-ind=1,1
[4,4]((202,320,591,748),(342,542,1001,1267),(73,116,214,271),(509,807,1490,1886)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,395,500),(202,320,591,748),(167,265,489,619),(73,116,214,271)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((94,149,275,348),(135,214,395,500),(202,320,591,748),(167,265,489,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((237,375,693,877),(94,149,275,348),(135,214,395,500),(202,320,591,748)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,55,102,129),(237,375,693,877),(108,171,316,400),(67,106,196,248)); lvl=7; h,r-ind...
...=1,1
[5,4]((53,84,155,196),(94,149,275,348),(35,55,102,129),(237,375,693,877),(67,106,196,248)); ...
...lvl=7; h,r-ind=1,1
[4,4]((67,106,196,248),(94,149,275,348),(237,375,693,877),(196,310,573,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,55,102,129),(94,149,275,348),(237,375,693,877),(196,310,573,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,55,102,129),(67,106,196,248),(237,375,693,877),(196,310,573,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,106,196,248),(53,84,155,196),(94,149,275,348),(196,310,573,725)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(53,84,155,196),(94,149,275,348),(196,310,573,725)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(67,106,196,248),(53,84,155,196),(196,310,573,725)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,84,155,196),(94,149,275,348),(126,200,369,467),(67,106,196,248)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,84,155,196),(59,94,173,219),(18,29,53,67),(27,43,79,100)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,96),(53,84,155,196),(67,106,196,248),(35,55,102,129)); lvl=6; h,r-ind=1,1
[4,4]((6,10,18,23),(73,116,214,271),(32,51,94,119),(14,22,41,52)); lvl=6; h,r-ind=1,1
[4,4]((23,37,68,86),(6,10,18,23),(32,51,94,119),(14,22,41,52)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(23,37,68,86),(6,10,18,23),(32,51,94,119)); lvl=6; h,r-ind=1,1
[6,4]((59,94,173,219),(18,29,53,67),(33,53,97,123),(6,10,18,23),(73,116,214,271)...
...,(32,51,94,119)); lvl=6; h,r-ind=1,1
[4,4]((65,104,191,242),(73,116,214,271),(59,94,173,219),(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(65,104,191,242),(73,116,214,271),(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,242),(18,29,53,67),(59,94,173,219),(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(65,104,191,242),(18,29,53,67),(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,242),(73,116,214,271),(59,94,173,219),(91,145,267,338)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,104,191,242),(73,116,214,271),(32,51,94,119),(91,145,267,338)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(65,104,191,242),(73,116,214,271),(32,51,94,119)); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,242),(18,29,53,67),(32,51,94,119),(91,145,267,338)); lvl=7; h,r-ind=1,1
[4,4]((6,10,18,23),(65,104,191,242),(18,29,53,67),(32,51,94,119)); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,242),(18,29,53,67),(59,94,173,219),(91,145,267,338)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(67,106,196,248),(35,55,102,129),(49,77,143,181)); lvl=6; h,r-ind=1,1
[7,4]((26,41,76,96),(53,84,155,196),(59,94,173,219),(18,29,53,67),(67,106,196,248)...
...,(73,116,214,271),(32,51,94,119)); lvl=6; h,r-ind=1,1
[4,4]((91,145,267,338),(85,135,249,315),(59,94,173,219),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((53,84,155,196),(85,135,249,315),(59,94,173,219),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(53,84,155,196),(85,135,249,315),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((32,51,94,119),(91,145,267,338),(85,135,249,315),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(32,51,94,119),(85,135,249,315),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(32,51,94,119),(99,157,290,367),(85,135,249,315)); lvl=7; h,r-ind=1,1
[5,4]((73,116,214,271),(126,200,369,467),(91,145,267,338),(85,135,249,315),(59,94,173,219));...
...lvl=7; h,r-ind=1,1
[4,4]((85,135,249,315),(59,94,173,219),(217,345,636,805),(126,200,369,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(59,94,173,219),(217,345,636,805),(126,200,369,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,338),(73,116,214,271),(59,94,173,219),(217,345,636,805)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,116,214,271),(85,135,249,315),(217,345,636,805),(126,200,369,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,338),(73,116,214,271),(85,135,249,315),(217,345,636,805)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,338),(85,135,249,315),(59,94,173,219),(217,345,636,805)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,84,155,196),(126,200,369,467),(85,135,249,315),(59,94,173,219)); lvl=7; h,r-ind...
...=1,1
[5,4]((32,51,94,119),(73,116,214,271),(99,157,290,367),(91,145,267,338),(85,135,249,315)); ...
...lvl=7; h,r-ind=1,1
[4,4]((73,116,214,271),(85,135,249,315),(190,302,557,705),(99,157,290,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,51,94,119),(85,135,249,315),(190,302,557,705),(99,157,290,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,94,119),(73,116,214,271),(190,302,557,705),(99,157,290,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,116,214,271),(91,145,267,338),(85,135,249,315),(190,302,557,705)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,51,94,119),(91,145,267,338),(85,135,249,315),(190,302,557,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,94,119),(73,116,214,271),(91,145,267,338),(190,302,557,705)); lvl=8; h,r-ind...
...=1,1

```

```

[5,4]((67,106,196,248),(73,116,214,271),(126,200,369,467),(99,157,290,367),(85,135,249,315))...
...; lvl=7; h,r-ind=1,1
[4,4]((67,106,196,248),(225,357,659,834),(85,135,249,315),(126,200,369,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(225,357,659,834),(85,135,249,315),(126,200,369,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(67,106,196,248),(225,357,659,834),(126,200,369,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,106,196,248),(99,157,290,367),(225,357,659,834),(85,135,249,315)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(99,157,290,367),(225,357,659,834),(85,135,249,315)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,271),(67,106,196,248),(99,157,290,367),(225,357,659,834)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(67,106,196,248),(99,157,290,367),(85,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((53,84,155,196),(67,106,196,248),(126,200,369,467),(85,135,249,315)); lvl=7; h,r-ind-...
...=1,1
[4,4]((26,41,76,96),(53,84,155,196),(67,106,196,248),(85,135,249,315)); lvl=7; h,r-ind=1,1
[5,4]((26,41,76,96),(35,55,102,129),(21,33,61,77),(18,29,53,67),(27,43,79,100)); lvl=5; h,r-ind-...
...=1,1
[4,4]((21,33,61,77),(53,84,155,196),(35,55,102,129),(27,43,79,100)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(18,29,53,67),(53,84,155,196),(27,43,79,100)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(26,41,76,96),(18,29,53,67),(53,84,155,196)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(26,41,76,96),(53,84,155,196),(35,55,102,129)); lvl=6; h,r-ind=1,1
[7,4]((21,33,61,77),(24,38,69,87),(16,25,46,58),(4,6,11,14),(9,14,26,33),(3,5,9,12),(15,25,45,57))...
...; lvl=4; h,r-ind=1,1
[7,4]((4,6,11,14),(42,67,123,156),(51,80,147,186),(9,14,26,33),(6,10,18,23),(27,43,78,99))...
...; lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((54,85,156,198),(15,24,44,56),(10,16,29,37),(3,5,9,12),(9,14,26,33),(4,6,11,14)); lvl=6;...
... h,r-ind=1,3
[4,4]((19,30,55,70),(10,16,29,37),(4,6,11,14),(3,5,9,12)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(19,30,55,70),(4,6,11,14),(3,5,9,12)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(19,30,55,70),(10,16,29,37),(3,5,9,12)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(15,24,44,56),(19,30,55,70),(3,5,9,12)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(19,30,55,70),(10,16,29,37),(4,6,11,14)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(54,85,156,198),(19,30,55,70),(4,6,11,14)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(54,85,156,198),(19,30,55,70),(10,16,29,37)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(15,24,44,56),(54,85,156,198),(19,30,55,70)); lvl=7; h,r-ind=1,1
[4,4]((51,80,147,186),(54,85,156,198),(9,14,26,33),(4,6,11,14)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[5,4]((54,85,156,198),(26,41,75,95),(41,65,119,151),(10,16,29,37),(4,6,11,14)); lvl=6; h,r-ind-...
...=1,4; alert-r-inc
[4,4]((26,41,75,95),(41,65,119,151),(10,16,29,37),(45,71,130,165)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(41,65,119,151),(10,16,29,37),(45,71,130,165)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(4,6,11,14),(10,16,29,37),(45,71,130,165)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(4,6,11,14),(10,16,29,37),(45,71,130,165)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(26,41,75,95),(4,6,11,14),(45,71,130,165)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(26,41,75,95),(41,65,119,151),(45,71,130,165)); lvl=7; h,r-ind=1,1
[4,4]((51,80,147,186),(54,85,156,198),(26,41,75,95),(4,6,11,14)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((26,41,75,95),(27,43,78,99),(10,16,29,37),(4,6,11,14)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,56),(10,16,29,37),(6,10,18,23),(3,5,9,12)); lvl=6; h,r-ind=1,1
[5,4]((54,85,156,198),(41,65,119,151),(15,24,44,56),(10,16,29,37),(6,10,18,23)); lvl=6; h,r-...
...ind=1,1
[4,4]((10,16,29,37),(41,65,119,151),(60,95,174,221),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(41,65,119,151),(60,95,174,221),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(10,16,29,37),(60,95,174,221),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(10,16,29,37),(41,65,119,151),(60,95,174,221)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(54,85,156,198),(41,65,119,151),(60,95,174,221)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(54,85,156,198),(10,16,29,37),(60,95,174,221)); lvl=7; h,r-ind=1,1
[6,4]((26,41,75,95),(69,110,201,255),(41,65,119,151),(27,43,78,99),(10,16,29,37),(6,10,18,23))...
...; lvl=6; h,r-ind=1,1
[4,4]((41,65,119,151),(6,10,18,23),(32,51,93,118),(69,110,201,255)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,151),(26,41,75,95),(32,51,93,118),(69,110,201,255)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,151),(6,10,18,23),(32,51,93,118),(83,132,241,306)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,151),(10,16,29,37),(6,10,18,23),(83,132,241,306)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,151),(26,41,75,95),(10,16,29,37),(83,132,241,306)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(6,10,18,23),(32,51,93,118),(83,132,241,306)); lvl=7; h,r-ind=1,1
[4,4]((10,16,29,37),(6,10,18,23),(32,51,93,118),(27,43,78,99)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(10,16,29,37),(32,51,93,118),(83,132,241,306)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(10,16,29,37),(32,51,93,118),(27,43,78,99)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,151),(26,41,75,95),(32,51,93,118),(83,132,241,306)); lvl=7; h,r-ind=1,1
[6,4]((31,49,90,114),(69,110,201,255),(41,65,119,151),(15,24,44,56),(42,67,123,156))...
...; lvl=6; h,r-ind=1,1
[4,4]((37,59,108,137),(6,10,18,23),(69,110,201,255),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(37,59,108,137),(69,110,201,255),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((93,148,271,344),(37,59,108,137),(6,10,18,23),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(93,148,271,344),(6,10,18,23),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(15,24,44,56),(93,148,271,344),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(93,148,271,344),(37,59,108,137),(41,65,119,151)); lvl=7; h,r-ind=1,1

```

```

[4,4]((15,24,44,56),(93,148,271,344),(37,59,108,137),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((15,24,44,56),(42,67,123,156),(37,59,108,137),(6,10,18,23)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(15,24,44,56),(93,148,271,344),(37,59,108,137)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(15,24,44,56),(42,67,123,156),(37,59,108,137)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(31,49,90,114),(69,110,201,255),(41,65,119,151)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((54,85,156,198),(31,49,90,114),(41,65,119,151),(15,24,44,56),(9,14,26,33)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((54,85,156,198),(41,65,119,151),(50,79,145,184),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(41,65,119,151),(50,79,145,184),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((54,85,156,198),(9,14,26,33),(50,79,145,184),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(9,14,26,33),(50,79,145,184),(15,24,44,56)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(54,85,156,198),(9,14,26,33),(50,79,145,184)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(54,85,156,198),(41,65,119,151),(50,79,145,184)); lvl=7; h,r-ind=1,1
[4,4]((51,80,147,186),(54,85,156,198),(31,49,90,114),(9,14,26,33)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((51,80,147,186),(54,85,156,198),(26,41,75,95),(31,49,90,114),(41,65,119,151)); lvl=6; h,...
...r-ind=1,1
[4,4]((31,49,90,114),(54,85,156,198),(76,120,220,279),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(54,85,156,198),(76,120,220,279),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((133,210,385,488),(31,49,90,114),(76,120,220,279),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(133,210,385,488),(76,120,220,279),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(133,210,385,488),(31,49,90,114),(41,65,119,151)); lvl=7; h,r-ind=1,1
[4,4]((35,55,101,128),(31,49,90,114),(54,85,156,198),(76,120,220,279)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(35,55,101,128),(54,85,156,198),(76,120,220,279)); lvl=7; h,r-ind=1,1
[4,4]((35,55,101,128),(133,210,385,488),(31,49,90,114),(76,120,220,279)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(35,55,101,128),(133,210,385,488),(76,120,220,279)); lvl=7; h,r-ind=1,1
[5,4]((26,41,75,95),(51,80,147,186),(35,55,101,128),(133,210,385,488),(31,49,90,114)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((26,41,75,95),(51,80,147,186),(92,145,266,337),(31,49,90,114)); lvl=8; h,r-ind=1,1
[4,4]((35,55,101,128),(51,80,147,186),(92,145,266,337),(31,49,90,114)); lvl=8; h,r-ind=1,1
[4,4]((26,41,75,95),(133,210,385,488),(92,145,266,337),(31,49,90,114)); lvl=8; h,r-ind=1,1
[4,4]((35,55,101,128),(133,210,385,488),(92,145,266,337),(31,49,90,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,101,128),(26,41,75,95),(133,210,385,488),(92,145,266,337)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,101,128),(26,41,75,95),(51,80,147,186),(92,145,266,337)); lvl=8; h,r-ind=1,1
[10,4]((31,49,90,114),(15,24,44,56),(42,67,123,156),(9,14,26,33)); lvl=6; h,r-ind=1,1
[10,4]((13,21,38,48),(18,29,53,67),(27,43,79,100),(63,100,183,231),(34,54,99,125)...
...,(43,68,125,158),(42,67,123,156),(51,80,147,186),(6,10,18,23),(27,43,78,99)); lvl=5; h,r-...
...ind=1,1
[6,4]((6,10,18,23),(22,35,64,81),(26,41,75,95),(27,43,78,99),(23,37,67,85),(69,110,201,255)); ...
...lvl=6; h,r-ind=1,1
[6,4]((6,10,18,23),(77,123,224,284),(32,51,93,118),(27,43,78,99),(49,78,142,180)...
...,(23,37,67,85)); lvl=7; h,r-ind=1,1
[4,4]((55,88,160,203),(49,78,142,180),(32,51,93,118),(77,123,224,284)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(55,88,160,203),(32,51,93,118),(77,123,224,284)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(6,10,18,23),(55,88,160,203),(77,123,224,284)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(55,88,160,203),(49,78,142,180),(77,123,224,284)); lvl=8; h,r-ind=1,1
[4,4]((27,43,78,99),(55,88,160,203),(49,78,142,180),(32,51,93,118)); lvl=8; h,r-ind=1,1
[4,4]((6,10,18,23),(27,43,78,99),(55,88,160,203),(32,51,93,118)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(6,10,18,23),(27,43,78,99),(55,88,160,203)); lvl=8; h,r-ind=1,1
[4,4]((23,37,67,85),(27,43,78,99),(55,88,160,203),(49,78,142,180)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(77,123,224,284),(49,78,142,180),(23,37,67,85)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(6,10,18,23),(77,123,224,284),(23,37,67,85)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(6,10,18,23),(77,123,224,284),(32,51,93,118)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(6,10,18,23),(69,110,201,255),(32,51,93,118)); lvl=7; h,r-ind=1,1
[5,4]((22,35,64,81),(26,41,75,95),(77,123,224,284),(32,51,93,118),(49,78,142,180)); lvl=7; h...
...r-ind=1,1
[4,4]((22,35,64,81),(103,164,299,379),(26,41,75,95),(49,78,142,180)); lvl=8; h,r-ind=1,1
[4,4]((32,51,93,118),(103,164,299,379),(26,41,75,95),(49,78,142,180)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(77,123,224,284),(103,164,299,379),(49,78,142,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,118),(77,123,224,284),(103,164,299,379),(49,78,142,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,118),(22,35,64,81),(77,123,224,284),(103,164,299,379)); lvl=8; h,r-ind=1,1
[4,4]((32,51,93,118),(22,35,64,81),(103,164,299,379),(26,41,75,95)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(69,110,201,255),(26,41,75,95),(32,51,93,118)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(32,51,93,118),(27,43,78,99),(49,78,142,180)); lvl=7; h,r-ind=1,1
[4,4]((18,29,53,67),(6,10,18,23),(22,35,64,81),(33,53,97,123)); lvl=6; h,r-ind=1,1
[4,4]((27,43,79,100),(18,29,53,67),(22,35,64,81),(33,53,97,123)); lvl=6; h,r-ind=1,1
[4,4]((27,43,79,100),(18,29,53,67),(22,35,64,81),(61,97,178,225)); lvl=6; h,r-ind=1,1
[6,4]((27,43,79,100),(22,35,64,81),(43,68,125,158),(74,117,215,272),(132,209,384,486)...
...,(61,97,178,225)); lvl=6; h,r-ind=1,1
[6,4]((43,68,125,158),(92,146,268,339),(101,160,294,372),(27,43,79,100),(166,263,483,611)...
...,(215,341,626,792)); lvl=7; h,r-ind=1,1
[4,4]((258,409,751,950),(193,306,562,711),(215,341,626,792),(92,146,268,339)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,43,79,100),(193,306,562,711),(215,341,626,792),(92,146,268,339)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((43,68,125,158),(258,409,751,950),(193,306,562,711),(92,146,268,339)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,43,79,100),(43,68,125,158),(193,306,562,711),(92,146,268,339)); lvl=8; h,r-ind...
...=1,1
[4,4]((258,409,751,950),(166,263,483,611),(193,306,562,711),(215,341,626,792)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,160,294,372),(166,263,483,611),(193,306,562,711),(215,341,626,792)); lvl=8; h,r...
...-ind=1,1
[4,4]((27,43,79,100),(101,160,294,372),(193,306,562,711),(215,341,626,792)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,68,125,158),(101,160,294,372),(166,263,483,611),(193,306,562,711)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,43,79,100),(43,68,125,158),(101,160,294,372),(193,306,562,711)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,68,125,158),(258,409,751,950),(166,263,483,611),(193,306,562,711)); lvl=8; h,r-...
...ind=1,1
[5,4]((43,68,125,158),(22,35,64,81),(92,146,268,339),(166,263,483,611),(215,341,626,792)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(92,146,268,339),(215,341,626,792),(258,409,751,950)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,263,483,611),(22,35,64,81),(215,341,626,792),(258,409,751,950)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(43,68,125,158),(92,146,268,339),(258,409,751,950)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,263,483,611),(22,35,64,81),(43,68,125,158),(258,409,751,950)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(92,146,268,339),(27,43,79,100),(215,341,626,792)); lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(61,97,178,225),(92,146,268,339),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(61,97,178,225),(92,146,268,339),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(22,35,64,81),(61,97,178,225),(92,146,268,339)); lvl=7; h,r-ind=1,1
[5,4]((22,35,64,81),(74,117,215,272),(101,160,294,372),(166,263,483,611),(215,341,626,792));...
...lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(74,117,215,272),(166,263,483,611),(289,458,841,1064)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,160,294,372),(74,117,215,272),(166,263,483,611),(289,458,841,1064)); lvl=8; h,r...
...-ind=1,1
[4,4]((22,35,64,81),(215,341,626,792),(166,263,483,611),(289,458,841,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,160,294,372),(215,341,626,792),(166,263,483,611),(289,458,841,1064)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,160,294,372),(22,35,64,81),(215,341,626,792),(289,458,841,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,160,294,372),(22,35,64,81),(74,117,215,272),(289,458,841,1064)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,68,125,158),(22,35,64,81),(74,117,215,272),(166,263,483,611)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(74,117,215,272),(101,160,294,372),(132,209,384,486)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,68,125,158),(74,117,215,272),(101,160,294,372),(166,263,483,611)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(101,160,294,372),(27,43,79,100),(215,341,626,792)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(101,160,294,372),(132,209,384,486),(27,43,79,100)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(6,10,18,23),(22,35,64,81),(23,37,67,85)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(13,21,38,48),(6,10,18,23),(22,35,64,81)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(13,21,38,48),(22,35,64,81),(47,75,137,173)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(22,35,64,81),(47,75,137,173),(34,54,99,125)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(22,35,64,81),(61,97,178,225),(34,54,99,125)); lvl=6; h,r-ind=1,1
[4,4]((22,35,64,81),(26,41,75,95),(31,49,90,114),(69,110,201,255)); lvl=6; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc; optimized-h
[6,4]((6,10,18,23),(22,35,64,81),(33,53,97,123),(42,67,123,156),(31,49,90,114)...
...,(69,110,201,255)); lvl=6; h,r-ind=1,1
[6,4]((6,10,18,23),(42,67,123,156),(37,59,108,137),(64,102,187,237),(92,147,269,341)...
...,(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,137),(92,147,269,341),(70,112,205,260),(64,102,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,97,123),(92,147,269,341),(70,112,205,260),(64,102,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,67,123,156),(33,53,97,123),(70,112,205,260),(64,102,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,10,18,23),(33,53,97,123),(92,147,269,341),(70,112,205,260)); lvl=8; h,r-ind=1,1
[4,4]((42,67,123,156),(6,10,18,23),(33,53,97,123),(70,112,205,260)); lvl=8; h,r-ind=1,1
[4,4]((42,67,123,156),(37,59,108,137),(70,112,205,260),(64,102,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,10,18,23),(37,59,108,137),(92,147,269,341),(70,112,205,260)); lvl=8; h,r-ind=1,1
[4,4]((42,67,123,156),(6,10,18,23),(37,59,108,137),(70,112,205,260)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(64,102,187,237),(92,147,269,341),(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(6,10,18,23),(92,147,269,341),(33,53,97,123)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(6,10,18,23),(37,59,108,137),(92,147,269,341)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(6,10,18,23),(37,59,108,137),(69,110,201,255)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(37,59,108,137),(31,49,90,114),(69,110,201,255)); lvl=7; h,r-ind=1,1
[4,4]((42,67,123,156),(37,59,108,137),(64,102,187,237),(31,49,90,114)); lvl=7; h,r-ind=1,1

```

```

[5,4]((22,35,64,81),(37,59,108,137),(64,102,187,237),(92,147,269,341),(31,49,90,114)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((37,59,108,137),(64,102,187,237),(92,147,269,341),(123,196,359,455)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((22,35,64,81),(64,102,187,237),(92,147,269,341),(123,196,359,455)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((31,49,90,114),(22,35,64,81),(64,102,187,237),(123,196,359,455)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(37,59,108,137),(92,147,269,341),(123,196,359,455)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((31,49,90,114),(22,35,64,81),(37,59,108,137),(123,196,359,455)); lvl=8; h,r-ind=1,1
[4,4]((31,49,90,114),(37,59,108,137),(64,102,187,237),(123,196,359,455)); lvl=8; h,r-ind=1,1
...=1,1
[6,4]((27,43,79,100),(22,35,64,81),(132,209,384,486),(33,53,97,123),(42,67,123,156)...
..., (31,49,90,114)); lvl=6; h,r-ind=1,1
[4,4]((22,35,64,81),(31,49,90,114),(132,209,384,486),(58,92,169,214)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(27,43,79,100),(132,209,384,486),(58,92,169,214)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(27,43,79,100),(113,180,330,418),(58,92,169,214)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(27,43,79,100),(33,53,97,123),(113,180,330,418)); lvl=7; h,r-ind=1,1
[5,4]((22,35,64,81),(113,180,330,418),(31,49,90,114),(64,102,187,237),(58,92,169,214)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((64,102,187,237),(144,229,420,532),(58,92,169,214),(113,180,330,418)); lvl=8; h,r-ind=1,1
...ind=1,1
[4,4]((22,35,64,81),(144,229,420,532),(58,92,169,214),(113,180,330,418)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((22,35,64,81),(64,102,187,237),(144,229,420,532),(113,180,330,418)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((64,102,187,237),(31,49,90,114),(144,229,420,532),(58,92,169,214)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((22,35,64,81),(31,49,90,114),(144,229,420,532),(58,92,169,214)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(64,102,187,237),(31,49,90,114),(144,229,420,532)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(33,53,97,123),(113,180,330,418),(64,102,187,237)); lvl=7; h,r-ind=1,1
[4,4]((42,67,123,156),(31,49,90,114),(64,102,187,237),(58,92,169,214)); lvl=7; h,r-ind=1,1
[6,4]((27,43,79,100),(33,53,97,123),(113,180,330,418),(42,67,123,156),(64,102,187,237)...
..., (58,92,169,214)); lvl=7; h,r-ind=1,1
[4,4]((58,92,169,214),(27,43,79,100),(91,145,266,337),(113,180,330,418)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((33,53,97,123),(27,43,79,100),(91,145,266,337),(113,180,330,418)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((64,102,187,237),(33,53,97,123),(91,145,266,337),(113,180,330,418)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((64,102,187,237),(58,92,169,214),(91,145,266,337),(113,180,330,418)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((64,102,187,237),(58,92,169,214),(42,67,123,156),(91,145,266,337)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((64,102,187,237),(33,53,97,123),(42,67,123,156),(91,145,266,337)); lvl=8; h,r-ind=1,1
...=1,1
[4,4]((58,92,169,214),(42,67,123,156),(27,43,79,100),(91,145,266,337)); lvl=8; h,r-ind=1,1
[4,4]((33,53,97,123),(42,67,123,156),(27,43,79,100),(91,145,266,337)); lvl=8; h,r-ind=1,1
[5,4]((22,35,64,81),(47,74,136,172),(74,117,215,272),(132,209,384,486),(31,49,90,114)); lvl=6; h,r-ind=1,1
... h,r-ind=1,1
[4,4]((22,35,64,81),(74,117,215,272),(132,209,384,486),(105,166,305,386)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((31,49,90,114),(22,35,64,81),(132,209,384,486),(105,166,305,386)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(47,74,136,172),(74,117,215,272),(105,166,305,386)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(22,35,64,81),(47,74,136,172),(105,166,305,386)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(51,80,147,186),(26,41,75,95),(31,49,90,114)); lvl=6; h,r-ind=1,1
[4,4]((22,35,64,81),(47,74,136,172),(51,80,147,186),(31,49,90,114)); lvl=6; h,r-ind=1,1
[4,4]((22,35,64,81),(38,60,110,139),(90,143,261,330),(26,41,75,95)); lvl=6; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((22,35,64,81),(51,80,147,186),(38,60,110,139),(26,41,75,95)); lvl=6; h,r-ind=1,1
[4,4]((22,35,64,81),(47,74,136,172),(51,80,147,186),(38,60,110,139)); lvl=6; h,r-ind=1,1
[5,4]((22,35,64,81),(47,74,136,172),(81,128,235,297),(153,242,444,561),(38,60,110,139)); lvl=6; h,r-ind=1,1
...=6; h,r-ind=1,1
[4,4]((22,35,64,81),(119,188,345,436),(81,128,235,297),(153,242,444,561)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((38,60,110,139),(22,35,64,81),(119,188,345,436),(153,242,444,561)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(47,74,136,172),(119,188,345,436),(81,128,235,297)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(22,35,64,81),(47,74,136,172),(119,188,345,436)); lvl=7; h,r-ind=1,1
[5,4]((22,35,64,81),(43,68,125,158),(47,74,136,172),(74,117,215,272),(81,128,235,297)); lvl=6; h,r-ind=1,1
... h,r-ind=1,1
[4,4]((43,68,125,158),(47,74,136,172),(74,117,215,272),(112,177,325,411)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((22,35,64,81),(47,74,136,172),(74,117,215,272),(112,177,325,411)); lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(22,35,64,81),(74,117,215,272),(112,177,325,411)); lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(81,128,235,297),(47,74,136,172),(112,177,325,411)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((22,35,64,81),(81,128,235,297),(47,74,136,172),(112,177,325,411)); lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(22,35,64,81),(81,128,235,297),(112,177,325,411)); lvl=7; h,r-ind=1,1
[6,4]((13,21,38,48),(22,35,64,81),(47,75,137,173),(63,100,183,231),(38,60,110,139)...
..., (90,143,261,330)); lvl=6; h,r-ind=1,1

```

```

[4,4]((47,75,137,173),(85,135,247,312),(120,191,349,441),(22,35,64,81)); lvl=7; h,r-ind=1,1
[5,4]((51,81,148,187),(38,60,110,139),(85,135,247,312),(120,191,349,441),(22,35,64,81)); lvl...
...=7; h,r-ind=1,1
[4,4]((85,135,247,312),(158,251,459,580),(22,35,64,81),(38,60,110,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,81,148,187),(158,251,459,580),(22,35,64,81),(38,60,110,139)); lvl=8; h,r-ind=1,1
[4,4]((120,191,349,441),(51,81,148,187),(158,251,459,580),(22,35,64,81)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,81,148,187),(85,135,247,312),(158,251,459,580),(38,60,110,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((120,191,349,441),(51,81,148,187),(85,135,247,312),(158,251,459,580)); lvl=8; h,r-...
...ind=1,1
[4,4]((120,191,349,441),(85,135,247,312),(158,251,459,580),(22,35,64,81)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(51,81,148,187),(120,191,349,441),(22,35,64,81)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(51,81,148,187),(90,143,261,330),(22,35,64,81)); lvl=7; h,r-ind=1,1
[4,4]((51,81,148,187),(38,60,110,139),(90,143,261,330),(22,35,64,81)); lvl=7; h,r-ind=1,1
[4,4]((63,100,183,231),(51,81,148,187),(38,60,110,139),(85,135,247,312)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(47,75,137,173),(120,191,349,441),(22,35,64,81)); lvl=7; h,r-ind=1,1
[6,4]((13,21,38,48),(63,100,183,231),(51,81,148,187),(47,75,137,173),(85,135,247,312)...
...,(120,191,349,441)); lvl=7; h,r-ind=1,1
[4,4]((98,156,285,360),(51,81,148,187),(120,191,349,441),(85,135,247,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(98,156,285,360),(120,191,349,441),(85,135,247,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,100,183,231),(98,156,285,360),(51,81,148,187),(85,135,247,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(63,100,183,231),(98,156,285,360),(85,135,247,312)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(98,156,285,360),(51,81,148,187),(120,191,349,441)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(13,21,38,48),(98,156,285,360),(120,191,349,441)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,100,183,231),(13,21,38,48),(98,156,285,360),(51,81,148,187)); lvl=8; h,r-ind=1,1
[4,4]((47,75,137,173),(63,100,183,231),(13,21,38,48),(98,156,285,360)); lvl=8; h,r-ind=1,1
[6,4]((22,35,64,81),(153,242,444,561),(47,75,137,173),(34,54,99,125),(63,100,183,231)...
...,(38,60,110,139)); lvl=6; h,r-ind=1,1
[4,4]((85,135,247,312),(72,114,209,264),(63,100,183,231),(38,60,110,139)); lvl=7; h,r-ind...
...=1,1
[5,4]((22,35,64,81),(141,224,410,518),(85,135,247,312),(72,114,209,264),(38,60,110,139)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(179,284,520,657),(141,224,410,518),(72,114,209,264)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,135,247,312),(179,284,520,657),(141,224,410,518),(72,114,209,264)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,35,64,81),(38,60,110,139),(179,284,520,657),(72,114,209,264)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,135,247,312),(38,60,110,139),(179,284,520,657),(72,114,209,264)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,135,247,312),(22,35,64,81),(38,60,110,139),(179,284,520,657)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,135,247,312),(22,35,64,81),(179,284,520,657),(141,224,410,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(153,242,444,561),(72,114,209,264),(38,60,110,139)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(34,54,99,125),(153,242,444,561),(72,114,209,264)); lvl=7; h,r-ind=1,1
[6,4]((34,54,99,125),(47,75,137,173),(141,224,410,518),(85,135,247,312),(72,114,209,264)...
...,(63,100,183,231)); lvl=7; h,r-ind=1,1
[4,4]((85,135,247,312),(119,189,346,437),(72,114,209,264),(141,224,410,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((119,189,346,437),(34,54,99,125),(72,114,209,264),(141,224,410,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(119,189,346,437),(34,54,99,125),(141,224,410,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(85,135,247,312),(119,189,346,437),(141,224,410,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,135,247,312),(119,189,346,437),(72,114,209,264),(63,100,183,231)); lvl=8; h,r-...
...ind=1,1
[4,4]((119,189,346,437),(34,54,99,125),(72,114,209,264),(63,100,183,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(119,189,346,437),(34,54,99,125),(63,100,183,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,137,173),(85,135,247,312),(119,189,346,437),(63,100,183,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(34,54,99,125),(141,224,410,518),(72,114,209,264)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(34,54,99,125),(47,75,137,173),(141,224,410,518)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(47,75,137,173),(141,224,410,518),(85,135,247,312)); lvl=7; h,r-ind=1,1
[6,4]((22,35,64,81),(43,68,125,158),(61,97,178,225),(81,128,235,297),(153,242,444,561)...
...,(34,54,99,125)); lvl=6; h,r-ind=1,1
[6,4]((180,285,523,661),(115,182,334,422),(34,54,99,125),(99,157,288,364),(236,374,686,867)...
...,(43,68,125,158)); lvl=7; h,r-ind=1,1

```

```

[4,4]((236,374,686,867),(99,157,288,364),(214,339,622,786),(279,442,811,1025)); lvl=8; h,r...
...-ind=1,1
[4,4]((43,68,125,158),(99,157,288,364),(214,339,622,786),(279,442,811,1025)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,285,523,661),(43,68,125,158),(214,339,622,786),(279,442,811,1025)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,422),(180,285,523,661),(43,68,125,158),(214,339,622,786)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,285,523,661),(236,374,686,867),(214,339,622,786),(279,442,811,1025)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,182,334,422),(180,285,523,661),(236,374,686,867),(214,339,622,786)); lvl=8; h,r...
...-ind=1,1
[4,4]((236,374,686,867),(34,54,99,125),(99,157,288,364),(214,339,622,786)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,68,125,158),(34,54,99,125),(99,157,288,364),(214,339,622,786)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,182,334,422),(43,68,125,158),(34,54,99,125),(214,339,622,786)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,182,334,422),(236,374,686,867),(34,54,99,125),(214,339,622,786)); lvl=8; h,r-...
...ind=1,1
[5,4]((22,35,64,81),(180,285,523,661),(99,157,288,364),(236,374,686,867),(43,68,125,158)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(236,374,686,867),(279,442,811,1025),(99,157,288,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,68,125,158),(22,35,64,81),(279,442,811,1025),(99,157,288,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(180,285,523,661),(236,374,686,867),(279,442,811,1025)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,68,125,158),(22,35,64,81),(180,285,523,661),(279,442,811,1025)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,128,235,297),(180,285,523,661),(115,182,334,422),(43,68,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(81,128,235,297),(180,285,523,661),(43,68,125,158)); lvl=7; h,r-ind=1,1
[5,4]((22,35,64,81),(81,128,235,297),(180,285,523,661),(115,182,334,422),(236,374,686,867));...
...lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(317,502,921,1164),(115,182,334,422),(81,128,235,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,285,523,661),(317,502,921,1164),(115,182,334,422),(81,128,235,297)); lvl=8; h,r...
...-ind=1,1
[4,4]((180,285,523,661),(22,35,64,81),(317,502,921,1164),(81,128,235,297)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(236,374,686,867),(317,502,921,1164),(115,182,334,422)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,285,523,661),(236,374,686,867),(317,502,921,1164),(115,182,334,422)); lvl=8; h,...
...r-ind=1,1
[4,4]((180,285,523,661),(22,35,64,81),(236,374,686,867),(317,502,921,1164)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,35,64,81),(81,128,235,297),(115,182,334,422),(153,242,444,561)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(115,182,334,422),(34,54,99,125),(236,374,686,867)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(115,182,334,422),(153,242,444,561),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((34,54,99,125),(61,97,178,225),(99,157,288,364),(43,68,125,158)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(61,97,178,225),(99,157,288,364),(43,68,125,158)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(34,54,99,125),(61,97,178,225),(99,157,288,364)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(34,54,99,125),(99,157,288,364),(236,374,686,867)); lvl=7; h,r-ind=1,1
[6,4]((13,21,38,48),(22,35,64,81),(90,143,261,330),(26,41,75,95),(27,43,78,99),(23,37,67,85));...
...lvl=6; h,r-ind=1,1
[4,4]((13,21,38,48),(22,35,64,81),(39,62,113,143),(90,143,261,330)); lvl=7; h,r-ind=1,1
[4,4]((22,35,64,81),(39,62,113,143),(26,41,75,95),(90,143,261,330)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(22,35,64,81),(39,62,113,143),(84,134,244,309)); lvl=7; h,r-ind=1,1
[5,4]((22,35,64,81),(39,62,113,143),(26,41,75,95),(49,78,142,180),(84,134,244,309)); lvl=7; ...
...h,r-ind=1,1
[4,4]((22,35,64,81),(110,175,319,404),(49,78,142,180),(26,41,75,95)); lvl=8; h,r-ind=1,1
[4,4]((39,62,113,143),(110,175,319,404),(49,78,142,180),(26,41,75,95)); lvl=8; h,r-ind=1,1
[4,4]((39,62,113,143),(22,35,64,81),(110,175,319,404),(26,41,75,95)); lvl=8; h,r-ind=1,1
[4,4]((22,35,64,81),(84,134,244,309),(110,175,319,404),(49,78,142,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,62,113,143),(84,134,244,309),(110,175,319,404),(49,78,142,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,62,113,143),(22,35,64,81),(84,134,244,309),(110,175,319,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,35,64,81),(23,37,67,85),(49,78,142,180),(84,134,244,309)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(22,35,64,81),(23,37,67,85),(84,134,244,309)); lvl=7; h,r-ind=1,1
[6,4]((13,21,38,48),(23,37,67,85),(39,62,113,143),(49,78,142,180),(27,43,78,99)...
...,84,134,244,309)); lvl=7; h,r-ind=1,1
[4,4]((62,99,180,228),(49,78,142,180),(39,62,113,143),(84,134,244,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(62,99,180,228),(39,62,113,143),(84,134,244,309)); lvl=8; h,r-ind=1,1
[4,4]((62,99,180,228),(49,78,142,180),(23,37,67,85),(84,134,244,309)); lvl=8; h,r-ind=1,1
[4,4]((13,21,38,48),(62,99,180,228),(23,37,67,85),(84,134,244,309)); lvl=8; h,r-ind=1,1

```

```

[4,4]((27,43,78,99),(62,99,180,228),(49,78,142,180),(23,37,67,85)); lvl=8; h,r-ind=1,1
[4,4]((13,21,38,48),(27,43,78,99),(62,99,180,228),(23,37,67,85)); lvl=8; h,r-ind=1,1
[4,4]((27,43,78,99),(62,99,180,228),(49,78,142,180),(39,62,113,143)); lvl=8; h,r-ind=1,1
[4,4]((13,21,38,48),(27,43,78,99),(62,99,180,228),(39,62,113,143)); lvl=8; h,r-ind=1,1
[4,4]((39,62,113,143),(26,41,75,95),(49,78,142,180),(27,43,78,99)); lvl=7; h,r-ind=1,1
[4,4]((15,25,45,57),(13,21,38,48),(18,29,53,67),(6,10,18,23)); lvl=5; h,r-ind=1,1
[7,4]((16,25,46,58),(24,38,69,87),(13,21,38,48),(63,100,183,231),(4,6,11,14),(51,80,147,186)...
...,(27,43,78,99)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((29,46,84,106),(17,27,49,62),(13,21,38,48),(24,38,69,87)); lvl=6; h,r-ind=1,1
[6,4]((4,6,11,14),(16,25,46,58),(29,46,84,106),(17,27,49,62),(75,118,216,273),(24,38,69,87)); ...
...lvl=6; h,r-ind=1,3
[4,4]((75,118,216,273),(17,27,49,62),(33,52,95,120),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((24,38,69,87),(17,27,49,62),(33,52,95,120),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(24,38,69,87),(33,52,95,120),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(16,25,46,58),(24,38,69,87),(33,52,95,120)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(24,38,69,87),(17,27,49,62),(33,52,95,120)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(75,118,216,273),(33,52,95,120),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(16,25,46,58),(75,118,216,273),(33,52,95,120)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(75,118,216,273),(17,27,49,62),(33,52,95,120)); lvl=7; h,r-ind=1,1
[5,4]((55,87,159,201),(29,46,84,106),(17,27,49,62),(75,118,216,273),(13,21,38,48)); lvl=6; h,r...
...-ind=1,1
[4,4]((88,139,254,321),(29,46,84,106),(17,27,49,62),(75,118,216,273)); lvl=7; h,r-ind=1,1
[4,4]((55,87,159,201),(88,139,254,321),(17,27,49,62),(75,118,216,273)); lvl=7; h,r-ind=1,1
[4,4]((55,87,159,201),(88,139,254,321),(29,46,84,106),(75,118,216,273)); lvl=7; h,r-ind=1,1
[4,4]((88,139,254,321),(29,46,84,106),(13,21,38,48),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((55,87,159,201),(88,139,254,321),(13,21,38,48),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((55,87,159,201),(88,139,254,321),(29,46,84,106),(13,21,38,48)); lvl=7; h,r-ind=1,1
[6,4]((38,60,110,139),(90,143,261,330),(63,100,183,231),(55,87,159,201),(29,46,84,106)...
...,(13,21,38,48)); lvl=6; h,r-ind=1,1
[4,4]((55,87,159,201),(13,21,38,48),(90,143,261,330),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(55,87,159,201),(90,143,261,330),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((135,214,391,494),(55,87,159,201),(13,21,38,48),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(135,214,391,494),(13,21,38,48),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(63,100,183,231),(13,21,38,48),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(29,46,84,106),(135,214,391,494),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(29,46,84,106),(63,100,183,231),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(135,214,391,494),(55,87,159,201),(51,81,148,187)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(135,214,391,494),(55,87,159,201),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(29,46,84,106),(135,214,391,494),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(38,60,110,139),(90,143,261,330),(55,87,159,201)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((16,25,46,58),(38,60,110,139),(63,100,183,231),(29,46,84,106)); lvl=6; h,r-ind=1,1
[5,4]((16,25,46,58),(38,60,110,139),(55,87,159,201),(29,46,84,106),(75,118,216,273)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((29,46,84,106),(38,60,110,139),(71,112,205,259),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((75,118,216,273),(38,60,110,139),(71,112,205,259),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(75,118,216,273),(38,60,110,139),(71,112,205,259)); lvl=7; h,r-ind=1,1
[4,4]((75,118,216,273),(29,46,84,106),(71,112,205,259),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(75,118,216,273),(29,46,84,106),(71,112,205,259)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(29,46,84,106),(38,60,110,139),(71,112,205,259)); lvl=7; h,r-ind=1,1
[5,4]((51,80,147,186),(26,41,75,95),(38,60,110,139),(55,87,159,201),(75,118,216,273)); lvl=6; ...
...h,r-ind=1,1
[4,4]((161,254,465,588),(97,153,280,354),(26,41,75,95),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((75,118,216,273),(97,153,280,354),(26,41,75,95),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(75,118,216,273),(97,153,280,354),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(161,254,465,588),(26,41,75,95),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(161,254,465,588),(97,153,280,354),(55,87,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((161,254,465,588),(42,66,121,153),(97,153,280,354),(26,41,75,95)); lvl=7; h,r-ind=1,1
[4,4]((75,118,216,273),(42,66,121,153),(97,153,280,354),(26,41,75,95)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(75,118,216,273),(42,66,121,153),(97,153,280,354)); lvl=7; h,r-ind=1,1
[5,4]((38,60,110,139),(51,80,147,186),(161,254,465,588),(42,66,121,153),(26,41,75,95)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((38,60,110,139),(106,167,306,387),(26,41,75,95),(51,80,147,186)); lvl=8; h,r-ind=1,1
[4,4]((42,66,121,153),(106,167,306,387),(26,41,75,95),(51,80,147,186)); lvl=8; h,r-ind=1,1
[4,4]((42,66,121,153),(38,60,110,139),(106,167,306,387),(51,80,147,186)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,60,110,139),(161,254,465,588),(106,167,306,387),(26,41,75,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,66,121,153),(161,254,465,588),(106,167,306,387),(26,41,75,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,66,121,153),(38,60,110,139),(161,254,465,588),(106,167,306,387)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,60,110,139),(161,254,465,588),(42,66,121,153),(97,153,280,354)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(51,80,147,186),(38,60,110,139),(75,118,216,273)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((4,6,11,14),(16,25,46,58),(51,80,147,186),(75,118,216,273)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h

```

```

[4,4]((4,6,11,14),(51,80,147,186),(26,41,75,95),(75,118,216,273)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[6,4]((26,41,75,95),(90,143,261,330),(27,43,78,99),(55,87,159,201),(17,27,49,62),(13,21,38,48)...
...); lvl=6; h,r-ind=1,1
[4,4]((55,87,159,201),(13,21,38,48),(90,143,261,330),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(55,87,159,201),(90,143,261,330),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((55,87,159,201),(13,21,38,48),(111,176,321,406),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(55,87,159,201),(111,176,321,406),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((17,27,49,62),(13,21,38,48),(111,176,321,406),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((17,27,49,62),(27,43,78,99),(13,21,38,48),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(17,27,49,62),(111,176,321,406),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(17,27,49,62),(27,43,78,99),(39,62,113,143)); lvl=7; h,r-ind=1,1
[4,4]((17,27,49,62),(55,87,159,201),(13,21,38,48),(111,176,321,406)); lvl=7; h,r-ind=1,1
[4,4]((26,41,75,95),(17,27,49,62),(55,87,159,201),(111,176,321,406)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(26,41,75,95),(27,43,78,99),(17,27,49,62)); lvl=6; h,r-ind=1,1
[5,4]((4,6,11,14),(26,41,75,95),(55,87,159,201),(17,27,49,62),(75,118,216,273)); lvl=6; h,r-ind...
...ind=1,4; alert-r-inc
[4,4]((59,93,170,215),(17,27,49,62),(26,41,75,95),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((59,93,170,215),(75,118,216,273),(26,41,75,95),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(59,93,170,215),(75,118,216,273),(26,41,75,95)); lvl=7; h,r-ind=1,1
[4,4]((59,93,170,215),(75,118,216,273),(17,27,49,62),(55,87,159,201)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(59,93,170,215),(75,118,216,273),(17,27,49,62)); lvl=7; h,r-ind=1,1
[4,4]((4,6,11,14),(59,93,170,215),(17,27,49,62),(26,41,75,95)); lvl=7; h,r-ind=1,1
[5,4]((21,33,61,77),(18,29,53,67),(27,43,79,100),(34,54,99,125),(43,68,125,158)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(61,97,178,225),(43,68,125,158),(27,43,79,100)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(18,29,53,67),(61,97,178,225),(27,43,79,100)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(61,97,178,225),(34,54,99,125),(43,68,125,158)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(18,29,53,67),(61,97,178,225),(34,54,99,125)); lvl=6; h,r-ind=1,1
[7,4]((21,33,61,77),(27,43,79,100),(43,68,125,158),(42,67,123,156),(25,39,72,91),(51,80,147,186)...
...,(9,14,26,33)); lvl=5; h,r-ind=1,1
[6,4]((43,68,125,158),(74,117,215,272),(83,131,241,305),(21,33,61,77),(27,43,79,100)...
...,(132,209,384,486)); lvl=6; h,r-ind=1,1
[4,4]((169,267,491,621),(74,117,215,272),(43,68,125,158),(101,160,294,372)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,33,61,77),(52,82,151,191),(169,267,491,621),(27,43,79,100),(43,68,125,158)...
...,(101,160,294,372)); lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(95,150,276,349),(169,267,491,621),(101,160,294,372)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((52,82,151,191),(95,150,276,349),(169,267,491,621),(101,160,294,372)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((223,353,649,821),(43,68,125,158),(95,150,276,349),(101,160,294,372)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((52,82,151,191),(223,353,649,821),(95,150,276,349),(101,160,294,372)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((27,43,79,100),(52,82,151,191),(223,353,649,821),(101,160,294,372)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(52,82,151,191),(223,353,649,821),(95,150,276,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(21,33,61,77),(52,82,151,191),(95,150,276,349)); lvl=8; h,r-ind=1,1
[4,4]((27,43,79,100),(223,353,649,821),(43,68,125,158),(101,160,294,372)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(223,353,649,821),(43,68,125,158),(95,150,276,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,43,79,100),(21,33,61,77),(43,68,125,158),(95,150,276,349)); lvl=8; h,r-ind=1,1
[4,4]((83,131,241,305),(52,82,151,191),(27,43,79,100),(101,160,294,372)); lvl=7; h,r-ind=1,1
[5,4]((83,131,241,305),(52,82,151,191),(169,267,491,621),(74,117,215,272),(101,160,294,372)...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((101,160,294,372),(126,199,366,463),(52,82,151,191),(169,267,491,621)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((101,160,294,372),(126,199,366,463),(74,117,215,272),(169,267,491,621)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((101,160,294,372),(83,131,241,305),(126,199,366,463),(74,117,215,272)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((101,160,294,372),(83,131,241,305),(126,199,366,463),(52,82,151,191)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((83,131,241,305),(74,117,215,272),(132,209,384,486),(101,160,294,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,131,241,305),(27,43,79,100),(132,209,384,486),(101,160,294,372)); lvl=7; h,r-ind...
...=1,1
[6,4]((42,67,123,156),(31,49,90,114),(36,57,105,133),(83,131,241,305),(27,43,79,100)...
...,(132,209,384,486)); lvl=6; h,r-ind=1,1
[4,4]((31,49,90,114),(58,92,169,214),(36,57,105,133),(177,280,515,652)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(58,92,169,214),(36,57,105,133),(177,280,515,652)); lvl=7; h,r-ind=1,1
[4,4]((83,131,241,305),(27,43,79,100),(36,57,105,133),(177,280,515,652)); lvl=7; h,r-ind=1,1
[4,4]((83,131,241,305),(27,43,79,100),(58,92,169,214),(177,280,515,652)); lvl=7; h,r-ind=1,1
[4,4]((83,131,241,305),(132,209,384,486),(27,43,79,100),(58,92,169,214)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(83,131,241,305),(36,57,105,133),(177,280,515,652)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(83,131,241,305),(58,92,169,214),(177,280,515,652)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(83,131,241,305),(132,209,384,486),(58,92,169,214)); lvl=7; h,r-ind=1,1

```

```

[4,4]((31,49,90,114),(42,67,123,156),(58,92,169,214),(36,57,105,133)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(42,67,123,156),(58,92,169,214),(36,57,105,133)); lvl=7; h,r-ind=1,1
[4,4]((42,67,123,156),(31,49,90,114),(36,57,105,133),(9,14,26,33)); lvl=6; h,r-ind=1,1
[5,4]((47,74,136,172),(74,117,215,272),(31,49,90,114),(83,131,241,305),(132,209,384,486)); lvl...
...=6; h,r-ind=1,1
[4,4]((83,131,241,305),(105,166,305,386),(74,117,215,272),(132,209,384,486)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,131,241,305),(31,49,90,114),(105,166,305,386),(132,209,384,486)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(83,131,241,305),(31,49,90,114),(105,166,305,386)); lvl=7; h,r-ind=1,1
[4,4]((47,74,136,172),(83,131,241,305),(105,166,305,386),(74,117,215,272)); lvl=7; h,r-ind...
...=1,1
[5,4]((36,57,105,133),(83,131,241,305),(61,96,177,224),(21,33,61,77),(27,43,79,100)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((61,96,177,224),(52,82,151,191),(88,139,256,324),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((27,43,79,100),(52,82,151,191),(88,139,256,324),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((36,57,105,133),(27,43,79,100),(88,139,256,324),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((83,131,241,305),(27,43,79,100),(52,82,151,191),(88,139,256,324)); lvl=7; h,r-ind=1,1
[4,4]((36,57,105,133),(83,131,241,305),(27,43,79,100),(88,139,256,324)); lvl=7; h,r-ind=1,1
[4,4]((36,57,105,133),(61,96,177,224),(88,139,256,324),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((83,131,241,305),(61,96,177,224),(52,82,151,191),(88,139,256,324)); lvl=7; h,r-ind=1,1
[4,4]((36,57,105,133),(83,131,241,305),(61,96,177,224),(88,139,256,324)); lvl=7; h,r-ind=1,1
[6,4]((31,49,90,114),(36,57,105,133),(83,131,241,305),(117,184,339,429),(61,96,177,224)...
...(9,14,26,33)); lvl=6; h,r-ind=1,1
[4,4]((83,131,241,305),(61,96,177,224),(92,145,267,338),(36,57,105,133)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(61,96,177,224),(92,145,267,338),(36,57,105,133)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(9,14,26,33),(92,145,267,338),(36,57,105,133)); lvl=7; h,r-ind=1,1
[4,4]((117,184,339,429),(9,14,26,33),(61,96,177,224),(92,145,267,338)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(117,184,339,429),(9,14,26,33),(92,145,267,338)); lvl=7; h,r-ind=1,1
[4,4]((31,49,90,114),(83,131,241,305),(92,145,267,338),(36,57,105,133)); lvl=7; h,r-ind=1,1
[4,4]((117,184,339,429),(83,131,241,305),(61,96,177,224),(92,145,267,338)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(117,184,339,429),(83,131,241,305),(92,145,267,338)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,80,147,186),(31,49,90,114),(117,184,339,429),(9,14,26,33)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,80,147,186),(25,39,72,91),(117,184,339,429),(9,14,26,33)); lvl=6; h,r-ind=3,3; alert...
...h-inc; alert-r-inc; optimized-h
[4,4]((36,57,105,133),(61,96,177,224),(9,14,26,33),(21,33,61,77)); lvl=6; h,r-ind=1,1
[6,4]((25,39,72,91),(117,184,339,429),(77,121,223,282),(61,96,177,224),(9,14,26,33)...
...(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((138,217,400,506),(61,96,177,224),(21,33,61,77),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(61,96,177,224),(21,33,61,77),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((138,217,400,506),(77,121,223,282),(21,33,61,77),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(77,121,223,282),(21,33,61,77),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(25,39,72,91),(21,33,61,77),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((117,184,339,429),(138,217,400,506),(77,121,223,282),(86,135,249,315)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(117,184,339,429),(77,121,223,282),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(25,39,72,91),(117,184,339,429),(86,135,249,315)); lvl=7; h,r-ind=1,1
[4,4]((117,184,339,429),(138,217,400,506),(61,96,177,224),(86,135,249,315)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(117,184,339,429),(61,96,177,224),(86,135,249,315)); lvl=7; h,r-ind=1,1
[6,4]((83,131,241,305),(108,170,313,396),(117,184,339,429),(77,121,223,282),(61,96,177,224)...
...(21,33,61,77)); lvl=6; h,r-ind=1,1
[5,4]((83,131,241,305),(169,266,490,620),(52,82,151,191),(237,373,687,869),(108,170,313,396)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((169,266,490,620),(160,252,464,587),(52,82,151,191),(237,373,687,869)); lvl=8; h,r...
...ind=1,1
[4,4]((169,266,490,620),(108,170,313,396),(160,252,464,587),(237,373,687,869)); lvl=8; h,r...
...ind=1,1
[4,4]((169,266,490,620),(83,131,241,305),(108,170,313,396),(160,252,464,587)); lvl=8; h,r...
...ind=1,1
[4,4]((169,266,490,620),(83,131,241,305),(160,252,464,587),(52,82,151,191)); lvl=8; h,r...
...ind=1,1
[5,4]((117,184,339,429),(77,121,223,282),(169,266,490,620),(237,373,687,869)...
...(108,170,313,396)); lvl=7; h,r-ind=1,1
[4,4]((108,170,313,396),(354,557,1026,1298),(77,121,223,282),(237,373,687,869)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,266,490,620),(354,557,1026,1298),(77,121,223,282),(237,373,687,869)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,266,490,620),(108,170,313,396),(354,557,1026,1298),(237,373,687,869)); lvl=8; h...
...r-ind=1,1
[4,4]((108,170,313,396),(117,184,339,429),(354,557,1026,1298),(77,121,223,282)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,266,490,620),(117,184,339,429),(354,557,1026,1298),(77,121,223,282)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,266,490,620),(108,170,313,396),(117,184,339,429),(354,557,1026,1298)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((83,131,241,305),(117,184,339,429),(169,266,490,620),(108,170,313,396)); lvl=7; h,r-...
...ind=1,1
[6,4]((77,121,223,282),(169,266,490,620),(52,82,151,191),(21,33,61,77),(138,217,400,506)...
...,(237,373,687,869)); lvl=7; h,r-ind=1,1
[6,4]((77,121,223,282),(129,203,374,473),(436,686,1264,1599),(21,33,61,77)...
...,(190,299,551,697),(138,217,400,506)); lvl=8; h,r-ind=1,1
[4,4]((190,299,551,697),(267,420,774,979),(138,217,400,506),(436,686,1264,1599)); lvl=9;...
... h,r-ind=1,1
[4,4]((129,203,374,473),(190,299,551,697),(267,420,774,979),(436,686,1264,1599)); lvl=9;...
... h,r-ind=1,1
[4,4]((77,121,223,282),(267,420,774,979),(138,217,400,506),(436,686,1264,1599)); lvl=9; ...
...h,r-ind=1,1
[4,4]((129,203,374,473),(77,121,223,282),(267,420,774,979),(436,686,1264,1599)); lvl=9; ...
...h,r-ind=1,1
[4,4]((190,299,551,697),(267,420,774,979),(138,217,400,506),(21,33,61,77)); lvl=9; h,r-...
...ind=1,1
[4,4]((129,203,374,473),(190,299,551,697),(267,420,774,979),(21,33,61,77)); lvl=9; h,r-...
...ind=1,1
[4,4]((77,121,223,282),(267,420,774,979),(138,217,400,506),(21,33,61,77)); lvl=9; h,r-...
...ind=1,1
[4,4]((129,203,374,473),(77,121,223,282),(267,420,774,979),(21,33,61,77)); lvl=9; h,r-...
...ind=1,1
[4,4]((169,266,490,620),(436,686,1264,1599),(190,299,551,697),(138,217,400,506)); lvl=8; h...
...r-ind=1,1
[4,4]((77,121,223,282),(169,266,490,620),(436,686,1264,1599),(138,217,400,506)); lvl=8; h,...
...r-ind=1,1
[4,4]((129,203,374,473),(52,82,151,191),(21,33,61,77),(190,299,551,697)); lvl=8; h,r-ind...
...=1,1
[5,4]((169,266,490,620),(129,203,374,473),(52,82,151,191),(436,686,1264,1599)...
...,(190,299,551,697)); lvl=8; h,r-ind=1,1
[4,4]((169,266,490,620),(52,82,151,191),(488,768,1415,1790),(190,299,551,697)); lvl=9; h...
...r-ind=1,1
[4,4]((129,203,374,473),(52,82,151,191),(488,768,1415,1790),(190,299,551,697)); lvl=9; h...
...r-ind=1,1
[4,4]((169,266,490,620),(436,686,1264,1599),(488,768,1415,1790),(190,299,551,697)); lvl...
...=9; h,r-ind=1,1
[4,4]((129,203,374,473),(436,686,1264,1599),(488,768,1415,1790),(190,299,551,697)); lvl...
...=9; h,r-ind=1,1
[4,4]((129,203,374,473),(169,266,490,620),(436,686,1264,1599),(488,768,1415,1790)); lvl...
...=9; h,r-ind=1,1
[4,4]((129,203,374,473),(169,266,490,620),(52,82,151,191),(488,768,1415,1790)); lvl=9; h...
...r-ind=1,1
[4,4]((77,121,223,282),(169,266,490,620),(129,203,374,473),(436,686,1264,1599)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,121,223,282),(169,266,490,620),(237,373,687,869),(129,203,374,473)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,266,490,620),(237,373,687,869),(129,203,374,473),(52,82,151,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,184,339,429),(77,121,223,282),(169,266,490,620),(138,217,400,506)); lvl=7; h,r-...
...ind=1,1
[5,4]((61,96,177,224),(169,266,490,620),(52,82,151,191),(21,33,61,77),(138,217,400,506)); ...
...lvl=7; h,r-ind=1,1
[4,4]((61,96,177,224),(190,299,551,697),(21,33,61,77),(52,82,151,191)); lvl=8; h,r-ind=1,1
[4,4]((61,96,177,224),(169,266,490,620),(190,299,551,697),(52,82,151,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((138,217,400,506),(61,96,177,224),(169,266,490,620),(190,299,551,697)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,217,400,506),(61,96,177,224),(190,299,551,697),(21,33,61,77)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,131,241,305),(61,96,177,224),(169,266,490,620),(52,82,151,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,184,339,429),(61,96,177,224),(169,266,490,620),(138,217,400,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,131,241,305),(117,184,339,429),(61,96,177,224),(169,266,490,620)); lvl=7; h,r-ind...
...=1,1
[6,4]((47,74,136,172),(51,80,147,186),(31,49,90,114),(83,131,241,305),(108,170,313,396)...
...,(117,184,339,429)); lvl=6; h,r-ind=1,1
[4,4]((108,170,313,396),(117,184,339,429),(83,131,241,305),(139,219,403,510)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,49,90,114),(117,184,339,429),(83,131,241,305),(139,219,403,510)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,74,136,172),(211,332,611,773),(108,170,313,396),(83,131,241,305),(139,219,403,510)...
...); lvl=7; h,r-ind=1,1
[4,4]((47,74,136,172),(211,332,611,773),(139,219,403,510),(294,463,852,1078)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,170,313,396),(211,332,611,773),(139,219,403,510),(294,463,852,1078)); lvl=8; h,...
...r-ind=1,1
[4,4]((47,74,136,172),(83,131,241,305),(139,219,403,510),(294,463,852,1078)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((108,170,313,396),(83,131,241,305),(139,219,403,510),(294,463,852,1078)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,170,313,396),(47,74,136,172),(83,131,241,305),(294,463,852,1078)); lvl=8; h,r...
...ind=1,1
[4,4]((108,170,313,396),(47,74,136,172),(211,332,611,773),(294,463,852,1078)); lvl=8; h,r...
...ind=1,1
[4,4]((47,74,136,172),(217,342,629,796),(83,131,241,305),(139,219,403,510)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(217,342,629,796),(83,131,241,305),(139,219,403,510)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(31,49,90,114),(217,342,629,796),(83,131,241,305)); lvl=7; h,r-ind=1,1
[5,4]((211,332,611,773),(56,88,162,205),(108,170,313,396),(117,184,339,429)...
...,(139,219,403,510)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((139,219,403,510),(56,88,162,205),(117,184,339,429),(164,258,475,601)); lvl=8; h,r...
...ind=1,1
[4,4]((108,170,313,396),(139,219,403,510),(117,184,339,429),(164,258,475,601)); lvl=8; h,r...
...-ind=1,1
[4,4]((139,219,403,510),(211,332,611,773),(56,88,162,205),(164,258,475,601)); lvl=8; h,r...
...ind=1,1
[4,4]((108,170,313,396),(139,219,403,510),(211,332,611,773),(164,258,475,601)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,49,90,114),(56,88,162,205),(117,184,339,429),(139,219,403,510)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,74,136,172),(217,342,629,796),(211,332,611,773),(56,88,162,205),(139,219,403,510))...
...; lvl=7; h,r-ind=1,1
[4,4]((47,74,136,172),(217,342,629,796),(139,219,403,510),(242,381,701,887)); lvl=8; h,r...
...ind=1,1
[4,4]((56,88,162,205),(217,342,629,796),(139,219,403,510),(242,381,701,887)); lvl=8; h,r...
...ind=1,1
[4,4]((47,74,136,172),(211,332,611,773),(139,219,403,510),(242,381,701,887)); lvl=8; h,r...
...ind=1,1
[4,4]((56,88,162,205),(211,332,611,773),(139,219,403,510),(242,381,701,887)); lvl=8; h,r...
...ind=1,1
[4,4]((56,88,162,205),(47,74,136,172),(211,332,611,773),(242,381,701,887)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,88,162,205),(47,74,136,172),(217,342,629,796),(242,381,701,887)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(217,342,629,796),(56,88,162,205),(139,219,403,510)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,74,136,172),(31,49,90,114),(217,342,629,796),(56,88,162,205),(51,80,147,186)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((47,74,136,172),(56,88,162,205),(217,342,629,796),(134,211,388,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(56,88,162,205),(217,342,629,796),(134,211,388,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(47,74,136,172),(217,342,629,796),(134,211,388,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(51,80,147,186),(56,88,162,205),(134,211,388,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(51,80,147,186),(56,88,162,205),(134,211,388,491)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,49,90,114),(47,74,136,172),(51,80,147,186),(134,211,388,491)); lvl=8; h,r-ind...
...=1,1
[8,4]((43,68,125,158),(47,74,136,172),(74,117,215,272),(83,131,241,305),(108,170,313,396)...
...,(77,121,223,282),(21,33,61,77),(93,146,269,340)); lvl=6; h,r-ind=1,1
[6,4]((99,156,287,363),(52,82,151,191),(21,33,61,77),(169,267,491,621),(43,68,125,158)...
...,(68,107,197,249)); lvl=7; h,r-ind=1,1
[6,4]((95,150,276,349),(120,189,348,440),(21,33,61,77),(262,413,760,961),(43,68,125,158)...
...,(68,107,197,249)); lvl=8; h,r-ind=1,1
[4,4]((163,257,473,598),(68,107,197,249),(21,33,61,77),(120,189,348,440)); lvl=9; h,r...
...ind=1,1
[4,4]((95,150,276,349),(163,257,473,598),(21,33,61,77),(120,189,348,440)); lvl=9; h,r...
...ind=1,1
[4,4]((163,257,473,598),(262,413,760,961),(68,107,197,249),(120,189,348,440)); lvl=9; h,...
...r-ind=1,1
[4,4]((95,150,276,349),(163,257,473,598),(262,413,760,961),(120,189,348,440)); lvl=9; h,...
...r-ind=1,1
[4,4]((163,257,473,598),(43,68,125,158),(262,413,760,961),(68,107,197,249)); lvl=9; h,r...
...ind=1,1
[4,4]((95,150,276,349),(163,257,473,598),(43,68,125,158),(262,413,760,961)); lvl=9; h,r...
...ind=1,1
[4,4]((163,257,473,598),(43,68,125,158),(68,107,197,249),(21,33,61,77)); lvl=9; h,r-ind...
...=1,1
[4,4]((95,150,276,349),(163,257,473,598),(43,68,125,158),(21,33,61,77)); lvl=9; h,r-ind...
...=1,1
[4,4]((99,156,287,363),(262,413,760,961),(43,68,125,158),(68,107,197,249)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,287,363),(95,150,276,349),(262,413,760,961),(43,68,125,158)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((99,156,287,363),(95,150,276,349),(169,267,491,621),(43,68,125,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,287,363),(52,82,151,191),(95,150,276,349),(169,267,491,621)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,287,363),(120,189,348,440),(262,413,760,961),(68,107,197,249)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,82,151,191),(95,150,276,349),(120,189,348,440),(21,33,61,77)); lvl=8; h,r-ind...
...=1,1
[5,4]((99,156,287,363),(52,82,151,191),(95,150,276,349),(120,189,348,440)...
...,(262,413,760,961)); lvl=8; h,r-ind=1,1
[4,4]((99,156,287,363),(52,82,151,191),(314,495,911,1152),(120,189,348,440)); lvl=9; h,r...
...-ind=1,1
[4,4]((95,150,276,349),(52,82,151,191),(314,495,911,1152),(120,189,348,440)); lvl=9; h,r...
...-ind=1,1
[4,4]((99,156,287,363),(262,413,760,961),(314,495,911,1152),(120,189,348,440)); lvl=9; h...
...r-ind=1,1
[4,4]((95,150,276,349),(262,413,760,961),(314,495,911,1152),(120,189,348,440)); lvl=9; h...
...r-ind=1,1
[4,4]((95,150,276,349),(99,156,287,363),(262,413,760,961),(314,495,911,1152)); lvl=9; h...
...r-ind=1,1
[4,4]((95,150,276,349),(99,156,287,363),(52,82,151,191),(314,495,911,1152)); lvl=9; h,r-...
...ind=1,1
[4,4]((47,74,136,172),(99,156,287,363),(43,68,125,158),(68,107,197,249)); lvl=7; h,r-ind=1,1
[5,4]((47,74,136,172),(74,117,215,272),(99,156,287,363),(169,267,491,621),(43,68,125,158)); ...
...lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(216,341,627,793),(74,117,215,272),(169,267,491,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,287,363),(216,341,627,793),(74,117,215,272),(169,267,491,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,287,363),(43,68,125,158),(216,341,627,793),(169,267,491,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,74,136,172),(43,68,125,158),(216,341,627,793),(74,117,215,272)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,287,363),(47,74,136,172),(216,341,627,793),(74,117,215,272)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,156,287,363),(47,74,136,172),(43,68,125,158),(216,341,627,793)); lvl=8; h,r-ind...
...=1,1
[5,4]((47,74,136,172),(99,156,287,363),(176,277,510,645),(124,195,359,454),(68,107,197,249))...
...; lvl=7; h,r-ind=1,1
[4,4]((68,107,197,249),(176,277,510,645),(99,156,287,363),(223,351,646,817)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,107,197,249),(47,74,136,172),(99,156,287,363),(223,351,646,817)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,195,359,454),(68,107,197,249),(47,74,136,172),(223,351,646,817)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,195,359,454),(68,107,197,249),(176,277,510,645),(223,351,646,817)); lvl=8; h,r-...
...ind=1,1
[5,4]((47,74,136,172),(99,156,287,363),(176,277,510,645),(108,170,313,396),(124,195,359,454))...
...; lvl=7; h,r-ind=1,1
[4,4]((108,170,313,396),(223,351,646,817),(99,156,287,363),(176,277,510,645)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,170,313,396),(124,195,359,454),(223,351,646,817),(176,277,510,645)); lvl=8; h,r...
...-ind=1,1
[4,4]((47,74,136,172),(108,170,313,396),(124,195,359,454),(223,351,646,817)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,74,136,172),(108,170,313,396),(223,351,646,817),(99,156,287,363)); lvl=8; h,r-...
...ind=1,1
[6,4]((83,131,241,305),(99,156,287,363),(52,82,151,191),(237,373,687,869),(176,277,510,645))...
...,(108,170,313,396)); lvl=7; h,r-ind=1,1
[4,4]((160,252,464,587),(176,277,510,645),(52,82,151,191),(237,373,687,869)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,252,464,587),(108,170,313,396),(176,277,510,645),(237,373,687,869)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,252,464,587),(435,685,1261,1595),(108,170,313,396),(176,277,510,645)); lvl=8; h...
...r-ind=1,1
[4,4]((99,156,287,363),(435,685,1261,1595),(108,170,313,396),(176,277,510,645)); lvl=8; h,...
...r-ind=1,1
[4,4]((99,156,287,363),(160,252,464,587),(435,685,1261,1595),(108,170,313,396)); lvl=8; h,...
...r-ind=1,1
[4,4]((99,156,287,363),(83,131,241,305),(160,252,464,587),(108,170,313,396)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,252,464,587),(435,685,1261,1595),(176,277,510,645),(52,82,151,191)); lvl=8; h,r...
...-ind=1,1
[4,4]((99,156,287,363),(435,685,1261,1595),(176,277,510,645),(52,82,151,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,287,363),(160,252,464,587),(435,685,1261,1595),(52,82,151,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,287,363),(83,131,241,305),(160,252,464,587),(52,82,151,191)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((47,74,136,172),(83,131,241,305),(99,156,287,363),(108,170,313,396)); lvl=7; h,r-ind...
...=1,1
[5,4]((83,131,241,305),(74,117,215,272),(99,156,287,363),(52,82,151,191),(169,267,491,621));...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((99,156,287,363),(126,199,366,463),(74,117,215,272),(169,267,491,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,82,151,191),(99,156,287,363),(126,199,366,463),(169,267,491,621)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,156,287,363),(83,131,241,305),(126,199,366,463),(74,117,215,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,82,151,191),(99,156,287,363),(83,131,241,305),(126,199,366,463)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(83,131,241,305),(74,117,215,272),(99,156,287,363)); lvl=7; h,r-ind...
...=1,1
[5,4]((99,156,287,363),(52,82,151,191),(176,277,510,645),(21,33,61,77),(68,107,197,249)); ...
...lvl=7; h,r-ind=1,1
[4,4]((176,277,510,645),(120,189,348,440),(21,33,61,77),(52,82,151,191)); lvl=8; h,r-ind...
...=1,1
[4,4]((176,277,510,645),(99,156,287,363),(120,189,348,440),(52,82,151,191)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,107,197,249),(176,277,510,645),(99,156,287,363),(120,189,348,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,107,197,249),(176,277,510,645),(120,189,348,440),(21,33,61,77)); lvl=8; h,r-ind...
...=1,1
[6,4]((176,277,510,645),(124,195,359,454),(77,121,223,282),(93,146,269,340),(21,33,61,77)...
...,(68,107,197,249)); lvl=7; h,r-ind=1,1
[4,4]((77,121,223,282),(21,33,61,77),(145,228,420,531),(93,146,269,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,107,197,249),(21,33,61,77),(145,228,420,531),(93,146,269,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,195,359,454),(68,107,197,249),(145,228,420,531),(93,146,269,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,277,510,645),(124,195,359,454),(68,107,197,249),(145,228,420,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,277,510,645),(68,107,197,249),(21,33,61,77),(145,228,420,531)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,195,359,454),(77,121,223,282),(145,228,420,531),(93,146,269,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,277,510,645),(124,195,359,454),(77,121,223,282),(145,228,420,531)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,277,510,645),(77,121,223,282),(21,33,61,77),(145,228,420,531)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(124,195,359,454),(93,146,269,340),(68,107,197,249)); lvl=7; h,r-ind...
...=1,1
[5,4]((237,373,687,869),(176,277,510,645),(108,170,313,396),(124,195,359,454)...
...,(77,121,223,282)); lvl=7; h,r-ind=1,1
[4,4]((108,170,313,396),(176,277,510,645),(361,568,1046,1323),(124,195,359,454)); lvl=8; h...
...r-ind=1,1
[4,4]((77,121,223,282),(176,277,510,645),(361,568,1046,1323),(124,195,359,454)); lvl=8; h...
...r-ind=1,1
[4,4]((237,373,687,869),(108,170,313,396),(176,277,510,645),(361,568,1046,1323)); lvl=8; h...
...r-ind=1,1
[4,4]((77,121,223,282),(237,373,687,869),(176,277,510,645),(361,568,1046,1323)); lvl=8; h...
...r-ind=1,1
[4,4]((77,121,223,282),(237,373,687,869),(108,170,313,396),(361,568,1046,1323)); lvl=8; h...
...r-ind=1,1
[5,4]((52,82,151,191),(237,373,687,869),(176,277,510,645),(77,121,223,282),(21,33,61,77)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((176,277,510,645),(129,203,374,473),(237,373,687,869),(77,121,223,282)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,277,510,645),(21,33,61,77),(129,203,374,473),(77,121,223,282)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,82,151,191),(176,277,510,645),(21,33,61,77),(129,203,374,473)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,82,151,191),(176,277,510,645),(129,203,374,473),(237,373,687,869)); lvl=8; h,r-...
...ind=1,1
[7,4]((47,74,136,172),(51,80,147,186),(25,39,72,91),(108,170,313,396),(117,184,339,429)...
...,(77,121,223,282),(93,146,269,340)); lvl=6; h,r-ind=1,1
[5,4]((124,195,359,454),(47,74,136,172),(93,146,269,340),(72,113,208,263),(149,234,431,545))...
...; lvl=7; h,r-ind=1,1
[4,4]((93,146,269,340),(196,308,567,717),(47,74,136,172),(72,113,208,263)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,146,269,340),(149,234,431,545),(196,308,567,717),(72,113,208,263)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,195,359,454),(93,146,269,340),(149,234,431,545),(196,308,567,717)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,195,359,454),(93,146,269,340),(196,308,567,717),(47,74,136,172)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((25,39,72,91),(93,146,269,340),(72,113,208,263),(149,234,431,545)); lvl=7; h,r-ind=1,1
[7,4]((180,283,521,659),(338,531,978,1237),(282,443,816,1032),(124,195,359,454)...
...,(47,74,136,172),(72,113,208,263),(149,234,431,545)); lvl=7; h,r-ind=1,1
[6,4]((329,517,952,1204),(205,322,593,750),(636,999,1840,2327),(282,443,816,1032)...
...,(338,531,978,1237),(462,726,1337,1691)); lvl=8; h,r-ind=1,1
[4,4]((329,517,952,1204),(205,322,593,750),(487,765,1409,1782),(636,999,1840,2327)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(282,443,816,1032),(487,765,1409,1782),(636,999,1840,2327)); ...
...lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(282,443,816,1032),(1278,2008,3698,4677),(487,765,1409,1782)); ...
...lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(282,443,816,1032),(462,726,1337,1691),(1278,2008,3698,4677)); ...
...lvl=9; h,r-ind=1,1
[5,4]((329,517,952,1204),(667,1048,1930,2441),(1278,2008,3698,4677),(205,322,593,750)...
...,(487,765,1409,1782)); lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(1483,2330,4291,5427),(1278,2008,3698,4677)...
...,(487,765,1409,1782)); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(1483,2330,4291,5427),(1278,2008,3698,4677)...
...,(487,765,1409,1782)); lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(205,322,593,750),(1483,2330,4291,5427),(487,765,1409,1782));...
... lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(205,322,593,750),(1483,2330,4291,5427),(487,765,1409,1782)...
...); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(329,517,952,1204),(205,322,593,750),(1483,2330,4291,5427))...
...; lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(329,517,952,1204),(1483,2330,4291,5427)...
...,(1278,2008,3698,4677)); lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(462,726,1337,1691),(667,1048,1930,2441),(1278,2008,3698,4677))...
...; lvl=9; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(205,322,593,750),(487,765,1409,1782),(338,531,978,1237)); ...
...lvl=9; h,r-ind=1,1
[6,4]((282,443,816,1032),(462,726,1337,1691),(667,1048,1930,2441),(1278,2008,3698,4677)...
...,(487,765,1409,1782),(338,531,978,1237)); lvl=9; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(949,1491,2746,3473),(487,765,1409,1782)...
...,(1278,2008,3698,4677)); lvl=10; h,r-ind=1,1
[4,4]((462,726,1337,1691),(667,1048,1930,2441),(949,1491,2746,3473)...
...,(1278,2008,3698,4677)); lvl=10; h,r-ind=1,1
[4,4]((282,443,816,1032),(949,1491,2746,3473),(487,765,1409,1782)...
...,(1278,2008,3698,4677)); lvl=10; h,r-ind=1,1
[4,4]((462,726,1337,1691),(282,443,816,1032),(949,1491,2746,3473)...
...,(1278,2008,3698,4677)); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(949,1491,2746,3473),(487,765,1409,1782),(338,531,978,1237)...
...); lvl=10; h,r-ind=1,1
[4,4]((462,726,1337,1691),(667,1048,1930,2441),(949,1491,2746,3473),(338,531,978,1237)...
...); lvl=10; h,r-ind=1,1
[4,4]((282,443,816,1032),(949,1491,2746,3473),(487,765,1409,1782),(338,531,978,1237));...
... lvl=10; h,r-ind=1,1
[4,4]((462,726,1337,1691),(282,443,816,1032),(949,1491,2746,3473),(338,531,978,1237));...
... lvl=10; h,r-ind=1,1
[6,4]((180,283,521,659),(432,679,1250,1581),(329,517,952,1204),(205,322,593,750)...
...,(338,531,978,1237),(462,726,1337,1691)); lvl=8; h,r-ind=1,1
[4,4]((329,517,952,1204),(180,283,521,659),(385,605,1114,1409),(432,679,1250,1581)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(205,322,593,750),(385,605,1114,1409),(432,679,1250,1581)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(180,283,521,659),(1176,1848,3403,4304),(385,605,1114,1409)); ...
...lvl=9; h,r-ind=1,1
[5,4]((329,517,952,1204),(205,322,593,750),(667,1048,1930,2441),(1176,1848,3403,4304)...
...,(385,605,1114,1409)); lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(1381,2170,3996,5054),(205,322,593,750),(385,605,1114,1409));...
... lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(1381,2170,3996,5054),(205,322,593,750),(385,605,1114,1409)...
...); lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(1176,1848,3403,4304),(1381,2170,3996,5054)...
...,(385,605,1114,1409)); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(1176,1848,3403,4304),(1381,2170,3996,5054)...
...,(385,605,1114,1409)); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(329,517,952,1204),(1176,1848,3403,4304)...
...,(1381,2170,3996,5054)); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(329,517,952,1204),(1381,2170,3996,5054),(205,322,593,750))...
...; lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(462,726,1337,1691),(667,1048,1930,2441),(1176,1848,3403,4304))...
...; lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(180,283,521,659),(462,726,1337,1691),(1176,1848,3403,4304)); ...
...lvl=9; h,r-ind=1,1
[6,4]((180,283,521,659),(462,726,1337,1691),(667,1048,1930,2441),(1176,1848,3403,4304)...
...,(385,605,1114,1409),(338,531,978,1237)); lvl=9; h,r-ind=1,1
[4,4]((847,1331,2451,3100),(180,283,521,659),(385,605,1114,1409),(1176,1848,3403,4304)...
...); lvl=10; h,r-ind=1,1

```

```

[4,4]((667,1048,1930,2441),(847,1331,2451,3100),(385,605,1114,1409)...
...,(1176,1848,3403,4304)); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(847,1331,2451,3100),(385,605,1114,1409),(338,531,978,1237)...
...); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(847,1331,2451,3100),(462,726,1337,1691),(338,531,978,1237)...
...); lvl=10; h,r-ind=1,1
[4,4]((847,1331,2451,3100),(462,726,1337,1691),(180,283,521,659),(1176,1848,3403,4304)...
...); lvl=10; h,r-ind=1,1
[4,4]((667,1048,1930,2441),(847,1331,2451,3100),(462,726,1337,1691)...
...,(1176,1848,3403,4304)); lvl=10; h,r-ind=1,1
[4,4]((847,1331,2451,3100),(180,283,521,659),(385,605,1114,1409),(338,531,978,1237)); ...
...lvl=10; h,r-ind=1,1
[4,4]((847,1331,2451,3100),(462,726,1337,1691),(180,283,521,659),(338,531,978,1237)); ...
...lvl=10; h,r-ind=1,1
[4,4]((205,322,593,750),(667,1048,1930,2441),(385,605,1114,1409),(338,531,978,1237)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,195,359,454),(180,283,521,659),(329,517,952,1204),(462,726,1337,1691)); lvl=8; ...
...h,r-ind=1,1
[5,4]((124,195,359,454),(180,283,521,659),(432,679,1250,1581),(47,74,136,172)...
...,(329,517,952,1204)); lvl=8; h,r-ind=1,1
[4,4]((329,517,952,1204),(180,283,521,659),(556,874,1609,2035),(432,679,1250,1581)); lvl...
...=9; h,r-ind=1,1
[4,4]((47,74,136,172),(180,283,521,659),(556,874,1609,2035),(432,679,1250,1581)); lvl=9;...
... h,r-ind=1,1
[4,4]((47,74,136,172),(329,517,952,1204),(556,874,1609,2035),(432,679,1250,1581)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(124,195,359,454),(180,283,521,659),(556,874,1609,2035)); lvl...
...=9; h,r-ind=1,1
[4,4]((47,74,136,172),(124,195,359,454),(180,283,521,659),(556,874,1609,2035)); lvl=9; h...
...r-ind=1,1
[4,4]((47,74,136,172),(329,517,952,1204),(124,195,359,454),(556,874,1609,2035)); lvl=9; ...
...h,r-ind=1,1
[6,4]((329,517,952,1204),(196,308,567,717),(149,234,431,545),(72,113,208,263)...
...,(205,322,593,750),(636,999,1840,2327)); lvl=8; h,r-ind=1,1
[6,4]((149,234,431,545),(72,113,208,263),(354,556,1024,1295),(879,1381,2543,3216)...
...,(401,630,1160,1467),(196,308,567,717)); lvl=9; h,r-ind=1,1
[4,4]((401,630,1160,1467),(354,556,1024,1295),(550,864,1591,2012),(72,113,208,263)); ...
...lvl=10; h,r-ind=1,1
[4,4]((149,234,431,545),(354,556,1024,1295),(550,864,1591,2012),(72,113,208,263)); lvl...
...=10; h,r-ind=1,1
[4,4]((196,308,567,717),(401,630,1160,1467),(550,864,1591,2012),(72,113,208,263)); lvl...
...=10; h,r-ind=1,1
[4,4]((149,234,431,545),(196,308,567,717),(550,864,1591,2012),(72,113,208,263)); lvl...
...=10; h,r-ind=1,1
[4,4]((879,1381,2543,3216),(196,308,567,717),(401,630,1160,1467),(550,864,1591,2012));...
... lvl=10; h,r-ind=1,1
[4,4]((149,234,431,545),(879,1381,2543,3216),(196,308,567,717),(550,864,1591,2012)); ...
...lvl=10; h,r-ind=1,1
[4,4]((879,1381,2543,3216),(401,630,1160,1467),(354,556,1024,1295),(550,864,1591,2012)...
...); lvl=10; h,r-ind=1,1
[4,4]((149,234,431,545),(879,1381,2543,3216),(354,556,1024,1295),(550,864,1591,2012));...
... lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(879,1381,2543,3216),(401,630,1160,1467),(196,308,567,717)); ...
...lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(149,234,431,545),(879,1381,2543,3216),(196,308,567,717)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(149,234,431,545),(354,556,1024,1295),(879,1381,2543,3216)); ...
...lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(149,234,431,545),(636,999,1840,2327),(354,556,1024,1295)); lvl...
...=9; h,r-ind=1,1
[5,4]((329,517,952,1204),(205,322,593,750),(354,556,1024,1295),(879,1381,2543,3216)...
...,(401,630,1160,1467)); lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(401,630,1160,1467),(1084,1703,3136,3966),(205,322,593,750));...
... lvl=10; h,r-ind=1,1
[4,4]((354,556,1024,1295),(401,630,1160,1467),(1084,1703,3136,3966),(205,322,593,750))...
...; lvl=10; h,r-ind=1,1
[4,4]((879,1381,2543,3216),(354,556,1024,1295),(401,630,1160,1467)...
...,(1084,1703,3136,3966)); lvl=10; h,r-ind=1,1
[4,4]((354,556,1024,1295),(329,517,952,1204),(1084,1703,3136,3966),(205,322,593,750));...
... lvl=10; h,r-ind=1,1
[4,4]((879,1381,2543,3216),(354,556,1024,1295),(329,517,952,1204)...
...,(1084,1703,3136,3966)); lvl=10; h,r-ind=1,1
[4,4]((879,1381,2543,3216),(329,517,952,1204),(401,630,1160,1467)...
...,(1084,1703,3136,3966)); lvl=10; h,r-ind=1,1
[4,4]((72,113,208,263),(205,322,593,750),(354,556,1024,1295),(401,630,1160,1467)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(636,999,1840,2327),(205,322,593,750),(354,556,1024,1295)); lvl...
...=9; h,r-ind=1,1
[6,4]((432,679,1250,1581),(47,74,136,172),(329,517,952,1204),(196,308,567,717)...
...,(72,113,208,263),(205,322,593,750)); lvl=8; h,r-ind=1,1

```

```

[6,4]((252,396,729,922),(777,1221,2248,2843),(72,113,208,263),(196,308,567,717)...
...,(401,630,1160,1467),(47,74,136,172)); lvl=9; h,r-ind=1,1
[4,4]((196,308,567,717),(448,704,1296,1639),(401,630,1160,1467),(777,1221,2248,2843));...
... lvl=10; h,r-ind=1,1
[4,4]((252,396,729,922),(448,704,1296,1639),(401,630,1160,1467),(777,1221,2248,2843));...
... lvl=10; h,r-ind=1,1
[4,4]((196,308,567,717),(448,704,1296,1639),(47,74,136,172),(777,1221,2248,2843)); lvl...
...=10; h,r-ind=1,1
[4,4]((252,396,729,922),(448,704,1296,1639),(47,74,136,172),(777,1221,2248,2843)); lvl...
...=10; h,r-ind=1,1
[4,4]((72,113,208,263),(196,308,567,717),(448,704,1296,1639),(47,74,136,172)); lvl=10;...
... h,r-ind=1,1
[4,4]((252,396,729,922),(72,113,208,263),(448,704,1296,1639),(47,74,136,172)); lvl=10;...
... h,r-ind=1,1
[4,4]((72,113,208,263),(196,308,567,717),(448,704,1296,1639),(401,630,1160,1467)); lvl...
...=10; h,r-ind=1,1
[4,4]((252,396,729,922),(72,113,208,263),(448,704,1296,1639),(401,630,1160,1467)); lvl...
...=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(252,396,729,922),(777,1221,2248,2843),(47,74,136,172)); lvl=9;...
... h,r-ind=1,1
[4,4]((329,517,952,1204),(432,679,1250,1581),(252,396,729,922),(47,74,136,172)); lvl=9; ...
...h,r-ind=1,1
[5,4]((329,517,952,1204),(252,396,729,922),(205,322,593,750),(777,1221,2248,2843)...
...,(401,630,1160,1467)); lvl=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(205,322,593,750),(401,630,1160,1467),(982,1543,2841,3593)); ...
...lvl=10; h,r-ind=1,1
[4,4]((252,396,729,922),(205,322,593,750),(401,630,1160,1467),(982,1543,2841,3593)); ...
...lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(777,1221,2248,2843),(401,630,1160,1467),(982,1543,2841,3593)...
...); lvl=10; h,r-ind=1,1
[4,4]((252,396,729,922),(777,1221,2248,2843),(401,630,1160,1467),(982,1543,2841,3593))...
...; lvl=10; h,r-ind=1,1
[4,4]((252,396,729,922),(329,517,952,1204),(777,1221,2248,2843),(982,1543,2841,3593));...
... lvl=10; h,r-ind=1,1
[4,4]((252,396,729,922),(329,517,952,1204),(205,322,593,750),(982,1543,2841,3593)); ...
...lvl=10; h,r-ind=1,1
[4,4]((329,517,952,1204),(432,679,1250,1581),(252,396,729,922),(205,322,593,750)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,517,952,1204),(777,1221,2248,2843),(196,308,567,717),(47,74,136,172)); lvl=9;...
... h,r-ind=1,1
[4,4]((329,517,952,1204),(777,1221,2248,2843),(196,308,567,717),(401,630,1160,1467)); ...
...lvl=9; h,r-ind=1,1
[4,4]((252,396,729,922),(205,322,593,750),(72,113,208,263),(401,630,1160,1467)); lvl=9; ...
...h,r-ind=1,1
[4,4]((124,195,359,454),(47,74,136,172),(329,517,952,1204),(196,308,567,717)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,195,359,454),(329,517,952,1204),(282,443,816,1032),(462,726,1337,1691)); lvl=8;...
... h,r-ind=1,1
[5,4]((124,195,359,454),(329,517,952,1204),(149,234,431,545),(636,999,1840,2327)...
...,(282,443,816,1032)); lvl=8; h,r-ind=1,1
[4,4]((149,234,431,545),(329,517,952,1204),(636,999,1840,2327),(760,1194,2199,2781)); ...
...lvl=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(329,517,952,1204),(636,999,1840,2327),(760,1194,2199,2781)); ...
...lvl=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(149,234,431,545),(636,999,1840,2327),(760,1194,2199,2781)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,195,359,454),(149,234,431,545),(329,517,952,1204),(760,1194,2199,2781)); lvl...
...=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(124,195,359,454),(329,517,952,1204),(760,1194,2199,2781)); lvl...
...=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(124,195,359,454),(149,234,431,545),(760,1194,2199,2781)); lvl...
...=9; h,r-ind=1,1
[4,4]((124,195,359,454),(329,517,952,1204),(196,308,567,717),(149,234,431,545)); lvl=8; h,...
...r-ind=1,1
[5,4]((25,39,72,91),(338,531,978,1237),(282,443,816,1032),(72,113,208,263),(149,234,431,545)...
...); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(282,443,816,1032),(149,234,431,545),(636,999,1840,2327)); lvl=8; h,r-...
...ind=1,1
[5,4]((25,39,72,91),(72,113,208,263),(205,322,593,750),(149,234,431,545)...
...,(636,999,1840,2327)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,39,72,91),(205,322,593,750),(636,999,1840,2327),(354,556,1024,1295)); lvl=9; h...
...r-ind=1,1
[4,4]((149,234,431,545),(25,39,72,91),(636,999,1840,2327),(354,556,1024,1295)); lvl=9; h...
...r-ind=1,1
[4,4]((25,39,72,91),(72,113,208,263),(205,322,593,750),(354,556,1024,1295)); lvl=9; h,r-...
...ind=1,1
[4,4]((149,234,431,545),(25,39,72,91),(72,113,208,263),(354,556,1024,1295)); lvl=9; h,r-...
...ind=1,1
[5,4]((25,39,72,91),(338,531,978,1237),(205,322,593,750),(282,443,816,1032)...
...,(636,999,1840,2327)); lvl=8; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((25,39,72,91),(205,322,593,750),(636,999,1840,2327),(487,765,1409,1782)); lvl=9; h...
...r-ind=1,1
[4,4]((282,443,816,1032),(25,39,72,91),(636,999,1840,2327),(487,765,1409,1782)); lvl=9; ...
...h,r-ind=1,1
[4,4]((25,39,72,91),(338,531,978,1237),(205,322,593,750),(487,765,1409,1782)); lvl=9; h,...
...r-ind=1,1
[4,4]((282,443,816,1032),(25,39,72,91),(338,531,978,1237),(487,765,1409,1782)); lvl=9; h...
...r-ind=1,1
[5,4]((56,88,162,205),(180,283,521,659),(338,531,978,1237),(47,74,136,172),(72,113,208,263))...
...; lvl=7; h,r-ind=1,1
[5,4]((56,88,162,205),(47,74,136,172),(432,679,1250,1581),(72,113,208,263)...
...,(205,322,593,750)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((56,88,162,205),(432,679,1250,1581),(205,322,593,750),(252,396,729,922)); lvl=9; h...
...r-ind=1,1
[4,4]((56,88,162,205),(72,113,208,263),(205,322,593,750),(252,396,729,922)); lvl=9; h,r-...
...ind=1,1
[4,4]((56,88,162,205),(47,74,136,172),(72,113,208,263),(252,396,729,922)); lvl=9; h,r-...
...ind=1,1
[4,4]((56,88,162,205),(47,74,136,172),(432,679,1250,1581),(252,396,729,922)); lvl=9; h,r...
...-ind=1,1
[5,4]((56,88,162,205),(180,283,521,659),(432,679,1250,1581),(338,531,978,1237)...
...,(205,322,593,750)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((56,88,162,205),(205,322,593,750),(385,605,1114,1409),(432,679,1250,1581)); lvl=9;...
... h,r-ind=1,1
[4,4]((56,88,162,205),(180,283,521,659),(385,605,1114,1409),(432,679,1250,1581)); lvl=9;...
... h,r-ind=1,1
[4,4]((338,531,978,1237),(56,88,162,205),(180,283,521,659),(385,605,1114,1409)); lvl=9; ...
...h,r-ind=1,1
[4,4]((338,531,978,1237),(56,88,162,205),(205,322,593,750),(385,605,1114,1409)); lvl=9; ...
...h,r-ind=1,1
[4,4]((56,88,162,205),(180,283,521,659),(47,74,136,172),(432,679,1250,1581)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,80,147,186),(56,88,162,205),(47,74,136,172),(72,113,208,263)); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(51,80,147,186),(56,88,162,205),(72,113,208,263)); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(56,88,162,205),(338,531,978,1237),(72,113,208,263)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((282,443,816,1032),(124,195,359,454),(77,121,223,282),(93,146,269,340)...
...,(149,234,431,545)); lvl=7; h,r-ind=1,1
[4,4]((124,195,359,454),(77,121,223,282),(226,355,654,827),(93,146,269,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,234,431,545),(124,195,359,454),(226,355,654,827),(93,146,269,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((149,234,431,545),(124,195,359,454),(282,443,816,1032),(226,355,654,827)); lvl=8; h,...
...r-ind=1,1
[4,4]((124,195,359,454),(282,443,816,1032),(77,121,223,282),(226,355,654,827)); lvl=8; h,r...
...-ind=1,1
[5,4]((25,39,72,91),(282,443,816,1032),(77,121,223,282),(93,146,269,340),(149,234,431,545));...
... lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(77,121,223,282),(226,355,654,827),(93,146,269,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(149,234,431,545),(226,355,654,827),(93,146,269,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(282,443,816,1032),(149,234,431,545),(226,355,654,827)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(282,443,816,1032),(77,121,223,282),(226,355,654,827)); lvl=8; h,r-ind...
...=1,1
[7,4]((180,283,521,659),(133,209,385,487),(338,531,978,1237),(282,443,816,1032)...
...,(108,170,313,396),(124,195,359,454),(77,121,223,282)); lvl=7; h,r-ind=1,1
[5,4]((313,492,906,1146),(257,404,744,941),(415,652,1201,1519),(338,531,978,1237)...
...,(133,209,385,487)); lvl=8; h,r-ind=1,1
[4,4]((133,209,385,487),(257,404,744,941),(728,1144,2107,2665),(415,652,1201,1519)); lvl...
...=9; h,r-ind=1,1
[4,4]((338,531,978,1237),(257,404,744,941),(728,1144,2107,2665),(415,652,1201,1519)); ...
...lvl=9; h,r-ind=1,1
[4,4]((338,531,978,1237),(133,209,385,487),(728,1144,2107,2665),(415,652,1201,1519)); ...
...lvl=9; h,r-ind=1,1
[4,4]((133,209,385,487),(313,492,906,1146),(257,404,744,941),(728,1144,2107,2665)); lvl...
...=9; h,r-ind=1,1
[4,4]((338,531,978,1237),(313,492,906,1146),(257,404,744,941),(728,1144,2107,2665)); lvl...
...=9; h,r-ind=1,1
[4,4]((338,531,978,1237),(133,209,385,487),(313,492,906,1146),(728,1144,2107,2665)); lvl...
...=9; h,r-ind=1,1
[4,4]((108,170,313,396),(313,492,906,1146),(257,404,744,941),(133,209,385,487)); lvl=8; h,...
...r-ind=1,1
[4,4]((257,404,744,941),(415,652,1201,1519),(77,121,223,282),(133,209,385,487)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,170,313,396),(257,404,744,941),(77,121,223,282),(133,209,385,487)); lvl=8; h,r-...
...ind=1,1
[4,4]((282,443,816,1032),(257,404,744,941),(415,652,1201,1519),(77,121,223,282)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((124,195,359,454),(282,443,816,1032),(257,404,744,941),(77,121,223,282)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,170,313,396),(124,195,359,454),(257,404,744,941),(77,121,223,282)); lvl=8; h,r-...
...ind=1,1
[5,4]((282,443,816,1032),(462,726,1337,1691),(257,404,744,941),(415,652,1201,1519)...
...,(338,531,978,1237)); lvl=8; h,r-ind=1,1
[4,4]((257,404,744,941),(338,531,978,1237),(462,726,1337,1691),(877,1378,2538,3210)); ...
...lvl=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(338,531,978,1237),(462,726,1337,1691),(877,1378,2538,3210)); ...
...lvl=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(257,404,744,941),(462,726,1337,1691),(877,1378,2538,3210)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,404,744,941),(415,652,1201,1519),(338,531,978,1237),(877,1378,2538,3210)); ...
...lvl=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(415,652,1201,1519),(338,531,978,1237),(877,1378,2538,3210)); ...
...lvl=9; h,r-ind=1,1
[4,4]((282,443,816,1032),(257,404,744,941),(415,652,1201,1519),(877,1378,2538,3210)); ...
...lvl=9; h,r-ind=1,1
[5,4]((180,283,521,659),(313,492,906,1146),(462,726,1337,1691),(257,404,744,941)...
...,(338,531,978,1237)); lvl=8; h,r-ind=1,1
[4,4]((180,283,521,659),(775,1218,2243,2837),(313,492,906,1146),(338,531,978,1237)); lvl...
...=9; h,r-ind=1,1
[4,4]((257,404,744,941),(775,1218,2243,2837),(313,492,906,1146),(338,531,978,1237)); lvl...
...=9; h,r-ind=1,1
[4,4]((180,283,521,659),(462,726,1337,1691),(775,1218,2243,2837),(338,531,978,1237)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,404,744,941),(462,726,1337,1691),(775,1218,2243,2837),(338,531,978,1237)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,404,744,941),(180,283,521,659),(462,726,1337,1691),(775,1218,2243,2837)); lvl...
...=9; h,r-ind=1,1
[4,4]((257,404,744,941),(180,283,521,659),(775,1218,2243,2837),(313,492,906,1146)); lvl...
...=9; h,r-ind=1,1
[4,4]((124,195,359,454),(180,283,521,659),(462,726,1337,1691),(257,404,744,941)); lvl=8; h...
...r-ind=1,1
[4,4]((108,170,313,396),(124,195,359,454),(180,283,521,659),(257,404,744,941)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,170,313,396),(180,283,521,659),(313,492,906,1146),(257,404,744,941)); lvl=8; h,...
...r-ind=1,1
[4,4]((124,195,359,454),(282,443,816,1032),(462,726,1337,1691),(257,404,744,941)); lvl=8; ...
...h,r-ind=1,1
[4,4]((117,184,339,429),(133,209,385,487),(108,170,313,396),(77,121,223,282)); lvl=7; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(117,184,339,429),(133,209,385,487),(77,121,223,282)); lvl=7; h,r-ind...
...=1,1
[7,4]((56,88,162,205),(211,332,611,773),(117,184,339,429),(180,283,521,659)...
...,(133,209,385,487),(338,531,978,1237),(108,170,313,396)); lvl=7; h,r-ind=1,1
[6,4]((117,184,339,429),(189,297,547,692),(477,750,1381,1747),(133,209,385,487)...
...,(108,170,313,396),(164,258,475,601)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((133,209,385,487),(297,467,860,1088),(108,170,313,396),(477,750,1381,1747)); lvl...
...=9; h,r-ind=1,1
[4,4]((164,258,475,601),(297,467,860,1088),(108,170,313,396),(477,750,1381,1747)); lvl...
...=9; h,r-ind=1,1
[4,4]((189,297,547,692),(164,258,475,601),(297,467,860,1088),(477,750,1381,1747)); lvl...
...=9; h,r-ind=1,1
[4,4]((117,184,339,429),(164,258,475,601),(297,467,860,1088),(108,170,313,396)); lvl=9; ...
...h,r-ind=1,1
[4,4]((189,297,547,692),(117,184,339,429),(164,258,475,601),(297,467,860,1088)); lvl=9; ...
...h,r-ind=1,1
[4,4]((189,297,547,692),(133,209,385,487),(297,467,860,1088),(477,750,1381,1747)); lvl...
...=9; h,r-ind=1,1
[4,4]((117,184,339,429),(133,209,385,487),(297,467,860,1088),(108,170,313,396)); lvl=9; ...
...h,r-ind=1,1
[4,4]((189,297,547,692),(117,184,339,429),(133,209,385,487),(297,467,860,1088)); lvl=9; ...
...h,r-ind=1,1
[7,4]((211,332,611,773),(180,283,521,659),(400,629,1158,1465),(713,1121,2064,2611)...
...,(477,750,1381,1747),(108,170,313,396),(164,258,475,601)); lvl=8; h,r-ind=1,1
[4,4]((180,283,521,659),(344,541,996,1260),(400,629,1158,1465),(211,332,611,773)); lvl...
...=9; h,r-ind=1,1
[4,4]((344,541,996,1260),(164,258,475,601),(400,629,1158,1465),(211,332,611,773)); lvl...
...=9; h,r-ind=1,1
[4,4]((108,170,313,396),(344,541,996,1260),(164,258,475,601),(211,332,611,773)); lvl=9; ...
...h,r-ind=1,1
[4,4]((108,170,313,396),(180,283,521,659),(344,541,996,1260),(211,332,611,773)); lvl=9; ...
...h,r-ind=1,1
[4,4]((180,283,521,659),(344,541,996,1260),(713,1121,2064,2611),(400,629,1158,1465)); ...
...lvl=9; h,r-ind=1,1
[4,4]((344,541,996,1260),(713,1121,2064,2611),(877,1379,2539,3212),(400,629,1158,1465));...
...lvl=9; h,r-ind=1,1
[4,4]((344,541,996,1260),(164,258,475,601),(877,1379,2539,3212),(400,629,1158,1465)); ...
...lvl=9; h,r-ind=1,1

```



```

[4,4]((477,750,1381,1747),(344,541,996,1260),(164,258,475,601),(877,1379,2539,3212)); ...
...lvl=9; h,r-ind=1,1
[4,4]((108,170,313,396),(477,750,1381,1747),(344,541,996,1260),(164,258,475,601)); lvl...
...=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(344,541,996,1260),(713,1121,2064,2611),(877,1379,2539,3212));...
... lvl=9; h,r-ind=1,1
[4,4]((180,283,521,659),(477,750,1381,1747),(344,541,996,1260),(713,1121,2064,2611)); ...
...lvl=9; h,r-ind=1,1
[4,4]((108,170,313,396),(180,283,521,659),(477,750,1381,1747),(344,541,996,1260)); lvl...
...=9; h,r-ind=1,1
[4,4]((56,88,162,205),(180,283,521,659),(400,629,1158,1465),(713,1121,2064,2611)); lvl=8; ...
...h,r-ind=1,1
[4,4]((211,332,611,773),(56,88,162,205),(180,283,521,659),(400,629,1158,1465)); lvl=8; h,r...
...-ind=1,1
[4,4]((56,88,162,205),(117,184,339,429),(189,297,547,692),(164,258,475,601)); lvl=8; h,r-...
...ind=1,1
[7,4]((56,88,162,205),(400,629,1158,1465),(189,297,547,692),(713,1121,2064,2611)...
... (477,750,1381,1747),(846,1330,2449,3098),(164,258,475,601)); lvl=8; h,r-ind=1,1
[4,4]((477,750,1381,1747),(533,838,1543,1952),(189,297,547,692),(164,258,475,601)); lvl...
...=9; h,r-ind=1,1
[4,4]((56,88,162,205),(533,838,1543,1952),(189,297,547,692),(164,258,475,601)); lvl=9; h...
...r-ind=1,1
[4,4]((56,88,162,205),(400,629,1158,1465),(533,838,1543,1952),(164,258,475,601)); lvl=9;...
... h,r-ind=1,1
[4,4]((877,1379,2539,3212),(477,750,1381,1747),(533,838,1543,1952),(164,258,475,601)); ...
...lvl=9; h,r-ind=1,1
[4,4]((400,629,1158,1465),(877,1379,2539,3212),(533,838,1543,1952),(164,258,475,601)); ...
...lvl=9; h,r-ind=1,1
[4,4]((877,1379,2539,3212),(477,750,1381,1747),(713,1121,2064,2611),(533,838,1543,1952))...
...; lvl=9; h,r-ind=1,1
[4,4]((400,629,1158,1465),(877,1379,2539,3212),(713,1121,2064,2611),(533,838,1543,1952))...
...; lvl=9; h,r-ind=1,1
[4,4]((56,88,162,205),(400,629,1158,1465),(713,1121,2064,2611),(533,838,1543,1952)); lvl...
...=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(533,838,1543,1952),(846,1330,2449,3098),(189,297,547,692)); ...
...lvl=9; h,r-ind=1,1
[4,4]((902,1418,2611,3303),(533,838,1543,1952),(846,1330,2449,3098),(189,297,547,692)); ...
...lvl=9; h,r-ind=1,1
[4,4]((56,88,162,205),(902,1418,2611,3303),(533,838,1543,1952),(189,297,547,692)); lvl...
...=9; h,r-ind=1,1
[4,4]((713,1121,2064,2611),(902,1418,2611,3303),(533,838,1543,1952),(846,1330,2449,3098)...
...); lvl=9; h,r-ind=1,1
[4,4]((56,88,162,205),(713,1121,2064,2611),(902,1418,2611,3303),(533,838,1543,1952)); ...
...lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(713,1121,2064,2611),(533,838,1543,1952),(846,1330,2449,3098))...
...; lvl=9; h,r-ind=1,1
[4,4]((211,332,611,773),(56,88,162,205),(400,629,1158,1465),(164,258,475,601)); lvl=8; h,r...
...-ind=1,1
[5,4]((189,297,547,692),(477,750,1381,1747),(133,209,385,487),(313,492,906,1146)...
... (846,1330,2449,3098)); lvl=8; h,r-ind=1,1
[4,4]((189,297,547,692),(979,1539,2834,3585),(133,209,385,487),(313,492,906,1146)); lvl...
...=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(979,1539,2834,3585),(133,209,385,487),(313,492,906,1146)); ...
...lvl=9; h,r-ind=1,1
[4,4]((189,297,547,692),(846,1330,2449,3098),(979,1539,2834,3585),(313,492,906,1146)); ...
...lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(846,1330,2449,3098),(979,1539,2834,3585),(313,492,906,1146));...
... lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(189,297,547,692),(846,1330,2449,3098),(979,1539,2834,3585)); ...
...lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(189,297,547,692),(979,1539,2834,3585),(133,209,385,487)); lvl...
...=9; h,r-ind=1,1
[4,4]((338,531,978,1237),(189,297,547,692),(133,209,385,487),(313,492,906,1146)); lvl=8; h...
...r-ind=1,1
[5,4]((180,283,521,659),(713,1121,2064,2611),(477,750,1381,1747),(313,492,906,1146)...
... (846,1330,2449,3098)); lvl=8; h,r-ind=1,1
[4,4]((477,750,1381,1747),(1026,1613,2970,3757),(846,1330,2449,3098)...
... (713,1121,2064,2611)); lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(180,283,521,659),(1026,1613,2970,3757),(713,1121,2064,2611));...
... lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(313,492,906,1146),(1026,1613,2970,3757),(846,1330,2449,3098))...
...; lvl=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(180,283,521,659),(313,492,906,1146),(1026,1613,2970,3757)); ...
...lvl=9; h,r-ind=1,1
[7,4]((56,88,162,205),(180,283,521,659),(338,531,978,1237),(189,297,547,692)...
... (713,1121,2064,2611),(313,492,906,1146),(846,1330,2449,3098)); lvl=8; h,r-ind=1,1
[4,4]((369,580,1068,1351),(846,1330,2449,3098),(1026,1613,2970,3757),(313,492,906,1146))...
...; lvl=9; h,r-ind=1,1
[4,4]((180,283,521,659),(369,580,1068,1351),(1026,1613,2970,3757),(313,492,906,1146)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((189,297,547,692),(369,580,1068,1351),(846,1330,2449,3098),(313,492,906,1146)); ...
...lvl=9; h,r-ind=1,1
[4,4]((338,531,978,1237),(189,297,547,692),(369,580,1068,1351),(313,492,906,1146)); lvl...
...=9; h,r-ind=1,1
[4,4]((180,283,521,659),(338,531,978,1237),(369,580,1068,1351),(313,492,906,1146)); lvl...
...=9; h,r-ind=1,1
[4,4]((56,88,162,205),(338,531,978,1237),(189,297,547,692),(369,580,1068,1351)); lvl=9; ...
...h,r-ind=1,1
[4,4]((180,283,521,659),(56,88,162,205),(338,531,978,1237),(369,580,1068,1351)); lvl=9; ...
...h,r-ind=1,1
[4,4]((902,1418,2611,3303),(189,297,547,692),(369,580,1068,1351),(846,1330,2449,3098)); ...
...lvl=9; h,r-ind=1,1
[4,4]((56,88,162,205),(902,1418,2611,3303),(189,297,547,692),(369,580,1068,1351)); lvl...
...=9; h,r-ind=1,1
[5,4]((902,1418,2611,3303),(369,580,1068,1351),(713,1121,2064,2611),(846,1330,2449,3098)...
...,(1026,1613,2970,3757)); lvl=9; h,r-ind=1,1
[4,4]((846,1330,2449,3098),(369,580,1068,1351),(1026,1613,2970,3757)...
...,(1928,3031,5581,7060)); lvl=10; h,r-ind=1,1
[4,4]((713,1121,2064,2611),(369,580,1068,1351),(1026,1613,2970,3757)...
...,(1928,3031,5581,7060)); lvl=10; h,r-ind=1,1
[4,4]((713,1121,2064,2611),(846,1330,2449,3098),(1026,1613,2970,3757)...
...,(1928,3031,5581,7060)); lvl=10; h,r-ind=1,1
[4,4]((902,1418,2611,3303),(846,1330,2449,3098),(369,580,1068,1351)...
...,(1928,3031,5581,7060)); lvl=10; h,r-ind=1,1
[4,4]((713,1121,2064,2611),(902,1418,2611,3303),(369,580,1068,1351)...
...,(1928,3031,5581,7060)); lvl=10; h,r-ind=1,1
[4,4]((713,1121,2064,2611),(902,1418,2611,3303),(846,1330,2449,3098)...
...,(1928,3031,5581,7060)); lvl=10; h,r-ind=1,1
[4,4]((180,283,521,659),(369,580,1068,1351),(713,1121,2064,2611),(1026,1613,2970,3757));...
... lvl=9; h,r-ind=1,1
[4,4]((56,88,162,205),(902,1418,2611,3303),(369,580,1068,1351),(713,1121,2064,2611)); ...
...lvl=9; h,r-ind=1,1
[4,4]((180,283,521,659),(56,88,162,205),(369,580,1068,1351),(713,1121,2064,2611)); lvl...
...=9; h,r-ind=1,1
[4,4]((477,750,1381,1747),(133,209,385,487),(313,492,906,1146),(108,170,313,396)); lvl=8; ...
...h,r-ind=1,1
[4,4]((180,283,521,659),(477,750,1381,1747),(313,492,906,1146),(108,170,313,396)); lvl=8; ...
...h,r-ind=1,1
[5,4]((25,39,72,91),(56,88,162,205),(117,184,339,429),(133,209,385,487),(338,531,978,1237));...
... lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(189,297,547,692),(117,184,339,429),(133,209,385,487)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(338,531,978,1237),(189,297,547,692),(133,209,385,487)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(56,88,162,205),(338,531,978,1237),(189,297,547,692)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(56,88,162,205),(189,297,547,692),(117,184,339,429)); lvl=8; h,r-ind...
...=1,1
[5,4]((25,39,72,91),(133,209,385,487),(338,531,978,1237),(282,443,816,1032),(77,121,223,282)...
...); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(338,531,978,1237),(282,443,816,1032),(415,652,1201,1519)); lvl=8; h,r...
...-ind=1,1
[4,4]((25,39,72,91),(77,121,223,282),(282,443,816,1032),(415,652,1201,1519)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(133,209,385,487),(77,121,223,282),(415,652,1201,1519)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(133,209,385,487),(338,531,978,1237),(415,652,1201,1519)); lvl=8; h,r-...
...ind=1,1
[5,4]((211,332,611,773),(180,283,521,659),(108,170,313,396),(124,195,359,454)...
...,(47,74,136,172)); lvl=7; h,r-ind=1,1
[4,4]((335,527,970,1227),(47,74,136,172),(180,283,521,659),(124,195,359,454)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,170,313,396),(335,527,970,1227),(180,283,521,659),(124,195,359,454)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,170,313,396),(335,527,970,1227),(47,74,136,172),(124,195,359,454)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,332,611,773),(335,527,970,1227),(47,74,136,172),(180,283,521,659)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,170,313,396),(211,332,611,773),(335,527,970,1227),(180,283,521,659)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,170,313,396),(211,332,611,773),(335,527,970,1227),(47,74,136,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,88,162,205),(211,332,611,773),(180,283,521,659),(47,74,136,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(77,121,223,282),(21,33,61,77),(93,146,269,340)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,14),(25,39,72,91),(51,80,147,186),(9,14,26,33)); lvl=5; h,r-ind=1,1
[4,4]((16,25,46,58),(4,6,11,14),(25,39,72,91),(51,80,147,186)); lvl=5; h,r-ind=1,1
[7,4]((16,25,46,58),(21,33,61,77),(63,100,183,231),(34,54,99,125),(43,68,125,158),(25,39,72,91)...
...,(51,80,147,186)); lvl=5; h,r-ind=1,1

```

```

[6,4]((97,153,281,355),(122,192,353,446),(38,60,110,139),(47,74,136,172),(138,217,399,504)...
...,(51,80,147,186)); lvl=6; h,r-ind=1,1
[4,4]((38,60,110,139),(63,99,182,230),(160,252,463,585),(138,217,399,504)); lvl=7; h,r-ind...
...=1,1
[5,4]((232,365,671,848),(122,192,353,446),(63,99,182,230),(160,252,463,585)...
...,(138,217,399,504)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((160,252,463,585),(122,192,353,446),(185,291,535,676),(138,217,399,504)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,99,182,230),(160,252,463,585),(185,291,535,676),(138,217,399,504)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,252,463,585),(232,365,671,848),(122,192,353,446),(185,291,535,676)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,99,182,230),(160,252,463,585),(232,365,671,848),(185,291,535,676)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,153,281,355),(122,192,353,446),(160,252,463,585),(138,217,399,504)); lvl=7; h,r-...
...ind=1,1
[5,4]((47,74,136,172),(245,386,709,896),(232,365,671,848),(63,99,182,230),(160,252,463,585))...
...; lvl=7; h,r-ind=1,1
[4,4]((47,74,136,172),(270,425,781,987),(245,386,709,896),(160,252,463,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,182,230),(270,425,781,987),(245,386,709,896),(160,252,463,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,74,136,172),(232,365,671,848),(270,425,781,987),(160,252,463,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,182,230),(232,365,671,848),(270,425,781,987),(160,252,463,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,182,230),(47,74,136,172),(232,365,671,848),(270,425,781,987)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,99,182,230),(47,74,136,172),(270,425,781,987),(245,386,709,896)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(47,74,136,172),(245,386,709,896),(160,252,463,585)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,153,281,355),(47,74,136,172),(232,365,671,848),(122,192,353,446),(160,252,463,585)...
...); lvl=7; h,r-ind=1,1
[4,4]((160,252,463,585),(329,518,952,1203),(47,74,136,172),(232,365,671,848)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,192,353,446),(329,518,952,1203),(47,74,136,172),(232,365,671,848)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,192,353,446),(160,252,463,585),(329,518,952,1203),(232,365,671,848)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,153,281,355),(160,252,463,585),(329,518,952,1203),(47,74,136,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,192,353,446),(97,153,281,355),(329,518,952,1203),(47,74,136,172)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,192,353,446),(97,153,281,355),(160,252,463,585),(329,518,952,1203)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,153,281,355),(38,60,110,139),(160,252,463,585),(138,217,399,504)); lvl=7; h,r-ind...
...=1,1
[4,4]((245,386,709,896),(38,60,110,139),(63,99,182,230),(160,252,463,585)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(245,386,709,896),(38,60,110,139),(160,252,463,585)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,74,136,172),(245,386,709,896),(38,60,110,139),(51,80,147,186),(63,99,182,230)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((38,60,110,139),(63,99,182,230),(148,233,428,541),(245,386,709,896)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(63,99,182,230),(148,233,428,541),(245,386,709,896)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(38,60,110,139),(148,233,428,541),(245,386,709,896)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,60,110,139),(51,80,147,186),(63,99,182,230),(148,233,428,541)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(51,80,147,186),(63,99,182,230),(148,233,428,541)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(38,60,110,139),(51,80,147,186),(148,233,428,541)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(47,74,136,172),(245,386,709,896),(38,60,110,139)); lvl=7; h,r-ind...
...=1,1
[7,4]((25,39,72,91),(122,192,353,446),(47,74,136,172),(84,132,243,307),(93,146,269,340)...
...,(138,217,399,504),(51,80,147,186)); lvl=6; h,r-ind=1,1
[4,4]((156,245,451,570),(72,113,208,263),(93,146,269,340),(25,39,72,91)); lvl=7; h,r-ind=1,1
[5,4]((84,132,243,307),(303,476,876,1107),(156,245,451,570),(93,146,269,340),(25,39,72,91));...
...lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(240,377,694,877),(156,245,451,570),(303,476,876,1107)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(84,132,243,307),(240,377,694,877),(303,476,876,1107)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(240,377,694,877),(93,146,269,340),(156,245,451,570)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((25,39,72,91),(84,132,243,307),(240,377,694,877),(93,146,269,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,132,243,307),(147,231,425,537),(138,217,399,504),(25,39,72,91)); lvl=7; h,r-ind...
...=1,1
[5,4]((366,575,1058,1337),(303,476,876,1107),(156,245,451,570),(72,113,208,263)...
...,(25,39,72,91)); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(303,476,876,1107),(156,245,451,570),(678,1065,1960,2477)); lvl=8; h,r...
...-ind=1,1
[5,4]((25,39,72,91),(219,344,633,800),(72,113,208,263),(156,245,451,570)...
...,(678,1065,1960,2477)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,39,72,91),(156,245,451,570),(375,589,1084,1370),(72,113,208,263)); lvl=9; h,r-...
...ind=1,1
[4,4]((25,39,72,91),(219,344,633,800),(375,589,1084,1370),(72,113,208,263)); lvl=9; h,r-...
...ind=1,1
[4,4]((678,1065,1960,2477),(25,39,72,91),(219,344,633,800),(375,589,1084,1370)); lvl=9; ...
...h,r-ind=1,1
[4,4]((678,1065,1960,2477),(25,39,72,91),(156,245,451,570),(375,589,1084,1370)); lvl=9; ...
...h,r-ind=1,1
[5,4]((366,575,1058,1337),(25,39,72,91),(219,344,633,800),(303,476,876,1107)...
...,(678,1065,1960,2477)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,39,72,91),(219,344,633,800),(522,820,1509,1907),(678,1065,1960,2477)); lvl=9; ...
...h,r-ind=1,1
[4,4]((303,476,876,1107),(25,39,72,91),(522,820,1509,1907),(678,1065,1960,2477)); lvl=9;...
... h,r-ind=1,1
[4,4]((25,39,72,91),(366,575,1058,1337),(219,344,633,800),(522,820,1509,1907)); lvl=9; h...
...r-ind=1,1
[4,4]((303,476,876,1107),(25,39,72,91),(366,575,1058,1337),(522,820,1509,1907)); lvl=9; ...
...h,r-ind=1,1
[4,4]((366,575,1058,1337),(63,99,182,230),(72,113,208,263),(25,39,72,91)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((63,99,182,230),(51,80,147,186),(72,113,208,263),(25,39,72,91)); lvl=7; h,r-ind=1,1
[4,4]((47,74,136,172),(63,99,182,230),(51,80,147,186),(72,113,208,263)); lvl=7; h,r-ind=1,1
[5,4]((366,575,1058,1337),(147,231,425,537),(138,217,399,504),(63,99,182,230),(25,39,72,91)...
...; lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(147,231,425,537),(210,330,607,767),(138,217,399,504)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,99,182,230),(25,39,72,91),(210,330,607,767),(138,217,399,504)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,39,72,91),(366,575,1058,1337),(147,231,425,537),(210,330,607,767)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,182,230),(25,39,72,91),(366,575,1058,1337),(210,330,607,767)); lvl=8; h,r-ind...
...=1,1
[5,4]((194,305,561,709),(366,575,1058,1337),(47,74,136,172),(63,99,182,230),(72,113,208,263)...
...); lvl=7; h,r-ind=1,1
[5,4]((63,99,182,230),(194,305,561,709),(460,723,1330,1681),(219,344,633,800)...
...,(366,575,1058,1337)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((63,99,182,230),(460,723,1330,1681),(219,344,633,800),(413,649,1194,1509)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,99,182,230),(366,575,1058,1337),(219,344,633,800),(413,649,1194,1509)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,99,182,230),(194,305,561,709),(366,575,1058,1337),(413,649,1194,1509)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,99,182,230),(194,305,561,709),(460,723,1330,1681),(413,649,1194,1509)); lvl=9;...
... h,r-ind=1,1
[4,4]((47,74,136,172),(63,99,182,230),(194,305,561,709),(460,723,1330,1681)); lvl=8; h,r-...
...ind=1,1
[5,4]((47,74,136,172),(63,99,182,230),(460,723,1330,1681),(72,113,208,263)...
...,(219,344,633,800)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((63,99,182,230),(266,418,769,972),(460,723,1330,1681),(219,344,633,800)); lvl=9; h...
...r-ind=1,1
[4,4]((63,99,182,230),(72,113,208,263),(266,418,769,972),(219,344,633,800)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,99,182,230),(47,74,136,172),(72,113,208,263),(266,418,769,972)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,99,182,230),(47,74,136,172),(266,418,769,972),(460,723,1330,1681)); lvl=9; h,r...
...-ind=1,1
[4,4]((194,305,561,709),(232,365,671,848),(47,74,136,172),(63,99,182,230)); lvl=7; h,r-ind...
...=1,1
[7,4]((194,305,561,709),(366,575,1058,1337),(147,231,425,537),(138,217,399,504)...
...,(232,365,671,848),(122,192,353,446),(63,99,182,230)); lvl=7; h,r-ind=1,1
[7,4]((194,305,561,709),(341,536,986,1246),(783,1231,2264,2861),(930,1462,2689,3398)...
...,(63,99,182,230),(366,575,1058,1337),(210,330,607,767)); lvl=8; h,r-ind=1,1
[4,4]((404,635,1168,1476),(930,1462,2689,3398),(993,1561,2871,3628),(210,330,607,767)); ...
...lvl=9; h,r-ind=1,1
[4,4]((404,635,1168,1476),(63,99,182,230),(993,1561,2871,3628),(210,330,607,767)); lvl...
...=9; h,r-ind=1,1
[4,4]((404,635,1168,1476),(366,575,1058,1337),(63,99,182,230),(210,330,607,767)); lvl=9;...
... h,r-ind=1,1
[4,4]((194,305,561,709),(404,635,1168,1476),(366,575,1058,1337),(63,99,182,230)); lvl=9;...
... h,r-ind=1,1

```

```

[4,4]((341,536,986,1246),(404,635,1168,1476),(930,1462,2689,3398),(210,330,607,767)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,536,986,1246),(404,635,1168,1476),(366,575,1058,1337),(210,330,607,767)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,536,986,1246),(194,305,561,709),(404,635,1168,1476),(366,575,1058,1337)); lvl...
...=9; h,r-ind=1,1
[5,4]((404,635,1168,1476),(783,1231,2264,2861),(1124,1767,3250,4107)...
...,(930,1462,2689,3398),(993,1561,2871,3628)); lvl=9; h,r-ind=1,1
[4,4]((404,635,1168,1476),(2117,3328,6121,7735),(1124,1767,3250,4107)...
...,(930,1462,2689,3398)); lvl=10; h,r-ind=1,1
[4,4]((783,1231,2264,2861),(2117,3328,6121,7735),(1124,1767,3250,4107)...
...,(930,1462,2689,3398)); lvl=10; h,r-ind=1,1
[4,4]((404,635,1168,1476),(993,1561,2871,3628),(2117,3328,6121,7735)...
...,(930,1462,2689,3398)); lvl=10; h,r-ind=1,1
[4,4]((783,1231,2264,2861),(993,1561,2871,3628),(2117,3328,6121,7735)...
...,(930,1462,2689,3398)); lvl=10; h,r-ind=1,1
[4,4]((783,1231,2264,2861),(404,635,1168,1476),(993,1561,2871,3628)...
...,(2117,3328,6121,7735)); lvl=10; h,r-ind=1,1
[4,4]((783,1231,2264,2861),(404,635,1168,1476),(2117,3328,6121,7735)...
...,(1124,1767,3250,4107)); lvl=10; h,r-ind=1,1
[4,4]((404,635,1168,1476),(63,99,182,230),(783,1231,2264,2861),(993,1561,2871,3628)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(404,635,1168,1476),(63,99,182,230),(783,1231,2264,2861)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,305,561,709),(404,635,1168,1476),(783,1231,2264,2861),(1124,1767,3250,4107));...
...lvl=9; h,r-ind=1,1
[4,4]((341,536,986,1246),(194,305,561,709),(404,635,1168,1476),(1124,1767,3250,4107)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,536,986,1246),(404,635,1168,1476),(1124,1767,3250,4107),(930,1462,2689,3398))...
...; lvl=9; h,r-ind=1,1
[4,4]((341,536,986,1246),(147,231,425,537),(366,575,1058,1337),(210,330,607,767)); lvl=8; ...
...h,r-ind=1,1
[5,4]((341,536,986,1246),(930,1462,2689,3398),(526,827,1521,1922),(147,231,425,537)...
...,(210,330,607,767)); lvl=8; h,r-ind=1,1
[4,4]((341,536,986,1246),(930,1462,2689,3398),(1077,1693,3114,3935),(210,330,607,767)); ...
...lvl=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(930,1462,2689,3398),(1077,1693,3114,3935),(210,330,607,767));...
...lvl=9; h,r-ind=1,1
[4,4]((147,231,425,537),(526,827,1521,1922),(1077,1693,3114,3935),(210,330,607,767)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,231,425,537),(341,536,986,1246),(1077,1693,3114,3935),(210,330,607,767)); lvl...
...=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(341,536,986,1246),(930,1462,2689,3398),(1077,1693,3114,3935))...
...; lvl=9; h,r-ind=1,1
[4,4]((147,231,425,537),(526,827,1521,1922),(341,536,986,1246),(1077,1693,3114,3935)); ...
...lvl=9; h,r-ind=1,1
[6,4]((526,827,1521,1922),(122,192,353,446),(138,217,399,504),(185,291,535,676)...
...,(147,231,425,537),(210,330,607,767)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((332,522,960,1213),(147,231,425,537),(210,330,607,767),(138,217,399,504)); lvl=9; ...
...h,r-ind=1,1
[4,4]((332,522,960,1213),(185,291,535,676),(210,330,607,767),(138,217,399,504)); lvl=9; ...
...h,r-ind=1,1
[4,4]((122,192,353,446),(332,522,960,1213),(185,291,535,676),(138,217,399,504)); lvl=9; ...
...h,r-ind=1,1
[4,4]((332,522,960,1213),(526,827,1521,1922),(185,291,535,676),(210,330,607,767)); lvl...
...=9; h,r-ind=1,1
[4,4]((122,192,353,446),(332,522,960,1213),(526,827,1521,1922),(185,291,535,676)); lvl...
...=9; h,r-ind=1,1
[4,4]((122,192,353,446),(332,522,960,1213),(147,231,425,537),(138,217,399,504)); lvl=9; ...
...h,r-ind=1,1
[4,4]((332,522,960,1213),(526,827,1521,1922),(147,231,425,537),(210,330,607,767)); lvl...
...=9; h,r-ind=1,1
[4,4]((122,192,353,446),(332,522,960,1213),(526,827,1521,1922),(147,231,425,537)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,536,986,1246),(526,827,1521,1922),(122,192,353,446),(147,231,425,537)); lvl=8; ...
...h,r-ind=1,1
[5,4]((194,305,561,709),(341,536,986,1246),(783,1231,2264,2861),(930,1462,2689,3398)...
...,(526,827,1521,1922)); lvl=8; h,r-ind=1,1
[4,4]((526,827,1521,1922),(1124,1767,3250,4107),(930,1462,2689,3398),(341,536,986,1246))...
...; lvl=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(194,305,561,709),(1124,1767,3250,4107),(341,536,986,1246)); ...
...lvl=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(783,1231,2264,2861),(1124,1767,3250,4107)...
...,(930,1462,2689,3398)); lvl=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(194,305,561,709),(783,1231,2264,2861),(1124,1767,3250,4107));...
...lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(341,536,986,1246),(526,827,1521,1922),(122,192,353,446)); lvl=8; ...
...h,r-ind=1,1
[7,4]((783,1231,2264,2861),(442,695,1278,1615),(930,1462,2689,3398),(526,827,1521,1922)...
...,(185,291,535,676),(63,99,182,230),(210,330,607,767)); lvl=8; h,r-ind=1,1

```

```

[4,4]((589,926,1703,2152),(993,1561,2871,3628),(930,1462,2689,3398),(783,1231,2264,2861)...
...); lvl=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(589,926,1703,2152),(930,1462,2689,3398),(783,1231,2264,2861)...
...); lvl=9; h,r-ind=1,1
[4,4]((968,1522,2799,3537),(526,827,1521,1922),(589,926,1703,2152),(783,1231,2264,2861)...
...); lvl=9; h,r-ind=1,1
[4,4]((185,291,535,676),(968,1522,2799,3537),(526,827,1521,1922),(589,926,1703,2152)); ...
...lvl=9; h,r-ind=1,1
[4,4]((589,926,1703,2152),(63,99,182,230),(993,1561,2871,3628),(783,1231,2264,2861)); ...
...lvl=9; h,r-ind=1,1
[4,4]((589,926,1703,2152),(442,695,1278,1615),(63,99,182,230),(783,1231,2264,2861)); lvl...
...=9; h,r-ind=1,1
[4,4]((968,1522,2799,3537),(589,926,1703,2152),(442,695,1278,1615),(783,1231,2264,2861))...
...; lvl=9; h,r-ind=1,1
[4,4]((185,291,535,676),(968,1522,2799,3537),(589,926,1703,2152),(442,695,1278,1615)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,291,535,676),(589,926,1703,2152),(442,695,1278,1615),(63,99,182,230)); lvl=9;...
... h,r-ind=1,1
[4,4]((589,926,1703,2152),(210,330,607,767),(993,1561,2871,3628),(930,1462,2689,3398)); ...
...lvl=9; h,r-ind=1,1
[4,4]((526,827,1521,1922),(589,926,1703,2152),(210,330,607,767),(930,1462,2689,3398)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,291,535,676),(526,827,1521,1922),(589,926,1703,2152),(210,330,607,767)); lvl...
...=9; h,r-ind=1,1
[4,4]((589,926,1703,2152),(63,99,182,230),(210,330,607,767),(993,1561,2871,3628)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,291,535,676),(589,926,1703,2152),(63,99,182,230),(210,330,607,767)); lvl=9; h...
...r-ind=1,1
[4,4]((138,217,399,504),(185,291,535,676),(63,99,182,230),(210,330,607,767)); lvl=8; h,r-...
...ind=1,1
[4,4]((194,305,561,709),(783,1231,2264,2861),(442,695,1278,1615),(63,99,182,230)); lvl=8; ...
...h,r-ind=1,1
[4,4]((194,305,561,709),(442,695,1278,1615),(63,99,182,230),(232,365,671,848)); lvl=8; h,r...
...-ind=1,1
[7,4]((194,305,561,709),(783,1231,2264,2861),(442,695,1278,1615),(526,827,1521,1922)...
...,(122,192,353,446),(185,291,535,676),(232,365,671,848)); lvl=8; h,r-ind=1,1
[4,4]((379,596,1096,1385),(968,1522,2799,3537),(526,827,1521,1922),(783,1231,2264,2861))...
...; lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(379,596,1096,1385),(526,827,1521,1922),(783,1231,2264,2861)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,596,1096,1385),(442,695,1278,1615),(968,1522,2799,3537),(783,1231,2264,2861))...
...; lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(379,596,1096,1385),(442,695,1278,1615),(783,1231,2264,2861)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(379,596,1096,1385),(232,365,671,848),(442,695,1278,1615)); lvl...
...=9; h,r-ind=1,1
[4,4]((379,596,1096,1385),(968,1522,2799,3537),(185,291,535,676),(526,827,1521,1922)); ...
...lvl=9; h,r-ind=1,1
[4,4]((122,192,353,446),(379,596,1096,1385),(185,291,535,676),(526,827,1521,1922)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,305,561,709),(122,192,353,446),(379,596,1096,1385),(526,827,1521,1922)); lvl...
...=9; h,r-ind=1,1
[4,4]((379,596,1096,1385),(442,695,1278,1615),(968,1522,2799,3537),(185,291,535,676)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,596,1096,1385),(232,365,671,848),(442,695,1278,1615),(185,291,535,676)); lvl...
...=9; h,r-ind=1,1
[4,4]((122,192,353,446),(379,596,1096,1385),(232,365,671,848),(185,291,535,676)); lvl=9;...
... h,r-ind=1,1
[4,4]((194,305,561,709),(122,192,353,446),(379,596,1096,1385),(232,365,671,848)); lvl=9;...
... h,r-ind=1,1
[4,4]((442,695,1278,1615),(185,291,535,676),(63,99,182,230),(232,365,671,848)); lvl=8; h,r...
...-ind=1,1
[5,4]((194,305,561,709),(131,206,379,479),(232,365,671,848),(122,192,353,446)...
...,(47,74,136,172)); lvl=7; h,r-ind=1,1
[4,4]((122,192,353,446),(47,74,136,172),(363,571,1050,1327),(131,206,379,479)); lvl=8; h,r...
...-ind=1,1
[4,4]((194,305,561,709),(47,74,136,172),(363,571,1050,1327),(131,206,379,479)); lvl=8; h,r...
...-ind=1,1
[4,4]((232,365,671,848),(194,305,561,709),(47,74,136,172),(363,571,1050,1327)); lvl=8; h,r...
...-ind=1,1
[4,4]((194,305,561,709),(122,192,353,446),(363,571,1050,1327),(131,206,379,479)); lvl=8; h...
...r-ind=1,1
[4,4]((232,365,671,848),(194,305,561,709),(122,192,353,446),(363,571,1050,1327)); lvl=8; h...
...r-ind=1,1
[4,4]((232,365,671,848),(122,192,353,446),(47,74,136,172),(363,571,1050,1327)); lvl=8; h,r...
...-ind=1,1
[5,4]((84,132,243,307),(366,575,1058,1337),(303,476,876,1107),(147,231,425,537)...
...,(25,39,72,91)); lvl=7; h,r-ind=1,1
[4,4]((25,39,72,91),(303,476,876,1107),(366,575,1058,1337),(450,707,1301,1644)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((25,39,72,91),(147,231,425,537),(366,575,1058,1337),(450,707,1301,1644)); lvl=8; h,r...
...-ind=1,1
[4,4]((84,132,243,307),(25,39,72,91),(147,231,425,537),(450,707,1301,1644)); lvl=8; h,r...
...ind=1,1
[4,4]((84,132,243,307),(25,39,72,91),(303,476,876,1107),(450,707,1301,1644)); lvl=8; h,r...
...ind=1,1
[5,4]((156,245,451,570),(131,206,379,479),(47,74,136,172),(72,113,208,263),(93,146,269,340))...
...; lvl=7; h,r-ind=1,1
[4,4]((93,146,269,340),(47,74,136,172),(131,206,379,479),(203,319,587,742)); lvl=8; h,r...
...ind=1,1
[4,4]((93,146,269,340),(156,245,451,570),(131,206,379,479),(203,319,587,742)); lvl=8; h,r...
...ind=1,1
[4,4]((72,113,208,263),(93,146,269,340),(156,245,451,570),(203,319,587,742)); lvl=8; h,r...
...ind=1,1
[4,4]((72,113,208,263),(93,146,269,340),(47,74,136,172),(203,319,587,742)); lvl=8; h,r-ind...
...=1,1
[5,4]((84,132,243,307),(303,476,876,1107),(156,245,451,570),(131,206,379,479))...
...,(93,146,269,340)); lvl=7; h,r-ind=1,1
[4,4]((131,206,379,479),(240,377,694,877),(156,245,451,570),(303,476,876,1107)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,206,379,479),(84,132,243,307),(240,377,694,877),(303,476,876,1107)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,206,379,479),(93,146,269,340),(240,377,694,877),(156,245,451,570)); lvl=8; h,r...
...ind=1,1
[4,4]((131,206,379,479),(84,132,243,307),(93,146,269,340),(240,377,694,877)); lvl=8; h,r...
...ind=1,1
[4,4]((84,132,243,307),(147,231,425,537),(138,217,399,504),(122,192,353,446)); lvl=7; h,r...
...ind=1,1
[7,4]((84,132,243,307),(194,305,561,709),(366,575,1058,1337),(303,476,876,1107))...
...,(147,231,425,537),(131,206,379,479),(122,192,353,446)); lvl=7; h,r-ind=1,1
[5,4]((497,781,1437,1816),(278,437,804,1016),(194,305,561,709),(366,575,1058,1337))...
...,(341,536,986,1246)); lvl=8; h,r-ind=1,1
[4,4]((838,1317,2423,3062),(366,575,1058,1337),(278,437,804,1016),(341,536,986,1246)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(838,1317,2423,3062),(278,437,804,1016),(341,536,986,1246)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,305,561,709),(838,1317,2423,3062),(366,575,1058,1337),(341,536,986,1246)); ...
...lvl=9; h,r-ind=1,1
[4,4]((497,781,1437,1816),(838,1317,2423,3062),(366,575,1058,1337),(278,437,804,1016)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(497,781,1437,1816),(838,1317,2423,3062),(278,437,804,1016)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,305,561,709),(497,781,1437,1816),(838,1317,2423,3062),(366,575,1058,1337)); ...
...lvl=9; h,r-ind=1,1
[5,4]((278,437,804,1016),(450,707,1301,1644),(147,231,425,537),(366,575,1058,1337))...
...,(341,536,986,1246)); lvl=8; h,r-ind=1,1
[4,4]((147,231,425,537),(791,1243,2287,2890),(366,575,1058,1337),(450,707,1301,1644)); ...
...lvl=9; h,r-ind=1,1
[4,4]((278,437,804,1016),(791,1243,2287,2890),(366,575,1058,1337),(450,707,1301,1644)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,231,425,537),(341,536,986,1246),(791,1243,2287,2890),(366,575,1058,1337)); ...
...lvl=9; h,r-ind=1,1
[4,4]((278,437,804,1016),(341,536,986,1246),(791,1243,2287,2890),(366,575,1058,1337)); ...
...lvl=9; h,r-ind=1,1
[4,4]((278,437,804,1016),(147,231,425,537),(341,536,986,1246),(791,1243,2287,2890)); lvl...
...=9; h,r-ind=1,1
[4,4]((278,437,804,1016),(122,192,353,446),(147,231,425,537),(341,536,986,1246)); lvl=8; h...
...r-ind=1,1
[4,4]((278,437,804,1016),(84,132,243,307),(122,192,353,446),(147,231,425,537)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,206,379,479),(278,437,804,1016),(84,132,243,307),(122,192,353,446)); lvl=8; h,r...
...-ind=1,1
[4,4]((278,437,804,1016),(84,132,243,307),(450,707,1301,1644),(147,231,425,537)); lvl=8; h...
...r-ind=1,1
[5,4]((303,476,876,1107),(497,781,1437,1816),(278,437,804,1016),(450,707,1301,1644))...
...,(366,575,1058,1337)); lvl=8; h,r-ind=1,1
[4,4]((278,437,804,1016),(947,1488,2738,3460),(366,575,1058,1337),(497,781,1437,1816)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(947,1488,2738,3460),(366,575,1058,1337),(497,781,1437,1816)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(278,437,804,1016),(947,1488,2738,3460),(497,781,1437,1816)); ...
...lvl=9; h,r-ind=1,1
[4,4]((278,437,804,1016),(947,1488,2738,3460),(450,707,1301,1644),(366,575,1058,1337)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(947,1488,2738,3460),(450,707,1301,1644),(366,575,1058,1337)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(947,1488,2738,3460),(450,707,1301,1644),(366,575,1058,1337)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(278,437,804,1016),(947,1488,2738,3460),(450,707,1301,1644)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((131,206,379,479),(303,476,876,1107),(497,781,1437,1816),(278,437,804,1016)); lvl=8;...
... h,r-ind=1,1
[4,4]((303,476,876,1107),(278,437,804,1016),(84,132,243,307),(450,707,1301,1644)); lvl=8; ...
...h,r-ind=1,1
[4,4]((131,206,379,479),(303,476,876,1107),(278,437,804,1016),(84,132,243,307)); lvl=8; h,...
...r-ind=1,1
[4,4]((278,437,804,1016),(122,192,353,446),(194,305,561,709),(341,536,986,1246)); lvl=8; h...
...r-ind=1,1
[4,4]((131,206,379,479),(278,437,804,1016),(122,192,353,446),(194,305,561,709)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,206,379,479),(497,781,1437,1816),(278,437,804,1016),(194,305,561,709)); lvl=8; ...
...h,r-ind=1,1
[7,4]((194,305,561,709),(366,575,1058,1337),(303,476,876,1107),(156,245,451,570)...
...,(131,206,379,479),(47,74,136,172),(72,113,208,263)); lvl=7; h,r-ind=1,1
[5,4]((131,206,379,479),(678,1065,1960,2477),(350,550,1012,1279),(156,245,451,570)...
...,(303,476,876,1107)); lvl=8; h,r-ind=1,1
[4,4]((156,245,451,570),(350,550,1012,1279),(809,1271,2339,2956),(678,1065,1960,2477)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(350,550,1012,1279),(809,1271,2339,2956),(678,1065,1960,2477));...
... lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(156,245,451,570),(809,1271,2339,2956),(678,1065,1960,2477)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,206,379,479),(156,245,451,570),(350,550,1012,1279),(809,1271,2339,2956)); lvl...
...=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(131,206,379,479),(350,550,1012,1279),(809,1271,2339,2956)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(131,206,379,479),(156,245,451,570),(809,1271,2339,2956)); lvl...
...=9; h,r-ind=1,1
[6,4]((497,781,1437,1816),(678,1065,1960,2477),(366,575,1058,1337),(219,344,633,800)...
...,(350,550,1012,1279),(303,476,876,1107)); lvl=8; h,r-ind=1,1
[4,4]((350,550,1012,1279),(219,344,633,800),(522,820,1509,1907),(678,1065,1960,2477)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(350,550,1012,1279),(522,820,1509,1907),(678,1065,1960,2477)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(1369,2151,3958,5002),(350,550,1012,1279),(522,820,1509,1907));...
... lvl=9; h,r-ind=1,1
[4,4]((303,476,876,1107),(1369,2151,3958,5002),(497,781,1437,1816),(350,550,1012,1279));...
... lvl=9; h,r-ind=1,1
[5,4]((1369,2151,3958,5002),(716,1125,2070,2616),(350,550,1012,1279),(219,344,633,800)...
...,(522,820,1509,1907)); lvl=9; h,r-ind=1,1
[4,4]((522,820,1509,1907),(716,1125,2070,2616),(1588,2495,4591,5802),(219,344,633,800)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(716,1125,2070,2616),(1588,2495,4591,5802),(219,344,633,800)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(522,820,1509,1907),(1588,2495,4591,5802),(219,344,633,800)...
...); lvl=10; h,r-ind=1,1
[4,4]((522,820,1509,1907),(1369,2151,3958,5002),(716,1125,2070,2616)...
...,(1588,2495,4591,5802)); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(1369,2151,3958,5002),(716,1125,2070,2616)...
...,(1588,2495,4591,5802)); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(522,820,1509,1907),(1369,2151,3958,5002)...
...,(1588,2495,4591,5802)); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(366,575,1058,1337),(219,344,633,800),(522,820,1509,1907)); ...
...lvl=9; h,r-ind=1,1
[6,4]((303,476,876,1107),(1369,2151,3958,5002),(497,781,1437,1816),(716,1125,2070,2616)...
...,(366,575,1058,1337),(522,820,1509,1907)); lvl=9; h,r-ind=1,1
[4,4]((497,781,1437,1816),(366,575,1058,1337),(1019,1601,2946,3723)...
...,(716,1125,2070,2616)); lvl=10; h,r-ind=1,1
[4,4]((522,820,1509,1907),(366,575,1058,1337),(1019,1601,2946,3723)...
...,(716,1125,2070,2616)); lvl=10; h,r-ind=1,1
[4,4]((1369,2151,3958,5002),(497,781,1437,1816),(1019,1601,2946,3723)...
...,(716,1125,2070,2616)); lvl=10; h,r-ind=1,1
[4,4]((522,820,1509,1907),(1369,2151,3958,5002),(1019,1601,2946,3723)...
...,(716,1125,2070,2616)); lvl=10; h,r-ind=1,1
[4,4]((303,476,876,1107),(1369,2151,3958,5002),(497,781,1437,1816)...
...,(1019,1601,2946,3723)); lvl=10; h,r-ind=1,1
[4,4]((522,820,1509,1907),(303,476,876,1107),(1369,2151,3958,5002)...
...,(1019,1601,2946,3723)); lvl=10; h,r-ind=1,1
[4,4]((303,476,876,1107),(497,781,1437,1816),(366,575,1058,1337),(1019,1601,2946,3723)...
...); lvl=10; h,r-ind=1,1
[4,4]((522,820,1509,1907),(303,476,876,1107),(366,575,1058,1337),(1019,1601,2946,3723)...
...); lvl=10; h,r-ind=1,1
[4,4]((1369,2151,3958,5002),(497,781,1437,1816),(716,1125,2070,2616),(350,550,1012,1279)...
...); lvl=9; h,r-ind=1,1
[4,4]((131,206,379,479),(497,781,1437,1816),(350,550,1012,1279),(303,476,876,1107)); lvl...
...=8; h,r-ind=1,1
[6,4]((194,305,561,709),(497,781,1437,1816),(460,723,1330,1681),(366,575,1058,1337)...
...,(219,344,633,800),(350,550,1012,1279)); lvl=8; h,r-ind=1,1
[4,4]((366,575,1058,1337),(716,1125,2070,2616),(413,649,1194,1509),(219,344,633,800)); ...
...lvl=9; h,r-ind=1,1

```



```

[5,4]((350,550,1012,1279),(1260,1980,3643,4604),(716,1125,2070,2616),(413,649,1194,1509)...
...,(219,344,633,800)); lvl=9; h,r-ind=1,1
[4,4]((350,550,1012,1279),(1260,1980,3643,4604),(1479,2324,4276,5404)...
...,(413,649,1194,1509)); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(1260,1980,3643,4604),(1479,2324,4276,5404)...
...,(413,649,1194,1509)); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(219,344,633,800),(1479,2324,4276,5404),(413,649,1194,1509))...
...; lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(219,344,633,800),(1479,2324,4276,5404),(413,649,1194,1509)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(350,550,1012,1279),(219,344,633,800),(1479,2324,4276,5404)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(350,550,1012,1279),(1260,1980,3643,4604)...
...,(1479,2324,4276,5404)); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(460,723,1330,1681),(413,649,1194,1509),(219,344,633,800)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,550,1012,1279),(194,305,561,709),(460,723,1330,1681),(413,649,1194,1509)); ...
...lvl=9; h,r-ind=1,1
[6,4]((194,305,561,709),(497,781,1437,1816),(1260,1980,3643,4604),(366,575,1058,1337)...
...,(716,1125,2070,2616),(413,649,1194,1509)); lvl=9; h,r-ind=1,1
[4,4]((413,649,1194,1509),(194,305,561,709),(1260,1980,3643,4604),(910,1430,2631,3325)...
...); lvl=10; h,r-ind=1,1
[4,4]((497,781,1437,1816),(194,305,561,709),(1260,1980,3643,4604),(910,1430,2631,3325)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(497,781,1437,1816),(1260,1980,3643,4604)...
...,(910,1430,2631,3325)); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(413,649,1194,1509),(1260,1980,3643,4604)...
...,(910,1430,2631,3325)); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(413,649,1194,1509),(366,575,1058,1337)...
...,(910,1430,2631,3325)); lvl=10; h,r-ind=1,1
[4,4]((716,1125,2070,2616),(497,781,1437,1816),(366,575,1058,1337)...
...,(910,1430,2631,3325)); lvl=10; h,r-ind=1,1
[4,4]((413,649,1194,1509),(366,575,1058,1337),(194,305,561,709),(910,1430,2631,3325));...
... lvl=10; h,r-ind=1,1
[4,4]((497,781,1437,1816),(366,575,1058,1337),(194,305,561,709),(910,1430,2631,3325));...
... lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(194,305,561,709),(1260,1980,3643,4604),(413,649,1194,1509)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,550,1012,1279),(194,305,561,709),(497,781,1437,1816),(1260,1980,3643,4604)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,550,1012,1279),(497,781,1437,1816),(1260,1980,3643,4604),(716,1125,2070,2616)...
...); lvl=9; h,r-ind=1,1
[4,4]((131,206,379,479),(194,305,561,709),(497,781,1437,1816),(350,550,1012,1279)); lvl=8;...
... h,r-ind=1,1
[6,4]((678,1065,1960,2477),(72,113,208,263),(203,319,587,742),(219,344,633,800)...
...,(350,550,1012,1279),(156,245,451,570)); lvl=8; h,r-ind=1,1
[4,4]((928,1458,2683,3391),(350,550,1012,1279),(203,319,587,742),(422,663,1220,1542)); ...
...lvl=9; h,r-ind=1,1
[6,4]((156,245,451,570),(928,1458,2683,3391),(375,589,1084,1370),(72,113,208,263)...
...,(203,319,587,742),(422,663,1220,1542)); lvl=9; h,r-ind=1,1
[4,4]((375,589,1084,1370),(422,663,1220,1542),(578,908,1671,2112),(928,1458,2683,3391)...
...); lvl=10; h,r-ind=1,1
[4,4]((203,319,587,742),(422,663,1220,1542),(578,908,1671,2112),(928,1458,2683,3391));...
... lvl=10; h,r-ind=1,1
[4,4]((156,245,451,570),(203,319,587,742),(578,908,1671,2112),(928,1458,2683,3391)); ...
...lvl=10; h,r-ind=1,1
[4,4]((72,113,208,263),(203,319,587,742),(422,663,1220,1542),(578,908,1671,2112)); lvl...
...=10; h,r-ind=1,1
[4,4]((156,245,451,570),(72,113,208,263),(203,319,587,742),(578,908,1671,2112)); lvl...
...=10; h,r-ind=1,1
[4,4]((156,245,451,570),(375,589,1084,1370),(578,908,1671,2112),(928,1458,2683,3391));...
... lvl=10; h,r-ind=1,1
[4,4]((72,113,208,263),(375,589,1084,1370),(422,663,1220,1542),(578,908,1671,2112)); ...
...lvl=10; h,r-ind=1,1
[4,4]((156,245,451,570),(72,113,208,263),(375,589,1084,1370),(578,908,1671,2112)); lvl...
...=10; h,r-ind=1,1
[4,4]((375,589,1084,1370),(219,344,633,800),(72,113,208,263),(422,663,1220,1542)); lvl...
...=9; h,r-ind=1,1
[5,4]((928,1458,2683,3391),(375,589,1084,1370),(219,344,633,800),(350,550,1012,1279)...
...,(422,663,1220,1542)); lvl=9; h,r-ind=1,1
[4,4]((422,663,1220,1542),(1147,1802,3316,4191),(375,589,1084,1370),(219,344,633,800))...
...; lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(1147,1802,3316,4191),(375,589,1084,1370),(219,344,633,800))...
...; lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(422,663,1220,1542),(1147,1802,3316,4191),(219,344,633,800))...
...; lvl=10; h,r-ind=1,1
[4,4]((928,1458,2683,3391),(422,663,1220,1542),(1147,1802,3316,4191)...
...,(375,589,1084,1370)); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(928,1458,2683,3391),(1147,1802,3316,4191)...
...,(375,589,1084,1370)); lvl=10; h,r-ind=1,1

```

```

[4,4]((350,550,1012,1279),(928,1458,2683,3391),(422,663,1220,1542)...
...,(1147,1802,3316,4191)); lvl=10; h,r-ind=1,1
[4,4]((156,245,451,570),(928,1458,2683,3391),(375,589,1084,1370),(350,550,1012,1279)); ...
...lvl=9; h,r-ind=1,1
[4,4]((156,245,451,570),(375,589,1084,1370),(678,1065,1960,2477),(350,550,1012,1279)); ...
...lvl=9; h,r-ind=1,1
[4,4]((375,589,1084,1370),(219,344,633,800),(678,1065,1960,2477),(350,550,1012,1279)); ...
...lvl=9; h,r-ind=1,1
[4,4]((156,245,451,570),(928,1458,2683,3391),(350,550,1012,1279),(203,319,587,742)); lvl...
...=9; h,r-ind=1,1
[4,4]((131,206,379,479),(203,319,587,742),(350,550,1012,1279),(156,245,451,570)); lvl=8; h...
...r-ind=1,1
[6,4]((460,723,1330,1681),(47,74,136,172),(72,113,208,263),(203,319,587,742)...
...,(219,344,633,800),(350,550,1012,1279)); lvl=8; h,r-ind=1,1
[4,4]((47,74,136,172),(350,550,1012,1279),(203,319,587,742),(819,1287,2368,2993)); lvl...
...=9; h,r-ind=1,1
[4,4]((422,663,1220,1542),(350,550,1012,1279),(203,319,587,742),(819,1287,2368,2993)); ...
...lvl=9; h,r-ind=1,1
[6,4]((72,113,208,263),(422,663,1220,1542),(47,74,136,172),(266,418,769,972)...
...,(203,319,587,742),(819,1287,2368,2993)); lvl=9; h,r-ind=1,1
[4,4]((469,737,1356,1714),(819,1287,2368,2993),(266,418,769,972),(422,663,1220,1542));...
... lvl=10; h,r-ind=1,1
[4,4]((72,113,208,263),(469,737,1356,1714),(266,418,769,972),(422,663,1220,1542)); lvl...
...=10; h,r-ind=1,1
[4,4]((203,319,587,742),(469,737,1356,1714),(819,1287,2368,2993),(422,663,1220,1542)); lvl...
...=10; h,r-ind=1,1
[4,4]((203,319,587,742),(469,737,1356,1714),(819,1287,2368,2993),(422,663,1220,1542));...
... lvl=10; h,r-ind=1,1
[4,4]((47,74,136,172),(469,737,1356,1714),(819,1287,2368,2993),(266,418,769,972)); lvl...
...=10; h,r-ind=1,1
[4,4]((72,113,208,263),(47,74,136,172),(469,737,1356,1714),(266,418,769,972)); lvl=10;...
... h,r-ind=1,1
[4,4]((203,319,587,742),(72,113,208,263),(47,74,136,172),(469,737,1356,1714)); lvl=10;...
... h,r-ind=1,1
[4,4]((203,319,587,742),(47,74,136,172),(469,737,1356,1714),(819,1287,2368,2993)); lvl...
...=10; h,r-ind=1,1
[4,4]((219,344,633,800),(72,113,208,263),(422,663,1220,1542),(266,418,769,972)); lvl=9; ...
...h,r-ind=1,1
[4,4]((47,74,136,172),(266,418,769,972),(350,550,1012,1279),(819,1287,2368,2993)); lvl...
...=9; h,r-ind=1,1
[5,4]((219,344,633,800),(422,663,1220,1542),(266,418,769,972),(350,550,1012,1279)...
...,(819,1287,2368,2993)); lvl=9; h,r-ind=1,1
[4,4]((422,663,1220,1542),(266,418,769,972),(1038,1631,3001,3793),(819,1287,2368,2993)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(266,418,769,972),(1038,1631,3001,3793),(819,1287,2368,2993)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(422,663,1220,1542),(1038,1631,3001,3793)...
...,(819,1287,2368,2993)); lvl=10; h,r-ind=1,1
[4,4]((422,663,1220,1542),(219,344,633,800),(266,418,769,972),(1038,1631,3001,3793)); ...
...lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(219,344,633,800),(266,418,769,972),(1038,1631,3001,3793)); ...
...lvl=10; h,r-ind=1,1
[4,4]((350,550,1012,1279),(422,663,1220,1542),(219,344,633,800),(1038,1631,3001,3793)...
...); lvl=10; h,r-ind=1,1
[4,4]((47,74,136,172),(460,723,1330,1681),(266,418,769,972),(350,550,1012,1279)); lvl=9;...
... h,r-ind=1,1
[4,4]((219,344,633,800),(460,723,1330,1681),(266,418,769,972),(350,550,1012,1279)); lvl...
...=9; h,r-ind=1,1
[5,4]((131,206,379,479),(194,305,561,709),(460,723,1330,1681),(47,74,136,172)...
...,(350,550,1012,1279)); lvl=8; h,r-ind=1,1
[4,4]((47,74,136,172),(194,305,561,709),(460,723,1330,1681),(591,929,1709,2160)); lvl=9;...
... h,r-ind=1,1
[4,4]((350,550,1012,1279),(194,305,561,709),(460,723,1330,1681),(591,929,1709,2160)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,550,1012,1279),(47,74,136,172),(460,723,1330,1681),(591,929,1709,2160)); lvl...
...=9; h,r-ind=1,1
[4,4]((131,206,379,479),(47,74,136,172),(194,305,561,709),(591,929,1709,2160)); lvl=9; h...
...r-ind=1,1
[4,4]((350,550,1012,1279),(131,206,379,479),(194,305,561,709),(591,929,1709,2160)); lvl...
...=9; h,r-ind=1,1
[4,4]((350,550,1012,1279),(131,206,379,479),(47,74,136,172),(591,929,1709,2160)); lvl=9;...
... h,r-ind=1,1
[4,4]((131,206,379,479),(47,74,136,172),(203,319,587,742),(350,550,1012,1279)); lvl=8; h,r...
...-ind=1,1
[4,4]((16,25,46,58),(25,39,72,91),(138,217,399,504),(51,80,147,186)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((21,33,61,77),(25,39,72,91),(84,132,243,307),(93,146,269,340)); lvl=6; h,r-ind=1,1
[6,4]((21,33,61,77),(97,153,281,355),(122,192,353,446),(84,132,243,307),(75,118,217,274)...
...,(138,217,399,504)); lvl=6; h,r-ind=1,1

```

```

[4,4]((84,132,243,307),(138,217,399,504),(159,250,460,581),(197,310,570,720)); lv1=7; h,r-...
...ind=1,1
[4,4]((75,118,217,274),(138,217,399,504),(159,250,460,581),(197,310,570,720)); lv1=7; h,r-...
...ind=1,1
[5,4]((21,33,61,77),(59,93,171,216),(75,118,217,274),(159,250,460,581),(197,310,570,720)); ...
...lv1=7; h,r-ind=1,1
[4,4]((75,118,217,274),(59,93,171,216),(197,310,570,720),(218,343,631,797)); lv1=8; h,r-...
...ind=1,1
[4,4]((159,250,460,581),(75,118,217,274),(197,310,570,720),(218,343,631,797)); lv1=8; h,r-...
...ind=1,1
[4,4]((75,118,217,274),(21,33,61,77),(59,93,171,216),(218,343,631,797)); lv1=8; h,r-ind...
...=1,1
[4,4]((159,250,460,581),(75,118,217,274),(21,33,61,77),(218,343,631,797)); lv1=8; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(59,93,171,216),(75,118,217,274),(197,310,570,720)); lv1=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(75,118,217,274),(138,217,399,504),(197,310,570,720)); lv1=7; h,r-ind...
...=1,1
[6,4]((21,33,61,77),(59,93,171,216),(84,132,243,307),(265,417,767,969),(159,250,460,581)...
...,(197,310,570,720)); lv1=7; h,r-ind=1,1
[5,4]((143,225,414,523),(218,343,631,797),(197,310,570,720),(499,785,1444,1824)...
...,(59,93,171,216)); lv1=8; h,r-ind=1,1
[4,4]((143,225,414,523),(197,310,570,720),(499,785,1444,1824),(558,878,1615,2040)); lv1...
...=9; h,r-ind=1,1
[4,4]((218,343,631,797),(197,310,570,720),(499,785,1444,1824),(558,878,1615,2040)); lv1...
...=9; h,r-ind=1,1
[4,4]((59,93,171,216),(218,343,631,797),(197,310,570,720),(558,878,1615,2040)); lv1=9; h...
...r-ind=1,1
[4,4]((218,343,631,797),(143,225,414,523),(499,785,1444,1824),(558,878,1615,2040)); lv1...
...=9; h,r-ind=1,1
[4,4]((59,93,171,216),(218,343,631,797),(143,225,414,523),(558,878,1615,2040)); lv1=9; h...
...r-ind=1,1
[4,4]((59,93,171,216),(143,225,414,523),(197,310,570,720),(558,878,1615,2040)); lv1=9; h...
...r-ind=1,1
[4,4]((21,33,61,77),(143,225,414,523),(218,343,631,797),(59,93,171,216)); lv1=8; h,r-ind...
...=1,1
[4,4]((143,225,414,523),(265,417,767,969),(197,310,570,720),(59,93,171,216)); lv1=8; h,r-...
...ind=1,1
[4,4]((143,225,414,523),(84,132,243,307),(197,310,570,720),(499,785,1444,1824)); lv1=8; h,...
...r-ind=1,1
[4,4]((143,225,414,523),(84,132,243,307),(265,417,767,969),(197,310,570,720)); lv1=8; h,r-...
...ind=1,1
[4,4]((218,343,631,797),(197,310,570,720),(159,250,460,581),(499,785,1444,1824)); lv1=8; h...
...r-ind=1,1
[6,4]((21,33,61,77),(143,225,414,523),(218,343,631,797),(84,132,243,307),(159,250,460,581)...
...,(499,785,1444,1824)); lv1=8; h,r-ind=1,1
[4,4]((302,475,874,1104),(143,225,414,523),(218,343,631,797),(499,785,1444,1824)); lv1...
...=9; h,r-ind=1,1
[4,4]((159,250,460,581),(302,475,874,1104),(218,343,631,797),(499,785,1444,1824)); lv1...
...=9; h,r-ind=1,1
[4,4]((21,33,61,77),(159,250,460,581),(302,475,874,1104),(218,343,631,797)); lv1=9; h,r-...
...ind=1,1
[4,4]((302,475,874,1104),(84,132,243,307),(143,225,414,523),(499,785,1444,1824)); lv1=9;...
... h,r-ind=1,1
[4,4]((159,250,460,581),(302,475,874,1104),(84,132,243,307),(499,785,1444,1824)); lv1=9;...
... h,r-ind=1,1
[4,4]((21,33,61,77),(159,250,460,581),(302,475,874,1104),(84,132,243,307)); lv1=9; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(302,475,874,1104),(84,132,243,307),(143,225,414,523)); lv1=9; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(302,475,874,1104),(143,225,414,523),(218,343,631,797)); lv1=9; h,r-...
...ind=1,1
[4,4]((84,132,243,307),(197,310,570,720),(159,250,460,581),(499,785,1444,1824)); lv1=8; h,...
...r-ind=1,1
[5,4]((84,132,243,307),(265,417,767,969),(122,192,353,446),(138,217,399,504)...
...,(197,310,570,720)); lv1=7; h,r-ind=1,1
[4,4]((122,192,353,446),(403,634,1166,1473),(197,310,570,720),(265,417,767,969)); lv1=8; h...
...r-ind=1,1
[4,4]((84,132,243,307),(403,634,1166,1473),(197,310,570,720),(265,417,767,969)); lv1=8; h,...
...r-ind=1,1
[4,4]((84,132,243,307),(122,192,353,446),(403,634,1166,1473),(265,417,767,969)); lv1=8; h,...
...r-ind=1,1
[4,4]((122,192,353,446),(138,217,399,504),(403,634,1166,1473),(197,310,570,720)); lv1=8; h...
...r-ind=1,1
[4,4]((84,132,243,307),(138,217,399,504),(403,634,1166,1473),(197,310,570,720)); lv1=8; h,...
...r-ind=1,1
[4,4]((84,132,243,307),(122,192,353,446),(138,217,399,504),(403,634,1166,1473)); lv1=8; h,...
...r-ind=1,1
[4,4]((97,153,281,355),(122,192,353,446),(138,217,399,504),(197,310,570,720)); lv1=7; h,r-...
...ind=1,1

```

```

[5,4]((97,153,281,355),(59,93,171,216),(265,417,767,969),(122,192,353,446),(197,310,570,720)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((197,310,570,720),(181,285,524,662),(59,93,171,216),(265,417,767,969)); lvl=8; h,r-...
...-ind=1,1
[4,4]((197,310,570,720),(122,192,353,446),(181,285,524,662),(265,417,767,969)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,153,281,355),(197,310,570,720),(122,192,353,446),(181,285,524,662)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,153,281,355),(197,310,570,720),(181,285,524,662),(59,93,171,216)); lvl=8; h,r-...
...-ind=1,1
[6,4]((16,25,46,58),(21,33,61,77),(25,39,72,91),(84,132,243,307),(75,118,217,274)...
...,(138,217,399,504)); lvl=6; h,r-ind=1,1
[4,4]((25,39,72,91),(100,157,289,365),(84,132,243,307),(138,217,399,504)); lvl=7; h,r-ind...
...=1,1
[4,4]((159,250,460,581),(100,157,289,365),(84,132,243,307),(138,217,399,504)); lvl=7; h,r-...
...-ind=1,1
[4,4]((75,118,217,274),(159,250,460,581),(100,157,289,365),(138,217,399,504)); lvl=7; h,r-...
...-ind=1,1
[4,4]((16,25,46,58),(75,118,217,274),(100,157,289,365),(138,217,399,504)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(16,25,46,58),(75,118,217,274),(100,157,289,365)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(75,118,217,274),(159,250,460,581),(100,157,289,365)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(159,250,460,581),(100,157,289,365),(84,132,243,307)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(25,39,72,91),(100,157,289,365),(138,217,399,504)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(16,25,46,58),(25,39,72,91),(100,157,289,365)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(25,39,72,91),(100,157,289,365),(84,132,243,307)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(38,60,110,139),(138,217,399,504),(51,80,147,186)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((16,25,46,58),(50,79,145,183),(97,153,281,355),(38,60,110,139),(75,118,217,274)...
...,(138,217,399,504)); lvl=6; h,r-ind=1,1
[4,4]((38,60,110,139),(138,217,399,504),(113,178,327,413),(97,153,281,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,217,274),(138,217,399,504),(113,178,327,413),(97,153,281,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,145,183),(75,118,217,274),(113,178,327,413),(97,153,281,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(50,79,145,183),(75,118,217,274),(113,178,327,413)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(75,118,217,274),(138,217,399,504),(113,178,327,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,145,183),(38,60,110,139),(113,178,327,413),(97,153,281,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(50,79,145,183),(38,60,110,139),(113,178,327,413)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(38,60,110,139),(138,217,399,504),(113,178,327,413)); lvl=7; h,r-ind=1,1
[5,4]((21,33,61,77),(34,54,99,125),(50,79,145,183),(97,153,281,355),(75,118,217,274)); ...
...h,r-ind=1,2; alert-r-inc
[4,4]((97,153,281,355),(109,172,316,399),(59,93,171,216),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(109,172,316,399),(59,93,171,216),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((50,79,145,183),(21,33,61,77),(109,172,316,399),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((50,79,145,183),(97,153,281,355),(109,172,316,399),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((75,118,217,274),(97,153,281,355),(109,172,316,399),(59,93,171,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(75,118,217,274),(109,172,316,399),(59,93,171,216)); lvl=7; h,r-ind=1,1
[4,4]((50,79,145,183),(21,33,61,77),(75,118,217,274),(109,172,316,399)); lvl=7; h,r-ind=1,1
[4,4]((50,79,145,183),(75,118,217,274),(97,153,281,355),(109,172,316,399)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(21,33,61,77),(50,79,145,183),(75,118,217,274)); lvl=6; h,r-ind=1,1
[5,4]((97,153,281,355),(38,60,110,139),(47,74,136,172),(153,242,444,561),(81,128,235,297)); ...
...lvl=6; h,r-ind=1,1
[4,4]((97,153,281,355),(47,74,136,172),(119,188,345,436),(81,128,235,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(153,242,444,561),(119,188,345,436),(81,128,235,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(38,60,110,139),(153,242,444,561),(119,188,345,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(38,60,110,139),(47,74,136,172),(119,188,345,436)); lvl=7; h,r-ind...
...=1,1
[8,4]((21,33,61,77),(97,153,281,355),(122,192,353,446),(43,68,125,158),(47,74,136,172)...
...,(84,132,243,307),(93,146,269,340),(81,128,235,297)); lvl=6; h,r-ind=1,1
[6,4]((59,93,171,216),(106,167,307,388),(183,289,531,671),(21,33,61,77),(43,68,125,158)...
...,(68,107,197,249)); lvl=7; h,r-ind=1,1
[6,4]((21,33,61,77),(102,161,296,374),(43,68,125,158),(68,107,197,249),(127,200,368,465)...
...,(276,435,800,1011)); lvl=8; h,r-ind=1,1
[4,4]((170,268,493,623),(276,435,800,1011),(102,161,296,374),(43,68,125,158)); lvl=9; h,...
...r-ind=1,1
[4,4]((21,33,61,77),(170,268,493,623),(102,161,296,374),(43,68,125,158)); lvl=9; h,r-ind...
...=1,1
[4,4]((68,107,197,249),(170,268,493,623),(276,435,800,1011),(43,68,125,158)); lvl=9; h,r-...
...-ind=1,1

```

```

[4,4]((21,33,61,77),(68,107,197,249),(170,268,493,623),(43,68,125,158)); lvl=9; h,r-ind...
...=1,1
[4,4]((170,268,493,623),(276,435,800,1011),(127,200,368,465),(102,161,296,374)); lvl=9; ...
...h,r-ind=1,1
[4,4]((21,33,61,77),(170,268,493,623),(127,200,368,465),(102,161,296,374)); lvl=9; h,r-...
...ind=1,1
[4,4]((68,107,197,249),(170,268,493,623),(276,435,800,1011),(127,200,368,465)); lvl=9; h...
...r-ind=1,1
[4,4]((21,33,61,77),(68,107,197,249),(170,268,493,623),(127,200,368,465)); lvl=9; h,r-...
...ind=1,1
[4,4]((106,167,307,388),(68,107,197,249),(127,200,368,465),(276,435,800,1011)); lvl=8; h,r...
...-ind=1,1
[5,4]((106,167,307,388),(59,93,171,216),(102,161,296,374),(127,200,368,465)...
...,(276,435,800,1011)); lvl=8; h,r-ind=1,1
[4,4]((102,161,296,374),(335,528,971,1227),(127,200,368,465),(59,93,171,216)); lvl=9; h,...
...r-ind=1,1
[4,4]((106,167,307,388),(335,528,971,1227),(127,200,368,465),(59,93,171,216)); lvl=9; h,...
...r-ind=1,1
[4,4]((106,167,307,388),(102,161,296,374),(335,528,971,1227),(59,93,171,216)); lvl=9; h,...
...r-ind=1,1
[4,4]((102,161,296,374),(276,435,800,1011),(335,528,971,1227),(127,200,368,465)); lvl=9;...
...h,r-ind=1,1
[4,4]((106,167,307,388),(276,435,800,1011),(335,528,971,1227),(127,200,368,465)); lvl=9;...
...h,r-ind=1,1
[4,4]((106,167,307,388),(102,161,296,374),(276,435,800,1011),(335,528,971,1227)); lvl=9;...
...h,r-ind=1,1
[4,4]((106,167,307,388),(102,161,296,374),(43,68,125,158),(276,435,800,1011)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,167,307,388),(102,161,296,374),(183,289,531,671),(43,68,125,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,167,307,388),(59,93,171,216),(102,161,296,374),(183,289,531,671)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(21,33,61,77),(102,161,296,374),(127,200,368,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,167,307,388),(43,68,125,158),(68,107,197,249),(276,435,800,1011)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,74,136,172),(106,167,307,388),(43,68,125,158),(68,107,197,249)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,93,171,216),(106,167,307,388),(21,33,61,77),(190,299,550,695),(68,107,197,249)); ...
...lvl=7; h,r-ind=1,1
[4,4]((190,299,550,695),(127,200,368,465),(68,107,197,249),(106,167,307,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,299,550,695),(59,93,171,216),(127,200,368,465),(106,167,307,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,299,550,695),(21,33,61,77),(127,200,368,465),(68,107,197,249)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,299,550,695),(59,93,171,216),(21,33,61,77),(127,200,368,465)); lvl=8; h,r-ind...
...=1,1
[6,4]((21,33,61,77),(190,299,550,695),(131,206,379,479),(84,132,243,307),(93,146,269,340)...
...,(68,107,197,249)); lvl=7; h,r-ind=1,1
[4,4]((84,132,243,307),(93,146,269,340),(152,239,440,556),(131,206,379,479)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,107,197,249),(93,146,269,340),(152,239,440,556),(131,206,379,479)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,299,550,695),(68,107,197,249),(152,239,440,556),(131,206,379,479)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(68,107,197,249),(93,146,269,340),(152,239,440,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,299,550,695),(21,33,61,77),(68,107,197,249),(152,239,440,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,299,550,695),(84,132,243,307),(152,239,440,556),(131,206,379,479)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(84,132,243,307),(93,146,269,340),(152,239,440,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,299,550,695),(21,33,61,77),(84,132,243,307),(152,239,440,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,74,136,172),(131,206,379,479),(93,146,269,340),(68,107,197,249)); lvl=7; h,r-ind...
...=1,1
[5,4]((122,192,353,446),(265,417,767,969),(190,299,550,695),(131,206,379,479)...
...,(84,132,243,307)); lvl=7; h,r-ind=1,1
[4,4]((122,192,353,446),(84,132,243,307),(396,623,1146,1448),(265,417,767,969)); lvl=8; h,...
...r-ind=1,1
[4,4]((190,299,550,695),(84,132,243,307),(396,623,1146,1448),(265,417,767,969)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,206,379,479),(190,299,550,695),(84,132,243,307),(396,623,1146,1448)); lvl=8; h,...
...r-ind=1,1
[4,4]((190,299,550,695),(122,192,353,446),(396,623,1146,1448),(265,417,767,969)); lvl=8; h...
...r-ind=1,1
[4,4]((131,206,379,479),(190,299,550,695),(122,192,353,446),(396,623,1146,1448)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((131,206,379,479),(122,192,353,446),(84,132,243,307),(396,623,1146,1448)); lvl=8; h,...
...r-ind=1,1
[5,4]((59,93,171,216),(21,33,61,77),(265,417,767,969),(190,299,550,695),(84,132,243,307)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((190,299,550,695),(143,225,414,523),(21,33,61,77),(84,132,243,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,299,550,695),(265,417,767,969),(143,225,414,523),(84,132,243,307)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(190,299,550,695),(265,417,767,969),(143,225,414,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(190,299,550,695),(143,225,414,523),(21,33,61,77)); lvl=8; h,r-ind...
...=1,1
[5,4]((47,74,136,172),(106,167,307,388),(190,299,550,695),(131,206,379,479),(68,107,197,249)...
...); lvl=7; h,r-ind=1,1
[4,4]((68,107,197,249),(237,373,686,867),(190,299,550,695),(106,167,307,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,107,197,249),(47,74,136,172),(237,373,686,867),(106,167,307,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,206,379,479),(68,107,197,249),(47,74,136,172),(237,373,686,867)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,206,379,479),(68,107,197,249),(237,373,686,867),(190,299,550,695)); lvl=8; h,r-...
...ind=1,1
[5,4]((47,74,136,172),(106,167,307,388),(122,192,353,446),(190,299,550,695)...
...,(131,206,379,479)); lvl=7; h,r-ind=1,1
[4,4]((122,192,353,446),(237,373,686,867),(190,299,550,695),(106,167,307,388)); lvl=8; h,r...
...-ind=1,1
[4,4]((122,192,353,446),(47,74,136,172),(237,373,686,867),(106,167,307,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,206,379,479),(122,192,353,446),(47,74,136,172),(237,373,686,867)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,206,379,479),(122,192,353,446),(237,373,686,867),(190,299,550,695)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,153,281,355),(47,74,136,172),(106,167,307,388),(122,192,353,446)); lvl=7; h,r-ind...
...=1,1
[6,4]((97,153,281,355),(59,93,171,216),(106,167,307,388),(122,192,353,446),(265,417,767,969)...
...,(190,299,550,695)); lvl=7; h,r-ind=1,1
[4,4]((181,285,524,662),(190,299,550,695),(122,192,353,446),(265,417,767,969)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,93,171,216),(181,285,524,662),(190,299,550,695),(265,417,767,969)); lvl=8; h,r-...
...ind=1,1
[4,4]((181,285,524,662),(190,299,550,695),(477,751,1381,1745),(122,192,353,446)); lvl=8; h...
...r-ind=1,1
[4,4]((181,285,524,662),(106,167,307,388),(477,751,1381,1745),(122,192,353,446)); lvl=8; h...
...r-ind=1,1
[4,4]((97,153,281,355),(181,285,524,662),(106,167,307,388),(122,192,353,446)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(97,153,281,355),(181,285,524,662),(106,167,307,388)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(181,285,524,662),(106,167,307,388),(477,751,1381,1745)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,167,307,388),(190,299,550,695),(477,751,1381,1745),(122,192,353,446)); lvl=8; h...
...r-ind=1,1
[4,4]((59,93,171,216),(106,167,307,388),(190,299,550,695),(477,751,1381,1745)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,93,171,216),(181,285,524,662),(190,299,550,695),(477,751,1381,1745)); lvl=8; h,r...
...-ind=1,1
[5,4]((47,74,136,172),(106,167,307,388),(183,289,531,671),(81,128,235,297),(43,68,125,158));...
... lvl=7; h,r-ind=1,1
[4,4]((43,68,125,158),(106,167,307,388),(230,363,667,843),(183,289,531,671)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,128,235,297),(106,167,307,388),(230,363,667,843),(183,289,531,671)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,128,235,297),(43,68,125,158),(230,363,667,843),(183,289,531,671)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,68,125,158),(47,74,136,172),(106,167,307,388),(230,363,667,843)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,128,235,297),(47,74,136,172),(106,167,307,388),(230,363,667,843)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,128,235,297),(43,68,125,158),(47,74,136,172),(230,363,667,843)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(47,74,136,172),(106,167,307,388),(81,128,235,297)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,153,281,355),(59,93,171,216),(106,167,307,388),(183,289,531,671),(81,128,235,297))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((106,167,307,388),(59,93,171,216),(183,289,531,671),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,167,307,388),(81,128,235,297),(183,289,531,671),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,167,307,388),(97,153,281,355),(81,128,235,297),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((106,167,307,388),(97,153,281,355),(59,93,171,216),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[6,4]((34,54,99,125),(50,79,145,183),(97,153,281,355),(38,60,110,139),(63,100,183,231)...
...,(153,242,444,561)); lvl=6; h,r-ind=1,1
[4,4]((72,114,209,264),(50,79,145,183),(63,100,183,231),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((72,114,209,264),(50,79,145,183),(219,346,635,802),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((97,153,281,355),(72,114,209,264),(219,346,635,802),(34,54,99,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(153,242,444,561),(72,114,209,264),(34,54,99,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(38,60,110,139),(153,242,444,561),(72,114,209,264)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(50,79,145,183),(219,346,635,802),(34,54,99,125)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(72,114,209,264),(50,79,145,183),(63,100,183,231)); lvl=7; h,r-ind=1,1
[4,4]((38,60,110,139),(72,114,209,264),(50,79,145,183),(219,346,635,802)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(38,60,110,139),(72,114,209,264),(219,346,635,802)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,153,281,355),(38,60,110,139),(50,79,145,183),(219,346,635,802)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(50,79,145,183),(38,60,110,139),(63,100,183,231)); lvl=6; h,r-ind=1,1
[6,4]((21,33,61,77),(34,54,99,125),(97,153,281,355),(43,68,125,158),(153,242,444,561)...
...,(81,128,235,297)); lvl=6; h,r-ind=1,1
[4,4]((81,128,235,297),(153,242,444,561),(115,182,334,422),(97,153,281,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(153,242,444,561),(115,182,334,422),(97,153,281,355)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,93,171,216),(183,289,531,671),(81,128,235,297),(115,182,334,422),(97,153,281,355))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,182,334,422),(81,128,235,297),(183,289,531,671),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,422),(59,93,171,216),(183,289,531,671),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,422),(97,153,281,355),(81,128,235,297),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,422),(59,93,171,216),(97,153,281,355),(140,221,406,513)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,54,99,125),(59,93,171,216),(115,182,334,422),(97,153,281,355)); lvl=7; h,r-ind=1,1
[4,4]((183,289,531,671),(81,128,235,297),(43,68,125,158),(115,182,334,422)); lvl=7; h,r-ind...
...=1,1
[6,4]((34,54,99,125),(21,33,61,77),(59,93,171,216),(183,289,531,671),(43,68,125,158)...
...,(115,182,334,422)); lvl=7; h,r-ind=1,1
[4,4]((34,54,99,125),(102,161,296,374),(21,33,61,77),(43,68,125,158)); lvl=8; h,r-ind=1,1
[4,4]((34,54,99,125),(102,161,296,374),(251,397,729,921),(43,68,125,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(251,397,729,921),(115,182,334,422),(43,68,125,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(59,93,171,216),(251,397,729,921),(115,182,334,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,161,296,374),(251,397,729,921),(115,182,334,422),(43,68,125,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,374),(183,289,531,671),(115,182,334,422),(43,68,125,158)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(102,161,296,374),(183,289,531,671),(115,182,334,422)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,93,171,216),(102,161,296,374),(251,397,729,921),(115,182,334,422)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,54,99,125),(59,93,171,216),(102,161,296,374),(251,397,729,921)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(59,93,171,216),(102,161,296,374),(21,33,61,77)); lvl=8; h,r-ind=1,1
[4,4]((7,11,20,25),(24,38,69,87),(16,25,46,58),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((26,40,74,93),(7,11,20,25),(16,25,46,58),(4,6,11,14)); lvl=4; h,r-ind=1,1
[6,4]((21,33,61,77),(12,19,35,44),(20,32,59,74),(31,49,91,115),(12,20,36,45),(15,25,45,57)); lvl...
...=4; h,r-ind=1,1
[4,4]((9,15,27,34),(15,25,45,57),(23,37,68,86),(18,29,53,67)); lvl=5; h,r-ind=1,1
[9,4]((38,60,111,140),(30,48,88,111),(51,82,150,189),(67,106,196,247),(17,27,50,63)...
...,(26,41,76,96),(9,15,27,34),(23,37,68,86),(18,29,53,67)); lvl=5; h,r-ind=1,1
[4,4]((35,56,103,130),(18,29,53,67),(26,41,76,96),(23,37,68,86)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(35,56,103,130),(26,41,76,96),(23,37,68,86)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,34),(35,56,103,130),(18,29,53,67),(23,37,68,86)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(9,15,27,34),(35,56,103,130),(23,37,68,86)); lvl=6; h,r-ind=1,1
[6,4]((82,131,241,304),(39,63,115,145),(65,104,191,241),(9,15,27,34),(35,56,103,130)...
...,(18,29,53,67)); lvl=6; h,r-ind=1,1
[4,4]((74,119,218,275),(100,160,294,371),(35,56,103,130),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(74,119,218,275),(35,56,103,130),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(9,15,27,34),(74,119,218,275),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,241),(74,119,218,275),(100,160,294,371),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(65,104,191,241),(74,119,218,275),(18,29,53,67)); lvl=7; h,r-ind=1,1
[4,4]((82,131,241,304),(65,104,191,241),(74,119,218,275),(100,160,294,371)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((39,63,115,145),(82,131,241,304),(65,104,191,241),(74,119,218,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,131,241,304),(74,119,218,275),(100,160,294,371),(35,56,103,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,15,27,34),(82,131,241,304),(74,119,218,275),(35,56,103,130)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(9,15,27,34),(82,131,241,304),(74,119,218,275)); lvl=7; h,r-ind=1,1
[4,4]((82,131,241,304),(47,75,138,174),(39,63,115,145),(9,15,27,34)); lvl=6; h,r-ind=1,1
[6,4]((51,82,150,189),(59,94,173,218),(47,75,138,174),(85,136,250,315),(39,63,115,145)...
...,(9,15,27,34)); lvl=6; h,r-ind=1,1
[4,4]((47,75,138,174),(85,136,250,315),(68,109,200,252),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(154,247,453,571),(68,109,200,252),(9,15,27,34)); lvl=7; h,r-ind=1,1
[6,4]((98,157,288,363),(39,63,115,145),(154,247,453,571),(51,82,150,189),(68,109,200,252)...
...,(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(107,172,315,397),(9,15,27,34),(154,247,453,571)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,109,200,252),(107,172,315,397),(9,15,27,34),(154,247,453,571)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,157,288,363),(68,109,200,252),(107,172,315,397),(154,247,453,571)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,157,288,363),(39,63,115,145),(107,172,315,397),(154,247,453,571)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,157,288,363),(51,82,150,189),(39,63,115,145),(107,172,315,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,157,288,363),(68,109,200,252),(51,82,150,189),(107,172,315,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,150,189),(39,63,115,145),(107,172,315,397),(9,15,27,34)); lvl=8; h,r-ind=1,1
[4,4]((68,109,200,252),(51,82,150,189),(107,172,315,397),(9,15,27,34)); lvl=8; h,r-ind=1,1
[4,4]((59,94,173,218),(98,157,288,363),(51,82,150,189),(68,109,200,252)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(39,63,115,145),(154,247,453,571),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(98,157,288,363),(39,63,115,145),(154,247,453,571)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,94,173,218),(47,75,138,174),(98,157,288,363),(154,247,453,571),(68,109,200,252)); ...
...lvl=7; h,r-ind=1,1
[4,4]((98,157,288,363),(47,75,138,174),(154,247,453,571),(213,341,626,789)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,109,200,252),(47,75,138,174),(154,247,453,571),(213,341,626,789)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,109,200,252),(98,157,288,363),(154,247,453,571),(213,341,626,789)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(98,157,288,363),(47,75,138,174),(213,341,626,789)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,109,200,252),(59,94,173,218),(47,75,138,174),(213,341,626,789)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,109,200,252),(59,94,173,218),(98,157,288,363),(213,341,626,789)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(47,75,138,174),(85,136,250,315),(68,109,200,252)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(82,131,241,304),(9,15,27,34),(35,56,103,130)); lvl=6; h,r-ind=1,1
[5,4]((17,27,50,63),(82,131,241,304),(47,75,138,174),(85,136,250,315),(9,15,27,34)); lvl=6; h,...
...r-ind=1,1
[4,4]((47,75,138,174),(73,117,215,271),(9,15,27,34),(82,131,241,304)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(73,117,215,271),(9,15,27,34),(82,131,241,304)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(17,27,50,63),(73,117,215,271),(82,131,241,304)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(73,117,215,271),(85,136,250,315),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(73,117,215,271),(85,136,250,315),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(17,27,50,63),(73,117,215,271),(85,136,250,315)); lvl=7; h,r-ind=1,1
[7,4]((82,131,241,304),(65,104,191,241),(56,89,164,207),(73,116,214,270),(35,56,103,130)...
...,(18,29,53,67),(26,41,76,96)); lvl=6; h,r-ind=1,1
[4,4]((35,56,103,130),(108,172,317,400),(91,145,267,337),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((73,116,214,270),(108,172,317,400),(91,145,267,337),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((56,89,164,207),(73,116,214,270),(91,145,267,337),(26,41,76,96)); lvl=7; h,r-ind=1,1
[5,4]((138,220,405,511),(82,131,241,304),(73,116,214,270),(108,172,317,400),(91,145,267,337)...
...); lvl=7; h,r-ind=1,1
[4,4]((91,145,267,337),(246,392,722,911),(82,131,241,304),(108,172,317,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,270),(246,392,722,911),(82,131,241,304),(108,172,317,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,270),(91,145,267,337),(246,392,722,911),(108,172,317,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,337),(138,220,405,511),(246,392,722,911),(82,131,241,304)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,270),(138,220,405,511),(246,392,722,911),(82,131,241,304)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,116,214,270),(91,145,267,337),(138,220,405,511),(246,392,722,911)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,89,164,207),(138,220,405,511),(73,116,214,270),(91,145,267,337)); lvl=7; h,r-ind...
...=1,1
[5,4]((65,104,191,241),(100,160,294,371),(138,220,405,511),(82,131,241,304),(91,145,267,337)...
...); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,241),(100,160,294,371),(238,380,699,882),(91,145,267,337)); lvl=8; h,r-...
...ind=1,1

```



```

[4,4]((82,131,241,304),(100,160,294,371),(238,380,699,882),(91,145,267,337)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,220,405,511),(82,131,241,304),(238,380,699,882),(91,145,267,337)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,220,405,511),(65,104,191,241),(238,380,699,882),(91,145,267,337)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,131,241,304),(65,104,191,241),(100,160,294,371),(238,380,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,220,405,511),(82,131,241,304),(65,104,191,241),(238,380,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,89,164,207),(65,104,191,241),(138,220,405,511),(91,145,267,337)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,53,67),(65,104,191,241),(100,160,294,371),(91,145,267,337)); lvl=7; h,r-ind=1,1
[4,4]((56,89,164,207),(18,29,53,67),(65,104,191,241),(91,145,267,337)); lvl=7; h,r-ind=1,1
[4,4]((18,29,53,67),(35,56,103,130),(91,145,267,337),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((56,89,164,207),(18,29,53,67),(91,145,267,337),(26,41,76,96)); lvl=7; h,r-ind=1,1
[5,4]((100,160,294,371),(82,131,241,304),(35,56,103,130),(108,172,317,400),(91,145,267,337))...
...; lvl=7; h,r-ind=1,1
[4,4]((35,56,103,130),(208,332,611,771),(82,131,241,304),(108,172,317,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,337),(208,332,611,771),(82,131,241,304),(108,172,317,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,337),(35,56,103,130),(208,332,611,771),(108,172,317,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,160,294,371),(35,56,103,130),(208,332,611,771),(82,131,241,304)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,337),(100,160,294,371),(208,332,611,771),(82,131,241,304)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,145,267,337),(100,160,294,371),(35,56,103,130),(208,332,611,771)); lvl=8; h,r-...
...ind=1,1
[4,4]((18,29,53,67),(100,160,294,371),(35,56,103,130),(91,145,267,337)); lvl=7; h,r-ind=1,1
[4,4]((38,60,111,140),(56,89,164,207),(73,116,214,270),(26,41,76,96)); lvl=6; h,r-ind=1,1
[4,4]((65,104,191,241),(30,48,88,111),(56,89,164,207),(18,29,53,67)); lvl=6; h,r-ind=1,1
[4,4]((39,63,115,145),(65,104,191,241),(30,48,88,111),(18,29,53,67)); lvl=6; h,r-ind=1,1
[5,4]((82,131,241,304),(47,75,138,174),(39,63,115,145),(65,104,191,241),(30,48,88,111)); lvl...
...=6; h,r-ind=1,1
[4,4]((39,63,115,145),(112,179,329,415),(30,48,88,111),(47,75,138,174)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(82,131,241,304),(112,179,329,415),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,115,145),(65,104,191,241),(112,179,329,415),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(82,131,241,304),(65,104,191,241),(112,179,329,415)); lvl=7; h,r-ind...
...=1,1
[8,4]((82,131,241,304),(47,75,138,174),(65,104,191,241),(30,48,88,111),(38,60,111,140)...
...,(127,202,372,469),(56,89,164,207),(73,116,214,270)); lvl=6; h,r-ind=1,1
[4,4]((38,60,111,140),(115,183,337,425),(127,202,372,469),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(115,183,337,425),(127,202,372,469),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1
[5,4]((38,60,111,140),(150,239,440,555),(218,347,639,806),(115,183,337,425),(47,75,138,174))...
...; lvl=7; h,r-ind=1,1
[4,4]((38,60,111,140),(218,347,639,806),(265,422,777,980),(115,183,337,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,138,174),(38,60,111,140),(265,422,777,980),(115,183,337,425)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(150,239,440,555),(218,347,639,806),(265,422,777,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,138,174),(38,60,111,140),(150,239,440,555),(265,422,777,980)); lvl=8; h,r-ind...
...=1,1
[5,4]((30,48,88,111),(150,239,440,555),(218,347,639,806),(115,183,337,425),(47,75,138,174));...
... lvl=7; h,r-ind=1,1
[4,4]((30,48,88,111),(115,183,337,425),(218,347,639,806),(265,422,777,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(150,239,440,555),(218,347,639,806),(265,422,777,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(47,75,138,174),(150,239,440,555),(265,422,777,980)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(47,75,138,174),(115,183,337,425),(265,422,777,980)); lvl=8; h,r-ind...
...=1,1
[5,4]((38,60,111,140),(150,239,440,555),(261,415,765,965),(120,191,352,444),(47,75,138,174))...
...; lvl=7; h,r-ind=1,1
[4,4]((150,239,440,555),(308,490,903,1139),(120,191,352,444),(261,415,765,965)); lvl=8; h,...
...r-ind=1,1
[4,4]((38,60,111,140),(308,490,903,1139),(120,191,352,444),(261,415,765,965)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(150,239,440,555),(308,490,903,1139),(261,415,765,965)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(308,490,903,1139),(47,75,138,174),(120,191,352,444)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(308,490,903,1139),(47,75,138,174),(120,191,352,444)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((38,60,111,140),(150,239,440,555),(308,490,903,1139),(47,75,138,174)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(82,131,241,304),(120,191,352,444),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1
[7,4]((150,239,440,555),(138,220,405,511),(103,164,302,381),(261,415,765,965)...
...,(73,116,214,270),(82,131,241,304),(120,191,352,444)); lvl=7; h,r-ind=1,1
[7,4]((185,295,543,685),(82,131,241,304),(361,575,1059,1336),(481,766,1411,1780)...
...,(378,602,1109,1399),(73,116,214,270),(138,220,405,511)); lvl=8; h,r-ind=1,1
[4,4]((258,411,757,955),(73,116,214,270),(361,575,1059,1336),(138,220,405,511)); lvl=9; ...
...h,r-ind=1,1
[4,4]((185,295,543,685),(258,411,757,955),(361,575,1059,1336),(138,220,405,511)); lvl=9;...
... h,r-ind=1,1
[4,4]((185,295,543,685),(258,411,757,955),(82,131,241,304),(138,220,405,511)); lvl=9; h,...
...r-ind=1,1
[4,4]((185,295,543,685),(258,411,757,955),(563,897,1652,2084),(82,131,241,304)); lvl=9; ...
...h,r-ind=1,1
[4,4]((258,411,757,955),(378,602,1109,1399),(563,897,1652,2084),(82,131,241,304)); lvl...
...=9; h,r-ind=1,1
[4,4]((258,411,757,955),(73,116,214,270),(82,131,241,304),(138,220,405,511)); lvl=9; h,r...
...-ind=1,1
[4,4]((258,411,757,955),(378,602,1109,1399),(73,116,214,270),(82,131,241,304)); lvl=9; h...
...r-ind=1,1
[4,4]((481,766,1411,1780),(258,411,757,955),(73,116,214,270),(361,575,1059,1336)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,295,543,685),(481,766,1411,1780),(258,411,757,955),(361,575,1059,1336)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,295,543,685),(481,766,1411,1780),(258,411,757,955),(563,897,1652,2084)); lvl...
...=9; h,r-ind=1,1
[4,4]((481,766,1411,1780),(258,411,757,955),(378,602,1109,1399),(563,897,1652,2084)); ...
...lvl=9; h,r-ind=1,1
[4,4]((481,766,1411,1780),(258,411,757,955),(378,602,1109,1399),(73,116,214,270)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(361,575,1059,1336),(73,116,214,270),(138,220,405,511)); lvl=8; h,...
...r-ind=1,1
[4,4]((103,164,302,381),(185,295,543,685),(361,575,1059,1336),(138,220,405,511)); lvl=8; h...
...r-ind=1,1
[5,4]((103,164,302,381),(361,575,1059,1336),(481,766,1411,1780),(223,355,654,825)...
...,(73,116,214,270)); lvl=8; h,r-ind=1,1
[4,4]((73,116,214,270),(361,575,1059,1336),(481,766,1411,1780),(584,930,1713,2161)); lvl...
...=9; h,r-ind=1,1
[4,4]((223,355,654,825),(73,116,214,270),(481,766,1411,1780),(584,930,1713,2161)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(73,116,214,270),(361,575,1059,1336),(584,930,1713,2161)); lvl...
...=9; h,r-ind=1,1
[4,4]((223,355,654,825),(103,164,302,381),(73,116,214,270),(584,930,1713,2161)); lvl=9; ...
...h,r-ind=1,1
[4,4]((103,164,302,381),(261,415,765,965),(223,355,654,825),(73,116,214,270)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,164,302,381),(150,239,440,555),(261,415,765,965),(223,355,654,825)); lvl=8; h,r...
...-ind=1,1
[4,4]((481,766,1411,1780),(378,602,1109,1399),(223,355,654,825),(73,116,214,270)); lvl=8; ...
...h,r-ind=1,1
[4,4]((378,602,1109,1399),(223,355,654,825),(120,191,352,444),(73,116,214,270)); lvl=8; h,...
...r-ind=1,1
[4,4]((261,415,765,965),(223,355,654,825),(120,191,352,444),(73,116,214,270)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(261,415,765,965),(223,355,654,825),(120,191,352,444)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,131,241,304),(378,602,1109,1399),(120,191,352,444),(73,116,214,270)); lvl=8; h,r...
...-ind=1,1
[5,4]((103,164,302,381),(185,295,543,685),(361,575,1059,1336),(481,766,1411,1780)...
...,(223,355,654,825)); lvl=8; h,r-ind=1,1
[4,4]((185,295,543,685),(361,575,1059,1336),(481,766,1411,1780),(584,930,1713,2161)); ...
...lvl=9; h,r-ind=1,1
[4,4]((223,355,654,825),(185,295,543,685),(481,766,1411,1780),(584,930,1713,2161)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,295,543,685),(103,164,302,381),(361,575,1059,1336),(584,930,1713,2161)); lvl...
...=9; h,r-ind=1,1
[4,4]((223,355,654,825),(185,295,543,685),(103,164,302,381),(584,930,1713,2161)); lvl=9;...
... h,r-ind=1,1
[4,4]((103,164,302,381),(150,239,440,555),(185,295,543,685),(223,355,654,825)); lvl=8; h,r...
...-ind=1,1
[5,4]((185,295,543,685),(82,131,241,304),(481,766,1411,1780),(378,602,1109,1399)...
...,(223,355,654,825)); lvl=8; h,r-ind=1,1
[4,4]((223,355,654,825),(82,131,241,304),(378,602,1109,1399),(563,897,1652,2084)); lvl...
...=9; h,r-ind=1,1
[4,4]((223,355,654,825),(481,766,1411,1780),(378,602,1109,1399),(563,897,1652,2084)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,295,543,685),(223,355,654,825),(481,766,1411,1780),(563,897,1652,2084)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((185,295,543,685),(223,355,654,825),(82,131,241,304),(563,897,1652,2084)); lvl=9; ...
...h,r-ind=1,1
[4,4]((150,239,440,555),(185,295,543,685),(82,131,241,304),(223,355,654,825)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,131,241,304),(378,602,1109,1399),(223,355,654,825),(120,191,352,444)); lvl=8; h,...
...r-ind=1,1
[4,4]((150,239,440,555),(82,131,241,304),(223,355,654,825),(120,191,352,444)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(261,415,765,965),(73,116,214,270),(120,191,352,444)); lvl=7; h,r-ind...
...=1,1
[6,4]((38,60,111,140),(171,272,501,632),(150,239,440,555),(218,347,639,806)...
...,(103,164,302,381),(261,415,765,965)); lvl=7; h,r-ind=1,1
[7,4]((150,239,440,555),(103,164,302,381),(462,735,1354,1708),(321,511,941,1187)...
...,(509,810,1492,1882),(650,1034,1905,2403),(291,463,853,1076)); lvl=8; h,r-ind=1,1
[4,4]((971,1545,2846,3590),(462,735,1354,1708),(321,511,941,1187),(612,974,1794,2263)); ...
...lvl=9; h,r-ind=1,1
[4,4]((509,810,1492,1882),(971,1545,2846,3590),(321,511,941,1187),(612,974,1794,2263)); ...
...lvl=9; h,r-ind=1,1
[4,4]((150,239,440,555),(509,810,1492,1882),(321,511,941,1187),(612,974,1794,2263)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(150,239,440,555),(321,511,941,1187),(612,974,1794,2263)); lvl...
...=9; h,r-ind=1,1
[4,4]((150,239,440,555),(509,810,1492,1882),(800,1273,2345,2958),(612,974,1794,2263)); ...
...lvl=9; h,r-ind=1,1
[4,4]((103,164,302,381),(462,735,1354,1708),(321,511,941,1187),(612,974,1794,2263)); lvl...
...=9; h,r-ind=1,1
[5,4]((971,1545,2846,3590),(650,1034,1905,2403),(462,735,1354,1708),(753,1198,2207,2784)...
...,(612,974,1794,2263)); lvl=9; h,r-ind=1,1
[4,4]((612,974,1794,2263),(650,1034,1905,2403),(1724,2743,5053,6374)...
...,(753,1198,2207,2784)); lvl=10; h,r-ind=1,1
[4,4]((462,735,1354,1708),(650,1034,1905,2403),(1724,2743,5053,6374)...
...,(753,1198,2207,2784)); lvl=10; h,r-ind=1,1
[4,4]((462,735,1354,1708),(612,974,1794,2263),(1724,2743,5053,6374)...
...,(753,1198,2207,2784)); lvl=10; h,r-ind=1,1
[4,4]((971,1545,2846,3590),(612,974,1794,2263),(650,1034,1905,2403)...
...,(1724,2743,5053,6374)); lvl=10; h,r-ind=1,1
[4,4]((462,735,1354,1708),(971,1545,2846,3590),(650,1034,1905,2403)...
...,(1724,2743,5053,6374)); lvl=10; h,r-ind=1,1
[4,4]((462,735,1354,1708),(971,1545,2846,3590),(612,974,1794,2263)...
...,(1724,2743,5053,6374)); lvl=10; h,r-ind=1,1
[5,4]((509,810,1492,1882),(800,1273,2345,2958),(971,1545,2846,3590),(650,1034,1905,2403)...
...,(612,974,1794,2263)); lvl=9; h,r-ind=1,1
[4,4]((509,810,1492,1882),(1771,2818,5191,6548),(612,974,1794,2263)...
...,(800,1273,2345,2958)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(1771,2818,5191,6548),(612,974,1794,2263)...
...,(800,1273,2345,2958)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(509,810,1492,1882),(1771,2818,5191,6548)...
...,(800,1273,2345,2958)); lvl=10; h,r-ind=1,1
[4,4]((509,810,1492,1882),(971,1545,2846,3590),(1771,2818,5191,6548)...
...,(612,974,1794,2263)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(971,1545,2846,3590),(1771,2818,5191,6548)...
...,(612,974,1794,2263)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(509,810,1492,1882),(971,1545,2846,3590)...
...,(1771,2818,5191,6548)); lvl=10; h,r-ind=1,1
[5,4]((291,463,853,1076),(800,1273,2345,2958),(650,1034,1905,2403),(753,1198,2207,2784)...
...,(612,974,1794,2263)); lvl=9; h,r-ind=1,1
[4,4]((291,463,853,1076),(612,974,1794,2263),(800,1273,2345,2958)...
...,(1553,2471,4552,5742)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(612,974,1794,2263),(800,1273,2345,2958)...
...,(1553,2471,4552,5742)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(291,463,853,1076),(800,1273,2345,2958)...
...,(1553,2471,4552,5742)); lvl=10; h,r-ind=1,1
[4,4]((291,463,853,1076),(753,1198,2207,2784),(612,974,1794,2263)...
...,(1553,2471,4552,5742)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(753,1198,2207,2784),(612,974,1794,2263)...
...,(1553,2471,4552,5742)); lvl=10; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(291,463,853,1076),(753,1198,2207,2784)...
...,(1553,2471,4552,5742)); lvl=10; h,r-ind=1,1
[4,4]((103,164,302,381),(291,463,853,1076),(753,1198,2207,2784),(612,974,1794,2263)); ...
...lvl=9; h,r-ind=1,1
[4,4]((150,239,440,555),(291,463,853,1076),(800,1273,2345,2958),(612,974,1794,2263)); ...
...lvl=9; h,r-ind=1,1
[4,4]((103,164,302,381),(150,239,440,555),(291,463,853,1076),(612,974,1794,2263)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(462,735,1354,1708),(753,1198,2207,2784),(612,974,1794,2263)); ...
...lvl=9; h,r-ind=1,1
[5,4]((38,60,111,140),(150,239,440,555),(509,810,1492,1882),(650,1034,1905,2403)...
...,(291,463,853,1076)); lvl=8; h,r-ind=1,1
[4,4]((38,60,111,140),(650,1034,1905,2403),(509,810,1492,1882),(800,1273,2345,2958)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((38,60,111,140),(150,239,440,555),(509,810,1492,1882),(800,1273,2345,2958)); lvl...
...=9; h,r-ind=1,1
[4,4]((291,463,853,1076),(38,60,111,140),(150,239,440,555),(800,1273,2345,2958)); lvl=9;...
... h,r-ind=1,1
[4,4]((291,463,853,1076),(38,60,111,140),(650,1034,1905,2403),(800,1273,2345,2958)); lvl...
...=9; h,r-ind=1,1
[5,4]((38,60,111,140),(103,164,302,381),(462,735,1354,1708),(650,1034,1905,2403)...
...,(291,463,853,1076)); lvl=8; h,r-ind=1,1
[4,4]((38,60,111,140),(650,1034,1905,2403),(462,735,1354,1708),(753,1198,2207,2784)); ...
...lvl=9; h,r-ind=1,1
[4,4]((38,60,111,140),(103,164,302,381),(462,735,1354,1708),(753,1198,2207,2784)); lvl...
...=9; h,r-ind=1,1
[4,4]((291,463,853,1076),(38,60,111,140),(103,164,302,381),(753,1198,2207,2784)); lvl=9;...
... h,r-ind=1,1
[4,4]((291,463,853,1076),(38,60,111,140),(650,1034,1905,2403),(753,1198,2207,2784)); lvl...
...=9; h,r-ind=1,1
[4,4]((38,60,111,140),(261,415,765,965),(103,164,302,381),(291,463,853,1076)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(261,415,765,965),(103,164,302,381),(291,463,853,1076)); lvl=8; h,...
...r-ind=1,1
[4,4]((38,60,111,140),(150,239,440,555),(261,415,765,965),(291,463,853,1076)); lvl=8; h,r-...
...ind=1,1
[7,4]((38,60,111,140),(171,272,501,632),(462,735,1354,1708),(218,347,639,806)...
...,(321,511,941,1187),(509,810,1492,1882),(650,1034,1905,2403)); lvl=8; h,r-ind=1,1
[4,4]((321,511,941,1187),(509,810,1492,1882),(971,1545,2846,3590),(359,571,1052,1327)); ...
...lvl=9; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(509,810,1492,1882),(971,1545,2846,3590),(359,571,1052,1327))...
...; lvl=9; h,r-ind=1,1
[4,4]((462,735,1354,1708),(650,1034,1905,2403),(971,1545,2846,3590),(359,571,1052,1327))...
...; lvl=9; h,r-ind=1,1
[4,4]((650,1034,1905,2403),(38,60,111,140),(509,810,1492,1882),(359,571,1052,1327)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,735,1354,1708),(650,1034,1905,2403),(38,60,111,140),(359,571,1052,1327)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,735,1354,1708),(171,272,501,632),(38,60,111,140),(359,571,1052,1327)); lvl=9;...
... h,r-ind=1,1
[4,4]((462,735,1354,1708),(321,511,941,1187),(971,1545,2846,3590),(359,571,1052,1327)); ...
...lvl=9; h,r-ind=1,1
[4,4]((462,735,1354,1708),(321,511,941,1187),(171,272,501,632),(359,571,1052,1327)); lvl...
...=9; h,r-ind=1,1
[4,4]((321,511,941,1187),(218,347,639,806),(509,810,1492,1882),(359,571,1052,1327)); lvl...
...=9; h,r-ind=1,1
[4,4]((38,60,111,140),(218,347,639,806),(509,810,1492,1882),(359,571,1052,1327)); lvl=9;...
... h,r-ind=1,1
[4,4]((171,272,501,632),(38,60,111,140),(218,347,639,806),(359,571,1052,1327)); lvl=9; h...
...r-ind=1,1
[4,4]((321,511,941,1187),(171,272,501,632),(218,347,639,806),(359,571,1052,1327)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(171,272,501,632),(462,735,1354,1708),(321,511,941,1187)); lvl=8; ...
...h,r-ind=1,1
[4,4]((38,60,111,140),(103,164,302,381),(171,272,501,632),(462,735,1354,1708)); lvl=8; h,r...
...ind=1,1
[4,4]((150,239,440,555),(218,347,639,806),(321,511,941,1187),(509,810,1492,1882)); lvl=8; ...
...h,r-ind=1,1
[4,4]((38,60,111,140),(150,239,440,555),(218,347,639,806),(509,810,1492,1882)); lvl=8; h,r...
...ind=1,1
[4,4]((38,60,111,140),(171,272,501,632),(103,164,302,381),(56,89,164,207)); lvl=7; h,r-ind...
...=1,1
[5,4]((38,60,111,140),(103,164,302,381),(261,415,765,965),(73,116,214,270),(56,89,164,207));...
... lvl=7; h,r-ind=1,1
[4,4]((103,164,302,381),(73,116,214,270),(214,340,627,791),(261,415,765,965)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(73,116,214,270),(214,340,627,791),(261,415,765,965)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,164,302,381),(38,60,111,140),(214,340,627,791),(261,415,765,965)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,164,302,381),(56,89,164,207),(73,116,214,270),(214,340,627,791)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(56,89,164,207),(73,116,214,270),(214,340,627,791)); lvl=8; h,r-ind...
...=1,1
[4,4]((103,164,302,381),(38,60,111,140),(56,89,164,207),(214,340,627,791)); lvl=8; h,r-ind...
...=1,1
[4,4]((138,220,405,511),(103,164,302,381),(73,116,214,270),(56,89,164,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(171,272,501,632),(103,164,302,381),(56,89,164,207)); lvl=7; h,r-ind...
...=1,1
[5,4]((30,48,88,111),(150,239,440,555),(245,391,719,907),(112,179,329,415),(47,75,138,174));...
... lvl=7; h,r-ind=1,1
[4,4]((30,48,88,111),(112,179,329,415),(292,466,857,1081),(245,391,719,907)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((150,239,440,555),(112,179,329,415),(292,466,857,1081),(245,391,719,907)); lvl=8; h,...
...r-ind=1,1
[4,4]((150,239,440,555),(30,48,88,111),(292,466,857,1081),(245,391,719,907)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,138,174),(30,48,88,111),(112,179,329,415),(292,466,857,1081)); lvl=8; h,r-ind...
...=1,1
[4,4]((150,239,440,555),(47,75,138,174),(112,179,329,415),(292,466,857,1081)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(47,75,138,174),(30,48,88,111),(292,466,857,1081)); lvl=8; h,r-ind...
...=1,1
[4,4]((150,239,440,555),(82,131,241,304),(112,179,329,415),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1
[7,4]((150,239,440,555),(138,220,405,511),(103,164,302,381),(245,391,719,907)...
..., (65,104,191,241),(82,131,241,304),(112,179,329,415)); lvl=7; h,r-ind=1,1
[4,4]((65,104,191,241),(215,343,631,796),(362,578,1063,1341),(112,179,329,415)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,131,241,304),(65,104,191,241),(362,578,1063,1341),(112,179,329,415)); lvl=8; h,r-...
...-ind=1,1
[4,4]((82,131,241,304),(215,343,631,796),(362,578,1063,1341),(112,179,329,415)); lvl=8; h,...
...r-ind=1,1
[4,4]((150,239,440,555),(82,131,241,304),(215,343,631,796),(112,179,329,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(82,131,241,304),(185,295,543,685),(215,343,631,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,164,302,381),(150,239,440,555),(185,295,543,685),(215,343,631,796)); lvl=8; h,r-...
...-ind=1,1
[4,4]((65,104,191,241),(215,343,631,796),(245,391,719,907),(112,179,329,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(215,343,631,796),(245,391,719,907),(112,179,329,415)); lvl=8; h,r-...
...-ind=1,1
[4,4]((103,164,302,381),(150,239,440,555),(215,343,631,796),(245,391,719,907)); lvl=8; h,r-...
...-ind=1,1
[4,4]((103,164,302,381),(65,104,191,241),(215,343,631,796),(245,391,719,907)); lvl=8; h,r-...
...ind=1,1
[4,4]((465,742,1365,1722),(65,104,191,241),(215,343,631,796),(362,578,1063,1341)); lvl=8; ...
...h,r-ind=1,1
[7,4]((138,220,405,511),(82,131,241,304),(185,295,543,685),(465,742,1365,1722)...
..., (353,563,1036,1307),(65,104,191,241),(362,578,1063,1341)); lvl=8; h,r-ind=1,1
[4,4]((185,295,543,685),(138,220,405,511),(250,399,734,926),(353,563,1036,1307)); lvl=9;...
... h,r-ind=1,1
[4,4]((65,104,191,241),(138,220,405,511),(250,399,734,926),(353,563,1036,1307)); lvl=9; ...
...h,r-ind=1,1
[4,4]((465,742,1365,1722),(65,104,191,241),(250,399,734,926),(353,563,1036,1307)); lvl...
...=9; h,r-ind=1,1
[4,4]((465,742,1365,1722),(362,578,1063,1341),(65,104,191,241),(250,399,734,926)); lvl...
...=9; h,r-ind=1,1
[4,4]((465,742,1365,1722),(185,295,543,685),(250,399,734,926),(353,563,1036,1307)); lvl...
...=9; h,r-ind=1,1
[4,4]((547,873,1606,2026),(465,742,1365,1722),(185,295,543,685),(250,399,734,926)); lvl...
...=9; h,r-ind=1,1
[4,4]((547,873,1606,2026),(465,742,1365,1722),(362,578,1063,1341),(250,399,734,926)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,295,543,685),(82,131,241,304),(138,220,405,511),(250,399,734,926)); lvl=9; h,...
...r-ind=1,1
[4,4]((65,104,191,241),(82,131,241,304),(138,220,405,511),(250,399,734,926)); lvl=9; h,r-...
...-ind=1,1
[4,4]((362,578,1063,1341),(65,104,191,241),(82,131,241,304),(250,399,734,926)); lvl=9; h...
...r-ind=1,1
[4,4]((547,873,1606,2026),(185,295,543,685),(82,131,241,304),(250,399,734,926)); lvl=9; ...
...h,r-ind=1,1
[4,4]((547,873,1606,2026),(362,578,1063,1341),(82,131,241,304),(250,399,734,926)); lvl...
...=9; h,r-ind=1,1
[5,4]((82,131,241,304),(185,295,543,685),(465,742,1365,1722),(215,343,631,796)...
..., (362,578,1063,1341)); lvl=8; h,r-ind=1,1
[4,4]((215,343,631,796),(547,873,1606,2026),(185,295,543,685),(465,742,1365,1722)); lvl...
...=9; h,r-ind=1,1
[4,4]((215,343,631,796),(362,578,1063,1341),(547,873,1606,2026),(465,742,1365,1722)); ...
...lvl=9; h,r-ind=1,1
[4,4]((82,131,241,304),(215,343,631,796),(362,578,1063,1341),(547,873,1606,2026)); lvl...
...=9; h,r-ind=1,1
[4,4]((82,131,241,304),(215,343,631,796),(547,873,1606,2026),(185,295,543,685)); lvl=9; ...
...h,r-ind=1,1
[5,4]((103,164,302,381),(465,742,1365,1722),(353,563,1036,1307),(65,104,191,241)...
..., (215,343,631,796)); lvl=8; h,r-ind=1,1
[4,4]((65,104,191,241),(353,563,1036,1307),(465,742,1365,1722),(568,906,1667,2103)); lvl...
...=9; h,r-ind=1,1
[4,4]((65,104,191,241),(215,343,631,796),(465,742,1365,1722),(568,906,1667,2103)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(65,104,191,241),(215,343,631,796),(568,906,1667,2103)); lvl=9; ...
...h,r-ind=1,1

```

[4,4]((103,164,302,381),(65,104,191,241),(353,563,1036,1307),(568,906,1667,2103)); lvl=9; h,r-ind=1,1

[4,4]((138,220,405,511),(103,164,302,381),(353,563,1036,1307),(65,104,191,241)); lvl=8; h,r-ind=1,1

[5,4]((103,164,302,381),(185,295,543,685),(465,742,1365,1722),(353,563,1036,1307)...  
 ..., (215,343,631,796)); lvl=8; h,r-ind=1,1

[4,4]((185,295,543,685),(353,563,1036,1307),(465,742,1365,1722),(568,906,1667,2103)); ...  
 ...lvl=9; h,r-ind=1,1

[4,4]((185,295,543,685),(215,343,631,796),(465,742,1365,1722),(568,906,1667,2103)); lvl=9; h,r-ind=1,1

[4,4]((185,295,543,685),(103,164,302,381),(215,343,631,796),(568,906,1667,2103)); lvl=9; h,r-ind=1,1

[4,4]((185,295,543,685),(103,164,302,381),(353,563,1036,1307),(568,906,1667,2103)); lvl=9; h,r-ind=1,1

[4,4]((138,220,405,511),(103,164,302,381),(185,295,543,685),(353,563,1036,1307)); lvl=8; h,r-ind=1,1

[5,4]((30,48,88,111),(103,164,302,381),(245,391,719,907),(56,89,164,207),(65,104,191,241)); ...  
 ...lvl=7; h,r-ind=1,1

[4,4]((103,164,302,381),(65,104,191,241),(198,316,581,733),(245,391,719,907)); lvl=8; h,r-ind=1,1

[4,4]((30,48,88,111),(65,104,191,241),(198,316,581,733),(245,391,719,907)); lvl=8; h,r-ind=1,1

[4,4]((56,89,164,207),(30,48,88,111),(65,104,191,241),(198,316,581,733)); lvl=8; h,r-ind=1,1

[4,4]((30,48,88,111),(103,164,302,381),(198,316,581,733),(245,391,719,907)); lvl=8; h,r-ind=1,1

[4,4]((56,89,164,207),(30,48,88,111),(103,164,302,381),(198,316,581,733)); lvl=8; h,r-ind=1,1

[4,4]((56,89,164,207),(103,164,302,381),(65,104,191,241),(198,316,581,733)); lvl=8; h,r-ind=1,1

[4,4]((138,220,405,511),(103,164,302,381),(56,89,164,207),(65,104,191,241)); lvl=7; h,r-ind=1,1

[4,4]((30,48,88,111),(245,391,719,907),(65,104,191,241),(112,179,329,415)); lvl=7; h,r-ind=1,1

[6,4]((30,48,88,111),(171,272,501,632),(150,239,440,555),(218,347,639,806),(103,164,302,381)...  
 ..., (245,391,719,907)); lvl=7; h,r-ind=1,1

[7,4]((30,48,88,111),(171,272,501,632),(218,347,639,806),(501,798,1469,1853)...  
 ..., (634,1010,1859,2345),(321,511,941,1187),(454,723,1331,1679)); lvl=8; h,r-ind=1,1

[4,4]((351,559,1029,1298),(321,511,941,1187),(171,272,501,632),(218,347,639,806)); lvl=9; h,r-ind=1,1

[4,4]((30,48,88,111),(351,559,1029,1298),(171,272,501,632),(218,347,639,806)); lvl=9; h,r-ind=1,1

[4,4]((501,798,1469,1853),(30,48,88,111),(351,559,1029,1298),(218,347,639,806)); lvl=9; h,r-ind=1,1

[4,4]((501,798,1469,1853),(351,559,1029,1298),(321,511,941,1187),(218,347,639,806)); lvl=9; h,r-ind=1,1

[4,4]((501,798,1469,1853),(351,559,1029,1298),(955,1521,2800,3532),(321,511,941,1187)); ...  
 ...lvl=9; h,r-ind=1,1

[4,4]((501,798,1469,1853),(351,559,1029,1298),(634,1010,1859,2345),(955,1521,2800,3532))...  
 ...; lvl=9; h,r-ind=1,1

[4,4]((501,798,1469,1853),(30,48,88,111),(351,559,1029,1298),(634,1010,1859,2345)); lvl=9; h,r-ind=1,1

[4,4]((351,559,1029,1298),(454,723,1331,1679),(321,511,941,1187),(171,272,501,632)); lvl=9; h,r-ind=1,1

[4,4]((30,48,88,111),(351,559,1029,1298),(454,723,1331,1679),(171,272,501,632)); lvl=9; h,r-ind=1,1

[4,4]((351,559,1029,1298),(955,1521,2800,3532),(454,723,1331,1679),(321,511,941,1187)); ...  
 ...lvl=9; h,r-ind=1,1

[4,4]((351,559,1029,1298),(634,1010,1859,2345),(955,1521,2800,3532),(454,723,1331,1679))...  
 ...; lvl=9; h,r-ind=1,1

[4,4]((30,48,88,111),(351,559,1029,1298),(634,1010,1859,2345),(454,723,1331,1679)); lvl=9; h,r-ind=1,1

[7,4]((150,239,440,555),(283,451,830,1047),(103,164,302,381),(501,798,1469,1853)...  
 ..., (634,1010,1859,2345),(321,511,941,1187),(454,723,1331,1679)); lvl=8; h,r-ind=1,1

[4,4]((604,962,1771,2234),(955,1521,2800,3532),(321,511,941,1187),(501,798,1469,1853)); ...  
 ...lvl=9; h,r-ind=1,1

[5,4]((604,962,1771,2234),(784,1249,2299,2900),(634,1010,1859,2345),(955,1521,2800,3532)...  
 ..., (501,798,1469,1853)); lvl=9; h,r-ind=1,1

[4,4]((604,962,1771,2234),(784,1249,2299,2900),(1739,2770,5099,6432)...  
 ..., (501,798,1469,1853)); lvl=10; h,r-ind=1,1

[4,4]((634,1010,1859,2345),(784,1249,2299,2900),(1739,2770,5099,6432)...  
 ..., (501,798,1469,1853)); lvl=10; h,r-ind=1,1

[4,4]((955,1521,2800,3532),(634,1010,1859,2345),(1739,2770,5099,6432)...  
 ..., (501,798,1469,1853)); lvl=10; h,r-ind=1,1

[4,4]((955,1521,2800,3532),(604,962,1771,2234),(1739,2770,5099,6432)...  
 ..., (501,798,1469,1853)); lvl=10; h,r-ind=1,1

[4,4]((634,1010,1859,2345),(604,962,1771,2234),(784,1249,2299,2900)...  
 ..., (1739,2770,5099,6432)); lvl=10; h,r-ind=1,1

[4,4]((955,1521,2800,3532),(634,1010,1859,2345),(604,962,1771,2234)...  
 ..., (1739,2770,5099,6432)); lvl=10; h,r-ind=1,1

```

[4,4]((150,239,440,555),(604,962,1771,2234),(784,1249,2299,2900),(501,798,1469,1853)); ...
...lvl=9; h,r-ind=1,1
[4,4]((150,239,440,555),(604,962,1771,2234),(784,1249,2299,2900),(283,451,830,1047)); ...
...lvl=9; h,r-ind=1,1
[4,4]((150,239,440,555),(604,962,1771,2234),(321,511,941,1187),(501,798,1469,1853)); lvl...
...=9; h,r-ind=1,1
[4,4]((604,962,1771,2234),(955,1521,2800,3532),(321,511,941,1187),(454,723,1331,1679)); ...
...lvl=9; h,r-ind=1,1
[5,4]((604,962,1771,2234),(737,1174,2161,2726),(634,1010,1859,2345),(955,1521,2800,3532)...
...,(454,723,1331,1679)); lvl=9; h,r-ind=1,1
[4,4]((604,962,1771,2234),(454,723,1331,1679),(1692,2695,4961,6258)...
...,(737,1174,2161,2726)); lvl=10; h,r-ind=1,1
[4,4]((634,1010,1859,2345),(454,723,1331,1679),(1692,2695,4961,6258)...
...,(737,1174,2161,2726)); lvl=10; h,r-ind=1,1
[4,4]((955,1521,2800,3532),(634,1010,1859,2345),(454,723,1331,1679)...
...,(1692,2695,4961,6258)); lvl=10; h,r-ind=1,1
[4,4]((634,1010,1859,2345),(604,962,1771,2234),(1692,2695,4961,6258)...
...,(737,1174,2161,2726)); lvl=10; h,r-ind=1,1
[4,4]((955,1521,2800,3532),(634,1010,1859,2345),(604,962,1771,2234)...
...,(1692,2695,4961,6258)); lvl=10; h,r-ind=1,1
[4,4]((955,1521,2800,3532),(604,962,1771,2234),(454,723,1331,1679)...
...,(1692,2695,4961,6258)); lvl=10; h,r-ind=1,1
[5,4]((604,962,1771,2234),(784,1249,2299,2900),(283,451,830,1047),(737,1174,2161,2726)...
...,(634,1010,1859,2345)); lvl=9; h,r-ind=1,1
[4,4]((604,962,1771,2234),(1521,2423,4460,5626),(634,1010,1859,2345)...
...,(784,1249,2299,2900)); lvl=10; h,r-ind=1,1
[4,4]((283,451,830,1047),(1521,2423,4460,5626),(634,1010,1859,2345)...
...,(784,1249,2299,2900)); lvl=10; h,r-ind=1,1
[4,4]((283,451,830,1047),(604,962,1771,2234),(1521,2423,4460,5626)...
...,(784,1249,2299,2900)); lvl=10; h,r-ind=1,1
[4,4]((604,962,1771,2234),(1521,2423,4460,5626),(737,1174,2161,2726)...
...,(634,1010,1859,2345)); lvl=10; h,r-ind=1,1
[4,4]((283,451,830,1047),(1521,2423,4460,5626),(737,1174,2161,2726)...
...,(634,1010,1859,2345)); lvl=10; h,r-ind=1,1
[4,4]((283,451,830,1047),(604,962,1771,2234),(1521,2423,4460,5626)...
...,(737,1174,2161,2726)); lvl=10; h,r-ind=1,1
[4,4]((604,962,1771,2234),(321,511,941,1187),(454,723,1331,1679),(103,164,302,381)); lvl...
...=9; h,r-ind=1,1
[4,4]((150,239,440,555),(604,962,1771,2234),(321,511,941,1187),(103,164,302,381)); lvl...
...=9; h,r-ind=1,1
[4,4]((604,962,1771,2234),(737,1174,2161,2726),(454,723,1331,1679),(103,164,302,381)); ...
...lvl=9; h,r-ind=1,1
[4,4]((604,962,1771,2234),(283,451,830,1047),(737,1174,2161,2726),(103,164,302,381)); ...
...lvl=9; h,r-ind=1,1
[4,4]((150,239,440,555),(604,962,1771,2234),(283,451,830,1047),(103,164,302,381)); lvl...
...=9; h,r-ind=1,1
[5,4]((30,48,88,111),(283,451,830,1047),(103,164,302,381),(634,1010,1859,2345)...
...,(454,723,1331,1679)); lvl=8; h,r-ind=1,1
[4,4]((30,48,88,111),(737,1174,2161,2726),(454,723,1331,1679),(103,164,302,381)); lvl=9;...
... h,r-ind=1,1
[4,4]((30,48,88,111),(283,451,830,1047),(737,1174,2161,2726),(103,164,302,381)); lvl=9; ...
...h,r-ind=1,1
[4,4]((30,48,88,111),(634,1010,1859,2345),(737,1174,2161,2726),(454,723,1331,1679)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,48,88,111),(283,451,830,1047),(634,1010,1859,2345),(737,1174,2161,2726)); lvl...
...=9; h,r-ind=1,1
[4,4]((103,164,302,381),(171,272,501,632),(321,511,941,1187),(454,723,1331,1679)); lvl=8; ...
...h,r-ind=1,1
[4,4]((30,48,88,111),(103,164,302,381),(171,272,501,632),(454,723,1331,1679)); lvl=8; h,r-...
...ind=1,1
[5,4]((30,48,88,111),(150,239,440,555),(283,451,830,1047),(501,798,1469,1853)...
...,(634,1010,1859,2345)); lvl=8; h,r-ind=1,1
[4,4]((30,48,88,111),(784,1249,2299,2900),(634,1010,1859,2345),(283,451,830,1047)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,48,88,111),(150,239,440,555),(784,1249,2299,2900),(283,451,830,1047)); lvl=9; ...
...h,r-ind=1,1
[4,4]((30,48,88,111),(501,798,1469,1853),(784,1249,2299,2900),(634,1010,1859,2345)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,48,88,111),(150,239,440,555),(501,798,1469,1853),(784,1249,2299,2900)); lvl=9;...
... h,r-ind=1,1
[4,4]((30,48,88,111),(245,391,719,907),(283,451,830,1047),(103,164,302,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(245,391,719,907),(283,451,830,1047),(103,164,302,381)); lvl=8; h,...
...r-ind=1,1
[4,4]((30,48,88,111),(150,239,440,555),(245,391,719,907),(283,451,830,1047)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,440,555),(218,347,639,806),(501,798,1469,1853),(321,511,941,1187)); lvl=8; ...
...h,r-ind=1,1
[4,4]((30,48,88,111),(150,239,440,555),(218,347,639,806),(501,798,1469,1853)); lvl=8; h,r-...
...ind=1,1

```

```

[5,4]((30,48,88,111),(38,60,111,140),(171,272,501,632),(218,347,639,806),(115,183,337,425));...
...lvl=7; h,r-ind=1,1
[4,4]((38,60,111,140),(286,455,838,1057),(218,347,639,806),(171,272,501,632)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(286,455,838,1057),(218,347,639,806),(171,272,501,632)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(38,60,111,140),(286,455,838,1057),(171,272,501,632)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(115,183,337,425),(286,455,838,1057),(218,347,639,806)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(115,183,337,425),(286,455,838,1057),(218,347,639,806)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(38,60,111,140),(115,183,337,425),(286,455,838,1057)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(38,60,111,140),(115,183,337,425),(127,202,372,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(38,60,111,140),(171,272,501,632),(56,89,164,207)); lvl=7; h,r-ind=1,1
[6,4]((51,82,150,189),(59,94,173,218),(47,75,138,174),(39,63,115,145),(30,48,88,111)...
...,(127,202,372,469)); lvl=6; h,r-ind=1,1
[6,4]((39,63,115,145),(89,142,261,329),(30,48,88,111),(51,82,150,189),(98,157,288,363)...
...,(175,280,514,648)); lvl=7; h,r-ind=1,1
[4,4]((128,205,376,474),(51,82,150,189),(98,157,288,363),(89,142,261,329)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,280,514,648),(128,205,376,474),(98,157,288,363),(89,142,261,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(175,280,514,648),(128,205,376,474),(89,142,261,329)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,63,115,145),(175,280,514,648),(128,205,376,474),(98,157,288,363)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(39,63,115,145),(175,280,514,648),(128,205,376,474)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(128,205,376,474),(51,82,150,189),(89,142,261,329)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,63,115,145),(128,205,376,474),(51,82,150,189),(98,157,288,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(39,63,115,145),(128,205,376,474),(51,82,150,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,138,174),(39,63,115,145),(98,157,288,363),(175,280,514,648)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,94,173,218),(47,75,138,174),(89,142,261,329),(98,157,288,363),(175,280,514,648)); ...
...lvl=7; h,r-ind=1,1
[4,4]((89,142,261,329),(47,75,138,174),(175,280,514,648),(234,374,687,866)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,157,288,363),(47,75,138,174),(175,280,514,648),(234,374,687,866)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,157,288,363),(89,142,261,329),(175,280,514,648),(234,374,687,866)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(89,142,261,329),(47,75,138,174),(234,374,687,866)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,157,288,363),(59,94,173,218),(47,75,138,174),(234,374,687,866)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,157,288,363),(59,94,173,218),(89,142,261,329),(234,374,687,866)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,75,138,174),(39,63,115,145),(30,48,88,111),(175,280,514,648)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(89,142,261,329),(30,48,88,111),(175,280,514,648)); lvl=7; h,r-ind=1,1
[4,4]((47,75,138,174),(127,202,372,469),(89,142,261,329),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((59,94,173,218),(47,75,138,174),(127,202,372,469),(89,142,261,329)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(89,142,261,329),(51,82,150,189),(98,157,288,363)); lvl=7; h,r-ind=1,1
[6,4]((17,27,50,63),(82,131,241,304),(55,87,161,203),(73,116,214,270),(35,56,103,130)...
...,(26,41,76,96)); lvl=6; h,r-ind=1,1
[4,4]((73,116,214,270),(90,143,264,333),(108,172,317,400),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((35,56,103,130),(90,143,264,333),(108,172,317,400),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(35,56,103,130),(90,143,264,333),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((82,131,241,304),(35,56,103,130),(90,143,264,333),(108,172,317,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(82,131,241,304),(35,56,103,130),(90,143,264,333)); lvl=7; h,r-ind=1,1
[4,4]((55,87,161,203),(73,116,214,270),(90,143,264,333),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(55,87,161,203),(90,143,264,333),(26,41,76,96)); lvl=7; h,r-ind=1,1
[4,4]((82,131,241,304),(55,87,161,203),(73,116,214,270),(90,143,264,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(82,131,241,304),(55,87,161,203),(90,143,264,333)); lvl=7; h,r-ind=1,1
[4,4]((82,131,241,304),(73,116,214,270),(90,143,264,333),(108,172,317,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(55,87,161,203),(73,116,214,270),(26,41,76,96)); lvl=6; h,r-ind=1,1
[5,4]((82,131,241,304),(47,75,138,174),(38,60,111,140),(55,87,161,203),(73,116,214,270)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,87,161,203),(120,191,352,444),(38,60,111,140),(47,75,138,174)); lvl=7; h,r-ind=1,1
[4,4]((55,87,161,203),(82,131,241,304),(120,191,352,444),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((55,87,161,203),(73,116,214,270),(120,191,352,444),(38,60,111,140)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(82,131,241,304),(73,116,214,270),(120,191,352,444)); lvl=7; h,r-ind...
...=1,1
[6,4]((67,106,196,247),(59,94,173,218),(47,75,138,174),(38,60,111,140),(127,202,372,469)...
..., (55,87,161,203)); lvl=6; h,r-ind=1,1
[4,4]((47,75,138,174),(97,154,284,358),(38,60,111,140),(127,202,372,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,75,138,174),(59,94,173,218),(97,154,284,358),(127,202,372,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,75,138,174),(97,154,284,358),(199,316,583,735),(38,60,111,140)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,75,138,174),(55,87,161,203),(199,316,583,735),(38,60,111,140)); lvl=7; h,r-ind=1,1
[6,4]((55,87,161,203),(67,106,196,247),(114,181,334,421),(97,154,284,358),(199,316,583,735)...
..., (38,60,111,140)); lvl=7; h,r-ind=1,1
[4,4]((114,181,334,421),(199,316,583,735),(97,154,284,358),(152,241,445,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(199,316,583,735),(97,154,284,358),(152,241,445,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,106,196,247),(114,181,334,421),(97,154,284,358),(152,241,445,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(67,106,196,247),(97,154,284,358),(152,241,445,561)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(67,106,196,247),(114,181,334,421),(152,241,445,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(55,87,161,203),(67,106,196,247),(152,241,445,561)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(114,181,334,421),(199,316,583,735),(152,241,445,561)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(55,87,161,203),(199,316,583,735),(152,241,445,561)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(67,106,196,247),(114,181,334,421),(97,154,284,358)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,75,138,174),(59,94,173,218),(114,181,334,421),(97,154,284,358),(199,316,583,735));...
... lvl=7; h,r-ind=1,1
[4,4]((114,181,334,421),(97,154,284,358),(59,94,173,218),(258,410,756,953)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,138,174),(97,154,284,358),(59,94,173,218),(258,410,756,953)); lvl=8; h,r-ind...
...=1,1
[4,4]((199,316,583,735),(47,75,138,174),(97,154,284,358),(258,410,756,953)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,138,174),(114,181,334,421),(59,94,173,218),(258,410,756,953)); lvl=8; h,r-ind...
...=1,1
[4,4]((199,316,583,735),(47,75,138,174),(114,181,334,421),(258,410,756,953)); lvl=8; h,r-...
...ind=1,1
[4,4]((199,316,583,735),(114,181,334,421),(97,154,284,358),(258,410,756,953)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,138,174),(55,87,161,203),(114,181,334,421),(199,316,583,735)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(82,131,241,304),(47,75,138,174),(55,87,161,203)); lvl=6; h,r-ind=1,1
[6,4]((17,27,50,63),(67,106,196,247),(59,94,173,218),(47,75,138,174),(85,136,250,315)...
..., (55,87,161,203)); lvl=6; h,r-ind=1,1
[4,4]((76,121,223,281),(59,94,173,218),(85,136,250,315),(47,75,138,174)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(76,121,223,281),(85,136,250,315),(47,75,138,174)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(76,121,223,281),(178,283,522,658),(47,75,138,174)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(55,87,161,203),(178,283,522,658),(47,75,138,174)); lvl=7; h,r-ind=1,1
[5,4]((76,121,223,281),(114,181,334,421),(178,283,522,658),(59,94,173,218),(47,75,138,174));...
... lvl=7; h,r-ind=1,1
[4,4]((76,121,223,281),(237,377,695,876),(47,75,138,174),(178,283,522,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,181,334,421),(237,377,695,876),(47,75,138,174),(178,283,522,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,181,334,421),(76,121,223,281),(237,377,695,876),(178,283,522,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,121,223,281),(237,377,695,876),(59,94,173,218),(47,75,138,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,181,334,421),(237,377,695,876),(59,94,173,218),(47,75,138,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,181,334,421),(76,121,223,281),(237,377,695,876),(59,94,173,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,87,161,203),(114,181,334,421),(178,283,522,658),(47,75,138,174)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,121,223,281),(67,106,196,247),(114,181,334,421),(59,94,173,218)); lvl=7; h,r-ind...
...=1,1
[6,4]((17,27,50,63),(76,121,223,281),(67,106,196,247),(55,87,161,203),(114,181,334,421)...
..., (178,283,522,658)); lvl=7; h,r-ind=1,1
[4,4]((131,208,384,484),(114,181,334,421),(55,87,161,203),(178,283,522,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,27,50,63),(131,208,384,484),(55,87,161,203),(178,283,522,658)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((76,121,223,281),(17,27,50,63),(131,208,384,484),(178,283,522,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,121,223,281),(131,208,384,484),(114,181,334,421),(178,283,522,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,106,196,247),(131,208,384,484),(114,181,334,421),(55,87,161,203)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,27,50,63),(67,106,196,247),(131,208,384,484),(55,87,161,203)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,121,223,281),(17,27,50,63),(67,106,196,247),(131,208,384,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,121,223,281),(67,106,196,247),(131,208,384,484),(114,181,334,421)); lvl=8; h,r-...
...ind=1,1
[6,4]((12,19,35,44),(21,33,61,77),(38,60,111,140),(30,48,88,111),(51,82,150,189)...
...,(67,106,196,247)); lvl=5; h,r-ind=1,1
[6,4]((30,48,88,111),(51,82,150,189),(59,94,173,218),(127,202,372,469),(42,67,123,155)...
...,(139,221,407,513)); lvl=6; h,r-ind=1,1
[6,4]((169,269,495,624),(89,142,261,329),(59,94,173,218),(270,430,791,997),(127,202,372,469)...
...,(139,221,407,513)); lvl=7; h,r-ind=1,1
[4,4]((228,363,668,842),(270,430,791,997),(139,221,407,513),(59,94,173,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,202,372,469),(228,363,668,842),(139,221,407,513),(59,94,173,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,142,261,329),(127,202,372,469),(228,363,668,842),(59,94,173,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,142,261,329),(228,363,668,842),(270,430,791,997),(59,94,173,218)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,269,495,624),(228,363,668,842),(270,430,791,997),(139,221,407,513)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,269,495,624),(127,202,372,469),(228,363,668,842),(139,221,407,513)); lvl=8; h,r...
...-ind=1,1
[4,4]((89,142,261,329),(169,269,495,624),(127,202,372,469),(228,363,668,842)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,142,261,329),(169,269,495,624),(228,363,668,842),(270,430,791,997)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,67,123,155),(169,269,495,624),(270,430,791,997),(139,221,407,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,67,123,155),(59,94,173,218),(270,430,791,997),(139,221,407,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(169,269,495,624),(89,142,261,329),(127,202,372,469)); lvl=7; h,r-ind...
...=1,1
[5,4]((42,67,123,155),(30,48,88,111),(169,269,495,624),(89,142,261,329),(270,430,791,997)); ...
...lvl=7; h,r-ind=1,1
[4,4]((42,67,123,155),(300,478,879,1108),(89,142,261,329),(30,48,88,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,269,495,624),(300,478,879,1108),(89,142,261,329),(30,48,88,111)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,269,495,624),(42,67,123,155),(300,478,879,1108),(30,48,88,111)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,67,123,155),(270,430,791,997),(300,478,879,1108),(89,142,261,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,269,495,624),(270,430,791,997),(300,478,879,1108),(89,142,261,329)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,269,495,624),(42,67,123,155),(270,430,791,997),(300,478,879,1108)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,67,123,155),(51,82,150,189),(30,48,88,111),(89,142,261,329)); lvl=7; h,r-ind=1,1
[4,4]((42,67,123,155),(89,142,261,329),(59,94,173,218),(270,430,791,997)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,67,123,155),(51,82,150,189),(89,142,261,329),(59,94,173,218)); lvl=7; h,r-ind=1,1
[7,4]((38,60,111,140),(21,33,61,77),(50,79,146,184),(30,48,88,111),(127,202,372,469)...
...,(42,67,123,155),(139,221,407,513)); lvl=6; h,r-ind=1,1
[4,4]((80,127,234,295),(139,221,407,513),(50,79,146,184),(42,67,123,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(80,127,234,295),(50,79,146,184),(42,67,123,155)); lvl=7; h,r-ind=1,1
[4,4]((30,48,88,111),(21,33,61,77),(80,127,234,295),(42,67,123,155)); lvl=7; h,r-ind=1,1
[4,4]((38,60,111,140),(21,33,61,77),(80,127,234,295),(50,79,146,184)); lvl=7; h,r-ind=1,1
[4,4]((30,48,88,111),(38,60,111,140),(21,33,61,77),(80,127,234,295)); lvl=7; h,r-ind=1,1
[4,4]((80,127,234,295),(139,221,407,513),(169,269,495,624),(42,67,123,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(80,127,234,295),(169,269,495,624),(42,67,123,155)); lvl=7; h,r-ind=1,1
[5,4]((177,281,518,653),(80,127,234,295),(127,202,372,469),(139,221,407,513)...
...,(169,269,495,624)); lvl=7; h,r-ind=1,1
[4,4]((346,550,1013,1277),(127,202,372,469),(80,127,234,295),(169,269,495,624)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,221,407,513),(346,550,1013,1277),(80,127,234,295),(169,269,495,624)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,221,407,513),(346,550,1013,1277),(127,202,372,469),(169,269,495,624)); lvl=8; h...
...r-ind=1,1
[4,4]((177,281,518,653),(346,550,1013,1277),(127,202,372,469),(80,127,234,295)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((139,221,407,513),(177,281,518,653),(346,550,1013,1277),(80,127,234,295)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,221,407,513),(177,281,518,653),(346,550,1013,1277),(127,202,372,469)); lvl=8; h,...
...r-ind=1,1
[4,4]((30,48,88,111),(80,127,234,295),(127,202,372,469),(169,269,495,624)); lvl=7; h,r-ind...
...=1,1
[4,4]((177,281,518,653),(80,127,234,295),(139,221,407,513),(50,79,146,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(177,281,518,653),(80,127,234,295),(50,79,146,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(177,281,518,653),(80,127,234,295),(127,202,372,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(38,60,111,140),(80,127,234,295),(127,202,372,469)); lvl=7; h,r-ind=1,1
[5,4]((12,19,35,44),(50,79,146,184),(59,94,173,218),(42,67,123,155),(139,221,407,513)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,67,123,155),(151,240,442,557),(50,79,146,184),(139,221,407,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(151,240,442,557),(50,79,146,184),(139,221,407,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(42,67,123,155),(151,240,442,557),(139,221,407,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,67,123,155),(12,19,35,44),(151,240,442,557),(50,79,146,184)); lvl=7; h,r-ind=1,1
[4,4]((59,94,173,218),(12,19,35,44),(151,240,442,557),(50,79,146,184)); lvl=7; h,r-ind=1,1
[4,4]((59,94,173,218),(42,67,123,155),(12,19,35,44),(151,240,442,557)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(12,19,35,44),(50,79,146,184),(42,67,123,155)); lvl=6; h,r-ind=1,1
[6,4]((38,60,111,140),(50,79,146,184),(67,106,196,247),(59,94,173,218),(127,202,372,469)...
...,(139,221,407,513)); lvl=6; h,r-ind=1,1
[4,4]((50,79,146,184),(38,60,111,140),(97,154,284,358),(67,106,196,247)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,184),(59,94,173,218),(97,154,284,358),(67,106,196,247)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,184),(59,94,173,218),(286,454,837,1055),(97,154,284,358)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,146,184),(59,94,173,218),(139,221,407,513),(286,454,837,1055)); lvl=7; h,r-ind...
...=1,1
[5,4]((50,79,146,184),(286,454,837,1055),(38,60,111,140),(97,154,284,358),(177,281,518,653))...
...; lvl=7; h,r-ind=1,1
[4,4]((50,79,146,184),(286,454,837,1055),(324,514,948,1195),(177,281,518,653)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,154,284,358),(286,454,837,1055),(324,514,948,1195),(177,281,518,653)); lvl=8; h,...
...r-ind=1,1
[4,4]((38,60,111,140),(97,154,284,358),(324,514,948,1195),(177,281,518,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(50,79,146,184),(324,514,948,1195),(177,281,518,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,154,284,358),(50,79,146,184),(286,454,837,1055),(324,514,948,1195)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(97,154,284,358),(50,79,146,184),(324,514,948,1195)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(97,154,284,358),(127,202,372,469),(177,281,518,653)); lvl=7; h,r-ind...
...=1,1
[6,4]((59,94,173,218),(139,221,407,513),(286,454,837,1055),(97,154,284,358)...
...,(127,202,372,469),(177,281,518,653)); lvl=7; h,r-ind=1,1
[4,4]((177,281,518,653),(97,154,284,358),(236,375,691,871),(127,202,372,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(97,154,284,358),(236,375,691,871),(127,202,372,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,281,518,653),(139,221,407,513),(236,375,691,871),(127,202,372,469)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,94,173,218),(139,221,407,513),(236,375,691,871),(127,202,372,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((286,454,837,1055),(177,281,518,653),(139,221,407,513),(236,375,691,871)); lvl=8; h,...
...r-ind=1,1
[4,4]((59,94,173,218),(286,454,837,1055),(139,221,407,513),(236,375,691,871)); lvl=8; h,r-...
...ind=1,1
[4,4]((286,454,837,1055),(177,281,518,653),(97,154,284,358),(236,375,691,871)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,94,173,218),(286,454,837,1055),(97,154,284,358),(236,375,691,871)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,184),(139,221,407,513),(286,454,837,1055),(177,281,518,653)); lvl=7; h,r-...
...ind=1,1
[4,4]((12,19,35,44),(50,79,146,184),(67,106,196,247),(59,94,173,218)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,44),(51,82,150,189),(59,94,173,218),(42,67,123,155)); lvl=6; h,r-ind=1,1
[5,4]((21,33,61,77),(38,60,111,140),(30,48,88,111),(26,41,76,96),(18,29,53,67)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(56,89,164,207),(18,29,53,67),(30,48,88,111)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(38,60,111,140),(56,89,164,207),(30,48,88,111)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,96),(21,33,61,77),(38,60,111,140),(56,89,164,207)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,96),(21,33,61,77),(56,89,164,207),(18,29,53,67)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(31,49,91,115),(26,41,76,96),(23,37,68,86)); lvl=5; h,r-ind=1,1
[7,4]((12,19,35,44),(51,82,150,189),(67,106,196,247),(20,32,59,74),(17,27,50,63),(9,15,27,34)...
...,(12,20,36,45)); lvl=5; h,r-ind=1,1

```

```

[6,4]((29,46,85,107),(67,106,196,247),(59,94,173,218),(97,155,285,359),(85,136,250,315)...
...,(17,27,50,63)); lvl=6; h,r-ind=1,1
[6,4]((59,94,173,218),(76,121,223,281),(97,155,285,359),(202,322,593,747),(114,182,335,422)...
...,(85,136,250,315)); lvl=7; h,r-ind=1,1
[4,4]((114,182,335,422),(173,276,508,640),(97,155,285,359),(85,136,250,315)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(173,276,508,640),(97,155,285,359),(85,136,250,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,182,335,422),(76,121,223,281),(173,276,508,640),(85,136,250,315)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(76,121,223,281),(173,276,508,640),(85,136,250,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((202,322,593,747),(114,182,335,422),(76,121,223,281),(173,276,508,640)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(202,322,593,747),(76,121,223,281),(173,276,508,640)); lvl=8; h,r-...
...ind=1,1
[4,4]((202,322,593,747),(114,182,335,422),(173,276,508,640),(97,155,285,359)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(202,322,593,747),(173,276,508,640),(97,155,285,359)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,27,50,63),(76,121,223,281),(114,182,335,422),(85,136,250,315)); lvl=7; h,r-ind=1,1
[5,4]((29,46,85,107),(17,27,50,63),(76,121,223,281),(202,322,593,747),(114,182,335,422)); ...
...lvl=7; h,r-ind=1,1
[4,4]((76,121,223,281),(219,349,643,810),(114,182,335,422),(17,27,50,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,46,85,107),(219,349,643,810),(114,182,335,422),(17,27,50,63)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,46,85,107),(76,121,223,281),(219,349,643,810),(17,27,50,63)); lvl=8; h,r-ind=1,1
[4,4]((76,121,223,281),(202,322,593,747),(219,349,643,810),(114,182,335,422)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,46,85,107),(202,322,593,747),(219,349,643,810),(114,182,335,422)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,46,85,107),(76,121,223,281),(202,322,593,747),(219,349,643,810)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,46,85,107),(67,106,196,247),(17,27,50,63),(76,121,223,281)); lvl=7; h,r-ind=1,1
[4,4]((29,46,85,107),(59,94,173,218),(97,155,285,359),(202,322,593,747)); lvl=7; h,r-ind=1,1
[4,4]((29,46,85,107),(59,94,173,218),(76,121,223,281),(202,322,593,747)); lvl=7; h,r-ind=1,1
[4,4]((29,46,85,107),(59,94,173,218),(67,106,196,247),(76,121,223,281)); lvl=7; h,r-ind=1,1
[4,4]((29,46,85,107),(97,155,285,359),(202,322,593,747),(114,182,335,422)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,46,85,107),(21,34,62,78),(9,15,27,34),(97,155,285,359),(85,136,250,315)...
...,(17,27,50,63)); lvl=6; h,r-ind=1,1
[4,4]((106,170,312,393),(85,136,250,315),(97,155,285,359),(114,182,335,422)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,46,85,107),(21,34,62,78),(38,61,112,141),(106,170,312,393),(97,155,285,359)...
...,(114,182,335,422)); lvl=7; h,r-ind=1,1
[4,4]((38,61,112,141),(114,182,335,422),(135,216,397,500),(106,170,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,155,285,359),(114,182,335,422),(135,216,397,500),(106,170,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,34,62,78),(97,155,285,359),(135,216,397,500),(106,170,312,393)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,46,85,107),(21,34,62,78),(97,155,285,359),(135,216,397,500)); lvl=8; h,r-ind=1,1
[4,4]((29,46,85,107),(97,155,285,359),(114,182,335,422),(135,216,397,500)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,62,78),(38,61,112,141),(135,216,397,500),(106,170,312,393)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,46,85,107),(21,34,62,78),(38,61,112,141),(135,216,397,500)); lvl=8; h,r-ind=1,1
[4,4]((29,46,85,107),(38,61,112,141),(114,182,335,422),(135,216,397,500)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(29,46,85,107),(38,61,112,141),(114,182,335,422)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(21,34,62,78),(38,61,112,141),(106,170,312,393)); lvl=7; h,r-ind=1,1
[6,4]((17,27,50,63),(9,15,27,34),(38,61,112,141),(106,170,312,393),(85,136,250,315)...
...,(114,182,335,422)); lvl=7; h,r-ind=1,1
[4,4]((38,61,112,141),(114,182,335,422),(123,197,362,456),(106,170,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,136,250,315),(114,182,335,422),(123,197,362,456),(106,170,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,15,27,34),(85,136,250,315),(123,197,362,456),(106,170,312,393)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(85,136,250,315),(114,182,335,422),(123,197,362,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,15,27,34),(17,27,50,63),(85,136,250,315),(123,197,362,456)); lvl=8; h,r-ind=1,1
[4,4]((9,15,27,34),(38,61,112,141),(123,197,362,456),(106,170,312,393)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(38,61,112,141),(114,182,335,422),(123,197,362,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,15,27,34),(17,27,50,63),(38,61,112,141),(123,197,362,456)); lvl=8; h,r-ind=1,1
[4,4]((20,32,59,74),(29,46,85,107),(29,47,86,108),(17,27,50,63)); lvl=6; h,r-ind=1,1

```

```

[6,4]((12,19,35,44),(20,32,59,74),(29,46,85,107),(12,20,36,45),(29,47,86,108),(21,34,62,78)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,66,121,152),(29,46,85,107),(21,34,62,78),(29,47,86,108)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(41,66,121,152),(21,34,62,78),(29,47,86,108)); lvl=7; h,r-ind=1,1
[4,4]((20,32,59,74),(41,66,121,152),(29,46,85,107),(29,47,86,108)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(20,32,59,74),(41,66,121,152),(29,47,86,108)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(20,32,59,74),(41,66,121,152),(29,46,85,107)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(12,19,35,44),(20,32,59,74),(41,66,121,152)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(41,66,121,152),(29,46,85,107),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(12,19,35,44),(41,66,121,152),(21,34,62,78)); lvl=7; h,r-ind=1,1
[5,4]((29,46,85,107),(29,47,86,108),(21,34,62,78),(9,15,27,34),(17,27,50,63)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,47,86,108),(9,15,27,34),(21,34,62,78),(38,61,112,141)); lvl=7; h,r-ind=1,1
[4,4]((29,47,86,108),(29,46,85,107),(21,34,62,78),(38,61,112,141)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(29,47,86,108),(29,46,85,107),(38,61,112,141)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(29,47,86,108),(9,15,27,34),(38,61,112,141)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(29,47,86,108),(21,34,62,78),(9,15,27,34)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,44),(29,46,85,107),(67,106,196,247),(59,94,173,218)); lvl=6; h,r-ind=1,1
[6,4]((21,34,62,78),(51,82,150,189),(9,15,27,34),(59,94,173,218),(97,155,285,359)...
...,(85,136,250,315)); lvl=6; h,r-ind=1,1
[6,4]((59,94,173,218),(97,155,285,359),(68,109,200,252),(85,136,250,315),(106,170,312,393)...
...,(186,298,547,689)); lvl=7; h,r-ind=1,1
[4,4]((106,170,312,393),(68,109,200,252),(165,264,485,611),(186,298,547,689)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(68,109,200,252),(165,264,485,611),(186,298,547,689)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,170,312,393),(97,155,285,359),(165,264,485,611),(186,298,547,689)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(97,155,285,359),(165,264,485,611),(186,298,547,689)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,136,250,315),(106,170,312,393),(97,155,285,359),(165,264,485,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(85,136,250,315),(97,155,285,359),(165,264,485,611)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,136,250,315),(106,170,312,393),(68,109,200,252),(165,264,485,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,94,173,218),(85,136,250,315),(68,109,200,252),(165,264,485,611)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,34,62,78),(97,155,285,359),(106,170,312,393),(186,298,547,689)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(21,34,62,78),(97,155,285,359),(186,298,547,689)); lvl=7; h,r-ind=1,1
[5,4]((21,34,62,78),(9,15,27,34),(68,109,200,252),(106,170,312,393),(186,298,547,689)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,34,62,78),(106,170,312,393),(195,313,574,723),(9,15,27,34)); lvl=8; h,r-ind=1,1
[4,4]((68,109,200,252),(106,170,312,393),(195,313,574,723),(9,15,27,34)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,298,547,689),(68,109,200,252),(106,170,312,393),(195,313,574,723)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,109,200,252),(21,34,62,78),(195,313,574,723),(9,15,27,34)); lvl=8; h,r-ind=1,1
[4,4]((186,298,547,689),(68,109,200,252),(21,34,62,78),(195,313,574,723)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,298,547,689),(21,34,62,78),(106,170,312,393),(195,313,574,723)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,94,173,218),(21,34,62,78),(68,109,200,252),(186,298,547,689)); lvl=7; h,r-ind=1,1
[4,4]((59,94,173,218),(21,34,62,78),(51,82,150,189),(68,109,200,252)); lvl=7; h,r-ind=1,1
[4,4]((21,34,62,78),(51,82,150,189),(9,15,27,34),(68,109,200,252)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(68,109,200,252),(85,136,250,315),(106,170,312,393)); lvl=7; h,r-ind=1,1
[5,4]((12,19,35,44),(29,46,85,107),(21,34,62,78),(59,94,173,218),(97,155,285,359)); lvl=6; h,r...
...-ind=1,1
[4,4]((109,174,320,403),(59,94,173,218),(29,46,85,107),(97,155,285,359)); lvl=7; h,r-ind=1,1
[4,4]((21,34,62,78),(109,174,320,403),(29,46,85,107),(97,155,285,359)); lvl=7; h,r-ind=1,1
[4,4]((21,34,62,78),(109,174,320,403),(59,94,173,218),(97,155,285,359)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(109,174,320,403),(59,94,173,218),(29,46,85,107)); lvl=7; h,r-ind=1,1
[4,4]((21,34,62,78),(12,19,35,44),(109,174,320,403),(29,46,85,107)); lvl=7; h,r-ind=1,1
[4,4]((21,34,62,78),(12,19,35,44),(109,174,320,403),(59,94,173,218)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(21,34,62,78),(51,82,150,189),(59,94,173,218)); lvl=6; h,r-ind=1,1
[7,4]((21,33,61,77),(7,11,20,25),(24,38,69,87),(16,25,46,58),(12,19,35,44),(12,20,36,45)...
...,(15,25,45,57)); lvl=4; h,r-ind=1,1
[7,4]((7,11,20,25),(60,95,174,219),(16,25,46,58),(36,58,105,132),(24,38,69,87),(13,21,38,48)...
...,(63,100,183,231)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((32,51,93,117),(84,133,243,306),(41,65,119,150),(61,97,177,223),(60,95,174,219)); lvl=6;...
... h,r-ind=1,1
[4,4]((61,97,177,223),(109,173,316,398),(182,289,528,665),(41,65,119,150)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,76,139,175),(109,173,316,398),(182,289,528,665),(41,65,119,150)); lvl=7; h,r-ind...
...=1,1
[5,4]((32,51,93,117),(60,95,174,219),(48,76,139,175),(182,289,528,665),(41,65,119,150)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((48,76,139,175),(121,192,351,442),(41,65,119,150),(60,95,174,219)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((32,51,93,117),(121,192,351,442),(41,65,119,150),(60,95,174,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(48,76,139,175),(121,192,351,442),(60,95,174,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,76,139,175),(121,192,351,442),(182,289,528,665),(41,65,119,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(121,192,351,442),(182,289,528,665),(41,65,119,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(48,76,139,175),(121,192,351,442),(182,289,528,665)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,133,243,306),(48,76,139,175),(109,173,316,398),(41,65,119,150)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(48,76,139,175),(109,173,316,398),(182,289,528,665)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,133,243,306),(32,51,93,117),(48,76,139,175),(109,173,316,398)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(61,97,177,223),(182,289,528,665),(41,65,119,150)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(61,97,177,223),(109,173,316,398),(41,65,119,150)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(61,97,177,223),(109,173,316,398),(182,289,528,665)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,133,243,306),(32,51,93,117),(61,97,177,223),(109,173,316,398)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(84,133,243,306),(41,65,119,150),(60,95,174,219)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((16,25,46,58),(29,46,84,106),(84,133,243,306),(41,65,119,150),(61,97,177,223)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((77,122,223,281),(84,133,243,306),(29,46,84,106),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(77,122,223,281),(29,46,84,106),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(77,122,223,281),(84,133,243,306),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(77,122,223,281),(84,133,243,306),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(16,25,46,58),(77,122,223,281),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(16,25,46,58),(77,122,223,281),(84,133,243,306)); lvl=7; h,r-ind=1,1
[5,4]((20,32,58,73),(13,21,38,48),(29,46,84,106),(84,133,243,306),(61,97,177,223)); lvl=6; h,r...
...-ind=1,1
[4,4]((97,154,281,354),(29,46,84,106),(61,97,177,223),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(97,154,281,354),(61,97,177,223),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(20,32,58,73),(97,154,281,354),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(97,154,281,354),(97,154,281,354),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(20,32,58,73),(97,154,281,354),(29,46,84,106)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(97,154,281,354),(29,46,84,106),(61,97,177,223)); lvl=7; h,r-ind=1,1
[6,4]((16,25,46,58),(7,11,20,25),(24,38,69,87),(29,46,84,106),(20,32,58,73),(29,46,84,106),(84,133,243,306));...
... lvl=6; h,r-ind=1,3
[4,4]((24,38,69,87),(29,46,84,106),(36,57,104,131),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(29,46,84,106),(36,57,104,131),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(84,133,243,306),(36,57,104,131),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(7,11,20,25),(84,133,243,306),(36,57,104,131)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(84,133,243,306),(29,46,84,106),(36,57,104,131)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(24,38,69,87),(36,57,104,131),(20,32,58,73)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(7,11,20,25),(24,38,69,87),(36,57,104,131)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(24,38,69,87),(29,46,84,106),(36,57,104,131)); lvl=7; h,r-ind=1,1
[4,4]((24,38,69,87),(20,32,58,73),(13,21,38,48),(29,46,84,106)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(32,51,93,117),(84,133,243,306),(60,95,174,219)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[4,4]((16,25,46,58),(7,11,20,25),(84,133,243,306),(60,95,174,219)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[5,4]((7,11,20,25),(32,51,93,117),(20,32,58,73),(84,133,243,306),(61,97,177,223)); lvl=6; h,r...
...ind=1,4; alert-r-inc
[4,4]((20,32,58,73),(32,51,93,117),(68,108,197,248),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(32,51,93,117),(68,108,197,248),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(84,133,243,306),(32,51,93,117),(68,108,197,248)); lvl=7; h,r-ind=1,1
[4,4]((84,133,243,306),(20,32,58,73),(68,108,197,248),(61,97,177,223)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(84,133,243,306),(20,32,58,73),(68,108,197,248)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(20,32,58,73),(32,51,93,117),(68,108,197,248)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(41,65,119,150),(61,97,177,223),(99,158,288,363)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((13,21,38,48),(29,46,84,106),(41,65,119,150),(63,100,183,231),(61,97,177,223)...
... (99,158,288,363)); lvl=6; h,r-ind=1,1
[4,4]((13,21,38,48),(61,97,177,223),(99,158,288,363),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(61,97,177,223),(99,158,288,363),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(61,97,177,223),(144,229,418,527),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(61,97,177,223),(144,229,418,527),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(41,65,119,150),(144,229,418,527),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(41,65,119,150),(63,100,183,231),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(41,65,119,150),(61,97,177,223),(144,229,418,527)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(13,21,38,48),(144,229,418,527),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(13,21,38,48),(63,100,183,231),(54,86,157,198)); lvl=7; h,r-ind=1,1
[4,4]((29,46,84,106),(13,21,38,48),(61,97,177,223),(144,229,418,527)); lvl=7; h,r-ind=1,1
[4,4]((16,25,46,58),(29,46,84,106),(41,65,119,150),(63,100,183,231)); lvl=6; h,r-ind=1,1
[6,4]((32,51,93,117),(20,32,58,73),(36,58,105,132),(13,21,38,48),(61,97,177,223)...
... (99,158,288,363)); lvl=6; h,r-ind=1,1
[4,4]((61,97,177,223),(13,21,38,48),(99,158,288,363),(45,72,131,165)); lvl=7; h,r-ind=1,1

```

```

[4,4]((32,51,93,117),(61,97,177,223),(99,158,288,363),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((61,97,177,223),(126,201,366,461),(13,21,38,48),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(126,201,366,461),(13,21,38,48),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(36,58,105,132),(13,21,38,48),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(61,97,177,223),(126,201,366,461),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(32,51,93,117),(126,201,366,461),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(32,51,93,117),(36,58,105,132),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(32,51,93,117),(61,97,177,223),(126,201,366,461)); lvl=7; h,r-ind=1,1
[4,4]((20,32,58,73),(61,97,177,223),(126,201,366,461),(13,21,38,48)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(32,51,93,117),(20,32,58,73),(36,58,105,132)); lvl=6; h,r-ind=1,1
[10,4]((60,95,174,219),(18,29,53,67),(34,54,99,125),(30,48,88,111),(46,73,134,169)...
...,(36,58,105,132),(9,15,27,34),(51,82,150,189),(13,21,38,48),(63,100,183,231)); lvl=5; h,r...
...-ind=1,1
[5,4]((53,84,154,194),(25,40,73,92),(41,65,119,150),(162,257,471,594),(87,138,253,319)); lvl...
...=6; h,r-ind=1,1
[4,4]((25,40,73,92),(128,203,372,469),(41,65,119,150),(162,257,471,594)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(128,203,372,469),(87,138,253,319),(162,257,471,594)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(53,84,154,194),(128,203,372,469),(87,138,253,319)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(53,84,154,194),(128,203,372,469),(41,65,119,150)); lvl=7; h,r-ind=1,1
[6,4]((34,54,99,125),(64,102,187,236),(46,73,134,169),(25,40,73,92),(162,257,471,594)...
...,(87,138,253,319)); lvl=6; h,r-ind=1,1
[4,4]((46,73,134,169),(192,305,559,705),(87,138,253,319),(121,192,352,444)); lvl=7; h,r-ind...
...=1,1
[5,4]((25,40,73,92),(251,399,731,922),(192,305,559,705),(87,138,253,319),(121,192,352,444));...
... lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(121,192,352,444),(251,399,731,922),(338,537,984,1241)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,305,559,705),(121,192,352,444),(251,399,731,922),(338,537,984,1241)); lvl=8; h,...
...r-ind=1,1
[4,4]((87,138,253,319),(192,305,559,705),(121,192,352,444),(338,537,984,1241)); lvl=8; h,r...
...-ind=1,1
[4,4]((192,305,559,705),(25,40,73,92),(251,399,731,922),(338,537,984,1241)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,138,253,319),(192,305,559,705),(25,40,73,92),(338,537,984,1241)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,138,253,319),(25,40,73,92),(121,192,352,444),(338,537,984,1241)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(162,257,471,594),(87,138,253,319),(121,192,352,444)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(34,54,99,125),(162,257,471,594),(121,192,352,444)); lvl=7; h,r-ind=1,1
[6,4]((34,54,99,125),(105,167,306,386),(251,399,731,922),(46,73,134,169),(192,305,559,705)...
...,(121,192,352,444)); lvl=7; h,r-ind=1,1
[4,4]((105,167,306,386),(226,359,658,830),(297,472,865,1091),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,305,559,705),(226,359,658,830),(297,472,865,1091),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,192,352,444),(192,305,559,705),(226,359,658,830),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((251,399,731,922),(192,305,559,705),(226,359,658,830),(297,472,865,1091)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,192,352,444),(251,399,731,922),(192,305,559,705),(226,359,658,830)); lvl=8; h,r...
...-ind=1,1
[4,4]((34,54,99,125),(105,167,306,386),(226,359,658,830),(46,73,134,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((121,192,352,444),(34,54,99,125),(226,359,658,830),(46,73,134,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((251,399,731,922),(105,167,306,386),(226,359,658,830),(297,472,865,1091)); lvl=8; h,...
...r-ind=1,1
[4,4]((34,54,99,125),(251,399,731,922),(105,167,306,386),(226,359,658,830)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,192,352,444),(34,54,99,125),(251,399,731,922),(226,359,658,830)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,54,99,125),(64,102,187,236),(105,167,306,386),(46,73,134,169)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(64,102,187,236),(105,167,306,386),(46,73,134,169)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(34,54,99,125),(64,102,187,236),(105,167,306,386)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(34,54,99,125),(251,399,731,922),(121,192,352,444)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(34,54,99,125),(105,167,306,386),(251,399,731,922)); lvl=7; h,r-ind=1,1
[5,4]((25,40,73,92),(105,167,306,386),(251,399,731,922),(46,73,134,169),(192,305,559,705)); ...
...lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(192,305,559,705),(251,399,731,922),(297,472,865,1091)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,73,92),(105,167,306,386),(251,399,731,922),(297,472,865,1091)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,73,134,169),(25,40,73,92),(105,167,306,386),(297,472,865,1091)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,73,134,169),(25,40,73,92),(192,305,559,705),(297,472,865,1091)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(46,73,134,169),(192,305,559,705),(87,138,253,319)); lvl=7; h,r-ind=1,1

```

```

[5,4]((53,84,154,194),(83,132,242,305),(46,73,134,169),(25,40,73,92),(87,138,253,319)); lvl=6;...
... h,r-ind=1,1
[4,4]((46,73,134,169),(124,197,361,455),(25,40,73,92),(83,132,242,305)); lvl=7; h,r-ind=1,1
[4,4]((53,84,154,194),(124,197,361,455),(25,40,73,92),(83,132,242,305)); lvl=7; h,r-ind=1,1
[4,4]((46,73,134,169),(53,84,154,194),(124,197,361,455),(83,132,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,73,134,169),(124,197,361,455),(87,138,253,319),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((53,84,154,194),(124,197,361,455),(87,138,253,319),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((46,73,134,169),(53,84,154,194),(124,197,361,455),(87,138,253,319)); lvl=7; h,r-ind...
...=1,1
[6,4]((64,102,187,236),(30,48,88,111),(150,239,438,552),(83,132,242,305),(46,73,134,169)...
...,(25,40,73,92)); lvl=6; h,r-ind=1,1
[6,4]((101,161,295,372),(46,73,134,169),(239,381,698,880),(113,180,330,416)...
...,(184,293,537,677),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((239,381,698,880),(184,293,537,677),(285,454,832,1049),(214,341,625,788)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,161,295,372),(239,381,698,880),(285,454,832,1049),(214,341,625,788)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,161,295,372),(30,48,88,111),(239,381,698,880),(214,341,625,788)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,73,134,169),(184,293,537,677),(285,454,832,1049),(214,341,625,788)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,161,295,372),(46,73,134,169),(285,454,832,1049),(214,341,625,788)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,161,295,372),(30,48,88,111),(46,73,134,169),(214,341,625,788)); lvl=8; h,r-ind...
...=1,1
[4,4]((239,381,698,880),(184,293,537,677),(113,180,330,416),(214,341,625,788)); lvl=8; h,r...
...-ind=1,1
[4,4]((30,48,88,111),(239,381,698,880),(113,180,330,416),(214,341,625,788)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,73,134,169),(184,293,537,677),(113,180,330,416),(214,341,625,788)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(46,73,134,169),(113,180,330,416),(214,341,625,788)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(101,161,295,372),(239,381,698,880),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((64,102,187,236),(101,161,295,372),(46,73,134,169),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(64,102,187,236),(101,161,295,372),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(64,102,187,236),(101,161,295,372),(46,73,134,169)); lvl=7; h,r-ind=1,1
[5,4]((25,40,73,92),(101,161,295,372),(46,73,134,169),(239,381,698,880),(184,293,537,677)); ...
...lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(46,73,134,169),(184,293,537,677),(285,454,832,1049)); lvl=8; h,r-ind...
...=1,1
[4,4]((239,381,698,880),(25,40,73,92),(184,293,537,677),(285,454,832,1049)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,73,92),(101,161,295,372),(46,73,134,169),(285,454,832,1049)); lvl=8; h,r-ind...
...=1,1
[4,4]((239,381,698,880),(25,40,73,92),(101,161,295,372),(285,454,832,1049)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,73,92),(239,381,698,880),(113,180,330,416),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(150,239,438,552),(113,180,330,416),(30,48,88,111)); lvl=7; h,r-ind=1,1
[5,4]((25,40,73,92),(239,381,698,880),(113,180,330,416),(184,293,537,677),(83,132,242,305));...
... lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(184,293,537,677),(322,513,940,1185),(239,381,698,880)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,180,330,416),(184,293,537,677),(322,513,940,1185),(239,381,698,880)); lvl=8; h,...
...r-ind=1,1
[4,4]((83,132,242,305),(113,180,330,416),(184,293,537,677),(322,513,940,1185)); lvl=8; h,r...
...-ind=1,1
[4,4]((113,180,330,416),(25,40,73,92),(322,513,940,1185),(239,381,698,880)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,132,242,305),(113,180,330,416),(25,40,73,92),(322,513,940,1185)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,132,242,305),(25,40,73,92),(184,293,537,677),(322,513,940,1185)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(150,239,438,552),(113,180,330,416),(83,132,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,73,134,169),(113,180,330,416),(184,293,537,677),(83,132,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(46,73,134,169),(184,293,537,677),(83,132,242,305)); lvl=7; h,r-ind=1,1
[5,4]((37,59,108,136),(53,84,154,194),(150,239,438,552),(83,132,242,305),(25,40,73,92)); lvl...
...=6; h,r-ind=1,1
[4,4]((25,40,73,92),(120,191,350,441),(83,132,242,305),(53,84,154,194)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(37,59,108,136),(120,191,350,441),(53,84,154,194)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(120,191,350,441),(150,239,438,552),(83,132,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(37,59,108,136),(120,191,350,441),(150,239,438,552)); lvl=7; h,r-ind=1,1
[6,4]((30,48,88,111),(51,82,150,189),(39,63,115,145),(37,59,108,136),(150,239,438,552)...
...,(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((30,48,88,111),(25,40,73,92),(67,107,196,247),(131,210,384,484)); lvl=7; h,r-ind=1,1

```



```

[5,4]((37,59,108,136),(76,122,223,281),(25,40,73,92),(67,107,196,247),(131,210,384,484)); ...
...lvl=7; h,r-ind=1,1
[4,4]((67,107,196,247),(76,122,223,281),(168,269,492,620),(131,210,384,484)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,73,92),(76,122,223,281),(168,269,492,620),(131,210,384,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(67,107,196,247),(168,269,492,620),(131,210,384,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,107,196,247),(37,59,108,136),(76,122,223,281),(168,269,492,620)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(37,59,108,136),(76,122,223,281),(168,269,492,620)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(67,107,196,247),(37,59,108,136),(168,269,492,620)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,150,189),(37,59,108,136),(76,122,223,281),(67,107,196,247)); lvl=7; h,r-ind=1,1
[6,4]((30,48,88,111),(51,82,150,189),(76,122,223,281),(39,63,115,145),(67,107,196,247)...
...,(131,210,384,484)); lvl=7; h,r-ind=1,1
[4,4]((39,63,115,145),(106,170,311,392),(131,210,384,484),(76,122,223,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,107,196,247),(106,170,311,392),(131,210,384,484),(76,122,223,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,82,150,189),(67,107,196,247),(106,170,311,392),(76,122,223,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(51,82,150,189),(67,107,196,247),(106,170,311,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(67,107,196,247),(106,170,311,392),(131,210,384,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,150,189),(39,63,115,145),(106,170,311,392),(76,122,223,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(51,82,150,189),(39,63,115,145),(106,170,311,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(39,63,115,145),(106,170,311,392),(131,210,384,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(25,40,73,92),(39,63,115,145),(131,210,384,484)); lvl=7; h,r-ind=1,1
[4,4]((76,122,223,281),(25,40,73,92),(39,63,115,145),(131,210,384,484)); lvl=7; h,r-ind=1,1
[4,4]((30,48,88,111),(25,40,73,92),(150,239,438,552),(67,107,196,247)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(25,40,73,92),(150,239,438,552),(67,107,196,247)); lvl=7; h,r-ind=1,1
[4,4]((18,29,53,67),(34,54,99,125),(64,102,187,236),(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(64,102,187,236),(30,48,88,111),(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(30,48,88,111),(39,63,115,145),(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,34),(18,29,53,67),(39,63,115,145),(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((60,95,174,219),(53,84,154,194),(25,40,73,92),(41,65,119,150)); lvl=6; h,r-ind=1,1
[4,4]((60,95,174,219),(25,40,73,92),(32,51,93,117),(41,65,119,150)); lvl=6; h,r-ind=1,1
[4,4]((37,59,108,136),(60,95,174,219),(25,40,73,92),(32,51,93,117)); lvl=6; h,r-ind=1,1
[4,4]((37,59,108,136),(25,40,73,92),(32,51,93,117),(87,140,255,321)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((9,15,27,34),(25,40,73,92),(36,58,105,132),(29,47,85,107),(32,51,93,117)...
...,(87,140,255,321)); lvl=6; h,r-ind=1,1
[4,4]((29,47,85,107),(61,98,178,224),(95,153,278,350),(25,40,73,92)); lvl=7; h,r-ind=1,1
[5,4]((32,51,93,117),(41,66,120,151),(61,98,178,224),(95,153,278,350),(25,40,73,92)); lvl=7;...
... h,r-ind=1,1
[4,4]((127,204,371,467),(25,40,73,92),(41,66,120,151),(95,153,278,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,98,178,224),(127,204,371,467),(41,66,120,151),(95,153,278,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,98,178,224),(127,204,371,467),(25,40,73,92),(95,153,278,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(127,204,371,467),(25,40,73,92),(41,66,120,151)); lvl=8; h,r-ind=1,1
[4,4]((61,98,178,224),(32,51,93,117),(127,204,371,467),(41,66,120,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,98,178,224),(32,51,93,117),(127,204,371,467),(25,40,73,92)); lvl=8; h,r-ind=1,1
[4,4]((9,15,27,34),(41,66,120,151),(95,153,278,350),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(87,140,255,321),(41,66,120,151),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(87,140,255,321),(41,66,120,151),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((36,58,105,132),(32,51,93,117),(41,66,120,151),(61,98,178,224)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(29,47,85,107),(95,153,278,350),(25,40,73,92)); lvl=7; h,r-ind=1,1
[6,4]((9,15,27,34),(36,58,105,132),(41,66,120,151),(29,47,85,107),(61,98,178,224)...
...,(95,153,278,350)); lvl=7; h,r-ind=1,1
[4,4]((41,66,120,151),(70,113,205,258),(95,153,278,350),(61,98,178,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,47,85,107),(70,113,205,258),(95,153,278,350),(61,98,178,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,58,105,132),(29,47,85,107),(70,113,205,258),(61,98,178,224)); lvl=8; h,r-ind=1,1
[4,4]((9,15,27,34),(36,58,105,132),(29,47,85,107),(70,113,205,258)); lvl=8; h,r-ind=1,1
[4,4]((9,15,27,34),(29,47,85,107),(70,113,205,258),(95,153,278,350)); lvl=8; h,r-ind=1,1
[4,4]((36,58,105,132),(41,66,120,151),(70,113,205,258),(61,98,178,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,15,27,34),(36,58,105,132),(41,66,120,151),(70,113,205,258)); lvl=8; h,r-ind=1,1
[4,4]((9,15,27,34),(41,66,120,151),(70,113,205,258),(95,153,278,350)); lvl=8; h,r-ind=1,1

```

```

[6,4]((9,15,27,34),(51,82,150,189),(39,63,115,145),(37,59,108,136),(25,40,73,92)...
...,(87,140,255,321)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,34),(25,40,73,92),(87,140,255,321),(46,74,135,170)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(25,40,73,92),(87,140,255,321),(46,74,135,170)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(25,40,73,92),(110,177,323,407),(46,74,135,170)); lvl=7; h,r-ind=1,1
[6,4]((9,15,27,34),(51,82,150,189),(39,63,115,145),(76,122,223,281),(110,177,323,407)...
...,(46,74,135,170)); lvl=7; h,r-ind=1,1
[4,4]((85,137,250,315),(39,63,115,145),(110,177,323,407),(76,122,223,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,135,170),(85,137,250,315),(110,177,323,407),(76,122,223,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,150,189),(46,74,135,170),(85,137,250,315),(76,122,223,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,15,27,34),(46,74,135,170),(85,137,250,315),(110,177,323,407)); lvl=8; h,r-ind=1,1
[4,4]((51,82,150,189),(9,15,27,34),(46,74,135,170),(85,137,250,315)); lvl=8; h,r-ind=1,1
[4,4]((51,82,150,189),(85,137,250,315),(39,63,115,145),(76,122,223,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,15,27,34),(85,137,250,315),(39,63,115,145),(110,177,323,407)); lvl=8; h,r-ind=1,1
[4,4]((51,82,150,189),(9,15,27,34),(85,137,250,315),(39,63,115,145)); lvl=8; h,r-ind=1,1
[5,4]((37,59,108,136),(25,40,73,92),(76,122,223,281),(110,177,323,407),(46,74,135,170)); lvl...
...=7; h,r-ind=1,1
[4,4]((76,122,223,281),(25,40,73,92),(110,177,323,407),(147,236,431,543)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,135,170),(25,40,73,92),(110,177,323,407),(147,236,431,543)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,135,170),(76,122,223,281),(110,177,323,407),(147,236,431,543)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,59,108,136),(76,122,223,281),(25,40,73,92),(147,236,431,543)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,74,135,170),(37,59,108,136),(25,40,73,92),(147,236,431,543)); lvl=8; h,r-ind=1,1
[4,4]((46,74,135,170),(37,59,108,136),(76,122,223,281),(147,236,431,543)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,82,150,189),(37,59,108,136),(76,122,223,281),(46,74,135,170)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(39,63,115,145),(76,122,223,281),(110,177,323,407)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(25,40,73,92),(39,63,115,145),(110,177,323,407)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(60,95,174,219),(53,84,154,194),(25,40,73,92)); lvl=6; h,r-ind=1,1
[6,4]((34,54,99,125),(47,75,137,173),(63,100,183,231),(25,40,73,92),(41,65,119,150)...
...,(162,257,471,594)); lvl=6; h,r-ind=1,1
[6,4]((34,54,99,125),(75,119,218,275),(63,100,183,231),(47,75,137,173),(88,140,256,323)...
...,(147,234,428,540)); lvl=7; h,r-ind=1,1
[4,4]((122,194,355,448),(88,140,256,323),(147,234,428,540),(47,75,137,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,54,99,125),(122,194,355,448),(147,234,428,540),(47,75,137,173)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,100,183,231),(122,194,355,448),(88,140,256,323),(47,75,137,173)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(63,100,183,231),(122,194,355,448),(47,75,137,173)); lvl=8; h,r-ind...
...=1,1
[4,4]((122,194,355,448),(88,140,256,323),(75,119,218,275),(147,234,428,540)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,54,99,125),(122,194,355,448),(75,119,218,275),(147,234,428,540)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,100,183,231),(122,194,355,448),(88,140,256,323),(75,119,218,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,54,99,125),(63,100,183,231),(122,194,355,448),(75,119,218,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(47,75,137,173),(88,140,256,323),(147,234,428,540)); lvl=7; h,r-ind=1,1
[5,4]((25,40,73,92),(41,65,119,150),(75,119,218,275),(88,140,256,323),(147,234,428,540)); ...
...lvl=7; h,r-ind=1,1
[4,4]((75,119,218,275),(188,299,547,690),(88,140,256,323),(41,65,119,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(188,299,547,690),(88,140,256,323),(41,65,119,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(75,119,218,275),(188,299,547,690),(41,65,119,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,119,218,275),(147,234,428,540),(188,299,547,690),(88,140,256,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,40,73,92),(147,234,428,540),(188,299,547,690),(88,140,256,323)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(75,119,218,275),(147,234,428,540),(188,299,547,690)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(162,257,471,594),(41,65,119,150),(75,119,218,275)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(75,119,218,275),(63,100,183,231),(88,140,256,323)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(34,54,99,125),(47,75,137,173),(147,234,428,540)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(34,54,99,125),(75,119,218,275),(147,234,428,540)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(34,54,99,125),(162,257,471,594),(75,119,218,275)); lvl=7; h,r-ind=1,1
[4,4]((18,29,53,67),(34,54,99,125),(47,75,137,173),(25,40,73,92)); lvl=6; h,r-ind=1,1
[6,4]((13,21,38,48),(47,75,137,173),(63,100,183,231),(25,40,73,92),(41,65,119,150)...
...,(99,158,288,363)); lvl=6; h,r-ind=1,1

```

```

[4,4]((88,140,256,323),(126,201,367,463),(47,75,137,173),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(126,201,367,463),(47,75,137,173),(25,40,73,92)); lvl=7; h,r-ind=1,1
[5,4]((88,140,256,323),(126,201,367,463),(54,86,157,198),(41,65,119,150),(25,40,73,92)); lvl...
...=7; h,r-ind=1,1
[4,4]((88,140,256,323),(126,201,367,463),(25,40,73,92),(167,266,486,613)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,86,157,198),(126,201,367,463),(25,40,73,92),(167,266,486,613)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,140,256,323),(41,65,119,150),(25,40,73,92),(167,266,486,613)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,86,157,198),(41,65,119,150),(25,40,73,92),(167,266,486,613)); lvl=8; h,r-ind=1,1
[4,4]((54,86,157,198),(88,140,256,323),(41,65,119,150),(167,266,486,613)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,86,157,198),(88,140,256,323),(126,201,367,463),(167,266,486,613)); lvl=8; h,r-...
...ind=1,1
[4,4]((13,21,38,48),(126,201,367,463),(54,86,157,198),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((13,21,38,48),(54,86,157,198),(99,158,288,363),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((54,86,157,198),(41,65,119,150),(99,158,288,363),(25,40,73,92)); lvl=7; h,r-ind=1,1
[4,4]((63,100,183,231),(88,140,256,323),(54,86,157,198),(41,65,119,150)); lvl=7; h,r-ind=1,1
[6,4]((13,21,38,48),(63,100,183,231),(88,140,256,323),(126,201,367,463),(54,86,157,198)...
...,(47,75,137,173)); lvl=7; h,r-ind=1,1
[4,4]((54,86,157,198),(126,201,367,463),(101,161,294,371),(88,140,256,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,75,137,173),(126,201,367,463),(101,161,294,371),(88,140,256,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,100,183,231),(47,75,137,173),(101,161,294,371),(88,140,256,323)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(63,100,183,231),(47,75,137,173),(101,161,294,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(47,75,137,173),(126,201,367,463),(101,161,294,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,100,183,231),(54,86,157,198),(101,161,294,371),(88,140,256,323)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(63,100,183,231),(54,86,157,198),(101,161,294,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(54,86,157,198),(126,201,367,463),(101,161,294,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(32,51,93,117),(41,65,119,150),(99,158,288,363)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((13,21,38,48),(25,40,73,92),(36,58,105,132),(29,47,85,107),(32,51,93,117)...
...,(99,158,288,363)); lvl=6; h,r-ind=1,1
[6,4]((13,21,38,48),(36,58,105,132),(99,159,289,364),(61,98,178,224),(45,72,131,165)...
...,(29,47,85,107)); lvl=7; h,r-ind=1,1
[4,4]((36,58,105,132),(74,119,216,272),(61,98,178,224),(45,72,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,159,289,364),(74,119,216,272),(61,98,178,224),(45,72,131,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(99,159,289,364),(74,119,216,272),(45,72,131,165)); lvl=8; h,r-ind=1,1
[4,4]((29,47,85,107),(13,21,38,48),(99,159,289,364),(74,119,216,272)); lvl=8; h,r-ind=1,1
[4,4]((29,47,85,107),(99,159,289,364),(74,119,216,272),(61,98,178,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,21,38,48),(36,58,105,132),(74,119,216,272),(45,72,131,165)); lvl=8; h,r-ind=1,1
[4,4]((29,47,85,107),(13,21,38,48),(36,58,105,132),(74,119,216,272)); lvl=8; h,r-ind=1,1
[4,4]((29,47,85,107),(36,58,105,132),(74,119,216,272),(61,98,178,224)); lvl=8; h,r-ind=1,1
[4,4]((25,40,73,92),(99,159,289,364),(61,98,178,224),(29,47,85,107)); lvl=7; h,r-ind=1,1
[5,4]((25,40,73,92),(99,159,289,364),(61,98,178,224),(32,51,93,117),(45,72,131,165)); lvl=7;...
... h,r-ind=1,1
[4,4]((61,98,178,224),(45,72,131,165),(131,210,382,481),(99,159,289,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,40,73,92),(45,72,131,165),(131,210,382,481),(99,159,289,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(25,40,73,92),(45,72,131,165),(131,210,382,481)); lvl=8; h,r-ind=1,1
[4,4]((25,40,73,92),(61,98,178,224),(131,210,382,481),(99,159,289,364)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(25,40,73,92),(61,98,178,224),(131,210,382,481)); lvl=8; h,r-ind=1,1
[4,4]((32,51,93,117),(61,98,178,224),(45,72,131,165),(131,210,382,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,58,105,132),(61,98,178,224),(32,51,93,117),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(13,21,38,48),(99,159,289,364),(29,47,85,107)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(13,21,38,48),(99,159,289,364),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(13,21,38,48),(99,158,288,363),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((25,40,73,92),(32,51,93,117),(99,158,288,363),(45,72,131,165)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(13,21,38,48),(25,40,73,92),(29,47,85,107)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(13,21,38,48),(47,75,137,173),(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((9,15,27,34),(18,29,53,67),(13,21,38,48),(25,40,73,92)); lvl=6; h,r-ind=1,1
[4,4]((18,29,53,67),(15,25,45,57),(9,15,27,34),(13,21,38,48)); lvl=5; h,r-ind=1,1
[5,4]((21,33,61,77),(18,29,53,67),(34,54,99,125),(30,48,88,111),(46,73,134,169)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(64,102,187,236),(34,54,99,125),(46,73,134,169)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(30,48,88,111),(64,102,187,236),(46,73,134,169)); lvl=6; h,r-ind=1,1

```

```

[4,4]((21,33,61,77),(18,29,53,67),(30,48,88,111),(64,102,187,236)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(18,29,53,67),(64,102,187,236),(34,54,99,125)); lvl=6; h,r-ind=1,1
[7,4]((28,44,81,102),(60,95,174,219),(12,19,35,44),(21,33,61,77),(30,48,88,111),(46,73,134,169)...
..., (51,82,150,189)); lvl=5; h,r-ind=1,1
[5,4]((95,151,277,349),(37,59,108,136),(83,132,242,305),(150,239,438,552),(53,84,154,194)); ...
...lvl=6; h,r-ind=1,1
[4,4]((95,151,277,349),(120,191,350,441),(83,132,242,305),(150,239,438,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(37,59,108,136),(120,191,350,441),(150,239,438,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(53,84,154,194),(120,191,350,441),(83,132,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(37,59,108,136),(53,84,154,194),(120,191,350,441)); lvl=7; h,r-ind...
...=1,1
[8,4]((102,161,296,373),(123,195,358,451),(86,136,250,315),(21,33,61,77),(46,73,134,169)...
..., (95,151,277,349),(83,132,242,305),(53,84,154,194)); lvl=6; h,r-ind=1,1
[5,4]((267,423,777,979),(197,312,573,722),(86,136,250,315),(123,195,358,451)...
..., (139,220,404,509)); lvl=7; h,r-ind=1,1
[4,4]((123,195,358,451),(197,312,573,722),(139,220,404,509),(406,643,1181,1488)); lvl=8; h...
...,r-ind=1,1
[4,4]((86,136,250,315),(197,312,573,722),(139,220,404,509),(406,643,1181,1488)); lvl=8; h,...
...r-ind=1,1
[4,4]((86,136,250,315),(123,195,358,451),(139,220,404,509),(406,643,1181,1488)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,195,358,451),(267,423,777,979),(197,312,573,722),(406,643,1181,1488)); lvl=8; h...
...,r-ind=1,1
[4,4]((86,136,250,315),(267,423,777,979),(197,312,573,722),(406,643,1181,1488)); lvl=8; h,...
...r-ind=1,1
[4,4]((86,136,250,315),(123,195,358,451),(267,423,777,979),(406,643,1181,1488)); lvl=8; h,...
...r-ind=1,1
[5,4]((53,84,154,194),(197,312,573,722),(111,176,323,407),(123,195,358,451)...
..., (139,220,404,509)); lvl=7; h,r-ind=1,1
[4,4]((123,195,358,451),(250,396,727,916),(111,176,323,407),(197,312,573,722)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,195,358,451),(139,220,404,509),(250,396,727,916),(197,312,573,722)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,84,154,194),(123,195,358,451),(139,220,404,509),(250,396,727,916)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,84,154,194),(123,195,358,451),(250,396,727,916),(111,176,323,407)); lvl=8; h,r-...
...ind=1,1
[5,4]((53,84,154,194),(74,117,215,271),(197,312,573,722),(111,176,323,407),(139,220,404,509)...
...); lvl=7; h,r-ind=1,1
[4,4]((74,117,215,271),(250,396,727,916),(197,312,573,722),(111,176,323,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(53,84,154,194),(250,396,727,916),(111,176,323,407)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(250,396,727,916),(139,220,404,509),(197,312,573,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(53,84,154,194),(250,396,727,916),(139,220,404,509)); lvl=8; h,r-...
...ind=1,1
[6,4]((95,151,277,349),(58,92,169,213),(267,423,777,979),(197,312,573,722),(111,176,323,407)...
..., (123,195,358,451)); lvl=7; h,r-ind=1,1
[4,4]((197,312,573,722),(181,287,527,664),(267,423,777,979),(123,195,358,451)); lvl=8; h,r...
...-ind=1,1
[4,4]((197,312,573,722),(489,775,1423,1793),(181,287,527,664),(123,195,358,451)); lvl=8; h...
...,r-ind=1,1
[4,4]((111,176,323,407),(489,775,1423,1793),(181,287,527,664),(123,195,358,451)); lvl=8; h...
...,r-ind=1,1
[4,4]((111,176,323,407),(95,151,277,349),(181,287,527,664),(123,195,358,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(58,92,169,213),(95,151,277,349),(181,287,527,664)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(197,312,573,722),(489,775,1423,1793),(123,195,358,451)); lvl=8; h...
...,r-ind=1,1
[4,4]((58,92,169,213),(197,312,573,722),(489,775,1423,1793),(181,287,527,664)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,176,323,407),(58,92,169,213),(489,775,1423,1793),(181,287,527,664)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,176,323,407),(58,92,169,213),(197,312,573,722),(489,775,1423,1793)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,92,169,213),(197,312,573,722),(181,287,527,664),(267,423,777,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,84,154,194),(95,151,277,349),(111,176,323,407),(123,195,358,451)); lvl=7; h,r-ind...
...=1,1
[5,4]((95,151,277,349),(187,297,545,687),(58,92,169,213),(111,176,323,407),(83,132,242,305))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((111,176,323,407),(141,224,411,518),(58,92,169,213),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(141,224,411,518),(83,132,242,305),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((111,176,323,407),(95,151,277,349),(141,224,411,518),(83,132,242,305)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(95,151,277,349),(141,224,411,518),(58,92,169,213)); lvl=8; h,r-...
...ind=1,1
[5,4]((53,84,154,194),(46,73,134,169),(187,297,545,687),(111,176,323,407),(83,132,242,305));...
...lvl=7; h,r-ind=1,1
[4,4]((83,132,242,305),(46,73,134,169),(240,381,699,881),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(46,73,134,169),(240,381,699,881),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(83,132,242,305),(240,381,699,881),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,84,154,194),(83,132,242,305),(46,73,134,169),(240,381,699,881)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,176,323,407),(53,84,154,194),(46,73,134,169),(240,381,699,881)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,176,323,407),(53,84,154,194),(83,132,242,305),(240,381,699,881)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,84,154,194),(95,151,277,349),(111,176,323,407),(83,132,242,305)); lvl=7; h,r-ind...
...=1,1
[5,4]((21,33,61,77),(74,117,215,271),(58,92,169,213),(197,312,573,722),(111,176,323,407)); ...
...lvl=7; h,r-ind=1,1
[4,4]((197,312,573,722),(74,117,215,271),(111,176,323,407),(132,209,384,484)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,312,573,722),(58,92,169,213),(111,176,323,407),(132,209,384,484)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(197,312,573,722),(58,92,169,213),(132,209,384,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(197,312,573,722),(74,117,215,271),(132,209,384,484)); lvl=8; h,r-ind...
...=1,1
[6,4]((21,33,61,77),(74,117,215,271),(46,73,134,169),(187,297,545,687),(58,92,169,213)...
...,(111,176,323,407)); lvl=7; h,r-ind=1,1
[4,4]((111,176,323,407),(104,165,303,382),(46,73,134,169),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,176,323,407),(58,92,169,213),(104,165,303,382),(187,297,545,687)); lvl=8; h,r-...
...ind=1,1
[5,4]((111,176,323,407),(132,209,384,484),(289,458,841,1060),(58,92,169,213)...
...,(104,165,303,382)); lvl=8; h,r-ind=1,1
[4,4]((111,176,323,407),(347,550,1010,1273),(104,165,303,382),(289,458,841,1060)); lvl...
...=9; h,r-ind=1,1
[4,4]((132,209,384,484),(347,550,1010,1273),(104,165,303,382),(289,458,841,1060)); lvl...
...=9; h,r-ind=1,1
[4,4]((111,176,323,407),(347,550,1010,1273),(58,92,169,213),(104,165,303,382)); lvl=9; h...
...r-ind=1,1
[4,4]((132,209,384,484),(347,550,1010,1273),(58,92,169,213),(104,165,303,382)); lvl=9; h...
...r-ind=1,1
[4,4]((111,176,323,407),(74,117,215,271),(132,209,384,484),(289,458,841,1060)); lvl=8; h,r...
...-ind=1,1
[4,4]((111,176,323,407),(289,458,841,1060),(104,165,303,382),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[6,4]((74,117,215,271),(132,209,384,484),(289,458,841,1060),(21,33,61,77)...
...,(104,165,303,382),(46,73,134,169)); lvl=8; h,r-ind=1,1
[4,4]((289,458,841,1060),(46,73,134,169),(178,282,518,653),(104,165,303,382)); lvl=9; h,...
...r-ind=1,1
[4,4]((21,33,61,77),(46,73,134,169),(178,282,518,653),(104,165,303,382)); lvl=9; h,r-ind...
...=1,1
[4,4]((74,117,215,271),(21,33,61,77),(46,73,134,169),(178,282,518,653)); lvl=9; h,r-ind...
...=1,1
[4,4]((132,209,384,484),(289,458,841,1060),(178,282,518,653),(104,165,303,382)); lvl=9; ...
...h,r-ind=1,1
[4,4]((132,209,384,484),(21,33,61,77),(178,282,518,653),(104,165,303,382)); lvl=9; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(132,209,384,484),(21,33,61,77),(178,282,518,653)); lvl=9; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(132,209,384,484),(289,458,841,1060),(178,282,518,653)); lvl=9; h...
...r-ind=1,1
[4,4]((74,117,215,271),(289,458,841,1060),(46,73,134,169),(178,282,518,653)); lvl=9; h,r...
...-ind=1,1
[4,4]((132,209,384,484),(58,92,169,213),(21,33,61,77),(104,165,303,382)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,176,323,407),(74,117,215,271),(289,458,841,1060),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,84,154,194),(74,117,215,271),(46,73,134,169),(111,176,323,407)); lvl=7; h,r-ind...
...=1,1
[6,4]((102,161,296,373),(21,33,61,77),(74,117,215,271),(197,312,573,722),(86,136,250,315)...
...,(139,220,404,509)); lvl=7; h,r-ind=1,1

```

```

[4,4]((160,253,465,586),(74,117,215,271),(139,220,404,509),(197,312,573,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,136,250,315),(160,253,465,586),(139,220,404,509),(197,312,573,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(160,253,465,586),(74,117,215,271),(197,312,573,722)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,136,250,315),(21,33,61,77),(160,253,465,586),(197,312,573,722)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,161,296,373),(160,253,465,586),(74,117,215,271),(139,220,404,509)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,136,250,315),(102,161,296,373),(160,253,465,586),(139,220,404,509)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(102,161,296,373),(160,253,465,586),(74,117,215,271)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,136,250,315),(21,33,61,77),(102,161,296,373),(160,253,465,586)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,84,154,194),(102,161,296,373),(74,117,215,271),(139,220,404,509)); lvl=7; h,r-ind...
...=1,1
[5,4]((21,33,61,77),(58,92,169,213),(267,423,777,979),(197,312,573,722),(86,136,250,315)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((197,312,573,722),(144,228,419,528),(58,92,169,213),(267,423,777,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,136,250,315),(197,312,573,722),(144,228,419,528),(267,423,777,979)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,312,573,722),(21,33,61,77),(144,228,419,528),(58,92,169,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,136,250,315),(197,312,573,722),(21,33,61,77),(144,228,419,528)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,81,102),(102,161,296,373),(86,136,250,315),(21,33,61,77)); lvl=6; h,r-ind=1,1
[6,4]((123,195,358,451),(86,136,250,315),(135,214,393,495),(21,33,61,77),(95,151,277,349)...
...,(70,111,204,257)); lvl=6; h,r-ind=1,1
[6,4]((193,306,562,708),(86,136,250,315),(267,423,777,979),(156,247,454,572),(58,92,169,213)...
...,(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((193,306,562,708),(144,228,419,528),(267,423,777,979),(86,136,250,315)); lvl=8; h,r-...
...ind=1,1
[4,4]((193,306,562,708),(144,228,419,528),(493,781,1435,1808),(86,136,250,315)); lvl=8; h,...
...r-ind=1,1
[4,4]((193,306,562,708),(493,781,1435,1808),(156,247,454,572),(86,136,250,315)); lvl=8; h,...
...r-ind=1,1
[6,4]((21,33,61,77),(144,228,419,528),(493,781,1435,1808),(156,247,454,572)...
...,(214,339,623,785),(86,136,250,315)); lvl=8; h,r-ind=1,1
[4,4]((300,475,873,1100),(214,339,623,785),(156,247,454,572),(493,781,1435,1808)); lvl...
...=9; h,r-ind=1,1
[4,4]((86,136,250,315),(300,475,873,1100),(156,247,454,572),(493,781,1435,1808)); lvl=9;...
...h,r-ind=1,1
[4,4]((144,228,419,528),(300,475,873,1100),(214,339,623,785),(493,781,1435,1808)); lvl...
...=9; h,r-ind=1,1
[4,4]((86,136,250,315),(144,228,419,528),(300,475,873,1100),(493,781,1435,1808)); lvl=9;...
...h,r-ind=1,1
[4,4]((21,33,61,77),(300,475,873,1100),(214,339,623,785),(156,247,454,572)); lvl=9; h,r-...
...ind=1,1
[4,4]((86,136,250,315),(21,33,61,77),(300,475,873,1100),(156,247,454,572)); lvl=9; h,r-...
...ind=1,1
[4,4]((144,228,419,528),(21,33,61,77),(300,475,873,1100),(214,339,623,785)); lvl=9; h,r-...
...ind=1,1
[4,4]((86,136,250,315),(144,228,419,528),(21,33,61,77),(300,475,873,1100)); lvl=9; h,r-...
...ind=1,1
[4,4]((58,92,169,213),(21,33,61,77),(144,228,419,528),(214,339,623,785)); lvl=8; h,r-ind...
...=1,1
[5,4]((193,306,562,708),(58,92,169,213),(144,228,419,528),(493,781,1435,1808)...
...,(214,339,623,785)); lvl=8; h,r-ind=1,1
[4,4]((193,306,562,708),(551,873,1604,2021),(214,339,623,785),(58,92,169,213)); lvl=9; h...
...r-ind=1,1
[4,4]((144,228,419,528),(551,873,1604,2021),(214,339,623,785),(58,92,169,213)); lvl=9; h...
...r-ind=1,1
[4,4]((144,228,419,528),(193,306,562,708),(551,873,1604,2021),(58,92,169,213)); lvl=9; h...
...r-ind=1,1
[4,4]((193,306,562,708),(551,873,1604,2021),(493,781,1435,1808),(214,339,623,785)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,228,419,528),(551,873,1604,2021),(493,781,1435,1808),(214,339,623,785)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,228,419,528),(193,306,562,708),(551,873,1604,2021),(493,781,1435,1808)); lvl...
...=9; h,r-ind=1,1
[4,4]((193,306,562,708),(493,781,1435,1808),(156,247,454,572),(214,339,623,785)); lvl=8; h...
...r-ind=1,1
[4,4]((193,306,562,708),(58,92,169,213),(144,228,419,528),(267,423,777,979)); lvl=8; h,r-...
...ind=1,1
[5,4]((70,111,204,257),(193,306,562,708),(156,247,454,572),(58,92,169,213),(21,33,61,77)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((70,111,204,257),(214,339,623,785),(21,33,61,77),(156,247,454,572)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,111,204,257),(193,306,562,708),(214,339,623,785),(156,247,454,572)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,111,204,257),(214,339,623,785),(58,92,169,213),(21,33,61,77)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,111,204,257),(193,306,562,708),(214,339,623,785),(58,92,169,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,214,393,495),(193,306,562,708),(86,136,250,315),(156,247,454,572)); lvl=7; h,r-...
...ind=1,1
[5,4]((123,195,358,451),(135,214,393,495),(193,306,562,708),(86,136,250,315)...
...,(267,423,777,979)); lvl=7; h,r-ind=1,1
[4,4]((193,306,562,708),(86,136,250,315),(402,637,1170,1474),(135,214,393,495)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,195,358,451),(86,136,250,315),(402,637,1170,1474),(135,214,393,495)); lvl=8; h,...
...r-ind=1,1
[4,4]((267,423,777,979),(123,195,358,451),(86,136,250,315),(402,637,1170,1474)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,195,358,451),(193,306,562,708),(402,637,1170,1474),(135,214,393,495)); lvl=8; h,...
...r-ind=1,1
[4,4]((267,423,777,979),(123,195,358,451),(193,306,562,708),(402,637,1170,1474)); lvl=8; h,...
...r-ind=1,1
[4,4]((267,423,777,979),(193,306,562,708),(86,136,250,315),(402,637,1170,1474)); lvl=8; h,...
...r-ind=1,1
[4,4]((95,151,277,349),(123,195,358,451),(135,214,393,495),(193,306,562,708)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,151,277,349),(70,111,204,257),(193,306,562,708),(58,92,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,214,393,495),(70,111,204,257),(193,306,562,708),(156,247,454,572)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,151,277,349),(135,214,393,495),(70,111,204,257),(193,306,562,708)); lvl=7; h,r-ind...
...=1,1
[5,4]((95,151,277,349),(123,195,358,451),(193,306,562,708),(267,423,777,979),(58,92,169,213)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((193,306,562,708),(181,287,527,664),(267,423,777,979),(123,195,358,451)); lvl=8; h,r-...
...-ind=1,1
[4,4]((193,306,562,708),(95,151,277,349),(181,287,527,664),(123,195,358,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,92,169,213),(193,306,562,708),(95,151,277,349),(181,287,527,664)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,92,169,213),(193,306,562,708),(181,287,527,664),(267,423,777,979)); lvl=8; h,r-...
...ind=1,1
[6,4]((28,44,81,102),(12,19,35,44),(86,136,250,315),(135,214,393,495),(21,33,61,77)...
...,(70,111,204,257)); lvl=6; h,r-ind=1,1
[4,4]((156,247,454,572),(70,111,204,257),(98,155,285,359),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(70,111,204,257),(98,155,285,359),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(12,19,35,44),(98,155,285,359),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((135,214,393,495),(12,19,35,44),(70,111,204,257),(98,155,285,359)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(135,214,393,495),(12,19,35,44),(98,155,285,359)); lvl=7; h,r-ind=1,1
[4,4]((86,136,250,315),(156,247,454,572),(98,155,285,359),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(86,136,250,315),(98,155,285,359),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((135,214,393,495),(86,136,250,315),(156,247,454,572),(98,155,285,359)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,81,102),(135,214,393,495),(86,136,250,315),(98,155,285,359)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,214,393,495),(156,247,454,572),(70,111,204,257),(98,155,285,359)); lvl=7; h,r-ind...
...=1,1
[6,4]((123,195,358,451),(135,214,393,495),(60,95,174,219),(95,151,277,349),(37,59,108,136)...
...,(53,84,154,194)); lvl=6; h,r-ind=1,1
[5,4]((135,214,393,495),(160,254,466,587),(65,103,189,238),(241,382,701,883)...
...,(123,195,358,451)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((160,254,466,587),(65,103,189,238),(241,382,701,883),(188,298,547,689)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,195,358,451),(160,254,466,587),(241,382,701,883),(188,298,547,689)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,254,466,587),(135,214,393,495),(65,103,189,238),(188,298,547,689)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,195,358,451),(160,254,466,587),(135,214,393,495),(188,298,547,689)); lvl=8; h,r-...
...-ind=1,1
[5,4]((160,254,466,587),(95,151,277,349),(53,84,154,194),(241,382,701,883),(123,195,358,451)...
...); lvl=7; h,r-ind=1,1
[4,4]((53,84,154,194),(336,533,978,1232),(123,195,358,451),(95,151,277,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,254,466,587),(336,533,978,1232),(123,195,358,451),(95,151,277,349)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,254,466,587),(53,84,154,194),(336,533,978,1232),(95,151,277,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,84,154,194),(336,533,978,1232),(241,382,701,883),(123,195,358,451)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((160,254,466,587),(336,533,978,1232),(241,382,701,883),(123,195,358,451)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,254,466,587),(53,84,154,194),(336,533,978,1232),(241,382,701,883)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,214,393,495),(160,254,466,587),(95,151,277,349),(123,195,358,451)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,59,108,136),(135,214,393,495),(160,254,466,587),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((250,397,728,917),(160,254,466,587),(95,151,277,349),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(250,397,728,917),(160,254,466,587),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(250,397,728,917),(95,151,277,349),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(135,214,393,495),(160,254,466,587),(65,103,189,238)); lvl=7; h,r-ind...
...=1,1
[5,4]((250,397,728,917),(160,254,466,587),(53,84,154,194),(65,103,189,238),(241,382,701,883)...
...); lvl=7; h,r-ind=1,1
[4,4]((53,84,154,194),(160,254,466,587),(278,441,809,1019),(241,382,701,883)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,103,189,238),(160,254,466,587),(278,441,809,1019),(241,382,701,883)); lvl=8; h,r-...
...-ind=1,1
[4,4]((65,103,189,238),(53,84,154,194),(278,441,809,1019),(241,382,701,883)); lvl=8; h,r-...
...ind=1,1
[4,4]((250,397,728,917),(53,84,154,194),(160,254,466,587),(278,441,809,1019)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,103,189,238),(250,397,728,917),(160,254,466,587),(278,441,809,1019)); lvl=8; h,r-...
...-ind=1,1
[4,4]((65,103,189,238),(250,397,728,917),(53,84,154,194),(278,441,809,1019)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,59,108,136),(250,397,728,917),(160,254,466,587),(65,103,189,238)); lvl=7; h,r-ind...
...=1,1
[5,4]((37,59,108,136),(250,397,728,917),(53,84,154,194),(60,95,174,219),(65,103,189,238)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((53,84,154,194),(155,246,451,568),(65,103,189,238),(250,397,728,917)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,59,108,136),(155,246,451,568),(65,103,189,238),(250,397,728,917)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,59,108,136),(53,84,154,194),(155,246,451,568),(250,397,728,917)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,84,154,194),(60,95,174,219),(155,246,451,568),(65,103,189,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(60,95,174,219),(155,246,451,568),(65,103,189,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(53,84,154,194),(60,95,174,219),(155,246,451,568)); lvl=8; h,r-ind...
...=1,1
[7,4]((28,44,81,102),(102,161,296,373),(123,195,358,451),(86,136,250,315),(135,214,393,495)...
...,(60,95,174,219),(53,84,154,194)); lvl=6; h,r-ind=1,1
[4,4]((86,136,250,315),(135,214,393,495),(151,239,439,553),(123,195,358,451)); lvl=7; h,r-...
...ind=1,1
[7,4]((65,103,189,238),(241,382,701,883),(204,323,593,747),(383,606,1113,1402)...
...,(135,214,393,495),(151,239,439,553),(123,195,358,451)); lvl=7; h,r-ind=1,1
[6,4]((123,195,358,451),(151,239,439,553),(543,860,1579,1989),(216,342,628,791)...
...,(188,298,547,689),(135,214,393,495)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((543,860,1579,1989),(188,298,547,689),(339,537,986,1242),(216,342,628,791)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,393,495),(188,298,547,689),(339,537,986,1242),(216,342,628,791)); lvl=9; ...
...h,r-ind=1,1
[4,4]((151,239,439,553),(543,860,1579,1989),(339,537,986,1242),(216,342,628,791)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,393,495),(151,239,439,553),(339,537,986,1242),(216,342,628,791)); lvl=9; ...
...h,r-ind=1,1
[4,4]((123,195,358,451),(543,860,1579,1989),(188,298,547,689),(339,537,986,1242)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,393,495),(123,195,358,451),(188,298,547,689),(339,537,986,1242)); lvl=9; ...
...h,r-ind=1,1
[4,4]((151,239,439,553),(123,195,358,451),(543,860,1579,1989),(339,537,986,1242)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,214,393,495),(151,239,439,553),(123,195,358,451),(339,537,986,1242)); lvl=9; ...
...h,r-ind=1,1
[4,4]((65,103,189,238),(216,342,628,791),(188,298,547,689),(135,214,393,495)); lvl=8; h,r-...
...ind=1,1
[7,4]((65,103,189,238),(457,724,1329,1674),(812,1286,2361,2974),(963,1525,2800,3527)...
...,(543,860,1579,1989),(216,342,628,791),(188,298,547,689)); lvl=8; h,r-ind=1,1
[4,4]((608,963,1768,2227),(963,1525,2800,3527),(1028,1628,2989,3765),(216,342,628,791));...
...lvl=9; h,r-ind=1,1
[4,4]((608,963,1768,2227),(65,103,189,238),(1028,1628,2989,3765),(216,342,628,791)); lvl...
...=9; h,r-ind=1,1
[4,4]((608,963,1768,2227),(188,298,547,689),(65,103,189,238),(216,342,628,791)); lvl=9; ...
...h,r-ind=1,1

```



```

[4,4]((608,963,1768,2227),(457,724,1329,1674),(188,298,547,689),(65,103,189,238)); lvl...
...=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(608,963,1768,2227),(65,103,189,238),(1028,1628,2989,3765)); ...
...lvl=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(608,963,1768,2227),(457,724,1329,1674),(65,103,189,238)); ...
...lvl=9; h,r-ind=1,1
[4,4]((543,860,1579,1989),(608,963,1768,2227),(963,1525,2800,3527),(216,342,628,791)); ...
...lvl=9; h,r-ind=1,1
[4,4]((543,860,1579,1989),(608,963,1768,2227),(188,298,547,689),(216,342,628,791)); lvl...
...=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(543,860,1579,1989),(608,963,1768,2227),(963,1525,2800,3527))...
...; lvl=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(543,860,1579,1989),(608,963,1768,2227),(1000,1584,2908,3663)...
...); lvl=9; h,r-ind=1,1
[4,4]((543,860,1579,1989),(608,963,1768,2227),(188,298,547,689),(1000,1584,2908,3663)); ...
...lvl=9; h,r-ind=1,1
[4,4]((608,963,1768,2227),(457,724,1329,1674),(188,298,547,689),(1000,1584,2908,3663)); ...
...lvl=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(608,963,1768,2227),(457,724,1329,1674),(1000,1584,2908,3663)...
...); lvl=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(608,963,1768,2227),(963,1525,2800,3527)...
...,(1028,1628,2989,3765)); lvl=9; h,r-ind=1,1
[4,4]((241,382,701,883),(65,103,189,238),(457,724,1329,1674),(188,298,547,689)); lvl=8; h,...
...r-ind=1,1
[4,4]((204,323,593,747),(65,103,189,238),(457,724,1329,1674),(812,1286,2361,2974)); lvl=8;...
... h,r-ind=1,1
[4,4]((241,382,701,883),(204,323,593,747),(65,103,189,238),(457,724,1329,1674)); lvl=8; h,...
...r-ind=1,1
[7,4]((204,323,593,747),(65,103,189,238),(383,606,1113,1402),(355,562,1032,1300)...
...,(812,1286,2361,2974),(963,1525,2800,3527),(216,342,628,791)); lvl=8; h,r-ind=1,1
[4,4]((420,665,1221,1538),(1028,1628,2989,3765),(216,342,628,791),(65,103,189,238)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(420,665,1221,1538),(216,342,628,791),(65,103,189,238)); lvl...
...=9; h,r-ind=1,1
[4,4]((420,665,1221,1538),(812,1286,2361,2974),(1028,1628,2989,3765),(65,103,189,238)); ...
...lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(420,665,1221,1538),(812,1286,2361,2974),(65,103,189,238)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(204,323,593,747),(420,665,1221,1538),(65,103,189,238)); lvl...
...=9; h,r-ind=1,1
[4,4]((204,323,593,747),(420,665,1221,1538),(812,1286,2361,2974),(1167,1848,3393,4274));...
... lvl=9; h,r-ind=1,1
[4,4]((420,665,1221,1538),(1028,1628,2989,3765),(963,1525,2800,3527),(216,342,628,791));...
... lvl=9; h,r-ind=1,1
[4,4]((355,562,1032,1300),(420,665,1221,1538),(963,1525,2800,3527),(216,342,628,791)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(355,562,1032,1300),(420,665,1221,1538),(216,342,628,791)); ...
...lvl=9; h,r-ind=1,1
[5,4]((420,665,1221,1538),(812,1286,2361,2974),(1167,1848,3393,4274)...
...,(1028,1628,2989,3765),(963,1525,2800,3527)); lvl=9; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(2195,3476,6382,8039),(963,1525,2800,3527)...
...,(1167,1848,3393,4274)); lvl=10; h,r-ind=1,1
[4,4]((420,665,1221,1538),(2195,3476,6382,8039),(963,1525,2800,3527)...
...,(1167,1848,3393,4274)); lvl=10; h,r-ind=1,1
[4,4]((420,665,1221,1538),(812,1286,2361,2974),(2195,3476,6382,8039)...
...,(1167,1848,3393,4274)); lvl=10; h,r-ind=1,1
[4,4]((812,1286,2361,2974),(2195,3476,6382,8039),(1028,1628,2989,3765)...
...,(963,1525,2800,3527)); lvl=10; h,r-ind=1,1
[4,4]((420,665,1221,1538),(2195,3476,6382,8039),(1028,1628,2989,3765)...
...,(963,1525,2800,3527)); lvl=10; h,r-ind=1,1
[4,4]((420,665,1221,1538),(812,1286,2361,2974),(2195,3476,6382,8039)...
...,(1028,1628,2989,3765)); lvl=10; h,r-ind=1,1
[4,4]((355,562,1032,1300),(420,665,1221,1538),(1167,1848,3393,4274),(963,1525,2800,3527)...
...); lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(355,562,1032,1300),(420,665,1221,1538),(1167,1848,3393,4274)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(204,323,593,747),(355,562,1032,1300),(420,665,1221,1538)); ...
...lvl=9; h,r-ind=1,1
[7,4]((241,382,701,883),(204,323,593,747),(123,195,358,451),(457,724,1329,1674)...
...,(812,1286,2361,2974),(543,860,1579,1989),(188,298,547,689)); lvl=8; h,r-ind=1,1
[4,4]((543,860,1579,1989),(392,621,1140,1436),(188,298,547,689),(123,195,358,451)); lvl...
...=9; h,r-ind=1,1
[4,4]((392,621,1140,1436),(241,382,701,883),(188,298,547,689),(123,195,358,451)); lvl=9;...
... h,r-ind=1,1
[4,4]((204,323,593,747),(392,621,1140,1436),(241,382,701,883),(123,195,358,451)); lvl=9;...
... h,r-ind=1,1
[4,4]((392,621,1140,1436),(457,724,1329,1674),(241,382,701,883),(188,298,547,689)); lvl...
...=9; h,r-ind=1,1
[4,4]((204,323,593,747),(392,621,1140,1436),(457,724,1329,1674),(241,382,701,883)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((204,323,593,747),(543,860,1579,1989),(392,621,1140,1436),(123,195,358,451)); lvl...
...=9; h,r-ind=1,1
[4,4]((543,860,1579,1989),(392,621,1140,1436),(1000,1584,2908,3663),(188,298,547,689)); ...
...lvl=9; h,r-ind=1,1
[4,4]((392,621,1140,1436),(457,724,1329,1674),(1000,1584,2908,3663),(188,298,547,689)); ...
...lvl=9; h,r-ind=1,1
[4,4]((392,621,1140,1436),(812,1286,2361,2974),(457,724,1329,1674),(1000,1584,2908,3663)...
...); lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(392,621,1140,1436),(812,1286,2361,2974),(457,724,1329,1674)); ...
...lvl=9; h,r-ind=1,1
[4,4]((543,860,1579,1989),(392,621,1140,1436),(812,1286,2361,2974),(1000,1584,2908,3663)...
...); lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(543,860,1579,1989),(392,621,1140,1436),(812,1286,2361,2974)); ...
...lvl=9; h,r-ind=1,1
[5,4]((204,323,593,747),(355,562,1032,1300),(812,1286,2361,2974),(963,1525,2800,3527)...
...,(543,860,1579,1989)); lvl=8; h,r-ind=1,1
[4,4]((543,860,1579,1989),(355,562,1032,1300),(963,1525,2800,3527),(1167,1848,3393,4274)...
...); lvl=9; h,r-ind=1,1
[4,4]((543,860,1579,1989),(812,1286,2361,2974),(963,1525,2800,3527)...
...,(1167,1848,3393,4274)); lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(543,860,1579,1989),(812,1286,2361,2974),(1167,1848,3393,4274));...
... lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(543,860,1579,1989),(355,562,1032,1300),(1167,1848,3393,4274)); ...
...lvl=9; h,r-ind=1,1
[5,4]((355,562,1032,1300),(151,239,439,553),(963,1525,2800,3527),(543,860,1579,1989)...
...,(216,342,628,791)); lvl=8; h,r-ind=1,1
[4,4]((543,860,1579,1989),(216,342,628,791),(1114,1764,3239,4080),(151,239,439,553)); ...
...lvl=9; h,r-ind=1,1
[4,4]((355,562,1032,1300),(216,342,628,791),(1114,1764,3239,4080),(151,239,439,553)); ...
...lvl=9; h,r-ind=1,1
[4,4]((963,1525,2800,3527),(355,562,1032,1300),(216,342,628,791),(1114,1764,3239,4080));...
... lvl=9; h,r-ind=1,1
[4,4]((355,562,1032,1300),(543,860,1579,1989),(1114,1764,3239,4080),(151,239,439,553)); ...
...lvl=9; h,r-ind=1,1
[4,4]((963,1525,2800,3527),(355,562,1032,1300),(543,860,1579,1989),(1114,1764,3239,4080)...
...); lvl=9; h,r-ind=1,1
[4,4]((963,1525,2800,3527),(543,860,1579,1989),(216,342,628,791),(1114,1764,3239,4080));...
... lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(355,562,1032,1300),(151,239,439,553),(216,342,628,791)); lvl=8;...
... h,r-ind=1,1
[4,4]((123,195,358,451),(355,562,1032,1300),(151,239,439,553),(543,860,1579,1989)); lvl=8;...
... h,r-ind=1,1
[4,4]((204,323,593,747),(123,195,358,451),(355,562,1032,1300),(543,860,1579,1989)); lvl=8;...
... h,r-ind=1,1
[4,4]((65,103,189,238),(241,382,701,883),(204,323,593,747),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[5,4]((65,103,189,238),(204,323,593,747),(383,606,1113,1402),(53,84,154,194)...
...,(81,128,235,296)); lvl=7; h,r-ind=1,1
[5,4]((65,103,189,238),(53,84,154,194),(489,774,1421,1790),(81,128,235,296)...
...,(232,367,674,849)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((65,103,189,238),(232,367,674,849),(285,451,828,1043),(489,774,1421,1790)); lvl=9;...
... h,r-ind=1,1
[4,4]((65,103,189,238),(53,84,154,194),(285,451,828,1043),(489,774,1421,1790)); lvl=9; h...
...r-ind=1,1
[4,4]((65,103,189,238),(81,128,235,296),(232,367,674,849),(285,451,828,1043)); lvl=9; h...
...r-ind=1,1
[4,4]((65,103,189,238),(53,84,154,194),(81,128,235,296),(285,451,828,1043)); lvl=9; h,r...
...ind=1,1
[5,4]((65,103,189,238),(204,323,593,747),(489,774,1421,1790),(383,606,1113,1402)...
...,(232,367,674,849)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((65,103,189,238),(489,774,1421,1790),(436,690,1267,1596),(232,367,674,849)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(65,103,189,238),(436,690,1267,1596),(232,367,674,849)); lvl...
...=9; h,r-ind=1,1
[4,4]((65,103,189,238),(204,323,593,747),(489,774,1421,1790),(436,690,1267,1596)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(65,103,189,238),(204,323,593,747),(436,690,1267,1596)); lvl...
...=9; h,r-ind=1,1
[4,4]((65,103,189,238),(204,323,593,747),(53,84,154,194),(489,774,1421,1790)); lvl=8; h,r...
...ind=1,1
[4,4]((60,95,174,219),(65,103,189,238),(53,84,154,194),(81,128,235,296)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(60,95,174,219),(65,103,189,238),(81,128,235,296)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(65,103,189,238),(383,606,1113,1402),(81,128,235,296)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((28,44,81,102),(65,103,189,238),(383,606,1113,1402),(135,214,393,495)...
...,(151,239,439,553)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(216,342,628,791),(383,606,1113,1402),(151,239,439,553)); lvl=8; h,r...
...ind=1,1
[4,4]((28,44,81,102),(135,214,393,495),(216,342,628,791),(151,239,439,553)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((28,44,81,102),(65,103,189,238),(135,214,393,495),(216,342,628,791)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,81,102),(65,103,189,238),(216,342,628,791),(383,606,1113,1402)); lvl=8; h,r-...
...ind=1,1
[7,4]((86,136,250,315),(204,323,593,747),(383,606,1113,1402),(139,220,404,509)...
...,(318,503,924,1164),(151,239,439,553),(123,195,358,451)); lvl=7; h,r-ind=1,1
[5,4]((290,459,843,1062),(522,826,1517,1911),(383,606,1113,1402),(469,742,1363,1717)...
...,(318,503,924,1164)); lvl=8; h,r-ind=1,1
[4,4]((290,459,843,1062),(991,1568,2880,3628),(318,503,924,1164),(522,826,1517,1911)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(991,1568,2880,3628),(318,503,924,1164),(522,826,1517,1911)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(290,459,843,1062),(991,1568,2880,3628),(522,826,1517,1911)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(469,742,1363,1717),(991,1568,2880,3628),(318,503,924,1164)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(469,742,1363,1717),(991,1568,2880,3628),(318,503,924,1164)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(290,459,843,1062),(469,742,1363,1717),(991,1568,2880,3628)); ...
...lvl=9; h,r-ind=1,1
[4,4]((86,136,250,315),(290,459,843,1062),(469,742,1363,1717),(318,503,924,1164)); lvl=8; ...
...h,r-ind=1,1
[4,4]((139,220,404,509),(290,459,843,1062),(522,826,1517,1911),(318,503,924,1164)); lvl=8;...
... h,r-ind=1,1
[4,4]((86,136,250,315),(139,220,404,509),(290,459,843,1062),(318,503,924,1164)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,220,404,509),(290,459,843,1062),(522,826,1517,1911),(204,323,593,747)); lvl=8; ...
...h,r-ind=1,1
[5,4]((290,459,843,1062),(355,562,1032,1300),(151,239,439,553),(383,606,1113,1402)...
...,(469,742,1363,1717)); lvl=8; h,r-ind=1,1
[4,4]((151,239,439,553),(824,1304,2395,3017),(383,606,1113,1402),(355,562,1032,1300)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(824,1304,2395,3017),(383,606,1113,1402),(355,562,1032,1300)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(151,239,439,553),(824,1304,2395,3017),(355,562,1032,1300)); ...
...lvl=9; h,r-ind=1,1
[4,4]((151,239,439,553),(824,1304,2395,3017),(469,742,1363,1717),(383,606,1113,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(824,1304,2395,3017),(469,742,1363,1717),(383,606,1113,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(151,239,439,553),(824,1304,2395,3017),(469,742,1363,1717)); ...
...lvl=9; h,r-ind=1,1
[4,4]((86,136,250,315),(290,459,843,1062),(151,239,439,553),(469,742,1363,1717)); lvl=8; h...
...r-ind=1,1
[5,4]((290,459,843,1062),(522,826,1517,1911),(204,323,593,747),(355,562,1032,1300)...
...,(383,606,1113,1402)); lvl=8; h,r-ind=1,1
[4,4]((204,323,593,747),(383,606,1113,1402),(522,826,1517,1911),(877,1388,2549,3211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(383,606,1113,1402),(522,826,1517,1911),(877,1388,2549,3211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(204,323,593,747),(522,826,1517,1911),(877,1388,2549,3211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(355,562,1032,1300),(383,606,1113,1402),(877,1388,2549,3211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(355,562,1032,1300),(383,606,1113,1402),(877,1388,2549,3211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(204,323,593,747),(355,562,1032,1300),(877,1388,2549,3211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((290,459,843,1062),(123,195,358,451),(204,323,593,747),(355,562,1032,1300)); lvl=8; ...
...h,r-ind=1,1
[4,4]((139,220,404,509),(290,459,843,1062),(123,195,358,451),(204,323,593,747)); lvl=8; h,...
...r-ind=1,1
[4,4]((86,136,250,315),(139,220,404,509),(290,459,843,1062),(123,195,358,451)); lvl=8; h,r...
...-ind=1,1
[4,4]((290,459,843,1062),(123,195,358,451),(355,562,1032,1300),(151,239,439,553)); lvl=8; ...
...h,r-ind=1,1
[4,4]((86,136,250,315),(290,459,843,1062),(123,195,358,451),(151,239,439,553)); lvl=8; h,r...
...-ind=1,1
[5,4]((241,382,701,883),(204,323,593,747),(139,220,404,509),(53,84,154,194)...
...,(123,195,358,451)); lvl=7; h,r-ind=1,1
[4,4]((380,602,1105,1392),(123,195,358,451),(204,323,593,747),(139,220,404,509)); lvl=8; h...
...r-ind=1,1
[4,4]((53,84,154,194),(380,602,1105,1392),(204,323,593,747),(139,220,404,509)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,84,154,194),(380,602,1105,1392),(123,195,358,451),(139,220,404,509)); lvl=8; h,r...
...-ind=1,1
[4,4]((241,382,701,883),(380,602,1105,1392),(123,195,358,451),(204,323,593,747)); lvl=8; h...
...r-ind=1,1
[4,4]((53,84,154,194),(241,382,701,883),(380,602,1105,1392),(204,323,593,747)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((53,84,154,194),(241,382,701,883),(380,602,1105,1392),(123,195,358,451)); lvl=8; h,r...
...-ind=1,1
[5,4]((86,136,250,315),(139,220,404,509),(318,503,924,1164),(167,264,485,611)...
...,(102,161,296,373)); lvl=7; h,r-ind=1,1
[4,4]((139,220,404,509),(253,400,735,926),(318,503,924,1164),(167,264,485,611)); lvl=8; h,...
...r-ind=1,1
[4,4]((139,220,404,509),(102,161,296,373),(253,400,735,926),(167,264,485,611)); lvl=8; h,r...
...-ind=1,1
[4,4]((139,220,404,509),(86,136,250,315),(102,161,296,373),(253,400,735,926)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,220,404,509),(86,136,250,315),(253,400,735,926),(318,503,924,1164)); lvl=8; h,r...
...-ind=1,1
[5,4]((86,136,250,315),(28,44,81,102),(318,503,924,1164),(167,264,485,611),(102,161,296,373)...
...); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(253,400,735,926),(318,503,924,1164),(167,264,485,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(28,44,81,102),(253,400,735,926),(167,264,485,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,44,81,102),(86,136,250,315),(253,400,735,926),(318,503,924,1164)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(28,44,81,102),(86,136,250,315),(253,400,735,926)); lvl=8; h,r-ind...
...=1,1
[5,4]((139,220,404,509),(53,84,154,194),(81,128,235,296),(167,264,485,611),(102,161,296,373)...
...); lvl=7; h,r-ind=1,1
[4,4]((102,161,296,373),(220,348,639,805),(81,128,235,296),(53,84,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(139,220,404,509),(220,348,639,805),(53,84,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(167,264,485,611),(220,348,639,805),(81,128,235,296)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(139,220,404,509),(167,264,485,611),(220,348,639,805)); lvl=8; h,r...
...-ind=1,1
[4,4]((28,44,81,102),(81,128,235,296),(167,264,485,611),(102,161,296,373)); lvl=7; h,r-ind...
...=1,1
[7,4]((204,323,593,747),(383,606,1113,1402),(139,220,404,509),(53,84,154,194)...
...,(81,128,235,296),(318,503,924,1164),(167,264,485,611)); lvl=7; h,r-ind=1,1
[5,4]((139,220,404,509),(371,587,1078,1358),(167,264,485,611),(717,1134,2083,2624)...
...,(318,503,924,1164)); lvl=8; h,r-ind=1,1
[4,4]((318,503,924,1164),(371,587,1078,1358),(717,1134,2083,2624),(856,1354,2487,3133));...
... lvl=9; h,r-ind=1,1
[4,4]((167,264,485,611),(371,587,1078,1358),(717,1134,2083,2624),(856,1354,2487,3133)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,264,485,611),(318,503,924,1164),(717,1134,2083,2624),(856,1354,2487,3133)); ...
...lvl=9; h,r-ind=1,1
[4,4]((139,220,404,509),(318,503,924,1164),(371,587,1078,1358),(856,1354,2487,3133)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,264,485,611),(139,220,404,509),(371,587,1078,1358),(856,1354,2487,3133)); lvl...
...=9; h,r-ind=1,1
[6,4]((383,606,1113,1402),(522,826,1517,1911),(232,367,674,849),(371,587,1078,1358)...
...,(717,1134,2083,2624),(318,503,924,1164)); lvl=8; h,r-ind=1,1
[4,4]((232,367,674,849),(717,1134,2083,2624),(550,870,1598,2013),(371,587,1078,1358)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,503,924,1164),(717,1134,2083,2624),(550,870,1598,2013),(371,587,1078,1358)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,503,924,1164),(1443,2283,4193,5282),(550,870,1598,2013),(371,587,1078,1358));...
... lvl=9; h,r-ind=1,1
[4,4]((318,503,924,1164),(522,826,1517,1911),(1443,2283,4193,5282),(371,587,1078,1358));...
... lvl=9; h,r-ind=1,1
[5,4]((754,1193,2191,2760),(1443,2283,4193,5282),(232,367,674,849),(550,870,1598,2013)...
...,(371,587,1078,1358)); lvl=9; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(1675,2650,4867,6131),(371,587,1078,1358)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[4,4]((550,870,1598,2013),(1675,2650,4867,6131),(371,587,1078,1358)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[4,4]((550,870,1598,2013),(754,1193,2191,2760),(1675,2650,4867,6131)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(232,367,674,849),(1675,2650,4867,6131),(371,587,1078,1358)...
...); lvl=10; h,r-ind=1,1
[4,4]((550,870,1598,2013),(232,367,674,849),(1675,2650,4867,6131),(371,587,1078,1358))...
...; lvl=10; h,r-ind=1,1
[4,4]((550,870,1598,2013),(754,1193,2191,2760),(232,367,674,849),(1675,2650,4867,6131)...
...); lvl=10; h,r-ind=1,1
[4,4]((522,826,1517,1911),(754,1193,2191,2760),(1443,2283,4193,5282),(371,587,1078,1358)...
...); lvl=9; h,r-ind=1,1
[4,4]((383,606,1113,1402),(754,1193,2191,2760),(232,367,674,849),(550,870,1598,2013)); ...
...lvl=9; h,r-ind=1,1
[6,4]((318,503,924,1164),(522,826,1517,1911),(383,606,1113,1402),(754,1193,2191,2760)...
...,(1443,2283,4193,5282),(550,870,1598,2013)); lvl=9; h,r-ind=1,1

```

```

[4,4]((754,1193,2191,2760),(550,870,1598,2013),(1072,1696,3115,3924)...
...,(383,606,1113,1402)); lvl=10; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(522,826,1517,1911),(1072,1696,3115,3924)...
...,(383,606,1113,1402)); lvl=10; h,r-ind=1,1
[4,4]((318,503,924,1164),(550,870,1598,2013),(1072,1696,3115,3924),(383,606,1113,1402)...
...); lvl=10; h,r-ind=1,1
[4,4]((522,826,1517,1911),(318,503,924,1164),(1072,1696,3115,3924),(383,606,1113,1402)...
...); lvl=10; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(550,870,1598,2013),(1072,1696,3115,3924)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(522,826,1517,1911),(1072,1696,3115,3924)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[4,4]((318,503,924,1164),(550,870,1598,2013),(1072,1696,3115,3924)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[4,4]((522,826,1517,1911),(318,503,924,1164),(1072,1696,3115,3924)...
...,(1443,2283,4193,5282)); lvl=10; h,r-ind=1,1
[6,4]((204,323,593,747),(383,606,1113,1402),(522,826,1517,1911),(489,774,1421,1790)...
...,(232,367,674,849),(371,587,1078,1358)); lvl=8; h,r-ind=1,1
[4,4]((204,323,593,747),(371,587,1078,1358),(489,774,1421,1790),(436,690,1267,1596)); ...
...lvl=9; h,r-ind=1,1
[4,4]((232,367,674,849),(371,587,1078,1358),(489,774,1421,1790),(436,690,1267,1596)); ...
...lvl=9; h,r-ind=1,1
[5,4]((754,1193,2191,2760),(1329,2103,3862,4865),(232,367,674,849),(371,587,1078,1358)...
...,(436,690,1267,1596)); lvl=9; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(1561,2470,4536,5714),(1329,2103,3862,4865)...
...,(436,690,1267,1596)); lvl=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(1561,2470,4536,5714),(1329,2103,3862,4865)...
...,(436,690,1267,1596)); lvl=10; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(1561,2470,4536,5714),(232,367,674,849),(436,690,1267,1596)...
...); lvl=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(1561,2470,4536,5714),(232,367,674,849),(436,690,1267,1596)...
...); lvl=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(754,1193,2191,2760),(1561,2470,4536,5714),(232,367,674,849)...
...); lvl=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(754,1193,2191,2760),(1561,2470,4536,5714)...
...,(1329,2103,3862,4865)); lvl=10; h,r-ind=1,1
[4,4]((383,606,1113,1402),(754,1193,2191,2760),(232,367,674,849),(436,690,1267,1596)); ...
...lvl=9; h,r-ind=1,1
[4,4]((204,323,593,747),(1329,2103,3862,4865),(371,587,1078,1358),(436,690,1267,1596)); ...
...lvl=9; h,r-ind=1,1
[6,4]((204,323,593,747),(383,606,1113,1402),(754,1193,2191,2760),(1329,2103,3862,4865)...
...,(522,826,1517,1911),(436,690,1267,1596)); lvl=9; h,r-ind=1,1
[4,4]((958,1516,2784,3507),(522,826,1517,1911),(1329,2103,3862,4865)...
...,(754,1193,2191,2760)); lvl=10; h,r-ind=1,1
[4,4]((436,690,1267,1596),(958,1516,2784,3507),(1329,2103,3862,4865)...
...,(754,1193,2191,2760)); lvl=10; h,r-ind=1,1
[4,4]((383,606,1113,1402),(958,1516,2784,3507),(522,826,1517,1911)...
...,(754,1193,2191,2760)); lvl=10; h,r-ind=1,1
[4,4]((436,690,1267,1596),(383,606,1113,1402),(958,1516,2784,3507)...
...,(754,1193,2191,2760)); lvl=10; h,r-ind=1,1
[4,4]((204,323,593,747),(958,1516,2784,3507),(522,826,1517,1911),(1329,2103,3862,4865)...
...); lvl=10; h,r-ind=1,1
[4,4]((436,690,1267,1596),(204,323,593,747),(958,1516,2784,3507),(1329,2103,3862,4865)...
...); lvl=10; h,r-ind=1,1
[4,4]((383,606,1113,1402),(204,323,593,747),(958,1516,2784,3507),(522,826,1517,1911));...
... lvl=10; h,r-ind=1,1
[4,4]((436,690,1267,1596),(383,606,1113,1402),(204,323,593,747),(958,1516,2784,3507));...
... lvl=10; h,r-ind=1,1
[4,4]((204,323,593,747),(1329,2103,3862,4865),(371,587,1078,1358),(522,826,1517,1911)); ...
...lvl=9; h,r-ind=1,1
[4,4]((754,1193,2191,2760),(1329,2103,3862,4865),(371,587,1078,1358),(522,826,1517,1911)...
...); lvl=9; h,r-ind=1,1
[4,4]((139,220,404,509),(522,826,1517,1911),(371,587,1078,1358),(318,503,924,1164)); lvl...
...=8; h,r-ind=1,1
[4,4]((139,220,404,509),(204,323,593,747),(522,826,1517,1911),(371,587,1078,1358)); lvl=8;...
... h,r-ind=1,1
[6,4]((232,367,674,849),(81,128,235,296),(371,587,1078,1358),(220,348,639,805)...
...,(167,264,485,611),(717,1134,2083,2624)); lvl=8; h,r-ind=1,1
[6,4]((220,348,639,805),(167,264,485,611),(399,631,1159,1460),(81,128,235,296)...
...,(452,715,1313,1654),(990,1566,2876,3623)); lvl=9; h,r-ind=1,1
[4,4]((619,979,1798,2265),(81,128,235,296),(452,715,1313,1654),(399,631,1159,1460)); ...
...lvl=10; h,r-ind=1,1
[4,4]((990,1566,2876,3623),(619,979,1798,2265),(452,715,1313,1654),(399,631,1159,1460)...
...); lvl=10; h,r-ind=1,1
[4,4]((167,264,485,611),(990,1566,2876,3623),(619,979,1798,2265),(399,631,1159,1460));...
... lvl=10; h,r-ind=1,1
[4,4]((220,348,639,805),(167,264,485,611),(990,1566,2876,3623),(619,979,1798,2265)); ...
...lvl=10; h,r-ind=1,1
[4,4]((220,348,639,805),(990,1566,2876,3623),(619,979,1798,2265),(452,715,1313,1654));...
... lvl=10; h,r-ind=1,1

```

```

[4,4]((167,264,485,611),(619,979,1798,2265),(81,128,235,296),(399,631,1159,1460)); lv1...
...=10; h,r-ind=1,1
[4,4]((220,348,639,805),(167,264,485,611),(619,979,1798,2265),(81,128,235,296)); lv1...
...=10; h,r-ind=1,1
[4,4]((220,348,639,805),(619,979,1798,2265),(81,128,235,296),(452,715,1313,1654)); lv1...
...=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(220,348,639,805),(452,715,1313,1654),(990,1566,2876,3623)); ...
...lv1=9; h,r-ind=1,1
[5,4]((232,367,674,849),(371,587,1078,1358),(399,631,1159,1460),(452,715,1313,1654)...
...,(990,1566,2876,3623)); lv1=9; h,r-ind=1,1
[4,4]((1222,1933,3550,4472),(452,715,1313,1654),(371,587,1078,1358)...
...,(990,1566,2876,3623)); lv1=10; h,r-ind=1,1
[4,4]((399,631,1159,1460),(1222,1933,3550,4472),(371,587,1078,1358)...
...,(990,1566,2876,3623)); lv1=10; h,r-ind=1,1
[4,4]((399,631,1159,1460),(1222,1933,3550,4472),(452,715,1313,1654)...
...,(990,1566,2876,3623)); lv1=10; h,r-ind=1,1
[4,4]((232,367,674,849),(1222,1933,3550,4472),(452,715,1313,1654),(371,587,1078,1358))...
...; lv1=10; h,r-ind=1,1
[4,4]((399,631,1159,1460),(232,367,674,849),(1222,1933,3550,4472),(371,587,1078,1358))...
...; lv1=10; h,r-ind=1,1
[4,4]((399,631,1159,1460),(232,367,674,849),(1222,1933,3550,4472),(452,715,1313,1654))...
...; lv1=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(220,348,639,805),(167,264,485,611),(990,1566,2876,3623)); lv1...
...=9; h,r-ind=1,1
[4,4]((371,587,1078,1358),(167,264,485,611),(399,631,1159,1460),(990,1566,2876,3623)); ...
...lv1=9; h,r-ind=1,1
[4,4]((371,587,1078,1358),(717,1134,2083,2624),(167,264,485,611),(399,631,1159,1460)); ...
...lv1=9; h,r-ind=1,1
[4,4]((232,367,674,849),(371,587,1078,1358),(717,1134,2083,2624),(399,631,1159,1460)); ...
...lv1=9; h,r-ind=1,1
[4,4]((232,367,674,849),(399,631,1159,1460),(81,128,235,296),(452,715,1313,1654)); lv1...
...=9; h,r-ind=1,1
[6,4]((53,84,154,194),(489,774,1421,1790),(232,367,674,849),(81,128,235,296)...
...,(371,587,1078,1358),(220,348,639,805)); lv1=8; h,r-ind=1,1
[6,4]((81,128,235,296),(452,715,1313,1654),(285,451,828,1043),(220,348,639,805)...
...,(876,1386,2545,3206),(53,84,154,194)); lv1=9; h,r-ind=1,1
[4,4]((505,799,1467,1848),(285,451,828,1043),(53,84,154,194),(876,1386,2545,3206)); ...
...lv1=10; h,r-ind=1,1
[4,4]((220,348,639,805),(505,799,1467,1848),(53,84,154,194),(876,1386,2545,3206)); lv1...
...=10; h,r-ind=1,1
[4,4]((452,715,1313,1654),(220,348,639,805),(505,799,1467,1848),(876,1386,2545,3206));...
... lv1=10; h,r-ind=1,1
[4,4]((452,715,1313,1654),(81,128,235,296),(220,348,639,805),(505,799,1467,1848)); lv1...
...=10; h,r-ind=1,1
[4,4]((81,128,235,296),(220,348,639,805),(505,799,1467,1848),(53,84,154,194)); lv1=10;...
... h,r-ind=1,1
[4,4]((452,715,1313,1654),(505,799,1467,1848),(285,451,828,1043),(876,1386,2545,3206))...
...; lv1=10; h,r-ind=1,1
[4,4]((452,715,1313,1654),(81,128,235,296),(505,799,1467,1848),(285,451,828,1043)); ...
...lv1=10; h,r-ind=1,1
[4,4]((81,128,235,296),(505,799,1467,1848),(285,451,828,1043),(53,84,154,194)); lv1...
...=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(220,348,639,805),(876,1386,2545,3206),(53,84,154,194)); lv1...
...=9; h,r-ind=1,1
[4,4]((452,715,1313,1654),(371,587,1078,1358),(220,348,639,805),(876,1386,2545,3206)); ...
...lv1=9; h,r-ind=1,1
[4,4]((371,587,1078,1358),(285,451,828,1043),(876,1386,2545,3206),(53,84,154,194)); lv1...
...=9; h,r-ind=1,1
[4,4]((371,587,1078,1358),(489,774,1421,1790),(285,451,828,1043),(53,84,154,194)); lv1...
...=9; h,r-ind=1,1
[4,4]((232,367,674,849),(371,587,1078,1358),(489,774,1421,1790),(285,451,828,1043)); lv1...
...=9; h,r-ind=1,1
[5,4]((232,367,674,849),(452,715,1313,1654),(371,587,1078,1358),(285,451,828,1043)...
...,(876,1386,2545,3206)); lv1=9; h,r-ind=1,1
[4,4]((285,451,828,1043),(1108,1753,3219,4055),(452,715,1313,1654)...
...,(876,1386,2545,3206)); lv1=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(1108,1753,3219,4055),(452,715,1313,1654)...
...,(876,1386,2545,3206)); lv1=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(285,451,828,1043),(1108,1753,3219,4055)...
...,(876,1386,2545,3206)); lv1=10; h,r-ind=1,1
[4,4]((232,367,674,849),(285,451,828,1043),(1108,1753,3219,4055),(452,715,1313,1654));...
... lv1=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(232,367,674,849),(1108,1753,3219,4055),(452,715,1313,1654))...
...; lv1=10; h,r-ind=1,1
[4,4]((371,587,1078,1358),(232,367,674,849),(285,451,828,1043),(1108,1753,3219,4055));...
... lv1=10; h,r-ind=1,1
[4,4]((232,367,674,849),(81,128,235,296),(452,715,1313,1654),(285,451,828,1043)); lv1=9;...
... h,r-ind=1,1
[4,4]((139,220,404,509),(371,587,1078,1358),(220,348,639,805),(167,264,485,611)); lv1=8; h...
...r-ind=1,1

```

```

[4,4]((139,220,404,509),(53,84,154,194),(371,587,1078,1358),(220,348,639,805)); lvl=8; h,r...
...-ind=1,1
[5,4]((139,220,404,509),(204,323,593,747),(53,84,154,194),(489,774,1421,1790)...
...,(371,587,1078,1358)); lvl=8; h,r-ind=1,1
[4,4]((628,994,1825,2299),(371,587,1078,1358),(204,323,593,747),(489,774,1421,1790)); ...
...lvl=9; h,r-ind=1,1
[4,4]((53,84,154,194),(628,994,1825,2299),(204,323,593,747),(489,774,1421,1790)); lvl=9;...
... h,r-ind=1,1
[4,4]((53,84,154,194),(628,994,1825,2299),(371,587,1078,1358),(489,774,1421,1790)); lvl...
...=9; h,r-ind=1,1
[4,4]((139,220,404,509),(628,994,1825,2299),(371,587,1078,1358),(204,323,593,747)); lvl...
...=9; h,r-ind=1,1
[4,4]((53,84,154,194),(139,220,404,509),(628,994,1825,2299),(204,323,593,747)); lvl=9; h...
...r-ind=1,1
[4,4]((53,84,154,194),(139,220,404,509),(628,994,1825,2299),(371,587,1078,1358)); lvl=9;...
... h,r-ind=1,1
[5,4]((28,44,81,102),(383,606,1113,1402),(81,128,235,296),(318,503,924,1164)...
...,(167,264,485,611)); lvl=7; h,r-ind=1,1
[5,4]((28,44,81,102),(232,367,674,849),(717,1134,2083,2624),(167,264,485,611)...
...,(81,128,235,296)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,44,81,102),(167,264,485,611),(399,631,1159,1460),(717,1134,2083,2624)); lvl=9;...
... h,r-ind=1,1
[4,4]((28,44,81,102),(232,367,674,849),(399,631,1159,1460),(717,1134,2083,2624)); lvl=9;...
... h,r-ind=1,1
[4,4]((28,44,81,102),(81,128,235,296),(167,264,485,611),(399,631,1159,1460)); lvl=9; h,r...
...-ind=1,1
[4,4]((28,44,81,102),(232,367,674,849),(81,128,235,296),(399,631,1159,1460)); lvl=9; h,r...
...-ind=1,1
[4,4]((28,44,81,102),(318,503,924,1164),(717,1134,2083,2624),(167,264,485,611)); lvl=8; h,...
...r-ind=1,1
[5,4]((28,44,81,102),(383,606,1113,1402),(232,367,674,849),(318,503,924,1164)...
...,(717,1134,2083,2624)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,44,81,102),(232,367,674,849),(717,1134,2083,2624),(550,870,1598,2013)); lvl=9;...
... h,r-ind=1,1
[4,4]((318,503,924,1164),(28,44,81,102),(717,1134,2083,2624),(550,870,1598,2013)); lvl...
...=9; h,r-ind=1,1
[4,4]((28,44,81,102),(383,606,1113,1402),(232,367,674,849),(550,870,1598,2013)); lvl=9; ...
...h,r-ind=1,1
[4,4]((318,503,924,1164),(28,44,81,102),(383,606,1113,1402),(550,870,1598,2013)); lvl=9;...
... h,r-ind=1,1
[5,4]((86,136,250,315),(28,44,81,102),(383,606,1113,1402),(318,503,924,1164)...
...,(151,239,439,553)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(318,503,924,1164),(383,606,1113,1402),(469,742,1363,1717)); lvl=8; h...
...r-ind=1,1
[4,4]((28,44,81,102),(151,239,439,553),(383,606,1113,1402),(469,742,1363,1717)); lvl=8; h,...
...r-ind=1,1
[4,4]((28,44,81,102),(86,136,250,315),(151,239,439,553),(469,742,1363,1717)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,44,81,102),(86,136,250,315),(318,503,924,1164),(469,742,1363,1717)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,136,250,315),(28,44,81,102),(135,214,393,495),(151,239,439,553)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(135,214,393,495),(60,95,174,219),(37,59,108,136)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((28,44,81,102),(12,19,35,44),(135,214,393,495),(60,95,174,219)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((21,33,61,77),(46,73,134,169),(30,48,88,111),(95,151,277,349),(83,132,242,305)...
...,(150,239,438,552)); lvl=6; h,r-ind=1,1
[5,4]((58,92,169,213),(187,297,545,687),(83,132,242,305),(113,180,330,416),(95,151,277,349))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((113,180,330,416),(83,132,242,305),(187,297,545,687),(141,224,411,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,180,330,416),(58,92,169,213),(187,297,545,687),(141,224,411,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,180,330,416),(95,151,277,349),(83,132,242,305),(141,224,411,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,180,330,416),(58,92,169,213),(95,151,277,349),(141,224,411,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,239,438,552),(83,132,242,305),(113,180,330,416),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(150,239,438,552),(113,180,330,416),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,92,169,213),(30,48,88,111),(113,180,330,416),(95,151,277,349)); lvl=7; h,r-ind=1,1
[4,4]((187,297,545,687),(46,73,134,169),(83,132,242,305),(113,180,330,416)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,33,61,77),(58,92,169,213),(30,48,88,111),(187,297,545,687),(46,73,134,169)...
...,(113,180,330,416)); lvl=7; h,r-ind=1,1
[4,4]((113,180,330,416),(46,73,134,169),(104,165,303,382),(247,393,721,909)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((113,180,330,416),(58,92,169,213),(104,165,303,382),(247,393,721,909)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,48,88,111),(58,92,169,213),(104,165,303,382),(247,393,721,909)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(30,48,88,111),(58,92,169,213),(104,165,303,382)); lvl=8; h,r-ind=1,1
[4,4]((30,48,88,111),(113,180,330,416),(58,92,169,213),(247,393,721,909)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(46,73,134,169),(104,165,303,382),(247,393,721,909)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(30,48,88,111),(46,73,134,169),(104,165,303,382)); lvl=8; h,r-ind=1,1
[4,4]((30,48,88,111),(113,180,330,416),(46,73,134,169),(247,393,721,909)); lvl=8; h,r-ind...
...=1,1
[4,4]((113,180,330,416),(46,73,134,169),(187,297,545,687),(104,165,303,382)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,180,330,416),(58,92,169,213),(187,297,545,687),(104,165,303,382)); lvl=8; h,r-...
...ind=1,1
[6,4]((30,48,88,111),(95,151,277,349),(37,59,108,136),(150,239,438,552),(51,82,150,189)...
...,(42,67,123,155)); lvl=6; h,r-ind=1,1
[4,4]((42,67,123,155),(67,107,196,247),(37,59,108,136),(51,82,150,189)); lvl=7; h,r-ind=1,1
[4,4]((30,48,88,111),(42,67,123,155),(67,107,196,247),(51,82,150,189)); lvl=7; h,r-ind=1,1
[4,4]((42,67,123,155),(204,325,596,751),(67,107,196,247),(37,59,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(42,67,123,155),(204,325,596,751),(37,59,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(204,325,596,751),(67,107,196,247),(37,59,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(67,107,196,247),(150,239,438,552),(37,59,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,48,88,111),(42,67,123,155),(204,325,596,751),(67,107,196,247)); lvl=7; h,r-ind=1,1
[4,4]((95,151,277,349),(30,48,88,111),(42,67,123,155),(204,325,596,751)); lvl=7; h,r-ind=1,1
[4,4]((95,151,277,349),(30,48,88,111),(204,325,596,751),(67,107,196,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,151,277,349),(30,48,88,111),(67,107,196,247),(150,239,438,552)); lvl=7; h,r-ind...
...=1,1
[6,4]((12,19,35,44),(135,214,393,495),(95,151,277,349),(70,111,204,257),(37,59,108,136)...
...,(42,67,123,155)); lvl=6; h,r-ind=1,1
[4,4]((70,111,204,257),(107,170,312,393),(42,67,123,155),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(107,170,312,393),(42,67,123,155),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,214,393,495),(70,111,204,257),(107,170,312,393),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(135,214,393,495),(107,170,312,393),(95,151,277,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(70,111,204,257),(107,170,312,393),(42,67,123,155)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(12,19,35,44),(107,170,312,393),(42,67,123,155)); lvl=7; h,r-ind=1,1
[4,4]((135,214,393,495),(12,19,35,44),(70,111,204,257),(107,170,312,393)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(135,214,393,495),(12,19,35,44),(107,170,312,393)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(37,59,108,136),(51,82,150,189),(42,67,123,155)); lvl=6; h,r-ind=1,1
[5,4]((21,33,61,77),(30,48,88,111),(95,151,277,349),(70,111,204,257),(42,67,123,155)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((21,33,61,77),(100,159,292,368),(42,67,123,155),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((95,151,277,349),(100,159,292,368),(42,67,123,155),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(58,92,169,213),(100,159,292,368),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((95,151,277,349),(58,92,169,213),(100,159,292,368),(30,48,88,111)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(100,159,292,368),(70,111,204,257),(42,67,123,155)); lvl=7; h,r-ind=1,1
[4,4]((95,151,277,349),(100,159,292,368),(70,111,204,257),(42,67,123,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(58,92,169,213),(100,159,292,368),(70,111,204,257)); lvl=7; h,r-ind=1,1
[4,4]((95,151,277,349),(58,92,169,213),(100,159,292,368),(70,111,204,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(21,33,61,77),(70,111,204,257),(42,67,123,155)); lvl=6; h,r-ind=1,1
[7,4]((7,11,20,25),(60,95,174,219),(12,19,35,44),(12,20,36,45),(36,58,105,132),(9,15,27,34)...
...,(51,82,150,189)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((32,51,93,117),(53,85,155,195),(37,59,108,136),(72,115,210,264),(60,95,174,219)); lvl=6;...
...h,r-ind=1,1
[4,4]((97,155,283,356),(37,59,108,136),(72,115,210,264),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(97,155,283,356),(72,115,210,264),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((166,265,484,609),(97,155,283,356),(37,59,108,136),(53,85,155,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(166,265,484,609),(37,59,108,136),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(166,265,484,609),(97,155,283,356),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((97,155,283,356),(37,59,108,136),(44,70,128,161),(72,115,210,264)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(97,155,283,356),(44,70,128,161),(72,115,210,264)); lvl=7; h,r-ind=1,1
[4,4]((166,265,484,609),(97,155,283,356),(37,59,108,136),(44,70,128,161)); lvl=7; h,r-ind...
...=1,1
[5,4]((32,51,93,117),(166,265,484,609),(37,59,108,136),(44,70,128,161),(60,95,174,219)); lvl...
...=7; h,r-ind=1,2; alert-r-inc

```



```

[4,4]((32,51,93,117),(44,70,128,161),(166,265,484,609),(113,180,329,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(44,70,128,161),(166,265,484,609),(113,180,329,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(32,51,93,117),(166,265,484,609),(113,180,329,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(60,95,174,219),(44,70,128,161),(113,180,329,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(60,95,174,219),(44,70,128,161),(113,180,329,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,59,108,136),(32,51,93,117),(60,95,174,219),(113,180,329,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,51,93,117),(166,265,484,609),(97,155,283,356),(44,70,128,161)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(37,59,108,136),(72,115,210,264),(60,95,174,219)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,11,20,25),(32,51,93,117),(72,115,210,264),(60,95,174,219)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[4,4]((12,19,35,44),(7,11,20,25),(72,115,210,264),(60,95,174,219)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[5,4]((12,19,35,44),(53,85,155,195),(21,34,62,78),(37,59,108,136),(72,115,210,264)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((72,115,210,264),(65,104,190,239),(21,34,62,78),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(65,104,190,239),(21,34,62,78),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(72,115,210,264),(65,104,190,239),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(72,115,210,264),(65,104,190,239),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(12,19,35,44),(65,104,190,239),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((37,59,108,136),(12,19,35,44),(72,115,210,264),(65,104,190,239)); lvl=7; h,r-ind=1,1
[5,4]((53,85,155,195),(16,26,47,59),(9,15,27,34),(21,34,62,78),(72,115,210,264)); lvl=6; h,r-...
...ind=1,1
[4,4]((16,26,47,59),(81,130,237,298),(9,15,27,34),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(81,130,237,298),(9,15,27,34),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(53,85,155,195),(81,130,237,298),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(16,26,47,59),(81,130,237,298),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(16,26,47,59),(81,130,237,298),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(53,85,155,195),(16,26,47,59),(81,130,237,298)); lvl=7; h,r-ind=1,1
[6,4]((12,19,35,44),(7,11,20,25),(12,20,36,45),(16,26,47,59),(21,34,62,78),(72,115,210,264)); ...
...lvl=6; h,r-ind=1,3
[4,4]((12,20,36,45),(21,34,62,78),(28,45,82,103),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(21,34,62,78),(28,45,82,103),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(72,115,210,264),(28,45,82,103),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(72,115,210,264),(21,34,62,78),(28,45,82,103)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(12,19,35,44),(72,115,210,264),(28,45,82,103)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(12,20,36,45),(28,45,82,103),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(12,20,36,45),(21,34,62,78),(28,45,82,103)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(12,19,35,44),(12,20,36,45),(28,45,82,103)); lvl=7; h,r-ind=1,1
[4,4]((12,20,36,45),(16,26,47,59),(9,15,27,34),(21,34,62,78)); lvl=6; h,r-ind=1,1
[6,4]((87,140,255,321),(53,85,155,195),(9,15,27,34),(51,82,150,189),(21,34,62,78)...
...,(37,59,108,136)); lvl=6; h,r-ind=1,1
[4,4]((46,74,135,170),(21,34,62,78),(9,15,27,34),(51,82,150,189)); lvl=7; h,r-ind=1,1
[4,4]((46,74,135,170),(37,59,108,136),(21,34,62,78),(51,82,150,189)); lvl=7; h,r-ind=1,1
[4,4]((120,193,352,443),(46,74,135,170),(37,59,108,136),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(120,193,352,443),(37,59,108,136),(21,34,62,78)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(120,193,352,443),(46,74,135,170),(37,59,108,136)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(87,140,255,321),(46,74,135,170),(37,59,108,136)); lvl=7; h,r-ind=1,1
[4,4]((120,193,352,443),(46,74,135,170),(21,34,62,78),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(120,193,352,443),(21,34,62,78),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(120,193,352,443),(46,74,135,170),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((53,85,155,195),(87,140,255,321),(46,74,135,170),(9,15,27,34)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(51,82,150,189),(21,34,62,78),(37,59,108,136)); lvl=6; h,r-ind=1,1
[5,4]((7,11,20,25),(32,51,93,117),(53,85,155,195),(16,26,47,59),(72,115,210,264)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((16,26,47,59),(60,96,175,220),(32,51,93,117),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(60,96,175,220),(32,51,93,117),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(16,26,47,59),(60,96,175,220),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(16,26,47,59),(60,96,175,220),(32,51,93,117)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(7,11,20,25),(60,96,175,220),(32,51,93,117)); lvl=7; h,r-ind=1,1
[4,4]((72,115,210,264),(7,11,20,25),(16,26,47,59),(60,96,175,220)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(87,140,255,321),(53,85,155,195),(37,59,108,136)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((32,51,93,117),(36,58,105,132),(87,140,255,321),(53,85,155,195),(16,26,47,59)...
...,(9,15,27,34)); lvl=6; h,r-ind=1,1
[4,4]((32,51,93,117),(53,85,155,195),(110,177,322,405),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(53,85,155,195),(110,177,322,405),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(41,66,120,151),(110,177,322,405),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(41,66,120,151),(110,177,322,405),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(41,66,120,151),(36,58,105,132),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(41,66,120,151),(36,58,105,132),(16,26,47,59)); lvl=7; h,r-ind=1,1
[4,4]((32,51,93,117),(41,66,120,151),(53,85,155,195),(110,177,322,405)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(41,66,120,151),(53,85,155,195),(110,177,322,405)); lvl=7; h,r-ind=1,1
[4,4]((9,15,27,34),(41,66,120,151),(87,140,255,321),(53,85,155,195)); lvl=7; h,r-ind=1,1

```

```

[4,4]((32,51,93,117),(41,66,120,151),(87,140,255,321),(53,85,155,195)); lvl=7; h,r-ind=1,1
[4,4]((7,11,20,25),(32,51,93,117),(36,58,105,132),(16,26,47,59)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(28,44,81,102),(60,95,174,219),(12,19,35,44)); lvl=5; h,r-ind=1,1
[7,4]((28,44,81,102),(60,95,174,219),(21,33,61,77),(34,54,99,125),(46,73,134,169),(16,25,46,58)...
...,(63,100,183,231)); lvl=5; h,r-ind=1,1
[8,4]((103,163,299,377),(131,207,380,479),(90,142,261,329),(87,138,253,319),(21,33,61,77)...
...,(102,161,296,373),(46,73,134,169),(53,84,154,194)); lvl=6; h,r-ind=1,1
[4,4]((74,117,215,271),(53,84,154,194),(143,226,415,523),(102,161,296,373)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,33,61,77),(205,324,595,750),(90,142,261,329),(74,117,215,271),(143,226,415,523)...
...,(102,161,296,373)); lvl=7; h,r-ind=1,1
[4,4]((90,142,261,329),(102,161,296,373),(164,259,476,600),(143,226,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(102,161,296,373),(164,259,476,600),(143,226,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,324,595,750),(90,142,261,329),(164,259,476,600),(143,226,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(205,324,595,750),(164,259,476,600),(143,226,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(205,324,595,750),(90,142,261,329),(164,259,476,600)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,117,215,271),(21,33,61,77),(205,324,595,750),(164,259,476,600)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(90,142,261,329),(102,161,296,373),(164,259,476,600)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,117,215,271),(21,33,61,77),(102,161,296,373),(164,259,476,600)); lvl=8; h,r-ind...
...=1,1
[5,4]((283,447,821,1035),(205,324,595,750),(90,142,261,329),(131,207,380,479)...
...,(143,226,415,523)); lvl=7; h,r-ind=1,1
[4,4]((90,142,261,329),(426,673,1236,1558),(205,324,595,750),(143,226,415,523)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,207,380,479),(426,673,1236,1558),(205,324,595,750),(143,226,415,523)); lvl=8; h...
...r-ind=1,1
[4,4]((131,207,380,479),(90,142,261,329),(426,673,1236,1558),(143,226,415,523)); lvl=8; h,...
...r-ind=1,1
[4,4]((283,447,821,1035),(90,142,261,329),(426,673,1236,1558),(205,324,595,750)); lvl=8; h...
...r-ind=1,1
[4,4]((131,207,380,479),(283,447,821,1035),(426,673,1236,1558),(205,324,595,750)); lvl=8; ...
...h,r-ind=1,1
[4,4]((131,207,380,479),(283,447,821,1035),(90,142,261,329),(426,673,1236,1558)); lvl=8; h...
...r-ind=1,1
[5,4]((21,33,61,77),(62,98,180,227),(283,447,821,1035),(205,324,595,750),(90,142,261,329)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((205,324,595,750),(62,98,180,227),(283,447,821,1035),(152,240,441,556)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,142,261,329),(205,324,595,750),(283,447,821,1035),(152,240,441,556)); lvl=8; h,r...
...-ind=1,1
[4,4]((205,324,595,750),(21,33,61,77),(62,98,180,227),(152,240,441,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,142,261,329),(205,324,595,750),(21,33,61,77),(152,240,441,556)); lvl=8; h,r-ind...
...=1,1
[5,4]((205,324,595,750),(115,182,334,421),(74,117,215,271),(53,84,154,194),(143,226,415,523)...
...); lvl=7; h,r-ind=1,1
[4,4]((74,117,215,271),(115,182,334,421),(53,84,154,194),(258,408,749,944)); lvl=8; h,r-...
...ind=1,1
[4,4]((143,226,415,523),(74,117,215,271),(53,84,154,194),(258,408,749,944)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,324,595,750),(74,117,215,271),(115,182,334,421),(258,408,749,944)); lvl=8; h,r-...
...ind=1,1
[4,4]((143,226,415,523),(205,324,595,750),(74,117,215,271),(258,408,749,944)); lvl=8; h,r-...
...ind=1,1
[5,4]((205,324,595,750),(131,207,380,479),(115,182,334,421),(53,84,154,194)...
...,(143,226,415,523)); lvl=7; h,r-ind=1,1
[4,4]((131,207,380,479),(258,408,749,944),(53,84,154,194),(115,182,334,421)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,207,380,479),(205,324,595,750),(258,408,749,944),(115,182,334,421)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,207,380,479),(143,226,415,523),(258,408,749,944),(53,84,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,207,380,479),(205,324,595,750),(143,226,415,523),(258,408,749,944)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,207,380,479),(103,163,299,377),(115,182,334,421),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[6,4]((62,98,180,227),(283,447,821,1035),(205,324,595,750),(131,207,380,479)...
...,(103,163,299,377),(115,182,334,421)); lvl=7; h,r-ind=1,1
[4,4]((115,182,334,421),(131,207,380,479),(103,163,299,377),(193,305,560,706)); lvl=8; h,r...
...-ind=1,1
[4,4]((62,98,180,227),(115,182,334,421),(103,163,299,377),(193,305,560,706)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((513,811,1489,1877),(115,182,334,421),(131,207,380,479),(193,305,560,706)); lvl=8; h...
...r-ind=1,1
[4,4]((205,324,595,750),(513,811,1489,1877),(131,207,380,479),(193,305,560,706)); lvl=8; h...
...r-ind=1,1
[4,4]((283,447,821,1035),(205,324,595,750),(131,207,380,479),(193,305,560,706)); lvl=8; h,...
...r-ind=1,1
[4,4]((62,98,180,227),(283,447,821,1035),(205,324,595,750),(193,305,560,706)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,98,180,227),(205,324,595,750),(513,811,1489,1877),(193,305,560,706)); lvl=8; h,r...
...-ind=1,1
[4,4]((62,98,180,227),(513,811,1489,1877),(115,182,334,421),(193,305,560,706)); lvl=8; h,r...
...-ind=1,1
[4,4]((205,324,595,750),(513,811,1489,1877),(115,182,334,421),(131,207,380,479)); lvl=8; h...
...r-ind=1,1
[4,4]((62,98,180,227),(205,324,595,750),(513,811,1489,1877),(115,182,334,421)); lvl=8; h,r...
...-ind=1,1
[5,4]((21,33,61,77),(62,98,180,227),(205,324,595,750),(115,182,334,421),(74,117,215,271)); ...
...lvl=7; h,r-ind=1,1
[4,4]((205,324,595,750),(62,98,180,227),(115,182,334,421),(136,215,395,498)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(205,324,595,750),(115,182,334,421),(136,215,395,498)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,33,61,77),(205,324,595,750),(62,98,180,227),(136,215,395,498)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,117,215,271),(21,33,61,77),(205,324,595,750),(136,215,395,498)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,182,334,421),(46,73,134,169),(74,117,215,271),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[5,4]((115,182,334,421),(87,138,253,319),(195,309,567,715),(46,73,134,169),(53,84,154,194));...
...lvl=7; h,r-ind=1,1
[4,4]((115,182,334,421),(248,393,721,909),(195,309,567,715),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,138,253,319),(248,393,721,909),(195,309,567,715),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,421),(53,84,154,194),(248,393,721,909),(46,73,134,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,138,253,319),(53,84,154,194),(248,393,721,909),(46,73,134,169)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,138,253,319),(115,182,334,421),(53,84,154,194),(248,393,721,909)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,138,253,319),(115,182,334,421),(248,393,721,909),(195,309,567,715)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,163,299,377),(115,182,334,421),(87,138,253,319),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[5,4]((62,98,180,227),(103,163,299,377),(115,182,334,421),(87,138,253,319),(195,309,567,715)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,182,334,421),(149,236,433,546),(87,138,253,319),(103,163,299,377)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,421),(62,98,180,227),(149,236,433,546),(103,163,299,377)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,421),(195,309,567,715),(149,236,433,546),(87,138,253,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,421),(62,98,180,227),(195,309,567,715),(149,236,433,546)); lvl=8; h,r-...
...ind=1,1
[6,4]((21,33,61,77),(62,98,180,227),(115,182,334,421),(195,309,567,715),(46,73,134,169)...
...,(74,117,215,271)); lvl=7; h,r-ind=1,1
[4,4]((115,182,334,421),(108,171,314,396),(46,73,134,169),(195,309,567,715)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,182,334,421),(62,98,180,227),(108,171,314,396),(195,309,567,715)); lvl=8; h,r-...
...ind=1,1
[5,4]((115,182,334,421),(136,215,395,498),(297,470,863,1088),(62,98,180,227)...
...,(108,171,314,396)); lvl=8; h,r-ind=1,1
[4,4]((115,182,334,421),(108,171,314,396),(359,568,1043,1315),(297,470,863,1088)); lvl...
...=9; h,r-ind=1,1
[4,4]((136,215,395,498),(108,171,314,396),(359,568,1043,1315),(297,470,863,1088)); lvl...
...=9; h,r-ind=1,1
[4,4]((62,98,180,227),(136,215,395,498),(108,171,314,396),(359,568,1043,1315)); lvl=9; h...
...r-ind=1,1
[4,4]((136,215,395,498),(115,182,334,421),(359,568,1043,1315),(297,470,863,1088)); lvl...
...=9; h,r-ind=1,1
[4,4]((62,98,180,227),(136,215,395,498),(115,182,334,421),(359,568,1043,1315)); lvl=9; h...
...r-ind=1,1
[4,4]((62,98,180,227),(115,182,334,421),(108,171,314,396),(359,568,1043,1315)); lvl=9; h...
...r-ind=1,1
[4,4]((115,182,334,421),(74,117,215,271),(136,215,395,498),(297,470,863,1088)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,182,334,421),(297,470,863,1088),(108,171,314,396),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[6,4]((74,117,215,271),(136,215,395,498),(297,470,863,1088),(21,33,61,77)...
...,(108,171,314,396),(46,73,134,169)); lvl=8; h,r-ind=1,1

```

```

[4,4]((297,470,863,1088),(46,73,134,169),(108,171,314,396),(182,288,529,667)); lvl=9; h,...
...r-ind=1,1
[4,4]((21,33,61,77),(46,73,134,169),(108,171,314,396),(182,288,529,667)); lvl=9; h,r-ind...
...=1,1
[4,4]((74,117,215,271),(21,33,61,77),(46,73,134,169),(182,288,529,667)); lvl=9; h,r-ind...
...=1,1
[4,4]((136,215,395,498),(297,470,863,1088),(108,171,314,396),(182,288,529,667)); lvl=9; ...
...h,r-ind=1,1
[4,4]((136,215,395,498),(21,33,61,77),(108,171,314,396),(182,288,529,667)); lvl=9; h,r-...
...ind=1,1
[4,4]((136,215,395,498),(74,117,215,271),(21,33,61,77),(182,288,529,667)); lvl=9; h,r-...
...ind=1,1
[4,4]((74,117,215,271),(297,470,863,1088),(46,73,134,169),(182,288,529,667)); lvl=9; h,r...
...-ind=1,1
[4,4]((136,215,395,498),(74,117,215,271),(297,470,863,1088),(182,288,529,667)); lvl=9; h...
...r-ind=1,1
[4,4]((136,215,395,498),(62,98,180,227),(21,33,61,77),(108,171,314,396)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,182,334,421),(74,117,215,271),(297,470,863,1088),(46,73,134,169)); lvl=8; h,r-...
...ind=1,1
[5,4]((103,163,299,377),(87,138,253,319),(162,257,471,594),(41,65,119,150),(53,84,154,194)); ...
...lvl=6; h,r-ind=1,1
[4,4]((103,163,299,377),(41,65,119,150),(162,257,471,594),(128,203,372,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(87,138,253,319),(162,257,471,594),(128,203,372,469)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,163,299,377),(87,138,253,319),(53,84,154,194),(128,203,372,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(53,84,154,194),(41,65,119,150),(128,203,372,469)); lvl=7; h,r-ind...
...=1,1
[6,4]((103,163,299,377),(147,232,426,537),(131,207,380,479),(41,65,119,150),(60,95,174,219)...
...,(53,84,154,194)); lvl=6; h,r-ind=1,1
[5,4]((41,65,119,150),(69,109,200,252),(266,421,772,973),(53,84,154,194),(60,95,174,219)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((41,65,119,150),(163,258,473,596),(266,421,772,973),(53,84,154,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,109,200,252),(163,258,473,596),(266,421,772,973),(53,84,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,65,119,150),(60,95,174,219),(163,258,473,596),(53,84,154,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,109,200,252),(60,95,174,219),(163,258,473,596),(53,84,154,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,109,200,252),(41,65,119,150),(60,95,174,219),(163,258,473,596)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,109,200,252),(41,65,119,150),(163,258,473,596),(266,421,772,973)); lvl=8; h,r-...
...ind=1,1
[5,4]((69,109,200,252),(253,400,734,925),(172,272,499,629),(266,421,772,973),(53,84,154,194)...
...); lvl=7; h,r-ind=1,1
[4,4]((172,272,499,629),(294,465,853,1075),(53,84,154,194),(253,400,734,925)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,109,200,252),(294,465,853,1075),(53,84,154,194),(253,400,734,925)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,109,200,252),(172,272,499,629),(294,465,853,1075),(253,400,734,925)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,272,499,629),(266,421,772,973),(294,465,853,1075),(53,84,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,109,200,252),(266,421,772,973),(294,465,853,1075),(53,84,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,109,200,252),(172,272,499,629),(266,421,772,973),(294,465,853,1075)); lvl=8; h,r...
...-ind=1,1
[4,4]((103,163,299,377),(172,272,499,629),(266,421,772,973),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,65,119,150),(103,163,299,377),(266,421,772,973),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,65,119,150),(103,163,299,377),(172,272,499,629),(266,421,772,973)); lvl=7; h,r-ind...
...=1,1
[5,4]((103,163,299,377),(131,207,380,479),(253,400,734,925),(172,272,499,629)...
...,(53,84,154,194)); lvl=7; h,r-ind=1,1
[4,4]((53,84,154,194),(356,563,1033,1302),(131,207,380,479),(253,400,734,925)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,272,499,629),(356,563,1033,1302),(131,207,380,479),(253,400,734,925)); lvl=8; h...
...r-ind=1,1
[4,4]((172,272,499,629),(53,84,154,194),(356,563,1033,1302),(253,400,734,925)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,84,154,194),(103,163,299,377),(356,563,1033,1302),(131,207,380,479)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,272,499,629),(103,163,299,377),(356,563,1033,1302),(131,207,380,479)); lvl=8; h...
...r-ind=1,1
[4,4]((172,272,499,629),(53,84,154,194),(103,163,299,377),(356,563,1033,1302)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((147,232,426,537),(103,163,299,377),(131,207,380,479),(172,272,499,629)); lvl=7; h,r-...
...ind=1,1
[4,4]((41,65,119,150),(147,232,426,537),(103,163,299,377),(172,272,499,629)); lvl=7; h,r-ind...
...=1,1
[5,4]((147,232,426,537),(69,109,200,252),(131,207,380,479),(253,400,734,925)...
...,(172,272,499,629)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((172,272,499,629),(200,316,580,731),(69,109,200,252),(253,400,734,925)); lvl=8; h,r-...
...ind=1,1
[4,4]((172,272,499,629),(200,316,580,731),(131,207,380,479),(253,400,734,925)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,272,499,629),(147,232,426,537),(200,316,580,731),(131,207,380,479)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,272,499,629),(147,232,426,537),(200,316,580,731),(69,109,200,252)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,65,119,150),(147,232,426,537),(69,109,200,252),(172,272,499,629)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,65,119,150),(69,109,200,252),(172,272,499,629),(266,421,772,973)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(147,232,426,537),(41,65,119,150),(60,95,174,219)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((28,44,81,102),(16,25,46,58),(147,232,426,537),(60,95,174,219)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[7,4]((28,44,81,102),(147,232,426,537),(131,207,380,479),(90,142,261,329),(102,161,296,373)...
...,(60,95,174,219),(53,84,154,194)); lvl=6; h,r-ind=1,1
[7,4]((399,630,1157,1458),(143,226,415,523),(131,207,380,479),(212,335,615,775)...
...,(90,142,261,329),(159,251,461,581),(330,521,957,1206)); lvl=7; h,r-ind=1,1
[5,4]((302,477,876,1104),(371,586,1076,1356),(489,772,1418,1787),(399,630,1157,1458)...
...,(159,251,461,581)); lvl=8; h,r-ind=1,1
[4,4]((399,630,1157,1458),(159,251,461,581),(860,1358,2494,3143),(371,586,1076,1356)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(159,251,461,581),(860,1358,2494,3143),(371,586,1076,1356)); ...
...lvl=9; h,r-ind=1,1
[4,4]((489,772,1418,1787),(302,477,876,1104),(159,251,461,581),(860,1358,2494,3143)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(399,630,1157,1458),(860,1358,2494,3143),(371,586,1076,1356)); ...
...lvl=9; h,r-ind=1,1
[4,4]((489,772,1418,1787),(302,477,876,1104),(399,630,1157,1458),(860,1358,2494,3143)); ...
...lvl=9; h,r-ind=1,1
[4,4]((489,772,1418,1787),(399,630,1157,1458),(159,251,461,581),(860,1358,2494,3143)); ...
...lvl=9; h,r-ind=1,1
[4,4]((90,142,261,329),(302,477,876,1104),(489,772,1418,1787),(159,251,461,581)); lvl=8; h...
...r-ind=1,1
[4,4]((131,207,380,479),(302,477,876,1104),(371,586,1076,1356),(159,251,461,581)); lvl=8; ...
...h,r-ind=1,1
[4,4]((90,142,261,329),(131,207,380,479),(302,477,876,1104),(159,251,461,581)); lvl=8; h,r...
...-ind=1,1
[5,4]((302,477,876,1104),(542,856,1572,1981),(330,521,957,1206),(489,772,1418,1787)...
...,(399,630,1157,1458)); lvl=8; h,r-ind=1,1
[4,4]((330,521,957,1206),(1031,1628,2990,3768),(399,630,1157,1458),(542,856,1572,1981));...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(1031,1628,2990,3768),(399,630,1157,1458),(542,856,1572,1981));...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(330,521,957,1206),(1031,1628,2990,3768),(542,856,1572,1981)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(489,772,1418,1787),(1031,1628,2990,3768),(399,630,1157,1458));...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(489,772,1418,1787),(1031,1628,2990,3768),(399,630,1157,1458));...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(330,521,957,1206),(489,772,1418,1787),(1031,1628,2990,3768)); ...
...lvl=9; h,r-ind=1,1
[4,4]((90,142,261,329),(302,477,876,1104),(330,521,957,1206),(489,772,1418,1787)); lvl=8; ...
...h,r-ind=1,1
[4,4]((143,226,415,523),(302,477,876,1104),(542,856,1572,1981),(330,521,957,1206)); lvl=8;...
...h,r-ind=1,1
[4,4]((90,142,261,329),(143,226,415,523),(302,477,876,1104),(330,521,957,1206)); lvl=8; h,...
...r-ind=1,1
[5,4]((302,477,876,1104),(212,335,615,775),(542,856,1572,1981),(371,586,1076,1356)...
...,(399,630,1157,1458)); lvl=8; h,r-ind=1,1
[4,4]((212,335,615,775),(913,1442,2648,3337),(399,630,1157,1458),(542,856,1572,1981)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(913,1442,2648,3337),(399,630,1157,1458),(542,856,1572,1981)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(212,335,615,775),(913,1442,2648,3337),(542,856,1572,1981)); ...
...lvl=9; h,r-ind=1,1
[4,4]((212,335,615,775),(371,586,1076,1356),(913,1442,2648,3337),(399,630,1157,1458)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(371,586,1076,1356),(913,1442,2648,3337),(399,630,1157,1458)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,477,876,1104),(212,335,615,775),(371,586,1076,1356),(913,1442,2648,3337)); ...
...lvl=9; h,r-ind=1,1

```

[4,4]((131,207,380,479),(302,477,876,1104),(212,335,615,775),(371,586,1076,1356)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((143,226,415,523),(131,207,380,479),(302,477,876,1104),(212,335,615,775)); lvl=8; h,...  
...r-ind=1,1  
[4,4]((90,142,261,329),(143,226,415,523),(131,207,380,479),(302,477,876,1104)); lvl=8; h,r...  
...-ind=1,1  
[4,4]((143,226,415,523),(302,477,876,1104),(212,335,615,775),(542,856,1572,1981)); lvl=8; ...  
...h,r-ind=1,1  
[5,4]((28,44,81,102),(399,630,1157,1458),(90,142,261,329),(159,251,461,581)...  
...,(330,521,957,1206)); lvl=7; h,r-ind=1,1  
[4,4]((28,44,81,102),(489,772,1418,1787),(90,142,261,329),(159,251,461,581)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((28,44,81,102),(399,630,1157,1458),(489,772,1418,1787),(159,251,461,581)); lvl=8; h,...  
...r-ind=1,1  
[4,4]((28,44,81,102),(330,521,957,1206),(489,772,1418,1787),(90,142,261,329)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((28,44,81,102),(399,630,1157,1458),(330,521,957,1206),(489,772,1418,1787)); lvl=8; h...  
...r-ind=1,1  
[4,4]((147,232,426,537),(28,44,81,102),(90,142,261,329),(159,251,461,581)); lvl=7; h,r-ind...  
...=1,1  
[5,4]((147,232,426,537),(28,44,81,102),(399,630,1157,1458),(69,109,200,252)...  
...,(159,251,461,581)); lvl=7; h,r-ind=1,1  
[4,4]((28,44,81,102),(69,109,200,252),(228,360,661,833),(399,630,1157,1458)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((159,251,461,581),(28,44,81,102),(228,360,661,833),(399,630,1157,1458)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((159,251,461,581),(28,44,81,102),(147,232,426,537),(228,360,661,833)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((28,44,81,102),(147,232,426,537),(69,109,200,252),(228,360,661,833)); lvl=8; h,r-ind...  
...=1,1  
[7,4]((81,128,235,296),(399,630,1157,1458),(171,270,496,625),(143,226,415,523)...  
...,(212,335,615,775),(53,84,154,194),(330,521,957,1206)); lvl=7; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(143,226,415,523),(212,335,615,775),(542,856,1572,1981)); lvl=8;...  
...h,r-ind=1,1  
[6,4]((399,630,1157,1458),(240,379,696,877),(505,798,1465,1846),(383,605,1111,1400)...  
...,(212,335,615,775),(542,856,1572,1981)); lvl=8; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(452,714,1311,1652),(505,798,1465,1846),(212,335,615,775)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(452,714,1311,1652),(1377,2175,3994,5033),(212,335,615,775)); ...  
...lvl=9; h,r-ind=1,1  
[6,4]((542,856,1572,1981),(782,1235,2268,2858),(452,714,1311,1652),(1377,2175,3994,5033)...  
...,(399,630,1157,1458),(212,335,615,775)); lvl=9; h,r-ind=1,1  
[4,4]((994,1570,2883,3633),(1377,2175,3994,5033),(212,335,615,775),(452,714,1311,1652)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((399,630,1157,1458),(994,1570,2883,3633),(212,335,615,775),(452,714,1311,1652));...  
... lvl=10; h,r-ind=1,1  
[4,4]((542,856,1572,1981),(399,630,1157,1458),(994,1570,2883,3633),(212,335,615,775));...  
... lvl=10; h,r-ind=1,1  
[4,4]((782,1235,2268,2858),(994,1570,2883,3633),(1377,2175,3994,5033)...  
...,(452,714,1311,1652)); lvl=10; h,r-ind=1,1  
[4,4]((782,1235,2268,2858),(399,630,1157,1458),(994,1570,2883,3633)...  
...,(452,714,1311,1652)); lvl=10; h,r-ind=1,1  
[4,4]((782,1235,2268,2858),(542,856,1572,1981),(399,630,1157,1458)...  
...,(994,1570,2883,3633)); lvl=10; h,r-ind=1,1  
[4,4]((542,856,1572,1981),(994,1570,2883,3633),(1377,2175,3994,5033),(212,335,615,775)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((782,1235,2268,2858),(542,856,1572,1981),(994,1570,2883,3633)...  
...,(1377,2175,3994,5033)); lvl=10; h,r-ind=1,1  
[4,4]((240,379,696,877),(782,1235,2268,2858),(452,714,1311,1652),(399,630,1157,1458)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((542,856,1572,1981),(383,605,1111,1400),(1377,2175,3994,5033),(212,335,615,775)); ...  
...lvl=9; h,r-ind=1,1  
[5,4]((383,605,1111,1400),(240,379,696,877),(782,1235,2268,2858),(452,714,1311,1652)...  
...,(1377,2175,3994,5033)); lvl=9; h,r-ind=1,1  
[4,4]((782,1235,2268,2858),(1617,2554,4690,5910),(452,714,1311,1652),(240,379,696,877)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(1617,2554,4690,5910),(452,714,1311,1652),(240,379,696,877)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(782,1235,2268,2858),(1617,2554,4690,5910),(240,379,696,877)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((782,1235,2268,2858),(1377,2175,3994,5033),(1617,2554,4690,5910)...  
...,(452,714,1311,1652)); lvl=10; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(1377,2175,3994,5033),(1617,2554,4690,5910)...  
...,(452,714,1311,1652)); lvl=10; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(782,1235,2268,2858),(1377,2175,3994,5033)...  
...,(1617,2554,4690,5910)); lvl=10; h,r-ind=1,1  
[4,4]((542,856,1572,1981),(383,605,1111,1400),(782,1235,2268,2858),(1377,2175,3994,5033)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((383,605,1111,1400),(240,379,696,877),(452,714,1311,1652),(505,798,1465,1846)); ...  
...lvl=9; h,r-ind=1,1

```

[4,4]((330,521,957,1206),(383,605,1111,1400),(143,226,415,523),(542,856,1572,1981)); lvl...
...=8; h,r-ind=1,1
[6,4]((330,521,957,1206),(399,630,1157,1458),(240,379,696,877),(741,1170,2149,2708)...
...,(383,605,1111,1400),(542,856,1572,1981)); lvl=8; h,r-ind=1,1
[4,4]((383,605,1111,1400),(240,379,696,877),(570,900,1653,2083),(741,1170,2149,2708)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(383,605,1111,1400),(570,900,1653,2083),(741,1170,2149,2708)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(1495,2361,4336,5464),(383,605,1111,1400),(570,900,1653,2083));...
... lvl=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(542,856,1572,1981),(1495,2361,4336,5464),(383,605,1111,1400));...
... lvl=9; h,r-ind=1,1
[5,4]((782,1235,2268,2858),(1495,2361,4336,5464),(383,605,1111,1400),(240,379,696,877)...
...,(570,900,1653,2083)); lvl=9; h,r-ind=1,1
[4,4]((782,1235,2268,2858),(1495,2361,4336,5464),(1735,2740,5032,6341)...
...,(570,900,1653,2083)); lvl=10; h,r-ind=1,1
[4,4]((383,605,1111,1400),(1495,2361,4336,5464),(1735,2740,5032,6341)...
...,(570,900,1653,2083)); lvl=10; h,r-ind=1,1
[4,4]((240,379,696,877),(383,605,1111,1400),(1735,2740,5032,6341),(570,900,1653,2083))...
...; lvl=10; h,r-ind=1,1
[4,4]((240,379,696,877),(782,1235,2268,2858),(1735,2740,5032,6341),(570,900,1653,2083)...
...); lvl=10; h,r-ind=1,1
[4,4]((383,605,1111,1400),(782,1235,2268,2858),(1495,2361,4336,5464)...
...,(1735,2740,5032,6341)); lvl=10; h,r-ind=1,1
[4,4]((240,379,696,877),(383,605,1111,1400),(782,1235,2268,2858),(1735,2740,5032,6341)...
...); lvl=10; h,r-ind=1,1
[4,4]((399,630,1157,1458),(782,1235,2268,2858),(240,379,696,877),(570,900,1653,2083)); ...
...lvl=9; h,r-ind=1,1
[6,4]((330,521,957,1206),(399,630,1157,1458),(542,856,1572,1981),(782,1235,2268,2858)...
...,(1495,2361,4336,5464),(570,900,1653,2083)); lvl=9; h,r-ind=1,1
[4,4]((542,856,1572,1981),(1495,2361,4336,5464),(1112,1756,3225,4064)...
...,(782,1235,2268,2858)); lvl=10; h,r-ind=1,1
[4,4]((570,900,1653,2083),(1495,2361,4336,5464),(1112,1756,3225,4064)...
...,(782,1235,2268,2858)); lvl=10; h,r-ind=1,1
[4,4]((399,630,1157,1458),(570,900,1653,2083),(1112,1756,3225,4064)...
...,(782,1235,2268,2858)); lvl=10; h,r-ind=1,1
[4,4]((330,521,957,1206),(399,630,1157,1458),(570,900,1653,2083),(1112,1756,3225,4064)...
...); lvl=10; h,r-ind=1,1
[4,4]((330,521,957,1206),(570,900,1653,2083),(1495,2361,4336,5464)...
...,(1112,1756,3225,4064)); lvl=10; h,r-ind=1,1
[4,4]((399,630,1157,1458),(542,856,1572,1981),(1112,1756,3225,4064)...
...,(782,1235,2268,2858)); lvl=10; h,r-ind=1,1
[4,4]((330,521,957,1206),(399,630,1157,1458),(542,856,1572,1981),(1112,1756,3225,4064)...
...); lvl=10; h,r-ind=1,1
[4,4]((330,521,957,1206),(542,856,1572,1981),(1495,2361,4336,5464)...
...,(1112,1756,3225,4064)); lvl=10; h,r-ind=1,1
[4,4]((542,856,1572,1981),(782,1235,2268,2858),(1495,2361,4336,5464),(383,605,1111,1400)...
...); lvl=9; h,r-ind=1,1
[6,4]((171,270,496,625),(81,128,235,296),(224,354,650,819),(240,379,696,877)...
...,(741,1170,2149,2708),(383,605,1111,1400)); lvl=8; h,r-ind=1,1
[4,4]((171,270,496,625),(383,605,1111,1400),(411,649,1192,1502),(741,1170,2149,2708)); ...
...lvl=9; h,r-ind=1,1
[4,4]((240,379,696,877),(383,605,1111,1400),(411,649,1192,1502),(741,1170,2149,2708)); ...
...lvl=9; h,r-ind=1,1
[4,4]((171,270,496,625),(383,605,1111,1400),(1018,1608,2953,3721),(411,649,1192,1502)); ...
...lvl=9; h,r-ind=1,1
[6,4]((171,270,496,625),(81,128,235,296),(224,354,650,819),(1018,1608,2953,3721)...
...,(464,733,1346,1696),(411,649,1192,1502)); lvl=9; h,r-ind=1,1
[4,4]((635,1003,1842,2321),(464,733,1346,1696),(224,354,650,819),(81,128,235,296)); ...
...lvl=10; h,r-ind=1,1
[4,4]((171,270,496,625),(635,1003,1842,2321),(224,354,650,819),(81,128,235,296)); lvl...
...=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(171,270,496,625),(635,1003,1842,2321),(81,128,235,296)); ...
...lvl=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(635,1003,1842,2321),(464,733,1346,1696),(81,128,235,296)); ...
...lvl=10; h,r-ind=1,1
[4,4]((1018,1608,2953,3721),(635,1003,1842,2321),(464,733,1346,1696),(224,354,650,819)...
...); lvl=10; h,r-ind=1,1
[4,4]((171,270,496,625),(1018,1608,2953,3721),(635,1003,1842,2321),(224,354,650,819));...
... lvl=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(171,270,496,625),(1018,1608,2953,3721),(635,1003,1842,2321)...
...); lvl=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(1018,1608,2953,3721),(635,1003,1842,2321)...
...,(464,733,1346,1696)); lvl=10; h,r-ind=1,1
[4,4]((240,379,696,877),(81,128,235,296),(464,733,1346,1696),(411,649,1192,1502)); lvl...
...=9; h,r-ind=1,1
[5,4]((240,379,696,877),(383,605,1111,1400),(1018,1608,2953,3721),(464,733,1346,1696)...
...,(411,649,1192,1502)); lvl=9; h,r-ind=1,1
[4,4]((1258,1987,3649,4598),(464,733,1346,1696),(383,605,1111,1400)...
...,(1018,1608,2953,3721)); lvl=10; h,r-ind=1,1

```

```

[4,4]((411,649,1192,1502),(1258,1987,3649,4598),(383,605,1111,1400)...
...,(1018,1608,2953,3721)); lvl=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(1258,1987,3649,4598),(464,733,1346,1696)...
...,(1018,1608,2953,3721)); lvl=10; h,r-ind=1,1
[4,4]((240,379,696,877),(1258,1987,3649,4598),(464,733,1346,1696),(383,605,1111,1400))...
...; lvl=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(240,379,696,877),(1258,1987,3649,4598),(383,605,1111,1400))...
...; lvl=10; h,r-ind=1,1
[4,4]((411,649,1192,1502),(240,379,696,877),(1258,1987,3649,4598),(464,733,1346,1696))...
...; lvl=10; h,r-ind=1,1
[4,4]((383,605,1111,1400),(224,354,650,819),(1018,1608,2953,3721),(464,733,1346,1696)); ...
...lvl=9; h,r-ind=1,1
[4,4]((171,270,496,625),(383,605,1111,1400),(224,354,650,819),(1018,1608,2953,3721)); ...
...lvl=9; h,r-ind=1,1
[5,4]((171,270,496,625),(330,521,957,1206),(741,1170,2149,2708),(383,605,1111,1400)...
...,(143,226,415,523)); lvl=8; h,r-ind=1,1
[4,4]((171,270,496,625),(741,1170,2149,2708),(884,1396,2564,3231),(383,605,1111,1400)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(741,1170,2149,2708),(884,1396,2564,3231),(383,605,1111,1400));...
... lvl=9; h,r-ind=1,1
[4,4]((171,270,496,625),(143,226,415,523),(884,1396,2564,3231),(383,605,1111,1400)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(143,226,415,523),(884,1396,2564,3231),(383,605,1111,1400)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(171,270,496,625),(143,226,415,523),(884,1396,2564,3231)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,521,957,1206),(171,270,496,625),(741,1170,2149,2708),(884,1396,2564,3231)); ...
...lvl=9; h,r-ind=1,1
[5,4]((505,798,1465,1846),(383,605,1111,1400),(143,226,415,523),(53,84,154,194)...
...,(212,335,615,775)); lvl=8; h,r-ind=1,1
[4,4]((53,84,154,194),(383,605,1111,1400),(143,226,415,523),(648,1024,1880,2369)); lvl...
...=9; h,r-ind=1,1
[4,4]((212,335,615,775),(383,605,1111,1400),(143,226,415,523),(648,1024,1880,2369)); lvl...
...=9; h,r-ind=1,1
[4,4]((212,335,615,775),(53,84,154,194),(143,226,415,523),(648,1024,1880,2369)); lvl=9; ...
...h,r-ind=1,1
[4,4]((505,798,1465,1846),(53,84,154,194),(383,605,1111,1400),(648,1024,1880,2369)); lvl...
...=9; h,r-ind=1,1
[4,4]((212,335,615,775),(505,798,1465,1846),(383,605,1111,1400),(648,1024,1880,2369)); ...
...lvl=9; h,r-ind=1,1
[4,4]((212,335,615,775),(505,798,1465,1846),(53,84,154,194),(648,1024,1880,2369)); lvl...
...=9; h,r-ind=1,1
[6,4]((81,128,235,296),(224,354,650,819),(240,379,696,877),(505,798,1465,1846)...
...,(383,605,1111,1400),(53,84,154,194)); lvl=8; h,r-ind=1,1
[4,4]((383,605,1111,1400),(240,379,696,877),(293,463,850,1071),(505,798,1465,1846)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,605,1111,1400),(53,84,154,194),(293,463,850,1071),(505,798,1465,1846)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,605,1111,1400),(53,84,154,194),(900,1422,2611,3290),(293,463,850,1071)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,605,1111,1400),(224,354,650,819),(53,84,154,194),(900,1422,2611,3290)); lvl...
...=9; h,r-ind=1,1
[5,4]((383,605,1111,1400),(464,733,1346,1696),(900,1422,2611,3290),(240,379,696,877))...
...,(293,463,850,1071)); lvl=9; h,r-ind=1,1
[4,4]((383,605,1111,1400),(293,463,850,1071),(1140,1801,3307,4167)...
...,(900,1422,2611,3290)); lvl=10; h,r-ind=1,1
[4,4]((464,733,1346,1696),(293,463,850,1071),(1140,1801,3307,4167)...
...,(900,1422,2611,3290)); lvl=10; h,r-ind=1,1
[4,4]((464,733,1346,1696),(383,605,1111,1400),(1140,1801,3307,4167)...
...,(900,1422,2611,3290)); lvl=10; h,r-ind=1,1
[4,4]((383,605,1111,1400),(240,379,696,877),(293,463,850,1071),(1140,1801,3307,4167));...
... lvl=10; h,r-ind=1,1
[4,4]((464,733,1346,1696),(240,379,696,877),(293,463,850,1071),(1140,1801,3307,4167));...
... lvl=10; h,r-ind=1,1
[4,4]((464,733,1346,1696),(383,605,1111,1400),(240,379,696,877),(1140,1801,3307,4167))...
...; lvl=10; h,r-ind=1,1
[4,4]((81,128,235,296),(464,733,1346,1696),(240,379,696,877),(293,463,850,1071)); lvl=9;...
... h,r-ind=1,1
[6,4]((224,354,650,819),(53,84,154,194),(81,128,235,296),(464,733,1346,1696)...
...,(900,1422,2611,3290),(293,463,850,1071)); lvl=9; h,r-ind=1,1
[4,4]((53,84,154,194),(293,463,850,1071),(517,817,1500,1890),(81,128,235,296)); lvl...
...=10; h,r-ind=1,1
[4,4]((464,733,1346,1696),(293,463,850,1071),(517,817,1500,1890),(81,128,235,296)); ...
...lvl=10; h,r-ind=1,1
[4,4]((224,354,650,819),(464,733,1346,1696),(517,817,1500,1890),(81,128,235,296)); lvl...
...=10; h,r-ind=1,1
[4,4]((464,733,1346,1696),(900,1422,2611,3290),(293,463,850,1071),(517,817,1500,1890))...
...; lvl=10; h,r-ind=1,1
[4,4]((224,354,650,819),(464,733,1346,1696),(900,1422,2611,3290),(517,817,1500,1890));...
... lvl=10; h,r-ind=1,1

```



```

[4,4]((224,354,650,819),(53,84,154,194),(517,817,1500,1890),(81,128,235,296)); lvl=10;...
... h,r-ind=1,1
[4,4]((900,1422,2611,3290),(53,84,154,194),(293,463,850,1071),(517,817,1500,1890)); ...
...lvl=10; h,r-ind=1,1
[4,4]((224,354,650,819),(900,1422,2611,3290),(53,84,154,194),(517,817,1500,1890)); lvl...
...=10; h,r-ind=1,1
[4,4]((383,605,1111,1400),(224,354,650,819),(464,733,1346,1696),(900,1422,2611,3290)); ...
...lvl=9; h,r-ind=1,1
[4,4]((224,354,650,819),(383,605,1111,1400),(143,226,415,523),(53,84,154,194)); lvl=8; h,r...
...-ind=1,1
[4,4]((171,270,496,625),(224,354,650,819),(383,605,1111,1400),(143,226,415,523)); lvl=8; h...
...r-ind=1,1
[5,4]((28,44,81,102),(81,128,235,296),(399,630,1157,1458),(171,270,496,625)...
...,(330,521,957,1206)); lvl=7; h,r-ind=1,1
[5,4]((28,44,81,102),(240,379,696,877),(399,630,1157,1458),(330,521,957,1206)...
...,(741,1170,2149,2708)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,44,81,102),(330,521,957,1206),(570,900,1653,2083),(399,630,1157,1458)); lvl=9;...
... h,r-ind=1,1
[4,4]((28,44,81,102),(240,379,696,877),(570,900,1653,2083),(399,630,1157,1458)); lvl=9; ...
...h,r-ind=1,1
[4,4]((741,1170,2149,2708),(28,44,81,102),(240,379,696,877),(570,900,1653,2083)); lvl=9;...
... h,r-ind=1,1
[4,4]((741,1170,2149,2708),(28,44,81,102),(330,521,957,1206),(570,900,1653,2083)); lvl...
...=9; h,r-ind=1,1
[4,4]((171,270,496,625),(28,44,81,102),(330,521,957,1206),(741,1170,2149,2708)); lvl=8; h,...
...r-ind=1,1
[5,4]((171,270,496,625),(28,44,81,102),(81,128,235,296),(240,379,696,877)...
...,(741,1170,2149,2708)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,44,81,102),(240,379,696,877),(81,128,235,296),(411,649,1192,1502)); lvl=9; h,r...
...-ind=1,1
[4,4]((28,44,81,102),(171,270,496,625),(81,128,235,296),(411,649,1192,1502)); lvl=9; h,r...
...-ind=1,1
[4,4]((28,44,81,102),(741,1170,2149,2708),(240,379,696,877),(411,649,1192,1502)); lvl=9;...
... h,r-ind=1,1
[4,4]((28,44,81,102),(171,270,496,625),(741,1170,2149,2708),(411,649,1192,1502)); lvl=9;...
... h,r-ind=1,1
[5,4]((81,128,235,296),(102,161,296,373),(171,270,496,625),(143,226,415,523),(53,84,154,194)...
...); lvl=7; h,r-ind=1,1
[4,4]((102,161,296,373),(171,270,496,625),(143,226,415,523),(224,354,650,819)); lvl=8; h,r...
...-ind=1,1
[4,4]((102,161,296,373),(53,84,154,194),(143,226,415,523),(224,354,650,819)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(81,128,235,296),(53,84,154,194),(224,354,650,819)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,161,296,373),(81,128,235,296),(171,270,496,625),(224,354,650,819)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,44,81,102),(81,128,235,296),(102,161,296,373),(171,270,496,625)); lvl=7; h,r-ind...
...=1,1
[5,4]((81,128,235,296),(399,630,1157,1458),(69,109,200,252),(212,335,615,775)...
...,(53,84,154,194)); lvl=7; h,r-ind=1,1
[5,4]((69,109,200,252),(240,379,696,877),(505,798,1465,1846),(212,335,615,775)...
...,(399,630,1157,1458)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((69,109,200,252),(505,798,1465,1846),(452,714,1311,1652),(212,335,615,775)); lvl...
...=9; h,r-ind=1,1
[4,4]((69,109,200,252),(399,630,1157,1458),(452,714,1311,1652),(212,335,615,775)); lvl...
...=9; h,r-ind=1,1
[4,4]((69,109,200,252),(240,379,696,877),(399,630,1157,1458),(452,714,1311,1652)); lvl...
...=9; h,r-ind=1,1
[4,4]((69,109,200,252),(240,379,696,877),(505,798,1465,1846),(452,714,1311,1652)); lvl...
...=9; h,r-ind=1,1
[4,4]((69,109,200,252),(53,84,154,194),(505,798,1465,1846),(212,335,615,775)); lvl=8; h,r-...
...ind=1,1
[5,4]((69,109,200,252),(240,379,696,877),(81,128,235,296),(53,84,154,194)...
...,(505,798,1465,1846)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((69,109,200,252),(53,84,154,194),(293,463,850,1071),(81,128,235,296)); lvl=9; h,r-...
...ind=1,1
[4,4]((69,109,200,252),(240,379,696,877),(293,463,850,1071),(81,128,235,296)); lvl=9; h,...
...r-ind=1,1
[4,4]((69,109,200,252),(505,798,1465,1846),(53,84,154,194),(293,463,850,1071)); lvl=9; h...
...r-ind=1,1
[4,4]((69,109,200,252),(240,379,696,877),(505,798,1465,1846),(293,463,850,1071)); lvl=9;...
... h,r-ind=1,1
[4,4]((81,128,235,296),(69,109,200,252),(60,95,174,219),(53,84,154,194)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(81,128,235,296),(69,109,200,252),(60,95,174,219)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(81,128,235,296),(399,630,1157,1458),(69,109,200,252)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((143,226,415,523),(131,207,380,479),(253,400,734,925),(212,335,615,775)...
...,(53,84,154,194)); lvl=7; h,r-ind=1,1
[4,4]((53,84,154,194),(131,207,380,479),(253,400,734,925),(396,626,1149,1448)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((212,335,615,775),(131,207,380,479),(253,400,734,925),(396,626,1149,1448)); lvl=8; h...
...-ind=1,1
[4,4]((212,335,615,775),(53,84,154,194),(253,400,734,925),(396,626,1149,1448)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,84,154,194),(143,226,415,523),(131,207,380,479),(396,626,1149,1448)); lvl=8; h,r...
...-ind=1,1
[4,4]((212,335,615,775),(143,226,415,523),(131,207,380,479),(396,626,1149,1448)); lvl=8; h...
...-ind=1,1
[4,4]((212,335,615,775),(53,84,154,194),(143,226,415,523),(396,626,1149,1448)); lvl=8; h,r...
...-ind=1,1
[4,4]((69,109,200,252),(253,400,734,925),(212,335,615,775),(53,84,154,194)); lvl=7; h,r-ind...
...=1,1
[7,4]((147,232,426,537),(399,630,1157,1458),(69,109,200,252),(131,207,380,479)...
...,(253,400,734,925),(212,335,615,775),(159,251,461,581)); lvl=7; h,r-ind=1,1
[7,4]((200,316,580,731),(481,760,1395,1758),(571,902,1656,2087),(1011,1597,2932,3695)...
...,(852,1346,2471,3114),(69,109,200,252),(228,360,661,833)); lvl=8; h,r-ind=1,1
[4,4]((640,1011,1856,2339),(852,1346,2471,3114),(571,902,1656,2087)...
...,(1052,1662,3051,3845)); lvl=9; h,r-ind=1,1
[4,4]((200,316,580,731),(640,1011,1856,2339),(571,902,1656,2087),(1052,1662,3051,3845));...
... lvl=9; h,r-ind=1,1
[4,4]((481,760,1395,1758),(200,316,580,731),(640,1011,1856,2339),(1052,1662,3051,3845));...
... lvl=9; h,r-ind=1,1
[4,4]((481,760,1395,1758),(69,109,200,252),(200,316,580,731),(640,1011,1856,2339)); lvl...
...=9; h,r-ind=1,1
[4,4]((481,760,1395,1758),(640,1011,1856,2339),(852,1346,2471,3114)...
...,(1052,1662,3051,3845)); lvl=9; h,r-ind=1,1
[4,4]((481,760,1395,1758),(69,109,200,252),(640,1011,1856,2339),(852,1346,2471,3114)); ...
... lvl=9; h,r-ind=1,1
[4,4]((640,1011,1856,2339),(852,1346,2471,3114),(1011,1597,2932,3695)...
...,(571,902,1656,2087)); lvl=9; h,r-ind=1,1
[4,4]((228,360,661,833),(640,1011,1856,2339),(1011,1597,2932,3695),(571,902,1656,2087));...
... lvl=9; h,r-ind=1,1
[4,4]((200,316,580,731),(228,360,661,833),(640,1011,1856,2339),(571,902,1656,2087)); lvl...
...=9; h,r-ind=1,1
[4,4]((69,109,200,252),(200,316,580,731),(228,360,661,833),(640,1011,1856,2339)); lvl=9;...
... h,r-ind=1,1
[4,4]((640,1011,1856,2339),(852,1346,2471,3114),(1011,1597,2932,3695)...
...,(1080,1706,3132,3947)); lvl=9; h,r-ind=1,1
[4,4]((69,109,200,252),(640,1011,1856,2339),(852,1346,2471,3114),(1080,1706,3132,3947));...
... lvl=9; h,r-ind=1,1
[4,4]((228,360,661,833),(640,1011,1856,2339),(1011,1597,2932,3695),(1080,1706,3132,3947)...
...); lvl=9; h,r-ind=1,1
[4,4]((69,109,200,252),(228,360,661,833),(640,1011,1856,2339),(1080,1706,3132,3947)); ...
... lvl=9; h,r-ind=1,1
[7,4]((371,586,1076,1356),(212,335,615,775),(399,630,1157,1458),(1011,1597,2932,3695)...
...,(852,1346,2471,3114),(69,109,200,252),(228,360,661,833)); lvl=8; h,r-ind=1,1
[4,4]((1011,1597,2932,3695),(440,695,1276,1608),(1080,1706,3132,3947),(228,360,661,833))...
...; lvl=9; h,r-ind=1,1
[4,4]((69,109,200,252),(440,695,1276,1608),(1080,1706,3132,3947),(228,360,661,833)); lvl...
...=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(1011,1597,2932,3695),(440,695,1276,1608),(228,360,661,833)); ...
... lvl=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(399,630,1157,1458),(440,695,1276,1608),(228,360,661,833)); ...
... lvl=9; h,r-ind=1,1
[4,4]((69,109,200,252),(399,630,1157,1458),(440,695,1276,1608),(228,360,661,833)); lvl...
...=9; h,r-ind=1,1
[4,4]((212,335,615,775),(69,109,200,252),(399,630,1157,1458),(440,695,1276,1608)); lvl...
...=9; h,r-ind=1,1
[4,4]((212,335,615,775),(371,586,1076,1356),(399,630,1157,1458),(440,695,1276,1608)); ...
... lvl=9; h,r-ind=1,1
[5,4]((1223,1932,3547,4470),(852,1346,2471,3114),(1011,1597,2932,3695)...
...,(440,695,1276,1608),(1080,1706,3132,3947)); lvl=9; h,r-ind=1,1
[4,4]((1011,1597,2932,3695),(852,1346,2471,3114),(2303,3638,6679,8417)...
...,(1080,1706,3132,3947)); lvl=10; h,r-ind=1,1
[4,4]((440,695,1276,1608),(852,1346,2471,3114),(2303,3638,6679,8417)...
...,(1080,1706,3132,3947)); lvl=10; h,r-ind=1,1
[4,4]((440,695,1276,1608),(1011,1597,2932,3695),(2303,3638,6679,8417)...
...,(1080,1706,3132,3947)); lvl=10; h,r-ind=1,1
[4,4]((1223,1932,3547,4470),(1011,1597,2932,3695),(852,1346,2471,3114)...
...,(2303,3638,6679,8417)); lvl=10; h,r-ind=1,1
[4,4]((440,695,1276,1608),(1223,1932,3547,4470),(852,1346,2471,3114)...
...,(2303,3638,6679,8417)); lvl=10; h,r-ind=1,1
[4,4]((440,695,1276,1608),(1223,1932,3547,4470),(1011,1597,2932,3695)...
...,(2303,3638,6679,8417)); lvl=10; h,r-ind=1,1
[4,4]((69,109,200,252),(852,1346,2471,3114),(440,695,1276,1608),(1080,1706,3132,3947)); ...
... lvl=9; h,r-ind=1,1
[4,4]((212,335,615,775),(69,109,200,252),(852,1346,2471,3114),(440,695,1276,1608)); lvl...
...=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(1223,1932,3547,4470),(1011,1597,2932,3695)...
...,(440,695,1276,1608)); lvl=9; h,r-ind=1,1

```

```

[4,4]((212,335,615,775),(371,586,1076,1356),(1223,1932,3547,4470),(440,695,1276,1608)); ...
...lvl=9; h,r-ind=1,1
[4,4]((212,335,615,775),(1223,1932,3547,4470),(852,1346,2471,3114),(440,695,1276,1608));...
...lvl=9; h,r-ind=1,1
[4,4]((147,232,426,537),(200,316,580,731),(69,109,200,252),(228,360,661,833)); lvl=8; h,r-...
...ind=1,1
[4,4]((371,586,1076,1356),(159,251,461,581),(399,630,1157,1458),(228,360,661,833)); lvl=8;...
... h,r-ind=1,1
[5,4]((371,586,1076,1356),(159,251,461,581),(571,902,1656,2087),(1011,1597,2932,3695)...
...,(228,360,661,833)); lvl=8; h,r-ind=1,1
[4,4]((571,902,1656,2087),(1170,1848,3393,4276),(228,360,661,833),(159,251,461,581)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(1170,1848,3393,4276),(228,360,661,833),(159,251,461,581)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(571,902,1656,2087),(1170,1848,3393,4276),(159,251,461,581)); ...
...lvl=9; h,r-ind=1,1
[4,4]((571,902,1656,2087),(1170,1848,3393,4276),(1011,1597,2932,3695),(228,360,661,833))...
...; lvl=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(1170,1848,3393,4276),(1011,1597,2932,3695),(228,360,661,833))...
...; lvl=9; h,r-ind=1,1
[4,4]((371,586,1076,1356),(571,902,1656,2087),(1170,1848,3393,4276)...
...,(1011,1597,2932,3695)); lvl=9; h,r-ind=1,1
[6,4]((147,232,426,537),(200,316,580,731),(131,207,380,479),(159,251,461,581)...
...,(571,902,1656,2087),(228,360,661,833)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((571,902,1656,2087),(359,567,1041,1312),(131,207,380,479),(200,316,580,731)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,232,426,537),(359,567,1041,1312),(131,207,380,479),(200,316,580,731)); lvl=9;...
... h,r-ind=1,1
[4,4]((228,360,661,833),(147,232,426,537),(359,567,1041,1312),(200,316,580,731)); lvl=9;...
... h,r-ind=1,1
[4,4]((228,360,661,833),(571,902,1656,2087),(359,567,1041,1312),(200,316,580,731)); lvl...
...=9; h,r-ind=1,1
[4,4]((159,251,461,581),(571,902,1656,2087),(359,567,1041,1312),(131,207,380,479)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,232,426,537),(159,251,461,581),(359,567,1041,1312),(131,207,380,479)); lvl=9;...
... h,r-ind=1,1
[4,4]((228,360,661,833),(147,232,426,537),(159,251,461,581),(359,567,1041,1312)); lvl=9;...
... h,r-ind=1,1
[4,4]((228,360,661,833),(159,251,461,581),(571,902,1656,2087),(359,567,1041,1312)); lvl...
...=9; h,r-ind=1,1
[4,4]((131,207,380,479),(371,586,1076,1356),(159,251,461,581),(571,902,1656,2087)); lvl=8;...
... h,r-ind=1,1
[5,4]((371,586,1076,1356),(212,335,615,775),(571,902,1656,2087),(1011,1597,2932,3695)...
...,(852,1346,2471,3114)); lvl=8; h,r-ind=1,1
[4,4]((571,902,1656,2087),(1223,1932,3547,4470),(852,1346,2471,3114),(212,335,615,775));...
...lvl=9; h,r-ind=1,1
[4,4]((571,902,1656,2087),(371,586,1076,1356),(1223,1932,3547,4470),(212,335,615,775)); ...
...lvl=9; h,r-ind=1,1
[4,4]((571,902,1656,2087),(1011,1597,2932,3695),(1223,1932,3547,4470)...
...,(852,1346,2471,3114)); lvl=9; h,r-ind=1,1
[4,4]((571,902,1656,2087),(371,586,1076,1356),(1011,1597,2932,3695)...
...,(1223,1932,3547,4470)); lvl=9; h,r-ind=1,1
[4,4]((131,207,380,479),(371,586,1076,1356),(212,335,615,775),(571,902,1656,2087)); lvl=8;...
... h,r-ind=1,1
[4,4]((212,335,615,775),(481,760,1395,1758),(852,1346,2471,3114),(69,109,200,252)); lvl=8;...
... h,r-ind=1,1
[4,4]((253,400,734,925),(212,335,615,775),(481,760,1395,1758),(69,109,200,252)); lvl=8; h,...
...r-ind=1,1
[4,4]((200,316,580,731),(253,400,734,925),(481,760,1395,1758),(69,109,200,252)); lvl=8; h,...
...r-ind=1,1
[7,4]((200,316,580,731),(131,207,380,479),(253,400,734,925),(212,335,615,775)...
...,(481,760,1395,1758),(571,902,1656,2087),(852,1346,2471,3114)); lvl=8; h,r-ind=1,1
[4,4]((1052,1662,3051,3845),(481,760,1395,1758),(412,651,1195,1506),(200,316,580,731)); ...
...lvl=9; h,r-ind=1,1
[4,4]((253,400,734,925),(481,760,1395,1758),(412,651,1195,1506),(200,316,580,731)); lvl...
...=9; h,r-ind=1,1
[4,4]((571,902,1656,2087),(1052,1662,3051,3845),(412,651,1195,1506),(200,316,580,731)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,207,380,479),(571,902,1656,2087),(412,651,1195,1506),(200,316,580,731)); lvl...
...=9; h,r-ind=1,1
[4,4]((253,400,734,925),(131,207,380,479),(412,651,1195,1506),(200,316,580,731)); lvl=9;...
... h,r-ind=1,1
[4,4]((212,335,615,775),(131,207,380,479),(571,902,1656,2087),(412,651,1195,1506)); lvl...
...=9; h,r-ind=1,1
[4,4]((253,400,734,925),(212,335,615,775),(131,207,380,479),(412,651,1195,1506)); lvl=9;...
... h,r-ind=1,1
[4,4]((1052,1662,3051,3845),(852,1346,2471,3114),(481,760,1395,1758),(412,651,1195,1506)...
...); lvl=9; h,r-ind=1,1
[4,4]((212,335,615,775),(852,1346,2471,3114),(481,760,1395,1758),(412,651,1195,1506)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((253,400,734,925),(212,335,615,775),(481,760,1395,1758),(412,651,1195,1506)); lvl...
...=9; h,r-ind=1,1
[4,4]((571,902,1656,2087),(1052,1662,3051,3845),(852,1346,2471,3114),(412,651,1195,1506)...
...); lvl=9; h,r-ind=1,1
[4,4]((212,335,615,775),(571,902,1656,2087),(852,1346,2471,3114),(412,651,1195,1506)); ...
...lvl=9; h,r-ind=1,1
[5,4]((102,161,296,373),(171,270,496,625),(143,226,415,523),(90,142,261,329)...
...,(330,521,957,1206)); lvl=7; h,r-ind=1,1
[4,4]((143,226,415,523),(261,412,757,954),(330,521,957,1206),(171,270,496,625)); lvl=8; h,...
...r-ind=1,1
[4,4]((143,226,415,523),(102,161,296,373),(261,412,757,954),(171,270,496,625)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,142,261,329),(143,226,415,523),(102,161,296,373),(261,412,757,954)); lvl=8; h,r...
...ind=1,1
[4,4]((90,142,261,329),(143,226,415,523),(261,412,757,954),(330,521,957,1206)); lvl=8; h,r...
...-ind=1,1
[5,4]((28,44,81,102),(102,161,296,373),(171,270,496,625),(90,142,261,329),(330,521,957,1206)...
...); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(261,412,757,954),(330,521,957,1206),(171,270,496,625)); lvl=8; h,r...
...ind=1,1
[4,4]((28,44,81,102),(102,161,296,373),(261,412,757,954),(171,270,496,625)); lvl=8; h,r...
...ind=1,1
[4,4]((90,142,261,329),(28,44,81,102),(102,161,296,373),(261,412,757,954)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,142,261,329),(28,44,81,102),(261,412,757,954),(330,521,957,1206)); lvl=8; h,r...
...ind=1,1
[4,4]((147,232,426,537),(131,207,380,479),(90,142,261,329),(159,251,461,581)); lvl=7; h,r...
...ind=1,1
[6,4]((103,163,299,377),(34,54,99,125),(87,138,253,319),(162,257,471,594),(21,33,61,77)...
...,(46,73,134,169)); lvl=6; h,r-ind=1,1
[4,4]((103,163,299,377),(87,138,253,319),(121,192,352,444),(162,257,471,594)); lvl=7; h,r...
...ind=1,1
[4,4]((34,54,99,125),(103,163,299,377),(121,192,352,444),(162,257,471,594)); lvl=7; h,r-ind...
...=1,1
[5,4]((103,163,299,377),(87,138,253,319),(121,192,352,444),(195,309,567,715),(62,98,180,227)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((121,192,352,444),(87,138,253,319),(195,309,567,715),(149,236,433,546)); lvl=8; h,r...
...ind=1,1
[4,4]((62,98,180,227),(121,192,352,444),(195,309,567,715),(149,236,433,546)); lvl=8; h,r...
...ind=1,1
[4,4]((121,192,352,444),(103,163,299,377),(87,138,253,319),(149,236,433,546)); lvl=8; h,r...
...ind=1,1
[4,4]((62,98,180,227),(121,192,352,444),(103,163,299,377),(149,236,433,546)); lvl=8; h,r...
...ind=1,1
[4,4]((34,54,99,125),(103,163,299,377),(121,192,352,444),(62,98,180,227)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,138,253,319),(46,73,134,169),(121,192,352,444),(195,309,567,715)); lvl=7; h,r-ind...
...=1,1
[6,4]((34,54,99,125),(46,73,134,169),(121,192,352,444),(195,309,567,715),(21,33,61,77)...
...,(62,98,180,227)); lvl=7; h,r-ind=1,1
[4,4]((108,171,314,396),(121,192,352,444),(62,98,180,227),(195,309,567,715)); lvl=8; h,r...
...ind=1,1
[4,4]((46,73,134,169),(108,171,314,396),(121,192,352,444),(195,309,567,715)); lvl=8; h,r...
...ind=1,1
[4,4]((108,171,314,396),(263,417,765,965),(121,192,352,444),(62,98,180,227)); lvl=8; h,r...
...ind=1,1
[4,4]((34,54,99,125),(263,417,765,965),(121,192,352,444),(62,98,180,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(108,171,314,396),(263,417,765,965),(62,98,180,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(108,171,314,396),(21,33,61,77),(62,98,180,227)); lvl=8; h,r-ind=1,1
[4,4]((34,54,99,125),(46,73,134,169),(108,171,314,396),(21,33,61,77)); lvl=8; h,r-ind=1,1
[4,4]((46,73,134,169),(108,171,314,396),(263,417,765,965),(121,192,352,444)); lvl=8; h,r...
...ind=1,1
[4,4]((34,54,99,125),(46,73,134,169),(263,417,765,965),(121,192,352,444)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,54,99,125),(46,73,134,169),(108,171,314,396),(263,417,765,965)); lvl=8; h,r-ind...
...=1,1
[6,4]((103,163,299,377),(34,54,99,125),(50,79,145,183),(162,257,471,594),(41,65,119,150)...
...,(63,100,183,231)); lvl=6; h,r-ind=1,1
[4,4]((75,119,218,275),(63,100,183,231),(34,54,99,125),(50,79,145,183)); lvl=7; h,r-ind=1,1
[4,4]((75,119,218,275),(228,361,662,835),(34,54,99,125),(50,79,145,183)); lvl=7; h,r-ind=1,1
[4,4]((103,163,299,377),(228,361,662,835),(34,54,99,125),(50,79,145,183)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(75,119,218,275),(228,361,662,835),(34,54,99,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(75,119,218,275),(162,257,471,594),(34,54,99,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(41,65,119,150),(75,119,218,275),(162,257,471,594)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((41,65,119,150),(75,119,218,275),(63,100,183,231),(50,79,145,183)); lvl=7; h,r-ind=1,1
[4,4]((41,65,119,150),(75,119,218,275),(228,361,662,835),(50,79,145,183)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(41,65,119,150),(228,361,662,835),(50,79,145,183)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(41,65,119,150),(75,119,218,275),(228,361,662,835)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(50,79,145,183),(41,65,119,150),(63,100,183,231)); lvl=6; h,r-ind=1,1
[6,4]((103,163,299,377),(147,232,426,537),(131,207,380,479),(90,142,261,329),(78,123,226,285)...
...,(21,33,61,77)); lvl=6; h,r-ind=1,1
[5,4]((103,163,299,377),(283,447,821,1035),(209,330,606,764),(62,98,180,227)...
...,(131,207,380,479)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((209,330,606,764),(62,98,180,227),(283,447,821,1035),(193,305,560,706)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,207,380,479),(209,330,606,764),(283,447,821,1035),(193,305,560,706)); lvl=8; h,...
...r-ind=1,1
[4,4]((209,330,606,764),(103,163,299,377),(62,98,180,227),(193,305,560,706)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,207,380,479),(209,330,606,764),(103,163,299,377),(193,305,560,706)); lvl=8; h,r-...
...-ind=1,1
[5,4]((147,232,426,537),(90,142,261,329),(283,447,821,1035),(209,330,606,764)...
...,(131,207,380,479)); lvl=7; h,r-ind=1,1
[4,4]((131,207,380,479),(90,142,261,329),(283,447,821,1035),(430,679,1247,1572)); lvl=8; h...
...r-ind=1,1
[4,4]((209,330,606,764),(90,142,261,329),(283,447,821,1035),(430,679,1247,1572)); lvl=8; h...
...r-ind=1,1
[4,4]((209,330,606,764),(131,207,380,479),(283,447,821,1035),(430,679,1247,1572)); lvl=8; ...
...h,r-ind=1,1
[4,4]((147,232,426,537),(131,207,380,479),(90,142,261,329),(430,679,1247,1572)); lvl=8; h,...
...r-ind=1,1
[4,4]((209,330,606,764),(147,232,426,537),(90,142,261,329),(430,679,1247,1572)); lvl=8; h,...
...r-ind=1,1
[4,4]((209,330,606,764),(147,232,426,537),(131,207,380,479),(430,679,1247,1572)); lvl=8; h...
...r-ind=1,1
[4,4]((103,163,299,377),(147,232,426,537),(209,330,606,764),(131,207,380,479)); lvl=7; h,r-...
...ind=1,1
[6,4]((90,142,261,329),(283,447,821,1035),(209,330,606,764),(168,265,487,614)...
...,(62,98,180,227),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((209,330,606,764),(90,142,261,329),(283,447,821,1035),(152,240,441,556)); lvl=8; h,r...
...-ind=1,1
[4,4]((209,330,606,764),(62,98,180,227),(283,447,821,1035),(152,240,441,556)); lvl=8; h,r-...
...ind=1,1
[4,4]((209,330,606,764),(90,142,261,329),(529,835,1534,1934),(152,240,441,556)); lvl=8; h,...
...r-ind=1,1
[5,4]((209,330,606,764),(62,98,180,227),(230,363,667,841),(529,835,1534,1934)...
...,(152,240,441,556)); lvl=8; h,r-ind=1,1
[4,4]((230,363,667,841),(591,933,1714,2161),(152,240,441,556),(62,98,180,227)); lvl=9; h...
...r-ind=1,1
[4,4]((209,330,606,764),(591,933,1714,2161),(152,240,441,556),(62,98,180,227)); lvl=9; h...
...r-ind=1,1
[4,4]((529,835,1534,1934),(209,330,606,764),(591,933,1714,2161),(152,240,441,556)); lvl...
...=9; h,r-ind=1,1
[4,4]((209,330,606,764),(230,363,667,841),(591,933,1714,2161),(62,98,180,227)); lvl=9; h...
...r-ind=1,1
[4,4]((529,835,1534,1934),(209,330,606,764),(230,363,667,841),(591,933,1714,2161)); lvl...
...=9; h,r-ind=1,1
[4,4]((529,835,1534,1934),(230,363,667,841),(591,933,1714,2161),(152,240,441,556)); lvl...
...=9; h,r-ind=1,1
[4,4]((209,330,606,764),(168,265,487,614),(230,363,667,841),(529,835,1534,1934)); lvl=8; h...
...r-ind=1,1
[6,4]((90,142,261,329),(168,265,487,614),(230,363,667,841),(529,835,1534,1934)...
...,(21,33,61,77),(152,240,441,556)); lvl=8; h,r-ind=1,1
[4,4]((230,363,667,841),(152,240,441,556),(320,505,928,1170),(529,835,1534,1934)); lvl...
...=9; h,r-ind=1,1
[4,4]((230,363,667,841),(168,265,487,614),(320,505,928,1170),(529,835,1534,1934)); lvl...
...=9; h,r-ind=1,1
[4,4]((90,142,261,329),(152,240,441,556),(320,505,928,1170),(529,835,1534,1934)); lvl=9;...
...h,r-ind=1,1
[4,4]((168,265,487,614),(90,142,261,329),(320,505,928,1170),(529,835,1534,1934)); lvl=9;...
...h,r-ind=1,1
[4,4]((230,363,667,841),(152,240,441,556),(21,33,61,77),(320,505,928,1170)); lvl=9; h,r-...
...ind=1,1
[4,4]((230,363,667,841),(168,265,487,614),(21,33,61,77),(320,505,928,1170)); lvl=9; h,r-...
...ind=1,1
[4,4]((90,142,261,329),(152,240,441,556),(21,33,61,77),(320,505,928,1170)); lvl=9; h,r-...
...ind=1,1
[4,4]((168,265,487,614),(90,142,261,329),(21,33,61,77),(320,505,928,1170)); lvl=9; h,r-...
...ind=1,1
[4,4]((62,98,180,227),(230,363,667,841),(21,33,61,77),(152,240,441,556)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((209,330,606,764),(90,142,261,329),(168,265,487,614),(529,835,1534,1934)); lvl=8; h,...
...r-ind=1,1
[5,4]((78,123,226,285),(209,330,606,764),(168,265,487,614),(62,98,180,227),(21,33,61,77)); ...
...lvl=7; h,r-ind=1,1
[4,4]((78,123,226,285),(168,265,487,614),(21,33,61,77),(230,363,667,841)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,123,226,285),(62,98,180,227),(21,33,61,77),(230,363,667,841)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,123,226,285),(209,330,606,764),(62,98,180,227),(230,363,667,841)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,123,226,285),(209,330,606,764),(168,265,487,614),(230,363,667,841)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,163,299,377),(78,123,226,285),(209,330,606,764),(62,98,180,227)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,232,426,537),(90,142,261,329),(209,330,606,764),(168,265,487,614)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,232,426,537),(78,123,226,285),(209,330,606,764),(168,265,487,614)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,163,299,377),(147,232,426,537),(78,123,226,285),(209,330,606,764)); lvl=7; h,r-...
...ind=1,1
[5,4]((103,163,299,377),(34,54,99,125),(50,79,145,183),(78,123,226,285),(21,33,61,77)); lvl=6;...
... h,r-ind=1,2; alert-r-inc
[4,4]((112,177,325,410),(62,98,180,227),(34,54,99,125),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((50,79,145,183),(112,177,325,410),(34,54,99,125),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((112,177,325,410),(78,123,226,285),(62,98,180,227),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((50,79,145,183),(112,177,325,410),(78,123,226,285),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((103,163,299,377),(112,177,325,410),(78,123,226,285),(62,98,180,227)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,145,183),(103,163,299,377),(112,177,325,410),(78,123,226,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,163,299,377),(112,177,325,410),(62,98,180,227),(34,54,99,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,145,183),(103,163,299,377),(112,177,325,410),(34,54,99,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(50,79,145,183),(78,123,226,285),(21,33,61,77)); lvl=6; h,r-ind=1,1
[6,4]((16,25,46,58),(103,163,299,377),(147,232,426,537),(50,79,145,183),(41,65,119,150)...
... (78,123,226,285)); lvl=6; h,r-ind=1,1
[4,4]((41,65,119,150),(119,188,345,435),(50,79,145,183),(103,163,299,377)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,123,226,285),(119,188,345,435),(50,79,145,183),(103,163,299,377)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,232,426,537),(78,123,226,285),(119,188,345,435),(103,163,299,377)); lvl=7; h,r-...
...ind=1,1
[4,4]((16,25,46,58),(78,123,226,285),(119,188,345,435),(50,79,145,183)); lvl=7; h,r-ind=1,1
[4,4]((147,232,426,537),(16,25,46,58),(78,123,226,285),(119,188,345,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,232,426,537),(41,65,119,150),(119,188,345,435),(103,163,299,377)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(41,65,119,150),(119,188,345,435),(50,79,145,183)); lvl=7; h,r-ind=1,1
[4,4]((147,232,426,537),(16,25,46,58),(41,65,119,150),(119,188,345,435)); lvl=7; h,r-ind=1,1
[6,4]((28,44,81,102),(16,25,46,58),(147,232,426,537),(90,142,261,329),(78,123,226,285)...
... (21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((106,167,307,387),(168,265,487,614),(78,123,226,285),(21,33,61,77)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,46,58),(106,167,307,387),(78,123,226,285),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((28,44,81,102),(16,25,46,58),(106,167,307,387),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((147,232,426,537),(16,25,46,58),(106,167,307,387),(78,123,226,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,81,102),(147,232,426,537),(16,25,46,58),(106,167,307,387)); lvl=7; h,r-ind=1,1
[4,4]((90,142,261,329),(106,167,307,387),(168,265,487,614),(21,33,61,77)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,44,81,102),(90,142,261,329),(106,167,307,387),(21,33,61,77)); lvl=7; h,r-ind=1,1
[4,4]((147,232,426,537),(90,142,261,329),(106,167,307,387),(168,265,487,614)); lvl=7; h,r-...
...ind=1,1
[4,4]((28,44,81,102),(147,232,426,537),(90,142,261,329),(106,167,307,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,232,426,537),(106,167,307,387),(168,265,487,614),(78,123,226,285)); lvl=7; h,r-...
...ind=1,1
[4,4]((28,44,81,102),(90,142,261,329),(21,33,61,77),(102,161,296,373)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(28,44,81,102),(60,95,174,219),(16,25,46,58)); lvl=5; h,r-ind=1,1
[4,4]((12,19,35,44),(20,32,59,74),(12,20,36,45),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((7,11,20,25),(12,19,35,44),(12,20,36,45),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(7,11,20,25),(12,19,35,44),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((23,36,67,84),(12,19,35,44),(20,32,59,74),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(23,36,67,84),(12,19,35,44),(15,24,44,55)); lvl=4; h,r-ind=1,1
[5,4]((31,47,89,114),(9,14,26,33),(11,17,32,41),(6,9,17,22),(3,5,9,12)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((9,14,26,33),(17,26,49,63),(3,5,9,12),(11,17,32,41)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(31,47,89,114),(17,26,49,63),(11,17,32,41)); lvl=5; h,r-ind=1,1
[4,4]((6,9,17,22),(9,14,26,33),(31,47,89,114),(17,26,49,63)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,9,17,22),(9,14,26,33),(17,26,49,63),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(9,14,26,33),(6,9,17,22),(3,5,9,12)); lvl=4; h,r-ind=1,1
[5,4]((18,27,51,65),(14,21,40,51),(31,47,89,114),(9,14,26,33),(6,9,17,22)); lvl=4; h,r-ind=1,1
[4,4]((29,44,83,106),(6,9,17,22),(14,21,40,51),(31,47,89,114)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(29,44,83,106),(14,21,40,51),(31,47,89,114)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(29,44,83,106),(6,9,17,22),(31,47,89,114)); lvl=5; h,r-ind=1,1
[4,4]((18,27,51,65),(29,44,83,106),(6,9,17,22),(14,21,40,51)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(18,27,51,65),(29,44,83,106),(14,21,40,51)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(18,27,51,65),(29,44,83,106),(6,9,17,22)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(18,27,51,65),(9,14,26,33),(6,9,17,22)); lvl=4; h,r-ind=1,1
[8,4]((21,33,61,77),(47,73,137,173),(31,49,91,115),(17,26,49,62),(37,57,107,135),(9,14,26,33)...
...,(11,17,32,41),(19,29,55,70)); lvl=4; h,r-ind=1,1
[9,4]((9,14,26,33),(21,33,61,77),(35,55,102,129),(58,91,169,214),(29,45,84,106),(55,85,159,201)...
...,(60,93,174,220),(43,67,125,158),(74,115,215,272)); lvl=5; h,r-ind=1,1
[6,4]((52,81,151,191),(43,67,125,158),(112,174,325,411),(184,286,534,675),(103,160,299,378)...
...,(74,115,215,272)); lvl=6; h,r-ind=1,1
[4,4]((155,241,450,569),(103,160,299,378),(112,174,325,411),(74,115,215,272)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,81,151,191),(155,241,450,569),(112,174,325,411),(74,115,215,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((155,241,450,569),(103,160,299,378),(43,67,125,158),(74,115,215,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(155,241,450,569),(43,67,125,158),(74,115,215,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((155,241,450,569),(184,286,534,675),(103,160,299,378),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(155,241,450,569),(184,286,534,675),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((155,241,450,569),(184,286,534,675),(103,160,299,378),(112,174,325,411)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,81,151,191),(155,241,450,569),(184,286,534,675),(112,174,325,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(43,67,125,158),(184,286,534,675),(103,160,299,378)); lvl=6; h,r-ind=1,1
[4,4]((60,93,174,220),(112,174,325,411),(103,160,299,378),(74,115,215,272)); lvl=6; h,r-ind...
...=1,1
[4,4]((60,93,174,220),(112,174,325,411),(69,107,200,253),(74,115,215,272)); lvl=6; h,r-ind=1,1
[5,4]((9,14,26,33),(52,81,151,191),(112,174,325,411),(69,107,200,253),(74,115,215,272)); lvl...
...=6; h,r-ind=1,1
[4,4]((74,115,215,272),(121,188,351,444),(112,174,325,411),(52,81,151,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,215,272),(9,14,26,33),(121,188,351,444),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((69,107,200,253),(74,115,215,272),(9,14,26,33),(121,188,351,444)); lvl=7; h,r-ind=1,1
[4,4]((69,107,200,253),(74,115,215,272),(121,188,351,444),(112,174,325,411)); lvl=7; h,r-ind...
...=1,1
[5,4]((66,103,192,243),(144,225,419,530),(52,81,151,191),(43,67,125,158),(74,115,215,272)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((52,81,151,191),(109,170,317,401),(43,67,125,158),(144,225,419,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(66,103,192,243),(109,170,317,401),(144,225,419,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(74,115,215,272),(109,170,317,401),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(66,103,192,243),(74,115,215,272),(109,170,317,401)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(66,103,192,243),(52,81,151,191),(74,115,215,272)); lvl=6; h,r-ind=1,1
[6,4]((35,55,102,129),(58,91,169,214),(44,69,128,162),(66,103,192,243),(144,225,419,530)...
...,(52,81,151,191)); lvl=6; h,r-ind=1,1
[4,4]((101,158,294,372),(66,103,192,243),(52,81,151,191),(144,225,419,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(101,158,294,372),(52,81,151,191),(144,225,419,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(197,308,573,725),(101,158,294,372),(52,81,151,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(197,308,573,725),(52,81,151,191),(44,69,128,162)); lvl=7; h,r-ind=1,1
[5,4]((197,308,573,725),(101,158,294,372),(110,172,320,405),(66,103,192,243),(52,81,151,191)...
...); lvl=7; h,r-ind=1,1
[4,4]((263,411,765,968),(52,81,151,191),(101,158,294,372),(66,103,192,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,172,320,405),(263,411,765,968),(101,158,294,372),(66,103,192,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,172,320,405),(263,411,765,968),(52,81,151,191),(66,103,192,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,308,573,725),(263,411,765,968),(52,81,151,191),(101,158,294,372)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,172,320,405),(197,308,573,725),(263,411,765,968),(101,158,294,372)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,172,320,405),(197,308,573,725),(263,411,765,968),(52,81,151,191)); lvl=8; h,r-...
...ind=1,1
[6,4]((35,55,102,129),(197,308,573,725),(101,158,294,372),(58,91,169,214),(110,172,320,405)...
...,(44,69,128,162)); lvl=7; h,r-ind=1,1

```

```

[4,4]((145,227,422,534),(101,158,294,372),(110,172,320,405),(197,308,573,725)); lvl=8; h,r...
...-ind=1,1
[4,4]((145,227,422,534),(44,69,128,162),(110,172,320,405),(197,308,573,725)); lvl=8; h,r...
...ind=1,1
[4,4]((35,55,102,129),(145,227,422,534),(44,69,128,162),(197,308,573,725)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,91,169,214),(145,227,422,534),(44,69,128,162),(110,172,320,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(58,91,169,214),(145,227,422,534),(44,69,128,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(145,227,422,534),(101,158,294,372),(197,308,573,725)); lvl=8; h,r...
...ind=1,1
[4,4]((58,91,169,214),(145,227,422,534),(101,158,294,372),(110,172,320,405)); lvl=8; h,r...
...ind=1,1
[4,4]((35,55,102,129),(58,91,169,214),(145,227,422,534),(101,158,294,372)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,308,573,725),(110,172,320,405),(52,81,151,191),(44,69,128,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,158,294,372),(58,91,169,214),(110,172,320,405),(66,103,192,243)); lvl=7; h,r-ind...
...=1,1
[5,4]((9,14,26,33),(58,91,169,214),(44,69,128,162),(66,103,192,243),(52,81,151,191)); lvl=6; h...
...r-ind=1,1
[4,4]((9,14,26,33),(110,172,320,405),(52,81,151,191),(44,69,128,162)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(58,91,169,214),(110,172,320,405),(44,69,128,162)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(110,172,320,405),(66,103,192,243),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(58,91,169,214),(110,172,320,405),(66,103,192,243)); lvl=7; h,r-ind=1,1
[5,4]((35,55,102,129),(64,100,186,235),(144,225,419,530),(52,81,151,191),(43,67,125,158)); lvl...
...=6; h,r-ind=1,1
[4,4]((35,55,102,129),(130,203,378,478),(43,67,125,158),(64,100,186,235)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(130,203,378,478),(43,67,125,158),(64,100,186,235)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(35,55,102,129),(130,203,378,478),(64,100,186,235)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(144,225,419,530),(130,203,378,478),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(144,225,419,530),(130,203,378,478),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(35,55,102,129),(144,225,419,530),(130,203,378,478)); lvl=7; h,r-ind...
...=1,1
[5,4]((21,33,61,77),(35,55,102,129),(64,100,186,235),(44,69,128,162),(52,81,151,191)); lvl=6; ...
...h,r-ind=1,1
[4,4]((21,33,61,77),(64,100,186,235),(108,169,314,397),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(64,100,186,235),(108,169,314,397),(52,81,151,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(44,69,128,162),(108,169,314,397),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(44,69,128,162),(108,169,314,397),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(21,33,61,77),(44,69,128,162),(108,169,314,397)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(21,33,61,77),(64,100,186,235),(108,169,314,397)); lvl=7; h,r-ind=1,1
[5,4]((21,33,61,77),(38,59,110,139),(9,14,26,33),(44,69,128,162),(52,81,151,191)); lvl=6; h,r...
...ind=1,1
[4,4]((9,14,26,33),(82,128,238,301),(52,81,151,191),(38,59,110,139)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(82,128,238,301),(52,81,151,191),(38,59,110,139)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(9,14,26,33),(82,128,238,301),(38,59,110,139)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(82,128,238,301),(44,69,128,162),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(82,128,238,301),(44,69,128,162),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(9,14,26,33),(82,128,238,301),(44,69,128,162)); lvl=7; h,r-ind=1,1
[5,4]((29,45,84,106),(38,59,110,139),(52,81,151,191),(112,174,325,411),(184,286,534,675)); lvl...
...=6; h,r-ind=1,1
[4,4]((29,45,84,106),(38,59,110,139),(112,174,325,411),(193,300,560,708)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(38,59,110,139),(112,174,325,411),(193,300,560,708)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(184,286,534,675),(112,174,325,411),(193,300,560,708)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(184,286,534,675),(112,174,325,411),(193,300,560,708)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(29,45,84,106),(184,286,534,675),(193,300,560,708)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(29,45,84,106),(38,59,110,139),(193,300,560,708)); lvl=7; h,r-ind=1,1
[5,4]((29,45,84,106),(64,100,186,235),(52,81,151,191),(43,67,125,158),(184,286,534,675)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((29,45,84,106),(124,193,360,455),(43,67,125,158),(64,100,186,235)); lvl=7; h,r-ind=1,1
[4,4]((52,81,151,191),(124,193,360,455),(43,67,125,158),(64,100,186,235)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(29,45,84,106),(124,193,360,455),(64,100,186,235)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(124,193,360,455),(184,286,534,675),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,81,151,191),(124,193,360,455),(184,286,534,675),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((52,81,151,191),(29,45,84,106),(124,193,360,455),(184,286,534,675)); lvl=7; h,r-ind...
...=1,1
[5,4]((29,45,84,106),(21,33,61,77),(38,59,110,139),(64,100,186,235),(52,81,151,191)); lvl=6; h...
...r-ind=1,1
[4,4]((29,45,84,106),(102,159,296,374),(38,59,110,139),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(102,159,296,374),(38,59,110,139),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(64,100,186,235),(102,159,296,374),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(64,100,186,235),(102,159,296,374),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(29,45,84,106),(64,100,186,235),(102,159,296,374)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(29,45,84,106),(102,159,296,374),(38,59,110,139)); lvl=7; h,r-ind=1,1
[5,4]((29,45,84,106),(60,93,174,220),(112,174,325,411),(184,286,534,675),(103,160,299,378)); ...
...lvl=6; h,r-ind=1,1
[4,4]((29,45,84,106),(60,93,174,220),(103,160,299,378),(244,379,708,895)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,174,325,411),(60,93,174,220),(103,160,299,378),(244,379,708,895)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(184,286,534,675),(103,160,299,378),(244,379,708,895)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,174,325,411),(184,286,534,675),(103,160,299,378),(244,379,708,895)); lvl=7; h,r-...
...ind=1,1
[4,4]((112,174,325,411),(29,45,84,106),(184,286,534,675),(244,379,708,895)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,174,325,411),(29,45,84,106),(60,93,174,220),(244,379,708,895)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,45,84,106),(38,59,110,139),(55,85,159,201),(60,93,174,220),(112,174,325,411)...
...,(69,107,200,253)); lvl=6; h,r-ind=1,1
[4,4]((98,152,284,359),(69,107,200,253),(60,93,174,220),(112,174,325,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(98,152,284,359),(60,93,174,220),(112,174,325,411)); lvl=7; h,r-ind=1,1
[4,4]((38,59,110,139),(29,45,84,106),(98,152,284,359),(112,174,325,411)); lvl=7; h,r-ind=1,1
[4,4]((38,59,110,139),(98,152,284,359),(69,107,200,253),(112,174,325,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((98,152,284,359),(55,85,159,201),(69,107,200,253),(60,93,174,220)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(98,152,284,359),(55,85,159,201),(60,93,174,220)); lvl=7; h,r-ind=1,1
[4,4]((38,59,110,139),(29,45,84,106),(98,152,284,359),(55,85,159,201)); lvl=7; h,r-ind=1,1
[4,4]((38,59,110,139),(98,152,284,359),(55,85,159,201),(69,107,200,253)); lvl=7; h,r-ind=1,1
[5,4]((38,59,110,139),(9,14,26,33),(52,81,151,191),(112,174,325,411),(69,107,200,253)); lvl=6;...
... h,r-ind=1,1
[4,4]((38,59,110,139),(121,188,351,444),(112,174,325,411),(52,81,151,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,139),(9,14,26,33),(121,188,351,444),(52,81,151,191)); lvl=7; h,r-ind=1,1
[4,4]((69,107,200,253),(38,59,110,139),(9,14,26,33),(121,188,351,444)); lvl=7; h,r-ind=1,1
[4,4]((69,107,200,253),(38,59,110,139),(121,188,351,444),(112,174,325,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,139),(9,14,26,33),(55,85,159,201),(69,107,200,253)); lvl=6; h,r-ind=1,1
[8,4]((34,53,99,125),(82,127,238,301),(96,149,279,353),(51,79,148,187),(29,45,84,106)...
...,(60,93,174,220),(43,67,125,158),(74,115,215,272)); lvl=5; h,r-ind=1,1
[5,4]((111,172,322,407),(176,273,511,646),(82,127,238,301),(198,307,575,727),(51,79,148,187));...
... lvl=6; h,r-ind=1,1
[4,4]((309,479,897,1134),(51,79,148,187),(176,273,511,646),(198,307,575,727)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(309,479,897,1134),(176,273,511,646),(198,307,575,727)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(309,479,897,1134),(51,79,148,187),(198,307,575,727)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,172,322,407),(309,479,897,1134),(51,79,148,187),(176,273,511,646)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(111,172,322,407),(309,479,897,1134),(176,273,511,646)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(111,172,322,407),(309,479,897,1134),(51,79,148,187)); lvl=7; h,r-ind...
...=1,1
[7,4]((34,53,99,125),(219,340,636,804),(94,146,273,345),(176,273,511,646),(65,101,189,239)...
...,(198,307,575,727),(51,79,148,187)); lvl=6; h,r-ind=1,1
[4,4]((386,599,1121,1417),(176,273,511,646),(51,79,148,187),(270,419,784,991)); lvl=7; h,r-...
...ind=1,1
[4,4]((94,146,273,345),(386,599,1121,1417),(51,79,148,187),(270,419,784,991)); lvl=7; h,r-...
...ind=1,1
[6,4]((386,599,1121,1417),(335,520,973,1230),(219,340,636,804),(176,273,511,646)...
...,(241,374,700,885),(270,419,784,991)); lvl=7; h,r-ind=1,1
[4,4]((176,273,511,646),(219,340,636,804),(270,419,784,991),(511,793,1484,1876)); lvl=8; h...
...r-ind=1,1
[4,4]((605,939,1757,2221),(219,340,636,804),(270,419,784,991),(511,793,1484,1876)); lvl=8;...
... h,r-ind=1,1
[4,4]((386,599,1121,1417),(605,939,1757,2221),(270,419,784,991),(511,793,1484,1876)); lvl...
...=8; h,r-ind=1,1
[4,4]((335,520,973,1230),(386,599,1121,1417),(605,939,1757,2221),(511,793,1484,1876)); lvl...
...=8; h,r-ind=1,1
[4,4]((335,520,973,1230),(605,939,1757,2221),(219,340,636,804),(511,793,1484,1876)); lvl...
...=8; h,r-ind=1,1

```

```

[4,4]((386,599,1121,1417),(176,273,511,646),(270,419,784,991),(511,793,1484,1876)); lvl=8;...
... h,r-ind=1,1
[4,4]((241,374,700,885),(176,273,511,646),(219,340,636,804),(511,793,1484,1876)); lvl=8; h...
... r-ind=1,1
[4,4]((335,520,973,1230),(241,374,700,885),(219,340,636,804),(511,793,1484,1876)); lvl=8; ...
... h,r-ind=1,1
[4,4]((335,520,973,1230),(386,599,1121,1417),(241,374,700,885),(511,793,1484,1876)); lvl...
...=8; h,r-ind=1,1
[4,4]((386,599,1121,1417),(241,374,700,885),(176,273,511,646),(511,793,1484,1876)); lvl=8;...
... h,r-ind=1,1
[6,4]((94,146,273,345),(159,247,462,584),(386,599,1121,1417),(335,520,973,1230)...
...,(219,340,636,804),(270,419,784,991)); lvl=7; h,r-ind=1,1
[4,4]((429,666,1246,1575),(219,340,636,804),(335,520,973,1230),(605,939,1757,2221)); lvl...
...=8; h,r-ind=1,1
[4,4]((386,599,1121,1417),(429,666,1246,1575),(335,520,973,1230),(605,939,1757,2221)); lvl...
...=8; h,r-ind=1,1
[4,4]((270,419,784,991),(429,666,1246,1575),(219,340,636,804),(605,939,1757,2221)); lvl=8;...
... h,r-ind=1,1
[4,4]((386,599,1121,1417),(270,419,784,991),(429,666,1246,1575),(605,939,1757,2221)); lvl...
...=8; h,r-ind=1,1
[4,4]((94,146,273,345),(270,419,784,991),(429,666,1246,1575),(219,340,636,804)); lvl=8; h,...
... r-ind=1,1
[4,4]((386,599,1121,1417),(94,146,273,345),(270,419,784,991),(429,666,1246,1575)); lvl=8; ...
... h,r-ind=1,1
[4,4]((386,599,1121,1417),(94,146,273,345),(270,419,784,991),(429,666,1246,1575)); lvl=8; ...
... h,r-ind=1,1
[4,4]((159,247,462,584),(429,666,1246,1575),(219,340,636,804),(335,520,973,1230)); lvl=8; ...
... h,r-ind=1,1
[4,4]((386,599,1121,1417),(159,247,462,584),(429,666,1246,1575),(335,520,973,1230)); lvl...
...=8; h,r-ind=1,1
[4,4]((94,146,273,345),(159,247,462,584),(429,666,1246,1575),(219,340,636,804)); lvl=8; h,...
... r-ind=1,1
[4,4]((386,599,1121,1417),(94,146,273,345),(159,247,462,584),(429,666,1246,1575)); lvl=8; ...
... h,r-ind=1,1
[6,4]((159,247,462,584),(116,180,337,426),(386,599,1121,1417),(335,520,973,1230)...
...,(65,101,189,239),(241,374,700,885)); lvl=7; h,r-ind=1,1
[4,4]((386,599,1121,1417),(335,520,973,1230),(451,700,1310,1656),(241,374,700,885)); lvl...
...=8; h,r-ind=1,1
[4,4]((400,621,1162,1469),(335,520,973,1230),(451,700,1310,1656),(241,374,700,885)); lvl...
...=8; h,r-ind=1,1
[4,4]((65,101,189,239),(400,621,1162,1469),(451,700,1310,1656),(241,374,700,885)); lvl=8; ...
... h,r-ind=1,1
[4,4]((116,180,337,426),(65,101,189,239),(451,700,1310,1656),(241,374,700,885)); lvl=8; h,...
... r-ind=1,1
[4,4]((159,247,462,584),(65,101,189,239),(400,621,1162,1469),(451,700,1310,1656)); lvl=8; ...
... h,r-ind=1,1
[4,4]((116,180,337,426),(159,247,462,584),(65,101,189,239),(451,700,1310,1656)); lvl=8; h,...
... r-ind=1,1
[4,4]((159,247,462,584),(400,621,1162,1469),(335,520,973,1230),(451,700,1310,1656)); lvl...
...=8; h,r-ind=1,1
[4,4]((116,180,337,426),(386,599,1121,1417),(451,700,1310,1656),(241,374,700,885)); lvl=8;...
... h,r-ind=1,1
[4,4]((159,247,462,584),(386,599,1121,1417),(335,520,973,1230),(451,700,1310,1656)); lvl...
...=8; h,r-ind=1,1
[4,4]((116,180,337,426),(159,247,462,584),(386,599,1121,1417),(451,700,1310,1656)); lvl=8;...
... h,r-ind=1,1
[5,4]((159,247,462,584),(335,520,973,1230),(219,340,636,804),(65,101,189,239)...
...,(241,374,700,885)); lvl=7; h,r-ind=1,1
[4,4]((219,340,636,804),(400,621,1162,1469),(241,374,700,885),(335,520,973,1230)); lvl=8; ...
... h,r-ind=1,1
[4,4]((219,340,636,804),(159,247,462,584),(400,621,1162,1469),(335,520,973,1230)); lvl=8; ...
... h,r-ind=1,1
[4,4]((219,340,636,804),(65,101,189,239),(400,621,1162,1469),(241,374,700,885)); lvl=8; h,...
... r-ind=1,1
[4,4]((219,340,636,804),(159,247,462,584),(65,101,189,239),(400,621,1162,1469)); lvl=8; h,...
... r-ind=1,1
[6,4]((116,180,337,426),(386,599,1121,1417),(176,273,511,646),(241,374,700,885)...
...,(198,307,575,727),(51,79,148,187)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((241,374,700,885),(198,307,575,727),(292,453,848,1072),(176,273,511,646)); lvl=8; h,...
... r-ind=1,1
[4,4]((51,79,148,187),(198,307,575,727),(292,453,848,1072),(176,273,511,646)); lvl=8; h,r...
... ind=1,1
[4,4]((386,599,1121,1417),(51,79,148,187),(292,453,848,1072),(176,273,511,646)); lvl=8; h,...
... r-ind=1,1
[4,4]((116,180,337,426),(386,599,1121,1417),(51,79,148,187),(292,453,848,1072)); lvl=8; h,...
... r-ind=1,1
[4,4]((116,180,337,426),(51,79,148,187),(198,307,575,727),(292,453,848,1072)); lvl=8; h,r...
... ind=1,1
[4,4]((386,599,1121,1417),(241,374,700,885),(292,453,848,1072),(176,273,511,646)); lvl=8; ...
... h,r-ind=1,1
[4,4]((116,180,337,426),(386,599,1121,1417),(241,374,700,885),(292,453,848,1072)); lvl=8; ...
... h,r-ind=1,1

```

```

[4,4]((116,180,337,426),(241,374,700,885),(198,307,575,727),(292,453,848,1072)); lvl=8; h,...
...r-ind=1,1
[6,4]((94,146,273,345),(34,53,99,125),(159,247,462,584),(116,180,337,426)...
...,(386,599,1121,1417),(51,79,148,187)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((210,326,610,771),(159,247,462,584),(386,599,1121,1417),(116,180,337,426)); lvl=8; h...
...r-ind=1,1
[4,4]((51,79,148,187),(210,326,610,771),(386,599,1121,1417),(116,180,337,426)); lvl=8; h,r...
...-ind=1,1
[4,4]((34,53,99,125),(210,326,610,771),(159,247,462,584),(116,180,337,426)); lvl=8; h,r...
...ind=1,1
[4,4]((51,79,148,187),(34,53,99,125),(210,326,610,771),(116,180,337,426)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,146,273,345),(34,53,99,125),(210,326,610,771),(159,247,462,584)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(94,146,273,345),(34,53,99,125),(210,326,610,771)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,146,273,345),(210,326,610,771),(159,247,462,584),(386,599,1121,1417)); lvl=8; h,...
...r-ind=1,1
[4,4]((51,79,148,187),(94,146,273,345),(210,326,610,771),(386,599,1121,1417)); lvl=8; h,r...
...ind=1,1
[4,4]((34,53,99,125),(159,247,462,584),(116,180,337,426),(65,101,189,239)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,180,337,426),(65,101,189,239),(241,374,700,885),(198,307,575,727)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(34,53,99,125),(94,146,273,345),(51,79,148,187)); lvl=6; h,r-ind=1,1
[7,4]((29,45,84,106),(219,340,636,804),(94,146,273,345),(111,172,322,407),(176,273,511,646)...
...,(154,239,447,565),(51,79,148,187)); lvl=6; h,r-ind=1,1
[5,4]((154,239,447,565),(330,512,958,1211),(248,385,720,910),(205,318,595,752)...
...,(219,340,636,804)); lvl=7; h,r-ind=1,1
[4,4]((154,239,447,565),(578,897,1678,2121),(330,512,958,1211),(219,340,636,804)); lvl=8; ...
...h,r-ind=1,1
[4,4]((205,318,595,752),(578,897,1678,2121),(330,512,958,1211),(219,340,636,804)); lvl=8; ...
...h,r-ind=1,1
[4,4]((154,239,447,565),(248,385,720,910),(578,897,1678,2121),(219,340,636,804)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,595,752),(248,385,720,910),(578,897,1678,2121),(219,340,636,804)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,595,752),(154,239,447,565),(248,385,720,910),(578,897,1678,2121)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,595,752),(154,239,447,565),(578,897,1678,2121),(330,512,958,1211)); lvl=8; ...
...h,r-ind=1,1
[5,4]((94,146,273,345),(270,419,784,991),(248,385,720,910),(205,318,595,752)...
...,(219,340,636,804)); lvl=7; h,r-ind=1,1
[4,4]((94,146,273,345),(518,804,1504,1901),(219,340,636,804),(270,419,784,991)); lvl=8; h,...
...r-ind=1,1
[4,4]((205,318,595,752),(518,804,1504,1901),(219,340,636,804),(270,419,784,991)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,595,752),(94,146,273,345),(518,804,1504,1901),(270,419,784,991)); lvl=8; h,...
...r-ind=1,1
[4,4]((94,146,273,345),(248,385,720,910),(518,804,1504,1901),(219,340,636,804)); lvl=8; h,...
...r-ind=1,1
[4,4]((205,318,595,752),(248,385,720,910),(518,804,1504,1901),(219,340,636,804)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,595,752),(94,146,273,345),(248,385,720,910),(518,804,1504,1901)); lvl=8; h,...
...r-ind=1,1
[4,4]((29,45,84,106),(94,146,273,345),(248,385,720,910),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(94,146,273,345),(270,419,784,991),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(51,79,148,187),(94,146,273,345),(205,318,595,752)); lvl=7; h,r-ind=1,1
[5,4]((176,273,511,646),(270,419,784,991),(330,512,958,1211),(205,318,595,752)...
...,(219,340,636,804)); lvl=7; h,r-ind=1,1
[4,4]((205,318,595,752),(219,340,636,804),(600,931,1742,2202),(270,419,784,991)); lvl=8; h...
...r-ind=1,1
[4,4]((176,273,511,646),(219,340,636,804),(600,931,1742,2202),(270,419,784,991)); lvl=8; h...
...r-ind=1,1
[4,4]((176,273,511,646),(205,318,595,752),(600,931,1742,2202),(270,419,784,991)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,595,752),(330,512,958,1211),(219,340,636,804),(600,931,1742,2202)); lvl=8; ...
...h,r-ind=1,1
[4,4]((176,273,511,646),(330,512,958,1211),(219,340,636,804),(600,931,1742,2202)); lvl=8; ...
...h,r-ind=1,1
[4,4]((176,273,511,646),(205,318,595,752),(330,512,958,1211),(600,931,1742,2202)); lvl=8; ...
...h,r-ind=1,1
[4,4]((111,172,322,407),(176,273,511,646),(330,512,958,1211),(205,318,595,752)); lvl=7; h,r-...
...ind=1,1
[4,4]((176,273,511,646),(51,79,148,187),(270,419,784,991),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,172,322,407),(176,273,511,646),(51,79,148,187),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((29,45,84,106),(111,172,322,407),(51,79,148,187),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(154,239,447,565),(248,385,720,910),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,172,322,407),(154,239,447,565),(330,512,958,1211),(205,318,595,752)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(111,172,322,407),(154,239,447,565),(205,318,595,752)); lvl=7; h,r-ind...
...=1,1
[7,4]((219,340,636,804),(176,273,511,646),(65,101,189,239),(156,242,453,573),(96,149,279,353)...
...,(82,127,238,301),(198,307,575,727)); lvl=6; h,r-ind=1,1
[6,4]((125,194,363,459),(156,242,453,573),(286,444,831,1051),(96,149,279,353)...
...,(82,127,238,301),(147,228,427,540)); lvl=7; h,r-ind=1,1
[4,4]((96,149,279,353),(286,444,831,1051),(221,343,642,812),(147,228,427,540)); lvl=8; h,r...
...-ind=1,1
[4,4]((125,194,363,459),(286,444,831,1051),(221,343,642,812),(147,228,427,540)); lvl=8; h,...
...r-ind=1,1
[4,4]((96,149,279,353),(450,698,1307,1653),(221,343,642,812),(147,228,427,540)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,194,363,459),(450,698,1307,1653),(221,343,642,812),(147,228,427,540)); lvl=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(96,149,279,353),(450,698,1307,1653),(147,228,427,540)); lvl=8; h,r...
...-ind=1,1
[4,4]((125,194,363,459),(82,127,238,301),(450,698,1307,1653),(147,228,427,540)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,127,238,301),(96,149,279,353),(450,698,1307,1653),(221,343,642,812)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(156,242,453,573),(96,149,279,353),(221,343,642,812)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,194,363,459),(82,127,238,301),(156,242,453,573),(221,343,642,812)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,194,363,459),(82,127,238,301),(450,698,1307,1653),(221,343,642,812)); lvl=8; h,...
...r-ind=1,1
[5,4]((125,194,363,459),(383,594,1112,1406),(448,695,1301,1645),(82,127,238,301)...
...,(147,228,427,540)); lvl=7; h,r-ind=1,1
[4,4]((125,194,363,459),(530,822,1539,1946),(147,228,427,540),(448,695,1301,1645)); lvl=8;...
...h,r-ind=1,1
[4,4]((125,194,363,459),(383,594,1112,1406),(530,822,1539,1946),(448,695,1301,1645)); lvl...
...=8; h,r-ind=1,1
[4,4]((82,127,238,301),(125,194,363,459),(383,594,1112,1406),(530,822,1539,1946)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(125,194,363,459),(530,822,1539,1946),(147,228,427,540)); lvl=8; h,...
...r-ind=1,1
[7,4]((198,307,575,727),(383,594,1112,1406),(448,695,1301,1645),(241,374,700,885)...
...,(176,273,511,646),(82,127,238,301),(147,228,427,540)); lvl=7; h,r-ind=1,1
[4,4]((323,501,938,1186),(448,695,1301,1645),(624,968,1812,2291),(241,374,700,885)); lvl...
...=8; h,r-ind=1,1
[4,4]((323,501,938,1186),(176,273,511,646),(624,968,1812,2291),(241,374,700,885)); lvl=8; ...
...h,r-ind=1,1
[4,4]((323,501,938,1186),(198,307,575,727),(176,273,511,646),(241,374,700,885)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,127,238,301),(323,501,938,1186),(198,307,575,727),(176,273,511,646)); lvl=8; h,r...
...-ind=1,1
[4,4]((323,501,938,1186),(147,228,427,540),(448,695,1301,1645),(241,374,700,885)); lvl=8; ...
...h,r-ind=1,1
[4,4]((323,501,938,1186),(198,307,575,727),(147,228,427,540),(241,374,700,885)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,127,238,301),(323,501,938,1186),(198,307,575,727),(147,228,427,540)); lvl=8; h,r...
...-ind=1,1
[5,4]((323,501,938,1186),(383,594,1112,1406),(448,695,1301,1645),(530,822,1539,1946)...
...,(624,968,1812,2291)); lvl=8; h,r-ind=1,1
[4,4]((323,501,938,1186),(530,822,1539,1946),(448,695,1301,1645),(1154,1790,3351,4237));...
... lvl=9; h,r-ind=1,1
[4,4]((383,594,1112,1406),(530,822,1539,1946),(448,695,1301,1645),(1154,1790,3351,4237))...
...; lvl=9; h,r-ind=1,1
[4,4]((323,501,938,1186),(624,968,1812,2291),(448,695,1301,1645),(1154,1790,3351,4237));...
... lvl=9; h,r-ind=1,1
[4,4]((383,594,1112,1406),(624,968,1812,2291),(448,695,1301,1645),(1154,1790,3351,4237))...
...; lvl=9; h,r-ind=1,1
[4,4]((383,594,1112,1406),(323,501,938,1186),(624,968,1812,2291),(1154,1790,3351,4237));...
... lvl=9; h,r-ind=1,1
[4,4]((383,594,1112,1406),(323,501,938,1186),(530,822,1539,1946),(1154,1790,3351,4237));...
... lvl=9; h,r-ind=1,1
[4,4]((323,501,938,1186),(176,273,511,646),(383,594,1112,1406),(624,968,1812,2291)); lvl...
...=8; h,r-ind=1,1
[4,4]((82,127,238,301),(323,501,938,1186),(176,273,511,646),(383,594,1112,1406)); lvl=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(323,501,938,1186),(383,594,1112,1406),(530,822,1539,1946)); lvl=8;...
...h,r-ind=1,1
[4,4]((323,501,938,1186),(147,228,427,540),(448,695,1301,1645),(530,822,1539,1946)); lvl...
...=8; h,r-ind=1,1

```

```

[4,4]((82,127,238,301),(323,501,938,1186),(147,228,427,540),(530,822,1539,1946)); lvl=8; h...
...r-ind=1,1
[4,4]((65,101,189,239),(125,194,363,459),(286,444,831,1051),(147,228,427,540)); lvl=7; h,r-...
...ind=1,1
[5,4]((65,101,189,239),(125,194,363,459),(448,695,1301,1645),(241,374,700,885)...
...,(147,228,427,540)); lvl=7; h,r-ind=1,1
[4,4]((147,228,427,540),(125,194,363,459),(513,796,1490,1884),(448,695,1301,1645)); lvl=8;...
... h,r-ind=1,1
[4,4]((241,374,700,885),(125,194,363,459),(513,796,1490,1884),(448,695,1301,1645)); lvl=8;...
... h,r-ind=1,1
[4,4]((241,374,700,885),(147,228,427,540),(513,796,1490,1884),(448,695,1301,1645)); lvl=8;...
... h,r-ind=1,1
[4,4]((65,101,189,239),(147,228,427,540),(125,194,363,459),(513,796,1490,1884)); lvl=8; h,...
...r-ind=1,1
[4,4]((241,374,700,885),(65,101,189,239),(125,194,363,459),(513,796,1490,1884)); lvl=8; h,...
...r-ind=1,1
[4,4]((241,374,700,885),(65,101,189,239),(147,228,427,540),(513,796,1490,1884)); lvl=8; h,...
...r-ind=1,1
[4,4]((65,101,189,239),(198,307,575,727),(241,374,700,885),(147,228,427,540)); lvl=7; h,r-...
...ind=1,1
[6,4]((219,340,636,804),(125,194,363,459),(383,594,1112,1406),(448,695,1301,1645)...
...,(241,374,700,885),(176,273,511,646)); lvl=7; h,r-ind=1,1
[4,4]((241,374,700,885),(624,968,1812,2291),(990,1536,2875,3635),(448,695,1301,1645)); lvl...
...=8; h,r-ind=1,1
[6,4]((383,594,1112,1406),(301,467,874,1105),(125,194,363,459),(624,968,1812,2291)...
...,(990,1536,2875,3635),(448,695,1301,1645)); lvl=8; h,r-ind=1,1
[4,4]((749,1162,2175,2750),(125,194,363,459),(448,695,1301,1645),(990,1536,2875,3635)); ...
...lvl=9; h,r-ind=1,1
[4,4]((624,968,1812,2291),(749,1162,2175,2750),(448,695,1301,1645),(990,1536,2875,3635))...
...; lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(624,968,1812,2291),(749,1162,2175,2750),(990,1536,2875,3635));...
... lvl=9; h,r-ind=1,1
[4,4]((383,594,1112,1406),(624,968,1812,2291),(749,1162,2175,2750),(448,695,1301,1645));...
... lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(383,594,1112,1406),(624,968,1812,2291),(749,1162,2175,2750)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(383,594,1112,1406),(624,968,1812,2291),(749,1162,2175,2750)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(383,594,1112,1406),(749,1162,2175,2750),(125,194,363,459),(990,1536,2875,3635)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(383,594,1112,1406),(749,1162,2175,2750),(125,194,363,459),(448,695,1301,1645)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(383,594,1112,1406),(749,1162,2175,2750),(125,194,363,459)); ...
...lvl=9; h,r-ind=1,1
[4,4]((125,194,363,459),(241,374,700,885),(990,1536,2875,3635),(448,695,1301,1645)); lvl...
...=8; h,r-ind=1,1
[4,4]((301,467,874,1105),(125,194,363,459),(241,374,700,885),(990,1536,2875,3635)); lvl=8;...
... h,r-ind=1,1
[4,4]((301,467,874,1105),(125,194,363,459),(219,340,636,804),(241,374,700,885)); lvl=8; h,...
...r-ind=1,1
[4,4]((301,467,874,1105),(176,273,511,646),(219,340,636,804),(241,374,700,885)); lvl=8; h,...
...r-ind=1,1
[5,4]((301,467,874,1105),(176,273,511,646),(241,374,700,885),(624,968,1812,2291)...
...,(990,1536,2875,3635)); lvl=8; h,r-ind=1,1
[4,4]((301,467,874,1105),(176,273,511,646),(624,968,1812,2291),(1166,1809,3386,4281)); ...
...lvl=9; h,r-ind=1,1
[4,4]((241,374,700,885),(176,273,511,646),(624,968,1812,2291),(1166,1809,3386,4281)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(990,1536,2875,3635),(624,968,1812,2291),(1166,1809,3386,4281))...
...; lvl=9; h,r-ind=1,1
[4,4]((241,374,700,885),(990,1536,2875,3635),(624,968,1812,2291),(1166,1809,3386,4281));...
... lvl=9; h,r-ind=1,1
[4,4]((241,374,700,885),(301,467,874,1105),(990,1536,2875,3635),(1166,1809,3386,4281)); ...
...lvl=9; h,r-ind=1,1
[4,4]((241,374,700,885),(301,467,874,1105),(176,273,511,646),(1166,1809,3386,4281)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,594,1112,1406),(301,467,874,1105),(176,273,511,646),(624,968,1812,2291)); lvl...
...=8; h,r-ind=1,1
[4,4]((65,101,189,239),(219,340,636,804),(125,194,363,459),(241,374,700,885)); lvl=7; h,r-...
...ind=1,1
[4,4]((65,101,189,239),(286,444,831,1051),(96,149,279,353),(147,228,427,540)); lvl=7; h,r-...
...ind=1,1
[7,4]((168,261,488,617),(219,340,636,804),(65,101,189,239),(182,283,529,669),(74,115,215,272)...
...,(156,242,453,573),(96,149,279,353)); lvl=6; h,r-ind=1,1
[4,4]((233,362,677,856),(125,194,363,459),(65,101,189,239),(219,340,636,804)); lvl=7; h,r-...
...ind=1,1
[6,4]((168,261,488,617),(233,362,677,856),(367,570,1066,1348),(432,671,1255,1587)...
...,(125,194,363,459),(219,340,636,804)); lvl=7; h,r-ind=1,1
[6,4]((125,194,363,459),(367,570,1066,1348),(293,455,851,1076),(432,671,1255,1587)...
...,(600,932,1743,2204),(958,1488,2783,3519)); lvl=8; h,r-ind=1,1
[4,4]((725,1126,2106,2663),(293,455,851,1076),(958,1488,2783,3519),(600,932,1743,2204));...
... lvl=9; h,r-ind=1,1

```

```

[4,4]((432,671,1255,1587),(725,1126,2106,2663),(958,1488,2783,3519),(600,932,1743,2204))...
...; lvl=9; h,r-ind=1,1
[4,4]((367,570,1066,1348),(725,1126,2106,2663),(293,455,851,1076),(600,932,1743,2204)); ...
...lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(367,570,1066,1348),(725,1126,2106,2663),(600,932,1743,2204));...
... lvl=9; h,r-ind=1,1
[4,4]((125,194,363,459),(725,1126,2106,2663),(293,455,851,1076),(958,1488,2783,3519)); ...
...lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(125,194,363,459),(725,1126,2106,2663),(958,1488,2783,3519)); ...
...lvl=9; h,r-ind=1,1
[4,4]((367,570,1066,1348),(125,194,363,459),(725,1126,2106,2663),(293,455,851,1076)); ...
...lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(367,570,1066,1348),(125,194,363,459),(725,1126,2106,2663)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,362,677,856),(432,671,1255,1587),(600,932,1743,2204),(958,1488,2783,3519)); lvl...
...=8; h,r-ind=1,1
[5,4]((233,362,677,856),(168,261,488,617),(293,455,851,1076),(600,932,1743,2204)...
... (958,1488,2783,3519)); lvl=8; h,r-ind=1,1
[4,4]((293,455,851,1076),(1126,1749,3271,4136),(600,932,1743,2204),(168,261,488,617)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,362,677,856),(1126,1749,3271,4136),(600,932,1743,2204),(168,261,488,617)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,362,677,856),(293,455,851,1076),(1126,1749,3271,4136),(168,261,488,617)); lvl...
...=9; h,r-ind=1,1
[4,4]((293,455,851,1076),(1126,1749,3271,4136),(958,1488,2783,3519),(600,932,1743,2204))...
...; lvl=9; h,r-ind=1,1
[4,4]((233,362,677,856),(1126,1749,3271,4136),(958,1488,2783,3519),(600,932,1743,2204));...
... lvl=9; h,r-ind=1,1
[4,4]((233,362,677,856),(293,455,851,1076),(1126,1749,3271,4136),(958,1488,2783,3519)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,362,677,856),(125,194,363,459),(432,671,1255,1587),(958,1488,2783,3519)); lvl...
...=8; h,r-ind=1,1
[4,4]((233,362,677,856),(125,194,363,459),(293,455,851,1076),(958,1488,2783,3519)); lvl=8;...
... h,r-ind=1,1
[4,4]((233,362,677,856),(219,340,636,804),(125,194,363,459),(293,455,851,1076)); lvl=8; h,...
...r-ind=1,1
[4,4]((233,362,677,856),(168,261,488,617),(219,340,636,804),(293,455,851,1076)); lvl=8; h,...
...r-ind=1,1
[4,4]((168,261,488,617),(367,570,1066,1348),(293,455,851,1076),(600,932,1743,2204)); lvl...
...=8; h,r-ind=1,1
[5,4]((233,362,677,856),(432,671,1255,1587),(125,194,363,459),(139,216,404,511)...
... (65,101,189,239)); lvl=7; h,r-ind=1,1
[4,4]((233,362,677,856),(139,216,404,511),(432,671,1255,1587),(497,772,1444,1826)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,194,363,459),(139,216,404,511),(432,671,1255,1587),(497,772,1444,1826)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,194,363,459),(233,362,677,856),(432,671,1255,1587),(497,772,1444,1826)); lvl=8;...
... h,r-ind=1,1
[4,4]((233,362,677,856),(65,101,189,239),(139,216,404,511),(497,772,1444,1826)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,194,363,459),(65,101,189,239),(139,216,404,511),(497,772,1444,1826)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,194,363,459),(233,362,677,856),(65,101,189,239),(497,772,1444,1826)); lvl=8; h,...
...r-ind=1,1
[7,4]((168,261,488,617),(233,362,677,856),(74,115,215,272),(367,570,1066,1348)...
... (432,671,1255,1587),(182,283,529,669),(139,216,404,511)); lvl=7; h,r-ind=1,1
[4,4]((367,570,1066,1348),(506,786,1470,1859),(307,477,892,1128),(74,115,215,272)); lvl=8;...
... h,r-ind=1,1
[4,4]((139,216,404,511),(506,786,1470,1859),(307,477,892,1128),(74,115,215,272)); lvl=8; h...
...r-ind=1,1
[4,4]((182,283,529,669),(139,216,404,511),(307,477,892,1128),(74,115,215,272)); lvl=8; h,r...
...-ind=1,1
[4,4]((168,261,488,617),(367,570,1066,1348),(307,477,892,1128),(74,115,215,272)); lvl=8; h...
...r-ind=1,1
[4,4]((182,283,529,669),(168,261,488,617),(307,477,892,1128),(74,115,215,272)); lvl=8; h,r...
...-ind=1,1
[5,4]((367,570,1066,1348),(600,932,1743,2204),(432,671,1255,1587),(506,786,1470,1859)...
... (307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((367,570,1066,1348),(307,477,892,1128),(600,932,1743,2204),(1106,1718,3213,4063));...
... lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(307,477,892,1128),(600,932,1743,2204),(1106,1718,3213,4063));...
... lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(367,570,1066,1348),(600,932,1743,2204),(1106,1718,3213,4063))...
...; lvl=9; h,r-ind=1,1
[4,4]((367,570,1066,1348),(506,786,1470,1859),(307,477,892,1128),(1106,1718,3213,4063));...
... lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(506,786,1470,1859),(307,477,892,1128),(1106,1718,3213,4063));...
... lvl=9; h,r-ind=1,1
[4,4]((432,671,1255,1587),(367,570,1066,1348),(506,786,1470,1859),(1106,1718,3213,4063))...
...; lvl=9; h,r-ind=1,1

```

```

[4,4]((139,216,404,511),(432,671,1255,1587),(506,786,1470,1859),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((233,362,677,856),(139,216,404,511),(432,671,1255,1587),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((182,283,529,669),(233,362,677,856),(139,216,404,511),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((168,261,488,617),(367,570,1066,1348),(600,932,1743,2204),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((233,362,677,856),(600,932,1743,2204),(432,671,1255,1587),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((168,261,488,617),(233,362,677,856),(600,932,1743,2204),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[4,4]((182,283,529,669),(168,261,488,617),(233,362,677,856),(307,477,892,1128)); lvl=8; h,r-ind=1,1
[5,4]((74,115,215,272),(367,570,1066,1348),(432,671,1255,1587),(125,194,363,459)...
...,(139,216,404,511)); lvl=7; h,r-ind=1,1
[4,4]((125,194,363,459),(367,570,1066,1348),(432,671,1255,1587),(506,786,1470,1859)); lvl=8; h,r-ind=1,1
[4,4]((125,194,363,459),(139,216,404,511),(432,671,1255,1587),(506,786,1470,1859)); lvl=8; h,r-ind=1,1
[4,4]((74,115,215,272),(125,194,363,459),(139,216,404,511),(506,786,1470,1859)); lvl=8; h,r-ind=1,1
[4,4]((74,115,215,272),(125,194,363,459),(367,570,1066,1348),(506,786,1470,1859)); lvl=8; h,r-ind=1,1
[4,4]((233,362,677,856),(182,283,529,669),(139,216,404,511),(65,101,189,239)); lvl=7; h,r-ind=1,1
[4,4]((125,194,363,459),(139,216,404,511),(65,101,189,239),(286,444,831,1051)); lvl=7; h,r-ind=1,1
[6,4]((74,115,215,272),(125,194,363,459),(156,242,453,573),(139,216,404,511)...
...,(96,149,279,353),(286,444,831,1051)); lvl=7; h,r-ind=1,1
[4,4]((74,115,215,272),(221,343,642,812),(125,194,363,459),(156,242,453,573)); lvl=8; h,r-ind=1,1
[4,4]((74,115,215,272),(96,149,279,353),(221,343,642,812),(156,242,453,573)); lvl=8; h,r-ind=1,1
[4,4]((74,115,215,272),(434,674,1261,1595),(221,343,642,812),(125,194,363,459)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(74,115,215,272),(434,674,1261,1595),(125,194,363,459)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(434,674,1261,1595),(221,343,642,812),(125,194,363,459)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(221,343,642,812),(286,444,831,1051),(125,194,363,459)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(96,149,279,353),(221,343,642,812),(286,444,831,1051)); lvl=8; h,r-ind=1,1
[4,4]((74,115,215,272),(96,149,279,353),(434,674,1261,1595),(221,343,642,812)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(74,115,215,272),(96,149,279,353),(434,674,1261,1595)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(96,149,279,353),(434,674,1261,1595),(221,343,642,812)); lvl=8; h,r-ind=1,1
[4,4]((139,216,404,511),(65,101,189,239),(96,149,279,353),(286,444,831,1051)); lvl=7; h,r-ind=1,1
[5,4]((168,261,488,617),(103,160,299,378),(43,67,125,158),(182,283,529,669),(74,115,215,272)); lvl=6; h,r-ind=1,1
[4,4]((168,261,488,617),(103,160,299,378),(74,115,215,272),(285,443,828,1047)); lvl=7; h,r-ind=1,1
[4,4]((43,67,125,158),(103,160,299,378),(74,115,215,272),(285,443,828,1047)); lvl=7; h,r-ind=1,1
[4,4]((168,261,488,617),(182,283,529,669),(74,115,215,272),(285,443,828,1047)); lvl=7; h,r-ind=1,1
[4,4]((43,67,125,158),(182,283,529,669),(74,115,215,272),(285,443,828,1047)); lvl=7; h,r-ind=1,1
[4,4]((43,67,125,158),(168,261,488,617),(182,283,529,669),(285,443,828,1047)); lvl=7; h,r-ind=1,1
[4,4]((43,67,125,158),(168,261,488,617),(103,160,299,378),(285,443,828,1047)); lvl=7; h,r-ind=1,1
[7,4]((34,53,99,125),(168,261,488,617),(219,340,636,804),(94,146,273,345),(65,101,189,239)...
...,(43,67,125,158),(182,283,529,669)); lvl=6; h,r-ind=1,1
[6,4]((370,575,1075,1359),(94,146,273,345),(159,247,462,584),(327,508,950,1201)...
...,(219,340,636,804),(262,407,761,962)); lvl=7; h,r-ind=1,1
[4,4]((421,654,1223,1546),(327,508,950,1201),(589,915,1711,2163),(219,340,636,804)); lvl=8; h,r-ind=1,1
[4,4]((421,654,1223,1546),(262,407,761,962),(589,915,1711,2163),(219,340,636,804)); lvl=8; h,r-ind=1,1
[4,4]((94,146,273,345),(421,654,1223,1546),(262,407,761,962),(219,340,636,804)); lvl=8; h,r-ind=1,1
[4,4]((370,575,1075,1359),(421,654,1223,1546),(262,407,761,962),(589,915,1711,2163)); lvl=8; h,r-ind=1,1
[4,4]((94,146,273,345),(370,575,1075,1359),(421,654,1223,1546),(262,407,761,962)); lvl=8; h,r-ind=1,1

```

```

[4,4]((421,654,1223,1546),(159,247,462,584),(327,508,950,1201),(219,340,636,804)); lvl=8; ...
...h,r-ind=1,1
[4,4]((94,146,273,345),(421,654,1223,1546),(159,247,462,584),(219,340,636,804)); lvl=8; h,...
...r-ind=1,1
[4,4]((370,575,1075,1359),(421,654,1223,1546),(159,247,462,584),(327,508,950,1201)); lvl...
...=8; h,r-ind=1,1
[4,4]((94,146,273,345),(370,575,1075,1359),(421,654,1223,1546),(159,247,462,584)); lvl=8; ...
...h,r-ind=1,1
[4,4]((370,575,1075,1359),(421,654,1223,1546),(327,508,950,1201),(589,915,1711,2163)); lvl...
...=8; h,r-ind=1,1
[6,4]((233,362,677,856),(370,575,1075,1359),(168,261,488,617),(327,508,950,1201)...
...,(219,340,636,804),(262,407,761,962)); lvl=7; h,r-ind=1,1
[4,4]((495,769,1438,1818),(262,407,761,962),(370,575,1075,1359),(168,261,488,617)); lvl=8;...
... h,r-ind=1,1
[4,4]((233,362,677,856),(495,769,1438,1818),(370,575,1075,1359),(168,261,488,617)); lvl=8;...
... h,r-ind=1,1
[4,4]((219,340,636,804),(495,769,1438,1818),(262,407,761,962),(168,261,488,617)); lvl=8; h...
...r-ind=1,1
[4,4]((233,362,677,856),(219,340,636,804),(495,769,1438,1818),(168,261,488,617)); lvl=8; h...
...r-ind=1,1
[4,4]((495,769,1438,1818),(262,407,761,962),(589,915,1711,2163),(370,575,1075,1359)); lvl...
...=8; h,r-ind=1,1
[4,4]((495,769,1438,1818),(327,508,950,1201),(589,915,1711,2163),(370,575,1075,1359)); lvl...
...=8; h,r-ind=1,1
[4,4]((233,362,677,856),(495,769,1438,1818),(327,508,950,1201),(370,575,1075,1359)); lvl...
...=8; h,r-ind=1,1
[4,4]((219,340,636,804),(495,769,1438,1818),(327,508,950,1201),(589,915,1711,2163)); lvl...
...=8; h,r-ind=1,1
[4,4]((233,362,677,856),(219,340,636,804),(495,769,1438,1818),(327,508,950,1201)); lvl=8; ...
...h,r-ind=1,1
[4,4]((219,340,636,804),(495,769,1438,1818),(262,407,761,962),(589,915,1711,2163)); lvl=8;...
... h,r-ind=1,1
[4,4]((43,67,125,158),(370,575,1075,1359),(168,261,488,617),(262,407,761,962)); lvl=7; h,r-...
...ind=1,1
[6,4]((43,67,125,158),(108,168,314,397),(182,283,529,669),(233,362,677,856)...
...,(370,575,1075,1359),(168,261,488,617)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((182,283,529,669),(168,261,488,617),(276,429,802,1014),(233,362,677,856)); lvl=8; h,...
...r-ind=1,1
[4,4]((370,575,1075,1359),(168,261,488,617),(276,429,802,1014),(233,362,677,856)); lvl=8; ...
...h,r-ind=1,1
[4,4]((108,168,314,397),(370,575,1075,1359),(276,429,802,1014),(233,362,677,856)); lvl=8; ...
...h,r-ind=1,1
[4,4]((43,67,125,158),(370,575,1075,1359),(168,261,488,617),(276,429,802,1014)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,168,314,397),(43,67,125,158),(370,575,1075,1359),(276,429,802,1014)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,168,314,397),(182,283,529,669),(276,429,802,1014),(233,362,677,856)); lvl=8; h,...
...r-ind=1,1
[4,4]((43,67,125,158),(182,283,529,669),(168,261,488,617),(276,429,802,1014)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,168,314,397),(43,67,125,158),(182,283,529,669),(276,429,802,1014)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,101,189,239),(108,168,314,397),(182,283,529,669),(233,362,677,856)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,67,125,158),(370,575,1075,1359),(94,146,273,345),(262,407,761,962)); lvl=7; h,r-...
...ind=1,1
[6,4]((34,53,99,125),(43,67,125,158),(108,168,314,397),(370,575,1075,1359),(94,146,273,345)...
...,(159,247,462,584)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,168,314,397),(159,247,462,584),(202,314,587,742),(370,575,1075,1359)); lvl=8; h...
...r-ind=1,1
[4,4]((94,146,273,345),(159,247,462,584),(202,314,587,742),(370,575,1075,1359)); lvl=8; h,...
...r-ind=1,1
[4,4]((43,67,125,158),(108,168,314,397),(202,314,587,742),(370,575,1075,1359)); lvl=8; h,r...
...-ind=1,1
[4,4]((94,146,273,345),(43,67,125,158),(202,314,587,742),(370,575,1075,1359)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,53,99,125),(108,168,314,397),(159,247,462,584),(202,314,587,742)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,146,273,345),(34,53,99,125),(159,247,462,584),(202,314,587,742)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,67,125,158),(34,53,99,125),(108,168,314,397),(202,314,587,742)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,146,273,345),(43,67,125,158),(34,53,99,125),(202,314,587,742)); lvl=8; h,r-ind...
...=1,1
[6,4]((65,101,189,239),(108,168,314,397),(233,362,677,856),(370,575,1075,1359)...
...,(159,247,462,584),(327,508,950,1201)); lvl=7; h,r-ind=1,1
[4,4]((370,575,1075,1359),(435,676,1264,1598),(233,362,677,856),(327,508,950,1201)); lvl...
...=8; h,r-ind=1,1
[4,4]((392,609,1139,1440),(435,676,1264,1598),(233,362,677,856),(327,508,950,1201)); lvl...
...=8; h,r-ind=1,1

```



```

[4,4]((392,609,1139,1440),(159,247,462,584),(435,676,1264,1598),(327,508,950,1201)); lvl...
...=8; h,r-ind=1,1
[4,4]((65,101,189,239),(392,609,1139,1440),(159,247,462,584),(435,676,1264,1598)); lvl=8; ...
...h,r-ind=1,1
[4,4]((108,168,314,397),(65,101,189,239),(159,247,462,584),(435,676,1264,1598)); lvl=8; h,...
...r-ind=1,1
[4,4]((65,101,189,239),(392,609,1139,1440),(435,676,1264,1598),(233,362,677,856)); lvl=8; ...
...h,r-ind=1,1
[4,4]((108,168,314,397),(65,101,189,239),(435,676,1264,1598),(233,362,677,856)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,247,462,584),(370,575,1075,1359),(435,676,1264,1598),(327,508,950,1201)); lvl...
...=8; h,r-ind=1,1
[4,4]((108,168,314,397),(159,247,462,584),(370,575,1075,1359),(435,676,1264,1598)); lvl=8;...
... h,r-ind=1,1
[4,4]((108,168,314,397),(370,575,1075,1359),(435,676,1264,1598),(233,362,677,856)); lvl=8;...
... h,r-ind=1,1
[4,4]((34,53,99,125),(65,101,189,239),(108,168,314,397),(159,247,462,584)); lvl=7; h,r-ind...
...=1,1
[5,4]((65,101,189,239),(233,362,677,856),(159,247,462,584),(327,508,950,1201)...
...,(219,340,636,804)); lvl=7; h,r-ind=1,1
[4,4]((219,340,636,804),(233,362,677,856),(327,508,950,1201),(392,609,1139,1440)); lvl=8; ...
...h,r-ind=1,1
[4,4]((159,247,462,584),(219,340,636,804),(327,508,950,1201),(392,609,1139,1440)); lvl=8; ...
...h,r-ind=1,1
[4,4]((65,101,189,239),(219,340,636,804),(233,362,677,856),(392,609,1139,1440)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,247,462,584),(65,101,189,239),(219,340,636,804),(392,609,1139,1440)); lvl=8; h,...
...r-ind=1,1
[4,4]((29,45,84,106),(34,53,99,125),(94,146,273,345),(43,67,125,158)); lvl=6; h,r-ind=1,1
[7,4]((219,340,636,804),(111,172,322,407),(176,273,511,646),(154,239,447,565),(60,93,174,220)...
...,(156,242,453,573),(82,127,238,301)); lvl=6; h,r-ind=1,1
[6,4]((383,594,1112,1406),(236,366,685,866),(125,194,363,459),(219,340,636,804)...
...,(330,512,958,1211),(176,273,511,646)); lvl=7; h,r-ind=1,1
[6,4]((301,467,874,1105),(219,340,636,804),(176,273,511,646),(867,1345,2517,3182)...
...,(330,512,958,1211),(455,706,1321,1670)); lvl=8; h,r-ind=1,1
[4,4]((631,979,1832,2316),(330,512,958,1211),(176,273,511,646),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(631,979,1832,2316),(176,273,511,646),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((631,979,1832,2316),(455,706,1321,1670),(330,512,958,1211),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(631,979,1832,2316),(455,706,1321,1670),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((631,979,1832,2316),(867,1345,2517,3182),(455,706,1321,1670),(330,512,958,1211)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(631,979,1832,2316),(867,1345,2517,3182),(455,706,1321,1670)); ...
...lvl=9; h,r-ind=1,1
[4,4]((631,979,1832,2316),(867,1345,2517,3182),(330,512,958,1211),(176,273,511,646)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(631,979,1832,2316),(867,1345,2517,3182),(176,273,511,646)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,366,685,866),(867,1345,2517,3182),(330,512,958,1211),(455,706,1321,1670)); lvl...
...=8; h,r-ind=1,1
[4,4]((301,467,874,1105),(125,194,363,459),(219,340,636,804),(455,706,1321,1670)); lvl=8; ...
...h,r-ind=1,1
[5,4]((236,366,685,866),(301,467,874,1105),(125,194,363,459),(867,1345,2517,3182)...
...,(455,706,1321,1670)); lvl=8; h,r-ind=1,1
[4,4]((236,366,685,866),(992,1539,2880,3641),(125,194,363,459),(455,706,1321,1670)); lvl...
...=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(992,1539,2880,3641),(125,194,363,459),(455,706,1321,1670)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,366,685,866),(867,1345,2517,3182),(992,1539,2880,3641),(455,706,1321,1670)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(867,1345,2517,3182),(992,1539,2880,3641),(455,706,1321,1670));...
... lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(236,366,685,866),(867,1345,2517,3182),(992,1539,2880,3641)); ...
...lvl=9; h,r-ind=1,1
[4,4]((301,467,874,1105),(236,366,685,866),(992,1539,2880,3641),(125,194,363,459)); lvl...
...=9; h,r-ind=1,1
[4,4]((236,366,685,866),(383,594,1112,1406),(301,467,874,1105),(125,194,363,459)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(301,467,874,1105),(176,273,511,646),(867,1345,2517,3182)); lvl=8;...
... h,r-ind=1,1
[4,4]((236,366,685,866),(383,594,1112,1406),(301,467,874,1105),(176,273,511,646)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(176,273,511,646),(867,1345,2517,3182),(330,512,958,1211)); lvl=8;...
... h,r-ind=1,1
[4,4]((111,172,322,407),(236,366,685,866),(330,512,958,1211),(176,273,511,646)); lvl=7; h,r...
...ind=1,1

```

```

[5,4]((111,172,322,407),(383,594,1112,1406),(82,127,238,301),(236,366,685,866)...
...,(176,273,511,646)); lvl=7; h,r-ind=1,1
[4,4]((176,273,511,646),(82,127,238,301),(494,766,1434,1813),(383,594,1112,1406)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(82,127,238,301),(494,766,1434,1813),(383,594,1112,1406)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(176,273,511,646),(494,766,1434,1813),(383,594,1112,1406)); lvl=8;...
... h,r-ind=1,1
[4,4]((111,172,322,407),(176,273,511,646),(82,127,238,301),(494,766,1434,1813)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,366,685,866),(111,172,322,407),(82,127,238,301),(494,766,1434,1813)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,366,685,866),(111,172,322,407),(176,273,511,646),(494,766,1434,1813)); lvl=8; h...
...r-ind=1,1
[5,4]((378,586,1097,1387),(383,594,1112,1406),(82,127,238,301),(236,366,685,866)...
...,(125,194,363,459)); lvl=7; h,r-ind=1,1
[4,4]((236,366,685,866),(443,687,1286,1626),(82,127,238,301),(383,594,1112,1406)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,194,363,459),(443,687,1286,1626),(82,127,238,301),(383,594,1112,1406)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(125,194,363,459),(443,687,1286,1626),(383,594,1112,1406)); lvl=8;...
... h,r-ind=1,1
[4,4]((236,366,685,866),(378,586,1097,1387),(443,687,1286,1626),(82,127,238,301)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,194,363,459),(378,586,1097,1387),(443,687,1286,1626),(82,127,238,301)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(125,194,363,459),(378,586,1097,1387),(443,687,1286,1626)); lvl=8;...
... h,r-ind=1,1
[5,4]((60,93,174,220),(378,586,1097,1387),(156,242,453,573),(82,127,238,301)...
...,(125,194,363,459)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((60,93,174,220),(267,414,775,980),(378,586,1097,1387),(125,194,363,459)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(267,414,775,980),(378,586,1097,1387),(125,194,363,459)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,93,174,220),(156,242,453,573),(267,414,775,980),(125,194,363,459)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(156,242,453,573),(267,414,775,980),(125,194,363,459)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(60,93,174,220),(156,242,453,573),(267,414,775,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(60,93,174,220),(267,414,775,980),(378,586,1097,1387)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,172,322,407),(60,93,174,220),(378,586,1097,1387),(82,127,238,301)); lvl=7; h,r-...
...ind=1,1
[4,4]((111,172,322,407),(378,586,1097,1387),(82,127,238,301),(236,366,685,866)); lvl=7; h,r-...
...ind=1,1
[6,4]((154,239,447,565),(236,366,685,866),(339,526,984,1244),(125,194,363,459)...
...,(219,340,636,804),(330,512,958,1211)); lvl=7; h,r-ind=1,1
[4,4]((236,366,685,866),(125,194,363,459),(279,433,810,1024),(339,526,984,1244)); lvl=8; h...
...r-ind=1,1
[4,4]((236,366,685,866),(154,239,447,565),(279,433,810,1024),(339,526,984,1244)); lvl=8; h...
...r-ind=1,1
[4,4]((236,366,685,866),(154,239,447,565),(845,1311,2453,3101),(279,433,810,1024)); lvl=8;...
... h,r-ind=1,1
[4,4]((236,366,685,866),(154,239,447,565),(330,512,958,1211),(845,1311,2453,3101)); lvl=8;...
... h,r-ind=1,1
[5,4]((236,366,685,866),(455,706,1321,1670),(845,1311,2453,3101),(125,194,363,459)...
...,(279,433,810,1024)); lvl=8; h,r-ind=1,1
[4,4]((455,706,1321,1670),(279,433,810,1024),(970,1505,2816,3560),(845,1311,2453,3101));...
... lvl=9; h,r-ind=1,1
[4,4]((236,366,685,866),(279,433,810,1024),(970,1505,2816,3560),(845,1311,2453,3101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,366,685,866),(455,706,1321,1670),(970,1505,2816,3560),(845,1311,2453,3101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((455,706,1321,1670),(125,194,363,459),(279,433,810,1024),(970,1505,2816,3560)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,366,685,866),(125,194,363,459),(279,433,810,1024),(970,1505,2816,3560)); lvl...
...=9; h,r-ind=1,1
[4,4]((236,366,685,866),(455,706,1321,1670),(125,194,363,459),(970,1505,2816,3560)); lvl...
...=9; h,r-ind=1,1
[4,4]((236,366,685,866),(330,512,958,1211),(455,706,1321,1670),(845,1311,2453,3101)); lvl...
...=8; h,r-ind=1,1
[4,4]((455,706,1321,1670),(125,194,363,459),(279,433,810,1024),(219,340,636,804)); lvl=8; ...
...h,r-ind=1,1
[6,4]((154,239,447,565),(330,512,958,1211),(455,706,1321,1670),(845,1311,2453,3101)...
...,(279,433,810,1024),(219,340,636,804)); lvl=8; h,r-ind=1,1
[4,4]((455,706,1321,1670),(609,945,1768,2235),(279,433,810,1024),(845,1311,2453,3101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((609,945,1768,2235),(154,239,447,565),(279,433,810,1024),(845,1311,2453,3101)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((330,512,958,1211),(609,945,1768,2235),(154,239,447,565),(845,1311,2453,3101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,512,958,1211),(455,706,1321,1670),(609,945,1768,2235),(845,1311,2453,3101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((455,706,1321,1670),(609,945,1768,2235),(279,433,810,1024),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((609,945,1768,2235),(154,239,447,565),(279,433,810,1024),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,512,958,1211),(609,945,1768,2235),(154,239,447,565),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,512,958,1211),(455,706,1321,1670),(609,945,1768,2235),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((111,172,322,407),(154,239,447,565),(236,366,685,866),(330,512,958,1211)); lvl=7; h,r-...
...ind=1,1
[5,4]((111,172,322,407),(60,93,174,220),(154,239,447,565),(236,366,685,866)...
...,(339,526,984,1244)); lvl=7; h,r-ind=1,1
[4,4]((236,366,685,866),(60,93,174,220),(339,526,984,1244),(450,698,1306,1651)); lvl=8; h,...
...r-ind=1,1
[4,4]((154,239,447,565),(60,93,174,220),(339,526,984,1244),(450,698,1306,1651)); lvl=8; h,...
...r-ind=1,1
[4,4]((154,239,447,565),(236,366,685,866),(339,526,984,1244),(450,698,1306,1651)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(111,172,322,407),(60,93,174,220),(450,698,1306,1651)); lvl=8; h,r...
...-ind=1,1
[4,4]((154,239,447,565),(111,172,322,407),(60,93,174,220),(450,698,1306,1651)); lvl=8; h,r...
...-ind=1,1
[4,4]((154,239,447,565),(236,366,685,866),(111,172,322,407),(450,698,1306,1651)); lvl=8; h...
...r-ind=1,1
[5,4]((60,93,174,220),(378,586,1097,1387),(236,366,685,866),(339,526,984,1244)...
...,(125,194,363,459)); lvl=7; h,r-ind=1,1
[4,4]((60,93,174,220),(125,194,363,459),(421,653,1222,1545),(378,586,1097,1387)); lvl=8; h...
...r-ind=1,1
[4,4]((236,366,685,866),(125,194,363,459),(421,653,1222,1545),(378,586,1097,1387)); lvl=8;...
...h,r-ind=1,1
[4,4]((339,526,984,1244),(236,366,685,866),(125,194,363,459),(421,653,1222,1545)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,866),(60,93,174,220),(421,653,1222,1545),(378,586,1097,1387)); lvl=8; h...
...r-ind=1,1
[4,4]((339,526,984,1244),(236,366,685,866),(60,93,174,220),(421,653,1222,1545)); lvl=8; h,...
...r-ind=1,1
[4,4]((339,526,984,1244),(60,93,174,220),(125,194,363,459),(421,653,1222,1545)); lvl=8; h,...
...r-ind=1,1
[4,4]((111,172,322,407),(60,93,174,220),(378,586,1097,1387),(236,366,685,866)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(111,172,322,407),(154,239,447,565),(60,93,174,220)); lvl=6; h,r-ind=1,1
[7,4]((168,261,488,617),(219,340,636,804),(103,160,299,378),(154,239,447,565),(60,93,174,220)...
...,(74,115,215,272),(156,242,453,573)); lvl=6; h,r-ind=1,1
[5,4]((74,115,215,272),(362,562,1051,1329),(60,93,174,220),(125,194,363,459)...
...,(156,242,453,573)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((60,93,174,220),(259,402,752,951),(125,194,363,459),(362,562,1051,1329)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(259,402,752,951),(125,194,363,459),(362,562,1051,1329)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,115,215,272),(60,93,174,220),(259,402,752,951),(362,562,1051,1329)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,93,174,220),(156,242,453,573),(259,402,752,951),(125,194,363,459)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(156,242,453,573),(259,402,752,951),(125,194,363,459)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(60,93,174,220),(156,242,453,573),(259,402,752,951)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,160,299,378),(74,115,215,272),(362,562,1051,1329),(60,93,174,220)); lvl=7; h,r-...
...ind=1,1
[5,4]((362,562,1051,1329),(60,93,174,220),(125,194,363,459),(339,526,984,1244)...
...,(228,354,662,837)); lvl=7; h,r-ind=1,1
[4,4]((228,354,662,837),(60,93,174,220),(339,526,984,1244),(413,641,1199,1516)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,194,363,459),(60,93,174,220),(339,526,984,1244),(413,641,1199,1516)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,194,363,459),(228,354,662,837),(339,526,984,1244),(413,641,1199,1516)); lvl=8; ...
...h,r-ind=1,1
[4,4]((228,354,662,837),(362,562,1051,1329),(60,93,174,220),(413,641,1199,1516)); lvl=8; h...
...r-ind=1,1
[4,4]((125,194,363,459),(362,562,1051,1329),(60,93,174,220),(413,641,1199,1516)); lvl=8; h...
...r-ind=1,1
[4,4]((125,194,363,459),(228,354,662,837),(362,562,1051,1329),(413,641,1199,1516)); lvl=8;...
...h,r-ind=1,1
[6,4]((219,340,636,804),(322,500,935,1182),(154,239,447,565),(125,194,363,459)...
...,(339,526,984,1244),(228,354,662,837)); lvl=7; h,r-ind=1,1

```

```

[4,4]((228,354,662,837),(279,433,810,1024),(154,239,447,565),(339,526,984,1244)); lvl=8; h...
...r-ind=1,1
[4,4]((228,354,662,837),(279,433,810,1024),(125,194,363,459),(339,526,984,1244)); lvl=8; h...
...r-ind=1,1
[5,4]((228,354,662,837),(447,694,1298,1641),(829,1287,2407,3043),(279,433,810,1024)...
...,(125,194,363,459)); lvl=8; h,r-ind=1,1
[4,4]((447,694,1298,1641),(954,1481,2770,3502),(279,433,810,1024),(829,1287,2407,3043));...
... lvl=9; h,r-ind=1,1
[4,4]((228,354,662,837),(954,1481,2770,3502),(279,433,810,1024),(829,1287,2407,3043)); ...
...lvl=9; h,r-ind=1,1
[4,4]((228,354,662,837),(447,694,1298,1641),(954,1481,2770,3502),(829,1287,2407,3043)); ...
...lvl=9; h,r-ind=1,1
[4,4]((447,694,1298,1641),(125,194,363,459),(954,1481,2770,3502),(279,433,810,1024)); ...
...lvl=9; h,r-ind=1,1
[4,4]((228,354,662,837),(125,194,363,459),(954,1481,2770,3502),(279,433,810,1024)); lvl...
...=9; h,r-ind=1,1
[4,4]((228,354,662,837),(447,694,1298,1641),(125,194,363,459),(954,1481,2770,3502)); lvl...
...=9; h,r-ind=1,1
[4,4]((228,354,662,837),(322,500,935,1182),(447,694,1298,1641),(829,1287,2407,3043)); lvl...
...=8; h,r-ind=1,1
[4,4]((219,340,636,804),(447,694,1298,1641),(279,433,810,1024),(125,194,363,459)); lvl=8; ...
...h,r-ind=1,1
[4,4]((228,354,662,837),(829,1287,2407,3043),(279,433,810,1024),(154,239,447,565)); lvl=8;...
... h,r-ind=1,1
[4,4]((228,354,662,837),(322,500,935,1182),(829,1287,2407,3043),(154,239,447,565)); lvl=8;...
... h,r-ind=1,1
[6,4]((322,500,935,1182),(219,340,636,804),(447,694,1298,1641),(829,1287,2407,3043)...
...,(279,433,810,1024),(154,239,447,565)); lvl=8; h,r-ind=1,1
[4,4]((601,933,1745,2206),(279,433,810,1024),(219,340,636,804),(447,694,1298,1641)); lvl...
...=9; h,r-ind=1,1
[4,4]((322,500,935,1182),(601,933,1745,2206),(219,340,636,804),(447,694,1298,1641)); lvl...
...=9; h,r-ind=1,1
[4,4]((829,1287,2407,3043),(601,933,1745,2206),(279,433,810,1024),(447,694,1298,1641)); ...
...lvl=9; h,r-ind=1,1
[4,4]((322,500,935,1182),(829,1287,2407,3043),(601,933,1745,2206),(447,694,1298,1641)); ...
...lvl=9; h,r-ind=1,1
[4,4]((601,933,1745,2206),(279,433,810,1024),(154,239,447,565),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((322,500,935,1182),(601,933,1745,2206),(154,239,447,565),(219,340,636,804)); lvl...
...=9; h,r-ind=1,1
[4,4]((829,1287,2407,3043),(601,933,1745,2206),(279,433,810,1024),(154,239,447,565)); ...
...lvl=9; h,r-ind=1,1
[4,4]((322,500,935,1182),(829,1287,2407,3043),(601,933,1745,2206),(154,239,447,565)); ...
...lvl=9; h,r-ind=1,1
[4,4]((103,160,299,378),(322,500,935,1182),(154,239,447,565),(228,354,662,837)); lvl=7; h,r-...
...ind=1,1
[5,4]((103,160,299,378),(154,239,447,565),(60,93,174,220),(339,526,984,1244)...
...,(228,354,662,837)); lvl=7; h,r-ind=1,1
[4,4]((228,354,662,837),(154,239,447,565),(442,686,1283,1622),(339,526,984,1244)); lvl=8; ...
...h,r-ind=1,1
[4,4]((60,93,174,220),(154,239,447,565),(442,686,1283,1622),(339,526,984,1244)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,93,174,220),(228,354,662,837),(442,686,1283,1622),(339,526,984,1244)); lvl=8; h,...
...r-ind=1,1
[4,4]((228,354,662,837),(103,160,299,378),(154,239,447,565),(442,686,1283,1622)); lvl=8; h...
...r-ind=1,1
[4,4]((60,93,174,220),(103,160,299,378),(154,239,447,565),(442,686,1283,1622)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,93,174,220),(228,354,662,837),(103,160,299,378),(442,686,1283,1622)); lvl=8; h,r...
...-ind=1,1
[5,4]((74,115,215,272),(362,562,1051,1329),(125,194,363,459),(367,570,1066,1348)...
...,(228,354,662,837)); lvl=7; h,r-ind=1,1
[4,4]((74,115,215,272),(427,663,1240,1568),(228,354,662,837),(362,562,1051,1329)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,194,363,459),(427,663,1240,1568),(228,354,662,837),(362,562,1051,1329)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,194,363,459),(74,115,215,272),(427,663,1240,1568),(362,562,1051,1329)); lvl=8; ...
...h,r-ind=1,1
[4,4]((74,115,215,272),(367,570,1066,1348),(427,663,1240,1568),(228,354,662,837)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,194,363,459),(367,570,1066,1348),(427,663,1240,1568),(228,354,662,837)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,194,363,459),(74,115,215,272),(367,570,1066,1348),(427,663,1240,1568)); lvl=8; ...
...h,r-ind=1,1
[6,4]((168,261,488,617),(219,340,636,804),(322,500,935,1182),(125,194,363,459)...
...,(367,570,1066,1348),(228,354,662,837)); lvl=7; h,r-ind=1,1
[4,4]((168,261,488,617),(293,455,851,1076),(228,354,662,837),(367,570,1066,1348)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,194,363,459),(293,455,851,1076),(228,354,662,837),(367,570,1066,1348)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((168,261,488,617),(293,455,851,1076),(843,1309,2448,3095),(228,354,662,837)); lvl=8;...
... h,r-ind=1,1
[4,4]((168,261,488,617),(322,500,935,1182),(843,1309,2448,3095),(228,354,662,837)); lvl=8;...
... h,r-ind=1,1
[5,4]((125,194,363,459),(293,455,851,1076),(447,694,1298,1641),(843,1309,2448,3095)...
...,(228,354,662,837)); lvl=8; h,r-ind=1,1
[4,4]((447,694,1298,1641),(293,455,851,1076),(968,1503,2811,3554),(843,1309,2448,3095));...
... lvl=9; h,r-ind=1,1
[4,4]((228,354,662,837),(293,455,851,1076),(968,1503,2811,3554),(843,1309,2448,3095)); ...
...lvl=9; h,r-ind=1,1
[4,4]((228,354,662,837),(447,694,1298,1641),(968,1503,2811,3554),(843,1309,2448,3095)); ...
...lvl=9; h,r-ind=1,1
[4,4]((125,194,363,459),(447,694,1298,1641),(293,455,851,1076),(968,1503,2811,3554)); ...
...lvl=9; h,r-ind=1,1
[4,4]((228,354,662,837),(125,194,363,459),(293,455,851,1076),(968,1503,2811,3554)); lvl...
...=9; h,r-ind=1,1
[4,4]((228,354,662,837),(125,194,363,459),(447,694,1298,1641),(968,1503,2811,3554)); lvl...
...=9; h,r-ind=1,1
[4,4]((322,500,935,1182),(447,694,1298,1641),(843,1309,2448,3095),(228,354,662,837)); lvl...
...=8; h,r-ind=1,1
[6,4]((168,261,488,617),(219,340,636,804),(293,455,851,1076),(322,500,935,1182)...
...,(447,694,1298,1641),(843,1309,2448,3095)); lvl=8; h,r-ind=1,1
[4,4]((615,955,1786,2258),(293,455,851,1076),(843,1309,2448,3095),(447,694,1298,1641)); ...
...lvl=9; h,r-ind=1,1
[4,4]((615,955,1786,2258),(322,500,935,1182),(843,1309,2448,3095),(447,694,1298,1641)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,340,636,804),(615,955,1786,2258),(322,500,935,1182),(447,694,1298,1641)); lvl...
...=9; h,r-ind=1,1
[4,4]((168,261,488,617),(219,340,636,804),(615,955,1786,2258),(322,500,935,1182)); lvl...
...=9; h,r-ind=1,1
[4,4]((168,261,488,617),(615,955,1786,2258),(322,500,935,1182),(843,1309,2448,3095)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,340,636,804),(615,955,1786,2258),(293,455,851,1076),(447,694,1298,1641)); lvl...
...=9; h,r-ind=1,1
[4,4]((168,261,488,617),(219,340,636,804),(615,955,1786,2258),(293,455,851,1076)); lvl...
...=9; h,r-ind=1,1
[4,4]((168,261,488,617),(615,955,1786,2258),(293,455,851,1076),(843,1309,2448,3095)); ...
...lvl=9; h,r-ind=1,1
[4,4]((125,194,363,459),(219,340,636,804),(293,455,851,1076),(447,694,1298,1641)); lvl=8; ...
...h,r-ind=1,1
[4,4]((103,160,299,378),(168,261,488,617),(322,500,935,1182),(228,354,662,837)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,160,299,378),(74,115,215,272),(362,562,1051,1329),(228,354,662,837)); lvl=7; h,r-...
...ind=1,1
[5,4]((103,160,299,378),(168,261,488,617),(74,115,215,272),(367,570,1066,1348)...
...,(228,354,662,837)); lvl=7; h,r-ind=1,1
[4,4]((228,354,662,837),(168,261,488,617),(367,570,1066,1348),(470,730,1365,1726)); lvl=8;...
... h,r-ind=1,1
[4,4]((74,115,215,272),(168,261,488,617),(367,570,1066,1348),(470,730,1365,1726)); lvl=8; ...
...h,r-ind=1,1
[4,4]((74,115,215,272),(228,354,662,837),(367,570,1066,1348),(470,730,1365,1726)); lvl=8; ...
...h,r-ind=1,1
[4,4]((103,160,299,378),(228,354,662,837),(168,261,488,617),(470,730,1365,1726)); lvl=8; h...
...r-ind=1,1
[4,4]((74,115,215,272),(103,160,299,378),(168,261,488,617),(470,730,1365,1726)); lvl=8; h...
...r-ind=1,1
[4,4]((74,115,215,272),(103,160,299,378),(228,354,662,837),(470,730,1365,1726)); lvl=8; h...
...r-ind=1,1
[4,4]((103,160,299,378),(362,562,1051,1329),(60,93,174,220),(228,354,662,837)); lvl=7; h,r-...
...ind=1,1
[7,4]((29,45,84,106),(168,261,488,617),(219,340,636,804),(94,146,273,345),(103,160,299,378)...
...,(154,239,447,565),(43,67,125,158)); lvl=6; h,r-ind=1,1
[5,4]((248,385,720,910),(197,306,572,723),(219,340,636,804),(262,407,761,962)...
...,(94,146,273,345)); lvl=7; h,r-ind=1,1
[4,4]((94,146,273,345),(197,306,572,723),(510,792,1481,1872),(262,407,761,962)); lvl=8; h,...
...r-ind=1,1
[4,4]((219,340,636,804),(197,306,572,723),(510,792,1481,1872),(262,407,761,962)); lvl=8; h...
...r-ind=1,1
[4,4]((219,340,636,804),(94,146,273,345),(510,792,1481,1872),(262,407,761,962)); lvl=8; h,...
...r-ind=1,1
[4,4]((248,385,720,910),(94,146,273,345),(197,306,572,723),(510,792,1481,1872)); lvl=8; h,...
...r-ind=1,1
[4,4]((219,340,636,804),(248,385,720,910),(197,306,572,723),(510,792,1481,1872)); lvl=8; h...
...r-ind=1,1
[4,4]((219,340,636,804),(248,385,720,910),(94,146,273,345),(510,792,1481,1872)); lvl=8; h,...
...r-ind=1,1
[4,4]((43,67,125,158),(197,306,572,723),(262,407,761,962),(94,146,273,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((248,385,720,910),(197,306,572,723),(29,45,84,106),(94,146,273,345)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((43,67,125,158),(197,306,572,723),(29,45,84,106),(94,146,273,345)); lvl=7; h,r-ind=1,1
[4,4]((248,385,720,910),(154,239,447,565),(197,306,572,723),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((154,239,447,565),(103,160,299,378),(197,306,572,723),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,67,125,158),(103,160,299,378),(197,306,572,723),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[5,4]((322,500,935,1182),(197,306,572,723),(168,261,488,617),(219,340,636,804)...
...,(262,407,761,962)); lvl=7; h,r-ind=1,1
[4,4]((219,340,636,804),(197,306,572,723),(262,407,761,962),(584,907,1696,2144)); lvl=8; h...
...r-ind=1,1
[4,4]((168,261,488,617),(197,306,572,723),(262,407,761,962),(584,907,1696,2144)); lvl=8; h...
...r-ind=1,1
[4,4]((168,261,488,617),(219,340,636,804),(262,407,761,962),(584,907,1696,2144)); lvl=8; h...
...r-ind=1,1
[4,4]((322,500,935,1182),(219,340,636,804),(197,306,572,723),(584,907,1696,2144)); lvl=8; ...
...h,r-ind=1,1
[4,4]((168,261,488,617),(322,500,935,1182),(197,306,572,723),(584,907,1696,2144)); lvl=8; ...
...h,r-ind=1,1
[4,4]((168,261,488,617),(322,500,935,1182),(219,340,636,804),(584,907,1696,2144)); lvl=8; ...
...h,r-ind=1,1
[4,4]((43,67,125,158),(197,306,572,723),(168,261,488,617),(262,407,761,962)); lvl=7; h,r-ind...
...=1,1
[4,4]((322,500,935,1182),(103,160,299,378),(197,306,572,723),(168,261,488,617)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,67,125,158),(103,160,299,378),(197,306,572,723),(168,261,488,617)); lvl=7; h,r-ind...
...=1,1
[5,4]((248,385,720,910),(154,239,447,565),(322,500,935,1182),(197,306,572,723)...
...,(219,340,636,804)); lvl=7; h,r-ind=1,1
[4,4]((197,306,572,723),(154,239,447,565),(570,885,1655,2092),(322,500,935,1182)); lvl=8; ...
...h,r-ind=1,1
[4,4]((219,340,636,804),(154,239,447,565),(570,885,1655,2092),(322,500,935,1182)); lvl=8; ...
...h,r-ind=1,1
[4,4]((219,340,636,804),(197,306,572,723),(570,885,1655,2092),(322,500,935,1182)); lvl=8; ...
...h,r-ind=1,1
[4,4]((248,385,720,910),(197,306,572,723),(154,239,447,565),(570,885,1655,2092)); lvl=8; h...
...r-ind=1,1
[4,4]((219,340,636,804),(248,385,720,910),(154,239,447,565),(570,885,1655,2092)); lvl=8; h...
...r-ind=1,1
[4,4]((219,340,636,804),(248,385,720,910),(197,306,572,723),(570,885,1655,2092)); lvl=8; h...
...r-ind=1,1
[4,4]((154,239,447,565),(322,500,935,1182),(103,160,299,378),(197,306,572,723)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(103,160,299,378),(154,239,447,565),(60,93,174,220)); lvl=6; h,r-ind=1,1
[8,4]((34,53,99,125),(98,151,284,359),(59,91,171,216),(82,127,238,301),(96,149,279,353)...
...,(22,34,64,81),(42,65,122,154),(51,79,148,187)); lvl=5; h,r-ind=1,1
[6,4]((73,113,212,268),(96,149,279,353),(65,101,189,239),(82,127,238,301),(198,307,575,727)...
...,(104,161,302,382)); lvl=6; h,r-ind=1,1
[4,4]((73,113,212,268),(147,228,427,540),(82,127,238,301),(198,307,575,727)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(65,101,189,239),(147,228,427,540),(198,307,575,727)); lvl=7; h,r-ind...
...=1,1
[5,4]((73,113,212,268),(324,502,941,1190),(169,262,491,621),(65,101,189,239)...
...,(147,228,427,540)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(324,502,941,1190),(147,228,427,540),(389,603,1130,1429)); lvl=8; h...
...r-ind=1,1
[4,4]((169,262,491,621),(324,502,941,1190),(147,228,427,540),(389,603,1130,1429)); lvl=8; ...
...h,r-ind=1,1
[4,4]((73,113,212,268),(65,101,189,239),(147,228,427,540),(389,603,1130,1429)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,262,491,621),(65,101,189,239),(147,228,427,540),(389,603,1130,1429)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,262,491,621),(73,113,212,268),(65,101,189,239),(389,603,1130,1429)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,262,491,621),(73,113,212,268),(324,502,941,1190),(389,603,1130,1429)); lvl=8; h...
...r-ind=1,1
[4,4]((96,149,279,353),(169,262,491,621),(65,101,189,239),(147,228,427,540)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(324,502,941,1190),(147,228,427,540),(82,127,238,301)); lvl=7; h,r-...
...ind=1,1
[4,4]((73,113,212,268),(324,502,941,1190),(104,161,302,382),(82,127,238,301)); lvl=7; h,r-...
...ind=1,1
[4,4]((73,113,212,268),(324,502,941,1190),(169,262,491,621),(104,161,302,382)); lvl=7; h,r-...
...ind=1,1
[6,4]((324,502,941,1190),(96,149,279,353),(169,262,491,621),(147,228,427,540)...
...,(104,161,302,382),(82,127,238,301)); lvl=7; h,r-ind=1,1
[4,4]((147,228,427,540),(251,389,729,922),(82,127,238,301),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,161,302,382),(251,389,729,922),(82,127,238,301),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((169,262,491,621),(104,161,302,382),(251,389,729,922),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,262,491,621),(324,502,941,1190),(104,161,302,382),(251,389,729,922)); lvl=8; h,...
...r-ind=1,1
[4,4]((324,502,941,1190),(104,161,302,382),(251,389,729,922),(82,127,238,301)); lvl=8; h,r-...
...-ind=1,1
[4,4]((169,262,491,621),(147,228,427,540),(251,389,729,922),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,262,491,621),(324,502,941,1190),(147,228,427,540),(251,389,729,922)); lvl=8; h,...
...r-ind=1,1
[4,4]((324,502,941,1190),(147,228,427,540),(251,389,729,922),(82,127,238,301)); lvl=8; h,r-...
...-ind=1,1
[5,4]((73,113,212,268),(90,139,261,330),(216,334,627,793),(82,127,238,301),(104,161,302,382));...
... lvl=6; h,r-ind=1,1
[4,4]((73,113,212,268),(216,334,627,793),(194,300,563,712),(104,161,302,382)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(73,113,212,268),(194,300,563,712),(104,161,302,382)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(90,139,261,330),(216,334,627,793),(194,300,563,712)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(73,113,212,268),(90,139,261,330),(194,300,563,712)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(73,113,212,268),(216,334,627,793),(104,161,302,382)); lvl=6; h,r-ind=1,1
[6,4]((22,34,64,81),(73,113,212,268),(98,151,284,359),(81,125,235,297),(90,139,261,330)...
...,(216,334,627,793)); lvl=6; h,r-ind=1,1
[4,4]((81,125,235,297),(171,264,496,627),(266,411,772,976),(73,113,212,268)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,139,261,330),(112,173,325,411),(171,264,496,627),(266,411,772,976)...
...,(73,113,212,268)); lvl=7; h,r-ind=1,1
[4,4]((171,264,496,627),(112,173,325,411),(356,550,1033,1306),(266,411,772,976)); lvl=8; h...
...r-ind=1,1
[4,4]((73,113,212,268),(112,173,325,411),(356,550,1033,1306),(266,411,772,976)); lvl=8; h,...
...r-ind=1,1
[4,4]((73,113,212,268),(171,264,496,627),(356,550,1033,1306),(266,411,772,976)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,139,261,330),(171,264,496,627),(112,173,325,411),(356,550,1033,1306)); lvl=8; h,...
...r-ind=1,1
[4,4]((73,113,212,268),(90,139,261,330),(112,173,325,411),(356,550,1033,1306)); lvl=8; h,r-...
...-ind=1,1
[4,4]((73,113,212,268),(90,139,261,330),(171,264,496,627),(356,550,1033,1306)); lvl=8; h,r-...
...-ind=1,1
[4,4]((22,34,64,81),(112,173,325,411),(266,411,772,976),(73,113,212,268)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,139,261,330),(216,334,627,793),(112,173,325,411),(73,113,212,268)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(216,334,627,793),(112,173,325,411),(73,113,212,268)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(81,125,235,297),(266,411,772,976),(73,113,212,268)); lvl=7; h,r-ind=1,1
[6,4]((22,34,64,81),(98,151,284,359),(112,173,325,411),(81,125,235,297),(171,264,496,627)...
...,(266,411,772,976)); lvl=7; h,r-ind=1,1
[4,4]((112,173,325,411),(193,298,560,708),(266,411,772,976),(171,264,496,627)); lvl=8; h,r-...
...-ind=1,1
[4,4]((81,125,235,297),(193,298,560,708),(266,411,772,976),(171,264,496,627)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,151,284,359),(81,125,235,297),(193,298,560,708),(171,264,496,627)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,34,64,81),(81,125,235,297),(193,298,560,708),(266,411,772,976)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,151,284,359),(22,34,64,81),(81,125,235,297),(193,298,560,708)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,151,284,359),(112,173,325,411),(193,298,560,708),(171,264,496,627)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,34,64,81),(112,173,325,411),(193,298,560,708),(266,411,772,976)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,151,284,359),(22,34,64,81),(112,173,325,411),(193,298,560,708)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,139,261,330),(98,151,284,359),(112,173,325,411),(171,264,496,627)); lvl=7; h,r-ind...
...=1,1
[6,4]((73,113,212,268),(90,139,261,330),(200,309,580,733),(51,79,148,187),(82,127,238,301)...
...,(198,307,575,727)); lvl=6; h,r-ind=1,1
[4,4]((51,79,148,187),(73,113,212,268),(200,309,580,733),(141,218,409,517)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(90,139,261,330),(200,309,580,733),(141,218,409,517)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(73,113,212,268),(420,650,1219,1541),(141,218,409,517)); lvl=7; h,r-...
...ind=1,1
[5,4]((73,113,212,268),(90,139,261,330),(296,458,859,1086),(420,650,1219,1541)...
...,(141,218,409,517)); lvl=7; h,r-ind=1,1
[4,4]((296,458,859,1086),(510,789,1480,1871),(141,218,409,517),(90,139,261,330)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((73,113,212,268),(510,789,1480,1871),(141,218,409,517),(90,139,261,330)); lvl=8; h,r...
...-ind=1,1
[4,4]((73,113,212,268),(296,458,859,1086),(510,789,1480,1871),(90,139,261,330)); lvl=8; h,...
...r-ind=1,1
[4,4]((296,458,859,1086),(510,789,1480,1871),(420,650,1219,1541),(141,218,409,517)); lvl...
...=8; h,r-ind=1,1
[4,4]((73,113,212,268),(510,789,1480,1871),(420,650,1219,1541),(141,218,409,517)); lvl=8; ...
...h,r-ind=1,1
[4,4]((73,113,212,268),(296,458,859,1086),(510,789,1480,1871),(420,650,1219,1541)); lvl=8;...
... h,r-ind=1,1
[5,4]((73,113,212,268),(206,319,598,756),(296,458,859,1086),(82,127,238,301)...
...,(420,650,1219,1541)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(502,777,1457,1842),(296,458,859,1086),(82,127,238,301)); lvl=8; h,...
...r-ind=1,1
[4,4]((73,113,212,268),(206,319,598,756),(502,777,1457,1842),(82,127,238,301)); lvl=8; h,r...
...-ind=1,1
[4,4]((73,113,212,268),(502,777,1457,1842),(420,650,1219,1541),(296,458,859,1086)); lvl=8;...
... h,r-ind=1,1
[4,4]((73,113,212,268),(206,319,598,756),(502,777,1457,1842),(420,650,1219,1541)); lvl=8; ...
...h,r-ind=1,1
[4,4]((73,113,212,268),(198,307,575,727),(206,319,598,756),(82,127,238,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(90,139,261,330),(296,458,859,1086),(82,127,238,301)); lvl=7; h,r-ind...
...=1,1
[6,4]((51,79,148,187),(206,319,598,756),(296,458,859,1086),(82,127,238,301)...
...,(420,650,1219,1541),(141,218,409,517)); lvl=7; h,r-ind=1,1
[4,4]((206,319,598,756),(347,537,1007,1273),(502,777,1457,1842),(420,650,1219,1541)); lvl...
...=8; h,r-ind=1,1
[4,4]((296,458,859,1086),(347,537,1007,1273),(502,777,1457,1842),(420,650,1219,1541)); lvl...
...=8; h,r-ind=1,1
[4,4]((296,458,859,1086),(141,218,409,517),(347,537,1007,1273),(420,650,1219,1541)); lvl...
...=8; h,r-ind=1,1
[4,4]((51,79,148,187),(141,218,409,517),(347,537,1007,1273),(420,650,1219,1541)); lvl=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(296,458,859,1086),(141,218,409,517),(347,537,1007,1273)); lvl=8; h...
...r-ind=1,1
[4,4]((51,79,148,187),(82,127,238,301),(141,218,409,517),(347,537,1007,1273)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(296,458,859,1086),(347,537,1007,1273),(502,777,1457,1842)); lvl=8;...
... h,r-ind=1,1
[4,4]((51,79,148,187),(206,319,598,756),(347,537,1007,1273),(420,650,1219,1541)); lvl=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(206,319,598,756),(347,537,1007,1273),(502,777,1457,1842)); lvl=8; ...
...h,r-ind=1,1
[4,4]((51,79,148,187),(82,127,238,301),(206,319,598,756),(347,537,1007,1273)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,139,261,330),(296,458,859,1086),(82,127,238,301),(141,218,409,517)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,79,148,187),(198,307,575,727),(206,319,598,756),(82,127,238,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(73,113,212,268),(206,319,598,756),(420,650,1219,1541)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,79,148,187),(73,113,212,268),(198,307,575,727),(206,319,598,756)); lvl=7; h,r-ind...
...=1,1
[5,4]((73,113,212,268),(34,53,99,125),(51,79,148,187),(65,101,189,239),(198,307,575,727)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((73,113,212,268),(51,79,148,187),(116,180,337,426),(198,307,575,727)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,101,189,239),(73,113,212,268),(116,180,337,426),(198,307,575,727)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(34,53,99,125),(51,79,148,187),(116,180,337,426)); lvl=7; h,r-ind=1,1
[4,4]((65,101,189,239),(73,113,212,268),(34,53,99,125),(116,180,337,426)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(73,113,212,268),(34,53,99,125),(65,101,189,239)); lvl=6; h,r-ind=1,1
[4,4]((73,113,212,268),(34,53,99,125),(93,144,270,341),(51,79,148,187)); lvl=6; h,r-ind=1,1
[5,4]((73,113,212,268),(200,309,580,733),(93,144,270,341),(59,91,171,216),(51,79,148,187)); ...
...lvl=6; h,r-ind=1,1
[4,4]((59,91,171,216),(51,79,148,187),(183,283,531,671),(200,309,580,733)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(51,79,148,187),(183,283,531,671),(200,309,580,733)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(59,91,171,216),(183,283,531,671),(200,309,580,733)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(93,144,270,341),(51,79,148,187),(183,283,531,671)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(93,144,270,341),(51,79,148,187),(183,283,531,671)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,212,268),(59,91,171,216),(93,144,270,341),(183,283,531,671)); lvl=7; h,r-ind...
...=1,1

```



```

[5,4]((73,113,212,268),(81,125,235,297),(42,65,122,154),(93,144,270,341),(59,91,171,216)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(59,91,171,216),(81,125,235,297),(174,269,505,638)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(59,91,171,216),(81,125,235,297),(174,269,505,638)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(42,65,122,154),(81,125,235,297),(174,269,505,638)); lvl=7; h,r-ind=1,1
[4,4]((42,65,122,154),(93,144,270,341),(59,91,171,216),(174,269,505,638)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(93,144,270,341),(59,91,171,216),(174,269,505,638)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(42,65,122,154),(93,144,270,341),(174,269,505,638)); lvl=7; h,r-ind=1,1
[6,4]((73,113,212,268),(98,151,284,359),(81,125,235,297),(90,139,261,330),(200,309,580,733)...
...,(59,91,171,216)); lvl=6; h,r-ind=1,1
[6,4]((98,151,284,359),(149,230,432,546),(81,125,235,297),(171,264,496,627)...
...,(303,468,879,1111),(59,91,171,216)); lvl=7; h,r-ind=1,1
[4,4]((230,355,667,843),(303,468,879,1111),(171,264,496,627),(149,230,432,546)); lvl=8; h,r-ind=1,1
[4,4]((98,151,284,359),(230,355,667,843),(171,264,496,627),(149,230,432,546)); lvl=8; h,r-ind=1,1
[4,4]((59,91,171,216),(230,355,667,843),(303,468,879,1111),(149,230,432,546)); lvl=8; h,r-ind=1,1
[4,4]((98,151,284,359),(59,91,171,216),(230,355,667,843),(149,230,432,546)); lvl=8; h,r-ind=1,1
[4,4]((81,125,235,297),(59,91,171,216),(230,355,667,843),(303,468,879,1111)); lvl=8; h,r-ind=1,1
[4,4]((98,151,284,359),(81,125,235,297),(59,91,171,216),(230,355,667,843)); lvl=8; h,r-ind=1,1
[4,4]((81,125,235,297),(230,355,667,843),(303,468,879,1111),(171,264,496,627)); lvl=8; h,r-ind=1,1
[4,4]((98,151,284,359),(81,125,235,297),(230,355,667,843),(171,264,496,627)); lvl=8; h,r-ind=1,1
[4,4]((73,113,212,268),(149,230,432,546),(303,468,879,1111),(59,91,171,216)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(149,230,432,546),(200,309,580,733),(59,91,171,216)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(90,139,261,330),(149,230,432,546),(200,309,580,733)); lvl=7; h,r-ind=1,1
[4,4]((90,139,261,330),(98,151,284,359),(149,230,432,546),(171,264,496,627)); lvl=7; h,r-ind=1,1
[5,4]((73,113,212,268),(90,139,261,330),(149,230,432,546),(171,264,496,627)...
...,(303,468,879,1111)); lvl=7; h,r-ind=1,1
[4,4]((149,230,432,546),(171,264,496,627),(393,607,1140,1441),(90,139,261,330)); lvl=8; h,r-ind=1,1
[4,4]((73,113,212,268),(171,264,496,627),(393,607,1140,1441),(90,139,261,330)); lvl=8; h,r-ind=1,1
[4,4]((303,468,879,1111),(73,113,212,268),(171,264,496,627),(393,607,1140,1441)); lvl=8; h,r-ind=1,1
[4,4]((73,113,212,268),(149,230,432,546),(393,607,1140,1441),(90,139,261,330)); lvl=8; h,r-ind=1,1
[4,4]((303,468,879,1111),(73,113,212,268),(149,230,432,546),(393,607,1140,1441)); lvl=8; h,r-ind=1,1
[4,4]((303,468,879,1111),(149,230,432,546),(171,264,496,627),(393,607,1140,1441)); lvl=8; h,r-ind=1,1
[4,4]((73,113,212,268),(81,125,235,297),(303,468,879,1111),(59,91,171,216)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(81,125,235,297),(171,264,496,627),(303,468,879,1111)); lvl=7; h,r-ind=1,1
[4,4]((73,113,212,268),(34,53,99,125),(42,65,122,154),(93,144,270,341)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(73,113,212,268),(81,125,235,297),(42,65,122,154)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(73,113,212,268),(34,53,99,125),(42,65,122,154)); lvl=6; h,r-ind=1,1
[5,4]((22,34,64,81),(73,113,212,268),(96,149,279,353),(65,101,189,239),(104,161,302,382)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(65,101,189,239),(169,262,491,621),(96,149,279,353)); lvl=7; h,r-ind=1,1
[4,4]((104,161,302,382),(22,34,64,81),(169,262,491,621),(96,149,279,353)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(73,113,212,268),(65,101,189,239),(169,262,491,621)); lvl=7; h,r-ind=1,1
[4,4]((104,161,302,382),(22,34,64,81),(73,113,212,268),(169,262,491,621)); lvl=7; h,r-ind=1,1
[5,4]((34,53,99,125),(39,61,114,144),(47,73,137,173),(22,34,64,81),(42,65,122,154)); lvl=5; h,r-ind=1,1
[4,4]((22,34,64,81),(81,126,236,298),(47,73,137,173),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(34,53,99,125),(81,126,236,298),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(22,34,64,81),(34,53,99,125),(81,126,236,298)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(22,34,64,81),(81,126,236,298),(47,73,137,173)); lvl=6; h,r-ind=1,1
[5,4]((14,22,41,52),(34,53,99,125),(39,61,114,144),(96,149,279,353),(22,34,64,81)); lvl=5; h,r-ind=1,1
[4,4]((34,53,99,125),(22,34,64,81),(70,109,204,258),(39,61,114,144)); lvl=6; h,r-ind=1,1

```

```

[4,4]((14,22,41,52),(22,34,64,81),(70,109,204,258),(39,61,114,144)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(34,53,99,125),(70,109,204,258),(39,61,114,144)); lvl=6; h,r-ind=1,1
[5,4]((34,53,99,125),(65,101,189,239),(171,266,498,630),(22,34,64,81),(70,109,204,258)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,34,64,81),(135,210,393,497),(65,101,189,239),(171,266,498,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(70,109,204,258),(135,210,393,497),(171,266,498,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(34,53,99,125),(70,109,204,258),(135,210,393,497)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(34,53,99,125),(135,210,393,497),(65,101,189,239)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(171,266,498,630),(22,34,64,81),(70,109,204,258)); lvl=6; h,r-ind=1,1
[5,4]((14,22,41,52),(34,53,99,125),(65,101,189,239),(171,266,498,630),(70,109,204,258)); lvl...
...=6; h,r-ind=1,1
[4,4]((14,22,41,52),(171,266,498,630),(65,101,189,239),(135,210,393,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,22,41,52),(34,53,99,125),(65,101,189,239),(135,210,393,497)); lvl=7; h,r-ind=1,1
[4,4]((70,109,204,258),(14,22,41,52),(171,266,498,630),(135,210,393,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,109,204,258),(14,22,41,52),(34,53,99,125),(135,210,393,497)); lvl=7; h,r-ind=1,1
[5,4]((14,22,41,52),(65,101,189,239),(171,266,498,630),(96,149,279,353),(22,34,64,81)); lvl=6;...
... h,r-ind=1,1
[4,4]((65,101,189,239),(101,157,294,372),(171,266,498,630),(22,34,64,81)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,22,41,52),(101,157,294,372),(171,266,498,630),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((65,101,189,239),(96,149,279,353),(101,157,294,372),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(96,149,279,353),(101,157,294,372),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((65,101,189,239),(14,22,41,52),(96,149,279,353),(101,157,294,372)); lvl=7; h,r-ind=1,1
[4,4]((65,101,189,239),(14,22,41,52),(101,157,294,372),(171,266,498,630)); lvl=7; h,r-ind...
...=1,1
[8,4]((14,22,41,52),(26,41,76,96),(34,53,99,125),(96,149,279,353),(35,55,102,129)...
...,(58,91,169,214),(43,67,125,158),(74,115,215,272)); lvl=5; h,r-ind=1,1
[5,4]((57,89,166,210),(65,101,189,239),(182,283,529,669),(43,67,125,158),(34,53,99,125)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((57,89,166,210),(108,168,314,397),(43,67,125,158),(182,283,529,669)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(65,101,189,239),(108,168,314,397),(182,283,529,669)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(34,53,99,125),(108,168,314,397),(43,67,125,158)); lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(65,101,189,239),(34,53,99,125),(108,168,314,397)); lvl=7; h,r-ind=1,1
[4,4]((69,108,201,254),(57,89,166,210),(43,67,125,158),(34,53,99,125)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,96),(69,108,201,254),(57,89,166,210),(34,53,99,125)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(26,41,76,96),(57,89,166,210),(34,53,99,125)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(26,41,76,96),(49,77,143,181),(57,89,166,210)); lvl=6; h,r-ind=1,1
[5,4]((35,55,102,129),(69,108,201,254),(57,89,166,210),(144,225,419,530),(43,67,125,158)); lvl...
...=6; h,r-ind=1,1
[4,4]((35,55,102,129),(135,211,393,497),(69,108,201,254),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(135,211,393,497),(69,108,201,254),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(144,225,419,530),(135,211,393,497),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(144,225,419,530),(135,211,393,497),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(35,55,102,129),(144,225,419,530),(135,211,393,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(35,55,102,129),(135,211,393,497),(69,108,201,254)); lvl=7; h,r-ind...
...=1,1
[5,4]((26,41,76,96),(49,77,143,181),(35,55,102,129),(69,108,201,254),(57,89,166,210)); lvl=6; ...
...h,r-ind=1,1
[4,4]((26,41,76,96),(57,89,166,210),(118,185,344,435),(49,77,143,181)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(57,89,166,210),(118,185,344,435),(49,77,143,181)); lvl=7; h,r-ind=1,1
[4,4]((69,108,201,254),(35,55,102,129),(57,89,166,210),(118,185,344,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,55,102,129),(26,41,76,96),(118,185,344,435),(49,77,143,181)); lvl=7; h,r-ind=1,1
[4,4]((69,108,201,254),(35,55,102,129),(26,41,76,96),(118,185,344,435)); lvl=7; h,r-ind=1,1
[4,4]((69,108,201,254),(26,41,76,96),(57,89,166,210),(118,185,344,435)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(57,89,166,210),(65,101,189,239),(34,53,99,125)); lvl=6; h,r-ind=1,1
[6,4]((57,89,166,210),(144,225,419,530),(182,283,529,669),(66,103,192,243),(74,115,215,272)...
...,(43,67,125,158)); lvl=6; h,r-ind=1,1
[4,4]((57,89,166,210),(109,170,317,401),(43,67,125,158),(144,225,419,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(66,103,192,243),(109,170,317,401),(144,225,419,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(109,170,317,401),(340,530,989,1251),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[6,4]((74,115,215,272),(174,271,506,640),(109,170,317,401),(240,374,698,883)...
...,(340,530,989,1251),(43,67,125,158)); lvl=7; h,r-ind=1,1
[4,4]((414,645,1204,1523),(283,441,823,1041),(340,530,989,1251),(174,271,506,640)); lvl=8;...
... h,r-ind=1,1

```

```

[4,4]((43,67,125,158),(283,441,823,1041),(340,530,989,1251),(174,271,506,640)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(414,645,1204,1523),(283,441,823,1041),(174,271,506,640)); lvl=8; h...
...r-ind=1,1
[4,4]((43,67,125,158),(74,115,215,272),(283,441,823,1041),(174,271,506,640)); lvl=8; h,r-...
...ind=1,1
[4,4]((240,374,698,883),(414,645,1204,1523),(283,441,823,1041),(340,530,989,1251)); lvl=8;...
...h,r-ind=1,1
[4,4]((109,170,317,401),(240,374,698,883),(283,441,823,1041),(340,530,989,1251)); lvl=8; h...
...r-ind=1,1
[4,4]((43,67,125,158),(109,170,317,401),(283,441,823,1041),(340,530,989,1251)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(109,170,317,401),(240,374,698,883),(283,441,823,1041)); lvl=8; h,r...
...-ind=1,1
[4,4]((43,67,125,158),(74,115,215,272),(109,170,317,401),(283,441,823,1041)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(240,374,698,883),(414,645,1204,1523),(283,441,823,1041)); lvl=8; h...
...r-ind=1,1
[4,4]((74,115,215,272),(182,283,529,669),(174,271,506,640),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(174,271,506,640),(340,530,989,1251),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(182,283,529,669),(174,271,506,640),(43,67,125,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(74,115,215,272),(182,283,529,669),(174,271,506,640)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,89,166,210),(66,103,192,243),(109,170,317,401),(240,374,698,883)...
...,(340,530,989,1251)); lvl=7; h,r-ind=1,1
[4,4]((109,170,317,401),(240,374,698,883),(406,633,1181,1494),(66,103,192,243)); lvl=8; h,...
...r-ind=1,1
[4,4]((57,89,166,210),(240,374,698,883),(406,633,1181,1494),(66,103,192,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((340,530,989,1251),(57,89,166,210),(240,374,698,883),(406,633,1181,1494)); lvl=8; h,...
...r-ind=1,1
[4,4]((57,89,166,210),(109,170,317,401),(406,633,1181,1494),(66,103,192,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((340,530,989,1251),(57,89,166,210),(109,170,317,401),(406,633,1181,1494)); lvl=8; h,...
...r-ind=1,1
[4,4]((340,530,989,1251),(109,170,317,401),(240,374,698,883),(406,633,1181,1494)); lvl=8; ...
...h,r-ind=1,1
[4,4]((74,115,215,272),(66,103,192,243),(109,170,317,401),(240,374,698,883)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(74,115,215,272),(66,103,192,243),(240,374,698,883)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,89,166,210),(74,115,215,272),(174,271,506,640),(240,374,698,883)...
...,(340,530,989,1251)); lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(340,530,989,1251),(174,271,506,640),(414,645,1204,1523)); lvl=8; h,...
...r-ind=1,1
[4,4]((57,89,166,210),(74,115,215,272),(174,271,506,640),(414,645,1204,1523)); lvl=8; h,r-...
...ind=1,1
[4,4]((240,374,698,883),(57,89,166,210),(74,115,215,272),(414,645,1204,1523)); lvl=8; h,r-...
...ind=1,1
[4,4]((240,374,698,883),(57,89,166,210),(340,530,989,1251),(414,645,1204,1523)); lvl=8; h,...
...r-ind=1,1
[6,4]((49,77,143,181),(58,91,169,214),(35,55,102,129),(57,89,166,210),(144,225,419,530)...
...,(66,103,192,243)); lvl=6; h,r-ind=1,1
[5,4]((57,89,166,210),(66,103,192,243),(115,180,335,424),(101,158,294,372),(207,324,603,763)...
...); lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(66,103,192,243),(273,427,795,1006),(101,158,294,372)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,180,335,424),(66,103,192,243),(273,427,795,1006),(101,158,294,372)); lvl=8; h,r...
...-ind=1,1
[4,4]((207,324,603,763),(115,180,335,424),(273,427,795,1006),(101,158,294,372)); lvl=8; h,...
...r-ind=1,1
[4,4]((207,324,603,763),(57,89,166,210),(273,427,795,1006),(101,158,294,372)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,180,335,424),(57,89,166,210),(66,103,192,243),(273,427,795,1006)); lvl=8; h,r-...
...ind=1,1
[4,4]((207,324,603,763),(115,180,335,424),(57,89,166,210),(273,427,795,1006)); lvl=8; h,r-...
...ind=1,1
[6,4]((49,77,143,181),(35,55,102,129),(58,91,169,214),(115,180,335,424),(101,158,294,372)...
...,(207,324,603,763)); lvl=7; h,r-ind=1,1
[4,4]((35,55,102,129),(101,158,294,372),(150,235,437,553),(58,91,169,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,180,335,424),(101,158,294,372),(150,235,437,553),(58,91,169,214)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,143,181),(115,180,335,424),(150,235,437,553),(58,91,169,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,180,335,424),(207,324,603,763),(101,158,294,372),(150,235,437,553)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((49,77,143,181),(115,180,335,424),(207,324,603,763),(150,235,437,553)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,143,181),(35,55,102,129),(150,235,437,553),(58,91,169,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((207,324,603,763),(35,55,102,129),(101,158,294,372),(150,235,437,553)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,143,181),(207,324,603,763),(35,55,102,129),(150,235,437,553)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(35,55,102,129),(101,158,294,372),(207,324,603,763)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(35,55,102,129),(144,225,419,530),(101,158,294,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(49,77,143,181),(35,55,102,129),(207,324,603,763)); lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(49,77,143,181),(115,180,335,424),(207,324,603,763)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(144,225,419,530),(66,103,192,243),(101,158,294,372)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,91,169,214),(66,103,192,243),(115,180,335,424),(101,158,294,372)); lvl=7; h,r-ind...
...=1,1
[6,4]((57,89,166,210),(96,149,279,353),(88,137,256,324),(65,101,189,239),(182,283,529,669)...
...,(74,115,215,272)); lvl=6; h,r-ind=1,1
[6,4]((96,149,279,353),(153,238,445,563),(139,216,404,511),(88,137,256,324)...
...,(284,442,826,1045),(74,115,215,272)); lvl=7; h,r-ind=1,1
[4,4]((227,353,660,835),(88,137,256,324),(74,115,215,272),(284,442,826,1045)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,216,404,511),(227,353,660,835),(74,115,215,272),(284,442,826,1045)); lvl=8; h,r-...
...-ind=1,1
[4,4]((153,238,445,563),(227,353,660,835),(88,137,256,324),(284,442,826,1045)); lvl=8; h,r-...
...-ind=1,1
[4,4]((139,216,404,511),(153,238,445,563),(227,353,660,835),(284,442,826,1045)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,238,445,563),(227,353,660,835),(96,149,279,353),(88,137,256,324)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,216,404,511),(153,238,445,563),(227,353,660,835),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((227,353,660,835),(96,149,279,353),(88,137,256,324),(74,115,215,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,216,404,511),(227,353,660,835),(96,149,279,353),(74,115,215,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,89,166,210),(88,137,256,324),(284,442,826,1045),(74,115,215,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(139,216,404,511),(284,442,826,1045),(74,115,215,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(139,216,404,511),(182,283,529,669),(74,115,215,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(65,101,189,239),(139,216,404,511),(182,283,529,669)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(153,238,445,563),(88,137,256,324),(284,442,826,1045)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,89,166,210),(65,101,189,239),(153,238,445,563),(139,216,404,511)...
...,(284,442,826,1045)); lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(65,101,189,239),(139,216,404,511),(349,543,1015,1284)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,238,445,563),(65,101,189,239),(139,216,404,511),(349,543,1015,1284)); lvl=8; h,...
...r-ind=1,1
[4,4]((284,442,826,1045),(153,238,445,563),(139,216,404,511),(349,543,1015,1284)); lvl=8; ...
...h,r-ind=1,1
[4,4]((284,442,826,1045),(57,89,166,210),(139,216,404,511),(349,543,1015,1284)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,238,445,563),(57,89,166,210),(65,101,189,239),(349,543,1015,1284)); lvl=8; h,r-...
...ind=1,1
[4,4]((284,442,826,1045),(153,238,445,563),(57,89,166,210),(349,543,1015,1284)); lvl=8; h,...
...r-ind=1,1
[4,4]((65,101,189,239),(96,149,279,353),(153,238,445,563),(139,216,404,511)); lvl=7; h,r-ind...
...=1,1
[5,4]((14,22,41,52),(57,89,166,210),(96,149,279,353),(88,137,256,324),(65,101,189,239)); lvl...
...=6; h,r-ind=1,1
[4,4]((14,22,41,52),(88,137,256,324),(153,238,445,563),(96,149,279,353)); lvl=7; h,r-ind=1,1
[4,4]((65,101,189,239),(14,22,41,52),(153,238,445,563),(96,149,279,353)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(57,89,166,210),(88,137,256,324),(153,238,445,563)); lvl=7; h,r-ind=1,1
[4,4]((65,101,189,239),(14,22,41,52),(57,89,166,210),(153,238,445,563)); lvl=7; h,r-ind=1,1
[5,4]((57,89,166,210),(88,137,256,324),(66,103,192,243),(168,262,489,619),(74,115,215,272)); ...
...lvl=6; h,r-ind=1,1
[4,4]((57,89,166,210),(168,262,489,619),(66,103,192,243),(154,240,448,567)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(74,115,215,272),(66,103,192,243),(154,240,448,567)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(88,137,256,324),(168,262,489,619),(154,240,448,567)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((57,89,166,210),(88,137,256,324),(74,115,215,272),(154,240,448,567)); lvl=7; h,r-ind...
...=1,1
[6,4]((14,22,41,52),(49,77,143,181),(58,91,169,214),(57,89,166,210),(66,103,192,243)...
...,(168,262,489,619)); lvl=6; h,r-ind=1,1
[6,4]((14,22,41,52),(115,180,335,424),(58,91,169,214),(80,125,233,295),(186,291,542,686)...
...,(49,77,143,181)); lvl=7; h,r-ind=1,1
[4,4]((80,125,233,295),(14,22,41,52),(58,91,169,214),(129,202,376,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,77,143,181),(14,22,41,52),(58,91,169,214),(129,202,376,476)); lvl=8; h,r-ind=1,1
[4,4]((115,180,335,424),(49,77,143,181),(58,91,169,214),(129,202,376,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,180,335,424),(186,291,542,686),(49,77,143,181),(129,202,376,476)); lvl=8; h,r-...
...ind=1,1
[4,4]((186,291,542,686),(49,77,143,181),(14,22,41,52),(129,202,376,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,180,335,424),(80,125,233,295),(58,91,169,214),(129,202,376,476)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,180,335,424),(186,291,542,686),(80,125,233,295),(129,202,376,476)); lvl=8; h,r-...
...ind=1,1
[4,4]((186,291,542,686),(80,125,233,295),(14,22,41,52),(129,202,376,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(115,180,335,424),(186,291,542,686),(49,77,143,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(14,22,41,52),(186,291,542,686),(49,77,143,181)); lvl=7; h,r-ind=1,1
[5,4]((57,89,166,210),(115,180,335,424),(80,125,233,295),(66,103,192,243),(186,291,542,686))...
...; lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(66,103,192,243),(80,125,233,295),(252,394,734,929)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,180,335,424),(66,103,192,243),(80,125,233,295),(252,394,734,929)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,89,166,210),(186,291,542,686),(80,125,233,295),(252,394,734,929)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,180,335,424),(186,291,542,686),(80,125,233,295),(252,394,734,929)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,180,335,424),(57,89,166,210),(186,291,542,686),(252,394,734,929)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,180,335,424),(57,89,166,210),(66,103,192,243),(252,394,734,929)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,89,166,210),(80,125,233,295),(66,103,192,243),(168,262,489,619)); lvl=7; h,r-ind...
...=1,1
[4,4]((115,180,335,424),(58,91,169,214),(80,125,233,295),(66,103,192,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,89,166,210),(14,22,41,52),(80,125,233,295),(186,291,542,686)); lvl=7; h,r-ind=1,1
[4,4]((57,89,166,210),(14,22,41,52),(80,125,233,295),(168,262,489,619)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(57,89,166,210),(88,137,256,324),(168,262,489,619)); lvl=6; h,r-ind=1,1
[7,4]((9,14,26,33),(28,43,81,103),(11,17,32,41),(14,22,41,52),(96,149,279,353),(58,91,169,214)...
...,(74,115,215,272)); lvl=5; h,r-ind=1,1
[9,4]((96,149,279,353),(88,137,256,324),(111,173,323,409),(74,115,215,272),(97,151,282,357)...
...,(31,48,90,114),(114,177,331,419),(137,213,398,504),(151,235,439,556)); lvl=6; h,r-ind...
...=1,1
[4,4]((128,199,372,471),(248,386,721,913),(137,213,398,504),(151,235,439,556)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(31,48,90,114),(137,213,398,504),(151,235,439,556)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,199,372,471),(111,173,323,409),(31,48,90,114),(151,235,439,556)); lvl=7; h,r-ind...
...=1,1
[5,4]((128,199,372,471),(216,336,628,795),(119,185,346,438),(111,173,323,409),(31,48,90,114)...
...); lvl=7; h,r-ind=1,1
[4,4]((111,173,323,409),(216,336,628,795),(119,185,346,438),(247,384,718,909)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,48,90,114),(111,173,323,409),(119,185,346,438),(247,384,718,909)); lvl=8; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(111,173,323,409),(216,336,628,795),(247,384,718,909)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,48,90,114),(128,199,372,471),(111,173,323,409),(247,384,718,909)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,137,256,324),(216,336,628,795),(119,185,346,438),(111,173,323,409)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(111,173,323,409),(248,386,721,913),(151,235,439,556)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(97,151,282,357),(248,386,721,913),(137,213,398,504)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(211,328,613,776),(97,151,282,357),(137,213,398,504)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(211,328,613,776),(137,213,398,504),(114,177,331,419)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(31,48,90,114),(137,213,398,504),(114,177,331,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,199,372,471),(105,163,305,386),(31,48,90,114),(114,177,331,419)); lvl=7; h,r-ind...
...=1,1

```

```

[5,4]((128,199,372,471),(216,336,628,795),(119,185,346,438),(105,163,305,386),(31,48,90,114)...
...); lvl=7; h,r-ind=1,1
[4,4]((105,163,305,386),(216,336,628,795),(119,185,346,438),(247,384,718,909)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,48,90,114),(105,163,305,386),(119,185,346,438),(247,384,718,909)); lvl=8; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(105,163,305,386),(216,336,628,795),(247,384,718,909)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,48,90,114),(128,199,372,471),(105,163,305,386),(247,384,718,909)); lvl=8; h,r-...
...ind=1,1
[4,4]((96,149,279,353),(119,185,346,438),(105,163,305,386),(31,48,90,114)); lvl=7; h,r-ind...
...=1,1
[5,4]((128,199,372,471),(105,163,305,386),(74,115,215,272),(211,328,613,776)...
...,(114,177,331,419)); lvl=7; h,r-ind=1,1
[4,4]((128,199,372,471),(316,491,918,1162),(114,177,331,419),(105,163,305,386)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,115,215,272),(316,491,918,1162),(114,177,331,419),(105,163,305,386)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(128,199,372,471),(316,491,918,1162),(105,163,305,386)); lvl=8; h,r...
...-ind=1,1
[4,4]((128,199,372,471),(211,328,613,776),(316,491,918,1162),(114,177,331,419)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,115,215,272),(211,328,613,776),(316,491,918,1162),(114,177,331,419)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(128,199,372,471),(211,328,613,776),(316,491,918,1162)); lvl=8; h,r...
...-ind=1,1
[5,4]((387,602,1125,1424),(128,199,372,471),(216,336,628,795),(105,163,305,386)...
...,(74,115,215,272)); lvl=7; h,r-ind=1,1
[4,4]((418,650,1215,1538),(74,115,215,272),(128,199,372,471),(105,163,305,386)); lvl=8; h,...
...r-ind=1,1
[4,4]((216,336,628,795),(418,650,1215,1538),(128,199,372,471),(105,163,305,386)); lvl=8; h...
...r-ind=1,1
[4,4]((216,336,628,795),(418,650,1215,1538),(74,115,215,272),(105,163,305,386)); lvl=8; h,...
...r-ind=1,1
[4,4]((387,602,1125,1424),(418,650,1215,1538),(74,115,215,272),(128,199,372,471)); lvl=8; ...
...h,r-ind=1,1
[4,4]((216,336,628,795),(387,602,1125,1424),(418,650,1215,1538),(128,199,372,471)); lvl=8;...
... h,r-ind=1,1
[4,4]((216,336,628,795),(387,602,1125,1424),(418,650,1215,1538),(74,115,215,272)); lvl=8; ...
...h,r-ind=1,1
[6,4]((88,137,256,324),(96,149,279,353),(216,336,628,795),(119,185,346,438)...
...,(105,163,305,386),(74,115,215,272)); lvl=7; h,r-ind=1,1
[4,4]((105,163,305,386),(193,300,561,710),(119,185,346,438),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,137,256,324),(193,300,561,710),(119,185,346,438),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(88,137,256,324),(193,300,561,710),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(105,163,305,386),(193,300,561,710),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((216,336,628,795),(105,163,305,386),(193,300,561,710),(119,185,346,438)); lvl=8; h,r...
...-ind=1,1
[4,4]((88,137,256,324),(216,336,628,795),(193,300,561,710),(119,185,346,438)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(88,137,256,324),(216,336,628,795),(193,300,561,710)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(216,336,628,795),(105,163,305,386),(193,300,561,710)); lvl=8; h,r-...
...ind=1,1
[5,4]((387,602,1125,1424),(128,199,372,471),(74,115,215,272),(211,328,613,776)...
...,(97,151,282,357)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((74,115,215,272),(128,199,372,471),(299,465,869,1100),(211,328,613,776)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,151,282,357),(128,199,372,471),(299,465,869,1100),(211,328,613,776)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,151,282,357),(74,115,215,272),(299,465,869,1100),(211,328,613,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((387,602,1125,1424),(74,115,215,272),(128,199,372,471),(299,465,869,1100)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(387,602,1125,1424),(128,199,372,471),(299,465,869,1100)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(387,602,1125,1424),(74,115,215,272),(299,465,869,1100)); lvl=8; h,...
...r-ind=1,1
[5,4]((88,137,256,324),(185,288,538,681),(387,602,1125,1424),(216,336,628,795)...
...,(74,115,215,272)); lvl=7; h,r-ind=1,1
[4,4]((74,115,215,272),(185,288,538,681),(475,739,1381,1748),(387,602,1125,1424)); lvl=8; ...
...h,r-ind=1,1
[4,4]((216,336,628,795),(185,288,538,681),(475,739,1381,1748),(387,602,1125,1424)); lvl=8;...
... h,r-ind=1,1
[4,4]((216,336,628,795),(74,115,215,272),(475,739,1381,1748),(387,602,1125,1424)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((88,137,256,324),(74,115,215,272),(185,288,538,681),(475,739,1381,1748)); lvl=8; h,r...
...-ind=1,1
[4,4]((216,336,628,795),(88,137,256,324),(185,288,538,681),(475,739,1381,1748)); lvl=8; h,...
...r-ind=1,1
[4,4]((216,336,628,795),(88,137,256,324),(74,115,215,272),(475,739,1381,1748)); lvl=8; h,r...
...-ind=1,1
[4,4]((185,288,538,681),(387,602,1125,1424),(74,115,215,272),(97,151,282,357)); lvl=7; h,r-...
...ind=1,1
[4,4]((128,199,372,471),(111,173,323,409),(97,151,282,357),(248,386,721,913)); lvl=7; h,r-...
...ind=1,1
[6,4]((185,288,538,681),(387,602,1125,1424),(128,199,372,471),(216,336,628,795)...
...,(111,173,323,409),(97,151,282,357)); lvl=7; h,r-ind=1,1
[4,4]((185,288,538,681),(111,173,323,409),(216,336,628,795),(313,487,910,1152)); lvl=8; h,...
...r-ind=1,1
[4,4]((387,602,1125,1424),(185,288,538,681),(216,336,628,795),(313,487,910,1152)); lvl=8; ...
...h,r-ind=1,1
[4,4]((128,199,372,471),(111,173,323,409),(216,336,628,795),(313,487,910,1152)); lvl=8; h,...
...r-ind=1,1
[4,4]((387,602,1125,1424),(128,199,372,471),(216,336,628,795),(313,487,910,1152)); lvl=8; ...
...h,r-ind=1,1
[4,4]((185,288,538,681),(111,173,323,409),(97,151,282,357),(313,487,910,1152)); lvl=8; h,r...
...-ind=1,1
[4,4]((387,602,1125,1424),(185,288,538,681),(97,151,282,357),(313,487,910,1152)); lvl=8; h...
...r-ind=1,1
[4,4]((128,199,372,471),(111,173,323,409),(97,151,282,357),(313,487,910,1152)); lvl=8; h,r...
...-ind=1,1
[4,4]((387,602,1125,1424),(128,199,372,471),(97,151,282,357),(313,487,910,1152)); lvl=8; h...
...r-ind=1,1
[4,4]((88,137,256,324),(185,288,538,681),(216,336,628,795),(111,173,323,409)); lvl=7; h,r-...
...ind=1,1
[6,4]((9,14,26,33),(66,103,192,243),(74,115,215,272),(97,151,282,357),(114,177,331,419)...
...,(137,213,398,504)); lvl=6; h,r-ind=1,1
[4,4]((74,115,215,272),(97,151,282,357),(66,103,192,243),(106,165,308,390)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,215,272),(9,14,26,33),(66,103,192,243),(106,165,308,390)); lvl=7; h,r-ind=1,1
[5,4]((74,115,215,272),(211,328,613,776),(294,457,854,1081),(97,151,282,357)...
...,(106,165,308,390)); lvl=7; h,r-ind=1,1
[4,4]((211,328,613,776),(106,165,308,390),(391,608,1136,1438),(294,457,854,1081)); lvl=8; ...
...h,r-ind=1,1
[4,4]((74,115,215,272),(106,165,308,390),(391,608,1136,1438),(294,457,854,1081)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(74,115,215,272),(106,165,308,390),(391,608,1136,1438)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(211,328,613,776),(391,608,1136,1438),(294,457,854,1081)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(74,115,215,272),(211,328,613,776),(391,608,1136,1438)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,151,282,357),(211,328,613,776),(106,165,308,390),(391,608,1136,1438)); lvl=8; h,...
...r-ind=1,1
[4,4]((211,328,613,776),(137,213,398,504),(97,151,282,357),(106,165,308,390)); lvl=7; h,r-...
...ind=1,1
[6,4]((9,14,26,33),(114,177,331,419),(211,328,613,776),(294,457,854,1081),(137,213,398,504)...
...,(106,165,308,390)); lvl=7; h,r-ind=1,1
[4,4]((106,165,308,390),(9,14,26,33),(220,342,639,809),(294,457,854,1081)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,177,331,419),(9,14,26,33),(220,342,639,809),(294,457,854,1081)); lvl=8; h,r-ind...
...=1,1
[4,4]((211,328,613,776),(114,177,331,419),(220,342,639,809),(294,457,854,1081)); lvl=8; h,...
...r-ind=1,1
[4,4]((211,328,613,776),(106,165,308,390),(220,342,639,809),(294,457,854,1081)); lvl=8; h,...
...r-ind=1,1
[4,4]((211,328,613,776),(106,165,308,390),(137,213,398,504),(220,342,639,809)); lvl=8; h,r...
...-ind=1,1
[4,4]((211,328,613,776),(114,177,331,419),(137,213,398,504),(220,342,639,809)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,165,308,390),(137,213,398,504),(9,14,26,33),(220,342,639,809)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,177,331,419),(137,213,398,504),(9,14,26,33),(220,342,639,809)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,115,215,272),(9,14,26,33),(294,457,854,1081),(106,165,308,390)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,215,272),(114,177,331,419),(211,328,613,776),(294,457,854,1081)); lvl=7; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(9,14,26,33),(114,177,331,419),(294,457,854,1081)); lvl=7; h,r-ind...
...=1,1
[5,4]((9,14,26,33),(23,36,67,85),(31,48,90,114),(137,213,398,504),(151,235,439,556)); lvl=6; h...
...r-ind=1,1
[4,4]((31,48,90,114),(151,235,439,556),(23,36,67,85),(160,249,465,589)); lvl=7; h,r-ind=1,1
[4,4]((31,48,90,114),(9,14,26,33),(23,36,67,85),(160,249,465,589)); lvl=7; h,r-ind=1,1
[4,4]((137,213,398,504),(31,48,90,114),(9,14,26,33),(160,249,465,589)); lvl=7; h,r-ind=1,1

```

```

[4,4]((137,213,398,504),(31,48,90,114),(151,235,439,556),(160,249,465,589)); lvl=7; h,r-ind...
...=1,1
[7,4]((9,14,26,33),(111,173,323,409),(66,103,192,243),(97,151,282,357),(23,36,67,85)...
...,(137,213,398,504),(151,235,439,556)); lvl=6; h,r-ind=1,1
[5,4]((120,187,349,442),(151,235,439,556),(248,386,721,913),(160,249,465,589)...
...,(137,213,398,504)); lvl=7; h,r-ind=1,1
[4,4]((120,187,349,442),(248,386,721,913),(408,635,1186,1502),(137,213,398,504)); lvl=8; h...
...r-ind=1,1
[4,4]((151,235,439,556),(248,386,721,913),(408,635,1186,1502),(137,213,398,504)); lvl=8; h...
...r-ind=1,1
[4,4]((160,249,465,589),(151,235,439,556),(408,635,1186,1502),(137,213,398,504)); lvl=8; h...
...r-ind=1,1
[4,4]((160,249,465,589),(120,187,349,442),(408,635,1186,1502),(137,213,398,504)); lvl=8; h...
...r-ind=1,1
[4,4]((151,235,439,556),(120,187,349,442),(248,386,721,913),(408,635,1186,1502)); lvl=8; h...
...r-ind=1,1
[4,4]((160,249,465,589),(151,235,439,556),(120,187,349,442),(408,635,1186,1502)); lvl=8; h...
...r-ind=1,1
[5,4]((106,165,308,390),(120,187,349,442),(9,14,26,33),(160,249,465,589),(137,213,398,504));...
... lvl=7; h,r-ind=1,1
[4,4]((137,213,398,504),(120,187,349,442),(266,414,773,979),(160,249,465,589)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,14,26,33),(120,187,349,442),(266,414,773,979),(160,249,465,589)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(137,213,398,504),(266,414,773,979),(160,249,465,589)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,165,308,390),(137,213,398,504),(120,187,349,442),(266,414,773,979)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,14,26,33),(106,165,308,390),(120,187,349,442),(266,414,773,979)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(106,165,308,390),(137,213,398,504),(266,414,773,979)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,103,192,243),(106,165,308,390),(120,187,349,442),(9,14,26,33)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(66,103,192,243),(120,187,349,442),(9,14,26,33)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(120,187,349,442),(9,14,26,33),(160,249,465,589)); lvl=7; h,r-ind=1,1
[5,4]((106,165,308,390),(120,187,349,442),(97,151,282,357),(248,386,721,913)...
...,(137,213,398,504)); lvl=7; h,r-ind=1,1
[4,4]((137,213,398,504),(120,187,349,442),(354,551,1029,1303),(248,386,721,913)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(120,187,349,442),(354,551,1029,1303),(248,386,721,913)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(137,213,398,504),(354,551,1029,1303),(248,386,721,913)); lvl=8; h...
...r-ind=1,1
[4,4]((137,213,398,504),(106,165,308,390),(120,187,349,442),(354,551,1029,1303)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(106,165,308,390),(120,187,349,442),(354,551,1029,1303)); lvl=8; h...
...r-ind=1,1
[4,4]((97,151,282,357),(137,213,398,504),(106,165,308,390),(354,551,1029,1303)); lvl=8; h...
...r-ind=1,1
[4,4]((66,103,192,243),(106,165,308,390),(120,187,349,442),(97,151,282,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,173,323,409),(66,103,192,243),(120,187,349,442),(97,151,282,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(111,173,323,409),(66,103,192,243),(120,187,349,442)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,173,323,409),(120,187,349,442),(97,151,282,357),(248,386,721,913)); lvl=7; h,r-...
...ind=1,1
[4,4]((23,36,67,85),(120,187,349,442),(151,235,439,556),(160,249,465,589)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,173,323,409),(120,187,349,442),(151,235,439,556),(248,386,721,913)); lvl=7; h,r-...
...ind=1,1
[4,4]((23,36,67,85),(111,173,323,409),(120,187,349,442),(151,235,439,556)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(58,91,169,214),(66,103,192,243),(23,36,67,85)); lvl=6; h,r-ind=1,1
[6,4]((58,91,169,214),(14,22,41,52),(168,262,489,619),(111,173,323,409),(66,103,192,243)...
...,(23,36,67,85)); lvl=6; h,r-ind=1,1
[4,4]((111,173,323,409),(66,103,192,243),(80,125,233,295),(168,262,489,619)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,173,323,409),(14,22,41,52),(80,125,233,295),(168,262,489,619)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,173,323,409),(214,334,623,789),(14,22,41,52),(80,125,233,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(214,334,623,789),(14,22,41,52),(80,125,233,295)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(111,173,323,409),(214,334,623,789),(14,22,41,52)); lvl=7; h,r-ind=1,1
[4,4]((111,173,323,409),(214,334,623,789),(66,103,192,243),(80,125,233,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(214,334,623,789),(66,103,192,243),(80,125,233,295)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(58,91,169,214),(66,103,192,243),(80,125,233,295)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(14,22,41,52),(58,91,169,214),(80,125,233,295)); lvl=7; h,r-ind=1,1

```



```

[4,4]((23,36,67,85),(111,173,323,409),(214,334,623,789),(66,103,192,243)); lvl=7; h,r-ind...
...=1,1
[5,4]((14,22,41,52),(111,173,323,409),(23,36,67,85),(31,48,90,114),(151,235,439,556)); lvl=6; ...
...h,r-ind=1,1
[4,4]((165,257,480,608),(31,48,90,114),(111,173,323,409),(151,235,439,556)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(165,257,480,608),(111,173,323,409),(151,235,439,556)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,36,67,85),(165,257,480,608),(31,48,90,114),(151,235,439,556)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(165,257,480,608),(31,48,90,114),(111,173,323,409)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(14,22,41,52),(165,257,480,608),(111,173,323,409)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,85),(14,22,41,52),(165,257,480,608),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(56,87,163,207),(23,36,67,85),(31,48,90,114)); lvl=6; h,r-ind=1,1
[6,4]((9,14,26,33),(11,17,32,41),(56,87,163,207),(23,36,67,85),(28,43,81,103),(31,48,90,114));...
... lvl=6; h,r-ind=1,1
[4,4]((23,36,67,85),(56,87,163,207),(31,48,90,114),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((74,115,215,273),(23,36,67,85),(31,48,90,114),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(74,115,215,273),(31,48,90,114),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(28,43,81,103),(31,48,90,114),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(9,14,26,33),(28,43,81,103),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(9,14,26,33),(74,115,215,273),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(74,115,215,273),(23,36,67,85),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(74,115,215,273),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(9,14,26,33),(74,115,215,273),(23,36,67,85)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(23,36,67,85),(56,87,163,207),(42,65,122,155)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(11,17,32,41),(56,87,163,207),(23,36,67,85)); lvl=6; h,r-ind=1,1
[6,4]((88,137,256,324),(168,262,489,619),(111,173,323,409),(66,103,192,243),(74,115,215,272)...
... (97,151,282,357)); lvl=6; h,r-ind=1,1
[6,4]((74,115,215,272),(97,151,282,357),(185,288,538,681),(362,564,1053,1333)...
... (66,103,192,243),(154,240,448,567)); lvl=7; h,r-ind=1,1
[4,4]((185,288,538,681),(154,240,448,567),(362,564,1053,1333),(251,391,730,924)); lvl=8; h...
... r-ind=1,1
[4,4]((66,103,192,243),(154,240,448,567),(362,564,1053,1333),(251,391,730,924)); lvl=8; h...
... r-ind=1,1
[4,4]((97,151,282,357),(185,288,538,681),(362,564,1053,1333),(251,391,730,924)); lvl=8; h...
... r-ind=1,1
[4,4]((66,103,192,243),(97,151,282,357),(362,564,1053,1333),(251,391,730,924)); lvl=8; h,r...
... ind=1,1
[4,4]((74,115,215,272),(185,288,538,681),(154,240,448,567),(251,391,730,924)); lvl=8; h,r...
... ind=1,1
[4,4]((66,103,192,243),(74,115,215,272),(154,240,448,567),(251,391,730,924)); lvl=8; h,r...
... ind=1,1
[4,4]((97,151,282,357),(74,115,215,272),(185,288,538,681),(251,391,730,924)); lvl=8; h,r...
... ind=1,1
[4,4]((66,103,192,243),(97,151,282,357),(74,115,215,272),(251,391,730,924)); lvl=8; h,r...
... ind=1,1
[4,4]((111,173,323,409),(362,564,1053,1333),(66,103,192,243),(154,240,448,567)); lvl=7; h,r...
... ind=1,1
[4,4]((168,262,489,619),(111,173,323,409),(66,103,192,243),(154,240,448,567)); lvl=7; h,r...
... ind=1,1
[5,4]((88,137,256,324),(111,173,323,409),(185,288,538,681),(362,564,1053,1333)...
... (154,240,448,567)); lvl=7; h,r-ind=1,1
[4,4]((154,240,448,567),(185,288,538,681),(362,564,1053,1333),(450,701,1309,1657)); lvl=8;...
... h,r-ind=1,1
[4,4]((111,173,323,409),(185,288,538,681),(362,564,1053,1333),(450,701,1309,1657)); lvl=8;...
... h,r-ind=1,1
[4,4]((111,173,323,409),(154,240,448,567),(362,564,1053,1333),(450,701,1309,1657)); lvl=8;...
... h,r-ind=1,1
[4,4]((88,137,256,324),(154,240,448,567),(185,288,538,681),(450,701,1309,1657)); lvl=8; h...
... r-ind=1,1
[4,4]((111,173,323,409),(88,137,256,324),(185,288,538,681),(450,701,1309,1657)); lvl=8; h...
... r-ind=1,1
[4,4]((111,173,323,409),(88,137,256,324),(154,240,448,567),(450,701,1309,1657)); lvl=8; h...
... r-ind=1,1
[4,4]((74,115,215,272),(88,137,256,324),(185,288,538,681),(154,240,448,567)); lvl=7; h,r-ind...
...=1,1
[4,4]((168,262,489,619),(88,137,256,324),(111,173,323,409),(154,240,448,567)); lvl=7; h,r...
... ind=1,1
[4,4]((111,173,323,409),(97,151,282,357),(362,564,1053,1333),(66,103,192,243)); lvl=7; h,r...
... ind=1,1
[4,4]((111,173,323,409),(97,151,282,357),(185,288,538,681),(362,564,1053,1333)); lvl=7; h,r...
... ind=1,1
[4,4]((14,22,41,52),(88,137,256,324),(168,262,489,619),(111,173,323,409)); lvl=6; h,r-ind=1,1
[5,4]((14,22,41,52),(96,149,279,353),(88,137,256,324),(111,173,323,409),(31,48,90,114)); lvl...
...=6; h,r-ind=1,1
[4,4]((14,22,41,52),(88,137,256,324),(119,185,346,438),(111,173,323,409)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,48,90,114),(14,22,41,52),(119,185,346,438),(111,173,323,409)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(96,149,279,353),(88,137,256,324),(119,185,346,438)); lvl=7; h,r-ind=1,1
[4,4]((31,48,90,114),(14,22,41,52),(96,149,279,353),(119,185,346,438)); lvl=7; h,r-ind=1,1

```

```

[4,4]((9,14,26,33),(31,48,90,114),(114,177,331,419),(137,213,398,504)); lvl=6; h,r-ind=1,1
[8,4]((9,14,26,33),(17,26,49,62),(28,43,81,103),(82,127,238,301),(96,149,279,353)...
...,(55,85,159,201),(60,93,174,220),(74,115,215,272)); lvl=5; h,r-ind=1,1
[7,4]((108,167,313,396),(156,242,453,573),(208,322,603,763),(130,201,377,477),(96,149,279,353)...
...,(31,48,90,114),(82,127,238,301)); lvl=6; h,r-ind=1,1
[8,4]((312,483,905,1145),(451,698,1308,1655),(82,127,238,301),(281,435,815,1031)...
...,(130,201,377,477),(113,175,328,415),(252,390,731,925),(108,167,313,396)); lvl=7; h,r...
...-ind=1,1
[4,4]((108,167,313,396),(221,342,641,811),(451,698,1308,1655),(420,650,1218,1541)); lvl=8;...
... h,r-ind=1,1
[5,4]((312,483,905,1145),(564,873,1636,2070),(221,342,641,811),(451,698,1308,1655)...
...,(420,650,1218,1541)); lvl=8; h,r-ind=1,1
[4,4]((221,342,641,811),(451,698,1308,1655),(984,1523,2854,3611),(564,873,1636,2070)); ...
...lvl=9; h,r-ind=1,1
[4,4]((312,483,905,1145),(451,698,1308,1655),(984,1523,2854,3611),(564,873,1636,2070)); ...
...lvl=9; h,r-ind=1,1
[4,4]((420,650,1218,1541),(312,483,905,1145),(451,698,1308,1655),(984,1523,2854,3611)); ...
...lvl=9; h,r-ind=1,1
[4,4]((312,483,905,1145),(221,342,641,811),(984,1523,2854,3611),(564,873,1636,2070)); ...
...lvl=9; h,r-ind=1,1
[4,4]((420,650,1218,1541),(312,483,905,1145),(221,342,641,811),(984,1523,2854,3611)); ...
...lvl=9; h,r-ind=1,1
[4,4]((420,650,1218,1541),(221,342,641,811),(451,698,1308,1655),(984,1523,2854,3611)); ...
...lvl=9; h,r-ind=1,1
[5,4]((281,435,815,1031),(312,483,905,1145),(394,610,1143,1446),(221,342,641,811)...
...,(420,650,1218,1541)); lvl=8; h,r-ind=1,1
[4,4]((312,483,905,1145),(221,342,641,811),(394,610,1143,1446),(814,1260,2361,2987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((281,435,815,1031),(221,342,641,811),(394,610,1143,1446),(814,1260,2361,2987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((420,650,1218,1541),(281,435,815,1031),(221,342,641,811),(814,1260,2361,2987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((281,435,815,1031),(312,483,905,1145),(394,610,1143,1446),(814,1260,2361,2987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((420,650,1218,1541),(281,435,815,1031),(312,483,905,1145),(814,1260,2361,2987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((420,650,1218,1541),(312,483,905,1145),(221,342,641,811),(814,1260,2361,2987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((82,127,238,301),(281,435,815,1031),(394,610,1143,1446),(221,342,641,811)); lvl=8; h...
...r-ind=1,1
[4,4]((113,175,328,415),(312,483,905,1145),(394,610,1143,1446),(221,342,641,811)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(113,175,328,415),(394,610,1143,1446),(221,342,641,811)); lvl=8; h...
...r-ind=1,1
[4,4]((113,175,328,415),(312,483,905,1145),(564,873,1636,2070),(221,342,641,811)); lvl=8; ...
...h,r-ind=1,1
[4,4]((252,390,731,925),(564,873,1636,2070),(221,342,641,811),(451,698,1308,1655)); lvl=8;...
... h,r-ind=1,1
[4,4]((113,175,328,415),(252,390,731,925),(564,873,1636,2070),(221,342,641,811)); lvl=8; h...
...r-ind=1,1
[4,4]((281,435,815,1031),(108,167,313,396),(221,342,641,811),(420,650,1218,1541)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(281,435,815,1031),(108,167,313,396),(221,342,641,811)); lvl=8; h,r...
...-ind=1,1
[4,4]((252,390,731,925),(108,167,313,396),(221,342,641,811),(451,698,1308,1655)); lvl=8; h...
...r-ind=1,1
[4,4]((252,390,731,925),(130,201,377,477),(108,167,313,396),(221,342,641,811)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(130,201,377,477),(108,167,313,396),(221,342,641,811)); lvl=8; h,r...
...ind=1,1
[4,4]((113,175,328,415),(252,390,731,925),(130,201,377,477),(221,342,641,811)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(113,175,328,415),(130,201,377,477),(221,342,641,811)); lvl=8; h,r...
...ind=1,1
[4,4]((451,698,1308,1655),(31,48,90,114),(252,390,731,925),(108,167,313,396)); lvl=7; h,r...
...ind=1,1
[4,4]((130,201,377,477),(31,48,90,114),(252,390,731,925),(108,167,313,396)); lvl=7; h,r-ind...
...=1,1
[5,4]((451,698,1308,1655),(91,141,264,334),(208,322,603,763),(31,48,90,114)...
...,(108,167,313,396)); lvl=7; h,r-ind=1,1
[4,4]((230,356,667,844),(108,167,313,396),(91,141,264,334),(208,322,603,763)); lvl=8; h,r...
...ind=1,1
[4,4]((31,48,90,114),(230,356,667,844),(91,141,264,334),(208,322,603,763)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,48,90,114),(230,356,667,844),(108,167,313,396),(208,322,603,763)); lvl=8; h,r...
...ind=1,1
[4,4]((451,698,1308,1655),(230,356,667,844),(108,167,313,396),(91,141,264,334)); lvl=8; h,...
...r-ind=1,1
[4,4]((31,48,90,114),(451,698,1308,1655),(230,356,667,844),(91,141,264,334)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((31,48,90,114),(451,698,1308,1655),(230,356,667,844),(108,167,313,396)); lvl=8; h,r-...
...ind=1,1
[5,4]((312,483,905,1145),(451,698,1308,1655),(281,435,815,1031),(91,141,264,334)...
...,(108,167,313,396)); lvl=7; h,r-ind=1,1
[4,4]((91,141,264,334),(451,698,1308,1655),(108,167,313,396),(420,650,1218,1541)); lvl=8; ...
...h,r-ind=1,1
[4,4]((91,141,264,334),(281,435,815,1031),(108,167,313,396),(420,650,1218,1541)); lvl=8; h...
...r-ind=1,1
[4,4]((312,483,905,1145),(91,141,264,334),(451,698,1308,1655),(420,650,1218,1541)); lvl=8;...
... h,r-ind=1,1
[4,4]((312,483,905,1145),(91,141,264,334),(281,435,815,1031),(420,650,1218,1541)); lvl=8; ...
...h,r-ind=1,1
[6,4]((312,483,905,1145),(451,698,1308,1655),(91,141,264,334),(31,48,90,114)...
...,(113,175,328,415),(252,390,731,925)); lvl=7; h,r-ind=1,1
[4,4]((343,531,995,1259),(113,175,328,415),(312,483,905,1145),(91,141,264,334)); lvl=8; h,...
...r-ind=1,1
[4,4]((343,531,995,1259),(451,698,1308,1655),(312,483,905,1145),(91,141,264,334)); lvl=8; ...
...h,r-ind=1,1
[4,4]((31,48,90,114),(343,531,995,1259),(451,698,1308,1655),(91,141,264,334)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(343,531,995,1259),(113,175,328,415),(91,141,264,334)); lvl=8; h,r-...
...ind=1,1
[4,4]((343,531,995,1259),(113,175,328,415),(564,873,1636,2070),(312,483,905,1145)); lvl=8;...
... h,r-ind=1,1
[4,4]((343,531,995,1259),(451,698,1308,1655),(564,873,1636,2070),(312,483,905,1145)); lvl...
...=8; h,r-ind=1,1
[4,4]((343,531,995,1259),(113,175,328,415),(252,390,731,925),(564,873,1636,2070)); lvl=8; ...
...h,r-ind=1,1
[4,4]((31,48,90,114),(343,531,995,1259),(113,175,328,415),(252,390,731,925)); lvl=8; h,r-...
...ind=1,1
[4,4]((343,531,995,1259),(451,698,1308,1655),(252,390,731,925),(564,873,1636,2070)); lvl...
...=8; h,r-ind=1,1
[4,4]((31,48,90,114),(343,531,995,1259),(451,698,1308,1655),(252,390,731,925)); lvl=8; h,r...
...-ind=1,1
[4,4]((130,201,377,477),(31,48,90,114),(113,175,328,415),(252,390,731,925)); lvl=7; h,r-ind...
...=1,1
[5,4]((312,483,905,1145),(82,127,238,301),(281,435,815,1031),(91,141,264,334)...
...,(113,175,328,415)); lvl=7; h,r-ind=1,1
[4,4]((91,141,264,334),(394,610,1143,1446),(281,435,815,1031),(82,127,238,301)); lvl=8; h,...
...r-ind=1,1
[4,4]((91,141,264,334),(113,175,328,415),(394,610,1143,1446),(82,127,238,301)); lvl=8; h,r...
...-ind=1,1
[4,4]((312,483,905,1145),(91,141,264,334),(113,175,328,415),(394,610,1143,1446)); lvl=8; h...
...r-ind=1,1
[4,4]((312,483,905,1145),(91,141,264,334),(394,610,1143,1446),(281,435,815,1031)); lvl=8; ...
...h,r-ind=1,1
[4,4]((91,141,264,334),(218,338,633,801),(31,48,90,114),(113,175,328,415)); lvl=7; h,r-ind...
...=1,1
[6,4]((82,127,238,301),(156,242,453,573),(91,141,264,334),(218,338,633,801),(96,149,279,353)...
...,(113,175,328,415)); lvl=7; h,r-ind=1,1
[4,4]((82,127,238,301),(187,290,543,687),(156,242,453,573),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(382,592,1109,1403),(187,290,543,687),(96,149,279,353)); lvl=8; h,r...
...-ind=1,1
[4,4]((382,592,1109,1403),(187,290,543,687),(113,175,328,415),(96,149,279,353)); lvl=8; h,...
...r-ind=1,1
[4,4]((187,290,543,687),(218,338,633,801),(113,175,328,415),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(187,290,543,687),(218,338,633,801),(113,175,328,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(382,592,1109,1403),(187,290,543,687),(113,175,328,415)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,127,238,301),(382,592,1109,1403),(113,175,328,415),(96,149,279,353)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(91,141,264,334),(382,592,1109,1403),(113,175,328,415)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(91,141,264,334),(382,592,1109,1403),(187,290,543,687)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,127,238,301),(91,141,264,334),(187,290,543,687),(156,242,453,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((218,338,633,801),(31,48,90,114),(96,149,279,353),(113,175,328,415)); lvl=7; h,r-ind...
...=1,1
[5,4]((17,26,49,62),(77,119,223,282),(108,167,313,396),(130,201,377,477),(82,127,238,301)); ...
...lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(207,320,600,759),(82,127,238,301),(77,119,223,282)); lvl=7; h,r-ind=1,1
[4,4]((108,167,313,396),(207,320,600,759),(82,127,238,301),(77,119,223,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,167,313,396),(17,26,49,62),(207,320,600,759),(77,119,223,282)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((17,26,49,62),(130,201,377,477),(207,320,600,759),(82,127,238,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,167,313,396),(130,201,377,477),(207,320,600,759),(82,127,238,301)); lvl=7; h,r-...
...ind=1,1
[4,4]((108,167,313,396),(17,26,49,62),(130,201,377,477),(207,320,600,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,26,49,62),(108,167,313,396),(130,201,377,477),(31,48,90,114)); lvl=6; h,r-ind=1,1
[7,4]((77,119,223,282),(108,167,313,396),(156,242,453,573),(177,274,513,649),(208,322,603,763)...
...,(60,93,174,220),(82,127,238,301)); lvl=6; h,r-ind=1,1
[5,4]((91,141,264,334),(156,242,453,573),(310,480,899,1137),(82,127,238,301),(60,93,174,220)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((91,141,264,334),(233,361,676,855),(60,93,174,220),(156,242,453,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(233,361,676,855),(60,93,174,220),(156,242,453,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(91,141,264,334),(233,361,676,855),(156,242,453,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(233,361,676,855),(310,480,899,1137),(60,93,174,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(233,361,676,855),(310,480,899,1137),(60,93,174,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(91,141,264,334),(233,361,676,855),(310,480,899,1137)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,119,223,282),(310,480,899,1137),(82,127,238,301),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((168,260,487,616),(91,141,264,334),(310,480,899,1137),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((328,508,951,1203),(168,260,487,616),(91,141,264,334),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,119,223,282),(177,274,513,649),(328,508,951,1203),(168,260,487,616)...
...,(60,93,174,220)); lvl=7; h,r-ind=1,1
[4,4]((405,627,1174,1485),(168,260,487,616),(177,274,513,649),(328,508,951,1203)); lvl=8; ...
...h,r-ind=1,1
[4,4]((60,93,174,220),(405,627,1174,1485),(177,274,513,649),(328,508,951,1203)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,93,174,220),(405,627,1174,1485),(168,260,487,616),(328,508,951,1203)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,119,223,282),(405,627,1174,1485),(168,260,487,616),(177,274,513,649)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,93,174,220),(77,119,223,282),(405,627,1174,1485),(177,274,513,649)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,93,174,220),(77,119,223,282),(405,627,1174,1485),(168,260,487,616)); lvl=8; h,r-...
...ind=1,1
[6,4]((177,274,513,649),(285,441,826,1045),(328,508,951,1203),(168,260,487,616)...
...,(208,322,603,763),(91,141,264,334)); lvl=7; h,r-ind=1,1
[4,4]((91,141,264,334),(208,322,603,763),(268,415,777,983),(376,582,1090,1379)); lvl=8; h,...
...r-ind=1,1
[6,4]((177,274,513,649),(285,441,826,1045),(721,1116,2090,2644),(208,322,603,763)...
...,(268,415,777,983),(376,582,1090,1379)); lvl=8; h,r-ind=1,1
[4,4]((268,415,777,983),(208,322,603,763),(376,582,1090,1379),(553,856,1603,2028)); lvl...
...=9; h,r-ind=1,1
[4,4]((285,441,826,1045),(208,322,603,763),(376,582,1090,1379),(553,856,1603,2028)); lvl...
...=9; h,r-ind=1,1
[4,4]((721,1116,2090,2644),(285,441,826,1045),(376,582,1090,1379),(553,856,1603,2028)); ...
...lvl=9; h,r-ind=1,1
[4,4]((177,274,513,649),(285,441,826,1045),(208,322,603,763),(553,856,1603,2028)); lvl...
...=9; h,r-ind=1,1
[4,4]((721,1116,2090,2644),(177,274,513,649),(285,441,826,1045),(553,856,1603,2028)); ...
...lvl=9; h,r-ind=1,1
[4,4]((721,1116,2090,2644),(268,415,777,983),(376,582,1090,1379),(553,856,1603,2028)); ...
...lvl=9; h,r-ind=1,1
[4,4]((177,274,513,649),(268,415,777,983),(208,322,603,763),(553,856,1603,2028)); lvl=9;...
...h,r-ind=1,1
[4,4]((721,1116,2090,2644),(177,274,513,649),(268,415,777,983),(553,856,1603,2028)); lvl...
...=9; h,r-ind=1,1
[4,4]((168,260,487,616),(285,441,826,1045),(721,1116,2090,2644),(376,582,1090,1379)); lvl...
...=8; h,r-ind=1,1
[4,4]((177,274,513,649),(168,260,487,616),(285,441,826,1045),(721,1116,2090,2644)); lvl=8;...
...h,r-ind=1,1
[5,4]((168,260,487,616),(721,1116,2090,2644),(91,141,264,334),(268,415,777,983)...
...,(376,582,1090,1379)); lvl=8; h,r-ind=1,1
[4,4]((168,260,487,616),(812,1257,2354,2978),(376,582,1090,1379),(721,1116,2090,2644)); ...
...lvl=9; h,r-ind=1,1
[4,4]((268,415,777,983),(812,1257,2354,2978),(376,582,1090,1379),(721,1116,2090,2644)); ...
...lvl=9; h,r-ind=1,1
[4,4]((268,415,777,983),(168,260,487,616),(812,1257,2354,2978),(721,1116,2090,2644)); ...
...lvl=9; h,r-ind=1,1
[4,4]((168,260,487,616),(812,1257,2354,2978),(91,141,264,334),(376,582,1090,1379)); lvl...
...=9; h,r-ind=1,1

```

[4,4]((268,415,777,983),(812,1257,2354,2978),(91,141,264,334),(376,582,1090,1379)); lvl=9; h,r-ind=1,1  
...=9; h,r-ind=1,1  
[4,4]((268,415,777,983),(168,260,487,616),(812,1257,2354,2978),(91,141,264,334)); lvl=9; h,r-ind=1,1  
... h,r-ind=1,1  
[4,4]((168,260,487,616),(328,508,951,1203),(91,141,264,334),(268,415,777,983)); lvl=8; h,r-ind=1,1  
...-ind=1,1  
[4,4]((177,274,513,649),(168,260,487,616),(328,508,951,1203),(268,415,777,983)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((177,274,513,649),(168,260,487,616),(721,1116,2090,2644),(268,415,777,983)); lvl=8; h,r-ind=1,1  
...h,r-ind=1,1  
[4,4]((77,119,223,282),(177,274,513,649),(285,441,826,1045),(168,260,487,616)); lvl=7; h,r-ind=1,1  
...ind=1,1  
[4,4]((77,119,223,282),(168,260,487,616),(310,480,899,1137),(60,93,174,220)); lvl=7; h,r-ind=1,1  
...=1,1  
[5,4]((168,260,487,616),(91,141,264,334),(281,435,815,1031),(310,480,899,1137)...  
...,(82,127,238,301)); lvl=7; h,r-ind=1,1  
[4,4]((168,260,487,616),(341,528,989,1251),(281,435,815,1031),(82,127,238,301)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((91,141,264,334),(341,528,989,1251),(281,435,815,1031),(82,127,238,301)); lvl=8; h,r-ind=1,1  
...-ind=1,1  
[4,4]((168,260,487,616),(310,480,899,1137),(341,528,989,1251),(82,127,238,301)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((91,141,264,334),(310,480,899,1137),(341,528,989,1251),(82,127,238,301)); lvl=8; h,r-ind=1,1  
...-ind=1,1  
[4,4]((91,141,264,334),(168,260,487,616),(310,480,899,1137),(341,528,989,1251)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((91,141,264,334),(168,260,487,616),(341,528,989,1251),(281,435,815,1031)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((77,119,223,282),(168,260,487,616),(310,480,899,1137),(82,127,238,301)); lvl=7; h,r-ind=1,1  
...ind=1,1  
[5,4]((77,119,223,282),(168,260,487,616),(281,435,815,1031),(108,167,313,396)...  
...,(82,127,238,301)); lvl=7; h,r-ind=1,1  
[4,4]((82,127,238,301),(168,260,487,616),(281,435,815,1031),(358,554,1038,1313)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((108,167,313,396),(168,260,487,616),(281,435,815,1031),(358,554,1038,1313)); lvl=8; h,r-ind=1,1  
...h,r-ind=1,1  
[4,4]((108,167,313,396),(82,127,238,301),(281,435,815,1031),(358,554,1038,1313)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((82,127,238,301),(77,119,223,282),(168,260,487,616),(358,554,1038,1313)); lvl=8; h,r-ind=1,1  
...-ind=1,1  
[4,4]((108,167,313,396),(77,119,223,282),(168,260,487,616),(358,554,1038,1313)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((108,167,313,396),(82,127,238,301),(77,119,223,282),(358,554,1038,1313)); lvl=8; h,r-ind=1,1  
...-ind=1,1  
[4,4]((168,260,487,616),(91,141,264,334),(281,435,815,1031),(108,167,313,396)); lvl=7; h,r-ind=1,1  
...ind=1,1  
[5,4]((285,441,826,1045),(168,260,487,616),(208,322,603,763),(91,141,264,334)...  
...,(108,167,313,396)); lvl=7; h,r-ind=1,1  
[4,4]((108,167,313,396),(376,582,1090,1379),(91,141,264,334),(168,260,487,616)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((108,167,313,396),(285,441,826,1045),(376,582,1090,1379),(168,260,487,616)); lvl=8; h,r-ind=1,1  
...h,r-ind=1,1  
[4,4]((108,167,313,396),(208,322,603,763),(376,582,1090,1379),(91,141,264,334)); lvl=8; h,r-ind=1,1  
...r-ind=1,1  
[4,4]((108,167,313,396),(285,441,826,1045),(208,322,603,763),(376,582,1090,1379)); lvl=8; h,r-ind=1,1  
...h,r-ind=1,1  
[4,4]((77,119,223,282),(285,441,826,1045),(168,260,487,616),(108,167,313,396)); lvl=7; h,r-ind=1,1  
...ind=1,1  
[7,4]((17,26,49,62),(143,221,414,524),(86,133,249,315),(77,119,223,282),(108,167,313,396)...  
...,(177,274,513,649),(208,322,603,763)); lvl=6; h,r-ind=1,1  
[6,4]((285,441,826,1045),(177,274,513,649),(194,300,562,711),(208,322,603,763)...  
...,(117,181,339,429),(380,588,1101,1393)); lvl=7; h,r-ind=1,1  
[4,4]((294,455,852,1078),(117,181,339,429),(208,322,603,763),(402,622,1165,1474)); lvl=8; h,r-ind=1,1  
...h,r-ind=1,1  
[6,4]((177,274,513,649),(773,1196,2240,2834),(285,441,826,1045),(294,455,852,1078)...  
...,(208,322,603,763),(402,622,1165,1474)); lvl=8; h,r-ind=1,1  
[4,4]((402,622,1165,1474),(285,441,826,1045),(579,896,1678,2123),(773,1196,2240,2834)); lvl=9; h,r-ind=1,1  
...lvl=9; h,r-ind=1,1  
[4,4]((177,274,513,649),(285,441,826,1045),(579,896,1678,2123),(773,1196,2240,2834)); lvl=9; h,r-ind=1,1  
...lvl=9; h,r-ind=1,1  
[4,4]((294,455,852,1078),(177,274,513,649),(579,896,1678,2123),(773,1196,2240,2834)); lvl=9; h,r-ind=1,1  
...lvl=9; h,r-ind=1,1  
[4,4]((294,455,852,1078),(402,622,1165,1474),(579,896,1678,2123),(773,1196,2240,2834)); lvl=9; h,r-ind=1,1  
...lvl=9; h,r-ind=1,1  
[4,4]((208,322,603,763),(402,622,1165,1474),(285,441,826,1045),(579,896,1678,2123)); lvl=9; h,r-ind=1,1  
...=9; h,r-ind=1,1  
[4,4]((177,274,513,649),(208,322,603,763),(285,441,826,1045),(579,896,1678,2123)); lvl=9; h,r-ind=1,1  
...=9; h,r-ind=1,1  
[4,4]((294,455,852,1078),(177,274,513,649),(208,322,603,763),(579,896,1678,2123)); lvl=9; h,r-ind=1,1  
...=9; h,r-ind=1,1

```

[4,4]((294,455,852,1078),(208,322,603,763),(402,622,1165,1474),(579,896,1678,2123)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,300,562,711),(773,1196,2240,2834),(285,441,826,1045),(402,622,1165,1474)); lvl...
...=8; h,r-ind=1,1
[4,4]((194,300,562,711),(177,274,513,649),(773,1196,2240,2834),(294,455,852,1078)); lvl=8;...
... h,r-ind=1,1
[4,4]((194,300,562,711),(177,274,513,649),(773,1196,2240,2834),(285,441,826,1045)); lvl=8;...
... h,r-ind=1,1
[5,4]((194,300,562,711),(773,1196,2240,2834),(294,455,852,1078),(117,181,339,429)...
...,(402,622,1165,1474)); lvl=8; h,r-ind=1,1
[4,4]((194,300,562,711),(773,1196,2240,2834),(890,1377,2579,3263),(402,622,1165,1474)); ...
...lvl=9; h,r-ind=1,1
[4,4]((294,455,852,1078),(773,1196,2240,2834),(890,1377,2579,3263),(402,622,1165,1474));...
... lvl=9; h,r-ind=1,1
[4,4]((117,181,339,429),(294,455,852,1078),(890,1377,2579,3263),(402,622,1165,1474)); ...
...lvl=9; h,r-ind=1,1
[4,4]((117,181,339,429),(194,300,562,711),(890,1377,2579,3263),(402,622,1165,1474)); lvl...
...=9; h,r-ind=1,1
[4,4]((294,455,852,1078),(194,300,562,711),(773,1196,2240,2834),(890,1377,2579,3263)); ...
...lvl=9; h,r-ind=1,1
[4,4]((117,181,339,429),(294,455,852,1078),(194,300,562,711),(890,1377,2579,3263)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,300,562,711),(380,588,1101,1393),(294,455,852,1078),(117,181,339,429)); lvl=8; ...
...h,r-ind=1,1
[4,4]((194,300,562,711),(177,274,513,649),(380,588,1101,1393),(294,455,852,1078)); lvl=8; ...
...h,r-ind=1,1
[5,4]((86,133,249,315),(297,459,860,1088),(194,300,562,711),(117,181,339,429)...
...,(380,588,1101,1393)); lvl=7; h,r-ind=1,1
[4,4]((194,300,562,711),(117,181,339,429),(397,614,1150,1455),(297,459,860,1088)); lvl=8; ...
...h,r-ind=1,1
[4,4]((86,133,249,315),(117,181,339,429),(397,614,1150,1455),(297,459,860,1088)); lvl=8; h...
...r-ind=1,1
[4,4]((86,133,249,315),(194,300,562,711),(397,614,1150,1455),(297,459,860,1088)); lvl=8; h...
...r-ind=1,1
[4,4]((86,133,249,315),(194,300,562,711),(380,588,1101,1393),(397,614,1150,1455)); lvl=8; ...
...h,r-ind=1,1
[4,4]((194,300,562,711),(380,588,1101,1393),(117,181,339,429),(397,614,1150,1455)); lvl=8;...
... h,r-ind=1,1
[4,4]((86,133,249,315),(380,588,1101,1393),(117,181,339,429),(397,614,1150,1455)); lvl=8; ...
...h,r-ind=1,1
[5,4]((86,133,249,315),(17,26,49,62),(143,221,414,524),(297,459,860,1088),(117,181,339,429))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((17,26,49,62),(220,340,637,806),(117,181,339,429),(143,221,414,524)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,133,249,315),(220,340,637,806),(117,181,339,429),(143,221,414,524)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,133,249,315),(17,26,49,62),(220,340,637,806),(143,221,414,524)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,26,49,62),(297,459,860,1088),(220,340,637,806),(117,181,339,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,133,249,315),(297,459,860,1088),(220,340,637,806),(117,181,339,429)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,133,249,315),(17,26,49,62),(297,459,860,1088),(220,340,637,806)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,119,223,282),(86,133,249,315),(17,26,49,62),(297,459,860,1088)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,119,223,282),(86,133,249,315),(297,459,860,1088),(194,300,562,711)); lvl=7; h,r-...
...ind=1,1
[5,4]((17,26,49,62),(242,374,701,887),(297,459,860,1088),(194,300,562,711),(117,181,339,429))...
...; lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(117,181,339,429),(328,507,950,1202),(242,374,701,887)); lvl=8; h,r-...
...ind=1,1
[4,4]((194,300,562,711),(117,181,339,429),(328,507,950,1202),(242,374,701,887)); lvl=8; h,...
...r-ind=1,1
[4,4]((297,459,860,1088),(194,300,562,711),(117,181,339,429),(328,507,950,1202)); lvl=8; h...
...r-ind=1,1
[4,4]((194,300,562,711),(17,26,49,62),(328,507,950,1202),(242,374,701,887)); lvl=8; h,r-...
...ind=1,1
[4,4]((297,459,860,1088),(194,300,562,711),(17,26,49,62),(328,507,950,1202)); lvl=8; h,r-...
...ind=1,1
[4,4]((297,459,860,1088),(17,26,49,62),(117,181,339,429),(328,507,950,1202)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,119,223,282),(17,26,49,62),(297,459,860,1088),(194,300,562,711)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,119,223,282),(86,133,249,315),(177,274,513,649),(194,300,562,711)...
...,(380,588,1101,1393)); lvl=7; h,r-ind=1,1
[4,4]((194,300,562,711),(86,133,249,315),(457,707,1324,1675),(380,588,1101,1393)); lvl=8; ...
...h,r-ind=1,1
[4,4]((177,274,513,649),(86,133,249,315),(457,707,1324,1675),(380,588,1101,1393)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((177,274,513,649),(194,300,562,711),(457,707,1324,1675),(380,588,1101,1393)); lvl=8;...
... h,r-ind=1,1
[4,4]((77,119,223,282),(194,300,562,711),(86,133,249,315),(457,707,1324,1675)); lvl=8; h,r...
...-ind=1,1
[4,4]((177,274,513,649),(77,119,223,282),(86,133,249,315),(457,707,1324,1675)); lvl=8; h,r...
...-ind=1,1
[4,4]((177,274,513,649),(77,119,223,282),(194,300,562,711),(457,707,1324,1675)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,119,223,282),(285,441,826,1045),(177,274,513,649),(194,300,562,711)); lvl=7; h,r-...
...ind=1,1
[6,4]((285,441,826,1045),(108,167,313,396),(242,374,701,887),(194,300,562,711)...
...,(208,322,603,763),(117,181,339,429)); lvl=7; h,r-ind=1,1
[4,4]((194,300,562,711),(225,348,652,825),(117,181,339,429),(242,374,701,887)); lvl=8; h,r...
...-ind=1,1
[4,4]((194,300,562,711),(108,167,313,396),(225,348,652,825),(242,374,701,887)); lvl=8; h,r...
...-ind=1,1
[4,4]((194,300,562,711),(108,167,313,396),(704,1089,2040,2581),(225,348,652,825)); lvl=8; ...
...h,r-ind=1,1
[4,4]((194,300,562,711),(108,167,313,396),(285,441,826,1045),(704,1089,2040,2581)); lvl=8;...
... h,r-ind=1,1
[5,4]((194,300,562,711),(704,1089,2040,2581),(225,348,652,825),(402,622,1165,1474)...
...,(117,181,339,429)); lvl=8; h,r-ind=1,1
[4,4]((194,300,562,711),(704,1089,2040,2581),(821,1270,2379,3010),(402,622,1165,1474)); ...
...lvl=9; h,r-ind=1,1
[4,4]((225,348,652,825),(704,1089,2040,2581),(821,1270,2379,3010),(402,622,1165,1474)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,300,562,711),(117,181,339,429),(821,1270,2379,3010),(402,622,1165,1474)); lvl...
...=9; h,r-ind=1,1
[4,4]((225,348,652,825),(117,181,339,429),(821,1270,2379,3010),(402,622,1165,1474)); lvl...
...=9; h,r-ind=1,1
[4,4]((225,348,652,825),(194,300,562,711),(117,181,339,429),(821,1270,2379,3010)); lvl...
...=9; h,r-ind=1,1
[4,4]((225,348,652,825),(704,1089,2040,2581),(821,1270,2379,3010)); ...
...lvl=9; h,r-ind=1,1
[4,4]((225,348,652,825),(208,322,603,763),(402,622,1165,1474),(117,181,339,429)); lvl=8; h...
...r-ind=1,1
[6,4]((108,167,313,396),(285,441,826,1045),(704,1089,2040,2581),(225,348,652,825)...
...,(208,322,603,763),(402,622,1165,1474)); lvl=8; h,r-ind=1,1
[4,4]((510,789,1478,1870),(402,622,1165,1474),(208,322,603,763),(225,348,652,825)); lvl...
...=9; h,r-ind=1,1
[4,4]((108,167,313,396),(510,789,1478,1870),(208,322,603,763),(225,348,652,825)); lvl=9;...
... h,r-ind=1,1
[4,4]((285,441,826,1045),(108,167,313,396),(510,789,1478,1870),(208,322,603,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((704,1089,2040,2581),(510,789,1478,1870),(402,622,1165,1474),(225,348,652,825)); ...
...lvl=9; h,r-ind=1,1
[4,4]((108,167,313,396),(704,1089,2040,2581),(510,789,1478,1870),(225,348,652,825)); lvl...
...=9; h,r-ind=1,1
[4,4]((285,441,826,1045),(108,167,313,396),(704,1089,2040,2581),(510,789,1478,1870)); ...
...lvl=9; h,r-ind=1,1
[4,4]((285,441,826,1045),(704,1089,2040,2581),(510,789,1478,1870),(402,622,1165,1474)); ...
...lvl=9; h,r-ind=1,1
[4,4]((285,441,826,1045),(510,789,1478,1870),(402,622,1165,1474),(208,322,603,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,300,562,711),(285,441,826,1045),(704,1089,2040,2581),(402,622,1165,1474)); lvl...
...=8; h,r-ind=1,1
[4,4]((77,119,223,282),(285,441,826,1045),(108,167,313,396),(194,300,562,711)); lvl=7; h,r-...
...ind=1,1
[5,4]((77,119,223,282),(17,26,49,62),(108,167,313,396),(242,374,701,887),(194,300,562,711));...
... lvl=7; h,r-ind=1,1
[4,4]((319,493,924,1169),(194,300,562,711),(17,26,49,62),(242,374,701,887)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,167,313,396),(319,493,924,1169),(17,26,49,62),(242,374,701,887)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,167,313,396),(319,493,924,1169),(194,300,562,711),(242,374,701,887)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,119,223,282),(319,493,924,1169),(194,300,562,711),(17,26,49,62)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,167,313,396),(77,119,223,282),(319,493,924,1169),(17,26,49,62)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,167,313,396),(77,119,223,282),(319,493,924,1169),(194,300,562,711)); lvl=8; h,r...
...-ind=1,1
[7,4]((100,155,290,367),(74,115,215,272),(156,242,453,573),(177,274,513,649),(208,322,603,763)...
...,(60,93,174,220),(69,107,200,253)); lvl=6; h,r-ind=1,1
[5,4]((74,115,215,272),(91,141,264,334),(156,242,453,573),(294,456,853,1079),(60,93,174,220)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((74,115,215,272),(225,349,653,826),(156,242,453,573),(60,93,174,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(225,349,653,826),(156,242,453,573),(60,93,174,220)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((74,115,215,272),(294,456,853,1079),(225,349,653,826),(60,93,174,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(294,456,853,1079),(225,349,653,826),(60,93,174,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(74,115,215,272),(294,456,853,1079),(225,349,653,826)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(74,115,215,272),(225,349,653,826),(156,242,453,573)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(160,248,464,587),(294,456,853,1079),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((160,248,464,587),(69,107,200,253),(294,456,853,1079),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,215,272),(69,107,200,253),(294,456,853,1079),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[5,4]((160,248,464,587),(328,508,951,1203),(177,274,513,649),(69,107,200,253)...
...,(60,93,174,220)); lvl=7; h,r-ind=1,1
[4,4]((177,274,513,649),(60,93,174,220),(397,615,1151,1456),(328,508,951,1203)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,248,464,587),(60,93,174,220),(397,615,1151,1456),(328,508,951,1203)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,248,464,587),(177,274,513,649),(397,615,1151,1456),(328,508,951,1203)); lvl=8; ...
...h,r-ind=1,1
[4,4]((177,274,513,649),(69,107,200,253),(60,93,174,220),(397,615,1151,1456)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,248,464,587),(69,107,200,253),(60,93,174,220),(397,615,1151,1456)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,248,464,587),(177,274,513,649),(69,107,200,253),(397,615,1151,1456)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,248,464,587),(177,274,513,649),(277,429,803,1016),(69,107,200,253)); lvl=7; h,r-...
...ind=1,1
[4,4]((100,155,290,367),(160,248,464,587),(277,429,803,1016),(69,107,200,253)); lvl=7; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(160,248,464,587),(69,107,200,253),(294,456,853,1079)); lvl=7; h,r-...
...ind=1,1
[5,4]((74,115,215,272),(265,411,769,973),(100,155,290,367),(160,248,464,587)...
...,(69,107,200,253)); lvl=7; h,r-ind=1,1
[4,4]((74,115,215,272),(160,248,464,587),(334,518,969,1226),(265,411,769,973)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,155,290,367),(160,248,464,587),(334,518,969,1226),(265,411,769,973)); lvl=8; h,...
...r-ind=1,1
[4,4]((69,107,200,253),(100,155,290,367),(160,248,464,587),(334,518,969,1226)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,155,290,367),(74,115,215,272),(334,518,969,1226),(265,411,769,973)); lvl=8; h,r...
...-ind=1,1
[4,4]((69,107,200,253),(100,155,290,367),(74,115,215,272),(334,518,969,1226)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,107,200,253),(74,115,215,272),(160,248,464,587),(334,518,969,1226)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(160,248,464,587),(328,508,951,1203),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[6,4]((91,141,264,334),(208,322,603,763),(160,248,464,587),(328,508,951,1203)...
...,(177,274,513,649),(277,429,803,1016)); lvl=7; h,r-ind=1,1
[6,4]((277,429,803,1016),(177,274,513,649),(208,322,603,763),(368,570,1067,1350)...
...,(705,1092,2044,2586),(268,415,777,983)); lvl=8; h,r-ind=1,1
[4,4]((545,844,1580,1999),(268,415,777,983),(208,322,603,763),(177,274,513,649)); lvl=9;...
... h,r-ind=1,1
[4,4]((277,429,803,1016),(545,844,1580,1999),(208,322,603,763),(177,274,513,649)); lvl...
...=9; h,r-ind=1,1
[4,4]((705,1092,2044,2586),(545,844,1580,1999),(268,415,777,983),(177,274,513,649)); lvl...
...=9; h,r-ind=1,1
[4,4]((277,429,803,1016),(705,1092,2044,2586),(545,844,1580,1999),(177,274,513,649)); ...
...lvl=9; h,r-ind=1,1
[4,4]((368,570,1067,1350),(545,844,1580,1999),(268,415,777,983),(208,322,603,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((277,429,803,1016),(368,570,1067,1350),(545,844,1580,1999),(208,322,603,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((368,570,1067,1350),(705,1092,2044,2586),(545,844,1580,1999),(268,415,777,983)); ...
...lvl=9; h,r-ind=1,1
[4,4]((277,429,803,1016),(368,570,1067,1350),(705,1092,2044,2586),(545,844,1580,1999)); ...
...lvl=9; h,r-ind=1,1
[5,4]((91,141,264,334),(160,248,464,587),(368,570,1067,1350),(705,1092,2044,2586)...
...,(268,415,777,983)); lvl=8; h,r-ind=1,1
[4,4]((268,415,777,983),(160,248,464,587),(796,1233,2308,2920),(705,1092,2044,2586)); ...
...lvl=9; h,r-ind=1,1
[4,4]((368,570,1067,1350),(160,248,464,587),(796,1233,2308,2920),(705,1092,2044,2586)); ...
...lvl=9; h,r-ind=1,1
[4,4]((368,570,1067,1350),(268,415,777,983),(796,1233,2308,2920),(705,1092,2044,2586)); ...
...lvl=9; h,r-ind=1,1
[4,4]((268,415,777,983),(91,141,264,334),(160,248,464,587),(796,1233,2308,2920)); lvl=9;...
... h,r-ind=1,1

```



```

[4,4]((368,570,1067,1350),(91,141,264,334),(160,248,464,587),(796,1233,2308,2920)); lvl...
...=9; h,r-ind=1,1
[4,4]((368,570,1067,1350),(268,415,777,983),(91,141,264,334),(796,1233,2308,2920)); lvl...
...=9; h,r-ind=1,1
[4,4]((160,248,464,587),(177,274,513,649),(705,1092,2044,2586),(268,415,777,983)); lvl=8; ...
...h,r-ind=1,1
[4,4]((160,248,464,587),(328,508,951,1203),(177,274,513,649),(268,415,777,983)); lvl=8; h,...
...r-ind=1,1
[4,4]((91,141,264,334),(160,248,464,587),(328,508,951,1203),(268,415,777,983)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,248,464,587),(277,429,803,1016),(177,274,513,649),(705,1092,2044,2586)); lvl=8;...
... h,r-ind=1,1
[4,4]((91,141,264,334),(208,322,603,763),(368,570,1067,1350),(268,415,777,983)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,248,464,587),(277,429,803,1016),(368,570,1067,1350),(705,1092,2044,2586)); lvl...
...=8; h,r-ind=1,1
[5,4]((100,155,290,367),(91,141,264,334),(208,322,603,763),(160,248,464,587)...
...,(277,429,803,1016)); lvl=7; h,r-ind=1,1
[4,4]((100,155,290,367),(277,429,803,1016),(208,322,603,763),(368,570,1067,1350)); lvl=8; ...
...h,r-ind=1,1
[4,4]((100,155,290,367),(91,141,264,334),(208,322,603,763),(368,570,1067,1350)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,248,464,587),(100,155,290,367),(91,141,264,334),(368,570,1067,1350)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,248,464,587),(100,155,290,367),(277,429,803,1016),(368,570,1067,1350)); lvl=8; ...
...h,r-ind=1,1
[5,4]((74,115,215,272),(265,411,769,973),(91,141,264,334),(160,248,464,587)...
...,(294,456,853,1079)); lvl=7; h,r-ind=1,1
[4,4]((74,115,215,272),(160,248,464,587),(265,411,769,973),(325,504,943,1193)); lvl=8; h,r...
...-ind=1,1
[4,4]((91,141,264,334),(160,248,464,587),(265,411,769,973),(325,504,943,1193)); lvl=8; h,r...
...-ind=1,1
[4,4]((91,141,264,334),(74,115,215,272),(265,411,769,973),(325,504,943,1193)); lvl=8; h,r...
...ind=1,1
[4,4]((74,115,215,272),(294,456,853,1079),(160,248,464,587),(325,504,943,1193)); lvl=8; h,...
...r-ind=1,1
[4,4]((91,141,264,334),(294,456,853,1079),(160,248,464,587),(325,504,943,1193)); lvl=8; h,...
...r-ind=1,1
[4,4]((91,141,264,334),(74,115,215,272),(294,456,853,1079),(325,504,943,1193)); lvl=8; h,r...
...-ind=1,1
[4,4]((265,411,769,973),(100,155,290,367),(91,141,264,334),(160,248,464,587)); lvl=7; h,r-...
...ind=1,1
[6,4]((55,85,159,201),(86,133,249,315),(77,119,223,282),(177,274,513,649),(60,93,174,220)...
...,(69,107,200,253)); lvl=6; h,r-ind=1,1
[4,4]((77,119,223,282),(60,93,174,220),(146,226,423,535),(177,274,513,649)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,200,253),(60,93,174,220),(146,226,423,535),(177,274,513,649)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,133,249,315),(77,119,223,282),(146,226,423,535),(177,274,513,649)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,200,253),(86,133,249,315),(146,226,423,535),(177,274,513,649)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,133,249,315),(55,85,159,201),(77,119,223,282),(146,226,423,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,200,253),(86,133,249,315),(55,85,159,201),(146,226,423,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,85,159,201),(77,119,223,282),(60,93,174,220),(146,226,423,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,200,253),(55,85,159,201),(60,93,174,220),(146,226,423,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(55,85,159,201),(86,133,249,315),(69,107,200,253)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(55,85,159,201),(86,133,249,315),(77,119,223,282)); lvl=6; h,r-ind=1,1
[5,4]((17,26,49,62),(9,14,26,33),(143,221,414,524),(55,85,159,201),(86,133,249,315)); lvl=6; h...
...r-ind=1,1
[4,4]((17,26,49,62),(112,173,324,410),(143,221,414,524),(86,133,249,315)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(112,173,324,410),(143,221,414,524),(86,133,249,315)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(55,85,159,201),(112,173,324,410),(86,133,249,315)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(55,85,159,201),(112,173,324,410),(86,133,249,315)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(17,26,49,62),(55,85,159,201),(112,173,324,410)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(17,26,49,62),(112,173,324,410),(143,221,414,524)); lvl=7; h,r-ind=1,1
[7,4]((9,14,26,33),(100,155,290,367),(143,221,414,524),(86,133,249,315),(177,274,513,649)...
...,(208,322,603,763),(69,107,200,253)); lvl=6; h,r-ind=1,1
[6,4]((277,429,803,1016),(117,181,339,429),(186,288,539,682),(226,350,655,829)...
...,(208,322,603,763),(100,155,290,367)); lvl=7; h,r-ind=1,1
[4,4]((186,288,539,682),(217,336,629,796),(680,1053,1971,2494),(100,155,290,367)); lvl=8; ...
...h,r-ind=1,1
[6,4]((394,610,1142,1445),(208,322,603,763),(277,429,803,1016),(217,336,629,796)...
...,(680,1053,1971,2494),(100,155,290,367)); lvl=8; h,r-ind=1,1

```

```

[4,4]((494,765,1432,1812),(100,155,290,367),(217,336,629,796),(680,1053,1971,2494)); lvl...
...=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(494,765,1432,1812),(217,336,629,796),(680,1053,1971,2494)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(494,765,1432,1812),(208,322,603,763),(217,336,629,796)); lvl...
...=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(277,429,803,1016),(494,765,1432,1812),(208,322,603,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((277,429,803,1016),(494,765,1432,1812),(100,155,290,367),(680,1053,1971,2494)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(277,429,803,1016),(494,765,1432,1812),(680,1053,1971,2494)); ...
...lvl=9; h,r-ind=1,1
[4,4]((494,765,1432,1812),(100,155,290,367),(208,322,603,763),(217,336,629,796)); lvl=9;...
... h,r-ind=1,1
[4,4]((277,429,803,1016),(494,765,1432,1812),(100,155,290,367),(208,322,603,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((117,181,339,429),(394,610,1142,1445),(208,322,603,763),(217,336,629,796)); lvl=8; h...
...r-ind=1,1
[4,4]((186,288,539,682),(277,429,803,1016),(680,1053,1971,2494),(100,155,290,367)); lvl=8;...
... h,r-ind=1,1
[4,4]((186,288,539,682),(394,610,1142,1445),(277,429,803,1016),(680,1053,1971,2494)); lvl...
...=8; h,r-ind=1,1
[4,4]((186,288,539,682),(226,350,655,829),(217,336,629,796),(100,155,290,367)); lvl=8; h,r...
...-ind=1,1
[4,4]((186,288,539,682),(117,181,339,429),(226,350,655,829),(217,336,629,796)); lvl=8; h,r...
...-ind=1,1
[5,4]((186,288,539,682),(117,181,339,429),(394,610,1142,1445),(217,336,629,796)...
... (680,1053,1971,2494)); lvl=8; h,r-ind=1,1
[4,4]((186,288,539,682),(797,1234,2310,2923),(117,181,339,429),(217,336,629,796)); lvl...
...=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(797,1234,2310,2923),(117,181,339,429),(217,336,629,796)); lvl...
...=9; h,r-ind=1,1
[4,4]((186,288,539,682),(680,1053,1971,2494),(797,1234,2310,2923),(217,336,629,796)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(680,1053,1971,2494),(797,1234,2310,2923),(217,336,629,796)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(186,288,539,682),(680,1053,1971,2494),(797,1234,2310,2923)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,610,1142,1445),(186,288,539,682),(797,1234,2310,2923),(117,181,339,429)); lvl...
...=9; h,r-ind=1,1
[4,4]((277,429,803,1016),(69,107,200,253),(186,288,539,682),(100,155,290,367)); lvl=7; h,r-...
...ind=1,1
[5,4]((9,14,26,33),(69,107,200,253),(186,288,539,682),(226,350,655,829),(100,155,290,367)); ...
...lvl=7; h,r-ind=1,1
[4,4]((186,288,539,682),(100,155,290,367),(295,457,855,1082),(69,107,200,253)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,14,26,33),(100,155,290,367),(295,457,855,1082),(69,107,200,253)); lvl=8; h,r-ind...
...=1,1
[4,4]((226,350,655,829),(9,14,26,33),(100,155,290,367),(295,457,855,1082)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(186,288,539,682),(295,457,855,1082),(69,107,200,253)); lvl=8; h,r-ind...
...=1,1
[4,4]((226,350,655,829),(9,14,26,33),(186,288,539,682),(295,457,855,1082)); lvl=8; h,r-ind...
...=1,1
[4,4]((226,350,655,829),(186,288,539,682),(100,155,290,367),(295,457,855,1082)); lvl=8; h,...
...r-ind=1,1
[4,4]((9,14,26,33),(281,435,814,1030),(69,107,200,253),(186,288,539,682)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,133,249,315),(281,435,814,1030),(69,107,200,253),(186,288,539,682)); lvl=7; h,r-...
...ind=1,1
[4,4]((9,14,26,33),(86,133,249,315),(281,435,814,1030),(69,107,200,253)); lvl=7; h,r-ind=1,1
[5,4]((9,14,26,33),(281,435,814,1030),(117,181,339,429),(186,288,539,682),(226,350,655,829))...
...; lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(312,483,904,1144),(186,288,539,682),(281,435,814,1030)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,181,339,429),(312,483,904,1144),(186,288,539,682),(281,435,814,1030)); lvl=8; h...
...r-ind=1,1
[4,4]((117,181,339,429),(9,14,26,33),(312,483,904,1144),(281,435,814,1030)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,14,26,33),(226,350,655,829),(312,483,904,1144),(186,288,539,682)); lvl=8; h,r-ind...
...=1,1
[4,4]((117,181,339,429),(226,350,655,829),(312,483,904,1144),(186,288,539,682)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,181,339,429),(9,14,26,33),(226,350,655,829),(312,483,904,1144)); lvl=8; h,r-ind...
...=1,1
[5,4]((9,14,26,33),(86,133,249,315),(281,435,814,1030),(117,181,339,429),(143,221,414,524));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((86,133,249,315),(117,181,339,429),(212,328,614,777),(281,435,814,1030)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((9,14,26,33),(117,181,339,429),(212,328,614,777),(281,435,814,1030)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(86,133,249,315),(212,328,614,777),(281,435,814,1030)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,133,249,315),(143,221,414,524),(117,181,339,429),(212,328,614,777)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,14,26,33),(143,221,414,524),(117,181,339,429),(212,328,614,777)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(86,133,249,315),(143,221,414,524),(212,328,614,777)); lvl=8; h,r-ind...
...=1,1
[6,4]((277,429,803,1016),(117,181,339,429),(186,288,539,682),(208,322,603,763)...
...,(177,274,513,649),(380,588,1101,1393)); lvl=7; h,r-ind=1,1
[4,4]((294,455,852,1078),(208,322,603,763),(117,181,339,429),(394,610,1142,1445)); lvl=8; ...
...h,r-ind=1,1
[5,4]((186,288,539,682),(757,1172,2194,2776),(294,455,852,1078),(117,181,339,429)...
...,(394,610,1142,1445)); lvl=8; h,r-ind=1,1
[4,4]((186,288,539,682),(874,1353,2533,3205),(394,610,1142,1445),(757,1172,2194,2776)); ...
...lvl=9; h,r-ind=1,1
[4,4]((294,455,852,1078),(874,1353,2533,3205),(394,610,1142,1445),(757,1172,2194,2776));...
...lvl=9; h,r-ind=1,1
[4,4]((294,455,852,1078),(186,288,539,682),(874,1353,2533,3205),(757,1172,2194,2776)); ...
...lvl=9; h,r-ind=1,1
[4,4]((186,288,539,682),(874,1353,2533,3205),(117,181,339,429),(394,610,1142,1445)); lvl...
...=9; h,r-ind=1,1
[4,4]((294,455,852,1078),(874,1353,2533,3205),(117,181,339,429),(394,610,1142,1445)); ...
...lvl=9; h,r-ind=1,1
[4,4]((294,455,852,1078),(186,288,539,682),(874,1353,2533,3205),(117,181,339,429)); lvl...
...=9; h,r-ind=1,1
[4,4]((186,288,539,682),(380,588,1101,1393),(294,455,852,1078),(117,181,339,429)); lvl=8; ...
...h,r-ind=1,1
[4,4]((186,288,539,682),(177,274,513,649),(380,588,1101,1393),(294,455,852,1078)); lvl=8; ...
...h,r-ind=1,1
[6,4]((177,274,513,649),(757,1172,2194,2776),(294,455,852,1078),(277,429,803,1016)...
...,(208,322,603,763),(394,610,1142,1445)); lvl=8; h,r-ind=1,1
[4,4]((571,884,1655,2094),(294,455,852,1078),(394,610,1142,1445),(757,1172,2194,2776)); ...
...lvl=9; h,r-ind=1,1
[4,4]((571,884,1655,2094),(277,429,803,1016),(394,610,1142,1445),(757,1172,2194,2776)); ...
...lvl=9; h,r-ind=1,1
[4,4]((177,274,513,649),(571,884,1655,2094),(277,429,803,1016),(757,1172,2194,2776)); ...
...lvl=9; h,r-ind=1,1
[4,4]((208,322,603,763),(571,884,1655,2094),(277,429,803,1016),(394,610,1142,1445)); lvl...
...=9; h,r-ind=1,1
[4,4]((177,274,513,649),(208,322,603,763),(571,884,1655,2094),(277,429,803,1016)); lvl...
...=9; h,r-ind=1,1
[4,4]((177,274,513,649),(571,884,1655,2094),(294,455,852,1078),(757,1172,2194,2776)); ...
...lvl=9; h,r-ind=1,1
[4,4]((208,322,603,763),(571,884,1655,2094),(294,455,852,1078),(394,610,1142,1445)); lvl...
...=9; h,r-ind=1,1
[4,4]((177,274,513,649),(208,322,603,763),(571,884,1655,2094),(294,455,852,1078)); lvl...
...=9; h,r-ind=1,1
[4,4]((186,288,539,682),(757,1172,2194,2776),(277,429,803,1016),(394,610,1142,1445)); lvl...
...=8; h,r-ind=1,1
[4,4]((186,288,539,682),(177,274,513,649),(757,1172,2194,2776),(294,455,852,1078)); lvl=8;...
...h,r-ind=1,1
[4,4]((186,288,539,682),(177,274,513,649),(757,1172,2194,2776),(277,429,803,1016)); lvl=8;...
...h,r-ind=1,1
[5,4]((86,133,249,315),(281,435,814,1030),(117,181,339,429),(186,288,539,682)...
...,(380,588,1101,1393)); lvl=7; h,r-ind=1,1
[4,4]((86,133,249,315),(186,288,539,682),(281,435,814,1030),(389,602,1127,1426)); lvl=8; h...
...r-ind=1,1
[4,4]((117,181,339,429),(186,288,539,682),(281,435,814,1030),(389,602,1127,1426)); lvl=8; ...
...h,r-ind=1,1
[4,4]((86,133,249,315),(117,181,339,429),(281,435,814,1030),(389,602,1127,1426)); lvl=8; h...
...r-ind=1,1
[4,4]((86,133,249,315),(380,588,1101,1393),(186,288,539,682),(389,602,1127,1426)); lvl=8; ...
...h,r-ind=1,1
[4,4]((117,181,339,429),(380,588,1101,1393),(186,288,539,682),(389,602,1127,1426)); lvl=8;...
...h,r-ind=1,1
[4,4]((86,133,249,315),(117,181,339,429),(380,588,1101,1393),(389,602,1127,1426)); lvl=8; ...
...h,r-ind=1,1
[4,4]((277,429,803,1016),(69,107,200,253),(186,288,539,682),(177,274,513,649)); lvl=7; h,r-...
...ind=1,1
[5,4]((86,133,249,315),(69,107,200,253),(186,288,539,682),(177,274,513,649)...
...,(380,588,1101,1393)); lvl=7; h,r-ind=1,1
[4,4]((86,133,249,315),(69,107,200,253),(449,695,1301,1646),(177,274,513,649)); lvl=8; h,r...
...ind=1,1
[4,4]((186,288,539,682),(69,107,200,253),(449,695,1301,1646),(177,274,513,649)); lvl=8; h,...
...r-ind=1,1
[4,4]((380,588,1101,1393),(186,288,539,682),(449,695,1301,1646),(177,274,513,649)); lvl=8;...
...h,r-ind=1,1

```

```

[4,4]((380,588,1101,1393),(86,133,249,315),(449,695,1301,1646),(177,274,513,649)); lvl=8; ...
...h,r-ind=1,1
[4,4]((186,288,539,682),(86,133,249,315),(69,107,200,253),(449,695,1301,1646)); lvl=8; h,r...
...-ind=1,1
[4,4]((380,588,1101,1393),(186,288,539,682),(86,133,249,315),(449,695,1301,1646)); lvl=8; ...
...h,r-ind=1,1
[5,4]((17,26,49,62),(143,221,414,524),(108,167,313,396),(208,322,603,763),(31,48,90,114)); lvl...
...=6; h,r-ind=1,1
[5,4]((108,167,313,396),(31,48,90,114),(242,374,701,887),(117,181,339,429),(208,322,603,763)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,48,90,114),(117,181,339,429),(225,348,652,825),(242,374,701,887)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(108,167,313,396),(225,348,652,825),(242,374,701,887)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(208,322,603,763),(117,181,339,429),(225,348,652,825)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(108,167,313,396),(208,322,603,763),(225,348,652,825)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,26,49,62),(31,48,90,114),(242,374,701,887),(117,181,339,429)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(31,48,90,114),(143,221,414,524),(117,181,339,429)); lvl=7; h,r-ind=1,1
[4,4]((108,167,313,396),(17,26,49,62),(31,48,90,114),(242,374,701,887)); lvl=7; h,r-ind=1,1
[5,4]((17,26,49,62),(9,14,26,33),(28,43,81,103),(143,221,414,524),(31,48,90,114)); lvl=6; h,r-...
...ind=1,3; alert-r-inc
[4,4]((9,14,26,33),(57,88,165,209),(31,48,90,114),(28,43,81,103)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(57,88,165,209),(31,48,90,114),(28,43,81,103)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(9,14,26,33),(57,88,165,209),(28,43,81,103)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(143,221,414,524),(57,88,165,209),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(143,221,414,524),(57,88,165,209),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(9,14,26,33),(143,221,414,524),(57,88,165,209)); lvl=7; h,r-ind=1,1
[5,4]((9,14,26,33),(100,155,290,367),(143,221,414,524),(208,322,603,763),(31,48,90,114)); lvl...
...=6; h,r-ind=1,1
[5,4]((31,48,90,114),(100,155,290,367),(226,350,655,829),(117,181,339,429),(208,322,603,763)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,48,90,114),(217,336,629,796),(117,181,339,429),(226,350,655,829)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(100,155,290,367),(217,336,629,796),(226,350,655,829)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(217,336,629,796),(208,322,603,763),(117,181,339,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(100,155,290,367),(217,336,629,796),(208,322,603,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,14,26,33),(31,48,90,114),(100,155,290,367),(226,350,655,829)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(31,48,90,114),(226,350,655,829),(117,181,339,429)); lvl=7; h,r-ind=1,1
[4,4]((9,14,26,33),(31,48,90,114),(143,221,414,524),(117,181,339,429)); lvl=7; h,r-ind=1,1
[7,4]((100,155,290,367),(74,115,215,272),(156,242,453,573),(208,322,603,763),(96,149,279,353)...
...,(31,48,90,114),(114,177,331,419)); lvl=6; h,r-ind=1,1
[4,4]((105,163,305,386),(218,338,633,801),(31,48,90,114),(96,149,279,353)); lvl=7; h,r-ind...
...=1,1
[6,4]((74,115,215,272),(105,163,305,386),(156,242,453,573),(218,338,633,801)...
...,(91,141,264,334),(96,149,279,353)); lvl=7; h,r-ind=1,1
[4,4]((187,290,543,687),(96,149,279,353),(105,163,305,386),(218,338,633,801)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(187,290,543,687),(105,163,305,386),(218,338,633,801)); lvl=8; h,r-...
...ind=1,1
[4,4]((366,568,1063,1345),(91,141,264,334),(187,290,543,687),(105,163,305,386)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,115,215,272),(366,568,1063,1345),(91,141,264,334),(105,163,305,386)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(366,568,1063,1345),(91,141,264,334),(187,290,543,687)); lvl=8; h,r...
...-ind=1,1
[4,4]((366,568,1063,1345),(187,290,543,687),(96,149,279,353),(105,163,305,386)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,115,215,272),(366,568,1063,1345),(96,149,279,353),(105,163,305,386)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(366,568,1063,1345),(187,290,543,687),(96,149,279,353)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,115,215,272),(156,242,453,573),(187,290,543,687),(96,149,279,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,215,272),(91,141,264,334),(156,242,453,573),(187,290,543,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,163,305,386),(218,338,633,801),(91,141,264,334),(31,48,90,114)); lvl=7; h,r-ind...
...=1,1
[6,4]((427,662,1239,1568),(236,366,685,867),(296,459,859,1087),(105,163,305,386)...
...,(91,141,264,334),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((327,507,949,1201),(105,163,305,386),(296,459,859,1087),(91,141,264,334)); lvl=8; h,...
...r-ind=1,1
[4,4]((427,662,1239,1568),(327,507,949,1201),(296,459,859,1087),(91,141,264,334)); lvl=8; ...
...h,r-ind=1,1
[4,4]((31,48,90,114),(427,662,1239,1568),(327,507,949,1201),(91,141,264,334)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((31,48,90,114),(327,507,949,1201),(105,163,305,386),(91,141,264,334)); lvl=8; h,r-...
...ind=1,1
[4,4]((236,366,685,867),(31,48,90,114),(327,507,949,1201),(105,163,305,386)); lvl=8; h,r-...
...ind=1,1
[4,4]((327,507,949,1201),(105,163,305,386),(296,459,859,1087),(532,825,1544,1954)); lvl=8;...
... h,r-ind=1,1
[4,4]((427,662,1239,1568),(327,507,949,1201),(296,459,859,1087),(532,825,1544,1954)); lvl...
...=8; h,r-ind=1,1
[4,4]((236,366,685,867),(427,662,1239,1568),(327,507,949,1201),(532,825,1544,1954)); lvl...
...=8; h,r-ind=1,1
[4,4]((236,366,685,867),(31,48,90,114),(427,662,1239,1568),(327,507,949,1201)); lvl=8; h,r...
...-ind=1,1
[4,4]((236,366,685,867),(327,507,949,1201),(105,163,305,386),(532,825,1544,1954)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,366,685,867),(114,177,331,419),(105,163,305,386),(31,48,90,114)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,155,290,367),(236,366,685,867),(114,177,331,419),(31,48,90,114)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,155,290,367),(427,662,1239,1568),(236,366,685,867),(31,48,90,114)); lvl=7; h,r-...
...ind=1,1
[8,4]((74,115,215,272),(265,411,769,973),(100,155,290,367),(427,662,1239,1568)...
..., (236,366,685,867),(114,177,331,419),(296,459,859,1087),(105,163,305,386)); lvl=7; h,...
...r-ind=1,1
[4,4]((100,155,290,367),(205,318,595,753),(114,177,331,419),(74,115,215,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,318,595,753),(105,163,305,386),(114,177,331,419),(74,115,215,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((236,366,685,867),(205,318,595,753),(105,163,305,386),(114,177,331,419)); lvl=8; h,r...
...-ind=1,1
[4,4]((236,366,685,867),(205,318,595,753),(105,163,305,386),(532,825,1544,1954)); lvl=8; h...
...,r-ind=1,1
[4,4]((100,155,290,367),(205,318,595,753),(265,411,769,973),(74,115,215,272)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,318,595,753),(265,411,769,973),(370,574,1074,1359),(74,115,215,272)); lvl=8; h,...
...r-ind=1,1
[4,4]((205,318,595,753),(105,163,305,386),(370,574,1074,1359),(74,115,215,272)); lvl=8; h,...
...r-ind=1,1
[5,4]((205,318,595,753),(396,614,1149,1454),(296,459,859,1087),(265,411,769,973)...
..., (370,574,1074,1359)); lvl=8; h,r-ind=1,1
[4,4]((205,318,595,753),(265,411,769,973),(766,1188,2223,2813),(396,614,1149,1454)); lvl...
...=9; h,r-ind=1,1
[4,4]((296,459,859,1087),(265,411,769,973),(766,1188,2223,2813),(396,614,1149,1454)); ...
...lvl=9; h,r-ind=1,1
[4,4]((296,459,859,1087),(205,318,595,753),(766,1188,2223,2813),(396,614,1149,1454)); ...
...lvl=9; h,r-ind=1,1
[4,4]((205,318,595,753),(370,574,1074,1359),(265,411,769,973),(766,1188,2223,2813)); lvl...
...=9; h,r-ind=1,1
[4,4]((296,459,859,1087),(370,574,1074,1359),(265,411,769,973),(766,1188,2223,2813)); ...
...lvl=9; h,r-ind=1,1
[4,4]((296,459,859,1087),(205,318,595,753),(370,574,1074,1359),(766,1188,2223,2813)); ...
...lvl=9; h,r-ind=1,1
[4,4]((205,318,595,753),(105,163,305,386),(296,459,859,1087),(370,574,1074,1359)); lvl=8; ...
...h,r-ind=1,1
[4,4]((205,318,595,753),(105,163,305,386),(532,825,1544,1954),(296,459,859,1087)); lvl=8; ...
...h,r-ind=1,1
[4,4]((100,155,290,367),(205,318,595,753),(396,614,1149,1454),(265,411,769,973)); lvl=8; h...
...,r-ind=1,1
[4,4]((100,155,290,367),(205,318,595,753),(427,662,1239,1568),(396,614,1149,1454)); lvl=8;...
... h,r-ind=1,1
[5,4]((205,318,595,753),(427,662,1239,1568),(396,614,1149,1454),(532,825,1544,1954)...
..., (296,459,859,1087)); lvl=8; h,r-ind=1,1
[4,4]((205,318,595,753),(928,1439,2693,3408),(296,459,859,1087),(396,614,1149,1454)); ...
...lvl=9; h,r-ind=1,1
[4,4]((427,662,1239,1568),(928,1439,2693,3408),(296,459,859,1087),(396,614,1149,1454)); ...
...lvl=9; h,r-ind=1,1
[4,4]((427,662,1239,1568),(205,318,595,753),(928,1439,2693,3408),(396,614,1149,1454)); ...
...lvl=9; h,r-ind=1,1
[4,4]((205,318,595,753),(928,1439,2693,3408),(532,825,1544,1954),(296,459,859,1087)); ...
...lvl=9; h,r-ind=1,1
[4,4]((427,662,1239,1568),(928,1439,2693,3408),(532,825,1544,1954),(296,459,859,1087)); ...
...lvl=9; h,r-ind=1,1
[4,4]((427,662,1239,1568),(205,318,595,753),(928,1439,2693,3408),(532,825,1544,1954)); ...
...lvl=9; h,r-ind=1,1
[4,4]((100,155,290,367),(236,366,685,867),(205,318,595,753),(114,177,331,419)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,155,290,367),(236,366,685,867),(205,318,595,753),(427,662,1239,1568)); lvl=8; h...
...,r-ind=1,1
[4,4]((236,366,685,867),(205,318,595,753),(427,662,1239,1568),(532,825,1544,1954)); lvl=8;...
... h,r-ind=1,1

```

```

[5,4]((100,155,290,367),(427,662,1239,1568),(208,322,603,763),(91,141,264,334)...
...,(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((91,141,264,334),(222,344,644,815),(31,48,90,114),(427,662,1239,1568)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,155,290,367),(222,344,644,815),(31,48,90,114),(427,662,1239,1568)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,155,290,367),(91,141,264,334),(222,344,644,815),(427,662,1239,1568)); lvl=8; h,...
...r-ind=1,1
[4,4]((100,155,290,367),(91,141,264,334),(208,322,603,763),(222,344,644,815)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,141,264,334),(208,322,603,763),(222,344,644,815),(31,48,90,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,155,290,367),(208,322,603,763),(222,344,644,815),(31,48,90,114)); lvl=8; h,r-...
...ind=1,1
[5,4]((265,411,769,973),(100,155,290,367),(427,662,1239,1568),(296,459,859,1087)...
...,(91,141,264,334)); lvl=7; h,r-ind=1,1
[4,4]((91,141,264,334),(100,155,290,367),(396,614,1149,1454),(427,662,1239,1568)); lvl=8; ...
...h,r-ind=1,1
[4,4]((296,459,859,1087),(91,141,264,334),(396,614,1149,1454),(427,662,1239,1568)); lvl=8;...
... h,r-ind=1,1
[4,4]((296,459,859,1087),(91,141,264,334),(265,411,769,973),(396,614,1149,1454)); lvl=8; h...
...r-ind=1,1
[4,4]((91,141,264,334),(265,411,769,973),(100,155,290,367),(396,614,1149,1454)); lvl=8; h,...
...r-ind=1,1
[5,4]((74,115,215,272),(265,411,769,973),(296,459,859,1087),(105,163,305,386)...
...,(91,141,264,334)); lvl=7; h,r-ind=1,1
[4,4]((91,141,264,334),(265,411,769,973),(296,459,859,1087),(370,574,1074,1359)); lvl=8; h...
...r-ind=1,1
[4,4]((105,163,305,386),(91,141,264,334),(296,459,859,1087),(370,574,1074,1359)); lvl=8; h...
...r-ind=1,1
[4,4]((74,115,215,272),(91,141,264,334),(265,411,769,973),(370,574,1074,1359)); lvl=8; h,r...
...-ind=1,1
[4,4]((105,163,305,386),(74,115,215,272),(91,141,264,334),(370,574,1074,1359)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,14,26,33),(100,155,290,367),(31,48,90,114),(114,177,331,419)); lvl=6; h,r-ind=1,1
[5,4]((9,14,26,33),(100,155,290,367),(74,115,215,272),(69,107,200,253),(114,177,331,419)); lvl...
...=6; h,r-ind=1,1
[4,4]((9,14,26,33),(74,115,215,272),(183,284,531,672),(69,107,200,253)); lvl=7; h,r-ind=1,1
[4,4]((100,155,290,367),(74,115,215,272),(183,284,531,672),(69,107,200,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,177,331,419),(100,155,290,367),(74,115,215,272),(183,284,531,672)); lvl=7; h,r-...
...ind=1,1
[4,4]((100,155,290,367),(9,14,26,33),(183,284,531,672),(69,107,200,253)); lvl=7; h,r-ind=1,1
[4,4]((114,177,331,419),(100,155,290,367),(9,14,26,33),(183,284,531,672)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,177,331,419),(9,14,26,33),(74,115,215,272),(183,284,531,672)); lvl=7; h,r-ind=1,1
[7,4]((17,26,49,62),(28,43,81,103),(19,29,55,70),(98,151,284,359),(82,127,238,301)...
...,(96,149,279,353),(22,34,64,81)); lvl=5; h,r-ind=1,1
[6,4]((143,221,415,525),(39,60,113,143),(216,334,627,793),(22,34,64,81),(98,151,284,359)...
...,(90,139,261,330)); lvl=6; h,r-ind=1,1
[4,4]((112,173,325,411),(39,60,113,143),(294,454,853,1079),(90,139,261,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,221,415,525),(39,60,113,143),(294,454,853,1079),(90,139,261,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(143,221,415,525),(39,60,113,143),(294,454,853,1079)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,221,415,525),(112,173,325,411),(294,454,853,1079),(90,139,261,330)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,221,415,525),(216,334,627,793),(112,173,325,411),(90,139,261,330)); lvl=7; h,r-...
...ind=1,1
[4,4]((22,34,64,81),(143,221,415,525),(216,334,627,793),(112,173,325,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(143,221,415,525),(112,173,325,411),(294,454,853,1079)); lvl=7; h,r-ind...
...=1,1
[4,4]((98,151,284,359),(112,173,325,411),(39,60,113,143),(90,139,261,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(98,151,284,359),(112,173,325,411),(39,60,113,143)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(112,173,325,411),(39,60,113,143),(294,454,853,1079)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,26,49,62),(39,60,113,143),(98,151,284,359),(90,139,261,330)); lvl=6; h,r-ind=1,1
[7,4]((17,26,49,62),(143,221,415,525),(39,60,113,143),(121,187,351,444),(169,261,490,620)...
...,(191,295,554,701),(90,139,261,330)); lvl=6; h,r-ind=1,1
[4,4]((208,321,603,763),(191,295,554,701),(39,60,113,143),(160,247,464,587)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,221,415,525),(191,295,554,701),(39,60,113,143),(160,247,464,587)); lvl=7; h,r-ind...
...=1,1
[4,4]((208,321,603,763),(17,26,49,62),(39,60,113,143),(160,247,464,587)); lvl=7; h,r-ind=1,1
[4,4]((90,139,261,330),(17,26,49,62),(39,60,113,143),(160,247,464,587)); lvl=7; h,r-ind=1,1
[4,4]((143,221,415,525),(90,139,261,330),(39,60,113,143),(160,247,464,587)); lvl=7; h,r-ind...
...=1,1

```

```

[5,4]((138,213,400,506),(208,321,603,763),(169,261,490,620),(17,26,49,62),(160,247,464,587))...
...; lvl=7; h,r-ind=1,1
[4,4]((346,534,1003,1269),(17,26,49,62),(169,261,490,620),(208,321,603,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,247,464,587),(346,534,1003,1269),(169,261,490,620),(208,321,603,763)); lvl=8; h...
...r-ind=1,1
[4,4]((160,247,464,587),(346,534,1003,1269),(17,26,49,62),(208,321,603,763)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,213,400,506),(346,534,1003,1269),(17,26,49,62),(169,261,490,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,247,464,587),(138,213,400,506),(346,534,1003,1269),(169,261,490,620)); lvl=8; h...
...r-ind=1,1
[4,4]((160,247,464,587),(138,213,400,506),(346,534,1003,1269),(17,26,49,62)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,139,261,330),(138,213,400,506),(17,26,49,62),(160,247,464,587)); lvl=7; h,r-ind...
...=1,1
[5,4]((208,321,603,763),(312,482,905,1145),(169,261,490,620),(191,295,554,701)...
...,(160,247,464,587)); lvl=7; h,r-ind=1,1
[4,4]((191,295,554,701),(169,261,490,620),(520,803,1508,1908),(312,482,905,1145)); lvl=8; ...
...h,r-ind=1,1
[4,4]((160,247,464,587),(169,261,490,620),(520,803,1508,1908),(312,482,905,1145)); lvl=8; ...
...h,r-ind=1,1
[4,4]((160,247,464,587),(191,295,554,701),(520,803,1508,1908),(312,482,905,1145)); lvl=8; ...
...h,r-ind=1,1
[4,4]((208,321,603,763),(191,295,554,701),(169,261,490,620),(520,803,1508,1908)); lvl=8; h...
...r-ind=1,1
[4,4]((160,247,464,587),(208,321,603,763),(169,261,490,620),(520,803,1508,1908)); lvl=8; h...
...r-ind=1,1
[4,4]((160,247,464,587),(208,321,603,763),(191,295,554,701),(520,803,1508,1908)); lvl=8; h...
...r-ind=1,1
[4,4]((143,221,415,525),(312,482,905,1145),(191,295,554,701),(160,247,464,587)); lvl=7; h,r-...
...ind=1,1
[5,4]((121,187,351,444),(138,213,400,506),(312,482,905,1145),(169,261,490,620)...
...,(160,247,464,587)); lvl=7; h,r-ind=1,1
[4,4]((169,261,490,620),(160,247,464,587),(138,213,400,506),(450,695,1305,1651)); lvl=8; h...
...r-ind=1,1
[4,4]((121,187,351,444),(160,247,464,587),(138,213,400,506),(450,695,1305,1651)); lvl=8; h...
...r-ind=1,1
[4,4]((121,187,351,444),(169,261,490,620),(138,213,400,506),(450,695,1305,1651)); lvl=8; h...
...r-ind=1,1
[4,4]((169,261,490,620),(312,482,905,1145),(160,247,464,587),(450,695,1305,1651)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,187,351,444),(312,482,905,1145),(160,247,464,587),(450,695,1305,1651)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,187,351,444),(169,261,490,620),(312,482,905,1145),(450,695,1305,1651)); lvl=8; ...
...h,r-ind=1,1
[4,4]((143,221,415,525),(121,187,351,444),(312,482,905,1145),(160,247,464,587)); lvl=7; h,r-...
...ind=1,1
[4,4]((90,139,261,330),(121,187,351,444),(138,213,400,506),(160,247,464,587)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,221,415,525),(90,139,261,330),(121,187,351,444),(160,247,464,587)); lvl=7; h,r-...
...ind=1,1
[6,4]((17,26,49,62),(130,201,377,477),(82,127,238,301),(121,187,351,444),(169,261,490,620)...
...,(90,139,261,330)); lvl=6; h,r-ind=1,1
[6,4]((17,26,49,62),(138,213,400,506),(169,261,490,620),(130,201,377,477),(251,388,728,921)...
...,(350,541,1015,1284)); lvl=7; h,r-ind=1,1
[4,4]((268,414,777,983),(251,388,728,921),(130,201,377,477),(350,541,1015,1284)); lvl=8; h...
...r-ind=1,1
[4,4]((17,26,49,62),(268,414,777,983),(130,201,377,477),(350,541,1015,1284)); lvl=8; h,r-...
...ind=1,1
[4,4]((268,414,777,983),(251,388,728,921),(138,213,400,506),(350,541,1015,1284)); lvl=8; h...
...r-ind=1,1
[4,4]((17,26,49,62),(268,414,777,983),(138,213,400,506),(350,541,1015,1284)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,261,490,620),(268,414,777,983),(251,388,728,921),(138,213,400,506)); lvl=8; h,r...
...-ind=1,1
[4,4]((17,26,49,62),(169,261,490,620),(268,414,777,983),(138,213,400,506)); lvl=8; h,r-ind...
...=1,1
[4,4]((169,261,490,620),(268,414,777,983),(251,388,728,921),(130,201,377,477)); lvl=8; h,r...
...-ind=1,1
[4,4]((17,26,49,62),(169,261,490,620),(268,414,777,983),(130,201,377,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(130,201,377,477),(251,388,728,921),(350,541,1015,1284)); lvl=7; h,r-...
...ind=1,1
[4,4]((17,26,49,62),(82,127,238,301),(130,201,377,477),(350,541,1015,1284)); lvl=7; h,r-ind...
...=1,1
[5,4]((82,127,238,301),(138,213,400,506),(121,187,351,444),(251,388,728,921)...
...,(350,541,1015,1284)); lvl=7; h,r-ind=1,1
[4,4]((82,127,238,301),(251,388,728,921),(471,728,1366,1728),(121,187,351,444)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((138,213,400,506),(251,388,728,921),(471,728,1366,1728),(121,187,351,444)); lvl=8; h...
...r-ind=1,1
[4,4]((350,541,1015,1284),(138,213,400,506),(251,388,728,921),(471,728,1366,1728)); lvl=8;...
...h,r-ind=1,1
[4,4]((138,213,400,506),(82,127,238,301),(471,728,1366,1728),(121,187,351,444)); lvl=8; h,...
...r-ind=1,1
[4,4]((350,541,1015,1284),(138,213,400,506),(82,127,238,301),(471,728,1366,1728)); lvl=8; ...
...h,r-ind=1,1
[4,4]((350,541,1015,1284),(82,127,238,301),(251,388,728,921),(471,728,1366,1728)); lvl=8; ...
...h,r-ind=1,1
[4,4]((17,26,49,62),(82,127,238,301),(138,213,400,506),(350,541,1015,1284)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(138,213,400,506),(90,139,261,330),(121,187,351,444)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,26,49,62),(82,127,238,301),(138,213,400,506),(90,139,261,330)); lvl=7; h,r-ind=1,1
[4,4]((138,213,400,506),(121,187,351,444),(169,261,490,620),(251,388,728,921)); lvl=7; h,r-...
...ind=1,1
[5,4]((17,26,49,62),(31,48,90,114),(39,60,113,143),(169,261,490,620),(191,295,554,701)); lvl...
...=6; h,r-ind=1,1
[4,4]((31,48,90,114),(39,60,113,143),(191,295,554,701),(208,321,603,763)); lvl=7; h,r-ind...
...=1,1
[4,4]((169,261,490,620),(31,48,90,114),(191,295,554,701),(208,321,603,763)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,48,90,114),(17,26,49,62),(39,60,113,143),(208,321,603,763)); lvl=7; h,r-ind=1,1
[4,4]((169,261,490,620),(31,48,90,114),(17,26,49,62),(208,321,603,763)); lvl=7; h,r-ind=1,1
[6,4]((143,221,415,525),(82,127,238,301),(121,187,351,444),(104,161,302,382),(216,334,627,793)...
... (90,139,261,330)); lvl=6; h,r-ind=1,1
[6,4]((82,127,238,301),(194,300,563,712),(121,187,351,444),(225,348,653,826)...
... (458,708,1329,1681),(90,139,261,330)); lvl=7; h,r-ind=1,1
[4,4]((315,487,914,1156),(458,708,1329,1681),(225,348,653,826),(194,300,563,712)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(315,487,914,1156),(225,348,653,826),(194,300,563,712)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,139,261,330),(315,487,914,1156),(458,708,1329,1681),(194,300,563,712)); lvl=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(90,139,261,330),(315,487,914,1156),(194,300,563,712)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,187,351,444),(90,139,261,330),(315,487,914,1156),(458,708,1329,1681)); lvl=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(121,187,351,444),(90,139,261,330),(315,487,914,1156)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,187,351,444),(315,487,914,1156),(458,708,1329,1681),(225,348,653,826)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(121,187,351,444),(315,487,914,1156),(225,348,653,826)); lvl=8; h,r...
...-ind=1,1
[4,4]((143,221,415,525),(194,300,563,712),(458,708,1329,1681),(90,139,261,330)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,221,415,525),(216,334,627,793),(194,300,563,712),(90,139,261,330)); lvl=7; h,r-...
...ind=1,1
[4,4]((104,161,302,382),(82,127,238,301),(194,300,563,712),(225,348,653,826)); lvl=7; h,r-...
...ind=1,1
[5,4]((143,221,415,525),(104,161,302,382),(194,300,563,712),(225,348,653,826)...
... (458,708,1329,1681)); lvl=7; h,r-ind=1,1
[4,4]((194,300,563,712),(225,348,653,826),(562,869,1631,2063),(104,161,302,382)); lvl=8; h...
...r-ind=1,1
[4,4]((143,221,415,525),(225,348,653,826),(562,869,1631,2063),(104,161,302,382)); lvl=8; h...
...r-ind=1,1
[4,4]((143,221,415,525),(194,300,563,712),(562,869,1631,2063),(104,161,302,382)); lvl=8; h...
...r-ind=1,1
[4,4]((194,300,563,712),(458,708,1329,1681),(225,348,653,826),(562,869,1631,2063)); lvl=8;...
...h,r-ind=1,1
[4,4]((143,221,415,525),(458,708,1329,1681),(225,348,653,826),(562,869,1631,2063)); lvl=8;...
...h,r-ind=1,1
[4,4]((143,221,415,525),(194,300,563,712),(458,708,1329,1681),(562,869,1631,2063)); lvl=8;...
...h,r-ind=1,1
[4,4]((143,221,415,525),(104,161,302,382),(216,334,627,793),(194,300,563,712)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,221,415,525),(121,187,351,444),(458,708,1329,1681),(90,139,261,330)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,221,415,525),(121,187,351,444),(225,348,653,826),(458,708,1329,1681)); lvl=7; h,r...
...-ind=1,1
[9,4]((143,221,415,525),(96,149,279,353),(31,48,90,114),(130,201,377,477),(82,127,238,301)...
... (121,187,351,444),(169,261,490,620),(191,295,554,701),(104,161,302,382)); lvl=6; h,r-...
...ind=1,1
[4,4]((169,261,490,620),(152,235,441,558),(121,187,351,444),(251,388,728,921)); lvl=7; h,r-...
...ind=1,1
[5,4]((82,127,238,301),(459,710,1332,1685),(152,235,441,558),(121,187,351,444)...
... (251,388,728,921)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((152,235,441,558),(355,549,1030,1303),(121,187,351,444),(459,710,1332,1685)); lvl=8;...
...h,r-ind=1,1

```



```

[4,4]((82,127,238,301),(355,549,1030,1303),(121,187,351,444),(459,710,1332,1685)); lv1=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(152,235,441,558),(355,549,1030,1303),(459,710,1332,1685)); lv1=8; ...
...h,r-ind=1,1
[4,4]((152,235,441,558),(251,388,728,921),(355,549,1030,1303),(121,187,351,444)); lv1=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(251,388,728,921),(355,549,1030,1303),(121,187,351,444)); lv1=8; h,...
...r-ind=1,1
[4,4]((82,127,238,301),(152,235,441,558),(251,388,728,921),(355,549,1030,1303)); lv1=8; h,...
...r-ind=1,1
[6,4]((143,221,415,525),(225,348,653,826),(459,710,1332,1685),(256,396,743,940)...
...,(152,235,441,558),(121,187,351,444)); lv1=7; h,r-ind=1,1
[4,4]((256,396,743,940),(152,235,441,558),(377,583,1094,1384),(459,710,1332,1685)); lv1=8;...
... h,r-ind=1,1
[4,4]((121,187,351,444),(152,235,441,558),(377,583,1094,1384),(459,710,1332,1685)); lv1=8;...
... h,r-ind=1,1
[4,4]((225,348,653,826),(121,187,351,444),(377,583,1094,1384),(459,710,1332,1685)); lv1=8;...
... h,r-ind=1,1
[4,4]((143,221,415,525),(225,348,653,826),(121,187,351,444),(377,583,1094,1384)); lv1=8; h...
...r-ind=1,1
[4,4]((143,221,415,525),(121,187,351,444),(152,235,441,558),(377,583,1094,1384)); lv1=8; h...
...r-ind=1,1
[4,4]((225,348,653,826),(256,396,743,940),(377,583,1094,1384),(459,710,1332,1685)); lv1=8;...
... h,r-ind=1,1
[4,4]((143,221,415,525),(225,348,653,826),(256,396,743,940),(377,583,1094,1384)); lv1=8; h...
...r-ind=1,1
[4,4]((143,221,415,525),(256,396,743,940),(152,235,441,558),(377,583,1094,1384)); lv1=8; h...
...r-ind=1,1
[4,4]((104,161,302,382),(143,221,415,525),(225,348,653,826),(256,396,743,940)); lv1=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(225,348,653,826),(459,710,1332,1685),(121,187,351,444)); lv1=7; h,r-...
...ind=1,1
[5,4]((82,127,238,301),(104,161,302,382),(225,348,653,826),(459,710,1332,1685)...
...,(256,396,743,940)); lv1=7; h,r-ind=1,1
[4,4]((225,348,653,826),(563,871,1634,2067),(256,396,743,940),(104,161,302,382)); lv1=8; h...
...r-ind=1,1
[4,4]((82,127,238,301),(563,871,1634,2067),(256,396,743,940),(104,161,302,382)); lv1=8; h,...
...r-ind=1,1
[4,4]((459,710,1332,1685),(82,127,238,301),(563,871,1634,2067),(256,396,743,940)); lv1=8; ...
...h,r-ind=1,1
[4,4]((82,127,238,301),(225,348,653,826),(563,871,1634,2067),(104,161,302,382)); lv1=8; h,...
...r-ind=1,1
[4,4]((459,710,1332,1685),(82,127,238,301),(225,348,653,826),(563,871,1634,2067)); lv1=8; ...
...h,r-ind=1,1
[4,4]((459,710,1332,1685),(225,348,653,826),(563,871,1634,2067),(256,396,743,940)); lv1=8;...
... h,r-ind=1,1
[5,4]((82,127,238,301),(113,175,328,415),(459,710,1332,1685),(256,396,743,940)...
...,(152,235,441,558)); lv1=7; h,r-ind=1,1
[4,4]((82,127,238,301),(490,758,1422,1799),(152,235,441,558),(113,175,328,415)); lv1=8; h,...
...r-ind=1,1
[4,4]((256,396,743,940),(490,758,1422,1799),(152,235,441,558),(113,175,328,415)); lv1=8; h...
...r-ind=1,1
[4,4]((256,396,743,940),(82,127,238,301),(490,758,1422,1799),(113,175,328,415)); lv1=8; h,...
...r-ind=1,1
[4,4]((82,127,238,301),(490,758,1422,1799),(459,710,1332,1685),(152,235,441,558)); lv1=8; ...
...h,r-ind=1,1
[4,4]((256,396,743,940),(490,758,1422,1799),(459,710,1332,1685),(152,235,441,558)); lv1=8;...
... h,r-ind=1,1
[4,4]((256,396,743,940),(82,127,238,301),(490,758,1422,1799),(459,710,1332,1685)); lv1=8; ...
...h,r-ind=1,1
[5,4]((113,175,328,415),(31,48,90,114),(135,209,392,496),(256,396,743,940),(152,235,441,558)...
...); lv1=7; h,r-ind=1,1
[4,4]((113,175,328,415),(135,209,392,496),(287,444,833,1054),(256,396,743,940)); lv1=8; h,...
...r-ind=1,1
[4,4]((152,235,441,558),(113,175,328,415),(287,444,833,1054),(256,396,743,940)); lv1=8; h,...
...r-ind=1,1
[4,4]((113,175,328,415),(31,48,90,114),(135,209,392,496),(287,444,833,1054)); lv1=8; h,r-...
...ind=1,1
[4,4]((152,235,441,558),(113,175,328,415),(31,48,90,114),(287,444,833,1054)); lv1=8; h,r-...
...ind=1,1
[5,4]((31,48,90,114),(143,221,415,525),(135,209,392,496),(256,396,743,940),(152,235,441,558)...
...); lv1=7; h,r-ind=1,1
[4,4]((143,221,415,525),(135,209,392,496),(256,396,743,940),(287,444,833,1054)); lv1=8; h,...
...r-ind=1,1
[4,4]((152,235,441,558),(143,221,415,525),(256,396,743,940),(287,444,833,1054)); lv1=8; h,...
...r-ind=1,1
[4,4]((143,221,415,525),(31,48,90,114),(135,209,392,496),(287,444,833,1054)); lv1=8; h,r-...
...ind=1,1
[4,4]((152,235,441,558),(143,221,415,525),(31,48,90,114),(287,444,833,1054)); lv1=8; h,r-...
...ind=1,1

```

```

[4,4]((104,161,302,382),(143,221,415,525),(135,209,392,496),(256,396,743,940)); lvl=7; h,r-...
...ind=1,1
[4,4]((96,149,279,353),(113,175,328,415),(31,48,90,114),(135,209,392,496)); lvl=7; h,r-ind...
...=1,1
[6,4]((82,127,238,301),(96,149,279,353),(113,175,328,415),(104,161,302,382)...
...,(135,209,392,496),(256,396,743,940)); lvl=7; h,r-ind=1,1
[4,4]((217,336,630,797),(113,175,328,415),(256,396,743,940),(135,209,392,496)); lvl=8; h,r...
...-ind=1,1
[4,4]((104,161,302,382),(217,336,630,797),(256,396,743,940),(135,209,392,496)); lvl=8; h,r...
...-ind=1,1
[4,4]((96,149,279,353),(217,336,630,797),(113,175,328,415),(135,209,392,496)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,161,302,382),(96,149,279,353),(217,336,630,797),(135,209,392,496)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(96,149,279,353),(217,336,630,797),(113,175,328,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,161,302,382),(82,127,238,301),(96,149,279,353),(217,336,630,797)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(217,336,630,797),(113,175,328,415),(256,396,743,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,161,302,382),(82,127,238,301),(217,336,630,797),(256,396,743,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,201,377,477),(169,261,490,620),(152,235,441,558),(251,388,728,921)); lvl=7; h,r-...
...ind=1,1
[5,4]((82,127,238,301),(113,175,328,415),(130,201,377,477),(152,235,441,558)...
...,(251,388,728,921)); lvl=7; h,r-ind=1,1
[4,4]((82,127,238,301),(152,235,441,558),(364,563,1056,1336),(113,175,328,415)); lvl=8; h,...
...r-ind=1,1
[4,4]((130,201,377,477),(152,235,441,558),(364,563,1056,1336),(113,175,328,415)); lvl=8; h...
...r-ind=1,1
[4,4]((251,388,728,921),(130,201,377,477),(152,235,441,558),(364,563,1056,1336)); lvl=8; h...
...r-ind=1,1
[4,4]((130,201,377,477),(82,127,238,301),(364,563,1056,1336),(113,175,328,415)); lvl=8; h,...
...r-ind=1,1
[4,4]((251,388,728,921),(130,201,377,477),(82,127,238,301),(364,563,1056,1336)); lvl=8; h,...
...r-ind=1,1
[4,4]((251,388,728,921),(82,127,238,301),(152,235,441,558),(364,563,1056,1336)); lvl=8; h,...
...r-ind=1,1
[4,4]((31,48,90,114),(130,201,377,477),(169,261,490,620),(152,235,441,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((113,175,328,415),(31,48,90,114),(130,201,377,477),(152,235,441,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((169,261,490,620),(152,235,441,558),(312,482,905,1145),(121,187,351,444)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,221,415,525),(152,235,441,558),(312,482,905,1145),(121,187,351,444)); lvl=7; h,r-...
...ind=1,1
[4,4]((169,261,490,620),(191,295,554,701),(152,235,441,558),(312,482,905,1145)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(169,261,490,620),(191,295,554,701),(152,235,441,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,221,415,525),(191,295,554,701),(152,235,441,558),(312,482,905,1145)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,48,90,114),(143,221,415,525),(191,295,554,701),(152,235,441,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,26,49,62),(31,48,90,114),(130,201,377,477),(169,261,490,620)); lvl=6; h,r-ind=1,1
[4,4]((143,221,415,525),(104,161,302,382),(216,334,627,793),(22,34,64,81)); lvl=6; h,r-ind=1,1
[5,4]((143,221,415,525),(96,149,279,353),(31,48,90,114),(104,161,302,382),(22,34,64,81)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,34,64,81),(31,48,90,114),(135,209,392,496),(96,149,279,353)); lvl=7; h,r-ind=1,1
[4,4]((104,161,302,382),(22,34,64,81),(135,209,392,496),(96,149,279,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,161,302,382),(22,34,64,81),(143,221,415,525),(135,209,392,496)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(143,221,415,525),(31,48,90,114),(135,209,392,496)); lvl=7; h,r-ind=1,1
[5,4]((143,221,415,525),(31,48,90,114),(39,60,113,143),(191,295,554,701),(22,34,64,81)); lvl...
...=6; h,r-ind=1,1
[4,4]((143,221,415,525),(213,329,618,782),(39,60,113,143),(191,295,554,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,48,90,114),(213,329,618,782),(39,60,113,143),(191,295,554,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,48,90,114),(143,221,415,525),(213,329,618,782),(191,295,554,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,221,415,525),(22,34,64,81),(213,329,618,782),(39,60,113,143)); lvl=7; h,r-ind=1,1
[4,4]((31,48,90,114),(22,34,64,81),(213,329,618,782),(39,60,113,143)); lvl=7; h,r-ind=1,1
[4,4]((31,48,90,114),(143,221,415,525),(22,34,64,81),(213,329,618,782)); lvl=7; h,r-ind=1,1
[4,4]((72,111,209,265),(31,48,90,114),(39,60,113,143),(22,34,64,81)); lvl=6; h,r-ind=1,1
[4,4]((72,111,209,265),(19,29,55,70),(39,60,113,143),(22,34,64,81)); lvl=6; h,r-ind=1,1
[6,4]((17,26,49,62),(28,43,81,103),(72,111,209,265),(31,48,90,114),(19,29,55,70)...
...,(39,60,113,143)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(50,77,145,184),(19,29,55,70),(28,43,81,103)); lvl=7; h,r-ind=1,1

```

```

[4,4]((17,26,49,62),(31,48,90,114),(50,77,145,184),(28,43,81,103)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(106,163,307,389),(31,48,90,114),(50,77,145,184)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(106,163,307,389),(31,48,90,114),(50,77,145,184)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(17,26,49,62),(106,163,307,389),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(106,163,307,389),(50,77,145,184),(19,29,55,70)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(106,163,307,389),(50,77,145,184),(19,29,55,70)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(72,111,209,265),(50,77,145,184),(19,29,55,70)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(31,48,90,114),(72,111,209,265),(50,77,145,184)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(17,26,49,62),(106,163,307,389),(19,29,55,70)); lvl=7; h,r-ind=1,1
[6,4]((28,43,81,103),(11,17,32,41),(19,29,55,70),(14,22,41,52),(96,149,279,353),(22,34,64,81)); ...
...lvl=5; h,r-ind=1,1
[4,4]((14,22,41,52),(31,48,90,114),(22,34,64,81),(96,149,279,353)); lvl=6; h,r-ind=1,1
[6,4]((56,87,163,207),(33,51,96,122),(14,22,41,52),(31,48,90,114),(72,111,209,265)...
...,(22,34,64,81)); lvl=6; h,r-ind=1,1
[4,4]((64,99,186,236),(22,34,64,81),(72,111,209,265),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((64,99,186,236),(22,34,64,81),(100,155,291,369),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(22,34,64,81),(100,155,291,369),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((64,99,186,236),(14,22,41,52),(100,155,291,369),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((56,87,163,207),(64,99,186,236),(14,22,41,52),(31,48,90,114)); lvl=7; h,r-ind=1,1
[4,4]((64,99,186,236),(22,34,64,81),(33,51,96,122),(72,111,209,265)); lvl=7; h,r-ind=1,1
[4,4]((64,99,186,236),(22,34,64,81),(100,155,291,369),(33,51,96,122)); lvl=7; h,r-ind=1,1
[4,4]((14,22,41,52),(22,34,64,81),(100,155,291,369),(33,51,96,122)); lvl=7; h,r-ind=1,1
[4,4]((64,99,186,236),(14,22,41,52),(100,155,291,369),(33,51,96,122)); lvl=7; h,r-ind=1,1
[4,4]((56,87,163,207),(64,99,186,236),(14,22,41,52),(33,51,96,122)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(56,87,163,207),(33,51,96,122),(14,22,41,52)); lvl=6; h,r-ind=1,1
[7,4]((11,17,32,41),(56,87,163,207),(33,51,96,122),(28,43,81,103),(31,48,90,114)...
...,(72,111,209,265),(19,29,55,70)); lvl=6; h,r-ind=1,1
[6,4]((11,17,32,41),(42,65,122,155),(94,145,273,347),(19,29,55,70),(50,77,145,184)...
...,(28,43,81,103)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((61,94,177,225),(50,77,145,184),(94,145,273,347),(42,65,122,155)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,17,32,41),(61,94,177,225),(94,145,273,347),(42,65,122,155)); lvl=8; h,r-ind=1,1
[4,4]((61,94,177,225),(28,43,81,103),(50,77,145,184),(42,65,122,155)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(61,94,177,225),(28,43,81,103),(42,65,122,155)); lvl=8; h,r-ind=1,1
[4,4]((19,29,55,70),(61,94,177,225),(28,43,81,103),(50,77,145,184)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(19,29,55,70),(61,94,177,225),(28,43,81,103)); lvl=8; h,r-ind=1,1
[4,4]((19,29,55,70),(61,94,177,225),(50,77,145,184),(94,145,273,347)); lvl=8; h,r-ind=1,1
[4,4]((11,17,32,41),(19,29,55,70),(61,94,177,225),(94,145,273,347)); lvl=8; h,r-ind=1,1
[4,4]((42,65,122,155),(31,48,90,114),(50,77,145,184),(28,43,81,103)); lvl=7; h,r-ind=1,1
[5,4]((42,65,122,155),(64,99,186,236),(94,145,273,347),(31,48,90,114),(50,77,145,184)); lvl...
...=7; h,r-ind=1,1
[4,4]((64,99,186,236),(94,145,273,347),(125,193,363,461),(50,77,145,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,65,122,155),(94,145,273,347),(125,193,363,461),(50,77,145,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,99,186,236),(31,48,90,114),(125,193,363,461),(50,77,145,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,65,122,155),(31,48,90,114),(125,193,363,461),(50,77,145,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,65,122,155),(64,99,186,236),(31,48,90,114),(125,193,363,461)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,65,122,155),(64,99,186,236),(94,145,273,347),(125,193,363,461)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,87,163,207),(42,65,122,155),(64,99,186,236),(31,48,90,114)); lvl=7; h,r-ind=1,1
[6,4]((64,99,186,236),(94,145,273,347),(19,29,55,70),(72,111,209,265),(50,77,145,184)...
...,(33,51,96,122)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((83,128,241,306),(50,77,145,184),(72,111,209,265),(19,29,55,70)); lvl=8; h,r-ind=1,1
[4,4]((33,51,96,122),(83,128,241,306),(72,111,209,265),(19,29,55,70)); lvl=8; h,r-ind=1,1
[4,4]((94,145,273,347),(83,128,241,306),(50,77,145,184),(19,29,55,70)); lvl=8; h,r-ind=1,1
[4,4]((33,51,96,122),(94,145,273,347),(83,128,241,306),(19,29,55,70)); lvl=8; h,r-ind=1,1
[4,4]((64,99,186,236),(94,145,273,347),(83,128,241,306),(50,77,145,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,51,96,122),(64,99,186,236),(94,145,273,347),(83,128,241,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,99,186,236),(83,128,241,306),(50,77,145,184),(72,111,209,265)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,51,96,122),(64,99,186,236),(83,128,241,306),(72,111,209,265)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,99,186,236),(31,48,90,114),(72,111,209,265),(50,77,145,184)); lvl=7; h,r-ind=1,1
[4,4]((11,17,32,41),(94,145,273,347),(19,29,55,70),(33,51,96,122)); lvl=7; h,r-ind=1,1
[6,4]((11,17,32,41),(56,87,163,207),(42,65,122,155),(64,99,186,236),(94,145,273,347)...
...,(33,51,96,122)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((75,116,218,277),(42,65,122,155),(94,145,273,347),(64,99,186,236)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,116,218,277),(33,51,96,122),(94,145,273,347),(64,99,186,236)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,87,163,207),(75,116,218,277),(33,51,96,122),(64,99,186,236)); lvl=8; h,r-ind=1,1
[4,4]((75,116,218,277),(11,17,32,41),(33,51,96,122),(94,145,273,347)); lvl=8; h,r-ind=1,1
[4,4]((56,87,163,207),(75,116,218,277),(11,17,32,41),(33,51,96,122)); lvl=8; h,r-ind=1,1

```

```

[4,4]((56,87,163,207),(75,116,218,277),(42,65,122,155),(64,99,186,236)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,116,218,277),(11,17,32,41),(42,65,122,155),(94,145,273,347)); lvl=8; h,r-ind=1,1
[4,4]((56,87,163,207),(75,116,218,277),(11,17,32,41),(42,65,122,155)); lvl=8; h,r-ind=1,1
[4,4]((33,51,96,122),(72,111,209,265),(22,34,64,81),(19,29,55,70)); lvl=6; h,r-ind=1,1
[6,4]((34,53,99,125),(59,91,171,216),(37,57,107,135),(42,65,122,154),(51,79,148,187)...
...,(29,45,84,106)); lvl=5; h,r-ind=1,1
[4,4]((71,110,206,260),(37,57,107,135),(29,45,84,106),(88,136,255,322)); lvl=6; h,r-ind=1,1
[6,4]((51,79,148,187),(34,53,99,125),(93,144,270,341),(71,110,206,260),(29,45,84,106)...
...,(88,136,255,322)); lvl=6; h,r-ind=1,1
[4,4]((122,189,354,447),(93,144,270,341),(88,136,255,322),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(122,189,354,447),(88,136,255,322),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,53,99,125),(122,189,354,447),(93,144,270,341),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(34,53,99,125),(122,189,354,447),(71,110,206,260)); lvl=7; h,r-ind=1,1
[4,4]((122,189,354,447),(51,79,148,187),(93,144,270,341),(88,136,255,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(122,189,354,447),(51,79,148,187),(88,136,255,322)); lvl=7; h,r-ind=1,1
[4,4]((34,53,99,125),(122,189,354,447),(51,79,148,187),(93,144,270,341)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(34,53,99,125),(122,189,354,447),(51,79,148,187)); lvl=7; h,r-ind=1,1
[4,4]((42,65,122,154),(34,53,99,125),(93,144,270,341),(71,110,206,260)); lvl=6; h,r-ind=1,1
[6,4]((59,91,171,216),(42,65,122,154),(93,144,270,341),(71,110,206,260),(37,57,107,135)...
...,(88,136,255,322)); lvl=6; h,r-ind=1,1
[4,4]((130,201,377,476),(93,144,270,341),(88,136,255,322),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,57,107,135),(130,201,377,476),(88,136,255,322),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,65,122,154),(130,201,377,476),(93,144,270,341),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,57,107,135),(42,65,122,154),(130,201,377,476),(71,110,206,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(42,65,122,154),(130,201,377,476),(93,144,270,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,57,107,135),(59,91,171,216),(42,65,122,154),(130,201,377,476)); lvl=7; h,r-ind=1,1
[4,4]((59,91,171,216),(130,201,377,476),(93,144,270,341),(88,136,255,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,57,107,135),(59,91,171,216),(130,201,377,476),(88,136,255,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(59,91,171,216),(93,144,270,341),(88,136,255,322)); lvl=6; h,r-ind=1,1
[6,4]((26,41,76,96),(34,53,99,125),(21,33,61,77),(35,55,102,129),(29,45,84,106),(43,67,125,158)...
...; lvl=5; h,r-ind=1,1
[6,4]((34,53,99,125),(69,108,201,254),(43,67,125,158),(29,45,84,106),(64,100,186,235)...
...,(55,86,160,202)); lvl=6; h,r-ind=1,1
[4,4]((43,67,125,158),(64,100,186,235),(98,153,285,360),(69,108,201,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,86,160,202),(64,100,186,235),(98,153,285,360),(69,108,201,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,53,99,125),(55,86,160,202),(98,153,285,360),(69,108,201,254)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(55,86,160,202),(64,100,186,235),(98,153,285,360)); lvl=7; h,r-ind=1,1
[4,4]((34,53,99,125),(29,45,84,106),(55,86,160,202),(98,153,285,360)); lvl=7; h,r-ind=1,1
[4,4]((34,53,99,125),(43,67,125,158),(98,153,285,360),(69,108,201,254)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(43,67,125,158),(64,100,186,235),(98,153,285,360)); lvl=7; h,r-ind=1,1
[4,4]((34,53,99,125),(29,45,84,106),(43,67,125,158),(98,153,285,360)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(29,45,84,106),(64,100,186,235),(55,86,160,202)); lvl=6; h,r-ind=1,1
[6,4]((21,33,61,77),(26,41,76,96),(69,108,201,254),(35,55,102,129),(64,100,186,235)...
...,(55,86,160,202)); lvl=6; h,r-ind=1,1
[4,4]((90,141,262,331),(35,55,102,129),(64,100,186,235),(69,108,201,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,86,160,202),(90,141,262,331),(64,100,186,235),(69,108,201,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(90,141,262,331),(35,55,102,129),(69,108,201,254)); lvl=7; h,r-ind=1,1
[4,4]((55,86,160,202),(26,41,76,96),(90,141,262,331),(69,108,201,254)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(90,141,262,331),(35,55,102,129),(64,100,186,235)); lvl=7; h,r-ind=1,1
[4,4]((55,86,160,202),(21,33,61,77),(90,141,262,331),(64,100,186,235)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(21,33,61,77),(90,141,262,331),(35,55,102,129)); lvl=7; h,r-ind=1,1
[4,4]((55,86,160,202),(26,41,76,96),(21,33,61,77),(90,141,262,331)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(34,53,99,125),(69,108,201,254),(55,86,160,202)); lvl=6; h,r-ind=1,1
[4,4]((68,108,201,254),(43,67,125,158),(35,55,102,129),(64,100,186,235)); lvl=6; h,r-ind=1,1
[5,4]((14,22,41,52),(26,41,76,96),(34,53,99,125),(31,49,91,115),(39,61,114,144)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,22,41,52),(39,61,114,144),(34,53,99,125),(65,102,190,240)); lvl=6; h,r-ind=1,1
[4,4]((14,22,41,52),(26,41,76,96),(34,53,99,125),(65,102,190,240)); lvl=6; h,r-ind=1,1
[4,4]((31,49,91,115),(14,22,41,52),(26,41,76,96),(65,102,190,240)); lvl=6; h,r-ind=1,1
[4,4]((31,49,91,115),(14,22,41,52),(39,61,114,144),(65,102,190,240)); lvl=6; h,r-ind=1,1
[9,4]((17,26,49,62),(98,151,284,359),(59,91,171,216),(82,127,238,301),(37,57,107,135)...
...,(51,79,148,187),(29,45,84,106),(55,85,159,201),(60,93,174,220)); lvl=5; h,r-ind=1,1
[5,4]((68,108,201,254),(46,71,133,168),(37,57,107,135),(17,26,49,62),(76,117,220,278)); lvl=6;...
... h,r-ind=1,1

```

```

[4,4]((68,105,197,249),(122,188,353,446),(17,26,49,62),(46,71,133,168)); lvl=7; h,r-ind=1,1
[4,4]((37,57,107,135),(122,188,353,446),(17,26,49,62),(46,71,133,168)); lvl=7; h,r-ind=1,1
[4,4]((37,57,107,135),(68,105,197,249),(122,188,353,446),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(122,188,353,446),(76,117,220,278),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((37,57,107,135),(122,188,353,446),(76,117,220,278),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((37,57,107,135),(68,105,197,249),(122,188,353,446),(76,117,220,278)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,139,261,330),(98,151,284,359),(68,105,197,249),(17,26,49,62),(76,117,220,278)); lvl...
...=6; h,r-ind=1,1
[4,4]((17,26,49,62),(76,117,220,278),(98,151,284,359),(166,256,481,608)); lvl=7; h,r-ind=1,1
[4,4]((17,26,49,62),(90,139,261,330),(98,151,284,359),(166,256,481,608)); lvl=7; h,r-ind=1,1
[4,4]((68,105,197,249),(17,26,49,62),(90,139,261,330),(166,256,481,608)); lvl=7; h,r-ind=1,1
[4,4]((68,105,197,249),(17,26,49,62),(76,117,220,278),(166,256,481,608)); lvl=7; h,r-ind=1,1
[4,4]((90,139,261,330),(82,127,238,301),(68,105,197,249),(17,26,49,62)); lvl=6; h,r-ind=1,1
[5,4]((68,105,197,249),(59,91,171,216),(37,57,107,135),(88,136,255,322),(76,117,220,278)); lvl...
...=6; h,r-ind=1,1
[4,4]((59,91,171,216),(164,253,475,600),(37,57,107,135),(88,136,255,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(164,253,475,600),(37,57,107,135),(88,136,255,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(59,91,171,216),(164,253,475,600),(88,136,255,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(76,117,220,278),(164,253,475,600),(37,57,107,135)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(76,117,220,278),(164,253,475,600),(37,57,107,135)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(59,91,171,216),(76,117,220,278),(164,253,475,600)); lvl=7; h,r-ind...
...=1,1
[6,4]((90,139,261,330),(98,151,284,359),(68,105,197,249),(59,91,171,216),(200,309,580,733)...
...,(76,117,220,278)); lvl=6; h,r-ind=1,1
[6,4]((76,117,220,278),(166,256,481,608),(293,452,849,1073),(149,230,432,546)...
...,(59,91,171,216),(98,151,284,359)); lvl=7; h,r-ind=1,1
[4,4]((293,452,849,1073),(225,347,652,824),(59,91,171,216),(149,230,432,546)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,151,284,359),(225,347,652,824),(59,91,171,216),(149,230,432,546)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,117,220,278),(98,151,284,359),(225,347,652,824),(59,91,171,216)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,256,481,608),(293,452,849,1073),(225,347,652,824),(149,230,432,546)); lvl=8; h,...
...r-ind=1,1
[4,4]((166,256,481,608),(98,151,284,359),(225,347,652,824),(149,230,432,546)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,117,220,278),(166,256,481,608),(98,151,284,359),(225,347,652,824)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,117,220,278),(166,256,481,608),(293,452,849,1073),(225,347,652,824)); lvl=8; h,r...
...-ind=1,1
[4,4]((76,117,220,278),(293,452,849,1073),(225,347,652,824),(59,91,171,216)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,105,197,249),(76,117,220,278),(293,452,849,1073),(59,91,171,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,139,261,330),(166,256,481,608),(149,230,432,546),(98,151,284,359)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(76,117,220,278),(166,256,481,608),(293,452,849,1073)); lvl=7; h,r-...
...ind=1,1
[5,4]((68,105,197,249),(90,139,261,330),(166,256,481,608),(293,452,849,1073)...
...,(149,230,432,546)); lvl=7; h,r-ind=1,1
[4,4]((68,105,197,249),(383,591,1110,1403),(90,139,261,330),(149,230,432,546)); lvl=8; h,r...
...-ind=1,1
[4,4]((166,256,481,608),(383,591,1110,1403),(90,139,261,330),(149,230,432,546)); lvl=8; h,...
...r-ind=1,1
[4,4]((68,105,197,249),(293,452,849,1073),(383,591,1110,1403),(149,230,432,546)); lvl=8; h...
...r-ind=1,1
[4,4]((166,256,481,608),(293,452,849,1073),(383,591,1110,1403),(149,230,432,546)); lvl=8; ...
...h,r-ind=1,1
[4,4]((166,256,481,608),(68,105,197,249),(293,452,849,1073),(383,591,1110,1403)); lvl=8; h...
...r-ind=1,1
[4,4]((166,256,481,608),(68,105,197,249),(383,591,1110,1403),(90,139,261,330)); lvl=8; h,r...
...-ind=1,1
[4,4]((68,105,197,249),(293,452,849,1073),(149,230,432,546),(59,91,171,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(200,309,580,733),(149,230,432,546),(59,91,171,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(90,139,261,330),(200,309,580,733),(149,230,432,546)); lvl=7; h,r-ind...
...=1,1
[5,4]((68,105,197,249),(59,91,171,216),(200,309,580,733),(51,79,148,187),(88,136,255,322)); ...
...lvl=6; h,r-ind=1,1
[4,4]((59,91,171,216),(200,309,580,733),(51,79,148,187),(178,275,516,652)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((68,105,197,249),(200,309,580,733),(51,79,148,187),(178,275,516,652)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(88,136,255,322),(51,79,148,187),(178,275,516,652)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(88,136,255,322),(51,79,148,187),(178,275,516,652)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(68,105,197,249),(88,136,255,322),(178,275,516,652)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(68,105,197,249),(200,309,580,733),(178,275,516,652)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,139,261,330),(82,127,238,301),(68,105,197,249),(200,309,580,733),(51,79,148,187)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((68,105,197,249),(82,127,238,301),(51,79,148,187),(141,218,409,517)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(200,309,580,733),(51,79,148,187),(141,218,409,517)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,139,261,330),(68,105,197,249),(200,309,580,733),(141,218,409,517)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,139,261,330),(68,105,197,249),(82,127,238,301),(141,218,409,517)); lvl=7; h,r-ind...
...=1,1
[5,4]((68,105,197,249),(29,45,84,106),(46,71,133,168),(37,57,107,135),(88,136,255,322)); lvl...
...=6; h,r-ind=1,1
[4,4]((68,105,197,249),(134,207,388,490),(37,57,107,135),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(134,207,388,490),(37,57,107,135),(46,71,133,168)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(68,105,197,249),(134,207,388,490),(46,71,133,168)); lvl=7; h,r-ind=1,1
[4,4]((68,105,197,249),(88,136,255,322),(134,207,388,490),(37,57,107,135)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(88,136,255,322),(134,207,388,490),(37,57,107,135)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(68,105,197,249),(88,136,255,322),(134,207,388,490)); lvl=7; h,r-ind...
...=1,1
[5,4]((128,198,371,469),(68,105,197,249),(29,45,84,106),(46,71,133,168),(208,322,603,762)); ...
...lvl=6; h,r-ind=1,1
[4,4]((128,198,371,469),(29,45,84,106),(225,348,652,824),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(29,45,84,106),(225,348,652,824),(46,71,133,168)); lvl=7; h,r-ind=1,1
[4,4]((68,105,197,249),(128,198,371,469),(225,348,652,824),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,198,371,469),(208,322,603,762),(29,45,84,106),(225,348,652,824)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(208,322,603,762),(29,45,84,106),(225,348,652,824)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,105,197,249),(128,198,371,469),(208,322,603,762),(225,348,652,824)); lvl=7; h,r-...
...ind=1,1
[6,4]((82,127,238,301),(128,198,371,469),(68,105,197,249),(51,79,148,187),(111,172,322,407)...
...,(208,322,603,762)); lvl=6; h,r-ind=1,1
[4,4]((179,277,519,656),(208,322,603,762),(68,105,197,249),(128,198,371,469)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(179,277,519,656),(68,105,197,249),(128,198,371,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((179,277,519,656),(208,322,603,762),(111,172,322,407),(128,198,371,469)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,127,238,301),(179,277,519,656),(111,172,322,407),(128,198,371,469)); lvl=7; h,r-...
...ind=1,1
[4,4]((179,277,519,656),(51,79,148,187),(208,322,603,762),(111,172,322,407)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(179,277,519,656),(51,79,148,187),(111,172,322,407)); lvl=7; h,r-ind...
...=1,1
[4,4]((179,277,519,656),(51,79,148,187),(208,322,603,762),(68,105,197,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(179,277,519,656),(51,79,148,187),(68,105,197,249)); lvl=7; h,r-ind...
...=1,1
[5,4]((128,198,371,469),(111,172,322,407),(60,93,174,220),(29,45,84,106),(208,322,603,762)); ...
...lvl=6; h,r-ind=1,1
[4,4]((111,172,322,407),(29,45,84,106),(268,415,777,982),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,198,371,469),(29,45,84,106),(268,415,777,982),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,198,371,469),(111,172,322,407),(268,415,777,982),(60,93,174,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,172,322,407),(208,322,603,762),(29,45,84,106),(268,415,777,982)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,198,371,469),(208,322,603,762),(29,45,84,106),(268,415,777,982)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,198,371,469),(111,172,322,407),(208,322,603,762),(268,415,777,982)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,79,148,187),(111,172,322,407),(29,45,84,106),(208,322,603,762)); lvl=6; h,r-ind=1,1
[4,4]((82,127,238,301),(128,198,371,469),(111,172,322,407),(60,93,174,220)); lvl=6; h,r-ind...
...=1,1

```

```

[5,4]((68,105,197,249),(51,79,148,187),(29,45,84,106),(88,136,255,322),(208,322,603,762)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((68,105,197,249),(88,136,255,322),(148,229,429,542),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(88,136,255,322),(148,229,429,542),(29,45,84,106)); lvl=7; h,r-ind=1,1
[4,4]((208,322,603,762),(51,79,148,187),(148,229,429,542),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((208,322,603,762),(68,105,197,249),(148,229,429,542),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,79,148,187),(68,105,197,249),(88,136,255,322),(148,229,429,542)); lvl=7; h,r-ind...
...=1,1
[4,4]((208,322,603,762),(51,79,148,187),(68,105,197,249),(148,229,429,542)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,119,223,282),(128,198,371,469),(68,105,197,249),(46,71,133,168),(17,26,49,62)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,71,133,168),(145,224,420,531),(128,198,371,469),(68,105,197,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,71,133,168),(17,26,49,62),(145,224,420,531),(68,105,197,249)); lvl=7; h,r-ind=1,1
[4,4]((77,119,223,282),(46,71,133,168),(17,26,49,62),(145,224,420,531)); lvl=7; h,r-ind=1,1
[4,4]((77,119,223,282),(46,71,133,168),(145,224,420,531),(128,198,371,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,119,223,282),(46,71,133,168),(55,85,159,201),(17,26,49,62)); lvl=6; h,r-ind=1,1
[6,4]((77,119,223,282),(128,198,371,469),(60,93,174,220),(29,45,84,106),(46,71,133,168)...
...,(55,85,159,201)); lvl=6; h,r-ind=1,1
[4,4]((106,164,307,388),(77,119,223,282),(55,85,159,201),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,164,307,388),(29,45,84,106),(55,85,159,201),(46,71,133,168)); lvl=7; h,r-ind=1,1
[4,4]((60,93,174,220),(106,164,307,388),(29,45,84,106),(55,85,159,201)); lvl=7; h,r-ind=1,1
[4,4]((106,164,307,388),(128,198,371,469),(77,119,223,282),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,164,307,388),(29,45,84,106),(128,198,371,469),(46,71,133,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,93,174,220),(106,164,307,388),(29,45,84,106),(128,198,371,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,93,174,220),(106,164,307,388),(128,198,371,469),(77,119,223,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,93,174,220),(106,164,307,388),(77,119,223,282),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(77,119,223,282),(128,198,371,469),(60,93,174,220)); lvl=6; h,r-ind=1,1
[5,4]((82,127,238,301),(77,119,223,282),(128,198,371,469),(68,105,197,249),(17,26,49,62)); lvl...
...=6; h,r-ind=1,1
[4,4]((82,127,238,301),(145,224,420,531),(68,105,197,249),(128,198,371,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(77,119,223,282),(145,224,420,531),(128,198,371,469)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,238,301),(17,26,49,62),(145,224,420,531),(68,105,197,249)); lvl=7; h,r-ind=1,1
[4,4]((82,127,238,301),(77,119,223,282),(17,26,49,62),(145,224,420,531)); lvl=7; h,r-ind=1,1
[8,4]((21,33,61,77),(23,36,67,84),(12,19,35,44),(28,44,82,103),(20,32,59,74),(47,73,137,173)...
...,(31,49,91,115),(37,57,107,135)); lvl=4; h,r-ind=1,1
[8,4]((21,33,61,77),(67,106,196,247),(38,60,111,140),(107,168,312,393),(41,64,119,150)...
...,(73,114,212,267),(58,91,169,213),(12,19,35,44)); lvl=5; h,r-ind=1,1
[6,4]((38,60,111,140),(50,79,146,184),(70,110,204,257),(87,137,254,320),(183,288,534,673)...
...,(67,106,196,247)); lvl=6; h,r-ind=1,1
[4,4]((137,216,400,504),(125,197,365,460),(87,137,254,320),(67,106,196,247)); lvl=7; h,r-ind...
...=1,1
[6,4]((50,79,146,184),(38,60,111,140),(245,386,715,901),(137,216,400,504),(125,197,365,460)...
...,(67,106,196,247)); lvl=7; h,r-ind=1,1
[4,4]((125,197,365,460),(245,386,715,901),(175,276,511,644),(38,60,111,140)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,184),(245,386,715,901),(175,276,511,644),(38,60,111,140)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,106,196,247),(125,197,365,460),(175,276,511,644),(38,60,111,140)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,184),(67,106,196,247),(175,276,511,644),(38,60,111,140)); lvl=8; h,r-ind...
...=1,1
[4,4]((137,216,400,504),(125,197,365,460),(245,386,715,901),(175,276,511,644)); lvl=8; h,r-...
...-ind=1,1
[4,4]((50,79,146,184),(137,216,400,504),(245,386,715,901),(175,276,511,644)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,216,400,504),(67,106,196,247),(125,197,365,460),(175,276,511,644)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,79,146,184),(137,216,400,504),(67,106,196,247),(175,276,511,644)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,110,204,257),(38,60,111,140),(245,386,715,901),(125,197,365,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,146,184),(70,110,204,257),(38,60,111,140),(245,386,715,901)); lvl=7; h,r-ind...
...=1,1
[5,4]((70,110,204,257),(245,386,715,901),(137,216,400,504),(125,197,365,460)...
...,(87,137,254,320)); lvl=7; h,r-ind=1,1

```

```

[4,4]((70,110,204,257),(332,523,969,1221),(125,197,365,460),(245,386,715,901)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,216,400,504),(332,523,969,1221),(125,197,365,460),(245,386,715,901)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,216,400,504),(70,110,204,257),(332,523,969,1221),(245,386,715,901)); lvl=8; h,r...
...-ind=1,1
[4,4]((70,110,204,257),(332,523,969,1221),(87,137,254,320),(125,197,365,460)); lvl=8; h,r...
...ind=1,1
[4,4]((137,216,400,504),(332,523,969,1221),(87,137,254,320),(125,197,365,460)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,216,400,504),(70,110,204,257),(332,523,969,1221),(87,137,254,320)); lvl=8; h,r...
...ind=1,1
[4,4]((70,110,204,257),(183,288,534,673),(125,197,365,460),(87,137,254,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(38,60,111,140),(183,288,534,673),(125,197,365,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,79,146,184),(70,110,204,257),(245,386,715,901),(137,216,400,504)); lvl=7; h,r-ind...
...=1,1
[5,4]((21,33,61,77),(53,83,154,194),(12,19,35,44),(50,79,146,184),(70,110,204,257)); lvl=6; h,...
...r-ind=1,1
[4,4]((12,19,35,44),(70,110,204,257),(103,162,300,378),(53,83,154,194)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(70,110,204,257),(103,162,300,378),(53,83,154,194)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,184),(21,33,61,77),(70,110,204,257),(103,162,300,378)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(12,19,35,44),(103,162,300,378),(53,83,154,194)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,184),(21,33,61,77),(12,19,35,44),(103,162,300,378)); lvl=7; h,r-ind=1,1
[4,4]((50,79,146,184),(12,19,35,44),(70,110,204,257),(103,162,300,378)); lvl=7; h,r-ind=1,1
[5,4]((38,60,111,140),(21,33,61,77),(79,124,230,290),(50,79,146,184),(70,110,204,257)); lvl=6;...
... h,r-ind=1,1
[4,4]((38,60,111,140),(129,203,376,474),(79,124,230,290),(70,110,204,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(129,203,376,474),(79,124,230,290),(70,110,204,257)); lvl=7; h,r-ind=1,1
[4,4]((38,60,111,140),(50,79,146,184),(129,203,376,474),(70,110,204,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(50,79,146,184),(129,203,376,474),(70,110,204,257)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(38,60,111,140),(50,79,146,184),(129,203,376,474)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(38,60,111,140),(129,203,376,474),(79,124,230,290)); lvl=7; h,r-ind=1,1
[5,4]((21,33,61,77),(41,64,119,150),(79,124,230,290),(53,83,154,194),(70,110,204,257)); lvl=6;...
... h,r-ind=1,1
[4,4]((21,33,61,77),(70,110,204,257),(132,207,384,484),(79,124,230,290)); lvl=7; h,r-ind=1,1
[4,4]((41,64,119,150),(70,110,204,257),(132,207,384,484),(79,124,230,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(21,33,61,77),(132,207,384,484),(79,124,230,290)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(53,83,154,194),(70,110,204,257),(132,207,384,484)); lvl=7; h,r-ind=1,1
[4,4]((41,64,119,150),(53,83,154,194),(70,110,204,257),(132,207,384,484)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(21,33,61,77),(53,83,154,194),(132,207,384,484)); lvl=7; h,r-ind=1,1
[5,4]((12,19,35,44),(50,79,146,184),(70,110,204,257),(87,137,254,320),(67,106,196,247)); lvl...
...=6; h,r-ind=1,1
[4,4]((12,19,35,44),(137,216,400,504),(87,137,254,320),(70,110,204,257)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(50,79,146,184),(137,216,400,504),(70,110,204,257)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(137,216,400,504),(67,106,196,247),(87,137,254,320)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(50,79,146,184),(137,216,400,504),(67,106,196,247)); lvl=7; h,r-ind=1,1
[5,4]((70,110,204,257),(58,91,169,213),(87,137,254,320),(183,288,534,673),(107,168,312,393)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((70,110,204,257),(87,137,254,320),(183,288,534,673),(145,228,423,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(58,91,169,213),(183,288,534,673),(145,228,423,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(107,168,312,393),(87,137,254,320),(145,228,423,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(58,91,169,213),(107,168,312,393),(145,228,423,533)); lvl=7; h,r-ind...
...=1,1
[5,4]((38,60,111,140),(79,124,230,290),(70,110,204,257),(58,91,169,213),(183,288,534,673)); ...
...lvl=6; h,r-ind=1,1
[4,4]((38,60,111,140),(166,261,484,610),(79,124,230,290),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(166,261,484,610),(79,124,230,290),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(183,288,534,673),(166,261,484,610),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(183,288,534,673),(166,261,484,610),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(38,60,111,140),(183,288,534,673),(166,261,484,610)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(38,60,111,140),(166,261,484,610),(79,124,230,290)); lvl=7; h,r-ind...
...=1,1
[5,4]((70,110,204,257),(58,91,169,213),(90,141,262,330),(189,296,550,693),(107,168,312,393)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((70,110,204,257),(148,232,431,543),(90,141,262,330),(189,296,550,693)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((70,110,204,257),(58,91,169,213),(148,232,431,543),(189,296,550,693)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(107,168,312,393),(148,232,431,543),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(58,91,169,213),(107,168,312,393),(148,232,431,543)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(70,110,204,257),(90,141,262,330),(107,168,312,393)); lvl=6; h,r-ind=1,1
[5,4]((53,83,154,194),(73,114,212,267),(12,19,35,44),(70,110,204,257),(90,141,262,330)); lvl...
...=6; h,r-ind=1,1
[4,4]((12,19,35,44),(73,114,212,267),(90,141,262,330),(143,224,416,524)); lvl=7; h,r-ind=1,1
[4,4]((70,110,204,257),(12,19,35,44),(90,141,262,330),(143,224,416,524)); lvl=7; h,r-ind=1,1
[4,4]((53,83,154,194),(12,19,35,44),(73,114,212,267),(143,224,416,524)); lvl=7; h,r-ind=1,1
[4,4]((70,110,204,257),(53,83,154,194),(12,19,35,44),(143,224,416,524)); lvl=7; h,r-ind=1,1
[6,4]((41,64,119,150),(53,83,154,194),(73,114,212,267),(70,110,204,257),(90,141,262,330)...
...,(189,296,550,693)); lvl=6; h,r-ind=1,1
[6,4]((41,64,119,150),(131,205,381,480),(73,114,212,267),(53,83,154,194),(254,398,739,931)...
...,(143,224,416,524)); lvl=7; h,r-ind=1,1
[4,4]((184,288,535,674),(143,224,416,524),(53,83,154,194),(254,398,739,931)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,119,150),(184,288,535,674),(53,83,154,194),(254,398,739,931)); lvl=8; h,r-ind...
...=1,1
[4,4]((131,205,381,480),(41,64,119,150),(184,288,535,674),(254,398,739,931)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,205,381,480),(184,288,535,674),(143,224,416,524),(254,398,739,931)); lvl=8; h,r...
...-ind=1,1
[4,4]((73,114,212,267),(184,288,535,674),(143,224,416,524),(53,83,154,194)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,119,150),(73,114,212,267),(184,288,535,674),(53,83,154,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((131,205,381,480),(41,64,119,150),(73,114,212,267),(184,288,535,674)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,205,381,480),(73,114,212,267),(184,288,535,674),(143,224,416,524)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,110,204,257),(53,83,154,194),(254,398,739,931),(143,224,416,524)); lvl=7; h,r-ind...
...=1,1
[5,4]((70,110,204,257),(90,141,262,330),(131,205,381,480),(254,398,739,931)...
...,(143,224,416,524)); lvl=7; h,r-ind=1,1
[4,4]((70,110,204,257),(90,141,262,330),(344,539,1001,1261),(143,224,416,524)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,205,381,480),(90,141,262,330),(344,539,1001,1261),(143,224,416,524)); lvl=8; h,...
...r-ind=1,1
[4,4]((70,110,204,257),(254,398,739,931),(344,539,1001,1261),(143,224,416,524)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,205,381,480),(254,398,739,931),(344,539,1001,1261),(143,224,416,524)); lvl=8; h...
...r-ind=1,1
[4,4]((131,205,381,480),(70,110,204,257),(254,398,739,931),(344,539,1001,1261)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,205,381,480),(70,110,204,257),(90,141,262,330),(344,539,1001,1261)); lvl=8; h,r...
...-ind=1,1
[4,4]((70,110,204,257),(41,64,119,150),(131,205,381,480),(254,398,739,931)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(41,64,119,150),(131,205,381,480),(189,296,550,693)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(90,141,262,330),(131,205,381,480),(189,296,550,693)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,141,262,330),(131,205,381,480),(73,114,212,267),(143,224,416,524)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(41,64,119,150),(53,83,154,194),(254,398,739,931)); lvl=7; h,r-ind...
...=1,1
[5,4]((41,64,119,150),(79,124,230,290),(70,110,204,257),(58,91,169,213),(189,296,550,693)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,64,119,150),(58,91,169,213),(169,265,492,620),(79,124,230,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(58,91,169,213),(169,265,492,620),(79,124,230,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(41,64,119,150),(169,265,492,620),(79,124,230,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(189,296,550,693),(58,91,169,213),(169,265,492,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(189,296,550,693),(58,91,169,213),(169,265,492,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,110,204,257),(41,64,119,150),(189,296,550,693),(169,265,492,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(70,110,204,257),(87,137,254,320),(107,168,312,393)); lvl=6; h,r-ind=1,1
[7,4]((23,36,67,84),(37,58,108,136),(40,63,117,147),(20,31,58,73),(107,168,312,393)...
...,(73,114,212,267),(12,19,35,44)); lvl=5; h,r-ind=1,1
[6,4]((37,58,108,136),(107,168,312,393),(90,141,262,330),(49,77,143,180),(147,230,428,539)...
...,(159,249,463,583)); lvl=6; h,r-ind=1,1
[6,4]((90,141,262,330),(147,230,428,539),(196,307,571,719),(127,199,370,466)...
...,(335,525,976,1229),(159,249,463,583)); lvl=7; h,r-ind=1,1

```

```

[4,4]((286,448,833,1049),(127,199,370,466),(335,525,976,1229),(196,307,571,719)); lvl=8; h...
...r-ind=1,1
[4,4]((159,249,463,583),(286,448,833,1049),(335,525,976,1229),(196,307,571,719)); lvl=8; h...
...r-ind=1,1
[4,4]((147,230,428,539),(159,249,463,583),(286,448,833,1049),(196,307,571,719)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,141,262,330),(147,230,428,539),(159,249,463,583),(286,448,833,1049)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,141,262,330),(159,249,463,583),(286,448,833,1049),(335,525,976,1229)); lvl=8; h,...
...r-ind=1,1
[4,4]((147,230,428,539),(286,448,833,1049),(127,199,370,466),(196,307,571,719)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,141,262,330),(147,230,428,539),(286,448,833,1049),(127,199,370,466)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,141,262,330),(286,448,833,1049),(127,199,370,466),(335,525,976,1229)); lvl=8; h,...
...r-ind=1,1
[4,4]((49,77,143,180),(90,141,262,330),(335,525,976,1229),(159,249,463,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(90,141,262,330),(127,199,370,466),(335,525,976,1229)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(107,168,312,393),(90,141,262,330),(127,199,370,466)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(196,307,571,719),(335,525,976,1229),(159,249,463,583)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(147,230,428,539),(196,307,571,719),(127,199,370,466)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,77,143,180),(37,58,108,136),(196,307,571,719),(127,199,370,466),(335,525,976,1229)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(127,199,370,466),(37,58,108,136),(372,583,1084,1365)); lvl=8; h,r-...
...ind=1,1
[4,4]((196,307,571,719),(127,199,370,466),(37,58,108,136),(372,583,1084,1365)); lvl=8; h,r...
...-ind=1,1
[4,4]((335,525,976,1229),(196,307,571,719),(127,199,370,466),(372,583,1084,1365)); lvl=8; ...
...h,r-ind=1,1
[4,4]((196,307,571,719),(49,77,143,180),(37,58,108,136),(372,583,1084,1365)); lvl=8; h,r-...
...ind=1,1
[4,4]((335,525,976,1229),(196,307,571,719),(49,77,143,180),(372,583,1084,1365)); lvl=8; h,...
...r-ind=1,1
[4,4]((335,525,976,1229),(49,77,143,180),(127,199,370,466),(372,583,1084,1365)); lvl=8; h,...
...r-ind=1,1
[4,4]((49,77,143,180),(107,168,312,393),(37,58,108,136),(127,199,370,466)); lvl=7; h,r-ind...
...=1,1
[6,4]((20,31,58,73),(32,50,93,117),(37,58,108,136),(49,77,143,180),(147,230,428,539)...
...,(159,249,463,583)); lvl=6; h,r-ind=1,1
[6,4]((49,77,143,180),(196,307,571,719),(69,108,201,253),(32,50,93,117),(159,249,463,583)...
...,(179,280,521,656)); lvl=7; h,r-ind=1,1
[4,4]((228,357,664,836),(179,280,521,656),(69,108,201,253),(196,307,571,719)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,77,143,180),(228,357,664,836),(69,108,201,253),(196,307,571,719)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,249,463,583),(49,77,143,180),(228,357,664,836),(196,307,571,719)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,249,463,583),(228,357,664,836),(179,280,521,656),(196,307,571,719)); lvl=8; h,r...
...-ind=1,1
[4,4]((32,50,93,117),(228,357,664,836),(179,280,521,656),(69,108,201,253)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(32,50,93,117),(228,357,664,836),(69,108,201,253)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,249,463,583),(49,77,143,180),(32,50,93,117),(228,357,664,836)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,249,463,583),(32,50,93,117),(228,357,664,836),(179,280,521,656)); lvl=8; h,r-...
...ind=1,1
[4,4]((147,230,428,539),(196,307,571,719),(159,249,463,583),(179,280,521,656)); lvl=7; h,r-...
...ind=1,1
[6,4]((147,230,428,539),(20,31,58,73),(37,58,108,136),(196,307,571,719),(69,108,201,253)...
...,(179,280,521,656)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(69,108,201,253),(216,338,629,792),(37,58,108,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((196,307,571,719),(69,108,201,253),(216,338,629,792),(37,58,108,136)); lvl=8; h,r-...
...ind=1,1
[4,4]((147,230,428,539),(196,307,571,719),(216,338,629,792),(37,58,108,136)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,280,521,656),(147,230,428,539),(196,307,571,719),(216,338,629,792)); lvl=8; h,r...
...-ind=1,1
[4,4]((179,280,521,656),(196,307,571,719),(69,108,201,253),(216,338,629,792)); lvl=8; h,r-...
...ind=1,1
[4,4]((147,230,428,539),(20,31,58,73),(216,338,629,792),(37,58,108,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((179,280,521,656),(147,230,428,539),(20,31,58,73),(216,338,629,792)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((179,280,521,656),(20,31,58,73),(69,108,201,253),(216,338,629,792)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,58,108,136),(49,77,143,180),(196,307,571,719),(69,108,201,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(69,108,201,253),(32,50,93,117),(179,280,521,656)); lvl=7; h,r-ind=1,1
[6,4]((20,31,58,73),(73,114,212,267),(32,50,93,117),(90,141,262,330),(147,230,428,539)...
...,(159,249,463,583)); lvl=6; h,r-ind=1,1
[6,4]((147,230,428,539),(110,172,320,403),(159,249,463,583),(179,280,521,656)...
...,(301,471,876,1103),(90,141,262,330)); lvl=7; h,r-ind=1,1
[4,4]((110,172,320,403),(269,421,783,986),(301,471,876,1103),(179,280,521,656)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,249,463,583),(269,421,783,986),(301,471,876,1103),(179,280,521,656)); lvl=8; h,...
...r-ind=1,1
[4,4]((147,230,428,539),(159,249,463,583),(269,421,783,986),(179,280,521,656)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,141,262,330),(147,230,428,539),(159,249,463,583),(269,421,783,986)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,262,330),(159,249,463,583),(269,421,783,986),(301,471,876,1103)); lvl=8; h,r...
...-ind=1,1
[4,4]((147,230,428,539),(110,172,320,403),(269,421,783,986),(179,280,521,656)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,141,262,330),(147,230,428,539),(110,172,320,403),(269,421,783,986)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,141,262,330),(110,172,320,403),(269,421,783,986),(301,471,876,1103)); lvl=8; h,r...
...-ind=1,1
[4,4]((20,31,58,73),(147,230,428,539),(110,172,320,403),(179,280,521,656)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,50,93,117),(159,249,463,583),(301,471,876,1103),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((110,172,320,403),(32,50,93,117),(301,471,876,1103),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,114,212,267),(110,172,320,403),(32,50,93,117),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,50,93,117),(159,249,463,583),(179,280,521,656),(301,471,876,1103)); lvl=7; h,r-ind...
...=1,1
[5,4]((20,31,58,73),(110,172,320,403),(32,50,93,117),(179,280,521,656),(301,471,876,1103)); ...
...lvl=7; h,r-ind=1,1
[4,4]((179,280,521,656),(110,172,320,403),(301,471,876,1103),(321,502,934,1176)); lvl=8; h...
...r-ind=1,1
[4,4]((32,50,93,117),(110,172,320,403),(301,471,876,1103),(321,502,934,1176)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,93,117),(179,280,521,656),(301,471,876,1103),(321,502,934,1176)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,280,521,656),(20,31,58,73),(110,172,320,403),(321,502,934,1176)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,50,93,117),(20,31,58,73),(110,172,320,403),(321,502,934,1176)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,50,93,117),(179,280,521,656),(20,31,58,73),(321,502,934,1176)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,114,212,267),(20,31,58,73),(110,172,320,403),(32,50,93,117)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(73,114,212,267),(32,50,93,117),(90,141,262,330)); lvl=6; h,r-ind=1,1
[5,4]((12,19,35,44),(32,50,93,117),(90,141,262,330),(49,77,143,180),(159,249,463,583)); lvl=6;...
... h,r-ind=1,1
[4,4]((171,268,498,627),(90,141,262,330),(32,50,93,117),(159,249,463,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(171,268,498,627),(32,50,93,117),(159,249,463,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(171,268,498,627),(90,141,262,330),(159,249,463,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(171,268,498,627),(90,141,262,330),(32,50,93,117)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(12,19,35,44),(171,268,498,627),(32,50,93,117)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(12,19,35,44),(171,268,498,627),(90,141,262,330)); lvl=7; h,r-ind=1,1
[5,4]((20,31,58,73),(32,50,93,117),(60,94,175,220),(37,58,108,136),(49,77,143,180)); lvl=6; h,...
...r-ind=1,1
[4,4]((60,94,175,220),(32,50,93,117),(49,77,143,180),(69,108,201,253)); lvl=7; h,r-ind=1,1
[4,4]((37,58,108,136),(60,94,175,220),(49,77,143,180),(69,108,201,253)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(60,94,175,220),(32,50,93,117),(69,108,201,253)); lvl=7; h,r-ind=1,1
[4,4]((37,58,108,136),(20,31,58,73),(60,94,175,220),(69,108,201,253)); lvl=7; h,r-ind=1,1
[4,4]((40,63,117,147),(60,94,175,220),(37,58,108,136),(49,77,143,180)); lvl=6; h,r-ind=1,1
[6,4]((12,19,35,44),(40,63,117,147),(23,36,67,84),(32,50,93,117),(60,94,175,220)...
...,(49,77,143,180)); lvl=6; h,r-ind=1,1
[4,4]((72,113,210,264),(23,36,67,84),(60,94,175,220),(40,63,117,147)); lvl=7; h,r-ind=1,1
[4,4]((72,113,210,264),(49,77,143,180),(60,94,175,220),(40,63,117,147)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(72,113,210,264),(49,77,143,180),(40,63,117,147)); lvl=7; h,r-ind=1,1
[4,4]((32,50,93,117),(72,113,210,264),(49,77,143,180),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(32,50,93,117),(72,113,210,264),(49,77,143,180)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(72,113,210,264),(23,36,67,84),(40,63,117,147)); lvl=7; h,r-ind=1,1
[4,4]((32,50,93,117),(72,113,210,264),(23,36,67,84),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(32,50,93,117),(72,113,210,264),(23,36,67,84)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(20,31,58,73),(32,50,93,117),(60,94,175,220)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,19,35,44),(107,168,312,393),(90,141,262,330),(49,77,143,180)); lvl=6; h,r-ind=1,1
[7,4]((20,32,59,74),(17,27,50,63),(37,58,108,136),(40,63,117,147),(67,106,196,247)...
...,(107,168,312,393),(12,19,35,44)); lvl=5; h,r-ind=1,1
[4,4]((29,46,85,107),(67,106,196,247),(87,137,254,320),(12,19,35,44)); lvl=6; h,r-ind=1,1
[5,4]((49,77,143,180),(153,241,447,563),(29,46,85,107),(87,137,254,320),(12,19,35,44)); lvl=6;...
... h,r-ind=1,1
[4,4]((29,46,85,107),(87,137,254,320),(165,260,482,607),(153,241,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(87,137,254,320),(165,260,482,607),(153,241,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(49,77,143,180),(87,137,254,320),(165,260,482,607)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(29,46,85,107),(165,260,482,607),(153,241,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(49,77,143,180),(29,46,85,107),(165,260,482,607)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(29,46,85,107),(87,137,254,320),(165,260,482,607)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(107,168,312,393),(87,137,254,320),(12,19,35,44)); lvl=6; h,r-ind=1,1
[6,4]((40,63,117,147),(49,77,143,180),(20,32,59,74),(57,90,167,210),(29,46,85,107)...
...,(12,19,35,44)); lvl=6; h,r-ind=1,1
[4,4]((69,109,202,254),(29,46,85,107),(57,90,167,210),(49,77,143,180)); lvl=7; h,r-ind=1,1
[4,4]((40,63,117,147),(69,109,202,254),(57,90,167,210),(49,77,143,180)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(69,109,202,254),(29,46,85,107),(49,77,143,180)); lvl=7; h,r-ind=1,1
[4,4]((40,63,117,147),(12,19,35,44),(69,109,202,254),(49,77,143,180)); lvl=7; h,r-ind=1,1
[4,4]((20,32,59,74),(12,19,35,44),(69,109,202,254),(29,46,85,107)); lvl=7; h,r-ind=1,1
[4,4]((40,63,117,147),(20,32,59,74),(12,19,35,44),(69,109,202,254)); lvl=7; h,r-ind=1,1
[4,4]((20,32,59,74),(69,109,202,254),(29,46,85,107),(57,90,167,210)); lvl=7; h,r-ind=1,1
[4,4]((40,63,117,147),(20,32,59,74),(69,109,202,254),(57,90,167,210)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(20,32,59,74),(57,90,167,210),(29,46,85,107)); lvl=6; h,r-ind=1,1
[4,4]((37,58,108,136),(40,63,117,147),(49,77,143,180),(57,90,167,210)); lvl=6; h,r-ind=1,1
[6,4]((17,27,50,63),(141,222,412,519),(153,241,447,563),(29,46,85,107),(67,106,196,247)...
...,(87,137,254,320)); lvl=6; h,r-ind=1,1
[6,4]((104,164,304,383),(170,268,497,626),(286,451,836,1053),(153,241,447,563)...
...,(87,137,254,320),(141,222,412,519)); lvl=7; h,r-ind=1,1
[4,4]((286,451,836,1053),(87,137,254,320),(153,241,447,563),(257,405,751,946)); lvl=8; h,r...
...-ind=1,1
[4,4]((141,222,412,519),(87,137,254,320),(153,241,447,563),(257,405,751,946)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,164,304,383),(141,222,412,519),(87,137,254,320),(257,405,751,946)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,268,497,626),(286,451,836,1053),(153,241,447,563),(257,405,751,946)); lvl=8; h,...
...r-ind=1,1
[4,4]((170,268,497,626),(141,222,412,519),(153,241,447,563),(257,405,751,946)); lvl=8; h,r...
...-ind=1,1
[4,4]((170,268,497,626),(104,164,304,383),(141,222,412,519),(257,405,751,946)); lvl=8; h,r...
...-ind=1,1
[4,4]((104,164,304,383),(286,451,836,1053),(87,137,254,320),(257,405,751,946)); lvl=8; h,r...
...-ind=1,1
[4,4]((170,268,497,626),(104,164,304,383),(286,451,836,1053),(257,405,751,946)); lvl=8; h,...
...r-ind=1,1
[4,4]((17,27,50,63),(104,164,304,383),(170,268,497,626),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[5,4]((17,27,50,63),(104,164,304,383),(170,268,497,626),(286,451,836,1053),(29,46,85,107)); ...
...lvl=7; h,r-ind=1,1
[4,4]((29,46,85,107),(303,478,886,1116),(104,164,304,383),(286,451,836,1053)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,268,497,626),(303,478,886,1116),(104,164,304,383),(286,451,836,1053)); lvl=8; h...
...r-ind=1,1
[4,4]((170,268,497,626),(29,46,85,107),(303,478,886,1116),(286,451,836,1053)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,46,85,107),(17,27,50,63),(303,478,886,1116),(104,164,304,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((170,268,497,626),(17,27,50,63),(303,478,886,1116),(104,164,304,383)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,268,497,626),(29,46,85,107),(17,27,50,63),(303,478,886,1116)); lvl=8; h,r-ind...
...=1,1
[4,4]((170,268,497,626),(286,451,836,1053),(29,46,85,107),(153,241,447,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,164,304,383),(286,451,836,1053),(29,46,85,107),(87,137,254,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,164,304,383),(29,46,85,107),(67,106,196,247),(87,137,254,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(104,164,304,383),(29,46,85,107),(67,106,196,247)); lvl=7; h,r-ind=1,1
[4,4]((286,451,836,1053),(29,46,85,107),(153,241,447,563),(87,137,254,320)); lvl=7; h,r-ind...
...=1,1
[6,4]((37,58,108,136),(49,77,143,180),(107,168,312,393),(141,222,412,519),(153,241,447,563)...
...,(87,137,254,320)); lvl=6; h,r-ind=1,1
[6,4]((141,222,412,519),(124,195,362,456),(87,137,254,320),(153,241,447,563)...
...,(190,299,555,699),(326,513,952,1199)); lvl=7; h,r-ind=1,1
[4,4]((326,513,952,1199),(277,436,809,1019),(87,137,254,320),(124,195,362,456)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((141,222,412,519),(277,436,809,1019),(87,137,254,320),(124,195,362,456)); lvl=8; h,r...
...-ind=1,1
[4,4]((326,513,952,1199),(277,436,809,1019),(190,299,555,699),(124,195,362,456)); lvl=8; h...
...r-ind=1,1
[4,4]((141,222,412,519),(277,436,809,1019),(190,299,555,699),(124,195,362,456)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,241,447,563),(326,513,952,1199),(277,436,809,1019),(190,299,555,699)); lvl=8; h...
...r-ind=1,1
[4,4]((141,222,412,519),(153,241,447,563),(277,436,809,1019),(190,299,555,699)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,241,447,563),(326,513,952,1199),(277,436,809,1019),(87,137,254,320)); lvl=8; h,...
...r-ind=1,1
[4,4]((141,222,412,519),(153,241,447,563),(277,436,809,1019),(87,137,254,320)); lvl=8; h,r...
...-ind=1,1
[4,4]((49,77,143,180),(153,241,447,563),(190,299,555,699),(326,513,952,1199)); lvl=7; h,r-...
...ind=1,1
[5,4]((49,77,143,180),(37,58,108,136),(124,195,362,456),(190,299,555,699),(326,513,952,1199)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(37,58,108,136),(190,299,555,699),(363,571,1060,1335)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,195,362,456),(37,58,108,136),(190,299,555,699),(363,571,1060,1335)); lvl=8; h,r...
...-ind=1,1
[4,4]((49,77,143,180),(326,513,952,1199),(190,299,555,699),(363,571,1060,1335)); lvl=8; h,...
...r-ind=1,1
[4,4]((124,195,362,456),(326,513,952,1199),(190,299,555,699),(363,571,1060,1335)); lvl=8; ...
...h,r-ind=1,1
[4,4]((124,195,362,456),(49,77,143,180),(326,513,952,1199),(363,571,1060,1335)); lvl=8; h,...
...r-ind=1,1
[4,4]((124,195,362,456),(49,77,143,180),(37,58,108,136),(363,571,1060,1335)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(141,222,412,519),(124,195,362,456),(190,299,555,699)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(87,137,254,320),(153,241,447,563),(326,513,952,1199)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(124,195,362,456),(87,137,254,320),(326,513,952,1199)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(124,195,362,456),(87,137,254,320),(107,168,312,393)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,77,143,180),(37,58,108,136),(124,195,362,456),(107,168,312,393)); lvl=7; h,r-ind...
...=1,1
[5,4]((37,58,108,136),(49,77,143,180),(17,27,50,63),(57,90,167,210),(29,46,85,107)); lvl=6; h,...
...r-ind=1,1
[4,4]((57,90,167,210),(29,46,85,107),(49,77,143,180),(66,104,193,243)); lvl=7; h,r-ind=1,1
[4,4]((57,90,167,210),(37,58,108,136),(49,77,143,180),(66,104,193,243)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(57,90,167,210),(37,58,108,136),(66,104,193,243)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(57,90,167,210),(29,46,85,107),(66,104,193,243)); lvl=7; h,r-ind=1,1
[6,4]((37,58,108,136),(49,77,143,180),(17,27,50,63),(141,222,412,519),(153,241,447,563)...
...,(29,46,85,107)); lvl=6; h,r-ind=1,1
[4,4]((141,222,412,519),(170,268,497,626),(190,299,555,699),(153,241,447,563)); lvl=7; h,r-...
...ind=1,1
[6,4]((29,46,85,107),(66,104,193,243),(49,77,143,180),(170,268,497,626),(190,299,555,699)...
...,(153,241,447,563)); lvl=7; h,r-ind=1,1
[4,4]((49,77,143,180),(153,241,447,563),(219,345,640,806),(190,299,555,699)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,268,497,626),(153,241,447,563),(219,345,640,806),(190,299,555,699)); lvl=8; h,r...
...-ind=1,1
[4,4]((66,104,193,243),(170,268,497,626),(219,345,640,806),(190,299,555,699)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,46,85,107),(170,268,497,626),(153,241,447,563),(219,345,640,806)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,104,193,243),(29,46,85,107),(170,268,497,626),(219,345,640,806)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,104,193,243),(49,77,143,180),(219,345,640,806),(190,299,555,699)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,46,85,107),(49,77,143,180),(153,241,447,563),(219,345,640,806)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,104,193,243),(29,46,85,107),(49,77,143,180),(219,345,640,806)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,58,108,136),(66,104,193,243),(49,77,143,180),(190,299,555,699)); lvl=7; h,r-ind...
...=1,1
[6,4]((17,27,50,63),(37,58,108,136),(66,104,193,243),(141,222,412,519),(170,268,497,626)...
...,(190,299,555,699)); lvl=7; h,r-ind=1,1
[4,4]((207,326,605,762),(37,58,108,136),(66,104,193,243),(190,299,555,699)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,268,497,626),(207,326,605,762),(66,104,193,243),(190,299,555,699)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,27,50,63),(170,268,497,626),(207,326,605,762),(66,104,193,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((207,326,605,762),(141,222,412,519),(37,58,108,136),(190,299,555,699)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((170,268,497,626),(207,326,605,762),(141,222,412,519),(190,299,555,699)); lvl=8; h,r...
...-ind=1,1
[4,4]((17,27,50,63),(170,268,497,626),(207,326,605,762),(141,222,412,519)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(207,326,605,762),(141,222,412,519),(37,58,108,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(207,326,605,762),(37,58,108,136),(66,104,193,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,46,85,107),(17,27,50,63),(66,104,193,243),(170,268,497,626)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(20,32,59,74),(40,63,117,147),(12,19,35,44)); lvl=5; h,r-ind=1,1
[8,4]((17,27,50,63),(37,58,108,136),(67,106,196,247),(38,60,111,140),(107,168,312,393)...
...,(58,91,169,213),(26,41,76,96),(34,53,99,125)); lvl=5; h,r-ind=1,1
[7,4]((26,41,76,96),(101,159,295,372),(63,99,184,232),(138,217,403,508),(46,72,134,169)...
...,(34,53,99,125),(110,173,321,405)); lvl=6; h,r-ind=1,1
[5,4]((46,72,134,169),(210,330,613,773),(109,171,318,401),(138,217,403,508)...
...,(147,231,429,541)); lvl=7; h,r-ind=1,1
[4,4]((138,217,403,508),(256,402,747,942),(210,330,613,773),(109,171,318,401)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,217,403,508),(46,72,134,169),(256,402,747,942),(109,171,318,401)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,217,403,508),(147,231,429,541),(256,402,747,942),(210,330,613,773)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,217,403,508),(46,72,134,169),(147,231,429,541),(256,402,747,942)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,113,210,265),(110,173,321,405),(46,72,134,169),(147,231,429,541)); lvl=7; h,r-ind...
...=1,1
[6,4]((101,159,295,372),(164,258,479,604),(236,371,689,869),(210,330,613,773)...
...,(138,217,403,508),(147,231,429,541)); lvl=7; h,r-ind=1,1
[4,4]((164,258,479,604),(311,489,908,1145),(374,588,1092,1377),(138,217,403,508)); lvl=8; ...
...h,r-ind=1,1
[4,4]((210,330,613,773),(311,489,908,1145),(374,588,1092,1377),(138,217,403,508)); lvl=8; ...
...h,r-ind=1,1
[4,4]((210,330,613,773),(147,231,429,541),(311,489,908,1145),(138,217,403,508)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,159,295,372),(147,231,429,541),(311,489,908,1145),(138,217,403,508)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,371,689,869),(210,330,613,773),(147,231,429,541),(311,489,908,1145)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,159,295,372),(236,371,689,869),(147,231,429,541),(311,489,908,1145)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,371,689,869),(210,330,613,773),(311,489,908,1145),(374,588,1092,1377)); lvl=8; ...
...h,r-ind=1,1
[4,4]((101,159,295,372),(164,258,479,604),(311,489,908,1145),(138,217,403,508)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,371,689,869),(164,258,479,604),(311,489,908,1145),(374,588,1092,1377)); lvl=8; ...
...h,r-ind=1,1
[4,4]((101,159,295,372),(236,371,689,869),(164,258,479,604),(311,489,908,1145)); lvl=8; h,...
...r-ind=1,1
[4,4]((26,41,76,96),(101,159,295,372),(164,258,479,604),(236,371,689,869)); lvl=7; h,r-ind...
...=1,1
[6,4]((236,371,689,869),(72,113,210,265),(46,72,134,169),(210,330,613,773),(109,171,318,401)...
...,(147,231,429,541)); lvl=7; h,r-ind=1,1
[4,4]((46,72,134,169),(282,443,823,1038),(72,113,210,265),(147,231,429,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((236,371,689,869),(282,443,823,1038),(72,113,210,265),(147,231,429,541)); lvl=8; h,r...
...-ind=1,1
[4,4]((46,72,134,169),(256,402,747,942),(282,443,823,1038),(147,231,429,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((210,330,613,773),(256,402,747,942),(282,443,823,1038),(147,231,429,541)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,371,689,869),(210,330,613,773),(282,443,823,1038),(147,231,429,541)); lvl=8; h,...
...r-ind=1,1
[4,4]((109,171,318,401),(210,330,613,773),(256,402,747,942),(282,443,823,1038)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,371,689,869),(109,171,318,401),(210,330,613,773),(282,443,823,1038)); lvl=8; h,...
...r-ind=1,1
[4,4]((109,171,318,401),(46,72,134,169),(256,402,747,942),(282,443,823,1038)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,171,318,401),(46,72,134,169),(282,443,823,1038),(72,113,210,265)); lvl=8; h,r-...
...ind=1,1
[4,4]((236,371,689,869),(109,171,318,401),(282,443,823,1038),(72,113,210,265)); lvl=8; h,r...
...-ind=1,1
[6,4]((26,41,76,96),(101,159,295,372),(236,371,689,869),(72,113,210,265),(110,173,321,405)...
...,(147,231,429,541)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((173,272,505,637),(101,159,295,372),(147,231,429,541),(236,371,689,869)); lvl=8; h,r...
...-ind=1,1
[4,4]((72,113,210,265),(173,272,505,637),(147,231,429,541),(236,371,689,869)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(72,113,210,265),(173,272,505,637),(236,371,689,869)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((26,41,76,96),(173,272,505,637),(101,159,295,372),(236,371,689,869)); lvl=8; h,r-ind...
...=1,1
[4,4]((173,272,505,637),(110,173,321,405),(101,159,295,372),(147,231,429,541)); lvl=8; h,r...
...-ind=1,1
[4,4]((72,113,210,265),(173,272,505,637),(110,173,321,405),(147,231,429,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(72,113,210,265),(173,272,505,637),(110,173,321,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(173,272,505,637),(110,173,321,405),(101,159,295,372)); lvl=8; h,r-ind...
...=1,1
[6,4]((164,258,479,604),(236,371,689,869),(63,99,184,232),(210,330,613,773)...
...,(109,171,318,401),(138,217,403,508)); lvl=7; h,r-ind=1,1
[4,4]((138,217,403,508),(273,429,797,1005),(374,588,1092,1377),(164,258,479,604)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,371,689,869),(273,429,797,1005),(374,588,1092,1377),(164,258,479,604)); lvl=8; ...
...h,r-ind=1,1
[4,4]((63,99,184,232),(236,371,689,869),(273,429,797,1005),(164,258,479,604)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,184,232),(138,217,403,508),(273,429,797,1005),(164,258,479,604)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,217,403,508),(210,330,613,773),(273,429,797,1005),(374,588,1092,1377)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,371,689,869),(210,330,613,773),(273,429,797,1005),(374,588,1092,1377)); lvl=8; ...
...h,r-ind=1,1
[4,4]((109,171,318,401),(236,371,689,869),(210,330,613,773),(273,429,797,1005)); lvl=8; h,...
...r-ind=1,1
[4,4]((63,99,184,232),(109,171,318,401),(236,371,689,869),(273,429,797,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,171,318,401),(138,217,403,508),(210,330,613,773),(273,429,797,1005)); lvl=8; h,...
...r-ind=1,1
[4,4]((63,99,184,232),(109,171,318,401),(138,217,403,508),(273,429,797,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(164,258,479,604),(236,371,689,869),(63,99,184,232)); lvl=7; h,r-ind=1,1
[6,4]((26,41,76,96),(236,371,689,869),(72,113,210,265),(34,53,99,125),(63,99,184,232)...
...,(109,171,318,401)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((109,171,318,401),(72,113,210,265),(135,212,394,497),(236,371,689,869)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(72,113,210,265),(135,212,394,497),(236,371,689,869)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,99,184,232),(26,41,76,96),(135,212,394,497),(236,371,689,869)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,99,184,232),(109,171,318,401),(135,212,394,497),(236,371,689,869)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,53,99,125),(109,171,318,401),(72,113,210,265),(135,212,394,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(34,53,99,125),(72,113,210,265),(135,212,394,497)); lvl=8; h,r-ind=1,1
[4,4]((63,99,184,232),(26,41,76,96),(34,53,99,125),(135,212,394,497)); lvl=8; h,r-ind=1,1
[4,4]((63,99,184,232),(34,53,99,125),(109,171,318,401),(135,212,394,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,113,210,265),(46,72,134,169),(34,53,99,125),(109,171,318,401)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(26,41,76,96),(63,99,184,232),(34,53,99,125)); lvl=6; h,r-ind=1,1
[5,4]((38,60,111,140),(55,87,161,203),(75,118,219,276),(101,159,295,372),(138,217,403,508)); ...
...lvl=6; h,r-ind=1,1
[4,4]((55,87,161,203),(176,277,514,648),(138,217,403,508),(75,118,219,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(38,60,111,140),(176,277,514,648),(75,118,219,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(101,159,295,372),(176,277,514,648),(138,217,403,508)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(38,60,111,140),(101,159,295,372),(176,277,514,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(55,87,161,203),(75,118,219,276),(138,217,403,508)); lvl=6; h,r-ind=1,1
[6,4]((107,168,312,393),(95,149,277,349),(87,137,254,320),(183,288,534,673),(75,118,219,276)...
...,(58,91,169,213)); lvl=6; h,r-ind=1,1
[4,4]((75,118,219,276),(145,228,423,533),(87,137,254,320),(183,288,534,673)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(58,91,169,213),(145,228,423,533),(183,288,534,673)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(58,91,169,213),(315,495,919,1158),(145,228,423,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(95,149,277,349),(58,91,169,213),(315,495,919,1158)); lvl=7; h,r-ind...
...=1,1
[5,4]((75,118,219,276),(182,286,531,669),(315,495,919,1158),(145,228,423,533)...
...,(87,137,254,320)); lvl=7; h,r-ind=1,1
[4,4]((75,118,219,276),(145,228,423,533),(402,632,1173,1478),(315,495,919,1158)); lvl=8; h...
...r-ind=1,1
[4,4]((182,286,531,669),(145,228,423,533),(402,632,1173,1478),(315,495,919,1158)); lvl=8; ...
...h,r-ind=1,1
[4,4]((87,137,254,320),(182,286,531,669),(145,228,423,533),(402,632,1173,1478)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((182,286,531,669),(75,118,219,276),(402,632,1173,1478),(315,495,919,1158)); lvl=8; h...
...-ind=1,1
[4,4]((87,137,254,320),(182,286,531,669),(75,118,219,276),(402,632,1173,1478)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,137,254,320),(75,118,219,276),(145,228,423,533),(402,632,1173,1478)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,168,312,393),(182,286,531,669),(145,228,423,533),(87,137,254,320)); lvl=7; h,r...
...ind=1,1
[6,4]((95,149,277,349),(58,91,169,213),(107,168,312,393),(182,286,531,669)...
...,(315,495,919,1158),(145,228,423,533)); lvl=7; h,r-ind=1,1
[4,4]((240,377,700,882),(107,168,312,393),(145,228,423,533),(58,91,169,213)); lvl=8; h,r...
...ind=1,1
[4,4]((240,377,700,882),(315,495,919,1158),(145,228,423,533),(58,91,169,213)); lvl=8; h,r...
...ind=1,1
[4,4]((95,149,277,349),(240,377,700,882),(315,495,919,1158),(58,91,169,213)); lvl=8; h,r...
...ind=1,1
[4,4]((95,149,277,349),(240,377,700,882),(107,168,312,393),(58,91,169,213)); lvl=8; h,r...
...ind=1,1
[4,4]((182,286,531,669),(240,377,700,882),(107,168,312,393),(145,228,423,533)); lvl=8; h,r...
...-ind=1,1
[4,4]((182,286,531,669),(240,377,700,882),(315,495,919,1158),(145,228,423,533)); lvl=8; h,...
...r-ind=1,1
[4,4]((95,149,277,349),(182,286,531,669),(240,377,700,882),(315,495,919,1158)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,149,277,349),(182,286,531,669),(240,377,700,882),(107,168,312,393)); lvl=8; h,r...
...ind=1,1
[4,4]((75,118,219,276),(95,149,277,349),(182,286,531,669),(315,495,919,1158)); lvl=7; h,r...
...ind=1,1
[6,4]((67,106,196,247),(38,60,111,140),(55,87,161,203),(87,137,254,320),(183,288,534,673)...
...,(75,118,219,276)); lvl=6; h,r-ind=1,1
[4,4]((38,60,111,140),(125,197,365,460),(75,118,219,276),(183,288,534,673)); lvl=7; h,r-ind...
...=1,1
[4,4]((125,197,365,460),(87,137,254,320),(75,118,219,276),(183,288,534,673)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(125,197,365,460),(255,402,745,939),(75,118,219,276)); lvl=7; h,r-ind...
...=1,1
[5,4]((125,197,365,460),(87,137,254,320),(142,224,415,523),(255,402,745,939)...
...,(75,118,219,276)); lvl=7; h,r-ind=1,1
[4,4]((125,197,365,460),(342,539,999,1259),(75,118,219,276),(87,137,254,320)); lvl=8; h,r...
...ind=1,1
[4,4]((142,224,415,523),(342,539,999,1259),(75,118,219,276),(87,137,254,320)); lvl=8; h,r...
...ind=1,1
[4,4]((142,224,415,523),(125,197,365,460),(342,539,999,1259),(87,137,254,320)); lvl=8; h,r...
...-ind=1,1
[4,4]((125,197,365,460),(342,539,999,1259),(255,402,745,939),(75,118,219,276)); lvl=8; h,r...
...-ind=1,1
[4,4]((142,224,415,523),(342,539,999,1259),(255,402,745,939),(75,118,219,276)); lvl=8; h,r...
...-ind=1,1
[4,4]((142,224,415,523),(125,197,365,460),(342,539,999,1259),(255,402,745,939)); lvl=8; h,...
...r-ind=1,1
[4,4]((67,106,196,247),(125,197,365,460),(87,137,254,320),(142,224,415,523)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(255,402,745,939),(55,87,161,203),(75,118,219,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((142,224,415,523),(255,402,745,939),(55,87,161,203),(75,118,219,276)); lvl=7; h,r-ind...
...=1,1
[6,4]((38,60,111,140),(67,106,196,247),(125,197,365,460),(142,224,415,523),(255,402,745,939)...
...,(55,87,161,203)); lvl=7; h,r-ind=1,1
[4,4]((180,284,526,663),(125,197,365,460),(255,402,745,939),(142,224,415,523)); lvl=8; h,r...
...-ind=1,1
[4,4]((180,284,526,663),(55,87,161,203),(255,402,745,939),(142,224,415,523)); lvl=8; h,r...
...ind=1,1
[4,4]((67,106,196,247),(180,284,526,663),(55,87,161,203),(142,224,415,523)); lvl=8; h,r...
...ind=1,1
[4,4]((180,284,526,663),(38,60,111,140),(55,87,161,203),(255,402,745,939)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,106,196,247),(180,284,526,663),(38,60,111,140),(55,87,161,203)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,106,196,247),(180,284,526,663),(125,197,365,460),(142,224,415,523)); lvl=8; h,r...
...ind=1,1
[4,4]((180,284,526,663),(38,60,111,140),(125,197,365,460),(255,402,745,939)); lvl=8; h,r...
...ind=1,1
[4,4]((67,106,196,247),(180,284,526,663),(38,60,111,140),(125,197,365,460)); lvl=8; h,r...
...ind=1,1
[5,4]((38,60,111,140),(55,87,161,203),(26,41,76,96),(101,159,295,372),(110,173,321,405)); lvl...
...=6; h,r-ind=1,1
[4,4]((26,41,76,96),(101,159,295,372),(55,87,161,203),(165,260,482,608)); lvl=7; h,r-ind=1,1
[4,4]((38,60,111,140),(101,159,295,372),(55,87,161,203),(165,260,482,608)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(26,41,76,96),(55,87,161,203),(165,260,482,608)); lvl=7; h,r-ind=1,1

```



```

[4,4]((26,41,76,96),(110,173,321,405),(101,159,295,372),(165,260,482,608)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(110,173,321,405),(101,159,295,372),(165,260,482,608)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(26,41,76,96),(110,173,321,405),(165,260,482,608)); lvl=7; h,r-ind=1,1
[6,4]((17,27,50,63),(55,87,161,203),(26,41,76,96),(101,159,295,372),(63,99,184,232)...
...,(138,217,403,508)); lvl=6; h,r-ind=1,1
[4,4]((101,159,295,372),(138,217,403,508),(164,258,479,604),(118,186,345,435)); lvl=7; h,r-...
...ind=1,1
[4,4]((63,99,184,232),(138,217,403,508),(164,258,479,604),(118,186,345,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(63,99,184,232),(164,258,479,604),(118,186,345,435)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(26,41,76,96),(63,99,184,232),(118,186,345,435)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(63,99,184,232),(138,217,403,508),(118,186,345,435)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(101,159,295,372),(164,258,479,604),(118,186,345,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,87,161,203),(101,159,295,372),(138,217,403,508),(118,186,345,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(55,87,161,203),(138,217,403,508),(118,186,345,435)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(55,87,161,203),(101,159,295,372),(118,186,345,435)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(26,41,76,96),(55,87,161,203),(118,186,345,435)); lvl=7; h,r-ind=1,1
[4,4]((17,27,50,63),(37,58,108,136),(63,99,184,232),(34,53,99,125)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(37,58,108,136),(63,99,184,232),(138,217,403,508)); lvl=6; h,r-ind=1,1
[8,4]((38,60,111,140),(183,288,534,673),(75,118,219,276),(58,91,169,213),(101,159,295,372)...
...,(138,217,403,508),(46,72,134,169),(110,173,321,405)); lvl=6; h,r-ind=1,1
[8,4]((147,231,429,541),(335,527,978,1233),(138,217,403,508),(101,159,295,372)...
...,(176,277,514,648),(297,467,867,1093),(474,746,1384,1745),(260,409,759,957)); lvl=7; ...
...h,r-ind=1,1
[9,4]((297,467,867,1093),(222,349,648,817),(834,1312,2435,3070),(658,1035,1921,2422)...
...,(473,744,1381,1741),(574,903,1676,2113),(733,1153,2140,2698),(499,785,1457,1837)...
...,(138,217,403,508)); lvl=8; h,r-ind=1,1
[4,4]((297,467,867,1093),(222,349,648,817),(398,626,1162,1465),(138,217,403,508)); lvl...
...=9; h,r-ind=1,1
[4,4]((499,785,1457,1837),(222,349,648,817),(398,626,1162,1465),(138,217,403,508)); lvl...
...=9; h,r-ind=1,1
[4,4]((574,903,1676,2113),(499,785,1457,1837),(398,626,1162,1465),(138,217,403,508)); ...
...lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(574,903,1676,2113),(499,785,1457,1837),(398,626,1162,1465));...
... lvl=9; h,r-ind=1,1
[4,4]((297,467,867,1093),(473,744,1381,1741),(398,626,1162,1465),(138,217,403,508)); lvl...
...=9; h,r-ind=1,1
[4,4]((574,903,1676,2113),(473,744,1381,1741),(398,626,1162,1465),(138,217,403,508)); ...
...lvl=9; h,r-ind=1,1
[4,4]((1307,2056,3816,4811),(574,903,1676,2113),(473,744,1381,1741),(398,626,1162,1465))...
...; lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(1307,2056,3816,4811),(574,903,1676,2113),(398,626,1162,1465)...
...); lvl=9; h,r-ind=1,1
[4,4]((297,467,867,1093),(733,1153,2140,2698),(473,744,1381,1741),(398,626,1162,1465)); ...
...lvl=9; h,r-ind=1,1
[4,4]((1307,2056,3816,4811),(733,1153,2140,2698),(473,744,1381,1741),(398,626,1162,1465)...
...); lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(1307,2056,3816,4811),(733,1153,2140,2698)...
...,(398,626,1162,1465)); lvl=9; h,r-ind=1,1
[4,4]((297,467,867,1093),(222,349,648,817),(955,1502,2788,3515),(398,626,1162,1465)); ...
...lvl=9; h,r-ind=1,1
[4,4]((222,349,648,817),(955,1502,2788,3515),(398,626,1162,1465),(658,1035,1921,2422)); ...
...lvl=9; h,r-ind=1,1
[4,4]((499,785,1457,1837),(222,349,648,817),(398,626,1162,1465),(658,1035,1921,2422)); ...
...lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(499,785,1457,1837),(398,626,1162,1465),(658,1035,1921,2422))...
...; lvl=9; h,r-ind=1,1
[4,4]((733,1153,2140,2698),(955,1502,2788,3515),(398,626,1162,1465),(658,1035,1921,2422)...
...); lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(733,1153,2140,2698),(398,626,1162,1465),(658,1035,1921,2422)...
...); lvl=9; h,r-ind=1,1
[4,4]((297,467,867,1093),(733,1153,2140,2698),(955,1502,2788,3515),(398,626,1162,1465));...
... lvl=9; h,r-ind=1,1
[4,4]((147,231,429,541),(222,349,648,817),(499,785,1457,1837),(138,217,403,508)); lvl=8; h...
...r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[6,4]((147,231,429,541),(260,409,759,957),(222,349,648,817),(817,1285,2385,3007)...
...,(583,917,1702,2146),(658,1035,1921,2422)); lvl=8; h,r-ind=1,1
[4,4]((482,758,1407,1774),(658,1035,1921,2422),(222,349,648,817),(817,1285,2385,3007)); ...
...lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(482,758,1407,1774),(658,1035,1921,2422),(817,1285,2385,3007)); ...
...lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(482,758,1407,1774),(1723,2710,5030,6342),(658,1035,1921,2422));...
... lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(1723,2710,5030,6342),(583,917,1702,2146),(658,1035,1921,2422));...
... lvl=9; h,r-ind=1,1

```

```

[5,4]((805,1266,2350,2963),(482,758,1407,1774),(1723,2710,5030,6342)...
...,(658,1035,1921,2422),(222,349,648,817)); lvl=9; h,r-ind=1,1
[4,4]((805,1266,2350,2963),(1945,3059,5678,7159),(658,1035,1921,2422)...
...,(1723,2710,5030,6342)); lvl=10; h,r-ind=1,1
[4,4]((482,758,1407,1774),(1945,3059,5678,7159),(658,1035,1921,2422)...
...,(1723,2710,5030,6342)); lvl=10; h,r-ind=1,1
[4,4]((482,758,1407,1774),(805,1266,2350,2963),(1945,3059,5678,7159)...
...,(1723,2710,5030,6342)); lvl=10; h,r-ind=1,1
[4,4]((805,1266,2350,2963),(222,349,648,817),(1945,3059,5678,7159)...
...,(658,1035,1921,2422)); lvl=10; h,r-ind=1,1
[4,4]((482,758,1407,1774),(222,349,648,817),(1945,3059,5678,7159),(658,1035,1921,2422)...
...); lvl=10; h,r-ind=1,1
[4,4]((482,758,1407,1774),(805,1266,2350,2963),(222,349,648,817),(1945,3059,5678,7159)...
...); lvl=10; h,r-ind=1,1
[4,4]((805,1266,2350,2963),(1723,2710,5030,6342),(583,917,1702,2146)...
...,(658,1035,1921,2422)); lvl=9; h,r-ind=1,1
[4,4]((147,231,429,541),(805,1266,2350,2963),(482,758,1407,1774),(222,349,648,817)); lvl...
...=9; h,r-ind=1,1
[6,4]((260,409,759,957),(147,231,429,541),(805,1266,2350,2963),(482,758,1407,1774)...
...,(1723,2710,5030,6342),(583,917,1702,2146)); lvl=9; h,r-ind=1,1
[4,4]((482,758,1407,1774),(1723,2710,5030,6342),(1065,1675,3109,3920)...
...,(805,1266,2350,2963)); lvl=10; h,r-ind=1,1
[4,4]((583,917,1702,2146),(1723,2710,5030,6342),(1065,1675,3109,3920)...
...,(805,1266,2350,2963)); lvl=10; h,r-ind=1,1
[4,4]((147,231,429,541),(583,917,1702,2146),(1065,1675,3109,3920),(805,1266,2350,2963)...
...); lvl=10; h,r-ind=1,1
[4,4]((260,409,759,957),(147,231,429,541),(583,917,1702,2146),(1065,1675,3109,3920)); ...
...lvl=10; h,r-ind=1,1
[4,4]((260,409,759,957),(583,917,1702,2146),(1723,2710,5030,6342)...
...,(1065,1675,3109,3920)); lvl=10; h,r-ind=1,1
[4,4]((147,231,429,541),(482,758,1407,1774),(1065,1675,3109,3920),(805,1266,2350,2963)...
...); lvl=10; h,r-ind=1,1
[4,4]((260,409,759,957),(147,231,429,541),(482,758,1407,1774),(1065,1675,3109,3920)); ...
...lvl=10; h,r-ind=1,1
[4,4]((260,409,759,957),(482,758,1407,1774),(1723,2710,5030,6342)...
...,(1065,1675,3109,3920)); lvl=10; h,r-ind=1,1
[6,4]((335,527,978,1233),(297,467,867,1093),(222,349,648,817),(817,1285,2385,3007)...
...,(658,1035,1921,2422),(733,1153,2140,2698)); lvl=8; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(222,349,648,817),(557,876,1626,2050),(817,1285,2385,3007)); ...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(658,1035,1921,2422),(557,876,1626,2050),(817,1285,2385,3007));...
... lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(1948,3064,5687,7170),(658,1035,1921,2422),(557,876,1626,2050)...
...); lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(1948,3064,5687,7170),(733,1153,2140,2698),(658,1035,1921,2422)...
...); lvl=9; h,r-ind=1,1
[5,4]((1948,3064,5687,7170),(955,1502,2788,3515),(658,1035,1921,2422),(222,349,648,817)...
...,(557,876,1626,2050)); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(955,1502,2788,3515),(222,349,648,817)...
...,(2170,3413,6335,7987)); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(955,1502,2788,3515),(222,349,648,817),(2170,3413,6335,7987)...
...); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(658,1035,1921,2422),(222,349,648,817),(2170,3413,6335,7987)...
...); lvl=10; h,r-ind=1,1
[4,4]((1948,3064,5687,7170),(658,1035,1921,2422),(955,1502,2788,3515)...
...,(2170,3413,6335,7987)); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(1948,3064,5687,7170),(955,1502,2788,3515)...
...,(2170,3413,6335,7987)); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(1948,3064,5687,7170),(658,1035,1921,2422)...
...,(2170,3413,6335,7987)); lvl=10; h,r-ind=1,1
[4,4]((297,467,867,1093),(955,1502,2788,3515),(222,349,648,817),(557,876,1626,2050)); ...
...lvl=9; h,r-ind=1,1
[6,4]((335,527,978,1233),(297,467,867,1093),(1948,3064,5687,7170),(955,1502,2788,3515)...
...,(733,1153,2140,2698),(557,876,1626,2050)); lvl=9; h,r-ind=1,1
[4,4]((733,1153,2140,2698),(955,1502,2788,3515),(1290,2029,3766,4748)...
...,(297,467,867,1093)); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(955,1502,2788,3515),(1290,2029,3766,4748)...
...,(297,467,867,1093)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(557,876,1626,2050),(1290,2029,3766,4748),(297,467,867,1093))...
...; lvl=10; h,r-ind=1,1
[4,4]((1948,3064,5687,7170),(557,876,1626,2050),(955,1502,2788,3515)...
...,(1290,2029,3766,4748)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(1948,3064,5687,7170),(557,876,1626,2050)...
...,(1290,2029,3766,4748)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(733,1153,2140,2698),(1290,2029,3766,4748),(297,467,867,1093)...
...); lvl=10; h,r-ind=1,1
[4,4]((1948,3064,5687,7170),(733,1153,2140,2698),(955,1502,2788,3515)...
...,(1290,2029,3766,4748)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(1948,3064,5687,7170),(733,1153,2140,2698)...
...,(1290,2029,3766,4748)); lvl=10; h,r-ind=1,1

```

```

[4,4]((1948,3064,5687,7170),(955,1502,2788,3515),(733,1153,2140,2698)...
...,(658,1035,1921,2422)); lvl=9; h,r-ind=1,1
[5,4]((834,1312,2435,3070),(759,1194,2216,2794),(436,686,1273,1605),(658,1035,1921,2422)...
...,(499,785,1457,1837)); lvl=8; h,r-ind=1,1
[4,4]((499,785,1457,1837),(436,686,1273,1605),(759,1194,2216,2794),(1593,2506,4651,5864)...
...); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(436,686,1273,1605),(759,1194,2216,2794)...
...,(1593,2506,4651,5864)); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(499,785,1457,1837),(759,1194,2216,2794)...
...,(1593,2506,4651,5864)); lvl=9; h,r-ind=1,1
[4,4]((499,785,1457,1837),(834,1312,2435,3070),(436,686,1273,1605),(1593,2506,4651,5864)...
...); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(834,1312,2435,3070),(436,686,1273,1605)...
...,(1593,2506,4651,5864)); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(499,785,1457,1837),(834,1312,2435,3070)...
...,(1593,2506,4651,5864)); lvl=9; h,r-ind=1,1
[6,4]((147,231,429,541),(222,349,648,817),(583,917,1702,2146),(759,1194,2216,2794)...
...,(658,1035,1921,2422),(499,785,1457,1837)); lvl=8; h,r-ind=1,1
[5,4]((981,1543,2864,3611),(583,917,1702,2146),(1665,2619,4861,6129)...
...,(759,1194,2216,2794),(658,1035,1921,2422)); lvl=9; h,r-ind=1,1
[4,4]((583,917,1702,2146),(2323,3654,6782,8551),(759,1194,2216,2794)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(2323,3654,6782,8551),(759,1194,2216,2794)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(981,1543,2864,3611),(2323,3654,6782,8551)...
...,(759,1194,2216,2794)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(583,917,1702,2146),(2323,3654,6782,8551)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(981,1543,2864,3611),(583,917,1702,2146)...
...,(2323,3654,6782,8551)); lvl=10; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(583,917,1702,2146),(2323,3654,6782,8551)...
...,(759,1194,2216,2794)); lvl=10; h,r-ind=1,1
[4,4]((499,785,1457,1837),(981,1543,2864,3611),(759,1194,2216,2794),(658,1035,1921,2422)...
...); lvl=9; h,r-ind=1,1
[4,4]((222,349,648,817),(499,785,1457,1837),(981,1543,2864,3611),(658,1035,1921,2422)); ...
...lvl=9; h,r-ind=1,1
[5,4]((499,785,1457,1837),(981,1543,2864,3611),(323,508,943,1189),(1665,2619,4861,6129)...
...,(759,1194,2216,2794)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((981,1543,2864,3611),(1082,1702,3159,3983),(1665,2619,4861,6129)...
...,(323,508,943,1189)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(499,785,1457,1837),(1082,1702,3159,3983)...
...,(323,508,943,1189)); lvl=10; h,r-ind=1,1
[4,4]((759,1194,2216,2794),(981,1543,2864,3611),(499,785,1457,1837)...
...,(1082,1702,3159,3983)); lvl=10; h,r-ind=1,1
[4,4]((759,1194,2216,2794),(981,1543,2864,3611),(1082,1702,3159,3983)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(499,785,1457,1837),(981,1543,2864,3611),(323,508,943,1189)); ...
...lvl=9; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(805,1266,2350,2963),(583,917,1702,2146),(658,1035,1921,2422)...
...); lvl=9; h,r-ind=1,1
[4,4]((222,349,648,817),(981,1543,2864,3611),(805,1266,2350,2963),(658,1035,1921,2422));...
... lvl=9; h,r-ind=1,1
[6,4]((981,1543,2864,3611),(147,231,429,541),(323,508,943,1189),(805,1266,2350,2963)...
...,(583,917,1702,2146),(1665,2619,4861,6129)); lvl=9; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(583,917,1702,2146),(1665,2619,4861,6129)...
...,(906,1425,2645,3335)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(323,508,943,1189),(1665,2619,4861,6129)...
...,(906,1425,2645,3335)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(2692,4234,7859,9909),(583,917,1702,2146)...
...,(906,1425,2645,3335)); lvl=10; h,r-ind=1,1
[6,4]((147,231,429,541),(805,1266,2350,2963),(1128,1774,3293,4152)...
...,(2692,4234,7859,9909),(583,917,1702,2146),(906,1425,2645,3335)); lvl=10; h,r-...
...ind=1,1
[4,4]((1128,1774,3293,4152),(906,1425,2645,3335),(2692,4234,7859,9909)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((583,917,1702,2146),(906,1425,2645,3335),(2692,4234,7859,9909)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((805,1266,2350,2963),(1128,1774,3293,4152),(2692,4234,7859,9909)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((583,917,1702,2146),(805,1266,2350,2963),(2692,4234,7859,9909)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((147,231,429,541),(1128,1774,3293,4152),(906,1425,2645,3335)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((583,917,1702,2146),(147,231,429,541),(906,1425,2645,3335)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((805,1266,2350,2963),(147,231,429,541),(1128,1774,3293,4152)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1
[4,4]((583,917,1702,2146),(805,1266,2350,2963),(147,231,429,541)...
...,(1711,2691,4995,6298)); lvl=11; h,r-ind=1,1

```

```

[4,4]((323,508,943,1189),(147,231,429,541),(1128,1774,3293,4152),(906,1425,2645,3335))...
...; lvl=10; h,r-ind=1,1
[5,4]((981,1543,2864,3611),(323,508,943,1189),(1128,1774,3293,4152)...
...,(2692,4234,7859,9909),(906,1425,2645,3335)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(3015,4742,8802,11098),(906,1425,2645,3335)...
...,(323,508,943,1189)); lvl=11; h,r-ind=1,1
[4,4]((1128,1774,3293,4152),(3015,4742,8802,11098),(906,1425,2645,3335)...
...,(323,508,943,1189)); lvl=11; h,r-ind=1,1
[4,4]((1128,1774,3293,4152),(981,1543,2864,3611),(3015,4742,8802,11098)...
...,(323,508,943,1189)); lvl=11; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(3015,4742,8802,11098),(2692,4234,7859,9909)...
...,(906,1425,2645,3335)); lvl=11; h,r-ind=1,1
[4,4]((1128,1774,3293,4152),(981,1543,2864,3611),(3015,4742,8802,11098)...
...,(2692,4234,7859,9909)); lvl=11; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(805,1266,2350,2963),(1128,1774,3293,4152)...
...,(2692,4234,7859,9909)); lvl=10; h,r-ind=1,1
[4,4]((981,1543,2864,3611),(805,1266,2350,2963),(2692,4234,7859,9909)...
...,(583,917,1702,2146)); lvl=10; h,r-ind=1,1
[5,4]((222,349,648,817),(981,1543,2864,3611),(147,231,429,541),(323,508,943,1189)...
...,(805,1266,2350,2963)); lvl=9; h,r-ind=1,1
[4,4]((222,349,648,817),(1128,1774,3293,4152),(147,231,429,541),(323,508,943,1189)); ...
...lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(981,1543,2864,3611),(1128,1774,3293,4152),(323,508,943,1189))...
...; lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(1128,1774,3293,4152),(805,1266,2350,2963),(147,231,429,541));...
... lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(981,1543,2864,3611),(1128,1774,3293,4152)...
...,(805,1266,2350,2963)); lvl=10; h,r-ind=1,1
[6,4]((147,231,429,541),(361,568,1054,1329),(101,159,295,372),(583,917,1702,2146)...
...,(759,1194,2216,2794),(499,785,1457,1837)); lvl=8; h,r-ind=1,1
[5,4]((684,1076,1997,2518),(323,508,943,1189),(499,785,1457,1837),(101,159,295,372)...
...,(860,1353,2511,3166)); lvl=9; h,r-ind=1,1
[4,4]((101,159,295,372),(1183,1861,3454,4355),(499,785,1457,1837),(323,508,943,1189));...
... lvl=10; h,r-ind=1,1
[4,4]((101,159,295,372),(684,1076,1997,2518),(1183,1861,3454,4355),(323,508,943,1189))...
...; lvl=10; h,r-ind=1,1
[4,4]((860,1353,2511,3166),(101,159,295,372),(684,1076,1997,2518)...
...,(1183,1861,3454,4355)); lvl=10; h,r-ind=1,1
[4,4]((860,1353,2511,3166),(101,159,295,372),(1183,1861,3454,4355),(499,785,1457,1837)...
...); lvl=10; h,r-ind=1,1
[4,4]((361,568,1054,1329),(684,1076,1997,2518),(101,159,295,372),(860,1353,2511,3166)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,231,429,541),(684,1076,1997,2518),(323,508,943,1189),(101,159,295,372)); lvl...
...=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(147,231,429,541),(684,1076,1997,2518),(101,159,295,372)); lvl...
...=9; h,r-ind=1,1
[6,4]((684,1076,1997,2518),(1665,2619,4861,6129),(323,508,943,1189),(499,785,1457,1837)...
...,(759,1194,2216,2794),(860,1353,2511,3166)); lvl=9; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(1082,1702,3159,3983),(1665,2619,4861,6129)...
...,(759,1194,2216,2794)); lvl=10; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(1082,1702,3159,3983),(2626,4131,7667,9667)...
...,(759,1194,2216,2794)); lvl=10; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(2626,4131,7667,9667),(860,1353,2511,3166)...
...,(759,1194,2216,2794)); lvl=10; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(1183,1861,3454,4355),(2626,4131,7667,9667)...
...,(860,1353,2511,3166)); lvl=10; h,r-ind=1,1
[6,4]((1183,1861,3454,4355),(1082,1702,3159,3983),(2626,4131,7667,9667)...
...,(499,785,1457,1837),(860,1353,2511,3166),(759,1194,2216,2794)); lvl=10; h,r-...
...ind=1,1
[4,4]((2626,4131,7667,9667),(759,1194,2216,2794),(1942,3055,5670,7149)...
...,(1082,1702,3159,3983)); lvl=11; h,r-ind=1,1
[4,4]((499,785,1457,1837),(759,1194,2216,2794),(1942,3055,5670,7149)...
...,(1082,1702,3159,3983)); lvl=11; h,r-ind=1,1
[4,4]((860,1353,2511,3166),(499,785,1457,1837),(759,1194,2216,2794)...
...,(1942,3055,5670,7149)); lvl=11; h,r-ind=1,1
[4,4]((1183,1861,3454,4355),(2626,4131,7667,9667),(1942,3055,5670,7149)...
...,(1082,1702,3159,3983)); lvl=11; h,r-ind=1,1
[4,4]((1183,1861,3454,4355),(499,785,1457,1837),(1942,3055,5670,7149)...
...,(1082,1702,3159,3983)); lvl=11; h,r-ind=1,1
[4,4]((1183,1861,3454,4355),(860,1353,2511,3166),(499,785,1457,1837)...
...,(1942,3055,5670,7149)); lvl=11; h,r-ind=1,1
[4,4]((860,1353,2511,3166),(2626,4131,7667,9667),(759,1194,2216,2794)...
...,(1942,3055,5670,7149)); lvl=11; h,r-ind=1,1
[4,4]((1183,1861,3454,4355),(860,1353,2511,3166),(2626,4131,7667,9667)...
...,(1942,3055,5670,7149)); lvl=11; h,r-ind=1,1
[4,4]((323,508,943,1189),(1183,1861,3454,4355),(1082,1702,3159,3983)...
...,(499,785,1457,1837)); lvl=10; h,r-ind=1,1

```

```

[5,4]((684,1076,1997,2518),(323,508,943,1189),(1183,1861,3454,4355)...
...,(1082,1702,3159,3983),(2626,4131,7667,9667)); lvl=10; h,r-ind=1,1
[4,4]((1183,1861,3454,4355),(1082,1702,3159,3983),(2949,4639,8610,10856)...
...,(323,508,943,1189)); lvl=11; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(1082,1702,3159,3983),(2949,4639,8610,10856)...
...,(323,508,943,1189)); lvl=11; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(1183,1861,3454,4355),(2949,4639,8610,10856)...
...,(323,508,943,1189)); lvl=11; h,r-ind=1,1
[4,4]((1183,1861,3454,4355),(2626,4131,7667,9667),(1082,1702,3159,3983)...
...,(2949,4639,8610,10856)); lvl=11; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(2626,4131,7667,9667),(1082,1702,3159,3983)...
...,(2949,4639,8610,10856)); lvl=11; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(1183,1861,3454,4355),(2626,4131,7667,9667)...
...,(2949,4639,8610,10856)); lvl=11; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(323,508,943,1189),(1082,1702,3159,3983)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[5,4]((147,231,429,541),(684,1076,1997,2518),(583,917,1702,2146),(1665,2619,4861,6129)...
...,(323,508,943,1189)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((684,1076,1997,2518),(583,917,1702,2146),(1665,2619,4861,6129)...
...,(906,1425,2645,3335)); lvl=10; h,r-ind=1,1
[4,4]((323,508,943,1189),(684,1076,1997,2518),(1665,2619,4861,6129)...
...,(906,1425,2645,3335)); lvl=10; h,r-ind=1,1
[4,4]((684,1076,1997,2518),(147,231,429,541),(583,917,1702,2146),(906,1425,2645,3335)...
...; lvl=10; h,r-ind=1,1
[4,4]((323,508,943,1189),(684,1076,1997,2518),(147,231,429,541),(906,1425,2645,3335));...
... lvl=10; h,r-ind=1,1
[4,4]((361,568,1054,1329),(147,231,429,541),(684,1076,1997,2518),(583,917,1702,2146)); ...
...lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(684,1076,1997,2518),(759,1194,2216,2794),(860,1353,2511,3166)...
...); lvl=9; h,r-ind=1,1
[5,4]((361,568,1054,1329),(684,1076,1997,2518),(583,917,1702,2146),(1665,2619,4861,6129)...
...,(759,1194,2216,2794)); lvl=9; h,r-ind=1,1
[4,4]((759,1194,2216,2794),(684,1076,1997,2518),(2026,3187,5915,7458)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((583,917,1702,2146),(684,1076,1997,2518),(2026,3187,5915,7458)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((583,917,1702,2146),(759,1194,2216,2794),(2026,3187,5915,7458)...
...,(1665,2619,4861,6129)); lvl=10; h,r-ind=1,1
[4,4]((361,568,1054,1329),(759,1194,2216,2794),(684,1076,1997,2518)...
...,(2026,3187,5915,7458)); lvl=10; h,r-ind=1,1
[4,4]((583,917,1702,2146),(361,568,1054,1329),(684,1076,1997,2518)...
...,(2026,3187,5915,7458)); lvl=10; h,r-ind=1,1
[4,4]((583,917,1702,2146),(361,568,1054,1329),(759,1194,2216,2794)...
...,(2026,3187,5915,7458)); lvl=10; h,r-ind=1,1
[5,4]((361,568,1054,1329),(101,159,295,372),(759,1194,2216,2794),(436,686,1273,1605)...
...,(499,785,1457,1837)); lvl=8; h,r-ind=1,1
[4,4]((436,686,1273,1605),(101,159,295,372),(499,785,1457,1837),(860,1353,2511,3166)); ...
...lvl=9; h,r-ind=1,1
[4,4]((436,686,1273,1605),(759,1194,2216,2794),(499,785,1457,1837),(860,1353,2511,3166)...
...; lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(436,686,1273,1605),(759,1194,2216,2794),(860,1353,2511,3166)...
...; lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(436,686,1273,1605),(101,159,295,372),(860,1353,2511,3166)); ...
...lvl=9; h,r-ind=1,1
[4,4]((474,746,1384,1745),(361,568,1054,1329),(101,159,295,372),(436,686,1273,1605)); lvl...
...=8; h,r-ind=1,1
[4,4]((260,409,759,957),(474,746,1384,1745),(361,568,1054,1329),(436,686,1273,1605)); lvl...
...=8; h,r-ind=1,1
[6,4]((260,409,759,957),(361,568,1054,1329),(583,917,1702,2146),(759,1194,2216,2794)...
...,(436,686,1273,1605),(658,1035,1921,2422)); lvl=8; h,r-ind=1,1
[4,4]((583,917,1702,2146),(658,1035,1921,2422),(759,1194,2216,2794)...
...,(1019,1603,2975,3751)); lvl=9; h,r-ind=1,1
[4,4]((436,686,1273,1605),(658,1035,1921,2422),(759,1194,2216,2794)...
...,(1019,1603,2975,3751)); lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(436,686,1273,1605),(759,1194,2216,2794),(1019,1603,2975,3751)...
...); lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(436,686,1273,1605),(658,1035,1921,2422),(1019,1603,2975,3751));...
... lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(260,409,759,957),(436,686,1273,1605),(1019,1603,2975,3751)); ...
...lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(583,917,1702,2146),(759,1194,2216,2794),(1019,1603,2975,3751)...
...); lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(583,917,1702,2146),(658,1035,1921,2422),(1019,1603,2975,3751));...
... lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(260,409,759,957),(583,917,1702,2146),(1019,1603,2975,3751)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,231,429,541),(260,409,759,957),(361,568,1054,1329),(583,917,1702,2146)); lvl=8;...
... h,r-ind=1,1
[5,4]((335,527,978,1233),(834,1312,2435,3070),(436,686,1273,1605),(658,1035,1921,2422)...
...,(733,1153,2140,2698)); lvl=8; h,r-ind=1,1

```

```

[4,4]((658,1035,1921,2422),(1169,1839,3413,4303),(834,1312,2435,3070)...
...,(436,686,1273,1605)); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(335,527,978,1233),(1169,1839,3413,4303),(436,686,1273,1605))...
...; lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(733,1153,2140,2698),(1169,1839,3413,4303)...
...,(834,1312,2435,3070)); lvl=9; h,r-ind=1,1
[4,4]((658,1035,1921,2422),(335,527,978,1233),(733,1153,2140,2698),(1169,1839,3413,4303)...
...); lvl=9; h,r-ind=1,1
[5,4]((260,409,759,957),(335,527,978,1233),(817,1285,2385,3007),(436,686,1273,1605)...
...,(658,1035,1921,2422)); lvl=8; h,r-ind=1,1
[4,4]((335,527,978,1233),(658,1035,1921,2422),(1253,1971,3658,4612),(817,1285,2385,3007)...
...); lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(658,1035,1921,2422),(1253,1971,3658,4612),(817,1285,2385,3007))...
...; lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(335,527,978,1233),(1253,1971,3658,4612),(817,1285,2385,3007)); ...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(436,686,1273,1605),(658,1035,1921,2422),(1253,1971,3658,4612))...
...; lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(436,686,1273,1605),(658,1035,1921,2422),(1253,1971,3658,4612));...
... lvl=9; h,r-ind=1,1
[4,4]((260,409,759,957),(335,527,978,1233),(436,686,1273,1605),(1253,1971,3658,4612)); ...
...lvl=9; h,r-ind=1,1
[4,4]((176,277,514,648),(574,903,1676,2113),(499,785,1457,1837),(138,217,403,508)); lvl=8;...
... h,r-ind=1,1
[4,4]((101,159,295,372),(176,277,514,648),(499,785,1457,1837),(138,217,403,508)); lvl=8; h...
... ,r-ind=1,1
[4,4]((147,231,429,541),(101,159,295,372),(499,785,1457,1837),(138,217,403,508)); lvl=8; h...
... ,r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((335,527,978,1233),(297,467,867,1093),(473,744,1381,1741),(733,1153,2140,2698)); lvl...
...=8; h,r-ind=1,1
[4,4]((176,277,514,648),(473,744,1381,1741),(574,903,1676,2113),(138,217,403,508)); lvl=8;...
... h,r-ind=1,1
[7,4]((335,527,978,1233),(176,277,514,648),(834,1312,2435,3070),(436,686,1273,1605)...
...,(473,744,1381,1741),(574,903,1676,2113),(733,1153,2140,2698)); lvl=8; h,r-ind=1,1
[5,4]((1307,2056,3816,4811),(1169,1839,3413,4303),(909,1430,2654,3346)...
...,(834,1312,2435,3070),(733,1153,2140,2698)); lvl=9; h,r-ind=1,1
[4,4]((733,1153,2140,2698),(909,1430,2654,3346),(2476,3895,7229,9114)...
...,(1169,1839,3413,4303)); lvl=10; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(909,1430,2654,3346),(2476,3895,7229,9114)...
...,(1169,1839,3413,4303)); lvl=10; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(733,1153,2140,2698),(2476,3895,7229,9114)...
...,(1169,1839,3413,4303)); lvl=10; h,r-ind=1,1
[4,4]((733,1153,2140,2698),(1307,2056,3816,4811),(909,1430,2654,3346)...
...,(2476,3895,7229,9114)); lvl=10; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(1307,2056,3816,4811),(909,1430,2654,3346)...
...,(2476,3895,7229,9114)); lvl=10; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(733,1153,2140,2698),(1307,2056,3816,4811)...
...,(2476,3895,7229,9114)); lvl=10; h,r-ind=1,1
[4,4]((473,744,1381,1741),(1307,2056,3816,4811),(909,1430,2654,3346)...
...,(733,1153,2140,2698)); lvl=9; h,r-ind=1,1
[5,4]((1010,1589,2949,3718),(574,903,1676,2113),(1307,2056,3816,4811)...
...,(909,1430,2654,3346),(834,1312,2435,3070)); lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(574,903,1676,2113),(1307,2056,3816,4811)...
...,(2317,3645,6765,8529)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(574,903,1676,2113),(1307,2056,3816,4811)...
...,(2317,3645,6765,8529)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(834,1312,2435,3070),(1307,2056,3816,4811)...
...,(2317,3645,6765,8529)); lvl=10; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(1010,1589,2949,3718),(574,903,1676,2113)...
...,(2317,3645,6765,8529)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(1010,1589,2949,3718),(574,903,1676,2113)...
...,(2317,3645,6765,8529)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(834,1312,2435,3070),(1010,1589,2949,3718)...
...,(2317,3645,6765,8529)); lvl=10; h,r-ind=1,1
[4,4]((176,277,514,648),(1010,1589,2949,3718),(574,903,1676,2113),(909,1430,2654,3346));...
... lvl=9; h,r-ind=1,1
[4,4]((473,744,1381,1741),(176,277,514,648),(574,903,1676,2113),(909,1430,2654,3346)); ...
...lvl=9; h,r-ind=1,1
[4,4]((473,744,1381,1741),(574,903,1676,2113),(1307,2056,3816,4811),(909,1430,2654,3346)...
...); lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(1169,1839,3413,4303),(909,1430,2654,3346),(733,1153,2140,2698)...
...); lvl=9; h,r-ind=1,1
[4,4]((473,744,1381,1741),(335,527,978,1233),(909,1430,2654,3346),(733,1153,2140,2698));...
... lvl=9; h,r-ind=1,1
[5,4]((1010,1589,2949,3718),(436,686,1273,1605),(1169,1839,3413,4303)...
...,(909,1430,2654,3346),(834,1312,2435,3070)); lvl=9; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(2179,3428,6362,8021),(436,686,1273,1605)...
...,(1169,1839,3413,4303)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(2179,3428,6362,8021),(436,686,1273,1605)...
...,(1169,1839,3413,4303)); lvl=10; h,r-ind=1,1

```

```

[4,4]((909,1430,2654,3346),(834,1312,2435,3070),(2179,3428,6362,8021)...
...,(1169,1839,3413,4303)); lvl=10; h,r-ind=1,1
[4,4]((834,1312,2435,3070),(1010,1589,2949,3718),(2179,3428,6362,8021)...
...,(436,686,1273,1605)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(1010,1589,2949,3718),(2179,3428,6362,8021)...
...,(436,686,1273,1605)); lvl=10; h,r-ind=1,1
[4,4]((909,1430,2654,3346),(834,1312,2435,3070),(1010,1589,2949,3718)...
...,(2179,3428,6362,8021)); lvl=10; h,r-ind=1,1
[4,4]((176,277,514,648),(1010,1589,2949,3718),(436,686,1273,1605),(909,1430,2654,3346));...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(176,277,514,648),(436,686,1273,1605),(909,1430,2654,3346));...
...lvl=9; h,r-ind=1,1
[4,4]((473,744,1381,1741),(335,527,978,1233),(176,277,514,648),(909,1430,2654,3346));...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(436,686,1273,1605),(1169,1839,3413,4303),(909,1430,2654,3346))...
...; lvl=9; h,r-ind=1,1
[4,4]((474,746,1384,1745),(335,527,978,1233),(176,277,514,648),(436,686,1273,1605)); lvl...
...=8; h,r-ind=1,1
[4,4]((260,409,759,957),(474,746,1384,1745),(335,527,978,1233),(436,686,1273,1605)); lvl...
...=8; h,r-ind=1,1
[5,4]((176,277,514,648),(834,1312,2435,3070),(436,686,1273,1605),(574,903,1676,2113)...
...,(499,785,1457,1837)); lvl=8; h,r-ind=1,1
[4,4]((499,785,1457,1837),(1010,1589,2949,3718),(436,686,1273,1605),(834,1312,2435,3070)...
...); lvl=9; h,r-ind=1,1
[4,4]((499,785,1457,1837),(574,903,1676,2113),(1010,1589,2949,3718),(834,1312,2435,3070)...
...); lvl=9; h,r-ind=1,1
[4,4]((176,277,514,648),(499,785,1457,1837),(574,903,1676,2113),(1010,1589,2949,3718));...
...lvl=9; h,r-ind=1,1
[4,4]((176,277,514,648),(499,785,1457,1837),(1010,1589,2949,3718),(436,686,1273,1605));...
...lvl=9; h,r-ind=1,1
[4,4]((101,159,295,372),(176,277,514,648),(436,686,1273,1605),(499,785,1457,1837)); lvl=8;...
... h,r-ind=1,1
[4,4]((474,746,1384,1745),(101,159,295,372),(176,277,514,648),(436,686,1273,1605)); lvl=8;...
... h,r-ind=1,1
[6,4]((84,132,245,309),(38,60,111,140),(159,250,464,585),(335,527,978,1233)...
...,(474,746,1384,1745),(260,409,759,957)); lvl=7; h,r-ind=1,1
[6,4]((38,60,111,140),(84,132,245,309),(298,469,870,1097),(159,250,464,585)...
...,(419,659,1223,1542),(792,1246,2312,2915)); lvl=8; h,r-ind=1,1
[4,4]((298,469,870,1097),(457,719,1334,1682),(792,1246,2312,2915),(419,659,1223,1542));...
...lvl=9; h,r-ind=1,1
[4,4]((159,250,464,585),(457,719,1334,1682),(792,1246,2312,2915),(419,659,1223,1542));...
...lvl=9; h,r-ind=1,1
[4,4]((84,132,245,309),(298,469,870,1097),(457,719,1334,1682),(419,659,1223,1542)); lvl...
...=9; h,r-ind=1,1
[4,4]((159,250,464,585),(84,132,245,309),(457,719,1334,1682),(419,659,1223,1542)); lvl...
...=9; h,r-ind=1,1
[4,4]((38,60,111,140),(84,132,245,309),(298,469,870,1097),(457,719,1334,1682)); lvl=9; h...
...r-ind=1,1
[4,4]((159,250,464,585),(38,60,111,140),(84,132,245,309),(457,719,1334,1682)); lvl=9; h...
...r-ind=1,1
[4,4]((38,60,111,140),(298,469,870,1097),(457,719,1334,1682),(792,1246,2312,2915)); lvl...
...=9; h,r-ind=1,1
[4,4]((159,250,464,585),(38,60,111,140),(457,719,1334,1682),(792,1246,2312,2915)); lvl...
...=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(159,250,464,585),(419,659,1223,1542),(792,1246,2312,2915)); lvl...
...=8; h,r-ind=1,1
[4,4]((38,60,111,140),(335,527,978,1233),(159,250,464,585),(792,1246,2312,2915)); lvl=8; h...
...r-ind=1,1
[5,4]((335,527,978,1233),(260,409,759,957),(298,469,870,1097),(419,659,1223,1542)...
...,(792,1246,2312,2915)); lvl=8; h,r-ind=1,1
[4,4]((298,469,870,1097),(1052,1655,3071,3872),(419,659,1223,1542),(260,409,759,957));...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(1052,1655,3071,3872),(419,659,1223,1542),(260,409,759,957));...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(298,469,870,1097),(1052,1655,3071,3872),(260,409,759,957));...
...lvl=9; h,r-ind=1,1
[4,4]((298,469,870,1097),(1052,1655,3071,3872),(792,1246,2312,2915),(419,659,1223,1542))...
...; lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(1052,1655,3071,3872),(792,1246,2312,2915),(419,659,1223,1542))...
...; lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(298,469,870,1097),(1052,1655,3071,3872),(792,1246,2312,2915));...
...lvl=9; h,r-ind=1,1
[4,4]((38,60,111,140),(335,527,978,1233),(298,469,870,1097),(792,1246,2312,2915)); lvl=8;...
...h,r-ind=1,1
[4,4]((335,527,978,1233),(474,746,1384,1745),(260,409,759,957),(298,469,870,1097)); lvl=8;...
... h,r-ind=1,1
[4,4]((38,60,111,140),(335,527,978,1233),(474,746,1384,1745),(298,469,870,1097)); lvl=8; h...
...r-ind=1,1
[4,4]((84,132,245,309),(260,409,759,957),(298,469,870,1097),(419,659,1223,1542)); lvl=8; h...
...r-ind=1,1

```

```

[6,4]((75,118,219,276),(38,60,111,140),(159,250,464,585),(531,835,1550,1954)...
...,(171,269,499,629),(335,527,978,1233)); lv1=7; h,r-ind=1,1
[4,4]((335,527,978,1233),(159,250,464,585),(607,955,1772,2234),(234,368,683,861)); lv1=8; ...
...h,r-ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(607,955,1772,2234),(234,368,683,861)); lv1=8; h...
...r-ind=1,1
[4,4]((38,60,111,140),(159,250,464,585),(607,955,1772,2234),(234,368,683,861)); lv1=8; h,r...
...-ind=1,1
[4,4]((75,118,219,276),(38,60,111,140),(607,955,1772,2234),(234,368,683,861)); lv1=8; h,r...
...ind=1,1
[4,4]((38,60,111,140),(171,269,499,629),(159,250,464,585),(234,368,683,861)); lv1=8; h,r...
...ind=1,1
[4,4]((75,118,219,276),(38,60,111,140),(171,269,499,629),(234,368,683,861)); lv1=8; h,r...
...ind=1,1
[4,4]((335,527,978,1233),(159,250,464,585),(531,835,1550,1954),(234,368,683,861)); lv1=8; ...
...h,r-ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(531,835,1550,1954),(234,368,683,861)); lv1=8; h...
...r-ind=1,1
[4,4]((335,527,978,1233),(38,60,111,140),(159,250,464,585),(607,955,1772,2234)); lv1=8; h...
...r-ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(38,60,111,140),(607,955,1772,2234)); lv1=8; h,r...
...-ind=1,1
[9,4]((46,72,134,169),(147,231,429,541),(84,132,245,309),(159,250,464,585)...
...,(531,835,1550,1954),(335,527,978,1233),(121,190,353,445),(297,467,867,1093)...
...,(260,409,759,957)); lv1=7; h,r-ind=1,1
[7,4]((456,717,1331,1678),(548,861,1599,2016),(121,190,353,445),(381,599,1112,1402)...
...,(222,349,648,817),(389,611,1135,1431),(297,467,867,1093)); lv1=8; h,r-ind=1,1
[6,4]((121,190,353,445),(502,789,1465,1847),(678,1066,1979,2495),(297,467,867,1093)...
...,(343,539,1001,1262),(456,717,1331,1678)); lv1=9; h,r-ind=1,1
[4,4]((343,539,1001,1262),(297,467,867,1093),(799,1256,2332,2940),(678,1066,1979,2495)...
...); lv1=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(297,467,867,1093),(799,1256,2332,2940),(678,1066,1979,2495)...
...); lv1=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(456,717,1331,1678),(799,1256,2332,2940)...
...,(678,1066,1979,2495)); lv1=10; h,r-ind=1,1
[4,4]((121,190,353,445),(456,717,1331,1678),(297,467,867,1093),(799,1256,2332,2940)); ...
...lv1=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(121,190,353,445),(456,717,1331,1678),(799,1256,2332,2940));...
... lv1=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(343,539,1001,1262),(799,1256,2332,2940)...
...,(678,1066,1979,2495)); lv1=10; h,r-ind=1,1
[4,4]((121,190,353,445),(343,539,1001,1262),(297,467,867,1093),(799,1256,2332,2940)); ...
...lv1=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(121,190,353,445),(343,539,1001,1262),(799,1256,2332,2940));...
... lv1=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(381,599,1112,1402),(678,1066,1979,2495),(456,717,1331,1678));...
... lv1=9; h,r-ind=1,1
[5,4]((502,789,1465,1847),(381,599,1112,1402),(678,1066,1979,2495),(222,349,648,817)...
...,(343,539,1001,1262)); lv1=9; h,r-ind=1,1
[4,4]((678,1066,1979,2495),(724,1138,2113,2664),(222,349,648,817),(381,599,1112,1402))...
...; lv1=10; h,r-ind=1,1
[4,4]((678,1066,1979,2495),(502,789,1465,1847),(724,1138,2113,2664)...
...,(381,599,1112,1402)); lv1=10; h,r-ind=1,1
[4,4]((343,539,1001,1262),(678,1066,1979,2495),(502,789,1465,1847)...
...,(724,1138,2113,2664)); lv1=10; h,r-ind=1,1
[4,4]((343,539,1001,1262),(678,1066,1979,2495),(724,1138,2113,2664),(222,349,648,817))...
...; lv1=10; h,r-ind=1,1
[5,4]((502,789,1465,1847),(770,1210,2247,2833),(381,599,1112,1402),(222,349,648,817)...
...,(343,539,1001,1262)); lv1=9; h,r-ind=1,1
[4,4]((770,1210,2247,2833),(222,349,648,817),(381,599,1112,1402),(724,1138,2113,2664))...
...; lv1=10; h,r-ind=1,1
[4,4]((770,1210,2247,2833),(502,789,1465,1847),(381,599,1112,1402)...
...,(724,1138,2113,2664)); lv1=10; h,r-ind=1,1
[4,4]((343,539,1001,1262),(770,1210,2247,2833),(502,789,1465,1847)...
...,(724,1138,2113,2664)); lv1=10; h,r-ind=1,1
[4,4]((343,539,1001,1262),(770,1210,2247,2833),(222,349,648,817),(724,1138,2113,2664))...
...; lv1=10; h,r-ind=1,1
[6,4]((121,190,353,445),(548,861,1599,2016),(502,789,1465,1847),(770,1210,2247,2833)...
...,(343,539,1001,1262),(389,611,1135,1431)); lv1=9; h,r-ind=1,1
[4,4]((502,789,1465,1847),(343,539,1001,1262),(891,1400,2600,3278)...
...,(770,1210,2247,2833)); lv1=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(343,539,1001,1262),(891,1400,2600,3278)...
...,(770,1210,2247,2833)); lv1=10; h,r-ind=1,1
[4,4]((548,861,1599,2016),(502,789,1465,1847),(891,1400,2600,3278)...
...,(770,1210,2247,2833)); lv1=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(548,861,1599,2016),(891,1400,2600,3278)...
...,(770,1210,2247,2833)); lv1=10; h,r-ind=1,1
[4,4]((121,190,353,445),(548,861,1599,2016),(502,789,1465,1847),(891,1400,2600,3278));...
... lv1=10; h,r-ind=1,1

```



```

[4,4]((389,611,1135,1431),(121,190,353,445),(548,861,1599,2016),(891,1400,2600,3278));...
... lvl=10; h,r-ind=1,1
[4,4]((121,190,353,445),(502,789,1465,1847),(343,539,1001,1262),(891,1400,2600,3278));...
... lvl=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(121,190,353,445),(343,539,1001,1262),(891,1400,2600,3278));...
... lvl=10; h,r-ind=1,1
[4,4]((770,1210,2247,2833),(222,349,648,817),(343,539,1001,1262),(389,611,1135,1431)); ...
...lvl=9; h,r-ind=1,1
[4,4]((548,861,1599,2016),(502,789,1465,1847),(770,1210,2247,2833),(381,599,1112,1402));...
... lvl=9; h,r-ind=1,1
[4,4]((678,1066,1979,2495),(297,467,867,1093),(222,349,648,817),(343,539,1001,1262)); ...
...lvl=9; h,r-ind=1,1
[4,4]((531,835,1550,1954),(456,717,1331,1678),(121,190,353,445),(297,467,867,1093)); lvl...
...=8; h,r-ind=1,1
[7,4]((456,717,1331,1678),(381,599,1112,1402),(335,527,978,1233),(817,1285,2385,3007)...
...,(976,1535,2849,3592),(222,349,648,817),(297,467,867,1093)); lvl=8; h,r-ind=1,1
[4,4]((1198,1884,3497,4409),(381,599,1112,1402),(716,1126,2090,2635)...
...,(976,1535,2849,3592)); lvl=9; h,r-ind=1,1
[6,4]((335,527,978,1233),(817,1285,2385,3007),(557,876,1626,2050),(1198,1884,3497,4409)...
...,(716,1126,2090,2635),(976,1535,2849,3592)); lvl=9; h,r-ind=1,1
[4,4]((557,876,1626,2050),(1533,2411,4475,5642),(716,1126,2090,2635)...
...,(1198,1884,3497,4409)); lvl=10; h,r-ind=1,1
[4,4]((976,1535,2849,3592),(1533,2411,4475,5642),(716,1126,2090,2635)...
...,(1198,1884,3497,4409)); lvl=10; h,r-ind=1,1
[4,4]((817,1285,2385,3007),(976,1535,2849,3592),(1533,2411,4475,5642)...
...,(1198,1884,3497,4409)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(976,1535,2849,3592),(1533,2411,4475,5642)...
...,(716,1126,2090,2635)); lvl=10; h,r-ind=1,1
[4,4]((817,1285,2385,3007),(335,527,978,1233),(976,1535,2849,3592)...
...,(1533,2411,4475,5642)); lvl=10; h,r-ind=1,1
[4,4]((817,1285,2385,3007),(557,876,1626,2050),(1533,2411,4475,5642)...
...,(1198,1884,3497,4409)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(557,876,1626,2050),(1533,2411,4475,5642)...
...,(716,1126,2090,2635)); lvl=10; h,r-ind=1,1
[4,4]((817,1285,2385,3007),(335,527,978,1233),(557,876,1626,2050)...
...,(1533,2411,4475,5642)); lvl=10; h,r-ind=1,1
[5,4]((557,876,1626,2050),(1198,1884,3497,4409),(222,349,648,817),(381,599,1112,1402)...
...,(716,1126,2090,2635)); lvl=9; h,r-ind=1,1
[4,4]((1198,1884,3497,4409),(938,1475,2738,3452),(381,599,1112,1402),(222,349,648,817)...
...); lvl=10; h,r-ind=1,1
[4,4]((1198,1884,3497,4409),(557,876,1626,2050),(938,1475,2738,3452),(222,349,648,817)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(1198,1884,3497,4409),(557,876,1626,2050)...
...,(938,1475,2738,3452)); lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(1198,1884,3497,4409),(938,1475,2738,3452)...
...,(381,599,1112,1402)); lvl=10; h,r-ind=1,1
[5,4]((557,876,1626,2050),(222,349,648,817),(678,1066,1979,2495),(381,599,1112,1402)...
...,(716,1126,2090,2635)); lvl=9; h,r-ind=1,1
[4,4]((678,1066,1979,2495),(938,1475,2738,3452),(222,349,648,817),(381,599,1112,1402)...
...); lvl=10; h,r-ind=1,1
[4,4]((678,1066,1979,2495),(716,1126,2090,2635),(938,1475,2738,3452)...
...,(381,599,1112,1402)); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(678,1066,1979,2495),(716,1126,2090,2635)...
...,(938,1475,2738,3452)); lvl=10; h,r-ind=1,1
[4,4]((557,876,1626,2050),(678,1066,1979,2495),(938,1475,2738,3452),(222,349,648,817)...
...); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(678,1066,1979,2495),(381,599,1112,1402),(716,1126,2090,2635)...
...); lvl=9; h,r-ind=1,1
[6,4]((456,717,1331,1678),(335,527,978,1233),(297,467,867,1093),(557,876,1626,2050)...
...,(678,1066,1979,2495),(716,1126,2090,2635)); lvl=9; h,r-ind=1,1
[4,4]((1013,1593,2957,3728),(297,467,867,1093),(678,1066,1979,2495)...
...,(557,876,1626,2050)); lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(1013,1593,2957,3728),(678,1066,1979,2495)...
...,(557,876,1626,2050)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(716,1126,2090,2635),(1013,1593,2957,3728)...
...,(557,876,1626,2050)); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(716,1126,2090,2635),(1013,1593,2957,3728)...
...,(678,1066,1979,2495)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(456,717,1331,1678),(716,1126,2090,2635)...
...,(1013,1593,2957,3728)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(1013,1593,2957,3728),(297,467,867,1093),(557,876,1626,2050)...
...); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(1013,1593,2957,3728),(297,467,867,1093)...
...,(678,1066,1979,2495)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(456,717,1331,1678),(1013,1593,2957,3728),(297,467,867,1093)...
...); lvl=10; h,r-ind=1,1
[4,4]((297,467,867,1093),(557,876,1626,2050),(222,349,648,817),(678,1066,1979,2495)); ...
...lvl=9; h,r-ind=1,1
[4,4]((817,1285,2385,3007),(557,876,1626,2050),(1198,1884,3497,4409),(222,349,648,817));...
... lvl=9; h,r-ind=1,1

```

```

[4,4]((531,835,1550,1954),(456,717,1331,1678),(335,527,978,1233),(297,467,867,1093)); lvl...
...=8; h,r-ind=1,1
[7,4]((548,861,1599,2016),(46,72,134,169),(381,599,1112,1402),(306,481,893,1126)...
...,(147,231,429,541),(222,349,648,817),(389,611,1135,1431)); lvl=8; h,r-ind=1,1
[4,4]((381,599,1112,1402),(548,861,1599,2016),(770,1210,2247,2833),(427,671,1246,1571));...
... lvl=9; h,r-ind=1,1
[6,4]((46,72,134,169),(389,611,1135,1431),(268,421,782,986),(548,861,1599,2016)...
...,(770,1210,2247,2833),(427,671,1246,1571)); lvl=9; h,r-ind=1,1
[4,4]((816,1282,2381,3002),(268,421,782,986),(427,671,1246,1571),(770,1210,2247,2833))...
...; lvl=10; h,r-ind=1,1
[4,4]((816,1282,2381,3002),(548,861,1599,2016),(427,671,1246,1571)...
...,(770,1210,2247,2833)); lvl=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(816,1282,2381,3002),(548,861,1599,2016)...
...,(770,1210,2247,2833)); lvl=10; h,r-ind=1,1
[4,4]((816,1282,2381,3002),(46,72,134,169),(548,861,1599,2016),(427,671,1246,1571)); ...
...lvl=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(816,1282,2381,3002),(46,72,134,169),(548,861,1599,2016)); ...
...lvl=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(816,1282,2381,3002),(268,421,782,986),(770,1210,2247,2833))...
...; lvl=10; h,r-ind=1,1
[4,4]((816,1282,2381,3002),(46,72,134,169),(268,421,782,986),(427,671,1246,1571)); lvl...
...=10; h,r-ind=1,1
[4,4]((389,611,1135,1431),(816,1282,2381,3002),(46,72,134,169),(268,421,782,986)); lvl...
...=10; h,r-ind=1,1
[4,4]((222,349,648,817),(389,611,1135,1431),(268,421,782,986),(770,1210,2247,2833)); lvl...
...=9; h,r-ind=1,1
[5,4]((222,349,648,817),(268,421,782,986),(381,599,1112,1402),(770,1210,2247,2833)...
...,(427,671,1246,1571)); lvl=9; h,r-ind=1,1
[4,4]((770,1210,2247,2833),(268,421,782,986),(427,671,1246,1571),(649,1020,1894,2388))...
...; lvl=10; h,r-ind=1,1
[4,4]((770,1210,2247,2833),(381,599,1112,1402),(427,671,1246,1571)...
...,(649,1020,1894,2388)); lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(770,1210,2247,2833),(381,599,1112,1402),(649,1020,1894,2388))...
...; lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(770,1210,2247,2833),(268,421,782,986),(649,1020,1894,2388)); ...
...lvl=10; h,r-ind=1,1
[5,4]((222,349,648,817),(268,421,782,986),(381,599,1112,1402),(528,830,1541,1943)...
...,(427,671,1246,1571)); lvl=9; h,r-ind=1,1
[4,4]((528,830,1541,1943),(268,421,782,986),(427,671,1246,1571),(649,1020,1894,2388));...
... lvl=10; h,r-ind=1,1
[4,4]((381,599,1112,1402),(528,830,1541,1943),(427,671,1246,1571),(649,1020,1894,2388)...
...); lvl=10; h,r-ind=1,1
[4,4]((222,349,648,817),(528,830,1541,1943),(268,421,782,986),(649,1020,1894,2388)); ...
...lvl=10; h,r-ind=1,1
[4,4]((381,599,1112,1402),(222,349,648,817),(528,830,1541,1943),(649,1020,1894,2388));...
... lvl=10; h,r-ind=1,1
[4,4]((306,481,893,1126),(381,599,1112,1402),(528,830,1541,1943),(427,671,1246,1571)); ...
...lvl=9; h,r-ind=1,1
[6,4]((46,72,134,169),(147,231,429,541),(268,421,782,986),(306,481,893,1126)...
...,(528,830,1541,1943),(427,671,1246,1571)); lvl=9; h,r-ind=1,1
[4,4]((574,902,1675,2112),(268,421,782,986),(427,671,1246,1571),(528,830,1541,1943)); ...
...lvl=10; h,r-ind=1,1
[4,4]((306,481,893,1126),(574,902,1675,2112),(427,671,1246,1571),(528,830,1541,1943));...
... lvl=10; h,r-ind=1,1
[4,4]((147,231,429,541),(574,902,1675,2112),(268,421,782,986),(528,830,1541,1943)); ...
...lvl=10; h,r-ind=1,1
[4,4]((306,481,893,1126),(147,231,429,541),(574,902,1675,2112),(528,830,1541,1943)); ...
...lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(574,902,1675,2112),(268,421,782,986),(427,671,1246,1571)); lvl...
...=10; h,r-ind=1,1
[4,4]((306,481,893,1126),(46,72,134,169),(574,902,1675,2112),(427,671,1246,1571)); lvl...
...=10; h,r-ind=1,1
[4,4]((147,231,429,541),(46,72,134,169),(574,902,1675,2112),(268,421,782,986)); lvl...
...=10; h,r-ind=1,1
[4,4]((306,481,893,1126),(147,231,429,541),(46,72,134,169),(574,902,1675,2112)); lvl...
...=10; h,r-ind=1,1
[4,4]((147,231,429,541),(222,349,648,817),(268,421,782,986),(528,830,1541,1943)); lvl=9;...
... h,r-ind=1,1
[4,4]((46,72,134,169),(84,132,245,309),(306,481,893,1126),(147,231,429,541)); lvl=8; h,r-...
...ind=1,1
[7,4]((381,599,1112,1402),(817,1285,2385,3007),(306,481,893,1126),(260,409,759,957)...
...,(976,1535,2849,3592),(147,231,429,541),(222,349,648,817)); lvl=8; h,r-ind=1,1
[6,4]((641,1008,1871,2359),(482,758,1407,1774),(1198,1884,3497,4409),(260,409,759,957)...
...,(817,1285,2385,3007),(976,1535,2849,3592)); lvl=9; h,r-ind=1,1
[4,4]((1198,1884,3497,4409),(1458,2293,4256,5366),(976,1535,2849,3592)...
...,(817,1285,2385,3007)); lvl=10; h,r-ind=1,1
[4,4]((260,409,759,957),(1458,2293,4256,5366),(976,1535,2849,3592)...
...,(817,1285,2385,3007)); lvl=10; h,r-ind=1,1
[4,4]((482,758,1407,1774),(260,409,759,957),(1458,2293,4256,5366),(817,1285,2385,3007)...
...); lvl=10; h,r-ind=1,1

```

[4,4]((641,1008,1871,2359),(260,409,759,957),(1458,2293,4256,5366)...  
 ..., (976,1535,2849,3592)); lvl=10; h,r-ind=1,1  
 [4,4]((482,758,1407,1774),(641,1008,1871,2359),(260,409,759,957),(1458,2293,4256,5366)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((482,758,1407,1774),(1198,1884,3497,4409),(1458,2293,4256,5366)...  
 ..., (817,1285,2385,3007)); lvl=10; h,r-ind=1,1  
 [4,4]((641,1008,1871,2359),(1198,1884,3497,4409),(1458,2293,4256,5366)...  
 ..., (976,1535,2849,3592)); lvl=10; h,r-ind=1,1  
 [4,4]((482,758,1407,1774),(641,1008,1871,2359),(1198,1884,3497,4409)...  
 ..., (1458,2293,4256,5366)); lvl=10; h,r-ind=1,1  
 [4,4]((641,1008,1871,2359),(381,599,1112,1402),(1198,1884,3497,4409)...  
 ..., (976,1535,2849,3592)); lvl=9; h,r-ind=1,1  
 [5,4]((641,1008,1871,2359),(222,349,648,817),(482,758,1407,1774),(381,599,1112,1402)...  
 ..., (1198,1884,3497,4409)); lvl=9; h,r-ind=1,1  
 [4,4]((1198,1884,3497,4409),(863,1357,2519,3176),(222,349,648,817),(482,758,1407,1774)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((1198,1884,3497,4409),(641,1008,1871,2359),(863,1357,2519,3176)...  
 ..., (482,758,1407,1774)); lvl=10; h,r-ind=1,1  
 [4,4]((1198,1884,3497,4409),(863,1357,2519,3176),(381,599,1112,1402),(222,349,648,817)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((1198,1884,3497,4409),(641,1008,1871,2359),(863,1357,2519,3176)...  
 ..., (381,599,1112,1402)); lvl=10; h,r-ind=1,1  
 [5,4]((528,830,1541,1943),(641,1008,1871,2359),(222,349,648,817),(482,758,1407,1774)...  
 ..., (381,599,1112,1402)); lvl=9; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(863,1357,2519,3176),(222,349,648,817),(482,758,1407,1774));...  
 ... lvl=10; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(641,1008,1871,2359),(863,1357,2519,3176)...  
 ..., (482,758,1407,1774)); lvl=10; h,r-ind=1,1  
 [4,4]((381,599,1112,1402),(528,830,1541,1943),(641,1008,1871,2359)...  
 ..., (863,1357,2519,3176)); lvl=10; h,r-ind=1,1  
 [4,4]((381,599,1112,1402),(528,830,1541,1943),(863,1357,2519,3176),(222,349,648,817));...  
 ... lvl=10; h,r-ind=1,1  
 [4,4]((306,481,893,1126),(528,830,1541,1943),(641,1008,1871,2359),(381,599,1112,1402)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(222,349,648,817),(482,758,1407,1774),(147,231,429,541)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((222,349,648,817),(482,758,1407,1774),(1198,1884,3497,4409),(817,1285,2385,3007));...  
 ... lvl=9; h,r-ind=1,1  
 [6,4]((306,481,893,1126),(528,830,1541,1943),(641,1008,1871,2359),(482,758,1407,1774)...  
 ..., (147,231,429,541),(260,409,759,957)); lvl=9; h,r-ind=1,1  
 [4,4]((788,1239,2300,2900),(641,1008,1871,2359),(260,409,759,957),(482,758,1407,1774))...  
 ...; lvl=10; h,r-ind=1,1  
 [4,4]((788,1239,2300,2900),(147,231,429,541),(260,409,759,957),(482,758,1407,1774)); ...  
 ...lvl=10; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(788,1239,2300,2900),(147,231,429,541),(482,758,1407,1774));...  
 ... lvl=10; h,r-ind=1,1  
 [4,4]((788,1239,2300,2900),(306,481,893,1126),(147,231,429,541),(260,409,759,957)); ...  
 ...lvl=10; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(788,1239,2300,2900),(306,481,893,1126),(147,231,429,541)); ...  
 ...lvl=10; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(788,1239,2300,2900),(641,1008,1871,2359)...  
 ..., (482,758,1407,1774)); lvl=10; h,r-ind=1,1  
 [4,4]((788,1239,2300,2900),(306,481,893,1126),(641,1008,1871,2359),(260,409,759,957));...  
 ... lvl=10; h,r-ind=1,1  
 [4,4]((528,830,1541,1943),(788,1239,2300,2900),(306,481,893,1126),(641,1008,1871,2359)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((335,527,978,1233),(817,1285,2385,3007),(260,409,759,957),(976,1535,2849,3592)); lvl...  
 ...=8; h,r-ind=1,1  
 [4,4]((84,132,245,309),(306,481,893,1126),(260,409,759,957),(147,231,429,541)); lvl=8; h,r...  
 ...-ind=1,1  
 [7,4]((548,861,1599,2016),(205,322,598,754),(46,72,134,169),(84,132,245,309)...  
 ..., (381,599,1112,1402),(624,981,1821,2296),(306,481,893,1126)); lvl=8; h,r-ind=1,1  
 [4,4]((465,731,1357,1711),(306,481,893,1126),(381,599,1112,1402),(427,671,1246,1571)); ...  
 ...lvl=9; h,r-ind=1,1  
 [5,4]((716,1125,2089,2634),(586,921,1710,2156),(465,731,1357,1711),(381,599,1112,1402)...  
 ..., (427,671,1246,1571)); lvl=9; h,r-ind=1,1  
 [4,4]((465,731,1357,1711),(586,921,1710,2156),(1097,1724,3201,4036)...  
 ..., (381,599,1112,1402)); lvl=10; h,r-ind=1,1  
 [4,4]((427,671,1246,1571),(586,921,1710,2156),(1097,1724,3201,4036)...  
 ..., (381,599,1112,1402)); lvl=10; h,r-ind=1,1  
 [4,4]((427,671,1246,1571),(465,731,1357,1711),(1097,1724,3201,4036)...  
 ..., (381,599,1112,1402)); lvl=10; h,r-ind=1,1  
 [4,4]((716,1125,2089,2634),(465,731,1357,1711),(586,921,1710,2156)...  
 ..., (1097,1724,3201,4036)); lvl=10; h,r-ind=1,1  
 [4,4]((427,671,1246,1571),(716,1125,2089,2634),(586,921,1710,2156)...  
 ..., (1097,1724,3201,4036)); lvl=10; h,r-ind=1,1  
 [4,4]((427,671,1246,1571),(716,1125,2089,2634),(465,731,1357,1711)...  
 ..., (1097,1724,3201,4036)); lvl=10; h,r-ind=1,1  
 [4,4]((586,921,1710,2156),(548,861,1599,2016),(381,599,1112,1402),(427,671,1246,1571)); ...  
 ...lvl=9; h,r-ind=1,1

```

[4,4]((586,921,1710,2156),(624,981,1821,2296),(465,731,1357,1711),(381,599,1112,1402)); ...
...lvl=9; h,r-ind=1,1
[6,4]((205,322,598,754),(716,1125,2089,2634),(586,921,1710,2156),(84,132,245,309)...
...,(624,981,1821,2296),(465,731,1357,1711)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((670,1053,1955,2465),(465,731,1357,1711),(586,921,1710,2156)...
...,(716,1125,2089,2634)); lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(670,1053,1955,2465),(586,921,1710,2156),(716,1125,2089,2634))...
...; lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(205,322,598,754),(670,1053,1955,2465),(716,1125,2089,2634)); ...
...lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(670,1053,1955,2465),(465,731,1357,1711),(716,1125,2089,2634));...
... lvl=10; h,r-ind=1,1
[4,4]((624,981,1821,2296),(670,1053,1955,2465),(465,731,1357,1711),(586,921,1710,2156)...
...); lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(624,981,1821,2296),(670,1053,1955,2465),(586,921,1710,2156));...
... lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(205,322,598,754),(624,981,1821,2296),(670,1053,1955,2465)); ...
...lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(624,981,1821,2296),(670,1053,1955,2465),(465,731,1357,1711)); ...
...lvl=10; h,r-ind=1,1
[6,4]((716,1125,2089,2634),(84,132,245,309),(46,72,134,169),(465,731,1357,1711)...
...,(306,481,893,1126),(427,671,1246,1571)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((46,72,134,169),(511,803,1491,1880),(427,671,1246,1571),(306,481,893,1126)); lvl...
...=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(511,803,1491,1880),(427,671,1246,1571),(306,481,893,1126));...
... lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(465,731,1357,1711),(511,803,1491,1880),(306,481,893,1126)); ...
...lvl=10; h,r-ind=1,1
[4,4]((716,1125,2089,2634),(465,731,1357,1711),(511,803,1491,1880),(427,671,1246,1571)...
...); lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(716,1125,2089,2634),(465,731,1357,1711),(511,803,1491,1880)); ...
...lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(46,72,134,169),(511,803,1491,1880),(306,481,893,1126)); lvl...
...=10; h,r-ind=1,1
[4,4]((716,1125,2089,2634),(46,72,134,169),(511,803,1491,1880),(427,671,1246,1571)); ...
...lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(716,1125,2089,2634),(46,72,134,169),(511,803,1491,1880)); lvl...
...=10; h,r-ind=1,1
[6,4]((205,322,598,754),(716,1125,2089,2634),(586,921,1710,2156),(548,861,1599,2016)...
...,(46,72,134,169),(427,671,1246,1571)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((586,921,1710,2156),(427,671,1246,1571),(632,993,1844,2325),(716,1125,2089,2634)...
...); lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(427,671,1246,1571),(632,993,1844,2325),(716,1125,2089,2634)); ...
...lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(46,72,134,169),(632,993,1844,2325),(716,1125,2089,2634)); lvl...
...=10; h,r-ind=1,1
[4,4]((548,861,1599,2016),(46,72,134,169),(427,671,1246,1571),(632,993,1844,2325)); ...
...lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(548,861,1599,2016),(46,72,134,169),(632,993,1844,2325)); lvl...
...=10; h,r-ind=1,1
[4,4]((205,322,598,754),(586,921,1710,2156),(632,993,1844,2325),(716,1125,2089,2634));...
... lvl=10; h,r-ind=1,1
[4,4]((548,861,1599,2016),(586,921,1710,2156),(427,671,1246,1571),(632,993,1844,2325))...
...; lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(548,861,1599,2016),(586,921,1710,2156),(632,993,1844,2325)); ...
...lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(716,1125,2089,2634),(84,132,245,309),(46,72,134,169)); lvl=9; h...
...r-ind=1,1
[4,4]((159,250,464,585),(205,322,598,754),(84,132,245,309),(624,981,1821,2296)); lvl=8; h,...
...r-ind=1,1
[4,4]((548,861,1599,2016),(121,190,353,445),(46,72,134,169),(389,611,1135,1431)); lvl=8; h...
...r-ind=1,1
[4,4]((548,861,1599,2016),(205,322,598,754),(121,190,353,445),(46,72,134,169)); lvl=8; h,r...
...-ind=1,1
[7,4]((456,717,1331,1678),(548,861,1599,2016),(159,250,464,585),(205,322,598,754)...
...,(121,190,353,445),(381,599,1112,1402),(624,981,1821,2296)); lvl=8; h,r-ind=1,1
[6,4]((502,789,1465,1847),(121,190,353,445),(456,717,1331,1678),(540,849,1576,1987)...
...,(159,250,464,585),(866,1361,2527,3186)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((661,1039,1929,2432),(159,250,464,585),(456,717,1331,1678),(121,190,353,445)); ...
...lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(661,1039,1929,2432),(456,717,1331,1678),(121,190,353,445));...
... lvl=10; h,r-ind=1,1
[4,4]((866,1361,2527,3186),(661,1039,1929,2432),(159,250,464,585),(121,190,353,445)); ...
...lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(866,1361,2527,3186),(661,1039,1929,2432),(121,190,353,445))...
...; lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(866,1361,2527,3186),(661,1039,1929,2432),(159,250,464,585))...
...; lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(540,849,1576,1987),(866,1361,2527,3186)...
...,(661,1039,1929,2432)); lvl=10; h,r-ind=1,1

```

```

[4,4]((540,849,1576,1987),(661,1039,1929,2432),(159,250,464,585),(456,717,1331,1678));...
... lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(540,849,1576,1987),(661,1039,1929,2432),(456,717,1331,1678)...
...); lvl=10; h,r-ind=1,1
[6,4]((205,322,598,754),(624,981,1821,2296),(586,921,1710,2156),(540,849,1576,1987)...
...,(159,250,464,585),(866,1361,2527,3186)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((586,921,1710,2156),(866,1361,2527,3186),(745,1171,2174,2741)...
...,(540,849,1576,1987)); lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(866,1361,2527,3186),(745,1171,2174,2741),(540,849,1576,1987))...
...; lvl=10; h,r-ind=1,1
[4,4]((624,981,1821,2296),(586,921,1710,2156),(745,1171,2174,2741),(540,849,1576,1987)...
...); lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(624,981,1821,2296),(745,1171,2174,2741),(540,849,1576,1987));...
... lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(624,981,1821,2296),(586,921,1710,2156),(745,1171,2174,2741));...
... lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(205,322,598,754),(624,981,1821,2296),(745,1171,2174,2741)); ...
...lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(586,921,1710,2156),(866,1361,2527,3186),(745,1171,2174,2741))...
...; lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(205,322,598,754),(866,1361,2527,3186),(745,1171,2174,2741)); ...
...lvl=10; h,r-ind=1,1
[4,4]((381,599,1112,1402),(624,981,1821,2296),(586,921,1710,2156),(540,849,1576,1987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((205,322,598,754),(121,190,353,445),(159,250,464,585),(866,1361,2527,3186)); lvl...
...=9; h,r-ind=1,1
[5,4]((502,789,1465,1847),(381,599,1112,1402),(586,921,1710,2156),(540,849,1576,1987)...
...,(866,1361,2527,3186)); lvl=9; h,r-ind=1,1
[4,4]((1247,1960,3639,4588),(586,921,1710,2156),(540,849,1576,1987)...
...,(381,599,1112,1402)); lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(1247,1960,3639,4588),(540,849,1576,1987)...
...,(381,599,1112,1402)); lvl=10; h,r-ind=1,1
[4,4]((866,1361,2527,3186),(502,789,1465,1847),(1247,1960,3639,4588)...
...,(540,849,1576,1987)); lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(1247,1960,3639,4588),(586,921,1710,2156)...
...,(381,599,1112,1402)); lvl=10; h,r-ind=1,1
[4,4]((866,1361,2527,3186),(502,789,1465,1847),(1247,1960,3639,4588)...
...,(586,921,1710,2156)); lvl=10; h,r-ind=1,1
[4,4]((866,1361,2527,3186),(1247,1960,3639,4588),(586,921,1710,2156)...
...,(540,849,1576,1987)); lvl=10; h,r-ind=1,1
[6,4]((205,322,598,754),(502,789,1465,1847),(548,861,1599,2016),(121,190,353,445)...
...,(586,921,1710,2156),(866,1361,2527,3186)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((121,190,353,445),(866,1361,2527,3186),(707,1111,2063,2601),(502,789,1465,1847))...
...; lvl=10; h,r-ind=1,1
[4,4]((586,921,1710,2156),(866,1361,2527,3186),(707,1111,2063,2601)...
...,(502,789,1465,1847)); lvl=10; h,r-ind=1,1
[4,4]((548,861,1599,2016),(121,190,353,445),(707,1111,2063,2601),(502,789,1465,1847));...
... lvl=10; h,r-ind=1,1
[4,4]((586,921,1710,2156),(548,861,1599,2016),(707,1111,2063,2601),(502,789,1465,1847)...
...); lvl=10; h,r-ind=1,1
[4,4]((205,322,598,754),(121,190,353,445),(866,1361,2527,3186),(707,1111,2063,2601)); ...
...lvl=10; h,r-ind=1,1
[4,4]((586,921,1710,2156),(205,322,598,754),(866,1361,2527,3186),(707,1111,2063,2601))...
...; lvl=10; h,r-ind=1,1
[4,4]((548,861,1599,2016),(205,322,598,754),(121,190,353,445),(707,1111,2063,2601)); ...
...lvl=10; h,r-ind=1,1
[4,4]((586,921,1710,2156),(548,861,1599,2016),(205,322,598,754),(707,1111,2063,2601));...
... lvl=10; h,r-ind=1,1
[4,4]((502,789,1465,1847),(548,861,1599,2016),(381,599,1112,1402),(586,921,1710,2156)); ...
...lvl=9; h,r-ind=1,1
[4,4]((502,789,1465,1847),(381,599,1112,1402),(456,717,1331,1678),(540,849,1576,1987)); ...
...lvl=9; h,r-ind=1,1
[4,4]((531,835,1550,1954),(456,717,1331,1678),(159,250,464,585),(121,190,353,445)); lvl=8;...
... h,r-ind=1,1
[7,4]((456,717,1331,1678),(159,250,464,585),(381,599,1112,1402),(335,527,978,1233)...
...,(624,981,1821,2296),(976,1535,2849,3592),(419,659,1223,1542)); lvl=8; h,r-ind=1,1
[4,4]((540,849,1576,1987),(381,599,1112,1402),(800,1258,2335,2944),(624,981,1821,2296));...
... lvl=9; h,r-ind=1,1
[6,4]((159,250,464,585),(1294,2035,3777,4762),(419,659,1223,1542),(540,849,1576,1987)...
...,(800,1258,2335,2944),(624,981,1821,2296)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((959,1508,2799,3529),(419,659,1223,1542),(624,981,1821,2296)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(959,1508,2799,3529),(624,981,1821,2296)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((1294,2035,3777,4762),(540,849,1576,1987),(959,1508,2799,3529)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(540,849,1576,1987),(959,1508,2799,3529),(624,981,1821,2296));...
... lvl=10; h,r-ind=1,1
[4,4]((1294,2035,3777,4762),(159,250,464,585),(540,849,1576,1987),(959,1508,2799,3529)...
...); lvl=10; h,r-ind=1,1

```

```

[4,4]((1294,2035,3777,4762),(959,1508,2799,3529),(419,659,1223,1542)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(959,1508,2799,3529),(419,659,1223,1542),(624,981,1821,2296));...
... lvl=10; h,r-ind=1,1
[4,4]((1294,2035,3777,4762),(159,250,464,585),(959,1508,2799,3529),(419,659,1223,1542)...
...); lvl=10; h,r-ind=1,1
[6,4]((335,527,978,1233),(716,1126,2090,2635),(1294,2035,3777,4762),(976,1535,2849,3592)...
...,(419,659,1223,1542),(800,1258,2335,2944)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((800,1258,2335,2944),(1294,2035,3777,4762),(1135,1785,3313,4177)...
...,(716,1126,2090,2635)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(1294,2035,3777,4762),(1135,1785,3313,4177)...
...,(716,1126,2090,2635)); lvl=10; h,r-ind=1,1
[4,4]((976,1535,2849,3592),(800,1258,2335,2944),(1135,1785,3313,4177)...
...,(716,1126,2090,2635)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(976,1535,2849,3592),(1135,1785,3313,4177)...
...,(716,1126,2090,2635)); lvl=10; h,r-ind=1,1
[4,4]((419,659,1223,1542),(976,1535,2849,3592),(800,1258,2335,2944)...
...,(1135,1785,3313,4177)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(419,659,1223,1542),(976,1535,2849,3592)...
...,(1135,1785,3313,4177)); lvl=10; h,r-ind=1,1
[4,4]((419,659,1223,1542),(800,1258,2335,2944),(1294,2035,3777,4762)...
...,(1135,1785,3313,4177)); lvl=10; h,r-ind=1,1
[4,4]((335,527,978,1233),(419,659,1223,1542),(1294,2035,3777,4762)...
...,(1135,1785,3313,4177)); lvl=10; h,r-ind=1,1
[4,4]((159,250,464,585),(335,527,978,1233),(1294,2035,3777,4762),(419,659,1223,1542)); ...
...lvl=9; h,r-ind=1,1
[5,4]((716,1126,2090,2635),(1294,2035,3777,4762),(540,849,1576,1987),(381,599,1112,1402)...
...,(800,1258,2335,2944)); lvl=9; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(800,1258,2335,2944),(1675,2634,4889,6164)...
...,(1294,2035,3777,4762)); lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(800,1258,2335,2944),(1675,2634,4889,6164)...
...,(1294,2035,3777,4762)); lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(716,1126,2090,2635),(1675,2634,4889,6164)...
...,(1294,2035,3777,4762)); lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(381,599,1112,1402),(800,1258,2335,2944)...
...,(1675,2634,4889,6164)); lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(381,599,1112,1402),(800,1258,2335,2944)...
...,(1675,2634,4889,6164)); lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(716,1126,2090,2635),(381,599,1112,1402)...
...,(1675,2634,4889,6164)); lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(976,1535,2849,3592),(381,599,1112,1402),(800,1258,2335,2944)...
...); lvl=9; h,r-ind=1,1
[4,4]((456,717,1331,1678),(716,1126,2090,2635),(540,849,1576,1987),(381,599,1112,1402));...
... lvl=9; h,r-ind=1,1
[6,4]((456,717,1331,1678),(159,250,464,585),(335,527,978,1233),(716,1126,2090,2635)...
...,(1294,2035,3777,4762),(540,849,1576,1987)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((335,527,978,1233),(875,1376,2554,3220),(1294,2035,3777,4762),(159,250,464,585))...
...; lvl=10; h,r-ind=1,1
[4,4]((540,849,1576,1987),(875,1376,2554,3220),(1294,2035,3777,4762),(159,250,464,585)...
...); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(540,849,1576,1987),(875,1376,2554,3220),(159,250,464,585));...
... lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(540,849,1576,1987),(875,1376,2554,3220)...
...,(1294,2035,3777,4762)); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(716,1126,2090,2635),(540,849,1576,1987)...
...,(875,1376,2554,3220)); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(335,527,978,1233),(875,1376,2554,3220),(159,250,464,585)); ...
...lvl=10; h,r-ind=1,1
[4,4]((716,1126,2090,2635),(335,527,978,1233),(875,1376,2554,3220)...
...,(1294,2035,3777,4762)); lvl=10; h,r-ind=1,1
[4,4]((456,717,1331,1678),(716,1126,2090,2635),(335,527,978,1233),(875,1376,2554,3220)...
...); lvl=10; h,r-ind=1,1
[4,4]((531,835,1550,1954),(456,717,1331,1678),(159,250,464,585),(335,527,978,1233)); lvl...
...=8; h,r-ind=1,1
[7,4]((84,132,245,309),(381,599,1112,1402),(624,981,1821,2296),(306,481,893,1126)...
...,(260,409,759,957),(976,1535,2849,3592),(419,659,1223,1542)); lvl=8; h,r-ind=1,1
[5,4]((381,599,1112,1402),(800,1258,2335,2944),(465,731,1357,1711),(641,1008,1871,2359)...
...,(1144,1799,3339,4210)); lvl=9; h,r-ind=1,1
[4,4]((641,1008,1871,2359),(800,1258,2335,2944),(1144,1799,3339,4210)...
...,(1525,2398,4451,5612)); lvl=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(800,1258,2335,2944),(1144,1799,3339,4210)...
...,(1525,2398,4451,5612)); lvl=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(641,1008,1871,2359),(1144,1799,3339,4210)...
...,(1525,2398,4451,5612)); lvl=10; h,r-ind=1,1
[4,4]((381,599,1112,1402),(641,1008,1871,2359),(800,1258,2335,2944)...
...,(1525,2398,4451,5612)); lvl=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(381,599,1112,1402),(800,1258,2335,2944)...
...,(1525,2398,4451,5612)); lvl=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(381,599,1112,1402),(641,1008,1871,2359)...
...,(1525,2398,4451,5612)); lvl=10; h,r-ind=1,1

```

```

[6,4]((84,132,245,309),(260,409,759,957),(306,481,893,1126),(465,731,1357,1711)...
...,(641,1008,1871,2359),(1144,1799,3339,4210)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((641,1008,1871,2359),(306,481,893,1126),(725,1140,2116,2668),(260,409,759,957));...
... lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(306,481,893,1126),(725,1140,2116,2668),(260,409,759,957)); lvl...
...=10; h,r-ind=1,1
[4,4]((1144,1799,3339,4210),(641,1008,1871,2359),(725,1140,2116,2668)...
...,(260,409,759,957)); lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(1144,1799,3339,4210),(725,1140,2116,2668),(260,409,759,957)); ...
...lvl=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(1144,1799,3339,4210),(641,1008,1871,2359)...
...,(725,1140,2116,2668)); lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(465,731,1357,1711),(1144,1799,3339,4210),(725,1140,2116,2668))...
...; lvl=10; h,r-ind=1,1
[4,4]((465,731,1357,1711),(641,1008,1871,2359),(306,481,893,1126),(725,1140,2116,2668)...
...); lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(465,731,1357,1711),(306,481,893,1126),(725,1140,2116,2668)); ...
...lvl=10; h,r-ind=1,1
[6,4]((260,409,759,957),(976,1535,2849,3592),(419,659,1223,1542),(800,1258,2335,2944)...
...,(641,1008,1871,2359),(1144,1799,3339,4210)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((419,659,1223,1542),(1060,1667,3094,3901),(1144,1799,3339,4210)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((641,1008,1871,2359),(1060,1667,3094,3901),(1144,1799,3339,4210)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((976,1535,2849,3592),(419,659,1223,1542),(1060,1667,3094,3901)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((641,1008,1871,2359),(976,1535,2849,3592),(1060,1667,3094,3901)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((260,409,759,957),(419,659,1223,1542),(1060,1667,3094,3901)...
...,(1144,1799,3339,4210)); lvl=10; h,r-ind=1,1
[4,4]((641,1008,1871,2359),(260,409,759,957),(1060,1667,3094,3901)...
...,(1144,1799,3339,4210)); lvl=10; h,r-ind=1,1
[4,4]((976,1535,2849,3592),(260,409,759,957),(419,659,1223,1542),(1060,1667,3094,3901)...
...); lvl=10; h,r-ind=1,1
[4,4]((641,1008,1871,2359),(976,1535,2849,3592),(260,409,759,957)...
...,(1060,1667,3094,3901)); lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(260,409,759,957),(419,659,1223,1542),(1144,1799,3339,4210)); lvl...
...=9; h,r-ind=1,1
[6,4]((84,132,245,309),(419,659,1223,1542),(624,981,1821,2296),(800,1258,2335,2944)...
...,(465,731,1357,1711),(1144,1799,3339,4210)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((884,1390,2580,3253),(624,981,1821,2296),(465,731,1357,1711)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((1144,1799,3339,4210),(884,1390,2580,3253),(465,731,1357,1711)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((419,659,1223,1542),(884,1390,2580,3253),(624,981,1821,2296)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((1144,1799,3339,4210),(419,659,1223,1542),(884,1390,2580,3253)...
...,(800,1258,2335,2944)); lvl=10; h,r-ind=1,1
[4,4]((84,132,245,309),(884,1390,2580,3253),(624,981,1821,2296),(465,731,1357,1711)); ...
...lvl=10; h,r-ind=1,1
[4,4]((1144,1799,3339,4210),(84,132,245,309),(884,1390,2580,3253),(465,731,1357,1711))...
...; lvl=10; h,r-ind=1,1
[4,4]((419,659,1223,1542),(84,132,245,309),(884,1390,2580,3253),(624,981,1821,2296)); ...
...lvl=10; h,r-ind=1,1
[4,4]((1144,1799,3339,4210),(419,659,1223,1542),(84,132,245,309),(884,1390,2580,3253))...
...; lvl=10; h,r-ind=1,1
[4,4]((306,481,893,1126),(381,599,1112,1402),(465,731,1357,1711),(641,1008,1871,2359)); ...
...lvl=9; h,r-ind=1,1
[4,4]((976,1535,2849,3592),(381,599,1112,1402),(800,1258,2335,2944),(641,1008,1871,2359)...
...); lvl=9; h,r-ind=1,1
[4,4]((624,981,1821,2296),(381,599,1112,1402),(800,1258,2335,2944),(465,731,1357,1711));...
... lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(260,409,759,957),(976,1535,2849,3592),(419,659,1223,1542)); lvl...
...=8; h,r-ind=1,1
[4,4]((159,250,464,585),(84,132,245,309),(624,981,1821,2296),(419,659,1223,1542)); lvl=8; ...
...h,r-ind=1,1
[5,4]((46,72,134,169),(147,231,429,541),(138,217,403,508),(121,190,353,445)...
...,(297,467,867,1093)); lvl=7; h,r-ind=1,1
[5,4]((138,217,403,508),(46,72,134,169),(389,611,1135,1431),(147,231,429,541)...
...,(222,349,648,817)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((138,217,403,508),(268,421,782,986),(389,611,1135,1431),(222,349,648,817)); lvl=9;...
... h,r-ind=1,1
[4,4]((138,217,403,508),(147,231,429,541),(268,421,782,986),(222,349,648,817)); lvl=9; h...
...r-ind=1,1
[4,4]((46,72,134,169),(138,217,403,508),(147,231,429,541),(268,421,782,986)); lvl=9; h,r...
...-ind=1,1
[4,4]((46,72,134,169),(138,217,403,508),(268,421,782,986),(389,611,1135,1431)); lvl=9; h...
...r-ind=1,1
[5,4]((121,190,353,445),(138,217,403,508),(389,611,1135,1431),(297,467,867,1093)...
...,(222,349,648,817)); lvl=8; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((138,217,403,508),(343,539,1001,1262),(389,611,1135,1431),(222,349,648,817)); lvl...
...=9; h,r-ind=1,1
[4,4]((138,217,403,508),(297,467,867,1093),(343,539,1001,1262),(222,349,648,817)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,190,353,445),(138,217,403,508),(297,467,867,1093),(343,539,1001,1262)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,190,353,445),(138,217,403,508),(343,539,1001,1262),(389,611,1135,1431)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,190,353,445),(138,217,403,508),(46,72,134,169),(389,611,1135,1431)); lvl=8; h,r...
...-ind=1,1
[5,4]((75,118,219,276),(531,835,1550,1954),(138,217,403,508),(121,190,353,445)...
...,(297,467,867,1093)); lvl=7; h,r-ind=1,1
[4,4]((121,190,353,445),(372,585,1086,1369),(531,835,1550,1954),(297,467,867,1093)); lvl...
...=8; h,r-ind=1,1
[4,4]((121,190,353,445),(138,217,403,508),(372,585,1086,1369),(297,467,867,1093)); lvl=8; ...
...h,r-ind=1,1
[4,4]((75,118,219,276),(121,190,353,445),(138,217,403,508),(372,585,1086,1369)); lvl=8; h,...
...r-ind=1,1
[4,4]((75,118,219,276),(121,190,353,445),(372,585,1086,1369),(531,835,1550,1954)); lvl=8; ...
...h,r-ind=1,1
[5,4]((46,72,134,169),(84,132,245,309),(159,250,464,585),(121,190,353,445),(263,413,767,967)...
...); lvl=7; h,r-ind=1,1
[4,4]((263,413,767,967),(84,132,245,309),(159,250,464,585),(205,322,598,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,190,353,445),(263,413,767,967),(159,250,464,585),(205,322,598,754)); lvl=8; h,r...
...-ind=1,1
[4,4]((46,72,134,169),(263,413,767,967),(84,132,245,309),(205,322,598,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,190,353,445),(46,72,134,169),(263,413,767,967),(205,322,598,754)); lvl=8; h,r-...
...ind=1,1
[7,4]((75,118,219,276),(58,91,169,213),(159,250,464,585),(531,835,1550,1954)...
...,(171,269,499,629),(121,190,353,445),(263,413,767,967)); lvl=7; h,r-ind=1,1
[4,4]((159,250,464,585),(121,190,353,445),(531,835,1550,1954),(234,368,683,861)); lvl=8; h...
...r-ind=1,1
[4,4]((75,118,219,276),(121,190,353,445),(531,835,1550,1954),(234,368,683,861)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,250,464,585),(693,1089,2022,2549),(121,190,353,445),(234,368,683,861)); lvl=8; ...
...h,r-ind=1,1
[5,4]((75,118,219,276),(693,1089,2022,2549),(413,649,1205,1519),(121,190,353,445)...
...,(234,368,683,861)); lvl=8; h,r-ind=1,1
[4,4]((234,368,683,861),(413,649,1205,1519),(768,1207,2241,2825),(693,1089,2022,2549)); ...
...lvl=9; h,r-ind=1,1
[4,4]((121,190,353,445),(413,649,1205,1519),(768,1207,2241,2825),(693,1089,2022,2549)); ...
...lvl=9; h,r-ind=1,1
[4,4]((121,190,353,445),(234,368,683,861),(768,1207,2241,2825),(693,1089,2022,2549)); ...
...lvl=9; h,r-ind=1,1
[4,4]((75,118,219,276),(234,368,683,861),(413,649,1205,1519),(768,1207,2241,2825)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,190,353,445),(75,118,219,276),(413,649,1205,1519),(768,1207,2241,2825)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,190,353,445),(75,118,219,276),(234,368,683,861),(768,1207,2241,2825)); lvl=9;...
... h,r-ind=1,1
[6,4]((159,250,464,585),(217,341,633,798),(497,781,1450,1828),(693,1089,2022,2549)...
...,(413,649,1205,1519),(234,368,683,861)); lvl=8; h,r-ind=1,1
[4,4]((572,899,1669,2104),(497,781,1450,1828),(910,1430,2655,3347),(217,341,633,798)); ...
...lvl=9; h,r-ind=1,1
[4,4]((413,649,1205,1519),(572,899,1669,2104),(910,1430,2655,3347),(217,341,633,798)); ...
...lvl=9; h,r-ind=1,1
[4,4]((234,368,683,861),(413,649,1205,1519),(572,899,1669,2104),(217,341,633,798)); lvl...
...=9; h,r-ind=1,1
[4,4]((693,1089,2022,2549),(413,649,1205,1519),(572,899,1669,2104),(910,1430,2655,3347))...
...; lvl=9; h,r-ind=1,1
[4,4]((234,368,683,861),(693,1089,2022,2549),(413,649,1205,1519),(572,899,1669,2104)); ...
...lvl=9; h,r-ind=1,1
[4,4]((159,250,464,585),(572,899,1669,2104),(497,781,1450,1828),(217,341,633,798)); lvl...
...=9; h,r-ind=1,1
[4,4]((234,368,683,861),(159,250,464,585),(572,899,1669,2104),(217,341,633,798)); lvl=9;...
... h,r-ind=1,1
[4,4]((693,1089,2022,2549),(572,899,1669,2104),(497,781,1450,1828),(910,1430,2655,3347))...
...; lvl=9; h,r-ind=1,1
[4,4]((159,250,464,585),(693,1089,2022,2549),(572,899,1669,2104),(497,781,1450,1828)); ...
...lvl=9; h,r-ind=1,1
[4,4]((234,368,683,861),(159,250,464,585),(693,1089,2022,2549),(572,899,1669,2104)); lvl...
...=9; h,r-ind=1,1
[4,4]((159,250,464,585),(217,341,633,798),(171,269,499,629),(234,368,683,861)); lvl=8; h,r...
...-ind=1,1
[6,4]((75,118,219,276),(217,341,633,798),(171,269,499,629),(58,91,169,213)...
...,(413,649,1205,1519),(234,368,683,861)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((58,91,169,213),(292,459,852,1074),(413,649,1205,1519),(217,341,633,798)); lvl=9; ...
...h,r-ind=1,1

```



```

[4,4]((234,368,683,861),(292,459,852,1074),(413,649,1205,1519),(217,341,633,798)); lvl=9; h,r-ind=1,1
[4,4]((171,269,499,629),(58,91,169,213),(292,459,852,1074),(217,341,633,798)); lvl=9; h,r-ind=1,1
[4,4]((234,368,683,861),(171,269,499,629),(292,459,852,1074),(217,341,633,798)); lvl=9; h,r-ind=1,1
[4,4]((75,118,219,276),(58,91,169,213),(292,459,852,1074),(413,649,1205,1519)); lvl=9; h,r-ind=1,1
[4,4]((234,368,683,861),(75,118,219,276),(292,459,852,1074),(413,649,1205,1519)); lvl=9; h,r-ind=1,1
[4,4]((171,269,499,629),(75,118,219,276),(58,91,169,213),(292,459,852,1074)); lvl=9; h,r-ind=1,1
[4,4]((234,368,683,861),(171,269,499,629),(75,118,219,276),(292,459,852,1074)); lvl=9; h,r-ind=1,1
[4,4]((159,250,464,585),(497,781,1450,1828),(693,1089,2022,2549),(121,190,353,445)); lvl=8; h,r-ind=1,1
[4,4]((159,250,464,585),(497,781,1450,1828),(263,413,767,967),(121,190,353,445)); lvl=8; h,r-ind=1,1
[7,4]((217,341,633,798),(497,781,1450,1828),(58,91,169,213),(693,1089,2022,2549)...
... (413,649,1205,1519),(263,413,767,967),(121,190,353,445)); lvl=8; h,r-ind=1,1
[4,4]((338,531,986,1243),(693,1089,2022,2549),(413,649,1205,1519),(121,190,353,445)); lvl=9; h,r-ind=1,1
[4,4]((58,91,169,213),(338,531,986,1243),(413,649,1205,1519),(121,190,353,445)); lvl=9; h,r-ind=1,1
[4,4]((263,413,767,967),(58,91,169,213),(338,531,986,1243),(121,190,353,445)); lvl=9; h,r-ind=1,1
[4,4]((217,341,633,798),(263,413,767,967),(58,91,169,213),(338,531,986,1243)); lvl=9; h,r-ind=1,1
[4,4]((217,341,633,798),(58,91,169,213),(338,531,986,1243),(413,649,1205,1519)); lvl=9; h,r-ind=1,1
[4,4]((497,781,1450,1828),(338,531,986,1243),(693,1089,2022,2549),(121,190,353,445)); lvl=9; h,r-ind=1,1
[4,4]((497,781,1450,1828),(263,413,767,967),(338,531,986,1243),(121,190,353,445)); lvl=9; h,r-ind=1,1
[4,4]((497,781,1450,1828),(217,341,633,798),(263,413,767,967),(338,531,986,1243)); lvl=9; h,r-ind=1,1
[4,4]((910,1430,2655,3347),(338,531,986,1243),(693,1089,2022,2549),(413,649,1205,1519)); lvl=9; h,r-ind=1,1
[4,4]((910,1430,2655,3347),(217,341,633,798),(338,531,986,1243),(413,649,1205,1519)); lvl=9; h,r-ind=1,1
[4,4]((497,781,1450,1828),(910,1430,2655,3347),(217,341,633,798),(338,531,986,1243)); lvl=9; h,r-ind=1,1
[4,4]((497,781,1450,1828),(910,1430,2655,3347),(338,531,986,1243),(693,1089,2022,2549)); lvl=9; h,r-ind=1,1
[4,4]((75,118,219,276),(58,91,169,213),(413,649,1205,1519),(121,190,353,445)); lvl=8; h,r-ind=1,1
[4,4]((159,250,464,585),(217,341,633,798),(497,781,1450,1828),(263,413,767,967)); lvl=8; h,r-ind=1,1
[4,4]((75,118,219,276),(183,288,534,673),(58,91,169,213),(171,269,499,629)); lvl=7; h,r-ind=1,1
[6,4]((58,91,169,213),(84,132,245,309),(38,60,111,140),(159,250,464,585),(171,269,499,629)...
... (263,413,767,967)); lvl=7; h,r-ind=1,1
[4,4]((217,341,633,798),(38,60,111,140),(159,250,464,585),(171,269,499,629)); lvl=8; h,r-ind=1,1
[4,4]((58,91,169,213),(217,341,633,798),(38,60,111,140),(171,269,499,629)); lvl=8; h,r-ind=1,1
[4,4]((339,533,989,1247),(217,341,633,798),(38,60,111,140),(159,250,464,585)); lvl=8; h,r-ind=1,1
[4,4]((84,132,245,309),(339,533,989,1247),(38,60,111,140),(159,250,464,585)); lvl=8; h,r-ind=1,1
[4,4]((84,132,245,309),(339,533,989,1247),(217,341,633,798),(159,250,464,585)); lvl=8; h,r-ind=1,1
[4,4]((84,132,245,309),(263,413,767,967),(217,341,633,798),(159,250,464,585)); lvl=8; h,r-ind=1,1
[4,4]((84,132,245,309),(58,91,169,213),(263,413,767,967),(217,341,633,798)); lvl=8; h,r-ind=1,1
[4,4]((58,91,169,213),(339,533,989,1247),(217,341,633,798),(38,60,111,140)); lvl=8; h,r-ind=1,1
[4,4]((84,132,245,309),(58,91,169,213),(339,533,989,1247),(38,60,111,140)); lvl=8; h,r-ind=1,1
[4,4]((84,132,245,309),(58,91,169,213),(339,533,989,1247),(217,341,633,798)); lvl=8; h,r-ind=1,1
[4,4]((183,288,534,673),(58,91,169,213),(38,60,111,140),(171,269,499,629)); lvl=7; h,r-ind=1,1
[4,4]((58,91,169,213),(46,72,134,169),(121,190,353,445),(263,413,767,967)); lvl=7; h,r-ind=1,1
[4,4]((58,91,169,213),(46,72,134,169),(84,132,245,309),(263,413,767,967)); lvl=7; h,r-ind=1,1
[7,4]((110,173,321,405),(147,231,429,541),(84,132,245,309),(38,60,111,140),(101,159,295,372)...
... (474,746,1384,1745),(260,409,759,957)); lvl=7; h,r-ind=1,1

```

```

[4,4]((185,291,540,681),(260,409,759,957),(361,568,1054,1329),(147,231,429,541)); lvl=8; h...
...r-ind=1,1
[4,4]((84,132,245,309),(185,291,540,681),(260,409,759,957),(147,231,429,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,173,321,405),(84,132,245,309),(185,291,540,681),(147,231,429,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((185,291,540,681),(101,159,295,372),(361,568,1054,1329),(147,231,429,541)); lvl=8; h...
...r-ind=1,1
[4,4]((110,173,321,405),(185,291,540,681),(101,159,295,372),(147,231,429,541)); lvl=8; h,r...
...-ind=1,1
[5,4]((185,291,540,681),(260,409,759,957),(361,568,1054,1329),(584,919,1705,2150)...
...,(298,469,870,1097)); lvl=8; h,r-ind=1,1
[4,4]((185,291,540,681),(844,1328,2464,3107),(260,409,759,957),(298,469,870,1097)); lvl...
...=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(844,1328,2464,3107),(260,409,759,957),(298,469,870,1097)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,291,540,681),(584,919,1705,2150),(844,1328,2464,3107),(298,469,870,1097)); ...
...lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(185,291,540,681),(584,919,1705,2150),(844,1328,2464,3107)); ...
...lvl=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(185,291,540,681),(844,1328,2464,3107),(260,409,759,957)); lvl...
...=9; h,r-ind=1,1
[4,4]((84,132,245,309),(185,291,540,681),(260,409,759,957),(298,469,870,1097)); lvl=8; h,r...
...-ind=1,1
[4,4]((38,60,111,140),(84,132,245,309),(185,291,540,681),(298,469,870,1097)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,173,321,405),(38,60,111,140),(84,132,245,309),(185,291,540,681)); lvl=8; h,r-...
...ind=1,1
[4,4]((474,746,1384,1745),(260,409,759,957),(361,568,1054,1329),(298,469,870,1097)); lvl...
...=8; h,r-ind=1,1
[4,4]((185,291,540,681),(101,159,295,372),(361,568,1054,1329),(584,919,1705,2150)); lvl=8;...
... h,r-ind=1,1
[4,4]((38,60,111,140),(185,291,540,681),(101,159,295,372),(584,919,1705,2150)); lvl=8; h,r...
...-ind=1,1
[4,4]((110,173,321,405),(38,60,111,140),(185,291,540,681),(101,159,295,372)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(185,291,540,681),(584,919,1705,2150),(298,469,870,1097)); lvl=8; h,...
...r-ind=1,1
[6,4]((38,60,111,140),(101,159,295,372),(474,746,1384,1745),(361,568,1054,1329)...
...,(584,919,1705,2150),(298,469,870,1097)); lvl=8; h,r-ind=1,1
[4,4]((38,60,111,140),(298,469,870,1097),(584,919,1705,2150),(399,628,1165,1469)); lvl...
...=9; h,r-ind=1,1
[4,4]((361,568,1054,1329),(298,469,870,1097),(584,919,1705,2150),(399,628,1165,1469)); ...
...lvl=9; h,r-ind=1,1
[4,4]((474,746,1384,1745),(361,568,1054,1329),(298,469,870,1097),(399,628,1165,1469)); ...
...lvl=9; h,r-ind=1,1
[4,4]((101,159,295,372),(38,60,111,140),(584,919,1705,2150),(399,628,1165,1469)); lvl=9;...
... h,r-ind=1,1
[4,4]((361,568,1054,1329),(101,159,295,372),(584,919,1705,2150),(399,628,1165,1469)); ...
...lvl=9; h,r-ind=1,1
[4,4]((474,746,1384,1745),(361,568,1054,1329),(101,159,295,372),(399,628,1165,1469)); ...
...lvl=9; h,r-ind=1,1
[4,4]((474,746,1384,1745),(101,159,295,372),(38,60,111,140),(399,628,1165,1469)); lvl=9;...
... h,r-ind=1,1
[4,4]((474,746,1384,1745),(38,60,111,140),(298,469,870,1097),(399,628,1165,1469)); lvl...
...=9; h,r-ind=1,1
[4,4]((38,60,111,140),(101,159,295,372),(176,277,514,648),(474,746,1384,1745)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,72,134,169),(110,173,321,405),(147,231,429,541),(84,132,245,309)); lvl=7; h,r-ind...
...=1,1
[6,4]((75,118,219,276),(531,835,1550,1954),(335,527,978,1233),(138,217,403,508)...
...,(176,277,514,648),(297,467,867,1093)); lvl=7; h,r-ind=1,1
[4,4]((335,527,978,1233),(372,585,1086,1369),(297,467,867,1093),(531,835,1550,1954)); lvl...
...=8; h,r-ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(372,585,1086,1369),(531,835,1550,1954)); lvl=8;...
... h,r-ind=1,1
[5,4]((335,527,978,1233),(883,1389,2578,3250),(372,585,1086,1369),(473,744,1381,1741)...
...,(297,467,867,1093)); lvl=8; h,r-ind=1,1
[4,4]((335,527,978,1233),(883,1389,2578,3250),(1180,1856,3445,4343),(473,744,1381,1741))...
...; lvl=9; h,r-ind=1,1
[4,4]((372,585,1086,1369),(883,1389,2578,3250),(1180,1856,3445,4343),(473,744,1381,1741))...
...); lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(297,467,867,1093),(1180,1856,3445,4343),(473,744,1381,1741)); ...
...lvl=9; h,r-ind=1,1
[4,4]((372,585,1086,1369),(297,467,867,1093),(1180,1856,3445,4343),(473,744,1381,1741));...
... lvl=9; h,r-ind=1,1
[4,4]((372,585,1086,1369),(335,527,978,1233),(297,467,867,1093),(1180,1856,3445,4343)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((372,585,1086,1369),(335,527,978,1233),(883,1389,2578,3250),(1180,1856,3445,4343))...
...; lvl=9; h,r-ind=1,1
[4,4]((138,217,403,508),(372,585,1086,1369),(473,744,1381,1741),(297,467,867,1093)); lvl...
...=8; h,r-ind=1,1
[6,4]((75,118,219,276),(176,277,514,648),(883,1389,2578,3250),(138,217,403,508)...
...,(372,585,1086,1369),(473,744,1381,1741)); lvl=8; h,r-ind=1,1
[4,4]((473,744,1381,1741),(372,585,1086,1369),(548,862,1600,2017),(138,217,403,508)); ...
...lvl=9; h,r-ind=1,1
[4,4]((75,118,219,276),(372,585,1086,1369),(548,862,1600,2017),(138,217,403,508)); lvl...
...=9; h,r-ind=1,1
[4,4]((176,277,514,648),(75,118,219,276),(548,862,1600,2017),(138,217,403,508)); lvl=9; ...
...h,r-ind=1,1
[4,4]((176,277,514,648),(473,744,1381,1741),(548,862,1600,2017),(138,217,403,508)); lvl...
...=9; h,r-ind=1,1
[4,4]((883,1389,2578,3250),(473,744,1381,1741),(372,585,1086,1369),(548,862,1600,2017));...
...lvl=9; h,r-ind=1,1
[4,4]((75,118,219,276),(883,1389,2578,3250),(372,585,1086,1369),(548,862,1600,2017)); ...
...lvl=9; h,r-ind=1,1
[4,4]((176,277,514,648),(75,118,219,276),(883,1389,2578,3250),(548,862,1600,2017)); lvl...
...=9; h,r-ind=1,1
[4,4]((176,277,514,648),(883,1389,2578,3250),(473,744,1381,1741),(548,862,1600,2017)); ...
...lvl=9; h,r-ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(883,1389,2578,3250),(372,585,1086,1369)); lvl...
...=8; h,r-ind=1,1
[4,4]((335,527,978,1233),(176,277,514,648),(883,1389,2578,3250),(473,744,1381,1741)); lvl...
...=8; h,r-ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(176,277,514,648),(883,1389,2578,3250)); lvl=8; ...
...h,r-ind=1,1
[5,4]((75,118,219,276),(38,60,111,140),(335,527,978,1233),(176,277,514,648)...
...,(474,746,1384,1745)); lvl=7; h,r-ind=1,1
[4,4]((176,277,514,648),(38,60,111,140),(474,746,1384,1745),(549,864,1603,2021)); lvl=8; h...
...r-ind=1,1
[4,4]((335,527,978,1233),(38,60,111,140),(474,746,1384,1745),(549,864,1603,2021)); lvl=8; ...
...h,r-ind=1,1
[4,4]((335,527,978,1233),(176,277,514,648),(474,746,1384,1745),(549,864,1603,2021)); lvl...
...=8; h,r-ind=1,1
[4,4]((176,277,514,648),(75,118,219,276),(38,60,111,140),(549,864,1603,2021)); lvl=8; h,r...
...ind=1,1
[4,4]((335,527,978,1233),(75,118,219,276),(38,60,111,140),(549,864,1603,2021)); lvl=8; h,r...
...-ind=1,1
[4,4]((335,527,978,1233),(176,277,514,648),(75,118,219,276),(549,864,1603,2021)); lvl=8; h...
...r-ind=1,1
[4,4]((75,118,219,276),(183,288,534,673),(38,60,111,140),(171,269,499,629)); lvl=7; h,r-ind...
...=1,1
[6,4]((95,149,277,349),(75,118,219,276),(178,279,519,654),(58,91,169,213),(138,217,403,508)...
...,(46,72,134,169)); lvl=6; h,r-ind=1,1
[4,4]((158,248,461,581),(121,190,353,445),(46,72,134,169),(138,217,403,508)); lvl=7; h,r-ind...
...=1,1
[6,4]((75,118,219,276),(158,248,461,581),(328,515,957,1206),(374,587,1091,1375)...
...,(121,190,353,445),(138,217,403,508)); lvl=7; h,r-ind=1,1
[4,4]((449,705,1310,1651),(728,1143,2124,2677),(121,190,353,445),(374,587,1091,1375)); lvl...
...=8; h,r-ind=1,1
[4,4]((158,248,461,581),(728,1143,2124,2677),(121,190,353,445),(374,587,1091,1375)); lvl...
...=8; h,r-ind=1,1
[6,4]((158,248,461,581),(328,515,957,1206),(449,705,1310,1651),(728,1143,2124,2677)...
...,(233,366,680,857),(374,587,1091,1375)); lvl=8; h,r-ind=1,1
[4,4]((233,366,680,857),(728,1143,2124,2677),(607,953,1771,2232),(449,705,1310,1651)); ...
...lvl=9; h,r-ind=1,1
[4,4]((374,587,1091,1375),(728,1143,2124,2677),(607,953,1771,2232),(449,705,1310,1651));...
...lvl=9; h,r-ind=1,1
[4,4]((328,515,957,1206),(374,587,1091,1375),(607,953,1771,2232),(449,705,1310,1651)); ...
...lvl=9; h,r-ind=1,1
[4,4]((158,248,461,581),(374,587,1091,1375),(728,1143,2124,2677),(607,953,1771,2232)); ...
...lvl=9; h,r-ind=1,1
[4,4]((328,515,957,1206),(158,248,461,581),(374,587,1091,1375),(607,953,1771,2232)); lvl...
...=9; h,r-ind=1,1
[4,4]((328,515,957,1206),(233,366,680,857),(607,953,1771,2232),(449,705,1310,1651)); lvl...
...=9; h,r-ind=1,1
[4,4]((158,248,461,581),(233,366,680,857),(728,1143,2124,2677),(607,953,1771,2232)); lvl...
...=9; h,r-ind=1,1
[4,4]((328,515,957,1206),(158,248,461,581),(233,366,680,857),(607,953,1771,2232)); lvl...
...=9; h,r-ind=1,1
[5,4]((449,705,1310,1651),(728,1143,2124,2677),(233,366,680,857),(75,118,219,276)...
...,(121,190,353,445)); lvl=8; h,r-ind=1,1
[4,4]((449,705,1310,1651),(728,1143,2124,2677),(803,1261,2343,2953),(121,190,353,445)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,366,680,857),(728,1143,2124,2677),(803,1261,2343,2953),(121,190,353,445)); ...
...lvl=9; h,r-ind=1,1
[4,4]((75,118,219,276),(233,366,680,857),(803,1261,2343,2953),(121,190,353,445)); lvl=9;...
...h,r-ind=1,1

```

[4,4]((75,118,219,276),(449,705,1310,1651),(803,1261,2343,2953),(121,190,353,445)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((233,366,680,857),(449,705,1310,1651),(728,1143,2124,2677),(803,1261,2343,2953)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((75,118,219,276),(233,366,680,857),(449,705,1310,1651),(803,1261,2343,2953)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((158,248,461,581),(728,1143,2124,2677),(233,366,680,857),(121,190,353,445)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((138,217,403,508),(158,248,461,581),(233,366,680,857),(121,190,353,445)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((138,217,403,508),(233,366,680,857),(75,118,219,276),(121,190,353,445)); lvl=8; h,r-...  
 ...ind=1,1  
 [4,4]((328,515,957,1206),(449,705,1310,1651),(233,366,680,857),(75,118,219,276)); lvl=8; h...  
 ...r-ind=1,1  
 [5,4]((158,248,461,581),(374,587,1091,1375),(121,190,353,445),(46,72,134,169)...  
 ...,(141,221,411,518)); lvl=7; h,r-ind=1,1  
 [4,4]((121,190,353,445),(141,221,411,518),(420,659,1225,1544),(374,587,1091,1375)); lvl=8;...  
 ... h,r-ind=1,1  
 [4,4]((158,248,461,581),(141,221,411,518),(420,659,1225,1544),(374,587,1091,1375)); lvl=8;...  
 ... h,r-ind=1,1  
 [4,4]((46,72,134,169),(158,248,461,581),(141,221,411,518),(420,659,1225,1544)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((158,248,461,581),(121,190,353,445),(420,659,1225,1544),(374,587,1091,1375)); lvl=8;...  
 ... h,r-ind=1,1  
 [4,4]((46,72,134,169),(158,248,461,581),(121,190,353,445),(420,659,1225,1544)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((46,72,134,169),(121,190,353,445),(141,221,411,518),(420,659,1225,1544)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((158,248,461,581),(178,279,519,654),(46,72,134,169),(141,221,411,518)); lvl=7; h,r-ind...  
 ...=1,1  
 [6,4]((95,149,277,349),(158,248,461,581),(328,515,957,1206),(374,587,1091,1375)...  
 ...,(178,279,519,654),(141,221,411,518)); lvl=7; h,r-ind=1,1  
 [4,4]((158,248,461,581),(141,221,411,518),(374,587,1091,1375),(768,1205,2240,2823)); lvl...  
 ...=8; h,r-ind=1,1  
 [4,4]((469,736,1368,1724),(141,221,411,518),(374,587,1091,1375),(768,1205,2240,2823)); lvl...  
 ...=8; h,r-ind=1,1  
 [6,4]((328,515,957,1206),(469,736,1368,1724),(158,248,461,581),(253,397,738,930)...  
 ...,(374,587,1091,1375),(768,1205,2240,2823)); lvl=8; h,r-ind=1,1  
 [4,4]((627,984,1829,2305),(469,736,1368,1724),(768,1205,2240,2823),(253,397,738,930)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((627,984,1829,2305),(158,248,461,581),(768,1205,2240,2823),(253,397,738,930)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((328,515,957,1206),(627,984,1829,2305),(158,248,461,581),(253,397,738,930)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((374,587,1091,1375),(328,515,957,1206),(627,984,1829,2305),(158,248,461,581)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((374,587,1091,1375),(627,984,1829,2305),(158,248,461,581),(768,1205,2240,2823)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((328,515,957,1206),(627,984,1829,2305),(469,736,1368,1724),(253,397,738,930)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((374,587,1091,1375),(328,515,957,1206),(627,984,1829,2305),(469,736,1368,1724)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((374,587,1091,1375),(627,984,1829,2305),(469,736,1368,1724),(768,1205,2240,2823));...  
 ... lvl=9; h,r-ind=1,1  
 [4,4]((328,515,957,1206),(469,736,1368,1724),(95,149,277,349),(253,397,738,930)); lvl=8; h...  
 ...r-ind=1,1  
 [4,4]((158,248,461,581),(253,397,738,930),(141,221,411,518),(768,1205,2240,2823)); lvl=8; ...  
 ...h,r-ind=1,1  
 [5,4]((469,736,1368,1724),(95,149,277,349),(253,397,738,930),(141,221,411,518)...  
 ...,(768,1205,2240,2823)); lvl=8; h,r-ind=1,1  
 [4,4]((469,736,1368,1724),(863,1354,2517,3172),(141,221,411,518),(95,149,277,349)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((253,397,738,930),(863,1354,2517,3172),(141,221,411,518),(95,149,277,349)); lvl=9;...  
 ... h,r-ind=1,1  
 [4,4]((253,397,738,930),(469,736,1368,1724),(863,1354,2517,3172),(95,149,277,349)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((469,736,1368,1724),(863,1354,2517,3172),(768,1205,2240,2823),(141,221,411,518)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((253,397,738,930),(863,1354,2517,3172),(768,1205,2240,2823),(141,221,411,518)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((253,397,738,930),(469,736,1368,1724),(863,1354,2517,3172),(768,1205,2240,2823)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((158,248,461,581),(178,279,519,654),(253,397,738,930),(141,221,411,518)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((95,149,277,349),(178,279,519,654),(253,397,738,930),(141,221,411,518)); lvl=8; h,r-...  
 ...ind=1,1  
 [7,4]((75,118,219,276),(95,149,277,349),(328,515,957,1206),(374,587,1091,1375)...  
 ...,(58,91,169,213),(121,190,353,445),(141,221,411,518)); lvl=7; h,r-ind=1,1  
 [4,4]((216,339,630,794),(374,587,1091,1375),(469,736,1368,1724),(141,221,411,518)); lvl=8;...  
 ... h,r-ind=1,1

```

[4,4]((95,149,277,349),(216,339,630,794),(469,736,1368,1724),(141,221,411,518)); lvl=8; h,...
...r-ind=1,1
[4,4]((58,91,169,213),(95,149,277,349),(216,339,630,794),(141,221,411,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,190,353,445),(58,91,169,213),(216,339,630,794),(141,221,411,518)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,118,219,276),(121,190,353,445),(58,91,169,213),(216,339,630,794)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,118,219,276),(58,91,169,213),(95,149,277,349),(216,339,630,794)); lvl=8; h,r-ind...
...=1,1
[4,4]((121,190,353,445),(216,339,630,794),(374,587,1091,1375),(141,221,411,518)); lvl=8; h...
...r-ind=1,1
[5,4]((328,515,957,1206),(216,339,630,794),(449,705,1310,1651),(374,587,1091,1375)...
...,(469,736,1368,1724)); lvl=8; h,r-ind=1,1
[4,4]((328,515,957,1206),(449,705,1310,1651),(918,1441,2678,3375),(374,587,1091,1375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,339,630,794),(449,705,1310,1651),(918,1441,2678,3375),(374,587,1091,1375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((469,736,1368,1724),(216,339,630,794),(918,1441,2678,3375),(374,587,1091,1375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((469,736,1368,1724),(328,515,957,1206),(918,1441,2678,3375),(374,587,1091,1375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,339,630,794),(328,515,957,1206),(449,705,1310,1651),(918,1441,2678,3375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((469,736,1368,1724),(216,339,630,794),(328,515,957,1206),(918,1441,2678,3375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((95,149,277,349),(328,515,957,1206),(216,339,630,794),(469,736,1368,1724)); lvl=8; h...
...r-ind=1,1
[4,4]((75,118,219,276),(95,149,277,349),(328,515,957,1206),(216,339,630,794)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,118,219,276),(328,515,957,1206),(216,339,630,794),(449,705,1310,1651)); lvl=8; h...
...r-ind=1,1
[4,4]((121,190,353,445),(216,339,630,794),(449,705,1310,1651),(374,587,1091,1375)); lvl=8;...
...h,r-ind=1,1
[4,4]((75,118,219,276),(121,190,353,445),(216,339,630,794),(449,705,1310,1651)); lvl=8; h,...
...r-ind=1,1
[4,4]((58,91,169,213),(121,190,353,445),(46,72,134,169),(141,221,411,518)); lvl=7; h,r-ind...
...=1,1
[6,4]((178,279,519,654),(37,58,108,136),(63,99,184,232),(138,217,403,508),(46,72,134,169)...
...,(34,53,99,125)); lvl=6; h,r-ind=1,1
[6,4]((83,130,242,305),(367,576,1071,1350),(34,53,99,125),(109,171,318,401),(63,99,184,232)...
...,(37,58,108,136)); lvl=7; h,r-ind=1,1
[4,4]((146,229,426,537),(63,99,184,232),(109,171,318,401),(367,576,1071,1350)); lvl=8; h,r...
...-ind=1,1
[4,4]((83,130,242,305),(146,229,426,537),(109,171,318,401),(367,576,1071,1350)); lvl=8; h,...
...r-ind=1,1
[4,4]((37,58,108,136),(83,130,242,305),(146,229,426,537),(367,576,1071,1350)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(146,229,426,537),(63,99,184,232),(367,576,1071,1350)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,53,99,125),(146,229,426,537),(63,99,184,232),(109,171,318,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,130,242,305),(34,53,99,125),(146,229,426,537),(109,171,318,401)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,58,108,136),(83,130,242,305),(34,53,99,125),(146,229,426,537)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,58,108,136),(34,53,99,125),(146,229,426,537),(63,99,184,232)); lvl=8; h,r-ind...
...=1,1
[5,4]((138,217,403,508),(221,347,645,813),(367,576,1071,1350),(63,99,184,232)...
...,(37,58,108,136)); lvl=7; h,r-ind=1,1
[4,4]((37,58,108,136),(284,446,829,1045),(367,576,1071,1350),(221,347,645,813)); lvl=8; h,...
...r-ind=1,1
[4,4]((37,58,108,136),(138,217,403,508),(284,446,829,1045),(221,347,645,813)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,184,232),(37,58,108,136),(138,217,403,508),(284,446,829,1045)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,99,184,232),(37,58,108,136),(284,446,829,1045),(367,576,1071,1350)); lvl=8; h,r-...
...ind=1,1
[4,4]((221,347,645,813),(83,130,242,305),(367,576,1071,1350),(37,58,108,136)); lvl=7; h,r-...
...ind=1,1
[4,4]((158,248,461,581),(221,347,645,813),(83,130,242,305),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((178,279,519,654),(158,248,461,581),(83,130,242,305),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,217,403,508),(158,248,461,581),(221,347,645,813),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,72,134,169),(221,347,645,813),(83,130,242,305),(367,576,1071,1350)...
...,(109,171,318,401)); lvl=7; h,r-ind=1,1
[4,4]((109,171,318,401),(413,648,1205,1519),(221,347,645,813),(367,576,1071,1350)); lvl=8;...
...h,r-ind=1,1

```

```

[4,4]((83,130,242,305),(413,648,1205,1519),(221,347,645,813),(367,576,1071,1350)); lvl=8; ...
...h,r-ind=1,1
[4,4]((83,130,242,305),(109,171,318,401),(413,648,1205,1519),(367,576,1071,1350)); lvl=8; ...
...h,r-ind=1,1
[4,4]((109,171,318,401),(46,72,134,169),(413,648,1205,1519),(221,347,645,813)); lvl=8; h,r...
...-ind=1,1
[4,4]((83,130,242,305),(46,72,134,169),(413,648,1205,1519),(221,347,645,813)); lvl=8; h,r...
...ind=1,1
[4,4]((83,130,242,305),(109,171,318,401),(46,72,134,169),(413,648,1205,1519)); lvl=8; h,r...
...ind=1,1
[4,4]((138,217,403,508),(46,72,134,169),(221,347,645,813),(109,171,318,401)); lvl=7; h,r-ind...
...=1,1
[4,4]((158,248,461,581),(46,72,134,169),(221,347,645,813),(83,130,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((178,279,519,654),(158,248,461,581),(46,72,134,169),(83,130,242,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,217,403,508),(158,248,461,581),(46,72,134,169),(221,347,645,813)); lvl=7; h,r-ind...
...=1,1
[5,4]((138,217,403,508),(221,347,645,813),(367,576,1071,1350),(109,171,318,401)...
...,(63,99,184,232)); lvl=7; h,r-ind=1,1
[4,4]((109,171,318,401),(284,446,829,1045),(367,576,1071,1350),(221,347,645,813)); lvl=8; ...
...h,r-ind=1,1
[4,4]((109,171,318,401),(138,217,403,508),(284,446,829,1045),(221,347,645,813)); lvl=8; h,...
...r-ind=1,1
[4,4]((109,171,318,401),(63,99,184,232),(284,446,829,1045),(367,576,1071,1350)); lvl=8; h,...
...r-ind=1,1
[4,4]((109,171,318,401),(138,217,403,508),(63,99,184,232),(284,446,829,1045)); lvl=8; h,r...
...ind=1,1
[4,4]((46,72,134,169),(83,130,242,305),(34,53,99,125),(109,171,318,401)); lvl=7; h,r-ind=1,1
[5,4]((95,149,277,349),(75,118,219,276),(178,279,519,654),(37,58,108,136),(138,217,403,508)); ...
...lvl=6; h,r-ind=1,1
[5,4]((37,58,108,136),(75,118,219,276),(328,515,957,1206),(138,217,403,508)...
...,(158,248,461,581)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,58,108,136),(158,248,461,581),(233,366,680,857),(328,515,957,1206)); lvl=8; h,r...
...ind=1,1
[4,4]((37,58,108,136),(75,118,219,276),(233,366,680,857),(328,515,957,1206)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(138,217,403,508),(158,248,461,581),(233,366,680,857)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(75,118,219,276),(138,217,403,508),(233,366,680,857)); lvl=8; h,r-...
...ind=1,1
[5,4]((178,279,519,654),(95,149,277,349),(37,58,108,136),(328,515,957,1206)...
...,(158,248,461,581)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,58,108,136),(253,397,738,930),(328,515,957,1206),(95,149,277,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(178,279,519,654),(253,397,738,930),(95,149,277,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(253,397,738,930),(158,248,461,581),(328,515,957,1206)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(178,279,519,654),(253,397,738,930),(158,248,461,581)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(37,58,108,136),(75,118,219,276),(328,515,957,1206)); lvl=7; h,r-ind...
...=1,1
[5,4]((17,27,50,63),(75,118,219,276),(141,222,412,519),(37,58,108,136),(138,217,403,508)); lvl...
...=6; h,r-ind=1,1
[4,4]((17,27,50,63),(37,58,108,136),(129,203,377,475),(141,222,412,519)); lvl=7; h,r-ind=1,1
[4,4]((75,118,219,276),(37,58,108,136),(129,203,377,475),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,217,403,508),(75,118,219,276),(37,58,108,136),(129,203,377,475)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(17,27,50,63),(129,203,377,475),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,217,403,508),(75,118,219,276),(17,27,50,63),(129,203,377,475)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,217,403,508),(17,27,50,63),(37,58,108,136),(129,203,377,475)); lvl=7; h,r-ind=1,1
[6,4]((107,168,312,393),(95,149,277,349),(87,137,254,320),(75,118,219,276),(141,222,412,519)...
...,(37,58,108,136)); lvl=6; h,r-ind=1,1
[4,4]((75,118,219,276),(124,195,362,456),(87,137,254,320),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(37,58,108,136),(124,195,362,456),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(37,58,108,136),(124,195,362,456),(294,462,858,1081)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,118,219,276),(37,58,108,136),(95,149,277,349),(294,462,858,1081)); lvl=7; h,r-ind...
...=1,1
[5,4]((75,118,219,276),(182,286,531,669),(124,195,362,456),(294,462,858,1081)...
...,(87,137,254,320)); lvl=7; h,r-ind=1,1
[4,4]((182,286,531,669),(124,195,362,456),(294,462,858,1081),(381,599,1112,1401)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((75,118,219,276),(124,195,362,456),(294,462,858,1081),(381,599,1112,1401)); lvl=8; h...
...-ind=1,1
[4,4]((87,137,254,320),(75,118,219,276),(124,195,362,456),(381,599,1112,1401)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,118,219,276),(182,286,531,669),(294,462,858,1081),(381,599,1112,1401)); lvl=8; h...
...-ind=1,1
[4,4]((87,137,254,320),(75,118,219,276),(182,286,531,669),(381,599,1112,1401)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,137,254,320),(182,286,531,669),(124,195,362,456),(381,599,1112,1401)); lvl=8; h,...
...r-ind=1,1
[4,4]((75,118,219,276),(95,149,277,349),(182,286,531,669),(294,462,858,1081)); lvl=7; h,r-...
...ind=1,1
[4,4]((107,168,312,393),(182,286,531,669),(124,195,362,456),(87,137,254,320)); lvl=7; h,r-...
...ind=1,1
[6,4]((37,58,108,136),(95,149,277,349),(107,168,312,393),(182,286,531,669),(124,195,362,456)...
...,(294,462,858,1081)); lvl=7; h,r-ind=1,1
[4,4]((182,286,531,669),(219,344,639,805),(124,195,362,456),(107,168,312,393)); lvl=8; h,r...
...-ind=1,1
[4,4]((219,344,639,805),(37,58,108,136),(124,195,362,456),(107,168,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(219,344,639,805),(37,58,108,136),(107,168,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(182,286,531,669),(219,344,639,805),(107,168,312,393)); lvl=8; h,r-...
...ind=1,1
[4,4]((182,286,531,669),(219,344,639,805),(124,195,362,456),(294,462,858,1081)); lvl=8; h,...
...r-ind=1,1
[4,4]((219,344,639,805),(37,58,108,136),(124,195,362,456),(294,462,858,1081)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(219,344,639,805),(37,58,108,136),(294,462,858,1081)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(182,286,531,669),(219,344,639,805),(294,462,858,1081)); lvl=8; h,r...
...-ind=1,1
[6,4]((17,27,50,63),(67,106,196,247),(55,87,161,203),(87,137,254,320),(75,118,219,276)...
...,(141,222,412,519)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(75,118,219,276),(104,164,304,383),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,137,254,320),(75,118,219,276),(104,164,304,383),(141,222,412,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(75,118,219,276),(234,369,684,862),(104,164,304,383)); lvl=7; h,r-ind...
...=1,1
[6,4]((17,27,50,63),(67,106,196,247),(55,87,161,203),(142,224,415,523),(234,369,684,862)...
...,(104,164,304,383)); lvl=7; h,r-ind=1,1
[4,4]((159,251,465,586),(55,87,161,203),(234,369,684,862),(142,224,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,164,304,383),(159,251,465,586),(234,369,684,862),(142,224,415,523)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,106,196,247),(159,251,465,586),(55,87,161,203),(142,224,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,164,304,383),(67,106,196,247),(159,251,465,586),(142,224,415,523)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,27,50,63),(67,106,196,247),(159,251,465,586),(55,87,161,203)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,164,304,383),(17,27,50,63),(67,106,196,247),(159,251,465,586)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(159,251,465,586),(55,87,161,203),(234,369,684,862)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,164,304,383),(17,27,50,63),(159,251,465,586),(234,369,684,862)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,137,254,320),(67,106,196,247),(142,224,415,523),(104,164,304,383)); lvl=7; h,r-ind...
...=1,1
[5,4]((87,137,254,320),(142,224,415,523),(75,118,219,276),(234,369,684,862)...
...,(104,164,304,383)); lvl=7; h,r-ind=1,1
[4,4]((75,118,219,276),(142,224,415,523),(321,506,938,1182),(234,369,684,862)); lvl=8; h,r...
...-ind=1,1
[4,4]((104,164,304,383),(142,224,415,523),(321,506,938,1182),(234,369,684,862)); lvl=8; h,...
...r-ind=1,1
[4,4]((104,164,304,383),(75,118,219,276),(321,506,938,1182),(234,369,684,862)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,137,254,320),(75,118,219,276),(142,224,415,523),(321,506,938,1182)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,164,304,383),(87,137,254,320),(142,224,415,523),(321,506,938,1182)); lvl=8; h,r...
...-ind=1,1
[4,4]((104,164,304,383),(87,137,254,320),(75,118,219,276),(321,506,938,1182)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,87,161,203),(142,224,415,523),(75,118,219,276),(234,369,684,862)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(55,87,161,203),(75,118,219,276),(234,369,684,862)); lvl=7; h,r-ind=1,1
[5,4]((17,27,50,63),(31,49,91,115),(26,41,76,96),(39,61,114,144),(34,53,99,125)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,27,50,63),(26,41,76,96),(34,53,99,125),(65,102,190,240)); lvl=6; h,r-ind=1,1

```

```

[4,4]((39,61,114,144),(17,27,50,63),(34,53,99,125),(65,102,190,240)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(31,49,91,115),(26,41,76,96),(65,102,190,240)); lvl=6; h,r-ind=1,1
[4,4]((39,61,114,144),(17,27,50,63),(31,49,91,115),(65,102,190,240)); lvl=6; h,r-ind=1,1
[5,4]((17,27,50,63),(37,58,108,136),(25,39,73,92),(39,61,114,144),(34,53,99,125)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,39,73,92),(76,119,222,280),(34,53,99,125),(37,58,108,136)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(76,119,222,280),(34,53,99,125),(37,58,108,136)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(25,39,73,92),(76,119,222,280),(37,58,108,136)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(76,119,222,280),(39,61,114,144),(34,53,99,125)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(76,119,222,280),(39,61,114,144),(34,53,99,125)); lvl=6; h,r-ind=1,1
[4,4]((17,27,50,63),(25,39,73,92),(76,119,222,280),(39,61,114,144)); lvl=6; h,r-ind=1,1
[5,4]((42,65,122,154),(47,73,137,173),(25,39,73,92),(39,61,114,144),(34,53,99,125)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,39,73,92),(47,73,137,173),(39,61,114,144),(81,126,236,298)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(34,53,99,125),(39,61,114,144),(81,126,236,298)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(25,39,73,92),(34,53,99,125),(81,126,236,298)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(25,39,73,92),(47,73,137,173),(81,126,236,298)); lvl=6; h,r-ind=1,1
[5,4]((37,58,108,136),(42,65,122,154),(20,31,58,73),(25,39,73,92),(34,53,99,125)); lvl=5; h,r-...
...ind=1,1
[4,4]((34,53,99,125),(20,31,58,73),(42,65,122,154),(79,123,230,290)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(20,31,58,73),(42,65,122,154),(79,123,230,290)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(34,53,99,125),(42,65,122,154),(79,123,230,290)); lvl=6; h,r-ind=1,1
[4,4]((34,53,99,125),(37,58,108,136),(20,31,58,73),(79,123,230,290)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(37,58,108,136),(20,31,58,73),(79,123,230,290)); lvl=6; h,r-ind=1,1
[4,4]((25,39,73,92),(34,53,99,125),(37,58,108,136),(79,123,230,290)); lvl=6; h,r-ind=1,1
[6,4]((23,36,67,84),(28,44,82,103),(37,58,108,136),(40,63,117,147),(20,31,58,73),(25,39,73,92));...
... lvl=5; h,r-ind=1,1
[4,4]((60,94,175,220),(40,63,117,147),(37,58,108,136),(65,102,190,239)); lvl=6; h,r-ind=1,1
[6,4]((25,39,73,92),(20,31,58,73),(48,75,140,176),(60,94,175,220),(37,58,108,136)...
..., (65,102,190,239)); lvl=6; h,r-ind=1,1
[4,4]((48,75,140,176),(65,102,190,239),(85,133,248,312),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((37,58,108,136),(65,102,190,239),(85,133,248,312),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(37,58,108,136),(85,133,248,312),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(20,31,58,73),(37,58,108,136),(85,133,248,312)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(37,58,108,136),(65,102,190,239),(85,133,248,312)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(48,75,140,176),(85,133,248,312),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(20,31,58,73),(48,75,140,176),(85,133,248,312)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(48,75,140,176),(65,102,190,239),(85,133,248,312)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(20,31,58,73),(48,75,140,176),(60,94,175,220)); lvl=6; h,r-ind=1,1
[6,4]((28,44,82,103),(23,36,67,84),(48,75,140,176),(60,94,175,220),(40,63,117,147)...
..., (65,102,190,239)); lvl=6; h,r-ind=1,1
[4,4]((88,138,257,323),(48,75,140,176),(65,102,190,239),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((88,138,257,323),(40,63,117,147),(65,102,190,239),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(88,138,257,323),(40,63,117,147),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(88,138,257,323),(40,63,117,147),(65,102,190,239)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(28,44,82,103),(88,138,257,323),(40,63,117,147)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(88,138,257,323),(48,75,140,176),(60,94,175,220)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(88,138,257,323),(48,75,140,176),(65,102,190,239)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(28,44,82,103),(88,138,257,323),(48,75,140,176)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(28,44,82,103),(48,75,140,176),(65,102,190,239)); lvl=6; h,r-ind=1,1
[6,4]((20,32,59,74),(17,27,50,63),(28,44,82,103),(37,58,108,136),(40,63,117,147),(25,39,73,92));...
... lvl=5; h,r-ind=1,1
[6,4]((45,71,132,166),(17,27,50,63),(65,102,190,239),(57,90,167,210),(37,58,108,136)...
..., (25,39,73,92)); lvl=6; h,r-ind=1,1
[4,4]((82,129,240,302),(37,58,108,136),(57,90,167,210),(17,27,50,63)); lvl=7; h,r-ind=1,1
[4,4]((45,71,132,166),(82,129,240,302),(57,90,167,210),(17,27,50,63)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(45,71,132,166),(82,129,240,302),(17,27,50,63)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(82,129,240,302),(37,58,108,136),(17,27,50,63)); lvl=7; h,r-ind=1,1
[4,4]((82,129,240,302),(65,102,190,239),(37,58,108,136),(57,90,167,210)); lvl=7; h,r-ind=1,1
[4,4]((45,71,132,166),(82,129,240,302),(65,102,190,239),(57,90,167,210)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(45,71,132,166),(82,129,240,302),(65,102,190,239)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(82,129,240,302),(65,102,190,239),(37,58,108,136)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(45,71,132,166),(65,102,190,239),(25,39,73,92)); lvl=6; h,r-ind=1,1
[4,4]((45,71,132,166),(17,27,50,63),(20,32,59,74),(57,90,167,210)); lvl=6; h,r-ind=1,1
[4,4]((40,63,117,147),(65,102,190,239),(57,90,167,210),(37,58,108,136)); lvl=6; h,r-ind=1,1
[6,4]((28,44,82,103),(45,71,132,166),(20,32,59,74),(40,63,117,147),(65,102,190,239)...
..., (57,90,167,210)); lvl=6; h,r-ind=1,1
[4,4]((85,134,249,313),(57,90,167,210),(20,32,59,74),(45,71,132,166)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(85,134,249,313),(20,32,59,74),(45,71,132,166)); lvl=7; h,r-ind=1,1
[4,4]((65,102,190,239),(28,44,82,103),(85,134,249,313),(45,71,132,166)); lvl=7; h,r-ind=1,1
[4,4]((65,102,190,239),(85,134,249,313),(57,90,167,210),(45,71,132,166)); lvl=7; h,r-ind=1,1
[4,4]((40,63,117,147),(85,134,249,313),(57,90,167,210),(20,32,59,74)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(40,63,117,147),(85,134,249,313),(20,32,59,74)); lvl=7; h,r-ind=1,1
[4,4]((65,102,190,239),(28,44,82,103),(40,63,117,147),(85,134,249,313)); lvl=7; h,r-ind=1,1
[4,4]((65,102,190,239),(40,63,117,147),(85,134,249,313),(57,90,167,210)); lvl=7; h,r-ind=1,1
[4,4]((23,36,67,84),(20,32,59,74),(28,44,82,103),(40,63,117,147)); lvl=5; h,r-ind=1,1
[8,4]((37,58,108,136),(29,45,84,106),(20,31,58,73),(107,168,312,393),(41,64,119,150)...
..., (73,114,212,267),(58,91,169,213),(34,53,99,125)); lvl=5; h,r-ind=1,1
[6,4]((144,225,419,528),(46,72,134,169),(34,53,99,125),(178,279,519,654),(37,58,108,136)...
..., (66,103,192,242)); lvl=6; h,r-ind=1,1

```



```

[4,4]((83,130,242,305),(178,279,519,654),(161,252,469,591),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((227,355,661,833),(83,130,242,305),(161,252,469,591),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((144,225,419,528),(227,355,661,833),(161,252,469,591),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((227,355,661,833),(83,130,242,305),(376,588,1095,1380),(37,58,108,136)); lvl=7; h,r-...
...ind=1,1
[6,4]((66,103,192,242),(112,175,326,411),(83,130,242,305),(34,53,99,125),(376,588,1095,1380)...
...,(37,58,108,136)); lvl=7; h,r-ind=1,1
[4,4]((149,233,434,547),(34,53,99,125),(37,58,108,136),(83,130,242,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((376,588,1095,1380),(149,233,434,547),(37,58,108,136),(83,130,242,305)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,103,192,242),(376,588,1095,1380),(149,233,434,547),(37,58,108,136)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,175,326,411),(149,233,434,547),(34,53,99,125),(83,130,242,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,175,326,411),(376,588,1095,1380),(149,233,434,547),(83,130,242,305)); lvl=8; h,...
...r-ind=1,1
[4,4]((112,175,326,411),(66,103,192,242),(376,588,1095,1380),(149,233,434,547)); lvl=8; h,...
...r-ind=1,1
[4,4]((66,103,192,242),(149,233,434,547),(34,53,99,125),(37,58,108,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,175,326,411),(66,103,192,242),(149,233,434,547),(34,53,99,125)); lvl=8; h,r-ind...
...=1,1
[5,4]((66,103,192,242),(144,225,419,528),(227,355,661,833),(376,588,1095,1380)...
...,(37,58,108,136)); lvl=7; h,r-ind=1,1
[4,4]((37,58,108,136),(293,458,853,1075),(144,225,419,528),(227,355,661,833)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(376,588,1095,1380),(293,458,853,1075),(227,355,661,833)); lvl=8; h,...
...r-ind=1,1
[4,4]((66,103,192,242),(37,58,108,136),(376,588,1095,1380),(293,458,853,1075)); lvl=8; h,r...
...-ind=1,1
[4,4]((66,103,192,242),(37,58,108,136),(293,458,853,1075),(144,225,419,528)); lvl=8; h,r-...
...ind=1,1
[5,4]((46,72,134,169),(227,355,661,833),(112,175,326,411),(83,130,242,305)...
...,(376,588,1095,1380)); lvl=7; h,r-ind=1,1
[4,4]((83,130,242,305),(227,355,661,833),(376,588,1095,1380),(422,660,1229,1549)); lvl=8; ...
...h,r-ind=1,1
[4,4]((112,175,326,411),(227,355,661,833),(376,588,1095,1380),(422,660,1229,1549)); lvl=8;...
...h,r-ind=1,1
[4,4]((112,175,326,411),(83,130,242,305),(376,588,1095,1380),(422,660,1229,1549)); lvl=8; ...
...h,r-ind=1,1
[4,4]((46,72,134,169),(83,130,242,305),(227,355,661,833),(422,660,1229,1549)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,175,326,411),(46,72,134,169),(227,355,661,833),(422,660,1229,1549)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,175,326,411),(46,72,134,169),(83,130,242,305),(422,660,1229,1549)); lvl=8; h,r-...
...ind=1,1
[5,4]((66,103,192,242),(144,225,419,528),(227,355,661,833),(112,175,326,411)...
...,(376,588,1095,1380)); lvl=7; h,r-ind=1,1
[4,4]((112,175,326,411),(293,458,853,1075),(227,355,661,833),(144,225,419,528)); lvl=8; h,...
...r-ind=1,1
[4,4]((112,175,326,411),(66,103,192,242),(293,458,853,1075),(144,225,419,528)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,175,326,411),(293,458,853,1075),(376,588,1095,1380),(227,355,661,833)); lvl=8; ...
...h,r-ind=1,1
[4,4]((112,175,326,411),(66,103,192,242),(293,458,853,1075),(376,588,1095,1380)); lvl=8; h...
...r-ind=1,1
[4,4]((46,72,134,169),(227,355,661,833),(83,130,242,305),(161,252,469,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((144,225,419,528),(46,72,134,169),(227,355,661,833),(161,252,469,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,134,169),(112,175,326,411),(83,130,242,305),(34,53,99,125)); lvl=7; h,r-ind=1,1
[4,4]((144,225,419,528),(46,72,134,169),(227,355,661,833),(112,175,326,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,134,169),(83,130,242,305),(178,279,519,654),(161,252,469,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(34,53,99,125),(37,58,108,136),(66,103,192,242)); lvl=6; h,r-ind=1,1
[4,4]((20,31,58,73),(29,45,84,106),(34,53,99,125),(66,103,192,242)); lvl=6; h,r-ind=1,1
[4,4]((20,31,58,73),(144,225,419,528),(37,58,108,136),(66,103,192,242)); lvl=6; h,r-ind=1,1
[7,4]((29,45,84,106),(116,181,337,425),(144,225,419,528),(107,167,311,392),(46,72,134,169)...
...,(34,53,99,125),(66,103,192,242)); lvl=6; h,r-ind=1,1
[6,4]((173,270,503,634),(248,387,721,909),(219,342,637,803),(144,225,419,528)...
...,(66,103,192,242),(112,175,326,411)); lvl=7; h,r-ind=1,1
[4,4]((285,445,829,1045),(144,225,419,528),(219,342,637,803),(112,175,326,411)); lvl=8; h,...
...r-ind=1,1
[4,4]((248,387,721,909),(285,445,829,1045),(219,342,637,803),(112,175,326,411)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((66,103,192,242),(248,387,721,909),(285,445,829,1045),(112,175,326,411)); lvl=8; h,r...
...-ind=1,1
[4,4]((66,103,192,242),(285,445,829,1045),(144,225,419,528),(112,175,326,411)); lvl=8; h,r...
...-ind=1,1
[4,4]((173,270,503,634),(66,103,192,242),(285,445,829,1045),(144,225,419,528)); lvl=8; h,r...
...-ind=1,1
[4,4]((285,445,829,1045),(144,225,419,528),(219,342,637,803),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((248,387,721,909),(285,445,829,1045),(219,342,637,803),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((173,270,503,634),(248,387,721,909),(285,445,829,1045),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((173,270,503,634),(66,103,192,242),(248,387,721,909),(285,445,829,1045)); lvl=8; h,r...
...-ind=1,1
[4,4]((173,270,503,634),(285,445,829,1045),(144,225,419,528),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[6,4]((29,45,84,106),(75,117,218,275),(248,387,721,909),(34,53,99,125),(66,103,192,242)...
...,(112,175,326,411)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((141,220,410,517),(112,175,326,411),(248,387,721,909),(75,117,218,275)); lvl=8; h,r...
...ind=1,1
[4,4]((29,45,84,106),(141,220,410,517),(248,387,721,909),(75,117,218,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,53,99,125),(141,220,410,517),(112,175,326,411),(75,117,218,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(34,53,99,125),(141,220,410,517),(75,117,218,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,103,192,242),(34,53,99,125),(141,220,410,517),(112,175,326,411)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(66,103,192,242),(34,53,99,125),(141,220,410,517)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,103,192,242),(141,220,410,517),(112,175,326,411),(248,387,721,909)); lvl=8; h,r...
...ind=1,1
[4,4]((29,45,84,106),(66,103,192,242),(141,220,410,517),(248,387,721,909)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,117,218,275),(46,72,134,169),(34,53,99,125),(112,175,326,411)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(173,270,503,634),(248,387,721,909),(66,103,192,242)); lvl=7; h,r-ind...
...=1,1
[5,4]((219,342,637,803),(153,239,445,561),(46,72,134,169),(144,225,419,528)...
...,(112,175,326,411)); lvl=7; h,r-ind=1,1
[4,4]((144,225,419,528),(153,239,445,561),(46,72,134,169),(265,414,771,972)); lvl=8; h,r...
...ind=1,1
[4,4]((112,175,326,411),(144,225,419,528),(46,72,134,169),(265,414,771,972)); lvl=8; h,r...
...ind=1,1
[4,4]((219,342,637,803),(144,225,419,528),(153,239,445,561),(265,414,771,972)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,175,326,411),(219,342,637,803),(144,225,419,528),(265,414,771,972)); lvl=8; h,r...
...-ind=1,1
[6,4]((75,117,218,275),(248,387,721,909),(219,342,637,803),(153,239,445,561),(46,72,134,169)...
...,(112,175,326,411)); lvl=7; h,r-ind=1,1
[4,4]((153,239,445,561),(294,459,855,1078),(219,342,637,803),(265,414,771,972)); lvl=8; h,...
...r-ind=1,1
[4,4]((112,175,326,411),(294,459,855,1078),(219,342,637,803),(265,414,771,972)); lvl=8; h,...
...r-ind=1,1
[4,4]((46,72,134,169),(112,175,326,411),(294,459,855,1078),(265,414,771,972)); lvl=8; h,r...
...ind=1,1
[4,4]((75,117,218,275),(46,72,134,169),(112,175,326,411),(294,459,855,1078)); lvl=8; h,r...
...ind=1,1
[4,4]((248,387,721,909),(75,117,218,275),(112,175,326,411),(294,459,855,1078)); lvl=8; h,r...
...-ind=1,1
[4,4]((248,387,721,909),(112,175,326,411),(294,459,855,1078),(219,342,637,803)); lvl=8; h,...
...r-ind=1,1
[4,4]((46,72,134,169),(153,239,445,561),(294,459,855,1078),(265,414,771,972)); lvl=8; h,r...
...ind=1,1
[4,4]((75,117,218,275),(46,72,134,169),(153,239,445,561),(294,459,855,1078)); lvl=8; h,r...
...ind=1,1
[4,4]((248,387,721,909),(75,117,218,275),(153,239,445,561),(294,459,855,1078)); lvl=8; h,r...
...-ind=1,1
[4,4]((248,387,721,909),(153,239,445,561),(294,459,855,1078),(219,342,637,803)); lvl=8; h,...
...r-ind=1,1
[4,4]((116,181,337,425),(75,117,218,275),(153,239,445,561),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[6,4]((107,167,311,392),(173,270,503,634),(248,387,721,909),(219,342,637,803)...
...,(153,239,445,561),(144,225,419,528)); lvl=7; h,r-ind=1,1
[4,4]((326,509,948,1195),(144,225,419,528),(173,270,503,634),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((248,387,721,909),(326,509,948,1195),(173,270,503,634),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((107,167,311,392),(248,387,721,909),(326,509,948,1195),(173,270,503,634)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((153,239,445,561),(107,167,311,392),(248,387,721,909),(326,509,948,1195)); lvl=8; h,...
...r-ind=1,1
[4,4]((326,509,948,1195),(219,342,637,803),(144,225,419,528),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((248,387,721,909),(326,509,948,1195),(219,342,637,803),(392,612,1140,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((153,239,445,561),(248,387,721,909),(326,509,948,1195),(219,342,637,803)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,239,445,561),(326,509,948,1195),(219,342,637,803),(144,225,419,528)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,167,311,392),(326,509,948,1195),(144,225,419,528),(173,270,503,634)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,239,445,561),(107,167,311,392),(326,509,948,1195),(144,225,419,528)); lvl=8; h,...
...r-ind=1,1
[4,4]((29,45,84,106),(107,167,311,392),(173,270,503,634),(248,387,721,909)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,45,84,106),(116,181,337,425),(75,117,218,275),(107,167,311,392),(248,387,721,909)...
...,(153,239,445,561)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((153,239,445,561),(75,117,218,275),(182,284,529,667),(116,181,337,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(75,117,218,275),(182,284,529,667),(116,181,337,425)); lvl=8; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(29,45,84,106),(182,284,529,667),(116,181,337,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,167,311,392),(153,239,445,561),(182,284,529,667),(116,181,337,425)); lvl=8; h,r-...
...-ind=1,1
[4,4]((248,387,721,909),(153,239,445,561),(75,117,218,275),(182,284,529,667)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(248,387,721,909),(75,117,218,275),(182,284,529,667)); lvl=8; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(29,45,84,106),(248,387,721,909),(182,284,529,667)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,167,311,392),(248,387,721,909),(153,239,445,561),(182,284,529,667)); lvl=8; h,r-...
...-ind=1,1
[6,4]((20,31,58,73),(29,45,84,106),(61,95,177,223),(144,225,419,528),(107,167,311,392)...
...,(66,103,192,242)); lvl=6; h,r-ind=1,1
[4,4]((107,167,311,392),(127,198,369,465),(61,95,177,223),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(127,198,369,465),(61,95,177,223),(29,45,84,106)); lvl=7; h,r-ind=1,1
[4,4]((107,167,311,392),(173,270,503,634),(127,198,369,465),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,103,192,242),(173,270,503,634),(127,198,369,465),(29,45,84,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(66,103,192,242),(127,198,369,465),(29,45,84,106)); lvl=7; h,r-ind=1,1
[4,4]((144,225,419,528),(66,103,192,242),(173,270,503,634),(127,198,369,465)); lvl=7; h,r-...
...ind=1,1
[4,4]((20,31,58,73),(144,225,419,528),(66,103,192,242),(127,198,369,465)); lvl=7; h,r-ind...
...=1,1
[4,4]((144,225,419,528),(107,167,311,392),(173,270,503,634),(127,198,369,465)); lvl=7; h,r-...
...ind=1,1
[4,4]((144,225,419,528),(107,167,311,392),(127,198,369,465),(61,95,177,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(144,225,419,528),(127,198,369,465),(61,95,177,223)); lvl=7; h,r-ind=1,1
[5,4]((61,95,177,223),(144,225,419,528),(78,122,227,286),(107,167,311,392),(41,64,119,150)); ...
...lvl=6; h,r-ind=1,1
[4,4]((61,95,177,223),(185,289,538,678),(41,64,119,150),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,95,177,223),(144,225,419,528),(185,289,538,678),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(61,95,177,223),(144,225,419,528),(185,289,538,678)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(61,95,177,223),(185,289,538,678),(41,64,119,150)); lvl=7; h,r-ind...
...=1,1
[5,4]((29,45,84,106),(116,181,337,425),(61,95,177,223),(107,167,311,392),(41,64,119,150)); lvl...
...=6; h,r-ind=1,1
[4,4]((29,45,84,106),(177,276,514,648),(41,64,119,150),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(177,276,514,648),(41,64,119,150),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(29,45,84,106),(177,276,514,648),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(177,276,514,648),(61,95,177,223),(41,64,119,150)); lvl=7; h,r-ind=1,1
[4,4]((107,167,311,392),(177,276,514,648),(61,95,177,223),(41,64,119,150)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,167,311,392),(29,45,84,106),(177,276,514,648),(61,95,177,223)); lvl=7; h,r-ind...
...=1,1
[5,4]((144,225,419,528),(78,122,227,286),(95,149,277,349),(178,279,519,654),(37,58,108,136)); ...
...lvl=6; h,r-ind=1,1
[4,4]((37,58,108,136),(78,122,227,286),(95,149,277,349),(334,523,973,1226)); lvl=7; h,r-ind...
...=1,1

```

```

[5,4]((37,58,108,136),(178,279,519,654),(161,252,469,591),(95,149,277,349)...
...,(334,523,973,1226)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,58,108,136),(161,252,469,591),(334,523,973,1226),(256,401,746,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(95,149,277,349),(334,523,973,1226),(256,401,746,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(178,279,519,654),(95,149,277,349),(256,401,746,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(178,279,519,654),(161,252,469,591),(256,401,746,940)); lvl=8; h,r-...
...ind=1,1
[5,4]((37,58,108,136),(144,225,419,528),(161,252,469,591),(78,122,227,286)...
...,(334,523,973,1226)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,58,108,136),(239,374,696,877),(161,252,469,591),(334,523,973,1226)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,122,227,286),(37,58,108,136),(239,374,696,877),(334,523,973,1226)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,58,108,136),(144,225,419,528),(239,374,696,877),(161,252,469,591)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,122,227,286),(37,58,108,136),(144,225,419,528),(239,374,696,877)); lvl=8; h,r-...
...ind=1,1
[5,4]((20,31,58,73),(144,225,419,528),(78,122,227,286),(147,230,428,539),(37,58,108,136)); lvl...
...=6; h,r-ind=1,1
[4,4]((78,122,227,286),(135,211,393,495),(37,58,108,136),(144,225,419,528)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(135,211,393,495),(37,58,108,136),(144,225,419,528)); lvl=7; h,r-ind=1,1
[4,4]((78,122,227,286),(20,31,58,73),(135,211,393,495),(144,225,419,528)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(135,211,393,495),(147,230,428,539),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(135,211,393,495),(147,230,428,539),(37,58,108,136)); lvl=7; h,r-ind=1,1
[4,4]((78,122,227,286),(20,31,58,73),(135,211,393,495),(147,230,428,539)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(61,95,177,223),(144,225,419,528),(78,122,227,286)); lvl=6; h,r-ind=1,1
[6,4]((20,31,58,73),(61,95,177,223),(78,122,227,286),(90,141,262,330),(73,114,212,267)...
...,(147,230,428,539)); lvl=6; h,r-ind=1,1
[6,4]((20,31,58,73),(151,236,439,553),(249,389,724,912),(73,114,212,267),(110,172,320,403)...
...,(61,95,177,223)); lvl=7; h,r-ind=1,1
[4,4]((151,236,439,553),(171,267,497,626),(249,389,724,912),(61,95,177,223)); lvl=8; h,r-...
...ind=1,1
[4,4]((20,31,58,73),(171,267,497,626),(249,389,724,912),(61,95,177,223)); lvl=8; h,r-ind...
...=1,1
[4,4]((110,172,320,403),(20,31,58,73),(171,267,497,626),(249,389,724,912)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,236,439,553),(73,114,212,267),(171,267,497,626),(61,95,177,223)); lvl=8; h,r-...
...ind=1,1
[4,4]((20,31,58,73),(73,114,212,267),(171,267,497,626),(61,95,177,223)); lvl=8; h,r-ind...
...=1,1
[4,4]((110,172,320,403),(20,31,58,73),(73,114,212,267),(171,267,497,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,236,439,553),(110,172,320,403),(73,114,212,267),(171,267,497,626)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,236,439,553),(110,172,320,403),(171,267,497,626),(249,389,724,912)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,122,227,286),(151,236,439,553),(249,389,724,912),(61,95,177,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(20,31,58,73),(249,389,724,912),(61,95,177,223)); lvl=7; h,r-ind=1,1
[4,4]((78,122,227,286),(20,31,58,73),(249,389,724,912),(110,172,320,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(20,31,58,73),(147,230,428,539),(110,172,320,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((151,236,439,553),(73,114,212,267),(110,172,320,403),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[5,4]((78,122,227,286),(151,236,439,553),(249,389,724,912),(110,172,320,403)...
...,(90,141,262,330)); lvl=7; h,r-ind=1,1
[4,4]((78,122,227,286),(339,530,986,1242),(110,172,320,403),(249,389,724,912)); lvl=8; h,r...
...-ind=1,1
[4,4]((151,236,439,553),(339,530,986,1242),(110,172,320,403),(249,389,724,912)); lvl=8; h,...
...r-ind=1,1
[4,4]((151,236,439,553),(78,122,227,286),(339,530,986,1242),(249,389,724,912)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,122,227,286),(339,530,986,1242),(90,141,262,330),(110,172,320,403)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,236,439,553),(339,530,986,1242),(90,141,262,330),(110,172,320,403)); lvl=8; h,r...
...-ind=1,1
[4,4]((151,236,439,553),(78,122,227,286),(339,530,986,1242),(90,141,262,330)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,122,227,286),(147,230,428,539),(110,172,320,403),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[6,4]((78,122,227,286),(90,141,262,330),(147,230,428,539),(107,168,312,393),(95,149,277,349)...
...,(37,58,108,136)); lvl=6; h,r-ind=1,1

```

```

[6,4]((107,168,312,393),(127,199,370,466),(37,58,108,136),(95,149,277,349),(185,290,539,679)...
...,(300,470,874,1101)); lvl=7; h,r-ind=1,1
[4,4]((222,348,647,815),(300,470,874,1101),(37,58,108,136),(127,199,370,466)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,168,312,393),(222,348,647,815),(37,58,108,136),(127,199,370,466)); lvl=8; h,r-...
...ind=1,1
[4,4]((222,348,647,815),(300,470,874,1101),(185,290,539,679),(127,199,370,466)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,168,312,393),(222,348,647,815),(185,290,539,679),(127,199,370,466)); lvl=8; h,r...
...-ind=1,1
[4,4]((222,348,647,815),(95,149,277,349),(300,470,874,1101),(185,290,539,679)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,168,312,393),(222,348,647,815),(95,149,277,349),(185,290,539,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((222,348,647,815),(95,149,277,349),(300,470,874,1101),(37,58,108,136)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,168,312,393),(222,348,647,815),(95,149,277,349),(37,58,108,136)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,122,227,286),(95,149,277,349),(185,290,539,679),(300,470,874,1101)); lvl=7; h,r-...
...ind=1,1
[5,4]((78,122,227,286),(90,141,262,330),(127,199,370,466),(185,290,539,679)...
...,(300,470,874,1101)); lvl=7; h,r-ind=1,1
[4,4]((78,122,227,286),(185,290,539,679),(90,141,262,330),(390,611,1136,1431)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,199,370,466),(185,290,539,679),(90,141,262,330),(390,611,1136,1431)); lvl=8; h,...
...r-ind=1,1
[4,4]((127,199,370,466),(78,122,227,286),(90,141,262,330),(390,611,1136,1431)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,122,227,286),(300,470,874,1101),(185,290,539,679),(390,611,1136,1431)); lvl=8; h...
...r-ind=1,1
[4,4]((127,199,370,466),(300,470,874,1101),(185,290,539,679),(390,611,1136,1431)); lvl=8; ...
...h,r-ind=1,1
[4,4]((127,199,370,466),(78,122,227,286),(300,470,874,1101),(390,611,1136,1431)); lvl=8; h...
...r-ind=1,1
[4,4]((78,122,227,286),(127,199,370,466),(37,58,108,136),(300,470,874,1101)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(147,230,428,539),(127,199,370,466),(37,58,108,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(90,141,262,330),(147,230,428,539),(127,199,370,466)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,141,262,330),(107,168,312,393),(127,199,370,466),(185,290,539,679)); lvl=7; h,r-...
...ind=1,1
[4,4]((78,122,227,286),(37,58,108,136),(95,149,277,349),(300,470,874,1101)); lvl=7; h,r-ind...
...=1,1
[6,4]((144,225,419,528),(78,122,227,286),(46,72,134,169),(95,149,277,349),(178,279,519,654)...
...,(58,91,169,213)); lvl=6; h,r-ind=1,1
[7,4]((124,194,361,455),(78,122,227,286),(95,149,277,349),(141,221,411,518)...
...,(334,523,973,1226),(380,595,1107,1395),(58,91,169,213)); lvl=7; h,r-ind=1,1
[4,4]((219,343,638,804),(380,595,1107,1395),(458,717,1334,1681),(124,194,361,455)); lvl=8;...
...h,r-ind=1,1
[4,4]((78,122,227,286),(219,343,638,804),(458,717,1334,1681),(124,194,361,455)); lvl=8; h,...
...r-ind=1,1
[4,4]((78,122,227,286),(219,343,638,804),(58,91,169,213),(124,194,361,455)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(78,122,227,286),(219,343,638,804),(58,91,169,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,343,638,804),(141,221,411,518),(380,595,1107,1395),(124,194,361,455)); lvl=8; h...
...r-ind=1,1
[4,4]((219,343,638,804),(58,91,169,213),(141,221,411,518),(124,194,361,455)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(219,343,638,804),(58,91,169,213),(141,221,411,518)); lvl=8; h,r-...
...ind=1,1
[5,4]((219,343,638,804),(475,744,1384,1744),(380,595,1107,1395),(334,523,973,1226)...
...,(458,717,1334,1681)); lvl=8; h,r-ind=1,1
[4,4]((380,595,1107,1395),(334,523,973,1226),(475,744,1384,1744),(933,1461,2718,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,343,638,804),(334,523,973,1226),(475,744,1384,1744),(933,1461,2718,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(219,343,638,804),(334,523,973,1226),(933,1461,2718,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,343,638,804),(380,595,1107,1395),(475,744,1384,1744),(933,1461,2718,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(219,343,638,804),(380,595,1107,1395),(933,1461,2718,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(380,595,1107,1395),(334,523,973,1226),(933,1461,2718,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,122,227,286),(219,343,638,804),(334,523,973,1226),(458,717,1334,1681)); lvl=8; h...
...r-ind=1,1
[4,4]((95,149,277,349),(78,122,227,286),(219,343,638,804),(334,523,973,1226)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((219,343,638,804),(141,221,411,518),(475,744,1384,1744),(380,595,1107,1395)); lvl=8;...
... h,r-ind=1,1
[4,4]((95,149,277,349),(219,343,638,804),(141,221,411,518),(475,744,1384,1744)); lvl=8; h,...
...r-ind=1,1
[4,4]((95,149,277,349),(219,343,638,804),(475,744,1384,1744),(334,523,973,1226)); lvl=8; h...
...r-ind=1,1
[4,4]((46,72,134,169),(124,194,361,455),(141,221,411,518),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,72,134,169),(178,279,519,654),(161,252,469,591),(141,221,411,518)); lvl=7; h,r-ind...
...=1,1
[6,4]((178,279,519,654),(161,252,469,591),(95,149,277,349),(141,221,411,518)...
...,(334,523,973,1226),(380,595,1107,1395)); lvl=7; h,r-ind=1,1
[6,4]((256,401,746,940),(161,252,469,591),(380,595,1107,1395),(334,523,973,1226)...
...,(475,744,1384,1744),(777,1217,2264,2853)); lvl=8; h,r-ind=1,1
[4,4]((636,996,1853,2335),(334,523,973,1226),(475,744,1384,1744),(380,595,1107,1395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((777,1217,2264,2853),(636,996,1853,2335),(475,744,1384,1744),(380,595,1107,1395));...
... lvl=9; h,r-ind=1,1
[4,4]((161,252,469,591),(777,1217,2264,2853),(636,996,1853,2335),(380,595,1107,1395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((256,401,746,940),(777,1217,2264,2853),(636,996,1853,2335),(475,744,1384,1744)); ...
...lvl=9; h,r-ind=1,1
[4,4]((161,252,469,591),(256,401,746,940),(777,1217,2264,2853),(636,996,1853,2335)); lvl...
...=9; h,r-ind=1,1
[4,4]((161,252,469,591),(636,996,1853,2335),(334,523,973,1226),(380,595,1107,1395)); lvl...
...=9; h,r-ind=1,1
[4,4]((256,401,746,940),(636,996,1853,2335),(334,523,973,1226),(475,744,1384,1744)); lvl...
...=9; h,r-ind=1,1
[4,4]((161,252,469,591),(256,401,746,940),(636,996,1853,2335),(334,523,973,1226)); lvl...
...=9; h,r-ind=1,1
[5,4]((141,221,411,518),(95,149,277,349),(256,401,746,940),(475,744,1384,1744)...
...,(777,1217,2264,2853)); lvl=8; h,r-ind=1,1
[4,4]((141,221,411,518),(475,744,1384,1744),(95,149,277,349),(872,1366,2541,3202)); lvl...
...=9; h,r-ind=1,1
[4,4]((256,401,746,940),(475,744,1384,1744),(95,149,277,349),(872,1366,2541,3202)); lvl...
...=9; h,r-ind=1,1
[4,4]((256,401,746,940),(141,221,411,518),(95,149,277,349),(872,1366,2541,3202)); lvl=9;...
... h,r-ind=1,1
[4,4]((141,221,411,518),(777,1217,2264,2853),(475,744,1384,1744),(872,1366,2541,3202)); ...
...lvl=9; h,r-ind=1,1
[4,4]((256,401,746,940),(777,1217,2264,2853),(475,744,1384,1744),(872,1366,2541,3202)); ...
...lvl=9; h,r-ind=1,1
[4,4]((256,401,746,940),(141,221,411,518),(777,1217,2264,2853),(872,1366,2541,3202)); ...
...lvl=9; h,r-ind=1,1
[4,4]((141,221,411,518),(178,279,519,654),(95,149,277,349),(256,401,746,940)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(256,401,746,940),(334,523,973,1226),(475,744,1384,1744)); lvl=8; h...
...r-ind=1,1
[4,4]((141,221,411,518),(380,595,1107,1395),(475,744,1384,1744),(777,1217,2264,2853)); lvl...
...=8; h,r-ind=1,1
[4,4]((141,221,411,518),(256,401,746,940),(161,252,469,591),(777,1217,2264,2853)); lvl=8; ...
...h,r-ind=1,1
[4,4]((141,221,411,518),(178,279,519,654),(256,401,746,940),(161,252,469,591)); lvl=8; h,r...
...-ind=1,1
[4,4]((141,221,411,518),(161,252,469,591),(380,595,1107,1395),(777,1217,2264,2853)); lvl...
...=8; h,r-ind=1,1
[6,4]((144,225,419,528),(124,194,361,455),(78,122,227,286),(161,252,469,591)...
...,(334,523,973,1226),(380,595,1107,1395)); lvl=7; h,r-ind=1,1
[6,4]((239,374,696,877),(458,717,1334,1681),(743,1163,2164,2727),(334,523,973,1226)...
...,(380,595,1107,1395),(161,252,469,591)); lvl=8; h,r-ind=1,1
[4,4]((619,969,1803,2272),(334,523,973,1226),(161,252,469,591),(380,595,1107,1395)); lvl...
...=9; h,r-ind=1,1
[4,4]((743,1163,2164,2727),(619,969,1803,2272),(161,252,469,591),(380,595,1107,1395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((239,374,696,877),(743,1163,2164,2727),(619,969,1803,2272),(161,252,469,591)); lvl...
...=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(619,969,1803,2272),(334,523,973,1226),(380,595,1107,1395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(743,1163,2164,2727),(619,969,1803,2272),(380,595,1107,1395));...
... lvl=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(239,374,696,877),(743,1163,2164,2727),(619,969,1803,2272)); ...
...lvl=9; h,r-ind=1,1
[4,4]((239,374,696,877),(619,969,1803,2272),(334,523,973,1226),(161,252,469,591)); lvl...
...=9; h,r-ind=1,1
[4,4]((458,717,1334,1681),(239,374,696,877),(619,969,1803,2272),(334,523,973,1226)); lvl...
...=9; h,r-ind=1,1
[4,4]((124,194,361,455),(743,1163,2164,2727),(380,595,1107,1395),(161,252,469,591)); lvl...
...=8; h,r-ind=1,1
[4,4]((124,194,361,455),(239,374,696,877),(743,1163,2164,2727),(161,252,469,591)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((124,194,361,455),(144,225,419,528),(239,374,696,877),(161,252,469,591)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,194,361,455),(458,717,1334,1681),(743,1163,2164,2727),(380,595,1107,1395)); lvl...
...=8; h,r-ind=1,1
[4,4]((239,374,696,877),(78,122,227,286),(458,717,1334,1681),(334,523,973,1226)); lvl=8; h...
...r-ind=1,1
[5,4]((124,194,361,455),(239,374,696,877),(78,122,227,286),(458,717,1334,1681)...
...,(743,1163,2164,2727)); lvl=8; h,r-ind=1,1
[4,4]((124,194,361,455),(78,122,227,286),(821,1285,2391,3013),(458,717,1334,1681)); lvl...
...=9; h,r-ind=1,1
[4,4]((239,374,696,877),(78,122,227,286),(821,1285,2391,3013),(458,717,1334,1681)); lvl...
...=9; h,r-ind=1,1
[4,4]((743,1163,2164,2727),(239,374,696,877),(821,1285,2391,3013),(458,717,1334,1681)); ...
...lvl=9; h,r-ind=1,1
[4,4]((743,1163,2164,2727),(124,194,361,455),(821,1285,2391,3013),(458,717,1334,1681)); ...
...lvl=9; h,r-ind=1,1
[4,4]((239,374,696,877),(124,194,361,455),(78,122,227,286),(821,1285,2391,3013)); lvl=9;...
... h,r-ind=1,1
[4,4]((743,1163,2164,2727),(239,374,696,877),(124,194,361,455),(821,1285,2391,3013)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,194,361,455),(144,225,419,528),(239,374,696,877),(78,122,227,286)); lvl=8; h,r...
...ind=1,1
[4,4]((46,72,134,169),(144,225,419,528),(124,194,361,455),(161,252,469,591)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,72,134,169),(124,194,361,455),(161,252,469,591),(141,221,411,518)...
...,(380,595,1107,1395)); lvl=7; h,r-ind=1,1
[4,4]((141,221,411,518),(124,194,361,455),(426,667,1241,1564),(380,595,1107,1395)); lvl=8;...
... h,r-ind=1,1
[4,4]((161,252,469,591),(124,194,361,455),(426,667,1241,1564),(380,595,1107,1395)); lvl=8;...
... h,r-ind=1,1
[4,4]((161,252,469,591),(141,221,411,518),(426,667,1241,1564),(380,595,1107,1395)); lvl=8;...
... h,r-ind=1,1
[4,4]((46,72,134,169),(141,221,411,518),(124,194,361,455),(426,667,1241,1564)); lvl=8; h,r...
...-ind=1,1
[4,4]((161,252,469,591),(46,72,134,169),(124,194,361,455),(426,667,1241,1564)); lvl=8; h,r...
...-ind=1,1
[4,4]((161,252,469,591),(46,72,134,169),(141,221,411,518),(426,667,1241,1564)); lvl=8; h,r...
...-ind=1,1
[8,4]((116,181,337,425),(144,225,419,528),(78,122,227,286),(107,167,311,392),(46,72,134,169)...
...,(41,64,119,150),(189,296,550,693),(58,91,169,213)); lvl=6; h,r-ind=1,1
[7,4]((165,258,480,605),(552,863,1606,2024),(124,194,361,455),(269,421,783,987)...
...,(177,277,515,649),(58,91,169,213),(78,122,227,286)); lvl=7; h,r-ind=1,1
[7,4]((269,421,783,987),(223,349,649,818),(512,801,1490,1878),(425,665,1237,1559)...
...,(714,1117,2078,2619),(58,91,169,213),(124,194,361,455)); lvl=8; h,r-ind=1,1
[4,4]((223,349,649,818),(425,665,1237,1559),(347,543,1010,1273),(58,91,169,213)); lvl=9;...
... h,r-ind=1,1
[4,4]((124,194,361,455),(425,665,1237,1559),(347,543,1010,1273),(58,91,169,213)); lvl=9;...
... h,r-ind=1,1
[4,4]((269,421,783,987),(124,194,361,455),(347,543,1010,1273),(58,91,169,213)); lvl=9; h...
...r-ind=1,1
[4,4]((269,421,783,987),(223,349,649,818),(347,543,1010,1273),(58,91,169,213)); lvl=9; h...
...r-ind=1,1
[4,4]((223,349,649,818),(425,665,1237,1559),(937,1466,2727,3437),(347,543,1010,1273)); ...
...lvl=9; h,r-ind=1,1
[4,4]((425,665,1237,1559),(937,1466,2727,3437),(714,1117,2078,2619),(347,543,1010,1273))...
...; lvl=9; h,r-ind=1,1
[4,4]((124,194,361,455),(425,665,1237,1559),(714,1117,2078,2619),(347,543,1010,1273)); ...
...lvl=9; h,r-ind=1,1
[4,4]((512,801,1490,1878),(124,194,361,455),(714,1117,2078,2619),(347,543,1010,1273)); ...
...lvl=9; h,r-ind=1,1
[4,4]((269,421,783,987),(512,801,1490,1878),(124,194,361,455),(347,543,1010,1273)); lvl...
...=9; h,r-ind=1,1
[4,4]((512,801,1490,1878),(937,1466,2727,3437),(714,1117,2078,2619),(347,543,1010,1273))...
...; lvl=9; h,r-ind=1,1
[4,4]((223,349,649,818),(512,801,1490,1878),(937,1466,2727,3437),(347,543,1010,1273)); ...
...lvl=9; h,r-ind=1,1
[4,4]((269,421,783,987),(223,349,649,818),(512,801,1490,1878),(347,543,1010,1273)); lvl...
...=9; h,r-ind=1,1
[4,4]((165,258,480,605),(269,421,783,987),(512,801,1490,1878),(124,194,361,455)); lvl=8; h...
...r-ind=1,1
[4,4]((165,258,480,605),(512,801,1490,1878),(714,1117,2078,2619),(124,194,361,455)); lvl...
...=8; h,r-ind=1,1
[4,4]((78,122,227,286),(425,665,1237,1559),(58,91,169,213),(124,194,361,455)); lvl=8; h,r...
...ind=1,1
[5,4]((78,122,227,286),(243,380,707,891),(425,665,1237,1559),(714,1117,2078,2619)...
...,(124,194,361,455)); lvl=8; h,r-ind=1,1
[4,4]((124,194,361,455),(243,380,707,891),(792,1239,2305,2905),(714,1117,2078,2619)); ...
...lvl=9; h,r-ind=1,1
[4,4]((425,665,1237,1559),(243,380,707,891),(792,1239,2305,2905),(714,1117,2078,2619)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((425,665,1237,1559),(124,194,361,455),(792,1239,2305,2905),(714,1117,2078,2619)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,122,227,286),(124,194,361,455),(243,380,707,891),(792,1239,2305,2905)); lvl=9;...
... h,r-ind=1,1
[4,4]((425,665,1237,1559),(78,122,227,286),(243,380,707,891),(792,1239,2305,2905)); lvl...
...=9; h,r-ind=1,1
[4,4]((425,665,1237,1559),(78,122,227,286),(124,194,361,455),(792,1239,2305,2905)); lvl...
...=9; h,r-ind=1,1
[4,4]((165,258,480,605),(243,380,707,891),(714,1117,2078,2619),(124,194,361,455)); lvl=8; ...
...h,r-ind=1,1
[4,4]((165,258,480,605),(552,863,1606,2024),(243,380,707,891),(124,194,361,455)); lvl=8; h...
...r-ind=1,1
[4,4]((552,863,1606,2024),(78,122,227,286),(243,380,707,891),(124,194,361,455)); lvl=8; h,...
...r-ind=1,1
[6,4]((78,122,227,286),(223,349,649,818),(177,277,515,649),(243,380,707,891)...
...,(425,665,1237,1559),(58,91,169,213)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((243,380,707,891),(425,665,1237,1559),(223,349,649,818),(301,471,876,1104)); lvl...
...=9; h,r-ind=1,1
[4,4]((58,91,169,213),(425,665,1237,1559),(223,349,649,818),(301,471,876,1104)); lvl=9; ...
...h,r-ind=1,1
[4,4]((177,277,515,649),(58,91,169,213),(223,349,649,818),(301,471,876,1104)); lvl=9; h,...
...r-ind=1,1
[4,4]((78,122,227,286),(58,91,169,213),(425,665,1237,1559),(301,471,876,1104)); lvl=9; h...
...r-ind=1,1
[4,4]((177,277,515,649),(78,122,227,286),(58,91,169,213),(301,471,876,1104)); lvl=9; h,r...
...-ind=1,1
[4,4]((177,277,515,649),(243,380,707,891),(223,349,649,818),(301,471,876,1104)); lvl=9; ...
...h,r-ind=1,1
[4,4]((78,122,227,286),(243,380,707,891),(425,665,1237,1559),(301,471,876,1104)); lvl=9;...
... h,r-ind=1,1
[4,4]((177,277,515,649),(78,122,227,286),(243,380,707,891),(301,471,876,1104)); lvl=9; h...
...r-ind=1,1
[4,4]((165,258,480,605),(223,349,649,818),(177,277,515,649),(243,380,707,891)); lvl=8; h,r...
...-ind=1,1
[4,4]((165,258,480,605),(269,421,783,987),(223,349,649,818),(512,801,1490,1878)); lvl=8; h...
...r-ind=1,1
[6,4]((165,258,480,605),(223,349,649,818),(512,801,1490,1878),(243,380,707,891)...
...,(425,665,1237,1559),(714,1117,2078,2619)); lvl=8; h,r-ind=1,1
[4,4]((590,923,1717,2164),(937,1466,2727,3437),(425,665,1237,1559),(714,1117,2078,2619))...
...; lvl=9; h,r-ind=1,1
[4,4]((243,380,707,891),(590,923,1717,2164),(425,665,1237,1559),(714,1117,2078,2619)); ...
...lvl=9; h,r-ind=1,1
[4,4]((590,923,1717,2164),(937,1466,2727,3437),(512,801,1490,1878),(714,1117,2078,2619))...
...; lvl=9; h,r-ind=1,1
[4,4]((165,258,480,605),(590,923,1717,2164),(512,801,1490,1878),(714,1117,2078,2619)); ...
...lvl=9; h,r-ind=1,1
[4,4]((243,380,707,891),(165,258,480,605),(590,923,1717,2164),(714,1117,2078,2619)); lvl...
...=9; h,r-ind=1,1
[4,4]((223,349,649,818),(165,258,480,605),(590,923,1717,2164),(512,801,1490,1878)); lvl...
...=9; h,r-ind=1,1
[4,4]((243,380,707,891),(223,349,649,818),(165,258,480,605),(590,923,1717,2164)); lvl=9;...
... h,r-ind=1,1
[4,4]((223,349,649,818),(590,923,1717,2164),(937,1466,2727,3437),(512,801,1490,1878)); ...
...lvl=9; h,r-ind=1,1
[4,4]((223,349,649,818),(590,923,1717,2164),(937,1466,2727,3437),(425,665,1237,1559)); ...
...lvl=9; h,r-ind=1,1
[4,4]((243,380,707,891),(223,349,649,818),(590,923,1717,2164),(425,665,1237,1559)); lvl...
...=9; h,r-ind=1,1
[6,4]((165,258,480,605),(41,64,119,150),(350,547,1018,1283),(552,863,1606,2024)...
...,(177,277,515,649),(78,122,227,286)); lvl=7; h,r-ind=1,1
[4,4]((634,991,1844,2324),(350,547,1018,1283),(78,122,227,286),(41,64,119,150)); lvl=8; h,...
...r-ind=1,1
[4,4]((634,991,1844,2324),(243,380,707,891),(78,122,227,286),(41,64,119,150)); lvl=8; h,r...
...ind=1,1
[4,4]((177,277,515,649),(243,380,707,891),(78,122,227,286),(41,64,119,150)); lvl=8; h,r...
...ind=1,1
[4,4]((165,258,480,605),(177,277,515,649),(243,380,707,891),(41,64,119,150)); lvl=8; h,r...
...ind=1,1
[4,4]((165,258,480,605),(634,991,1844,2324),(243,380,707,891),(41,64,119,150)); lvl=8; h,r...
...-ind=1,1
[4,4]((165,258,480,605),(634,991,1844,2324),(350,547,1018,1283),(41,64,119,150)); lvl=8; h...
...r-ind=1,1
[4,4]((634,991,1844,2324),(243,380,707,891),(350,547,1018,1283),(78,122,227,286)); lvl=8; ...
...h,r-ind=1,1
[4,4]((243,380,707,891),(350,547,1018,1283),(552,863,1606,2024),(78,122,227,286)); lvl=8; ...
...h,r-ind=1,1
[4,4]((165,258,480,605),(243,380,707,891),(350,547,1018,1283),(552,863,1606,2024)); lvl=8;...
... h,r-ind=1,1
[4,4]((165,258,480,605),(634,991,1844,2324),(243,380,707,891),(350,547,1018,1283)); lvl=8;...
... h,r-ind=1,1

```



```

[6,4]((144,225,419,528),(309,483,899,1133),(350,547,1018,1283),(185,289,538,678)...
...,(552,863,1606,2024),(78,122,227,286)); lvl=7; h,r-ind=1,1
[4,4]((350,547,1018,1283),(552,863,1606,2024),(387,605,1126,1419),(78,122,227,286)); lvl...
...=8; h,r-ind=1,1
[4,4]((350,547,1018,1283),(922,1441,2682,3380),(387,605,1126,1419),(78,122,227,286)); lvl...
...=8; h,r-ind=1,1
[6,4]((144,225,419,528),(185,289,538,678),(494,772,1437,1811),(922,1441,2682,3380)...
...,(387,605,1126,1419),(78,122,227,286)); lvl=8; h,r-ind=1,1
[4,4]((494,772,1437,1811),(387,605,1126,1419),(922,1441,2682,3380),(572,894,1664,2097));...
... lvl=9; h,r-ind=1,1
[4,4]((78,122,227,286),(387,605,1126,1419),(922,1441,2682,3380),(572,894,1664,2097)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,289,538,678),(494,772,1437,1811),(922,1441,2682,3380),(572,894,1664,2097)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,122,227,286),(185,289,538,678),(922,1441,2682,3380),(572,894,1664,2097)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,225,419,528),(494,772,1437,1811),(387,605,1126,1419),(572,894,1664,2097)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,122,227,286),(144,225,419,528),(387,605,1126,1419),(572,894,1664,2097)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,289,538,678),(144,225,419,528),(494,772,1437,1811),(572,894,1664,2097)); lvl...
...=9; h,r-ind=1,1
[4,4]((78,122,227,286),(185,289,538,678),(144,225,419,528),(572,894,1664,2097)); lvl=9; ...
...h,r-ind=1,1
[4,4]((350,547,1018,1283),(185,289,538,678),(922,1441,2682,3380),(78,122,227,286)); lvl=8;...
... h,r-ind=1,1
[5,4]((309,483,899,1133),(350,547,1018,1283),(494,772,1437,1811),(922,1441,2682,3380)...
...,(387,605,1126,1419)); lvl=8; h,r-ind=1,1
[4,4]((1231,1924,3581,4513),(494,772,1437,1811),(350,547,1018,1283),(922,1441,2682,3380)...
...); lvl=9; h,r-ind=1,1
[4,4]((387,605,1126,1419),(1231,1924,3581,4513),(350,547,1018,1283),(922,1441,2682,3380)...
...); lvl=9; h,r-ind=1,1
[4,4]((387,605,1126,1419),(1231,1924,3581,4513),(494,772,1437,1811),(922,1441,2682,3380)...
...); lvl=9; h,r-ind=1,1
[4,4]((309,483,899,1133),(1231,1924,3581,4513),(494,772,1437,1811),(350,547,1018,1283));...
... lvl=9; h,r-ind=1,1
[4,4]((387,605,1126,1419),(309,483,899,1133),(1231,1924,3581,4513),(350,547,1018,1283));...
... lvl=9; h,r-ind=1,1
[4,4]((387,605,1126,1419),(309,483,899,1133),(1231,1924,3581,4513),(494,772,1437,1811));...
... lvl=9; h,r-ind=1,1
[4,4]((350,547,1018,1283),(185,289,538,678),(494,772,1437,1811),(922,1441,2682,3380)); lvl...
...=8; h,r-ind=1,1
[4,4]((309,483,899,1133),(350,547,1018,1283),(552,863,1606,2024),(387,605,1126,1419)); lvl...
...=8; h,r-ind=1,1
[4,4]((144,225,419,528),(309,483,899,1133),(494,772,1437,1811),(387,605,1126,1419)); lvl...
...=8; h,r-ind=1,1
[4,4]((189,296,550,693),(41,64,119,150),(177,277,515,649),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[5,4]((41,64,119,150),(350,547,1018,1283),(185,289,538,678),(498,778,1448,1825)...
...,(78,122,227,286)); lvl=7; h,r-ind=1,1
[4,4]((41,64,119,150),(498,778,1448,1825),(576,900,1675,2111),(185,289,538,678)); lvl=8; h...
...r-ind=1,1
[4,4]((350,547,1018,1283),(498,778,1448,1825),(576,900,1675,2111),(185,289,538,678)); lvl...
...=8; h,r-ind=1,1
[4,4]((78,122,227,286),(350,547,1018,1283),(576,900,1675,2111),(185,289,538,678)); lvl=8; ...
...h,r-ind=1,1
[4,4]((78,122,227,286),(41,64,119,150),(576,900,1675,2111),(185,289,538,678)); lvl=8; h,r-...
...ind=1,1
[4,4]((350,547,1018,1283),(41,64,119,150),(498,778,1448,1825),(576,900,1675,2111)); lvl=8;...
... h,r-ind=1,1
[4,4]((78,122,227,286),(350,547,1018,1283),(41,64,119,150),(576,900,1675,2111)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,167,311,392),(41,64,119,150),(185,289,538,678),(498,778,1448,1825)); lvl=7; h,r-...
...ind=1,1
[8,4]((107,167,311,392),(153,239,445,561),(272,425,791,997),(144,225,419,528)...
...,(309,483,899,1133),(350,547,1018,1283),(185,289,538,678),(498,778,1448,1825)); lvl...
...=7; h,r-ind=1,1
[4,4]((523,817,1521,1917),(144,225,419,528),(153,239,445,561),(231,361,672,847)); lvl=8; h...
...r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[6,4]((610,953,1774,2236),(795,1242,2312,2914),(688,1075,2001,2522),(523,817,1521,1917)...
...,(153,239,445,561),(231,361,672,847)); lvl=8; h,r-ind=1,1
[5,4]((795,1242,2312,2914),(1026,1603,2984,3761),(523,817,1521,1917),(338,528,983,1239)...
...,(1743,2723,5069,6389)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((1026,1603,2984,3761),(523,817,1521,1917),(338,528,983,1239)...
...,(1133,1770,3295,4153)); lvl=10; h,r-ind=1,1
[4,4]((1026,1603,2984,3761),(1743,2723,5069,6389),(338,528,983,1239)...
...,(1133,1770,3295,4153)); lvl=10; h,r-ind=1,1
[4,4]((1026,1603,2984,3761),(795,1242,2312,2914),(1743,2723,5069,6389)...
...,(1133,1770,3295,4153)); lvl=10; h,r-ind=1,1

```

[4,4]((1026,1603,2984,3761),(795,1242,2312,2914),(523,817,1521,1917)...  
...,(1133,1770,3295,4153)); lvl=10; h,r-ind=1,1  
[6,4]((610,953,1774,2236),(153,239,445,561),(841,1314,2446,3083),(1026,1603,2984,3761)...  
...,(338,528,983,1239),(1743,2723,5069,6389)); lvl=9; h,r-ind=1,1  
[6,4]((610,953,1774,2236),(153,239,445,561),(948,1481,2757,3475),(841,1314,2446,3083)...  
...,(1179,1842,3429,4322),(2815,4398,8187,10319)); lvl=10; h,r-ind=1,1  
[4,4]((1789,2795,5203,6558),(948,1481,2757,3475),(2815,4398,8187,10319)...  
...,(1179,1842,3429,4322)); lvl=11; h,r-ind=1,1  
[4,4]((841,1314,2446,3083),(1789,2795,5203,6558),(2815,4398,8187,10319)...  
...,(1179,1842,3429,4322)); lvl=11; h,r-ind=1,1  
[4,4]((153,239,445,561),(841,1314,2446,3083),(1789,2795,5203,6558)...  
...,(1179,1842,3429,4322)); lvl=11; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(153,239,445,561),(841,1314,2446,3083)...  
...,(1789,2795,5203,6558)); lvl=11; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(841,1314,2446,3083),(1789,2795,5203,6558)...  
...,(2815,4398,8187,10319)); lvl=11; h,r-ind=1,1  
[4,4]((153,239,445,561),(1789,2795,5203,6558),(948,1481,2757,3475)...  
...,(1179,1842,3429,4322)); lvl=11; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(153,239,445,561),(1789,2795,5203,6558)...  
...,(948,1481,2757,3475)); lvl=11; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(1789,2795,5203,6558),(948,1481,2757,3475)...  
...,(2815,4398,8187,10319)); lvl=11; h,r-ind=1,1  
[4,4]((1026,1603,2984,3761),(841,1314,2446,3083),(1179,1842,3429,4322)...  
...,(2815,4398,8187,10319)); lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(1026,1603,2984,3761),(841,1314,2446,3083)...  
...,(2815,4398,8187,10319)); lvl=10; h,r-ind=1,1  
[5,4]((1026,1603,2984,3761),(338,528,983,1239),(948,1481,2757,3475)...  
...,(1179,1842,3429,4322),(2815,4398,8187,10319)); lvl=10; h,r-ind=1,1  
[4,4]((948,1481,2757,3475),(3153,4926,9170,11558),(1179,1842,3429,4322)...  
...,(338,528,983,1239)); lvl=11; h,r-ind=1,1  
[4,4]((1026,1603,2984,3761),(3153,4926,9170,11558),(1179,1842,3429,4322)...  
...,(338,528,983,1239)); lvl=11; h,r-ind=1,1  
[4,4]((1026,1603,2984,3761),(948,1481,2757,3475),(3153,4926,9170,11558)...  
...,(338,528,983,1239)); lvl=11; h,r-ind=1,1  
[4,4]((948,1481,2757,3475),(3153,4926,9170,11558),(2815,4398,8187,10319)...  
...,(1179,1842,3429,4322)); lvl=11; h,r-ind=1,1  
[4,4]((1026,1603,2984,3761),(3153,4926,9170,11558),(2815,4398,8187,10319)...  
...,(1179,1842,3429,4322)); lvl=11; h,r-ind=1,1  
[4,4]((1026,1603,2984,3761),(948,1481,2757,3475),(3153,4926,9170,11558)...  
...,(2815,4398,8187,10319)); lvl=11; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(1026,1603,2984,3761),(948,1481,2757,3475)...  
...,(2815,4398,8187,10319)); lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(1026,1603,2984,3761),(1743,2723,5069,6389)...  
...,(948,1481,2757,3475)); lvl=10; h,r-ind=1,1  
[4,4]((1026,1603,2984,3761),(1743,2723,5069,6389),(338,528,983,1239)...  
...,(948,1481,2757,3475)); lvl=10; h,r-ind=1,1  
[4,4]((153,239,445,561),(338,528,983,1239),(948,1481,2757,3475),(1179,1842,3429,4322))...  
...; lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(688,1075,2001,2522),(841,1314,2446,3083)...  
...,(1026,1603,2984,3761)); lvl=9; h,r-ind=1,1  
[5,4]((153,239,445,561),(231,361,672,847),(841,1314,2446,3083),(1026,1603,2984,3761)...  
...,(338,528,983,1239)); lvl=9; h,r-ind=1,1  
[4,4]((231,361,672,847),(1026,1603,2984,3761),(841,1314,2446,3083)...  
...,(1179,1842,3429,4322)); lvl=10; h,r-ind=1,1  
[4,4]((231,361,672,847),(153,239,445,561),(841,1314,2446,3083),(1179,1842,3429,4322));...  
... lvl=10; h,r-ind=1,1  
[4,4]((338,528,983,1239),(231,361,672,847),(153,239,445,561),(1179,1842,3429,4322)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((338,528,983,1239),(231,361,672,847),(1026,1603,2984,3761),(1179,1842,3429,4322)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(231,361,672,847),(841,1314,2446,3083),(1026,1603,2984,3761))...  
...; lvl=9; h,r-ind=1,1  
[5,4]((795,1242,2312,2914),(610,953,1774,2236),(688,1075,2001,2522)...  
...,(1026,1603,2984,3761),(1743,2723,5069,6389)); lvl=9; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(688,1075,2001,2522),(2431,3798,7070,8911)...  
...,(1026,1603,2984,3761)); lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(688,1075,2001,2522),(2431,3798,7070,8911)...  
...,(1026,1603,2984,3761)); lvl=10; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(1743,2723,5069,6389),(2431,3798,7070,8911)...  
...,(1026,1603,2984,3761)); lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(1743,2723,5069,6389),(2431,3798,7070,8911)...  
...,(1026,1603,2984,3761)); lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(795,1242,2312,2914),(1743,2723,5069,6389)...  
...,(2431,3798,7070,8911)); lvl=10; h,r-ind=1,1  
[4,4]((610,953,1774,2236),(795,1242,2312,2914),(688,1075,2001,2522)...  
...,(2431,3798,7070,8911)); lvl=10; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(688,1075,2001,2522),(1026,1603,2984,3761)...  
...,(523,817,1521,1917)); lvl=9; h,r-ind=1,1  
[4,4]((231,361,672,847),(1026,1603,2984,3761),(523,817,1521,1917),(338,528,983,1239)); ...  
...lvl=9; h,r-ind=1,1

```

[4,4]((688,1075,2001,2522),(231,361,672,847),(1026,1603,2984,3761),(523,817,1521,1917));...
... lvl=9; h,r-ind=1,1
[6,4]((272,425,791,997),(853,1333,2481,3127),(610,953,1774,2236),(688,1075,2001,2522)...
...,(153,239,445,561),(231,361,672,847)); lvl=8; h,r-ind=1,1
[4,4]((503,786,1463,1844),(231,361,672,847),(153,239,445,561),(841,1314,2446,3083)); lvl...
...=9; h,r-ind=1,1
[6,4]((272,425,791,997),(610,953,1774,2236),(503,786,1463,1844),(1801,2814,5238,6602)...
...,(153,239,445,561),(841,1314,2446,3083)); lvl=9; h,r-ind=1,1
[4,4]((841,1314,2446,3083),(503,786,1463,1844),(1113,1739,3237,4080),(153,239,445,561)...
...); lvl=10; h,r-ind=1,1
[4,4]((272,425,791,997),(503,786,1463,1844),(1113,1739,3237,4080),(153,239,445,561)); ...
...lvl=10; h,r-ind=1,1
[4,4]((841,1314,2446,3083),(610,953,1774,2236),(1113,1739,3237,4080),(153,239,445,561)...
...); lvl=10; h,r-ind=1,1
[4,4]((272,425,791,997),(610,953,1774,2236),(1113,1739,3237,4080),(153,239,445,561)); ...
...lvl=10; h,r-ind=1,1
[4,4]((1801,2814,5238,6602),(841,1314,2446,3083),(610,953,1774,2236)...
...,(1113,1739,3237,4080)); lvl=10; h,r-ind=1,1
[4,4]((272,425,791,997),(1801,2814,5238,6602),(610,953,1774,2236)...
...,(1113,1739,3237,4080)); lvl=10; h,r-ind=1,1
[4,4]((1801,2814,5238,6602),(841,1314,2446,3083),(503,786,1463,1844)...
...,(1113,1739,3237,4080)); lvl=10; h,r-ind=1,1
[4,4]((272,425,791,997),(1801,2814,5238,6602),(503,786,1463,1844)...
...,(1113,1739,3237,4080)); lvl=10; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(610,953,1774,2236),(1801,2814,5238,6602)...
...,(841,1314,2446,3083)); lvl=9; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(272,425,791,997),(503,786,1463,1844),(1801,2814,5238,6602));...
... lvl=9; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(272,425,791,997),(610,953,1774,2236),(1801,2814,5238,6602));...
... lvl=9; h,r-ind=1,1
[5,4]((688,1075,2001,2522),(503,786,1463,1844),(1801,2814,5238,6602),(231,361,672,847)...
...,(841,1314,2446,3083)); lvl=9; h,r-ind=1,1
[4,4]((503,786,1463,1844),(2032,3175,5910,7449),(841,1314,2446,3083)...
...,(1801,2814,5238,6602)); lvl=10; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(2032,3175,5910,7449),(841,1314,2446,3083)...
...,(1801,2814,5238,6602)); lvl=10; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(503,786,1463,1844),(2032,3175,5910,7449)...
...,(1801,2814,5238,6602)); lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(231,361,672,847),(2032,3175,5910,7449),(841,1314,2446,3083)...
...); lvl=10; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(231,361,672,847),(2032,3175,5910,7449)...
...,(841,1314,2446,3083)); lvl=10; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(503,786,1463,1844),(231,361,672,847),(2032,3175,5910,7449)...
...); lvl=10; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(503,786,1463,1844),(231,361,672,847),(853,1333,2481,3127)); ...
...lvl=9; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(272,425,791,997),(503,786,1463,1844),(853,1333,2481,3127)); ...
...lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(610,953,1774,2236),(379,592,1102,1389),(153,239,445,561)); lvl=8;...
... h,r-ind=1,1
[6,4]((272,425,791,997),(610,953,1774,2236),(795,1242,2312,2914),(688,1075,2001,2522)...
...,(457,714,1329,1675),(379,592,1102,1389)); lvl=8; h,r-ind=1,1
[4,4]((688,1075,2001,2522),(457,714,1329,1675),(1067,1667,3103,3911)...
...,(795,1242,2312,2914)); lvl=9; h,r-ind=1,1
[4,4]((379,592,1102,1389),(457,714,1329,1675),(1067,1667,3103,3911),(795,1242,2312,2914)...
...); lvl=9; h,r-ind=1,1
[4,4]((610,953,1774,2236),(379,592,1102,1389),(1067,1667,3103,3911),(795,1242,2312,2914)...
...); lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(610,953,1774,2236),(379,592,1102,1389),(1067,1667,3103,3911)); ...
...lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(379,592,1102,1389),(457,714,1329,1675),(1067,1667,3103,3911)); ...
...lvl=9; h,r-ind=1,1
[4,4]((610,953,1774,2236),(688,1075,2001,2522),(1067,1667,3103,3911)...
...,(795,1242,2312,2914)); lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(610,953,1774,2236),(688,1075,2001,2522),(1067,1667,3103,3911));...
... lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(498,778,1448,1825),(457,714,1329,1675),(379,592,1102,1389)); lvl...
...=8; h,r-ind=1,1
[4,4]((350,547,1018,1283),(272,425,791,997),(498,778,1448,1825),(457,714,1329,1675)); lvl...
...=8; h,r-ind=1,1
[5,4]((350,547,1018,1283),(272,425,791,997),(853,1333,2481,3127),(688,1075,2001,2522)...
...,(457,714,1329,1675)); lvl=8; h,r-ind=1,1
[4,4]((350,547,1018,1283),(688,1075,2001,2522),(853,1333,2481,3127)...
...,(1310,2047,3810,4802)); lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(688,1075,2001,2522),(853,1333,2481,3127),(1310,2047,3810,4802)...
...); lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(350,547,1018,1283),(853,1333,2481,3127),(1310,2047,3810,4802));...
... lvl=9; h,r-ind=1,1

```

```

[4,4]((350,547,1018,1283),(457,714,1329,1675),(688,1075,2001,2522),(1310,2047,3810,4802)...
...); lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(457,714,1329,1675),(688,1075,2001,2522),(1310,2047,3810,4802));...
... lvl=9; h,r-ind=1,1
[4,4]((272,425,791,997),(350,547,1018,1283),(457,714,1329,1675),(1310,2047,3810,4802)); ...
...lvl=9; h,r-ind=1,1
[9,4]((309,483,899,1133),(688,1075,2001,2522),(494,772,1437,1811),(601,939,1748,2203)...
..., (873,1364,2539,3200),(766,1197,2228,2808),(523,817,1521,1917),(144,225,419,528)...
..., (231,361,672,847)); lvl=8; h,r-ind=1,1
[4,4]((416,650,1210,1525),(766,1197,2228,2808),(997,1558,2900,3655),(688,1075,2001,2522)...
...); lvl=9; h,r-ind=1,1
[4,4]((416,650,1210,1525),(231,361,672,847),(997,1558,2900,3655),(688,1075,2001,2522)); ...
...lvl=9; h,r-ind=1,1
[4,4]((416,650,1210,1525),(523,817,1521,1917),(231,361,672,847),(688,1075,2001,2522)); ...
...lvl=9; h,r-ind=1,1
[4,4]((416,650,1210,1525),(144,225,419,528),(523,817,1521,1917),(231,361,672,847)); lvl...
...=9; h,r-ind=1,1
[4,4]((309,483,899,1133),(416,650,1210,1525),(231,361,672,847),(997,1558,2900,3655)); ...
...lvl=9; h,r-ind=1,1
[4,4]((309,483,899,1133),(416,650,1210,1525),(144,225,419,528),(231,361,672,847)); lvl...
...=9; h,r-ind=1,1
[4,4]((416,650,1210,1525),(873,1364,2539,3200),(766,1197,2228,2808),(688,1075,2001,2522)...
...); lvl=9; h,r-ind=1,1
[4,4]((416,650,1210,1525),(523,817,1521,1917),(873,1364,2539,3200),(688,1075,2001,2522))...
...; lvl=9; h,r-ind=1,1
[4,4]((601,939,1748,2203),(416,650,1210,1525),(523,817,1521,1917),(873,1364,2539,3200));...
... lvl=9; h,r-ind=1,1
[4,4]((601,939,1748,2203),(416,650,1210,1525),(144,225,419,528),(523,817,1521,1917)); ...
...lvl=9; h,r-ind=1,1
[4,4]((416,650,1210,1525),(873,1364,2539,3200),(1367,2136,3976,5011)...
..., (766,1197,2228,2808)); lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(416,650,1210,1525),(1367,2136,3976,5011),(766,1197,2228,2808)...
...); lvl=9; h,r-ind=1,1
[4,4]((601,939,1748,2203),(494,772,1437,1811),(416,650,1210,1525),(1367,2136,3976,5011))...
...; lvl=9; h,r-ind=1,1
[4,4]((601,939,1748,2203),(416,650,1210,1525),(873,1364,2539,3200),(1367,2136,3976,5011)...
...); lvl=9; h,r-ind=1,1
[4,4]((309,483,899,1133),(416,650,1210,1525),(766,1197,2228,2808),(997,1558,2900,3655));...
... lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(309,483,899,1133),(416,650,1210,1525),(766,1197,2228,2808)); ...
...lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(309,483,899,1133),(416,650,1210,1525),(144,225,419,528)); lvl...
...=9; h,r-ind=1,1
[4,4]((601,939,1748,2203),(494,772,1437,1811),(416,650,1210,1525),(144,225,419,528)); ...
...lvl=9; h,r-ind=1,1
[5,4]((795,1242,2312,2914),(688,1075,2001,2522),(457,714,1329,1675),(873,1364,2539,3200)...
..., (523,817,1521,1917)); lvl=8; h,r-ind=1,1
[4,4]((523,817,1521,1917),(688,1075,2001,2522),(1668,2606,4851,6114)...
..., (873,1364,2539,3200)); lvl=9; h,r-ind=1,1
[4,4]((457,714,1329,1675),(688,1075,2001,2522),(1668,2606,4851,6114)...
..., (873,1364,2539,3200)); lvl=9; h,r-ind=1,1
[4,4]((457,714,1329,1675),(523,817,1521,1917),(1668,2606,4851,6114),(873,1364,2539,3200)...
...); lvl=9; h,r-ind=1,1
[4,4]((795,1242,2312,2914),(523,817,1521,1917),(688,1075,2001,2522)...
..., (1668,2606,4851,6114)); lvl=9; h,r-ind=1,1
[4,4]((457,714,1329,1675),(795,1242,2312,2914),(688,1075,2001,2522)...
..., (1668,2606,4851,6114)); lvl=9; h,r-ind=1,1
[4,4]((457,714,1329,1675),(795,1242,2312,2914),(523,817,1521,1917),(1668,2606,4851,6114)...
...); lvl=9; h,r-ind=1,1
[6,4]((350,547,1018,1283),(309,483,899,1133),(853,1333,2481,3127),(688,1075,2001,2522)...
..., (766,1197,2228,2808),(231,361,672,847)); lvl=8; h,r-ind=1,1
[4,4]((231,361,672,847),(581,908,1690,2130),(997,1558,2900,3655),(309,483,899,1133)); ...
...lvl=9; h,r-ind=1,1
[6,4]((350,547,1018,1283),(766,1197,2228,2808),(2035,3180,5919,7460),(581,908,1690,2130)...
..., (997,1558,2900,3655),(309,483,899,1133)); lvl=9; h,r-ind=1,1
[4,4]((997,1558,2900,3655),(581,908,1690,2130),(1347,2105,3918,4938)...
..., (309,483,899,1133)); lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(581,908,1690,2130),(1347,2105,3918,4938),(309,483,899,1133)...
...); lvl=10; h,r-ind=1,1
[4,4]((766,1197,2228,2808),(350,547,1018,1283),(1347,2105,3918,4938)...
..., (309,483,899,1133)); lvl=10; h,r-ind=1,1
[4,4]((766,1197,2228,2808),(997,1558,2900,3655),(1347,2105,3918,4938)...
..., (309,483,899,1133)); lvl=10; h,r-ind=1,1
[4,4]((2035,3180,5919,7460),(997,1558,2900,3655),(581,908,1690,2130)...
..., (1347,2105,3918,4938)); lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(2035,3180,5919,7460),(581,908,1690,2130)...
..., (1347,2105,3918,4938)); lvl=10; h,r-ind=1,1
[4,4]((766,1197,2228,2808),(350,547,1018,1283),(2035,3180,5919,7460)...
..., (1347,2105,3918,4938)); lvl=10; h,r-ind=1,1

```

[4,4]((766,1197,2228,2808),(2035,3180,5919,7460),(997,1558,2900,3655)...  
...,(1347,2105,3918,4938)); lvl=10; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(766,1197,2228,2808),(2035,3180,5919,7460)...  
...,(997,1558,2900,3655)); lvl=9; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(350,547,1018,1283),(2035,3180,5919,7460),(581,908,1690,2130)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(350,547,1018,1283),(766,1197,2228,2808)...  
...,(2035,3180,5919,7460)); lvl=9; h,r-ind=1,1  
[5,4]((688,1075,2001,2522),(2035,3180,5919,7460),(231,361,672,847),(581,908,1690,2130)...  
...,(997,1558,2900,3655)); lvl=9; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(2266,3541,6591,8307),(2035,3180,5919,7460)...  
...,(997,1558,2900,3655)); lvl=10; h,r-ind=1,1  
[4,4]((581,908,1690,2130),(2266,3541,6591,8307),(2035,3180,5919,7460)...  
...,(997,1558,2900,3655)); lvl=10; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(231,361,672,847),(2266,3541,6591,8307)...  
...,(997,1558,2900,3655)); lvl=10; h,r-ind=1,1  
[4,4]((581,908,1690,2130),(231,361,672,847),(2266,3541,6591,8307),(997,1558,2900,3655)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((581,908,1690,2130),(688,1075,2001,2522),(231,361,672,847),(2266,3541,6591,8307)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((581,908,1690,2130),(688,1075,2001,2522),(2266,3541,6591,8307)...  
...,(2035,3180,5919,7460)); lvl=10; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(853,1333,2481,3127),(231,361,672,847),(581,908,1690,2130)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(350,547,1018,1283),(853,1333,2481,3127),(581,908,1690,2130)...  
...); lvl=9; h,r-ind=1,1  
[5,4]((350,547,1018,1283),(688,1075,2001,2522),(457,714,1329,1675),(873,1364,2539,3200)...  
...,(766,1197,2228,2808)); lvl=8; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(457,714,1329,1675),(873,1364,2539,3200)...  
...,(1223,1911,3557,4483)); lvl=9; h,r-ind=1,1  
[4,4]((766,1197,2228,2808),(688,1075,2001,2522),(873,1364,2539,3200)...  
...,(1223,1911,3557,4483)); lvl=9; h,r-ind=1,1  
[4,4]((688,1075,2001,2522),(350,547,1018,1283),(457,714,1329,1675),(1223,1911,3557,4483)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((766,1197,2228,2808),(688,1075,2001,2522),(350,547,1018,1283)...  
...,(1223,1911,3557,4483)); lvl=9; h,r-ind=1,1  
[4,4]((350,547,1018,1283),(309,483,899,1133),(494,772,1437,1811),(766,1197,2228,2808)); ...  
...lvl=8; h,r-ind=1,1  
[4,4]((601,939,1748,2203),(523,817,1521,1917),(185,289,538,678),(144,225,419,528)); lvl=8;...  
... h,r-ind=1,1  
[5,4]((601,939,1748,2203),(457,714,1329,1675),(873,1364,2539,3200),(523,817,1521,1917)...  
...,(185,289,538,678)); lvl=8; h,r-ind=1,1  
[4,4]((523,817,1521,1917),(873,1364,2539,3200),(457,714,1329,1675),(1058,1653,3077,3878)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((185,289,538,678),(523,817,1521,1917),(457,714,1329,1675),(1058,1653,3077,3878)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((601,939,1748,2203),(523,817,1521,1917),(873,1364,2539,3200),(1058,1653,3077,3878)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((185,289,538,678),(601,939,1748,2203),(523,817,1521,1917),(1058,1653,3077,3878)); ...  
...lvl=9; h,r-ind=1,1  
[7,4]((350,547,1018,1283),(494,772,1437,1811),(601,939,1748,2203),(457,714,1329,1675)...  
...,(873,1364,2539,3200),(766,1197,2228,2808),(185,289,538,678)); lvl=8; h,r-ind=1,1  
[5,4]((1223,1911,3557,4483),(951,1486,2766,3486),(457,714,1329,1675)...  
...,(1058,1653,3077,3878),(873,1364,2539,3200)); lvl=9; h,r-ind=1,1  
[4,4]((873,1364,2539,3200),(951,1486,2766,3486),(2281,3564,6634,8361)...  
...,(1058,1653,3077,3878)); lvl=10; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(951,1486,2766,3486),(2281,3564,6634,8361)...  
...,(1058,1653,3077,3878)); lvl=10; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(873,1364,2539,3200),(2281,3564,6634,8361)...  
...,(1058,1653,3077,3878)); lvl=10; h,r-ind=1,1  
[4,4]((873,1364,2539,3200),(1223,1911,3557,4483),(951,1486,2766,3486)...  
...,(2281,3564,6634,8361)); lvl=10; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(1223,1911,3557,4483),(951,1486,2766,3486)...  
...,(2281,3564,6634,8361)); lvl=10; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(873,1364,2539,3200),(1223,1911,3557,4483)...  
...,(2281,3564,6634,8361)); lvl=10; h,r-ind=1,1  
[5,4]((1367,2136,3976,5011),(601,939,1748,2203),(951,1486,2766,3486)...  
...,(1058,1653,3077,3878),(873,1364,2539,3200)); lvl=9; h,r-ind=1,1  
[4,4]((873,1364,2539,3200),(2425,3789,7053,8889),(601,939,1748,2203)...  
...,(1058,1653,3077,3878)); lvl=10; h,r-ind=1,1  
[4,4]((951,1486,2766,3486),(2425,3789,7053,8889),(601,939,1748,2203)...  
...,(1058,1653,3077,3878)); lvl=10; h,r-ind=1,1  
[4,4]((951,1486,2766,3486),(873,1364,2539,3200),(2425,3789,7053,8889)...  
...,(1058,1653,3077,3878)); lvl=10; h,r-ind=1,1  
[4,4]((873,1364,2539,3200),(1367,2136,3976,5011),(2425,3789,7053,8889)...  
...,(601,939,1748,2203)); lvl=10; h,r-ind=1,1  
[4,4]((951,1486,2766,3486),(1367,2136,3976,5011),(2425,3789,7053,8889)...  
...,(601,939,1748,2203)); lvl=10; h,r-ind=1,1  
[4,4]((951,1486,2766,3486),(873,1364,2539,3200),(1367,2136,3976,5011)...  
...,(2425,3789,7053,8889)); lvl=10; h,r-ind=1,1

```

[5,4]((1223,1911,3557,4483),(766,1197,2228,2808),(1367,2136,3976,5011)...
...,(951,1486,2766,3486),(873,1364,2539,3200)); lvl=9; h,r-ind=1,1
[4,4]((873,1364,2539,3200),(766,1197,2228,2808),(2590,4047,7533,9494)...
...,(1367,2136,3976,5011)); lvl=10; h,r-ind=1,1
[4,4]((951,1486,2766,3486),(766,1197,2228,2808),(2590,4047,7533,9494)...
...,(1367,2136,3976,5011)); lvl=10; h,r-ind=1,1
[4,4]((951,1486,2766,3486),(873,1364,2539,3200),(2590,4047,7533,9494)...
...,(1367,2136,3976,5011)); lvl=10; h,r-ind=1,1
[4,4]((1223,1911,3557,4483),(873,1364,2539,3200),(766,1197,2228,2808)...
...,(2590,4047,7533,9494)); lvl=10; h,r-ind=1,1
[4,4]((951,1486,2766,3486),(1223,1911,3557,4483),(766,1197,2228,2808)...
...,(2590,4047,7533,9494)); lvl=10; h,r-ind=1,1
[4,4]((951,1486,2766,3486),(1223,1911,3557,4483),(873,1364,2539,3200)...
...,(2590,4047,7533,9494)); lvl=10; h,r-ind=1,1
[4,4]((494,772,1437,1811),(766,1197,2228,2808),(1367,2136,3976,5011)...
...,(951,1486,2766,3486)); lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(1367,2136,3976,5011),(601,939,1748,2203),(951,1486,2766,3486)...
...); lvl=9; h,r-ind=1,1
[4,4]((185,289,538,678),(601,939,1748,2203),(951,1486,2766,3486),(1058,1653,3077,3878));...
... lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(185,289,538,678),(601,939,1748,2203),(951,1486,2766,3486)); ...
... lvl=9; h,r-ind=1,1
[4,4]((350,547,1018,1283),(1223,1911,3557,4483),(766,1197,2228,2808)...
...,(951,1486,2766,3486)); lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(350,547,1018,1283),(766,1197,2228,2808),(951,1486,2766,3486))...
...; lvl=9; h,r-ind=1,1
[4,4]((350,547,1018,1283),(1223,1911,3557,4483),(951,1486,2766,3486),(457,714,1329,1675)...
...); lvl=9; h,r-ind=1,1
[4,4]((185,289,538,678),(350,547,1018,1283),(951,1486,2766,3486),(457,714,1329,1675)); ...
... lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(185,289,538,678),(350,547,1018,1283),(951,1486,2766,3486)); ...
... lvl=9; h,r-ind=1,1
[4,4]((185,289,538,678),(951,1486,2766,3486),(457,714,1329,1675),(1058,1653,3077,3878));...
... lvl=9; h,r-ind=1,1
[4,4]((494,772,1437,1811),(601,939,1748,2203),(185,289,538,678),(144,225,419,528)); lvl=8;...
... h,r-ind=1,1
[4,4]((523,817,1521,1917),(144,225,419,528),(107,167,311,392),(153,239,445,561)); lvl=8; h...
... r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[6,4]((610,953,1774,2236),(795,1242,2312,2914),(523,817,1521,1917),(379,592,1102,1389)...
...,(107,167,311,392),(153,239,445,561)); lvl=8; h,r-ind=1,1
[5,4]((717,1120,2085,2628),(902,1409,2623,3306),(338,528,983,1239),(523,817,1521,1917)...
...,(107,167,311,392)); lvl=9; h,r-ind=1,1
[4,4]((107,167,311,392),(1240,1937,3606,4545),(523,817,1521,1917),(902,1409,2623,3306)...
...); lvl=10; h,r-ind=1,1
[4,4]((107,167,311,392),(717,1120,2085,2628),(1240,1937,3606,4545)...
...,(902,1409,2623,3306)); lvl=10; h,r-ind=1,1
[4,4]((107,167,311,392),(338,528,983,1239),(1240,1937,3606,4545),(523,817,1521,1917));...
... lvl=10; h,r-ind=1,1
[4,4]((107,167,311,392),(717,1120,2085,2628),(338,528,983,1239),(1240,1937,3606,4545))...
...; lvl=10; h,r-ind=1,1
[4,4]((153,239,445,561),(717,1120,2085,2628),(338,528,983,1239),(107,167,311,392)); lvl...
...=9; h,r-ind=1,1
[4,4]((379,592,1102,1389),(717,1120,2085,2628),(902,1409,2623,3306),(107,167,311,392)); ...
... lvl=9; h,r-ind=1,1
[4,4]((153,239,445,561),(379,592,1102,1389),(717,1120,2085,2628),(107,167,311,392)); lvl...
...=9; h,r-ind=1,1
[5,4]((153,239,445,561),(610,953,1774,2236),(1743,2723,5069,6389),(717,1120,2085,2628)...
...,(338,528,983,1239)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((717,1120,2085,2628),(610,953,1774,2236),(1743,2723,5069,6389)...
...,(948,1481,2757,3475)); lvl=10; h,r-ind=1,1
[4,4]((338,528,983,1239),(717,1120,2085,2628),(1743,2723,5069,6389)...
...,(948,1481,2757,3475)); lvl=10; h,r-ind=1,1
[4,4]((153,239,445,561),(717,1120,2085,2628),(610,953,1774,2236),(948,1481,2757,3475))...
...; lvl=10; h,r-ind=1,1
[4,4]((338,528,983,1239),(153,239,445,561),(717,1120,2085,2628),(948,1481,2757,3475));...
... lvl=10; h,r-ind=1,1
[5,4]((379,592,1102,1389),(610,953,1774,2236),(1743,2723,5069,6389),(795,1242,2312,2914)...
...,(717,1120,2085,2628)); lvl=9; h,r-ind=1,1
[4,4]((795,1242,2312,2914),(610,953,1774,2236),(2122,3315,6171,7778)...
...,(1743,2723,5069,6389)); lvl=10; h,r-ind=1,1
[4,4]((717,1120,2085,2628),(610,953,1774,2236),(2122,3315,6171,7778)...
...,(1743,2723,5069,6389)); lvl=10; h,r-ind=1,1
[4,4]((717,1120,2085,2628),(795,1242,2312,2914),(2122,3315,6171,7778)...
...,(1743,2723,5069,6389)); lvl=10; h,r-ind=1,1
[4,4]((379,592,1102,1389),(795,1242,2312,2914),(610,953,1774,2236)...
...,(2122,3315,6171,7778)); lvl=10; h,r-ind=1,1
[4,4]((717,1120,2085,2628),(379,592,1102,1389),(610,953,1774,2236)...
...,(2122,3315,6171,7778)); lvl=10; h,r-ind=1,1
[4,4]((717,1120,2085,2628),(379,592,1102,1389),(795,1242,2312,2914)...
...,(2122,3315,6171,7778)); lvl=10; h,r-ind=1,1

```

[4,4]((153,239,445,561),(379,592,1102,1389),(610,953,1774,2236),(717,1120,2085,2628)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((379,592,1102,1389),(795,1242,2312,2914),(717,1120,2085,2628),(902,1409,2623,3306)...  
...); lvl=9; h,r-ind=1,1  
[6,4]((1743,2723,5069,6389),(795,1242,2312,2914),(717,1120,2085,2628)...  
...,(902,1409,2623,3306),(338,528,983,1239),(523,817,1521,1917)); lvl=9; h,r-ind=1,1  
[6,4]((795,1242,2312,2914),(1133,1770,3295,4153),(902,1409,2623,3306)...  
...,(1240,1937,3606,4545),(2752,4299,8003,10087),(523,817,1521,1917)); lvl=10; h,r...  
...-ind=1,1  
[4,4]((2035,3179,5918,7459),(1240,1937,3606,4545),(902,1409,2623,3306)...  
...,(523,817,1521,1917)); lvl=11; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(2035,3179,5918,7459),(902,1409,2623,3306)...  
...,(523,817,1521,1917)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(795,1242,2312,2914),(2035,3179,5918,7459)...  
...,(523,817,1521,1917)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(2035,3179,5918,7459),(1240,1937,3606,4545)...  
...,(523,817,1521,1917)); lvl=11; h,r-ind=1,1  
[4,4]((2752,4299,8003,10087),(2035,3179,5918,7459),(1240,1937,3606,4545)...  
...,(902,1409,2623,3306)); lvl=11; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(2752,4299,8003,10087),(2035,3179,5918,7459)...  
...,(902,1409,2623,3306)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(795,1242,2312,2914),(2752,4299,8003,10087)...  
...,(2035,3179,5918,7459)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(2752,4299,8003,10087),(2035,3179,5918,7459)...  
...,(1240,1937,3606,4545)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(338,528,983,1239),(1240,1937,3606,4545)...  
...,(523,817,1521,1917)); lvl=10; h,r-ind=1,1  
[5,4]((717,1120,2085,2628),(1133,1770,3295,4153),(338,528,983,1239)...  
...,(1240,1937,3606,4545),(2752,4299,8003,10087)); lvl=10; h,r-ind=1,1  
[4,4]((717,1120,2085,2628),(338,528,983,1239),(3090,4827,8986,11326)...  
...,(1240,1937,3606,4545)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(338,528,983,1239),(3090,4827,8986,11326)...  
...,(1240,1937,3606,4545)); lvl=11; h,r-ind=1,1  
[4,4]((717,1120,2085,2628),(2752,4299,8003,10087),(3090,4827,8986,11326)...  
...,(1240,1937,3606,4545)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(2752,4299,8003,10087),(3090,4827,8986,11326)...  
...,(1240,1937,3606,4545)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(717,1120,2085,2628),(2752,4299,8003,10087)...  
...,(3090,4827,8986,11326)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1770,3295,4153),(717,1120,2085,2628),(338,528,983,1239)...  
...,(3090,4827,8986,11326)); lvl=11; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(717,1120,2085,2628),(1133,1770,3295,4153)...  
...,(2752,4299,8003,10087)); lvl=10; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(717,1120,2085,2628),(1743,2723,5069,6389)...  
...,(1133,1770,3295,4153)); lvl=10; h,r-ind=1,1  
[4,4]((717,1120,2085,2628),(1743,2723,5069,6389),(1133,1770,3295,4153)...  
...,(338,528,983,1239)); lvl=10; h,r-ind=1,1  
[4,4]((717,1120,2085,2628),(902,1409,2623,3306),(1240,1937,3606,4545)...  
...,(2752,4299,8003,10087)); lvl=10; h,r-ind=1,1  
[4,4]((795,1242,2312,2914),(717,1120,2085,2628),(902,1409,2623,3306)...  
...,(2752,4299,8003,10087)); lvl=10; h,r-ind=1,1  
[5,4]((795,1242,2312,2914),(457,714,1329,1675),(523,817,1521,1917),(379,592,1102,1389)...  
...,(107,167,311,392)); lvl=8; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(523,817,1521,1917),(107,167,311,392),(902,1409,2623,3306)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(379,592,1102,1389),(107,167,311,392),(902,1409,2623,3306)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(795,1242,2312,2914),(379,592,1102,1389),(902,1409,2623,3306)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((457,714,1329,1675),(795,1242,2312,2914),(523,817,1521,1917),(902,1409,2623,3306)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((498,778,1448,1825),(457,714,1329,1675),(379,592,1102,1389),(107,167,311,392)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((523,817,1521,1917),(185,289,538,678),(144,225,419,528),(107,167,311,392)); lvl=8; h...  
...r-ind=1,1  
[4,4]((457,714,1329,1675),(523,817,1521,1917),(185,289,538,678),(107,167,311,392)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((498,778,1448,1825),(457,714,1329,1675),(185,289,538,678),(107,167,311,392)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((350,547,1018,1283),(498,778,1448,1825),(457,714,1329,1675),(185,289,538,678)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((189,296,550,693),(177,277,515,649),(58,91,169,213),(78,122,227,286)); lvl=7; h,r-ind...  
...=1,1  
[6,4]((165,258,480,605),(272,425,791,997),(87,136,253,319),(41,64,119,150)...  
...,(350,547,1018,1283),(498,778,1448,1825)); lvl=7; h,r-ind=1,1  
[4,4]((313,489,910,1147),(437,683,1271,1602),(272,425,791,997),(87,136,253,319)); lvl=8; h...  
...r-ind=1,1  
[6,4]((41,64,119,150),(313,489,910,1147),(165,258,480,605),(437,683,1271,1602)...  
...,(828,1294,2408,3035),(87,136,253,319)); lvl=8; h,r-ind=1,1

```

[4,4]((437,683,1271,1602),(478,747,1390,1752),(165,258,480,605),(87,136,253,319)); lv1...
...=9; h,r-ind=1,1
[4,4]((41,64,119,150),(478,747,1390,1752),(165,258,480,605),(87,136,253,319)); lv1=9; h,...
...r-ind=1,1
[4,4]((437,683,1271,1602),(478,747,1390,1752),(313,489,910,1147),(87,136,253,319)); lv1...
...=9; h,r-ind=1,1
[4,4]((41,64,119,150),(478,747,1390,1752),(313,489,910,1147),(87,136,253,319)); lv1=9; h...
...r-ind=1,1
[4,4]((828,1294,2408,3035),(437,683,1271,1602),(478,747,1390,1752),(313,489,910,1147)); ...
...lv1=9; h,r-ind=1,1
[4,4]((41,64,119,150),(828,1294,2408,3035),(478,747,1390,1752),(313,489,910,1147)); lv1...
...=9; h,r-ind=1,1
[4,4]((828,1294,2408,3035),(437,683,1271,1602),(478,747,1390,1752),(165,258,480,605)); ...
...lv1=9; h,r-ind=1,1
[4,4]((41,64,119,150),(828,1294,2408,3035),(478,747,1390,1752),(165,258,480,605)); lv1...
...=9; h,r-ind=1,1
[5,4]((313,489,910,1147),(437,683,1271,1602),(828,1294,2408,3035),(350,547,1018,1283)...
...=(272,425,791,997)); lv1=8; h,r-ind=1,1
[4,4]((437,683,1271,1602),(350,547,1018,1283),(828,1294,2408,3035),(1100,1719,3199,4032)...
...); lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(350,547,1018,1283),(828,1294,2408,3035),(1100,1719,3199,4032)...
...); lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(437,683,1271,1602),(828,1294,2408,3035),(1100,1719,3199,4032)...
...); lv1=9; h,r-ind=1,1
[4,4]((437,683,1271,1602),(272,425,791,997),(350,547,1018,1283),(1100,1719,3199,4032)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(272,425,791,997),(350,547,1018,1283),(1100,1719,3199,4032)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(437,683,1271,1602),(272,425,791,997),(1100,1719,3199,4032)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(498,778,1448,1825),(350,547,1018,1283),(272,425,791,997)); lv1...
...=8; h,r-ind=1,1
[4,4]((41,64,119,150),(313,489,910,1147),(498,778,1448,1825),(350,547,1018,1283)); lv1=8; ...
...h,r-ind=1,1
[4,4]((165,258,480,605),(437,683,1271,1602),(828,1294,2408,3035),(350,547,1018,1283)); lv1...
...=8; h,r-ind=1,1
[4,4]((41,64,119,150),(165,258,480,605),(828,1294,2408,3035),(350,547,1018,1283)); lv1=8; ...
...h,r-ind=1,1
[4,4]((41,64,119,150),(313,489,910,1147),(828,1294,2408,3035),(350,547,1018,1283)); lv1=8;...
... h,r-ind=1,1
[7,4]((107,167,311,392),(116,181,337,425),(153,239,445,561),(272,425,791,997)...
...=(87,136,253,319),(41,64,119,150),(498,778,1448,1825)); lv1=7; h,r-ind=1,1
[5,4]((272,425,791,997),(379,592,1102,1389),(194,303,564,711),(313,489,910,1147)...
...=(614,959,1785,2250)); lv1=8; h,r-ind=1,1
[4,4]((194,303,564,711),(379,592,1102,1389),(614,959,1785,2250),(886,1384,2576,3247)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(379,592,1102,1389),(614,959,1785,2250),(886,1384,2576,3247)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(194,303,564,711),(614,959,1785,2250),(886,1384,2576,3247)); ...
...lv1=9; h,r-ind=1,1
[4,4]((272,425,791,997),(194,303,564,711),(379,592,1102,1389),(886,1384,2576,3247)); lv1...
...=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(272,425,791,997),(379,592,1102,1389),(886,1384,2576,3247)); ...
...lv1=9; h,r-ind=1,1
[4,4]((313,489,910,1147),(272,425,791,997),(194,303,564,711),(886,1384,2576,3247)); lv1...
...=9; h,r-ind=1,1
[4,4]((41,64,119,150),(194,303,564,711),(313,489,910,1147),(614,959,1785,2250)); lv1=8; h,...
...r-ind=1,1
[4,4]((87,136,253,319),(41,64,119,150),(194,303,564,711),(313,489,910,1147)); lv1=8; h,r-...
...ind=1,1
[6,4]((41,64,119,150),(107,167,311,392),(498,778,1448,1825),(379,592,1102,1389)...
...=(313,489,910,1147),(614,959,1785,2250)); lv1=8; h,r-ind=1,1
[4,4]((379,592,1102,1389),(313,489,910,1147),(420,656,1221,1539),(498,778,1448,1825)); ...
...lv1=9; h,r-ind=1,1
[4,4]((107,167,311,392),(379,592,1102,1389),(420,656,1221,1539),(498,778,1448,1825)); ...
...lv1=9; h,r-ind=1,1
[4,4]((41,64,119,150),(313,489,910,1147),(420,656,1221,1539),(498,778,1448,1825)); lv1...
...=9; h,r-ind=1,1
[4,4]((107,167,311,392),(41,64,119,150),(420,656,1221,1539),(498,778,1448,1825)); lv1=9;...
... h,r-ind=1,1
[4,4]((379,592,1102,1389),(313,489,910,1147),(614,959,1785,2250),(420,656,1221,1539)); ...
...lv1=9; h,r-ind=1,1
[4,4]((107,167,311,392),(379,592,1102,1389),(614,959,1785,2250),(420,656,1221,1539)); ...
...lv1=9; h,r-ind=1,1
[4,4]((41,64,119,150),(313,489,910,1147),(614,959,1785,2250),(420,656,1221,1539)); lv1...
...=9; h,r-ind=1,1
[4,4]((107,167,311,392),(41,64,119,150),(614,959,1785,2250),(420,656,1221,1539)); lv1=9;...
... h,r-ind=1,1
[4,4]((272,425,791,997),(498,778,1448,1825),(379,592,1102,1389),(313,489,910,1147)); lv1...
...=8; h,r-ind=1,1

```



```

[4,4]((107,167,311,392),(379,592,1102,1389),(194,303,564,711),(614,959,1785,2250)); lvl=8;...
... h,r-ind=1,1
[4,4]((41,64,119,150),(107,167,311,392),(194,303,564,711),(614,959,1785,2250)); lvl=8; h,r...
...-ind=1,1
[4,4]((116,181,337,425),(41,64,119,150),(107,167,311,392),(194,303,564,711)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,239,445,561),(116,181,337,425),(107,167,311,392),(194,303,564,711)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,136,253,319),(116,181,337,425),(41,64,119,150),(194,303,564,711)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,239,445,561),(87,136,253,319),(116,181,337,425),(194,303,564,711)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,239,445,561),(107,167,311,392),(379,592,1102,1389),(194,303,564,711)); lvl=8; h...
...r-ind=1,1
[4,4]((87,136,253,319),(272,425,791,997),(194,303,564,711),(313,489,910,1147)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,239,445,561),(87,136,253,319),(272,425,791,997),(194,303,564,711)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,239,445,561),(272,425,791,997),(379,592,1102,1389),(194,303,564,711)); lvl=8; h...
...r-ind=1,1
[6,4]((165,258,480,605),(87,136,253,319),(41,64,119,150),(269,421,783,987),(177,277,515,649)...
...,(58,91,169,213)); lvl=7; h,r-ind=1,1
[4,4]((41,64,119,150),(223,349,649,818),(351,549,1021,1287),(58,91,169,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,136,253,319),(223,349,649,818),(351,549,1021,1287),(58,91,169,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,136,253,319),(269,421,783,987),(223,349,649,818),(58,91,169,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,136,253,319),(165,258,480,605),(269,421,783,987),(223,349,649,818)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,136,253,319),(41,64,119,150),(351,549,1021,1287),(58,91,169,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,119,150),(177,277,515,649),(223,349,649,818),(58,91,169,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((165,258,480,605),(41,64,119,150),(177,277,515,649),(223,349,649,818)); lvl=8; h,r-...
...ind=1,1
[4,4]((165,258,480,605),(41,64,119,150),(223,349,649,818),(351,549,1021,1287)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,136,253,319),(165,258,480,605),(223,349,649,818),(351,549,1021,1287)); lvl=8; h,...
...r-ind=1,1
[4,4]((87,136,253,319),(165,258,480,605),(41,64,119,150),(351,549,1021,1287)); lvl=8; h,r-...
...ind=1,1
[4,4]((189,296,550,693),(41,64,119,150),(177,277,515,649),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[5,4]((144,225,419,528),(309,483,899,1133),(552,863,1606,2024),(124,194,361,455)...
...,(78,122,227,286)); lvl=7; h,r-ind=1,1
[4,4]((124,194,361,455),(387,605,1126,1419),(552,863,1606,2024),(309,483,899,1133)); lvl...
...=8; h,r-ind=1,1
[4,4]((124,194,361,455),(144,225,419,528),(387,605,1126,1419),(309,483,899,1133)); lvl=8; ...
...h,r-ind=1,1
[4,4]((124,194,361,455),(78,122,227,286),(387,605,1126,1419),(552,863,1606,2024)); lvl=8; ...
...h,r-ind=1,1
[4,4]((124,194,361,455),(144,225,419,528),(78,122,227,286),(387,605,1126,1419)); lvl=8; h,...
...r-ind=1,1
[9,4]((165,258,480,605),(153,239,445,561),(272,425,791,997),(87,136,253,319)...
...,(309,483,899,1133),(350,547,1018,1283),(552,863,1606,2024),(124,194,361,455)...
...,(46,72,134,169)); lvl=7; h,r-ind=1,1
[7,4]((648,1013,1885,2376),(211,330,614,774),(46,72,134,169),(566,885,1647,2076)...
...,(396,619,1152,1452),(318,497,925,1166),(87,136,253,319)); lvl=8; h,r-ind=1,1
[6,4]((211,330,614,774),(607,949,1766,2226),(442,691,1286,1621),(740,1157,2153,2714)...
...,(566,885,1647,2076),(46,72,134,169)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((653,1021,1900,2395),(740,1157,2153,2714),(46,72,134,169),(442,691,1286,1621)); ...
...lvl=10; h,r-ind=1,1
[4,4]((653,1021,1900,2395),(566,885,1647,2076),(46,72,134,169),(442,691,1286,1621)); ...
...lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(653,1021,1900,2395),(566,885,1647,2076),(442,691,1286,1621)...
...); lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(607,949,1766,2226),(653,1021,1900,2395),(566,885,1647,2076));...
...lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(653,1021,1900,2395),(566,885,1647,2076),(46,72,134,169)); lvl...
...=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(653,1021,1900,2395),(740,1157,2153,2714)...
...,(442,691,1286,1621)); lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(607,949,1766,2226),(653,1021,1900,2395),(740,1157,2153,2714)...
...); lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(653,1021,1900,2395),(740,1157,2153,2714),(46,72,134,169)); ...
...lvl=10; h,r-ind=1,1
[4,4]((87,136,253,319),(211,330,614,774),(740,1157,2153,2714),(46,72,134,169)); lvl=9; h...
...r-ind=1,1

```

```

[6,4]((87,136,253,319),(483,755,1405,1771),(318,497,925,1166),(442,691,1286,1621)...
...,(740,1157,2153,2714),(46,72,134,169)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((529,827,1539,1940),(318,497,925,1166),(46,72,134,169),(442,691,1286,1621)); lvl...
...=10; h,r-ind=1,1
[4,4]((740,1157,2153,2714),(529,827,1539,1940),(46,72,134,169),(442,691,1286,1621)); ...
...lvl=10; h,r-ind=1,1
[4,4]((483,755,1405,1771),(740,1157,2153,2714),(529,827,1539,1940),(442,691,1286,1621)...
...); lvl=10; h,r-ind=1,1
[4,4]((87,136,253,319),(740,1157,2153,2714),(529,827,1539,1940),(46,72,134,169)); lvl...
...=10; h,r-ind=1,1
[4,4]((483,755,1405,1771),(87,136,253,319),(740,1157,2153,2714),(529,827,1539,1940)); ...
...lvl=10; h,r-ind=1,1
[4,4]((483,755,1405,1771),(529,827,1539,1940),(318,497,925,1166),(442,691,1286,1621));...
... lvl=10; h,r-ind=1,1
[4,4]((87,136,253,319),(529,827,1539,1940),(318,497,925,1166),(46,72,134,169)); lvl...
...=10; h,r-ind=1,1
[4,4]((483,755,1405,1771),(87,136,253,319),(529,827,1539,1940),(318,497,925,1166)); ...
...lvl=10; h,r-ind=1,1
[4,4]((396,619,1152,1452),(483,755,1405,1771),(318,497,925,1166),(442,691,1286,1621)); ...
...lvl=9; h,r-ind=1,1
[4,4]((396,619,1152,1452),(607,949,1766,2226),(442,691,1286,1621),(566,885,1647,2076)); ...
...lvl=9; h,r-ind=1,1
[5,4]((396,619,1152,1452),(607,949,1766,2226),(483,755,1405,1771),(442,691,1286,1621)...
...,(740,1157,2153,2714)); lvl=9; h,r-ind=1,1
[4,4]((483,755,1405,1771),(1136,1776,3305,4166),(607,949,1766,2226)...
...,(740,1157,2153,2714)); lvl=10; h,r-ind=1,1
[4,4]((442,691,1286,1621),(1136,1776,3305,4166),(607,949,1766,2226)...
...,(740,1157,2153,2714)); lvl=10; h,r-ind=1,1
[4,4]((442,691,1286,1621),(483,755,1405,1771),(1136,1776,3305,4166)...
...,(740,1157,2153,2714)); lvl=10; h,r-ind=1,1
[4,4]((396,619,1152,1452),(483,755,1405,1771),(1136,1776,3305,4166)...
...,(607,949,1766,2226)); lvl=10; h,r-ind=1,1
[4,4]((442,691,1286,1621),(396,619,1152,1452),(1136,1776,3305,4166)...
...,(607,949,1766,2226)); lvl=10; h,r-ind=1,1
[4,4]((442,691,1286,1621),(396,619,1152,1452),(483,755,1405,1771)...
...,(1136,1776,3305,4166)); lvl=10; h,r-ind=1,1
[6,4]((87,136,253,319),(211,330,614,774),(648,1013,1885,2376),(607,949,1766,2226)...
...,(483,755,1405,1771),(740,1157,2153,2714)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((694,1085,2019,2545),(648,1013,1885,2376),(483,755,1405,1771)...
...,(607,949,1766,2226)); lvl=10; h,r-ind=1,1
[4,4]((740,1157,2153,2714),(694,1085,2019,2545),(483,755,1405,1771)...
...,(607,949,1766,2226)); lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(694,1085,2019,2545),(648,1013,1885,2376),(607,949,1766,2226)...
...); lvl=10; h,r-ind=1,1
[4,4]((740,1157,2153,2714),(211,330,614,774),(694,1085,2019,2545),(607,949,1766,2226)...
...); lvl=10; h,r-ind=1,1
[4,4]((694,1085,2019,2545),(87,136,253,319),(648,1013,1885,2376),(483,755,1405,1771));...
... lvl=10; h,r-ind=1,1
[4,4]((740,1157,2153,2714),(694,1085,2019,2545),(87,136,253,319),(483,755,1405,1771));...
... lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(694,1085,2019,2545),(87,136,253,319),(648,1013,1885,2376)); ...
...lvl=10; h,r-ind=1,1
[4,4]((740,1157,2153,2714),(211,330,614,774),(694,1085,2019,2545),(87,136,253,319)); ...
...lvl=10; h,r-ind=1,1
[4,4]((648,1013,1885,2376),(396,619,1152,1452),(607,949,1766,2226),(483,755,1405,1771));...
... lvl=9; h,r-ind=1,1
[7,4]((1018,1591,2961,3732),(437,683,1271,1602),(648,1013,1885,2376),(272,425,791,997)...
...,(396,619,1152,1452),(318,497,925,1166),(87,136,253,319)); lvl=8; h,r-ind=1,1
[6,4]((437,683,1271,1602),(483,755,1405,1771),(87,136,253,319),(648,1013,1885,2376)...
...,(833,1302,2423,3054),(1192,1863,3467,4370)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((920,1438,2676,3373),(648,1013,1885,2376),(833,1302,2423,3054)...
...,(483,755,1405,1771)); lvl=10; h,r-ind=1,1
[4,4]((920,1438,2676,3373),(1192,1863,3467,4370),(833,1302,2423,3054)...
...,(483,755,1405,1771)); lvl=10; h,r-ind=1,1
[4,4]((87,136,253,319),(920,1438,2676,3373),(1192,1863,3467,4370),(483,755,1405,1771))...
...); lvl=10; h,r-ind=1,1
[4,4]((437,683,1271,1602),(87,136,253,319),(920,1438,2676,3373),(1192,1863,3467,4370))...
...); lvl=10; h,r-ind=1,1
[4,4]((437,683,1271,1602),(920,1438,2676,3373),(1192,1863,3467,4370)...
...,(833,1302,2423,3054)); lvl=10; h,r-ind=1,1
[4,4]((87,136,253,319),(920,1438,2676,3373),(648,1013,1885,2376),(483,755,1405,1771));...
... lvl=10; h,r-ind=1,1
[4,4]((437,683,1271,1602),(87,136,253,319),(920,1438,2676,3373),(648,1013,1885,2376));...
... lvl=10; h,r-ind=1,1
[4,4]((437,683,1271,1602),(920,1438,2676,3373),(648,1013,1885,2376)...
...,(833,1302,2423,3054)); lvl=10; h,r-ind=1,1
[5,4]((396,619,1152,1452),(483,755,1405,1771),(668,1044,1943,2449),(833,1302,2423,3054)...
...,(1192,1863,3467,4370)); lvl=9; h,r-ind=1,1
[4,4]((833,1302,2423,3054),(483,755,1405,1771),(1588,2482,4619,5822)...
...,(1192,1863,3467,4370)); lvl=10; h,r-ind=1,1

```

[4,4]((668,1044,1943,2449),(483,755,1405,1771),(1588,2482,4619,5822)...  
 ..., (1192,1863,3467,4370)); lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(833,1302,2423,3054),(1588,2482,4619,5822)...  
 ..., (1192,1863,3467,4370)); lvl=10; h,r-ind=1,1  
 [4,4]((396,619,1152,1452),(833,1302,2423,3054),(483,755,1405,1771)...  
 ..., (1588,2482,4619,5822)); lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(396,619,1152,1452),(483,755,1405,1771)...  
 ..., (1588,2482,4619,5822)); lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(396,619,1152,1452),(833,1302,2423,3054)...  
 ..., (1588,2482,4619,5822)); lvl=10; h,r-ind=1,1  
 [6,4]((437,683,1271,1602),(1018,1591,2961,3732),(668,1044,1943,2449),(272,425,791,997)...  
 ..., (833,1302,2423,3054),(1192,1863,3467,4370)); lvl=9; h,r-ind=1,2; alert-r-inc  
 [4,4]((1105,1727,3214,4051),(272,425,791,997),(1192,1863,3467,4370)...  
 ..., (668,1044,1943,2449)); lvl=10; h,r-ind=1,1  
 [4,4]((1105,1727,3214,4051),(833,1302,2423,3054),(1192,1863,3467,4370)...  
 ..., (668,1044,1943,2449)); lvl=10; h,r-ind=1,1  
 [4,4]((1018,1591,2961,3732),(1105,1727,3214,4051),(833,1302,2423,3054)...  
 ..., (668,1044,1943,2449)); lvl=10; h,r-ind=1,1  
 [4,4]((1105,1727,3214,4051),(437,683,1271,1602),(833,1302,2423,3054)...  
 ..., (1192,1863,3467,4370)); lvl=10; h,r-ind=1,1  
 [4,4]((1018,1591,2961,3732),(1105,1727,3214,4051),(437,683,1271,1602)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((1018,1591,2961,3732),(1105,1727,3214,4051),(272,425,791,997)...  
 ..., (668,1044,1943,2449)); lvl=10; h,r-ind=1,1  
 [4,4]((1105,1727,3214,4051),(437,683,1271,1602),(272,425,791,997)...  
 ..., (1192,1863,3467,4370)); lvl=10; h,r-ind=1,1  
 [4,4]((1018,1591,2961,3732),(1105,1727,3214,4051),(437,683,1271,1602)...  
 ..., (272,425,791,997)); lvl=10; h,r-ind=1,1  
 [4,4]((396,619,1152,1452),(483,755,1405,1771),(668,1044,1943,2449),(318,497,925,1166)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((1018,1591,2961,3732),(396,619,1152,1452),(668,1044,1943,2449)...  
 ..., (833,1302,2423,3054)); lvl=9; h,r-ind=1,1  
 [6,4]((483,755,1405,1771),(668,1044,1943,2449),(318,497,925,1166),(272,425,791,997)...  
 ..., (87,136,253,319),(1192,1863,3467,4370)); lvl=9; h,r-ind=1,2; alert-r-inc  
 [4,4]((755,1180,2196,2768),(318,497,925,1166),(87,136,253,319),(272,425,791,997)); lvl...  
 ...=10; h,r-ind=1,1  
 [4,4]((1192,1863,3467,4370),(755,1180,2196,2768),(87,136,253,319),(272,425,791,997)); ...  
 ...lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(1192,1863,3467,4370),(755,1180,2196,2768)...  
 ..., (272,425,791,997)); lvl=10; h,r-ind=1,1  
 [4,4]((483,755,1405,1771),(1192,1863,3467,4370),(755,1180,2196,2768),(87,136,253,319))...  
 ...; lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(483,755,1405,1771),(1192,1863,3467,4370)...  
 ..., (755,1180,2196,2768)); lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(755,1180,2196,2768),(318,497,925,1166),(272,425,791,997));...  
 ... lvl=10; h,r-ind=1,1  
 [4,4]((483,755,1405,1771),(755,1180,2196,2768),(318,497,925,1166),(87,136,253,319)); ...  
 ...lvl=10; h,r-ind=1,1  
 [4,4]((668,1044,1943,2449),(483,755,1405,1771),(755,1180,2196,2768),(318,497,925,1166)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((437,683,1271,1602),(272,425,791,997),(87,136,253,319),(1192,1863,3467,4370)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((396,619,1152,1452),(483,755,1405,1771),(648,1013,1885,2376),(833,1302,2423,3054))...  
 ...; lvl=9; h,r-ind=1,1  
 [7,4]((853,1333,2481,3127),(1018,1591,2961,3732),(474,741,1379,1738),(231,361,672,847)...  
 ..., (309,483,899,1133),(350,547,1018,1283),(396,619,1152,1452)); lvl=8; h,r-ind=1,1  
 [6,4]((350,547,1018,1283),(746,1166,2170,2735),(581,908,1690,2130),(309,483,899,1133)...  
 ..., (705,1102,2051,2585),(474,741,1379,1738)); lvl=9; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(705,1102,2051,2585),(581,908,1690,2130)...  
 ..., (1055,1649,3069,3868)); lvl=10; h,r-ind=1,1  
 [4,4]((309,483,899,1133),(705,1102,2051,2585),(581,908,1690,2130)...  
 ..., (1055,1649,3069,3868)); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(309,483,899,1133),(581,908,1690,2130),(1055,1649,3069,3868)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(746,1166,2170,2735),(581,908,1690,2130)...  
 ..., (1055,1649,3069,3868)); lvl=10; h,r-ind=1,1  
 [4,4]((474,741,1379,1738),(746,1166,2170,2735),(705,1102,2051,2585)...  
 ..., (1055,1649,3069,3868)); lvl=10; h,r-ind=1,1  
 [4,4]((309,483,899,1133),(474,741,1379,1738),(705,1102,2051,2585)...  
 ..., (1055,1649,3069,3868)); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(309,483,899,1133),(474,741,1379,1738),(1055,1649,3069,3868)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(474,741,1379,1738),(746,1166,2170,2735)...  
 ..., (1055,1649,3069,3868)); lvl=10; h,r-ind=1,1  
 [4,4]((396,619,1152,1452),(746,1166,2170,2735),(705,1102,2051,2585),(474,741,1379,1738))...  
 ...; lvl=9; h,r-ind=1,1  
 [4,4]((231,361,672,847),(581,908,1690,2130),(309,483,899,1133),(705,1102,2051,2585)); ...  
 ...lvl=9; h,r-ind=1,1  
 [5,4]((396,619,1152,1452),(746,1166,2170,2735),(231,361,672,847),(581,908,1690,2130)...  
 ..., (705,1102,2051,2585)); lvl=9; h,r-ind=1,1

```

[4,4]((705,1102,2051,2585),(977,1527,2842,3582),(581,908,1690,2130)...
...,(746,1166,2170,2735)); lvl=10; h,r-ind=1,1
[4,4]((705,1102,2051,2585),(396,619,1152,1452),(977,1527,2842,3582)...
...,(746,1166,2170,2735)); lvl=10; h,r-ind=1,1
[4,4]((705,1102,2051,2585),(231,361,672,847),(977,1527,2842,3582),(581,908,1690,2130))...
...; lvl=10; h,r-ind=1,1
[4,4]((705,1102,2051,2585),(396,619,1152,1452),(231,361,672,847),(977,1527,2842,3582))...
...; lvl=10; h,r-ind=1,1
[4,4]((1018,1591,2961,3732),(1249,1952,3633,4579),(396,619,1152,1452)...
...,(746,1166,2170,2735)); lvl=9; h,r-ind=1,1
[5,4]((1249,1952,3633,4579),(396,619,1152,1452),(746,1166,2170,2735),(231,361,672,847)...
...,(581,908,1690,2130)); lvl=9; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(746,1166,2170,2735),(581,908,1690,2130)...
...,(977,1527,2842,3582)); lvl=10; h,r-ind=1,1
[4,4]((231,361,672,847),(1249,1952,3633,4579),(581,908,1690,2130),(977,1527,2842,3582)...
...); lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(396,619,1152,1452),(746,1166,2170,2735)...
...,(977,1527,2842,3582)); lvl=10; h,r-ind=1,1
[4,4]((231,361,672,847),(1249,1952,3633,4579),(396,619,1152,1452),(977,1527,2842,3582)...
...); lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(853,1333,2481,3127),(231,361,672,847),(581,908,1690,2130));...
... lvl=9; h,r-ind=1,1
[6,4]((350,547,1018,1283),(1018,1591,2961,3732),(1249,1952,3633,4579)...
...,(853,1333,2481,3127),(746,1166,2170,2735),(581,908,1690,2130)); lvl=9; h,r-ind...
...=1,1
[4,4]((853,1333,2481,3127),(581,908,1690,2130),(1249,1952,3633,4579)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((746,1166,2170,2735),(581,908,1690,2130),(1249,1952,3633,4579)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((1018,1591,2961,3732),(853,1333,2481,3127),(1249,1952,3633,4579)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((746,1166,2170,2735),(1018,1591,2961,3732),(1249,1952,3633,4579)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(1018,1591,2961,3732),(853,1333,2481,3127)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((746,1166,2170,2735),(350,547,1018,1283),(1018,1591,2961,3732)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(853,1333,2481,3127),(581,908,1690,2130)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((746,1166,2170,2735),(350,547,1018,1283),(581,908,1690,2130)...
...,(1599,2499,4651,5862)); lvl=10; h,r-ind=1,1
[4,4]((1018,1591,2961,3732),(350,547,1018,1283),(437,683,1271,1602),(272,425,791,997)); ...
...lvl=8; h,r-ind=1,1
[4,4]((853,1333,2481,3127),(1018,1591,2961,3732),(350,547,1018,1283),(272,425,791,997)); ...
...lvl=8; h,r-ind=1,1
[4,4]((153,239,445,561),(46,72,134,169),(318,497,925,1166),(87,136,253,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((272,425,791,997),(153,239,445,561),(318,497,925,1166),(87,136,253,319)); lvl=8; h,r...
...-ind=1,1
[4,4]((648,1013,1885,2376),(165,258,480,605),(211,330,614,774),(87,136,253,319)); lvl=8; h...
...r-ind=1,1
[4,4]((437,683,1271,1602),(648,1013,1885,2376),(165,258,480,605),(87,136,253,319)); lvl=8;...
... h,r-ind=1,1
[7,4]((1018,1591,2961,3732),(474,741,1379,1738),(350,547,1018,1283),(437,683,1271,1602)...
...,(648,1013,1885,2376),(165,258,480,605),(396,619,1152,1452)); lvl=8; h,r-ind=1,1
[6,4]((350,547,1018,1283),(746,1166,2170,2735),(1348,2107,3921,4942),(165,258,480,605)...
...,(474,741,1379,1738),(561,877,1632,2057)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((746,1166,2170,2735),(561,877,1632,2057),(911,1424,2650,3340)...
...,(1348,2107,3921,4942)); lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(561,877,1632,2057),(911,1424,2650,3340),(1348,2107,3921,4942)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(165,258,480,605),(911,1424,2650,3340),(1348,2107,3921,4942)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(746,1166,2170,2735),(911,1424,2650,3340)...
...,(1348,2107,3921,4942)); lvl=10; h,r-ind=1,1
[4,4]((474,741,1379,1738),(746,1166,2170,2735),(561,877,1632,2057)...
...,(911,1424,2650,3340)); lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(474,741,1379,1738),(561,877,1632,2057),(911,1424,2650,3340));...
... lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(165,258,480,605),(474,741,1379,1738),(911,1424,2650,3340));...
... lvl=10; h,r-ind=1,1
[4,4]((350,547,1018,1283),(474,741,1379,1738),(746,1166,2170,2735)...
...,(911,1424,2650,3340)); lvl=10; h,r-ind=1,1
[4,4]((746,1166,2170,2735),(396,619,1152,1452),(474,741,1379,1738),(561,877,1632,2057));...
... lvl=9; h,r-ind=1,1
[5,4]((746,1166,2170,2735),(1348,2107,3921,4942),(833,1302,2423,3054)...
...,(396,619,1152,1452),(561,877,1632,2057)); lvl=9; h,r-ind=1,1
[4,4]((833,1302,2423,3054),(1348,2107,3921,4942),(1744,2726,5073,6394)...
...,(561,877,1632,2057)); lvl=10; h,r-ind=1,1

```

[4,4]((746,1166,2170,2735),(1348,2107,3921,4942),(1744,2726,5073,6394)...  
 ..., (561,877,1632,2057)); lvl=10; h,r-ind=1,1  
 [4,4]((833,1302,2423,3054),(396,619,1152,1452),(1744,2726,5073,6394)...  
 ..., (561,877,1632,2057)); lvl=10; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(396,619,1152,1452),(1744,2726,5073,6394)...  
 ..., (561,877,1632,2057)); lvl=10; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(833,1302,2423,3054),(396,619,1152,1452)...  
 ..., (1744,2726,5073,6394)); lvl=10; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(833,1302,2423,3054),(1348,2107,3921,4942)...  
 ..., (1744,2726,5073,6394)); lvl=10; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(1018,1591,2961,3732),(833,1302,2423,3054)...  
 ..., (396,619,1152,1452)); lvl=9; h,r-ind=1,1  
 [6,4]((1348,2107,3921,4942),(833,1302,2423,3054),(165,258,480,605),(437,683,1271,1602)...  
 ..., (648,1013,1885,2376),(561,877,1632,2057)); lvl=9; h,r-ind=1,2; alert-r-inc  
 [4,4]((648,1013,1885,2376),(437,683,1271,1602),(998,1560,2903,3659)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((1348,2107,3921,4942),(437,683,1271,1602),(998,1560,2903,3659)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((561,877,1632,2057),(648,1013,1885,2376),(998,1560,2903,3659)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((1348,2107,3921,4942),(561,877,1632,2057),(998,1560,2903,3659)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((165,258,480,605),(561,877,1632,2057),(648,1013,1885,2376),(998,1560,2903,3659)...  
 ..., lvl=10; h,r-ind=1,1  
 [4,4]((1348,2107,3921,4942),(165,258,480,605),(561,877,1632,2057),(998,1560,2903,3659)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((165,258,480,605),(648,1013,1885,2376),(437,683,1271,1602),(998,1560,2903,3659)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((1348,2107,3921,4942),(165,258,480,605),(437,683,1271,1602),(998,1560,2903,3659)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((833,1302,2423,3054),(396,619,1152,1452),(648,1013,1885,2376),(561,877,1632,2057)...  
 ...); lvl=9; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(1348,2107,3921,4942),(165,258,480,605),(437,683,1271,1602)); ...  
 ...lvl=9; h,r-ind=1,1  
 [6,4]((350,547,1018,1283),(746,1166,2170,2735),(1348,2107,3921,4942)...  
 ..., (1018,1591,2961,3732),(833,1302,2423,3054),(437,683,1271,1602)); lvl=9; h,r-ind...  
 ...=1,2; alert-r-inc  
 [4,4]((1183,1849,3441,4337),(1348,2107,3921,4942),(437,683,1271,1602)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((1183,1849,3441,4337),(1018,1591,2961,3732),(437,683,1271,1602)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(1183,1849,3441,4337),(1018,1591,2961,3732)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(746,1166,2170,2735),(1183,1849,3441,4337)...  
 ..., (1018,1591,2961,3732)); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(1183,1849,3441,4337),(1018,1591,2961,3732)...  
 ..., (437,683,1271,1602)); lvl=10; h,r-ind=1,1  
 [4,4]((746,1166,2170,2735),(1183,1849,3441,4337),(1348,2107,3921,4942)...  
 ..., (833,1302,2423,3054)); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(746,1166,2170,2735),(1183,1849,3441,4337)...  
 ..., (1348,2107,3921,4942)); lvl=10; h,r-ind=1,1  
 [4,4]((350,547,1018,1283),(1183,1849,3441,4337),(1348,2107,3921,4942)...  
 ..., (437,683,1271,1602)); lvl=10; h,r-ind=1,1  
 [4,4]((474,741,1379,1738),(552,863,1606,2024),(350,547,1018,1283),(165,258,480,605)); lvl...  
 ...=8; h,r-ind=1,1  
 [4,4]((474,741,1379,1738),(309,483,899,1133),(552,863,1606,2024),(350,547,1018,1283)); lvl...  
 ...=8; h,r-ind=1,1  
 [7,4]((231,361,672,847),(153,239,445,561),(46,72,134,169),(401,627,1167,1471)...  
 ..., (566,885,1647,2076),(396,619,1152,1452),(318,497,925,1166)); lvl=8; h,r-ind=1,1  
 [4,4]((277,433,806,1016),(797,1246,2319,2923),(401,627,1167,1471),(231,361,672,847)); ...  
 ...lvl=9; h,r-ind=1,1  
 [5,4]((277,433,806,1016),(442,691,1286,1621),(396,619,1152,1452),(797,1246,2319,2923)...  
 ..., (231,361,672,847)); lvl=9; h,r-ind=1,1  
 [4,4]((797,1246,2319,2923),(673,1052,1958,2468),(396,619,1152,1452)...  
 ..., (442,691,1286,1621)); lvl=10; h,r-ind=1,1  
 [4,4]((797,1246,2319,2923),(277,433,806,1016),(673,1052,1958,2468),(442,691,1286,1621)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((797,1246,2319,2923),(673,1052,1958,2468),(231,361,672,847),(396,619,1152,1452)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((797,1246,2319,2923),(277,433,806,1016),(673,1052,1958,2468),(231,361,672,847));...  
 ... lvl=10; h,r-ind=1,1  
 [5,4]((277,433,806,1016),(549,858,1597,2013),(442,691,1286,1621),(396,619,1152,1452)...  
 ..., (231,361,672,847)); lvl=9; h,r-ind=1,1  
 [4,4]((549,858,1597,2013),(673,1052,1958,2468),(396,619,1152,1452),(442,691,1286,1621)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((549,858,1597,2013),(277,433,806,1016),(673,1052,1958,2468),(442,691,1286,1621)...  
 ...); lvl=10; h,r-ind=1,1  
 [4,4]((549,858,1597,2013),(673,1052,1958,2468),(231,361,672,847),(396,619,1152,1452));...  
 ... lvl=10; h,r-ind=1,1

```

[4,4]((549,858,1597,2013),(277,433,806,1016),(673,1052,1958,2468),(231,361,672,847)); ...
...lvl=10; h,r-ind=1,1
[4,4]((153,239,445,561),(277,433,806,1016),(549,858,1597,2013),(231,361,672,847)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,691,1286,1621),(566,885,1647,2076),(396,619,1152,1452),(797,1246,2319,2923));...
...lvl=9; h,r-ind=1,1
[6,4]((46,72,134,169),(153,239,445,561),(277,433,806,1016),(318,497,925,1166)...
...,(549,858,1597,2013),(442,691,1286,1621)); lvl=9; h,r-ind=1,1
[4,4]((277,433,806,1016),(442,691,1286,1621),(595,930,1731,2182),(549,858,1597,2013));...
...lvl=10; h,r-ind=1,1
[4,4]((318,497,925,1166),(442,691,1286,1621),(595,930,1731,2182),(549,858,1597,2013));...
...lvl=10; h,r-ind=1,1
[4,4]((153,239,445,561),(277,433,806,1016),(595,930,1731,2182),(549,858,1597,2013)); ...
...lvl=10; h,r-ind=1,1
[4,4]((318,497,925,1166),(153,239,445,561),(595,930,1731,2182),(549,858,1597,2013)); ...
...lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(277,433,806,1016),(442,691,1286,1621),(595,930,1731,2182)); lvl...
...=10; h,r-ind=1,1
[4,4]((318,497,925,1166),(46,72,134,169),(442,691,1286,1621),(595,930,1731,2182)); lvl...
...=10; h,r-ind=1,1
[4,4]((153,239,445,561),(46,72,134,169),(277,433,806,1016),(595,930,1731,2182)); lvl...
...=10; h,r-ind=1,1
[4,4]((318,497,925,1166),(153,239,445,561),(46,72,134,169),(595,930,1731,2182)); lvl...
...=10; h,r-ind=1,1
[4,4]((318,497,925,1166),(549,858,1597,2013),(442,691,1286,1621),(396,619,1152,1452)); ...
...lvl=9; h,r-ind=1,1
[6,4]((46,72,134,169),(277,433,806,1016),(442,691,1286,1621),(566,885,1647,2076)...
...,(797,1246,2319,2923),(401,627,1167,1471)); lvl=9; h,r-ind=1,1
[4,4]((843,1318,2453,3092),(797,1246,2319,2923),(442,691,1286,1621),(277,433,806,1016)...
...); lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(843,1318,2453,3092),(442,691,1286,1621),(277,433,806,1016)); ...
...lvl=10; h,r-ind=1,1
[4,4]((843,1318,2453,3092),(401,627,1167,1471),(797,1246,2319,2923),(277,433,806,1016)...
...); lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(843,1318,2453,3092),(401,627,1167,1471),(277,433,806,1016)); ...
...lvl=10; h,r-ind=1,1
[4,4]((843,1318,2453,3092),(566,885,1647,2076),(401,627,1167,1471)...
...,(797,1246,2319,2923)); lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(843,1318,2453,3092),(566,885,1647,2076),(401,627,1167,1471)); ...
...lvl=10; h,r-ind=1,1
[4,4]((843,1318,2453,3092),(566,885,1647,2076),(797,1246,2319,2923)...
...,(442,691,1286,1621)); lvl=10; h,r-ind=1,1
[4,4]((46,72,134,169),(843,1318,2453,3092),(566,885,1647,2076),(442,691,1286,1621)); ...
...lvl=10; h,r-ind=1,1
[7,4]((853,1333,2481,3127),(1018,1591,2961,3732),(231,361,672,847),(272,425,791,997)...
...,(153,239,445,561),(396,619,1152,1452),(318,497,925,1166)); lvl=8; h,r-ind=1,1
[4,4]((503,786,1463,1844),(153,239,445,561),(549,858,1597,2013),(231,361,672,847)); lvl...
...=9; h,r-ind=1,1
[5,4]((503,786,1463,1844),(396,619,1152,1452),(668,1044,1943,2449),(549,858,1597,2013)...
...,(231,361,672,847)); lvl=9; h,r-ind=1,1
[4,4]((549,858,1597,2013),(668,1044,1943,2449),(396,619,1152,1452)...
...,(899,1405,2615,3296)); lvl=10; h,r-ind=1,1
[4,4]((549,858,1597,2013),(231,361,672,847),(396,619,1152,1452),(899,1405,2615,3296));...
...lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(549,858,1597,2013),(231,361,672,847),(899,1405,2615,3296));...
...lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(549,858,1597,2013),(668,1044,1943,2449)...
...,(899,1405,2615,3296)); lvl=10; h,r-ind=1,1
[5,4]((1249,1952,3633,4579),(503,786,1463,1844),(396,619,1152,1452),(668,1044,1943,2449)...
...,(231,361,672,847)); lvl=9; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(899,1405,2615,3296),(668,1044,1943,2449)...
...,(396,619,1152,1452)); lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(231,361,672,847),(899,1405,2615,3296),(396,619,1152,1452)...
...); lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(503,786,1463,1844),(231,361,672,847),(899,1405,2615,3296)...
...); lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(503,786,1463,1844),(899,1405,2615,3296)...
...,(668,1044,1943,2449)); lvl=10; h,r-ind=1,1
[4,4]((853,1333,2481,3127),(1249,1952,3633,4579),(503,786,1463,1844),(231,361,672,847));...
...lvl=9; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(396,619,1152,1452),(1018,1591,2961,3732)...
...,(668,1044,1943,2449)); lvl=9; h,r-ind=1,1
[6,4]((503,786,1463,1844),(668,1044,1943,2449),(272,425,791,997),(153,239,445,561)...
...,(549,858,1597,2013),(318,497,925,1166)); lvl=9; h,r-ind=1,1
[4,4]((821,1283,2388,3010),(272,425,791,997),(318,497,925,1166),(668,1044,1943,2449));...
...lvl=10; h,r-ind=1,1
[4,4]((821,1283,2388,3010),(549,858,1597,2013),(318,497,925,1166),(668,1044,1943,2449)...
...); lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(821,1283,2388,3010),(549,858,1597,2013)...
...,(668,1044,1943,2449)); lvl=10; h,r-ind=1,1

```

```

[4,4]((153,239,445,561),(821,1283,2388,3010),(549,858,1597,2013),(318,497,925,1166)); ...
...lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(153,239,445,561),(821,1283,2388,3010),(549,858,1597,2013));...
...lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(821,1283,2388,3010),(272,425,791,997),(668,1044,1943,2449))...
...;lvl=10; h,r-ind=1,1
[4,4]((153,239,445,561),(821,1283,2388,3010),(272,425,791,997),(318,497,925,1166)); ...
...lvl=10; h,r-ind=1,1
[4,4]((503,786,1463,1844),(153,239,445,561),(821,1283,2388,3010),(272,425,791,997)); ...
...lvl=10; h,r-ind=1,1
[4,4]((396,619,1152,1452),(668,1044,1943,2449),(549,858,1597,2013),(318,497,925,1166)); ...
...lvl=9; h,r-ind=1,1
[6,4]((853,1333,2481,3127),(1249,1952,3633,4579),(503,786,1463,1844)...
...,(1018,1591,2961,3732),(668,1044,1943,2449),(272,425,791,997));lvl=9; h,r-ind...
...=1,1
[4,4]((503,786,1463,1844),(272,425,791,997),(1521,2377,4424,5576),(668,1044,1943,2449)...
...);lvl=10; h,r-ind=1,1
[4,4]((1018,1591,2961,3732),(272,425,791,997),(1521,2377,4424,5576)...
...,(668,1044,1943,2449));lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(1018,1591,2961,3732),(1521,2377,4424,5576)...
...,(668,1044,1943,2449));lvl=10; h,r-ind=1,1
[4,4]((853,1333,2481,3127),(1018,1591,2961,3732),(272,425,791,997)...
...,(1521,2377,4424,5576));lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(853,1333,2481,3127),(1018,1591,2961,3732)...
...,(1521,2377,4424,5576));lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(503,786,1463,1844),(1521,2377,4424,5576)...
...,(668,1044,1943,2449));lvl=10; h,r-ind=1,1
[4,4]((853,1333,2481,3127),(503,786,1463,1844),(272,425,791,997),(1521,2377,4424,5576)...
...);lvl=10; h,r-ind=1,1
[4,4]((1249,1952,3633,4579),(853,1333,2481,3127),(503,786,1463,1844)...
...,(1521,2377,4424,5576));lvl=10; h,r-ind=1,1
[7,4]((474,741,1379,1738),(648,1013,1885,2376),(165,258,480,605),(211,330,614,774)...
...,(566,885,1647,2076),(124,194,361,455),(396,619,1152,1452));lvl=8; h,r-ind=1,1
[6,4]((607,949,1766,2226),(124,194,361,455),(211,330,614,774),(566,885,1647,2076)...
...,(520,813,1513,1907),(896,1401,2607,3286));lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((566,885,1647,2076),(520,813,1513,1907),(731,1143,2127,2681),(124,194,361,455));...
...lvl=10; h,r-ind=1,1
[4,4]((896,1401,2607,3286),(520,813,1513,1907),(731,1143,2127,2681),(124,194,361,455))...
...;lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(896,1401,2607,3286),(731,1143,2127,2681),(124,194,361,455)); ...
...lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(211,330,614,774),(896,1401,2607,3286),(731,1143,2127,2681))...
...;lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(896,1401,2607,3286),(520,813,1513,1907)...
...,(731,1143,2127,2681));lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(566,885,1647,2076),(731,1143,2127,2681),(124,194,361,455)); ...
...lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(211,330,614,774),(566,885,1647,2076),(731,1143,2127,2681));...
...lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(566,885,1647,2076),(520,813,1513,1907),(731,1143,2127,2681)...
...);lvl=10; h,r-ind=1,1
[5,4]((561,877,1632,2057),(607,949,1766,2226),(396,619,1152,1452),(520,813,1513,1907)...
...,(896,1401,2607,3286));lvl=9; h,r-ind=1,1
[4,4]((561,877,1632,2057),(1292,2020,3759,4738),(520,813,1513,1907)...
...,(396,619,1152,1452));lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(1292,2020,3759,4738),(520,813,1513,1907)...
...,(396,619,1152,1452));lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(561,877,1632,2057),(1292,2020,3759,4738)...
...,(396,619,1152,1452));lvl=10; h,r-ind=1,1
[4,4]((561,877,1632,2057),(1292,2020,3759,4738),(896,1401,2607,3286)...
...,(520,813,1513,1907));lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(1292,2020,3759,4738),(896,1401,2607,3286)...
...,(520,813,1513,1907));lvl=10; h,r-ind=1,1
[4,4]((607,949,1766,2226),(561,877,1632,2057),(1292,2020,3759,4738)...
...,(896,1401,2607,3286));lvl=10; h,r-ind=1,1
[4,4]((648,1013,1885,2376),(561,877,1632,2057),(607,949,1766,2226),(396,619,1152,1452));...
...lvl=9; h,r-ind=1,1
[4,4]((607,949,1766,2226),(396,619,1152,1452),(566,885,1647,2076),(520,813,1513,1907)); ...
...lvl=9; h,r-ind=1,1
[6,4]((165,258,480,605),(561,877,1632,2057),(474,741,1379,1738),(124,194,361,455)...
...,(520,813,1513,1907),(896,1401,2607,3286));lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((561,877,1632,2057),(685,1071,1993,2512),(520,813,1513,1907),(474,741,1379,1738)...
...);lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(685,1071,1993,2512),(520,813,1513,1907),(474,741,1379,1738));...
...lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(124,194,361,455),(685,1071,1993,2512),(474,741,1379,1738)); ...
...lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(561,877,1632,2057),(685,1071,1993,2512),(474,741,1379,1738));...
...lvl=10; h,r-ind=1,1

```

```

[4,4]((896,1401,2607,3286),(561,877,1632,2057),(685,1071,1993,2512)...
...,(520,813,1513,1907)); lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(896,1401,2607,3286),(685,1071,1993,2512),(520,813,1513,1907))...
...; lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(124,194,361,455),(896,1401,2607,3286),(685,1071,1993,2512)); ...
...lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(896,1401,2607,3286),(561,877,1632,2057),(685,1071,1993,2512))...
...; lvl=10; h,r-ind=1,1
[4,4]((561,877,1632,2057),(396,619,1152,1452),(474,741,1379,1738),(520,813,1513,1907)); ...
...lvl=9; h,r-ind=1,1
[6,4]((165,258,480,605),(648,1013,1885,2376),(561,877,1632,2057),(607,949,1766,2226)...
...,(211,330,614,774),(896,1401,2607,3286)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((561,877,1632,2057),(772,1207,2246,2831),(896,1401,2607,3286)...
...,(607,949,1766,2226)); lvl=10; h,r-ind=1,1
[4,4]((211,330,614,774),(772,1207,2246,2831),(896,1401,2607,3286),(607,949,1766,2226))...
...; lvl=10; h,r-ind=1,1
[4,4]((648,1013,1885,2376),(211,330,614,774),(772,1207,2246,2831),(607,949,1766,2226))...
...; lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(211,330,614,774),(772,1207,2246,2831),(896,1401,2607,3286)); ...
...lvl=10; h,r-ind=1,1
[4,4]((648,1013,1885,2376),(165,258,480,605),(211,330,614,774),(772,1207,2246,2831)); ...
...lvl=10; h,r-ind=1,1
[4,4]((648,1013,1885,2376),(561,877,1632,2057),(772,1207,2246,2831)...
...,(607,949,1766,2226)); lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(561,877,1632,2057),(772,1207,2246,2831),(896,1401,2607,3286))...
...; lvl=10; h,r-ind=1,1
[4,4]((648,1013,1885,2376),(165,258,480,605),(561,877,1632,2057),(772,1207,2246,2831))...
...; lvl=10; h,r-ind=1,1
[4,4]((165,258,480,605),(124,194,361,455),(211,330,614,774),(896,1401,2607,3286)); lvl...
...=9; h,r-ind=1,1
[4,4]((474,741,1379,1738),(552,863,1606,2024),(165,258,480,605),(124,194,361,455)); lvl=8;...
... h,r-ind=1,1
[4,4]((474,741,1379,1738),(309,483,899,1133),(552,863,1606,2024),(124,194,361,455)); lvl...
...=8; h,r-ind=1,1
[7,4]((474,741,1379,1738),(231,361,672,847),(309,483,899,1133),(401,627,1167,1471)...
...,(566,885,1647,2076),(124,194,361,455),(396,619,1152,1452)); lvl=8; h,r-ind=1,1
[6,4]((355,555,1033,1302),(520,813,1513,1907),(401,627,1167,1471),(566,885,1647,2076)...
...,(797,1246,2319,2923),(124,194,361,455)); lvl=9; h,r-ind=1,1
[4,4]((566,885,1647,2076),(797,1246,2319,2923),(520,813,1513,1907)...
...,(921,1440,2680,3378)); lvl=10; h,r-ind=1,1
[4,4]((355,555,1033,1302),(797,1246,2319,2923),(520,813,1513,1907)...
...,(921,1440,2680,3378)); lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(355,555,1033,1302),(520,813,1513,1907),(921,1440,2680,3378));...
... lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(566,885,1647,2076),(520,813,1513,1907),(921,1440,2680,3378));...
... lvl=10; h,r-ind=1,1
[4,4]((401,627,1167,1471),(566,885,1647,2076),(797,1246,2319,2923)...
...,(921,1440,2680,3378)); lvl=10; h,r-ind=1,1
[4,4]((355,555,1033,1302),(401,627,1167,1471),(797,1246,2319,2923)...
...,(921,1440,2680,3378)); lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(355,555,1033,1302),(401,627,1167,1471),(921,1440,2680,3378));...
... lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(401,627,1167,1471),(566,885,1647,2076),(921,1440,2680,3378));...
... lvl=10; h,r-ind=1,1
[6,4]((309,483,899,1133),(355,555,1033,1302),(474,741,1379,1738),(520,813,1513,1907)...
...,(705,1102,2051,2585),(124,194,361,455)); lvl=9; h,r-ind=1,1
[4,4]((829,1296,2412,3040),(705,1102,2051,2585),(520,813,1513,1907)...
...,(355,555,1033,1302)); lvl=10; h,r-ind=1,1
[4,4]((124,194,361,455),(829,1296,2412,3040),(520,813,1513,1907),(355,555,1033,1302));...
... lvl=10; h,r-ind=1,1
[4,4]((309,483,899,1133),(124,194,361,455),(829,1296,2412,3040),(355,555,1033,1302)); ...
...lvl=10; h,r-ind=1,1
[4,4]((474,741,1379,1738),(124,194,361,455),(829,1296,2412,3040),(520,813,1513,1907));...
... lvl=10; h,r-ind=1,1
[4,4]((309,483,899,1133),(474,741,1379,1738),(124,194,361,455),(829,1296,2412,3040)); ...
...lvl=10; h,r-ind=1,1
[4,4]((309,483,899,1133),(829,1296,2412,3040),(705,1102,2051,2585),(355,555,1033,1302)...
...); lvl=10; h,r-ind=1,1
[4,4]((474,741,1379,1738),(829,1296,2412,3040),(705,1102,2051,2585)...
...,(520,813,1513,1907)); lvl=10; h,r-ind=1,1
[4,4]((309,483,899,1133),(474,741,1379,1738),(829,1296,2412,3040),(705,1102,2051,2585)...
...); lvl=10; h,r-ind=1,1
[4,4]((520,813,1513,1907),(396,619,1152,1452),(566,885,1647,2076),(797,1246,2319,2923));...
... lvl=9; h,r-ind=1,1
[5,4]((355,555,1033,1302),(520,813,1513,1907),(231,361,672,847),(396,619,1152,1452)...
...,(797,1246,2319,2923)); lvl=9; h,r-ind=1,1
[4,4]((797,1246,2319,2923),(520,813,1513,1907),(396,619,1152,1452)...
...,(751,1174,2185,2754)); lvl=10; h,r-ind=1,1
[4,4]((797,1246,2319,2923),(231,361,672,847),(396,619,1152,1452),(751,1174,2185,2754))...
...; lvl=10; h,r-ind=1,1

```



```

[4,4]((355,555,1033,1302),(797,1246,2319,2923),(231,361,672,847),(751,1174,2185,2754))...
...; lvl=10; h,r-ind=1,1
[4,4]((355,555,1033,1302),(797,1246,2319,2923),(520,813,1513,1907)...
...,(751,1174,2185,2754)); lvl=10; h,r-ind=1,1
[5,4]((355,555,1033,1302),(520,813,1513,1907),(705,1102,2051,2585),(231,361,672,847))...
...,(396,619,1152,1452)); lvl=9; h,r-ind=1,1
[4,4]((705,1102,2051,2585),(396,619,1152,1452),(520,813,1513,1907)...
...,(751,1174,2185,2754)); lvl=10; h,r-ind=1,1
[4,4]((705,1102,2051,2585),(355,555,1033,1302),(520,813,1513,1907)...
...,(751,1174,2185,2754)); lvl=10; h,r-ind=1,1
[4,4]((231,361,672,847),(705,1102,2051,2585),(355,555,1033,1302),(751,1174,2185,2754))...
...; lvl=10; h,r-ind=1,1
[4,4]((231,361,672,847),(705,1102,2051,2585),(396,619,1152,1452),(751,1174,2185,2754))...
...; lvl=10; h,r-ind=1,1
[4,4]((474,741,1379,1738),(520,813,1513,1907),(705,1102,2051,2585),(396,619,1152,1452));...
... lvl=9; h,r-ind=1,1
[4,4]((355,555,1033,1302),(231,361,672,847),(401,627,1167,1471),(797,1246,2319,2923)); ...
...lvl=9; h,r-ind=1,1
[4,4]((309,483,899,1133),(355,555,1033,1302),(705,1102,2051,2585),(231,361,672,847)); ...
...lvl=9; h,r-ind=1,1
[4,4]((211,330,614,774),(46,72,134,169),(566,885,1647,2076),(124,194,361,455)); lvl=8; h,r...
...-ind=1,1
[4,4]((46,72,134,169),(401,627,1167,1471),(566,885,1647,2076),(124,194,361,455)); lvl=8; h...
...r-ind=1,1
[5,4]((153,239,445,561),(144,225,419,528),(309,483,899,1133),(124,194,361,455)...
...,(46,72,134,169)); lvl=7; h,r-ind=1,1
[5,4]((144,225,419,528),(231,361,672,847),(401,627,1167,1471),(124,194,361,455)...
...,(309,483,899,1133)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((144,225,419,528),(355,555,1033,1302),(401,627,1167,1471),(124,194,361,455)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,225,419,528),(309,483,899,1133),(355,555,1033,1302),(124,194,361,455)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,225,419,528),(231,361,672,847),(309,483,899,1133),(355,555,1033,1302)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,225,419,528),(231,361,672,847),(355,555,1033,1302),(401,627,1167,1471)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,225,419,528),(46,72,134,169),(401,627,1167,1471),(124,194,361,455)); lvl=8; h,r...
...-ind=1,1
[5,4]((144,225,419,528),(153,239,445,561),(231,361,672,847),(46,72,134,169)...
...,(401,627,1167,1471)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((144,225,419,528),(277,433,806,1016),(231,361,672,847),(401,627,1167,1471)); lvl...
...=9; h,r-ind=1,1
[4,4]((46,72,134,169),(144,225,419,528),(277,433,806,1016),(401,627,1167,1471)); lvl=9; ...
...h,r-ind=1,1
[4,4]((144,225,419,528),(153,239,445,561),(277,433,806,1016),(231,361,672,847)); lvl=9; ...
...h,r-ind=1,1
[4,4]((46,72,134,169),(144,225,419,528),(153,239,445,561),(277,433,806,1016)); lvl=9; h,...
...r-ind=1,1
[4,4]((116,181,337,425),(153,239,445,561),(87,136,253,319),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[5,4]((165,258,480,605),(87,136,253,319),(124,194,361,455),(269,421,783,987),(46,72,134,169)...
...); lvl=7; h,r-ind=1,1
[4,4]((269,421,783,987),(46,72,134,169),(87,136,253,319),(211,330,614,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((269,421,783,987),(165,258,480,605),(87,136,253,319),(211,330,614,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,194,361,455),(269,421,783,987),(165,258,480,605),(211,330,614,774)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,194,361,455),(269,421,783,987),(46,72,134,169),(211,330,614,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,194,361,455),(269,421,783,987),(58,91,169,213),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,136,253,319),(269,421,783,987),(58,91,169,213),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[6,4]((61,95,177,223),(78,122,227,286),(90,141,262,330),(73,114,212,267),(41,64,119,150)...
...,(189,296,550,693)); lvl=6; h,r-ind=1,1
[5,4]((131,205,381,480),(151,236,439,553),(270,422,785,989),(90,141,262,330)...
...,(78,122,227,286)); lvl=7; h,r-ind=1,1
[4,4]((151,236,439,553),(78,122,227,286),(360,563,1047,1319),(270,422,785,989)); lvl=8; h,...
...r-ind=1,1
[4,4]((131,205,381,480),(78,122,227,286),(360,563,1047,1319),(270,422,785,989)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,141,262,330),(131,205,381,480),(78,122,227,286),(360,563,1047,1319)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,205,381,480),(151,236,439,553),(360,563,1047,1319),(270,422,785,989)); lvl=8; h...
...r-ind=1,1
[4,4]((90,141,262,330),(131,205,381,480),(151,236,439,553),(360,563,1047,1319)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,141,262,330),(151,236,439,553),(78,122,227,286),(360,563,1047,1319)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((131,205,381,480),(189,296,550,693),(90,141,262,330),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(131,205,381,480),(270,422,785,989),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(131,205,381,480),(189,296,550,693),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,95,177,223),(151,236,439,553),(270,422,785,989),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(61,95,177,223),(270,422,785,989),(78,122,227,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((131,205,381,480),(151,236,439,553),(73,114,212,267),(90,141,262,330)); lvl=7; h,r-ind...
...=1,1
[6,4]((41,64,119,150),(131,205,381,480),(61,95,177,223),(151,236,439,553),(270,422,785,989)...
...,(73,114,212,267)); lvl=7; h,r-ind=1,1
[4,4]((192,300,558,703),(151,236,439,553),(73,114,212,267),(131,205,381,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,119,150),(192,300,558,703),(73,114,212,267),(131,205,381,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((270,422,785,989),(192,300,558,703),(151,236,439,553),(131,205,381,480)); lvl=8; h,r-...
...-ind=1,1
[4,4]((41,64,119,150),(270,422,785,989),(192,300,558,703),(131,205,381,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((192,300,558,703),(151,236,439,553),(61,95,177,223),(73,114,212,267)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,119,150),(192,300,558,703),(61,95,177,223),(73,114,212,267)); lvl=8; h,r-ind...
...=1,1
[4,4]((270,422,785,989),(192,300,558,703),(151,236,439,553),(61,95,177,223)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,64,119,150),(270,422,785,989),(192,300,558,703),(61,95,177,223)); lvl=8; h,r-ind...
...=1,1
[6,4]((78,122,227,286),(90,141,262,330),(107,168,312,393),(95,149,277,349),(189,296,550,693)...
...,(58,91,169,213)); lvl=6; h,r-ind=1,1
[6,4]((185,290,539,679),(148,232,431,543),(321,503,935,1178),(107,168,312,393)...
...,(95,149,277,349),(58,91,169,213)); lvl=7; h,r-ind=1,1
[4,4]((148,232,431,543),(58,91,169,213),(243,381,708,892),(321,503,935,1178)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(58,91,169,213),(243,381,708,892),(321,503,935,1178)); lvl=8; h,r-...
...ind=1,1
[4,4]((185,290,539,679),(95,149,277,349),(243,381,708,892),(321,503,935,1178)); lvl=8; h,r-...
...-ind=1,1
[4,4]((185,290,539,679),(148,232,431,543),(243,381,708,892),(321,503,935,1178)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,290,539,679),(107,168,312,393),(148,232,431,543),(243,381,708,892)); lvl=8; h,r-...
...-ind=1,1
[4,4]((185,290,539,679),(95,149,277,349),(107,168,312,393),(243,381,708,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,168,312,393),(148,232,431,543),(58,91,169,213),(243,381,708,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,149,277,349),(107,168,312,393),(58,91,169,213),(243,381,708,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,122,227,286),(321,503,935,1178),(95,149,277,349),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(148,232,431,543),(321,503,935,1178),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(189,296,550,693),(148,232,431,543),(58,91,169,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,122,227,286),(90,141,262,330),(189,296,550,693),(148,232,431,543)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,141,262,330),(185,290,539,679),(148,232,431,543),(107,168,312,393)); lvl=7; h,r-...
...ind=1,1
[5,4]((78,122,227,286),(90,141,262,330),(185,290,539,679),(148,232,431,543)...
...,(321,503,935,1178)); lvl=7; h,r-ind=1,1
[4,4]((185,290,539,679),(411,644,1197,1508),(148,232,431,543),(90,141,262,330)); lvl=8; h,...
...r-ind=1,1
[4,4]((78,122,227,286),(411,644,1197,1508),(148,232,431,543),(90,141,262,330)); lvl=8; h,r-...
...-ind=1,1
[4,4]((78,122,227,286),(185,290,539,679),(411,644,1197,1508),(90,141,262,330)); lvl=8; h,r-...
...-ind=1,1
[4,4]((185,290,539,679),(321,503,935,1178),(411,644,1197,1508),(148,232,431,543)); lvl=8; ...
...h,r-ind=1,1
[4,4]((78,122,227,286),(321,503,935,1178),(411,644,1197,1508),(148,232,431,543)); lvl=8; h...
...r-ind=1,1
[4,4]((78,122,227,286),(185,290,539,679),(321,503,935,1178),(411,644,1197,1508)); lvl=8; h...
...r-ind=1,1
[4,4]((78,122,227,286),(185,290,539,679),(321,503,935,1178),(95,149,277,349)); lvl=7; h,r-...
...ind=1,1
[7,4]((21,33,61,77),(38,60,111,140),(29,45,84,106),(41,64,119,150),(58,91,169,213),(26,41,76,96)...
...,(34,53,99,125)); lvl=5; h,r-ind=1,1
[6,4]((67,105,195,246),(38,60,111,140),(58,91,169,213),(79,124,230,290),(110,173,321,405)...
...,(46,72,134,169)); lvl=6; h,r-ind=1,1

```

```

[6,4]((38,60,111,140),(84,132,245,309),(58,91,169,213),(79,124,230,290),(125,196,364,459)...
...,(230,361,670,845)); lvl=7; h,r-ind=1,1
[4,4]((163,256,475,599),(125,196,364,459),(230,361,670,845),(79,124,230,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(163,256,475,599),(230,361,670,845),(79,124,230,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,169,213),(163,256,475,599),(125,196,364,459),(79,124,230,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(58,91,169,213),(163,256,475,599),(79,124,230,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,256,475,599),(125,196,364,459),(84,132,245,309),(230,361,670,845)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(163,256,475,599),(84,132,245,309),(230,361,670,845)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,91,169,213),(163,256,475,599),(125,196,364,459),(84,132,245,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(58,91,169,213),(163,256,475,599),(84,132,245,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,105,195,246),(79,124,230,290),(125,196,364,459),(230,361,670,845)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(67,105,195,246),(79,124,230,290),(230,361,670,845)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,105,195,246),(84,132,245,309),(46,72,134,169),(125,196,364,459),(230,361,670,845))...
...; lvl=7; h,r-ind=1,1
[4,4]((84,132,245,309),(276,433,804,1014),(125,196,364,459),(46,72,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,195,246),(276,433,804,1014),(125,196,364,459),(46,72,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,195,246),(84,132,245,309),(276,433,804,1014),(46,72,134,169)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,132,245,309),(230,361,670,845),(276,433,804,1014),(125,196,364,459)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,105,195,246),(230,361,670,845),(276,433,804,1014),(125,196,364,459)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,105,195,246),(84,132,245,309),(230,361,670,845),(276,433,804,1014)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,60,111,140),(67,105,195,246),(84,132,245,309),(230,361,670,845)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,60,111,140),(67,105,195,246),(110,173,321,405),(84,132,245,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,105,195,246),(110,173,321,405),(84,132,245,309),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,132,245,309),(46,72,134,169),(58,91,169,213),(125,196,364,459)); lvl=7; h,r-ind...
...=1,1
[6,4]((67,105,195,246),(26,41,76,96),(55,86,160,202),(34,53,99,125),(110,173,321,405)...
...,(46,72,134,169)); lvl=6; h,r-ind=1,1
[6,4]((26,41,76,96),(72,113,210,265),(34,53,99,125),(55,86,160,202),(194,304,565,713))...
...,(101,158,294,371)); lvl=7; h,r-ind=1,1
[4,4]((127,199,370,467),(101,158,294,371),(194,304,565,713),(55,86,160,202)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(127,199,370,467),(194,304,565,713),(55,86,160,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,113,210,265),(26,41,76,96),(127,199,370,467),(194,304,565,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,53,99,125),(127,199,370,467),(101,158,294,371),(55,86,160,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(34,53,99,125),(127,199,370,467),(55,86,160,202)); lvl=8; h,r-ind=1,1
[4,4]((72,113,210,265),(26,41,76,96),(34,53,99,125),(127,199,370,467)); lvl=8; h,r-ind=1,1
[4,4]((72,113,210,265),(34,53,99,125),(127,199,370,467),(101,158,294,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,113,210,265),(127,199,370,467),(101,158,294,371),(194,304,565,713)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,195,246),(55,86,160,202),(194,304,565,713),(101,158,294,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(67,105,195,246),(55,86,160,202),(194,304,565,713)); lvl=7; h,r-ind=1,1
[5,4]((67,105,195,246),(72,113,210,265),(46,72,134,169),(194,304,565,713),(101,158,294,371))...
...; lvl=7; h,r-ind=1,1
[4,4]((67,105,195,246),(101,158,294,371),(46,72,134,169),(240,376,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,113,210,265),(101,158,294,371),(46,72,134,169),(240,376,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((194,304,565,713),(72,113,210,265),(101,158,294,371),(240,376,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,113,210,265),(67,105,195,246),(46,72,134,169),(240,376,699,882)); lvl=8; h,r-ind...
...=1,1
[4,4]((194,304,565,713),(72,113,210,265),(67,105,195,246),(240,376,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((194,304,565,713),(67,105,195,246),(101,158,294,371),(240,376,699,882)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,41,76,96),(67,105,195,246),(72,113,210,265),(194,304,565,713)); lvl=7; h,r-ind=1,1

```

```

[4,4]((26,41,76,96),(67,105,195,246),(72,113,210,265),(110,173,321,405)); lvl=7; h,r-ind=1,1
[4,4]((67,105,195,246),(72,113,210,265),(110,173,321,405),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,113,210,265),(46,72,134,169),(34,53,99,125),(101,158,294,371)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(67,105,195,246),(26,41,76,96),(55,86,160,202)); lvl=6; h,r-ind=1,1
[6,4]((67,105,195,246),(55,86,160,202),(29,45,84,106),(34,53,99,125),(116,181,337,425)...
...,(46,72,134,169)); lvl=6; h,r-ind=1,1
[6,4]((29,45,84,106),(34,53,99,125),(75,117,218,275),(55,86,160,202),(197,308,573,723)...
...,(101,158,294,371)); lvl=7; h,r-ind=1,1
[4,4]((130,203,378,477),(101,158,294,371),(55,86,160,202),(34,53,99,125)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(130,203,378,477),(55,86,160,202),(34,53,99,125)); lvl=8; h,r-ind=1,1
[4,4]((75,117,218,275),(29,45,84,106),(130,203,378,477),(34,53,99,125)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,117,218,275),(130,203,378,477),(101,158,294,371),(34,53,99,125)); lvl=8; h,r-ind...
...=1,1
[4,4]((130,203,378,477),(197,308,573,723),(101,158,294,371),(55,86,160,202)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(130,203,378,477),(197,308,573,723),(55,86,160,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,117,218,275),(29,45,84,106),(130,203,378,477),(197,308,573,723)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,117,218,275),(130,203,378,477),(197,308,573,723),(101,158,294,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,195,246),(55,86,160,202),(197,308,573,723),(101,158,294,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(67,105,195,246),(55,86,160,202),(197,308,573,723)); lvl=7; h,r-ind=1,1
[5,4]((67,105,195,246),(75,117,218,275),(46,72,134,169),(197,308,573,723),(101,158,294,371))...
...; lvl=7; h,r-ind=1,1
[4,4]((67,105,195,246),(46,72,134,169),(101,158,294,371),(243,380,707,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,117,218,275),(46,72,134,169),(101,158,294,371),(243,380,707,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,195,246),(197,308,573,723),(101,158,294,371),(243,380,707,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,117,218,275),(197,308,573,723),(101,158,294,371),(243,380,707,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,117,218,275),(67,105,195,246),(197,308,573,723),(243,380,707,892)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,117,218,275),(67,105,195,246),(46,72,134,169),(243,380,707,892)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,53,99,125),(75,117,218,275),(46,72,134,169),(101,158,294,371)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(67,105,195,246),(75,117,218,275),(197,308,573,723)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(67,105,195,246),(116,181,337,425),(75,117,218,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,105,195,246),(116,181,337,425),(75,117,218,275),(46,72,134,169)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(67,105,195,246),(55,86,160,202),(29,45,84,106)); lvl=6; h,r-ind=1,1
[6,4]((67,105,195,246),(41,64,119,150),(116,181,337,425),(58,91,169,213),(79,124,230,290)...
...,(46,72,134,169)); lvl=6; h,r-ind=1,1
[4,4]((67,105,195,246),(46,72,134,169),(87,136,253,319),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,105,195,246),(41,64,119,150),(87,136,253,319),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,105,195,246),(41,64,119,150),(233,365,678,855),(87,136,253,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,105,195,246),(41,64,119,150),(79,124,230,290),(233,365,678,855)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,105,195,246),(125,196,364,459),(233,365,678,855),(46,72,134,169),(87,136,253,319))...
...; lvl=7; h,r-ind=1,1
[4,4]((67,105,195,246),(233,365,678,855),(87,136,253,319),(279,437,812,1024)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,196,364,459),(233,365,678,855),(87,136,253,319),(279,437,812,1024)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,105,195,246),(46,72,134,169),(87,136,253,319),(279,437,812,1024)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,196,364,459),(46,72,134,169),(87,136,253,319),(279,437,812,1024)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,196,364,459),(67,105,195,246),(46,72,134,169),(279,437,812,1024)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,196,364,459),(67,105,195,246),(233,365,678,855),(279,437,812,1024)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,91,169,213),(125,196,364,459),(46,72,134,169),(87,136,253,319)); lvl=7; h,r-ind...
...=1,1
[6,4]((41,64,119,150),(79,124,230,290),(58,91,169,213),(125,196,364,459),(233,365,678,855)...
...,(87,136,253,319)); lvl=7; h,r-ind=1,1
[4,4]((125,196,364,459),(166,260,483,609),(87,136,253,319),(58,91,169,213)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((166,260,483,609),(41,64,119,150),(87,136,253,319),(58,91,169,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,124,230,290),(166,260,483,609),(41,64,119,150),(58,91,169,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,124,230,290),(125,196,364,459),(166,260,483,609),(58,91,169,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,196,364,459),(166,260,483,609),(87,136,253,319),(233,365,678,855)); lvl=8; h,r-...
...ind=1,1
[4,4]((166,260,483,609),(41,64,119,150),(87,136,253,319),(233,365,678,855)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,124,230,290),(166,260,483,609),(41,64,119,150),(233,365,678,855)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,124,230,290),(125,196,364,459),(166,260,483,609),(233,365,678,855)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,105,195,246),(79,124,230,290),(125,196,364,459),(233,365,678,855)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(67,105,195,246),(41,64,119,150),(79,124,230,290)); lvl=6; h,r-ind=1,1
[5,4]((21,33,61,77),(67,105,195,246),(29,45,84,106),(41,64,119,150),(116,181,337,425)); lvl=6;...
... h,r-ind=1,1
[4,4]((29,45,84,106),(67,105,195,246),(137,214,398,502),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(67,105,195,246),(137,214,398,502),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,119,150),(29,45,84,106),(137,214,398,502),(116,181,337,425)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(29,45,84,106),(67,105,195,246),(137,214,398,502)); lvl=7; h,r-ind=1,1
[4,4]((41,64,119,150),(21,33,61,77),(67,105,195,246),(137,214,398,502)); lvl=7; h,r-ind=1,1
[4,4]((41,64,119,150),(21,33,61,77),(29,45,84,106),(137,214,398,502)); lvl=7; h,r-ind=1,1
[5,4]((21,33,61,77),(67,105,195,246),(38,60,111,140),(26,41,76,96),(110,173,321,405)); lvl=6; ...
...h,r-ind=1,1
[4,4]((38,60,111,140),(131,206,382,482),(67,105,195,246),(110,173,321,405)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(131,206,382,482),(67,105,195,246),(110,173,321,405)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,41,76,96),(38,60,111,140),(131,206,382,482),(110,173,321,405)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(38,60,111,140),(131,206,382,482),(67,105,195,246)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(21,33,61,77),(131,206,382,482),(67,105,195,246)); lvl=7; h,r-ind=1,1
[4,4]((26,41,76,96),(21,33,61,77),(38,60,111,140),(131,206,382,482)); lvl=7; h,r-ind=1,1
[4,4]((21,33,61,77),(67,105,195,246),(38,60,111,140),(79,124,230,290)); lvl=6; h,r-ind=1,1
[5,4]((42,65,122,154),(37,57,107,135),(29,45,84,106),(20,31,58,73),(34,53,99,125)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,31,58,73),(37,57,107,135),(29,45,84,106),(71,110,206,260)); lvl=6; h,r-ind=1,1
[4,4]((20,31,58,73),(34,53,99,125),(29,45,84,106),(71,110,206,260)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(20,31,58,73),(34,53,99,125),(71,110,206,260)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(20,31,58,73),(37,57,107,135),(71,110,206,260)); lvl=6; h,r-ind=1,1
[6,4]((18,28,52,65),(21,33,61,77),(15,23,43,54),(23,36,67,84),(12,19,35,44),(37,57,107,135)); lvl...
...=4; h,r-ind=1,1
[6,4]((15,23,43,54),(20,31,58,73),(27,42,78,98),(29,45,84,106),(41,64,119,150),(73,114,212,267))...
...; lvl=5; h,r-ind=1,1
[4,4]((27,42,78,98),(61,95,177,223),(41,64,119,150),(73,114,212,267)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(20,31,58,73),(61,95,177,223),(73,114,212,267)); lvl=6; h,r-ind=1,1
[5,4]((27,42,78,98),(56,87,162,204),(103,160,298,375),(61,95,177,223),(41,64,119,150)); lvl=6;...
... h,r-ind=1,1
[4,4]((56,87,162,204),(144,224,417,525),(61,95,177,223),(103,160,298,375)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,42,78,98),(144,224,417,525),(61,95,177,223),(103,160,298,375)); lvl=7; h,r-ind=1,1
[4,4]((27,42,78,98),(56,87,162,204),(144,224,417,525),(103,160,298,375)); lvl=7; h,r-ind=1,1
[4,4]((56,87,162,204),(41,64,119,150),(144,224,417,525),(61,95,177,223)); lvl=7; h,r-ind=1,1
[4,4]((27,42,78,98),(41,64,119,150),(144,224,417,525),(61,95,177,223)); lvl=7; h,r-ind=1,1
[4,4]((27,42,78,98),(56,87,162,204),(41,64,119,150),(144,224,417,525)); lvl=7; h,r-ind=1,1
[4,4]((56,87,162,204),(29,45,84,106),(61,95,177,223),(41,64,119,150)); lvl=6; h,r-ind=1,1
[6,4]((20,31,58,73),(15,23,43,54),(56,87,162,204),(103,160,298,375),(29,45,84,106))...
...,(61,95,177,223)); lvl=6; h,r-ind=1,1
[4,4]((76,118,220,277),(61,95,177,223),(20,31,58,73),(103,160,298,375)); lvl=7; h,r-ind=1,1
[4,4]((15,23,43,54),(76,118,220,277),(20,31,58,73),(103,160,298,375)); lvl=7; h,r-ind=1,1
[4,4]((56,87,162,204),(15,23,43,54),(76,118,220,277),(103,160,298,375)); lvl=7; h,r-ind=1,1
[4,4]((56,87,162,204),(76,118,220,277),(61,95,177,223),(103,160,298,375)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,87,162,204),(76,118,220,277),(61,95,177,223),(29,45,84,106)); lvl=7; h,r-ind=1,1
[4,4]((56,87,162,204),(15,23,43,54),(76,118,220,277),(29,45,84,106)); lvl=7; h,r-ind=1,1
[4,4]((76,118,220,277),(61,95,177,223),(29,45,84,106),(20,31,58,73)); lvl=7; h,r-ind=1,1
[4,4]((15,23,43,54),(76,118,220,277),(29,45,84,106),(20,31,58,73)); lvl=7; h,r-ind=1,1
[4,4]((27,42,78,98),(15,23,43,54),(56,87,162,204),(103,160,298,375)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(20,31,58,73),(15,23,43,54),(103,160,298,375)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(20,31,58,73),(103,160,298,375),(61,95,177,223)); lvl=6; h,r-ind=1,1
[5,4]((12,19,35,44),(21,33,61,77),(27,42,78,98),(41,64,119,150),(73,114,212,267)); lvl=5; h,r-...
...ind=1,1
[4,4]((27,42,78,98),(53,83,154,194),(21,33,61,77),(41,64,119,150)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(73,114,212,267),(53,83,154,194),(41,64,119,150)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(12,19,35,44),(73,114,212,267),(53,83,154,194)); lvl=6; h,r-ind=1,1

```

```

[4,4]((27,42,78,98),(12,19,35,44),(53,83,154,194),(21,33,61,77)); lvl=6; h,r-ind=1,1
[7,4]((12,19,35,44),(18,28,52,65),(53,82,153,192),(23,36,67,84),(20,31,58,73),(27,42,78,98)...
...,(73,114,212,267)); lvl=5; h,r-ind=1,1
[4,4]((27,42,78,98),(20,31,58,73),(85,132,246,309),(53,82,153,192)); lvl=6; h,r-ind=1,1
[7,4]((18,28,52,65),(27,42,78,98),(77,120,223,280),(38,59,110,138),(85,132,246,309)...
...,(124,193,359,451),(53,82,153,192)); lvl=6; h,r-ind=1,1
[4,4]((65,101,188,236),(124,193,359,451),(77,120,223,280),(27,42,78,98)); lvl=7; h,r-ind=1,1
[4,4]((18,28,52,65),(65,101,188,236),(77,120,223,280),(27,42,78,98)); lvl=7; h,r-ind=1,1
[4,4]((65,101,188,236),(124,193,359,451),(85,132,246,309),(27,42,78,98)); lvl=7; h,r-ind=1,1
[4,4]((65,101,188,236),(85,132,246,309),(53,82,153,192),(27,42,78,98)); lvl=7; h,r-ind=1,1
[4,4]((18,28,52,65),(65,101,188,236),(53,82,153,192),(27,42,78,98)); lvl=7; h,r-ind=1,1
[4,4]((38,59,110,138),(65,101,188,236),(85,132,246,309),(53,82,153,192)); lvl=7; h,r-ind=1,1
[4,4]((18,28,52,65),(38,59,110,138),(65,101,188,236),(53,82,153,192)); lvl=7; h,r-ind=1,1
[4,4]((65,101,188,236),(124,193,359,451),(162,252,469,589),(77,120,223,280)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,138),(65,101,188,236),(162,252,469,589),(77,120,223,280)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,28,52,65),(38,59,110,138),(65,101,188,236),(77,120,223,280)); lvl=7; h,r-ind=1,1
[4,4]((65,101,188,236),(124,193,359,451),(162,252,469,589),(85,132,246,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,138),(65,101,188,236),(162,252,469,589),(85,132,246,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,31,58,73),(38,59,110,138),(85,132,246,309),(53,82,153,192)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(20,31,58,73),(85,132,246,309),(124,193,359,451)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(32,50,93,117),(20,31,58,73),(124,193,359,451)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(32,50,93,117),(20,31,58,73),(73,114,212,267)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,44),(27,42,78,98),(32,50,93,117),(73,114,212,267)); lvl=6; h,r-ind=1,1
[5,4]((12,19,35,44),(27,42,78,98),(77,120,223,280),(32,50,93,117),(124,193,359,451)); lvl=6; h...
...r-ind=1,1
[4,4]((32,50,93,117),(27,42,78,98),(136,212,394,495),(124,193,359,451)); lvl=7; h,r-ind=1,1
[4,4]((77,120,223,280),(27,42,78,98),(136,212,394,495),(124,193,359,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,120,223,280),(32,50,93,117),(136,212,394,495),(124,193,359,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,19,35,44),(32,50,93,117),(27,42,78,98),(136,212,394,495)); lvl=7; h,r-ind=1,1
[4,4]((77,120,223,280),(12,19,35,44),(27,42,78,98),(136,212,394,495)); lvl=7; h,r-ind=1,1
[4,4]((77,120,223,280),(12,19,35,44),(32,50,93,117),(136,212,394,495)); lvl=7; h,r-ind=1,1
[4,4]((18,28,52,65),(12,19,35,44),(27,42,78,98),(77,120,223,280)); lvl=6; h,r-ind=1,1
[6,4]((77,120,223,280),(32,50,93,117),(20,31,58,73),(38,59,110,138),(85,132,246,309)...
...,(124,193,359,451)); lvl=6; h,r-ind=1,1
[4,4]((38,59,110,138),(97,151,281,353),(162,252,469,589),(85,132,246,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((124,193,359,451),(97,151,281,353),(162,252,469,589),(85,132,246,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,138),(97,151,281,353),(20,31,58,73),(85,132,246,309)); lvl=7; h,r-ind=1,1
[4,4]((124,193,359,451),(97,151,281,353),(20,31,58,73),(85,132,246,309)); lvl=7; h,r-ind=1,1
[4,4]((32,50,93,117),(38,59,110,138),(97,151,281,353),(20,31,58,73)); lvl=7; h,r-ind=1,1
[4,4]((77,120,223,280),(32,50,93,117),(38,59,110,138),(97,151,281,353)); lvl=7; h,r-ind=1,1
[4,4]((124,193,359,451),(77,120,223,280),(32,50,93,117),(97,151,281,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((124,193,359,451),(32,50,93,117),(97,151,281,353),(20,31,58,73)); lvl=7; h,r-ind=1,1
[4,4]((77,120,223,280),(38,59,110,138),(97,151,281,353),(162,252,469,589)); lvl=7; h,r-ind...
...=1,1
[4,4]((124,193,359,451),(77,120,223,280),(97,151,281,353),(162,252,469,589)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,36,67,84),(32,50,93,117),(20,31,58,73),(38,59,110,138)); lvl=6; h,r-ind=1,1
[6,4]((18,28,52,65),(12,19,35,44),(23,36,67,84),(77,120,223,280),(32,50,93,117)...
...,(38,59,110,138)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((23,36,67,84),(38,59,110,138),(32,50,93,117),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((77,120,223,280),(38,59,110,138),(32,50,93,117),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(77,120,223,280),(32,50,93,117),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((18,28,52,65),(77,120,223,280),(38,59,110,138),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(18,28,52,65),(77,120,223,280),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(23,36,67,84),(32,50,93,117),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((18,28,52,65),(23,36,67,84),(38,59,110,138),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((12,19,35,44),(18,28,52,65),(23,36,67,84),(50,78,145,182)); lvl=7; h,r-ind=1,1
[4,4]((15,23,43,54),(20,31,58,73),(37,57,107,135),(29,45,84,106)); lvl=5; h,r-ind=1,1
[4,4]((15,23,43,54),(53,82,153,192),(20,31,58,73),(27,42,78,98)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(15,23,43,54),(53,82,153,192),(27,42,78,98)); lvl=5; h,r-ind=1,1
[5,4]((15,23,43,54),(21,33,61,77),(27,42,78,98),(29,45,84,106),(41,64,119,150)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(56,87,162,204),(41,64,119,150),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(15,23,43,54),(56,87,162,204),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(29,45,84,106),(56,87,162,204),(41,64,119,150)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(15,23,43,54),(29,45,84,106),(56,87,162,204)); lvl=6; h,r-ind=1,1
[7,4]((18,28,52,65),(26,40,74,93),(21,33,61,77),(7,11,20,25),(16,25,46,58),(15,23,43,54)...
...,(12,19,35,44)); lvl=4; h,r-ind=1,1
[6,4]((21,33,61,77),(27,42,78,98),(43,67,124,156),(50,78,144,181),(12,19,35,44),(28,44,81,102));...
... lvl=5; h,r-ind=1,1
[4,4]((55,86,159,200),(71,111,205,258),(50,78,144,181),(28,44,81,102)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,19,35,44),(55,86,159,200),(50,78,144,181),(28,44,81,102)); lvl=6; h,r-ind=1,1
[4,4]((55,86,159,200),(21,33,61,77),(71,111,205,258),(28,44,81,102)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,44),(55,86,159,200),(21,33,61,77),(28,44,81,102)); lvl=6; h,r-ind=1,1
[4,4]((55,86,159,200),(71,111,205,258),(43,67,124,156),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(55,86,159,200),(43,67,124,156),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,44),(27,42,78,98),(55,86,159,200),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((55,86,159,200),(21,33,61,77),(71,111,205,258),(43,67,124,156)); lvl=6; h,r-ind=1,1
[4,4]((27,42,78,98),(55,86,159,200),(21,33,61,77),(43,67,124,156)); lvl=6; h,r-ind=1,1
[4,4]((12,19,35,44),(27,42,78,98),(55,86,159,200),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(50,78,144,181),(12,19,35,44),(28,44,81,102)); lvl=5; h,r-ind=1,1
[6,4]((16,25,46,58),(31,48,89,112),(21,33,61,77),(43,67,124,156),(50,78,144,181),(28,44,81,102))...
...; lvl=5; h,r-ind=1,1
[4,4]((59,92,170,214),(31,48,89,112),(43,67,124,156),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((59,92,170,214),(71,111,205,258),(43,67,124,156),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((59,92,170,214),(71,111,205,258),(28,44,81,102),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(59,92,170,214),(28,44,81,102),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(59,92,170,214),(71,111,205,258),(28,44,81,102)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(21,33,61,77),(59,92,170,214),(28,44,81,102)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(59,92,170,214),(71,111,205,258),(43,67,124,156)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(59,92,170,214),(31,48,89,112),(50,78,144,181)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(59,92,170,214),(31,48,89,112),(43,67,124,156)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(21,33,61,77),(59,92,170,214),(31,48,89,112)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(16,25,46,58),(50,78,144,181),(28,44,81,102)); lvl=5; h,r-ind=1,1
[6,4]((7,11,20,25),(22,34,63,79),(26,40,74,93),(16,25,46,58),(31,48,89,112),(50,78,144,181)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((38,59,109,137),(31,48,89,112),(26,40,74,93),(22,34,63,79)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(38,59,109,137),(26,40,74,93),(22,34,63,79)); lvl=6; h,r-ind=1,1
[4,4]((50,78,144,181),(38,59,109,137),(31,48,89,112),(22,34,63,79)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(50,78,144,181),(38,59,109,137),(22,34,63,79)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(50,78,144,181),(38,59,109,137),(31,48,89,112)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(16,25,46,58),(50,78,144,181),(38,59,109,137)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(38,59,109,137),(31,48,89,112),(26,40,74,93)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(16,25,46,58),(38,59,109,137),(26,40,74,93)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(22,34,63,79),(26,40,74,93),(31,48,89,112)); lvl=5; h,r-ind=1,1
[6,4]((7,11,20,25),(22,34,63,79),(18,28,52,65),(27,42,78,98),(50,78,144,181),(12,19,35,44)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((18,28,52,65),(12,19,35,44),(34,53,98,123),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((50,78,144,181),(12,19,35,44),(34,53,98,123),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((22,34,63,79),(50,78,144,181),(34,53,98,123),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(22,34,63,79),(50,78,144,181),(34,53,98,123)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(50,78,144,181),(12,19,35,44),(34,53,98,123)); lvl=6; h,r-ind=1,1
[4,4]((22,34,63,79),(18,28,52,65),(34,53,98,123),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(22,34,63,79),(18,28,52,65),(34,53,98,123)); lvl=6; h,r-ind=1,1
[4,4]((7,11,20,25),(18,28,52,65),(12,19,35,44),(34,53,98,123)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(22,34,63,79),(18,28,52,65),(27,42,78,98)); lvl=5; h,r-ind=1,1
[5,4]((15,23,43,54),(31,48,89,112),(21,33,61,77),(27,42,78,98),(43,67,124,156)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(58,90,167,210),(31,48,89,112),(43,67,124,156)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(27,42,78,98),(58,90,167,210),(43,67,124,156)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(21,33,61,77),(27,42,78,98),(58,90,167,210)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(21,33,61,77),(58,90,167,210),(31,48,89,112)); lvl=6; h,r-ind=1,1
[6,4]((15,23,43,54),(22,34,63,79),(31,48,89,112),(27,42,78,98),(43,67,124,156),(50,78,144,181));...
... lvl=5; h,r-ind=1,1
[4,4]((50,78,144,181),(43,67,124,156),(65,101,187,235),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((58,90,167,210),(43,67,124,156),(65,101,187,235),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(58,90,167,210),(65,101,187,235),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((22,34,63,79),(15,23,43,54),(65,101,187,235),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(22,34,63,79),(15,23,43,54),(65,101,187,235)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(15,23,43,54),(58,90,167,210),(65,101,187,235)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(58,90,167,210),(43,67,124,156),(65,101,187,235)); lvl=6; h,r-ind=1,1
[4,4]((22,34,63,79),(50,78,144,181),(65,101,187,235),(27,42,78,98)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(22,34,63,79),(50,78,144,181),(65,101,187,235)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(50,78,144,181),(43,67,124,156),(65,101,187,235)); lvl=6; h,r-ind=1,1
[6,4]((21,33,61,77),(15,23,43,54),(12,18,34,43),(17,26,49,62),(37,57,107,135),(9,14,26,33)); lvl...
...=4; h,r-ind=1,1
[7,4]((24,37,69,87),(12,18,34,43),(32,49,92,116),(17,26,49,62),(9,14,26,33),(55,85,159,201)...
...; lvl=5; h,r-ind=1,1
[4,4]((41,63,118,149),(55,85,159,201),(87,134,251,317),(17,26,49,62)); lvl=6; h,r-ind=1,1
[4,4]((41,63,118,149),(32,49,92,116),(87,134,251,317),(17,26,49,62)); lvl=6; h,r-ind=1,1
[4,4]((12,18,34,43),(41,63,118,149),(32,49,92,116),(17,26,49,62)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(12,18,34,43),(41,63,118,149),(32,49,92,116)); lvl=6; h,r-ind=1,1
[4,4]((41,63,118,149),(9,14,26,33),(55,85,159,201),(17,26,49,62)); lvl=6; h,r-ind=1,1
[4,4]((12,18,34,43),(41,63,118,149),(9,14,26,33),(17,26,49,62)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(12,18,34,43),(41,63,118,149),(9,14,26,33)); lvl=6; h,r-ind=1,1
[5,4]((41,63,118,149),(70,108,202,255),(79,122,228,288),(55,85,159,201),(87,134,251,317)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,63,118,149),(79,122,228,288),(166,256,479,605),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,108,202,255),(79,122,228,288),(166,256,479,605),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((41,63,118,149),(87,134,251,317),(166,256,479,605),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,108,202,255),(87,134,251,317),(166,256,479,605),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,108,202,255),(41,63,118,149),(87,134,251,317),(166,256,479,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,108,202,255),(41,63,118,149),(79,122,228,288),(166,256,479,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,63,118,149),(32,49,92,116),(70,108,202,255),(87,134,251,317)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(41,63,118,149),(32,49,92,116),(70,108,202,255)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(41,63,118,149),(70,108,202,255),(79,122,228,288)); lvl=6; h,r-ind=1,1
[4,4]((41,63,118,149),(9,14,26,33),(79,122,228,288),(55,85,159,201)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(41,63,118,149),(9,14,26,33),(79,122,228,288)); lvl=6; h,r-ind=1,1
[6,4]((21,33,61,77),(29,45,84,106),(24,37,69,87),(9,14,26,33),(55,85,159,201),(70,108,202,255));...
... lvl=5; h,r-ind=1,1
[6,4]((38,59,110,139),(55,85,159,201),(132,204,381,481),(79,122,228,288),(70,108,202,255)...
...,(29,45,84,106)); lvl=6; h,r-ind=1,1
[4,4]((70,108,202,255),(79,122,228,288),(108,167,312,394),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,139),(79,122,228,288),(108,167,312,394),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(38,59,110,139),(108,167,312,394),(55,85,159,201)); lvl=7; h,r-ind=1,1
[4,4]((29,45,84,106),(70,108,202,255),(108,167,312,394),(55,85,159,201)); lvl=7; h,r-ind=1,1
[4,4]((132,204,381,481),(70,108,202,255),(79,122,228,288),(108,167,312,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,139),(132,204,381,481),(79,122,228,288),(108,167,312,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(38,59,110,139),(132,204,381,481),(108,167,312,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,45,84,106),(132,204,381,481),(70,108,202,255),(108,167,312,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,139),(9,14,26,33),(55,85,159,201),(79,122,228,288)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(132,204,381,481),(70,108,202,255),(29,45,84,106)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(38,59,110,139),(132,204,381,481),(29,45,84,106)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(21,33,61,77),(38,59,110,139),(29,45,84,106)); lvl=6; h,r-ind=1,1
[5,4]((24,37,69,87),(38,59,110,139),(9,14,26,33),(132,204,381,481),(79,122,228,288)); lvl=6; h...
... ,r-ind=1,1
[4,4]((24,37,69,87),(9,14,26,33),(141,218,407,514),(79,122,228,288)); lvl=7; h,r-ind=1,1
[4,4]((38,59,110,139),(9,14,26,33),(141,218,407,514),(79,122,228,288)); lvl=7; h,r-ind=1,1
[4,4]((132,204,381,481),(38,59,110,139),(141,218,407,514),(79,122,228,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((132,204,381,481),(24,37,69,87),(141,218,407,514),(79,122,228,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,59,110,139),(24,37,69,87),(9,14,26,33),(141,218,407,514)); lvl=7; h,r-ind=1,1
[4,4]((132,204,381,481),(38,59,110,139),(24,37,69,87),(141,218,407,514)); lvl=7; h,r-ind=1,1
[4,4]((24,37,69,87),(21,33,61,77),(38,59,110,139),(9,14,26,33)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(132,204,381,481),(79,122,228,288),(70,108,202,255)); lvl=6; h,r-ind=1,1
[6,4]((29,45,84,106),(32,49,92,116),(37,57,107,135),(17,26,49,62),(55,85,159,201)...
...,(70,108,202,255)); lvl=5; h,r-ind=1,1
[4,4]((32,49,92,116),(29,45,84,106),(46,71,133,168),(37,57,107,135)); lvl=6; h,r-ind=1,1
[4,4]((32,49,92,116),(17,26,49,62),(46,71,133,168),(37,57,107,135)); lvl=6; h,r-ind=1,1
[4,4]((32,49,92,116),(29,45,84,106),(46,71,133,168),(148,228,427,539)); lvl=6; h,r-ind=1,1
[5,4]((32,49,92,116),(17,26,49,62),(87,134,251,317),(46,71,133,168),(148,228,427,539)); lvl=6;...
... h,r-ind=1,1
[4,4]((87,134,251,317),(46,71,133,168),(165,254,476,601),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((32,49,92,116),(46,71,133,168),(165,254,476,601),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((32,49,92,116),(87,134,251,317),(165,254,476,601),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((87,134,251,317),(148,228,427,539),(46,71,133,168),(165,254,476,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,49,92,116),(148,228,427,539),(46,71,133,168),(165,254,476,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,49,92,116),(87,134,251,317),(148,228,427,539),(165,254,476,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,49,92,116),(70,108,202,255),(87,134,251,317),(148,228,427,539)); lvl=6; h,r-ind=1,1
[4,4]((32,49,92,116),(29,45,84,106),(70,108,202,255),(148,228,427,539)); lvl=6; h,r-ind=1,1
[6,4]((29,45,84,106),(70,108,202,255),(55,85,159,201),(87,134,251,317),(46,71,133,168)...
...,(148,228,427,539)); lvl=6; h,r-ind=1,1
[4,4]((116,179,335,423),(29,45,84,106),(46,71,133,168),(55,85,159,201)); lvl=7; h,r-ind=1,1
[4,4]((87,134,251,317),(116,179,335,423),(46,71,133,168),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,134,251,317),(116,179,335,423),(46,71,133,168),(148,228,427,539)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,134,251,317),(116,179,335,423),(70,108,202,255),(148,228,427,539)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,179,335,423),(70,108,202,255),(29,45,84,106),(55,85,159,201)); lvl=7; h,r-ind=1,1
[4,4]((87,134,251,317),(116,179,335,423),(70,108,202,255),(55,85,159,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,179,335,423),(29,45,84,106),(46,71,133,168),(148,228,427,539)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((116,179,335,423),(70,108,202,255),(29,45,84,106),(148,228,427,539)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,26,49,62),(55,85,159,201),(87,134,251,317),(46,71,133,168)); lvl=6; h,r-ind=1,1
[4,4]((29,45,84,106),(15,23,43,54),(32,49,92,116),(37,57,107,135)); lvl=5; h,r-ind=1,1
[5,4]((29,45,84,106),(24,37,69,87),(15,23,43,54),(32,49,92,116),(70,108,202,255)); lvl=5; h,r-...
...ind=1,1
[4,4]((29,45,84,106),(85,131,245,309),(32,49,92,116),(15,23,43,54)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(85,131,245,309),(32,49,92,116),(15,23,43,54)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(29,45,84,106),(85,131,245,309),(15,23,43,54)); lvl=6; h,r-ind=1,1
[4,4]((29,45,84,106),(85,131,245,309),(70,108,202,255),(32,49,92,116)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(85,131,245,309),(70,108,202,255),(32,49,92,116)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(29,45,84,106),(85,131,245,309),(70,108,202,255)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(29,45,84,106),(24,37,69,87),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((24,37,69,87),(15,23,43,54),(12,18,34,43),(32,49,92,116)); lvl=5; h,r-ind=1,1
[7,4]((26,40,74,93),(21,33,61,77),(16,25,46,58),(4,6,11,14),(15,23,43,54),(12,18,34,43)...
...,(9,14,26,33)); lvl=4; h,r-ind=1,1
[6,4]((19,29,54,68),(4,6,11,14),(44,68,126,159),(12,18,34,43),(24,37,69,87),(9,14,26,33)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((12,18,34,43),(9,14,26,33),(28,43,80,101),(4,6,11,14)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(9,14,26,33),(28,43,80,101),(4,6,11,14)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(44,68,126,159),(28,43,80,101),(4,6,11,14)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(44,68,126,159),(9,14,26,33),(28,43,80,101)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(24,37,69,87),(44,68,126,159),(28,43,80,101)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(12,18,34,43),(28,43,80,101),(4,6,11,14)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(12,18,34,43),(9,14,26,33),(28,43,80,101)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(24,37,69,87),(12,18,34,43),(28,43,80,101)); lvl=6; h,r-ind=1,1
[6,4]((40,62,115,145),(25,39,72,91),(44,68,126,159),(21,33,61,77),(24,37,69,87),(9,14,26,33)); ...
...lvl=5; h,r-ind=1,1
[4,4]((49,76,141,178),(21,33,61,77),(65,101,187,236),(25,39,72,91)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(49,76,141,178),(65,101,187,236),(25,39,72,91)); lvl=6; h,r-ind=1,1
[4,4]((40,62,115,145),(44,68,126,159),(49,76,141,178),(65,101,187,236)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(40,62,115,145),(44,68,126,159),(49,76,141,178)); lvl=6; h,r-ind=1,1
[4,4]((9,14,26,33),(49,76,141,178),(21,33,61,77),(25,39,72,91)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(9,14,26,33),(49,76,141,178),(25,39,72,91)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(44,68,126,159),(9,14,26,33),(49,76,141,178)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(9,14,26,33),(49,76,141,178),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((40,62,115,145),(49,76,141,178),(21,33,61,77),(65,101,187,236)); lvl=6; h,r-ind=1,1
[4,4]((24,37,69,87),(40,62,115,145),(49,76,141,178),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((4,6,11,14),(25,39,72,91),(44,68,126,159),(9,14,26,33)); lvl=5; h,r-ind=1,1
[4,4]((16,25,46,58),(4,6,11,14),(25,39,72,91),(44,68,126,159)); lvl=5; h,r-ind=1,1
[6,4]((16,25,46,58),(40,62,115,145),(31,48,89,112),(25,39,72,91),(44,68,126,159),(21,33,61,77));...
... lvl=5; h,r-ind=1,1
[4,4]((40,62,115,145),(56,87,161,203),(31,48,89,112),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(56,87,161,203),(31,48,89,112),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((40,62,115,145),(56,87,161,203),(65,101,187,236),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((25,39,72,91),(56,87,161,203),(65,101,187,236),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(25,39,72,91),(56,87,161,203),(21,33,61,77)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(25,39,72,91),(56,87,161,203),(65,101,187,236)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(44,68,126,159),(25,39,72,91),(56,87,161,203)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(40,62,115,145),(56,87,161,203),(65,101,187,236)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(40,62,115,145),(56,87,161,203),(31,48,89,112)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(44,68,126,159),(56,87,161,203),(31,48,89,112)); lvl=6; h,r-ind=1,1
[6,4]((16,25,46,58),(31,48,89,112),(26,40,74,93),(19,29,54,68),(4,6,11,14),(44,68,126,159)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((26,40,74,93),(4,6,11,14),(35,54,100,126),(19,29,54,68)); lvl=6; h,r-ind=1,1
[4,4]((44,68,126,159),(4,6,11,14),(35,54,100,126),(19,29,54,68)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(44,68,126,159),(35,54,100,126),(19,29,54,68)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(31,48,89,112),(44,68,126,159),(35,54,100,126)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(44,68,126,159),(4,6,11,14),(35,54,100,126)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(26,40,74,93),(35,54,100,126),(19,29,54,68)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(31,48,89,112),(26,40,74,93),(35,54,100,126)); lvl=6; h,r-ind=1,1
[4,4]((16,25,46,58),(26,40,74,93),(4,6,11,14),(35,54,100,126)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(15,23,43,54),(12,18,34,43),(24,37,69,87)); lvl=5; h,r-ind=1,1
[6,4]((40,62,115,145),(31,48,89,112),(19,29,54,68),(44,68,126,159),(15,23,43,54),(24,37,69,87));...
... lvl=5; h,r-ind=1,1
[4,4]((59,91,169,213),(24,37,69,87),(40,62,115,145),(44,68,126,159)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(59,91,169,213),(40,62,115,145),(44,68,126,159)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(59,91,169,213),(24,37,69,87),(44,68,126,159)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(19,29,54,68),(59,91,169,213),(44,68,126,159)); lvl=6; h,r-ind=1,1
[4,4]((59,91,169,213),(24,37,69,87),(55,85,158,199),(40,62,115,145)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(59,91,169,213),(55,85,158,199),(40,62,115,145)); lvl=6; h,r-ind=1,1
[4,4]((59,91,169,213),(15,23,43,54),(24,37,69,87),(55,85,158,199)); lvl=6; h,r-ind=1,1
[4,4]((19,29,54,68),(59,91,169,213),(15,23,43,54),(24,37,69,87)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(19,29,54,68),(59,91,169,213),(15,23,43,54)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(59,91,169,213),(15,23,43,54),(55,85,158,199)); lvl=6; h,r-ind=1,1
[5,4]((40,62,115,145),(31,48,89,112),(21,33,61,77),(15,23,43,54),(24,37,69,87)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,61,77),(55,85,158,199),(15,23,43,54),(31,48,89,112)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(40,62,115,145),(55,85,158,199),(31,48,89,112)); lvl=6; h,r-ind=1,1
[4,4]((21,33,61,77),(55,85,158,199),(24,37,69,87),(15,23,43,54)); lvl=6; h,r-ind=1,1

```

```

[4,4]((21,33,61,77),(40,62,115,145),(55,85,158,199),(24,37,69,87)); lvl=6; h,r-ind=1,1
[4,4]((31,48,89,112),(26,40,74,93),(19,29,54,68),(15,23,43,54)); lvl=5; h,r-ind=1,1
[5,4]((12,18,34,43),(18,27,51,65),(14,21,40,51),(17,26,49,62),(9,14,26,33)); lvl=4; h,r-ind=1,1
[4,4]((14,21,40,51),(9,14,26,33),(18,27,51,65),(35,53,100,127)); lvl=5; h,r-ind=1,1
[4,4]((12,18,34,43),(9,14,26,33),(18,27,51,65),(35,53,100,127)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(12,18,34,43),(9,14,26,33),(35,53,100,127)); lvl=5; h,r-ind=1,1
[4,4]((12,18,34,43),(14,21,40,51),(18,27,51,65),(35,53,100,127)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(12,18,34,43),(14,21,40,51),(35,53,100,127)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(14,21,40,51),(9,14,26,33),(35,53,100,127)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(12,18,34,43),(18,27,51,65),(9,14,26,33)); lvl=4; h,r-ind=1,1
[6,4]((14,21,40,51),(31,47,89,114),(17,26,49,62),(9,14,26,33),(11,17,32,41),(19,29,55,70)); lvl=4;...
... h,r-ind=1,1
[4,4]((28,43,81,103),(11,17,32,41),(25,38,72,92),(19,29,55,70)); lvl=5; h,r-ind=1,1
[6,4]((14,21,40,51),(17,26,49,62),(51,78,147,187),(28,43,81,103),(25,38,72,92),(19,29,55,70)); ...
...lvl=5; h,r-ind=1,1
[4,4]((28,43,81,103),(42,64,121,154),(25,38,72,92),(51,78,147,187)); lvl=6; h,r-ind=1,1
[4,4]((42,64,121,154),(14,21,40,51),(25,38,72,92),(51,78,147,187)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(42,64,121,154),(14,21,40,51),(51,78,147,187)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(28,43,81,103),(42,64,121,154),(51,78,147,187)); lvl=6; h,r-ind=1,1
[4,4]((28,43,81,103),(42,64,121,154),(25,38,72,92),(19,29,55,70)); lvl=6; h,r-ind=1,1
[4,4]((42,64,121,154),(14,21,40,51),(25,38,72,92),(19,29,55,70)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(42,64,121,154),(14,21,40,51),(19,29,55,70)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(28,43,81,103),(42,64,121,154),(19,29,55,70)); lvl=6; h,r-ind=1,1
[4,4]((9,14,26,33),(17,26,49,62),(51,78,147,187),(28,43,81,103)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(14,21,40,51),(51,78,147,187),(25,38,72,92)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(14,21,40,51),(17,26,49,62),(51,78,147,187)); lvl=5; h,r-ind=1,1
[5,4]((9,14,26,33),(51,78,147,187),(28,43,81,103),(11,17,32,41),(25,38,72,92)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,14,26,33),(51,78,147,187),(25,38,72,92),(62,95,179,228)); lvl=6; h,r-ind=1,1
[4,4]((28,43,81,103),(51,78,147,187),(25,38,72,92),(62,95,179,228)); lvl=6; h,r-ind=1,1
[4,4]((9,14,26,33),(11,17,32,41),(25,38,72,92),(62,95,179,228)); lvl=6; h,r-ind=1,1
[4,4]((28,43,81,103),(11,17,32,41),(25,38,72,92),(62,95,179,228)); lvl=6; h,r-ind=1,1
[4,4]((28,43,81,103),(9,14,26,33),(11,17,32,41),(62,95,179,228)); lvl=6; h,r-ind=1,1
[4,4]((28,43,81,103),(9,14,26,33),(51,78,147,187),(62,95,179,228)); lvl=6; h,r-ind=1,1
[4,4]((9,14,26,33),(11,17,32,41),(25,38,72,92),(31,47,89,114)); lvl=5; h,r-ind=1,1
[4,4]((9,14,26,33),(14,21,40,51),(25,38,72,92),(31,47,89,114)); lvl=5; h,r-ind=1,1
[7,4]((16,25,47,59),(8,13,24,30),(28,44,82,103),(18,28,52,65),(11,17,32,40),(12,20,36,45),(3,5,9,11)...
...); lvl=3; h,r-ind=1,1
[5,4]((50,78,146,183),(34,54,100,125),(18,28,52,65),(23,36,67,84),(11,17,32,40)); lvl=4; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[4,4]((23,36,67,84),(18,28,52,65),(34,53,99,124),(26,41,76,95)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,40),(18,28,52,65),(34,53,99,124),(26,41,76,95)); lvl=5; h,r-ind=1,1
[4,4]((68,107,199,249),(23,36,67,84),(34,53,99,124),(26,41,76,95)); lvl=5; h,r-ind=1,1
[4,4]((11,17,32,40),(68,107,199,249),(34,53,99,124),(26,41,76,95)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(11,17,32,40),(68,107,199,249),(26,41,76,95)); lvl=5; h,r-ind=1,1
[4,4]((42,66,123,154),(11,17,32,40),(68,107,199,249),(34,53,99,124)); lvl=5; h,r-ind=1,1
[4,4]((50,78,146,183),(42,66,123,154),(11,17,32,40),(34,53,99,124)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(42,66,123,154),(11,17,32,40),(68,107,199,249)); lvl=5; h,r-ind=1,1
[4,4]((42,66,123,154),(68,107,199,249),(23,36,67,84),(34,53,99,124)); lvl=5; h,r-ind=1,1
[4,4]((50,78,146,183),(42,66,123,154),(23,36,67,84),(34,53,99,124)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(42,66,123,154),(68,107,199,249),(23,36,67,84)); lvl=5; h,r-ind=1,1
[5,4]((16,25,47,59),(50,78,146,183),(34,54,100,125),(19,30,56,70),(11,17,32,40)); lvl=4; h,r-ind...
...=1,1
[5,4]((16,25,47,59),(50,78,146,183),(42,66,123,154),(88,138,258,323),(11,17,32,40)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((42,66,123,154),(69,108,202,253),(11,17,32,40),(50,78,146,183)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(69,108,202,253),(11,17,32,40),(50,78,146,183)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(42,66,123,154),(69,108,202,253),(50,78,146,183)); lvl=6; h,r-ind=1,1
[4,4]((42,66,123,154),(69,108,202,253),(88,138,258,323),(11,17,32,40)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(69,108,202,253),(88,138,258,323),(11,17,32,40)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(42,66,123,154),(69,108,202,253),(88,138,258,323)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(42,66,123,154),(88,138,258,323),(11,17,32,40)); lvl=5; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((19,30,56,70),(34,54,100,125),(88,138,258,323),(11,17,32,40)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[4,4]((19,30,56,70),(16,25,47,59),(88,138,258,323),(11,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(16,25,47,59),(42,66,123,154),(88,138,258,323)); lvl=5; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((19,30,56,70),(34,54,100,125),(16,25,47,59),(88,138,258,323)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((16,25,47,59),(44,70,130,163),(34,54,100,125),(8,13,24,30),(19,30,56,70)); lvl=4; h,r-ind...
...=1,1
[5,4]((16,25,47,59),(8,13,24,30),(39,62,115,144),(82,130,242,303),(44,70,130,163)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((16,25,47,59),(39,62,115,144),(82,130,242,303),(63,100,186,233)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,30),(39,62,115,144),(82,130,242,303),(63,100,186,233)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,30),(16,25,47,59),(82,130,242,303),(63,100,186,233)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(44,70,130,163),(39,62,115,144),(63,100,186,233)); lvl=6; h,r-ind=1,1
[4,4]((8,13,24,30),(44,70,130,163),(39,62,115,144),(63,100,186,233)); lvl=6; h,r-ind=1,1

```

```

[4,4]((8,13,24,30),(16,25,47,59),(44,70,130,163),(63,100,186,233)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(8,13,24,30),(39,62,115,144),(82,130,242,303)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((16,25,47,59),(34,54,100,125),(39,62,115,144),(82,130,242,303)); lvl=5; h,r-ind=2,2; alert...
...h-inc; alert-r-inc; optimized-h
[4,4]((34,54,100,125),(19,30,56,70),(8,13,24,30),(82,130,242,303)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((16,25,47,59),(19,30,56,70),(8,13,24,30),(82,130,242,303)); lvl=5; h,r-ind=1,1
[4,4]((16,25,47,59),(34,54,100,125),(19,30,56,70),(82,130,242,303)); lvl=5; h,r-ind=2,2; alert-h-...
...-inc; alert-r-inc; optimized-h
[5,4]((20,32,59,74),(44,70,130,163),(34,54,100,125),(12,20,36,45),(8,13,24,30)); lvl=4; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[4,4]((28,45,83,104),(8,13,24,30),(39,62,115,144),(44,70,130,163)); lvl=5; h,r-ind=1,1
[4,4]((20,32,59,74),(28,45,83,104),(39,62,115,144),(44,70,130,163)); lvl=5; h,r-ind=1,1
[4,4]((62,99,183,229),(28,45,83,104),(8,13,24,30),(39,62,115,144)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(62,99,183,229),(8,13,24,30),(39,62,115,144)); lvl=5; h,r-ind=1,1
[4,4]((20,32,59,74),(62,99,183,229),(28,45,83,104),(39,62,115,144)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(20,32,59,74),(62,99,183,229),(39,62,115,144)); lvl=5; h,r-ind=1,1
[4,4]((62,99,183,229),(28,45,83,104),(23,37,68,85),(8,13,24,30)); lvl=5; h,r-ind=1,1
[4,4]((28,45,83,104),(23,37,68,85),(12,20,36,45),(8,13,24,30)); lvl=5; h,r-ind=1,1
[4,4]((20,32,59,74),(28,45,83,104),(23,37,68,85),(12,20,36,45)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(62,99,183,229),(23,37,68,85),(8,13,24,30)); lvl=5; h,r-ind=1,1
[4,4]((20,32,59,74),(62,99,183,229),(28,45,83,104),(23,37,68,85)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(20,32,59,74),(62,99,183,229),(23,37,68,85)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(3,5,9,11),(18,28,52,65),(11,17,32,40)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((34,54,100,125),(19,30,56,70),(3,5,9,11),(11,17,32,40)); lvl=4; h,r-ind=1,1
[4,4]((34,54,100,125),(8,13,24,30),(19,30,56,70),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((34,54,100,125),(12,20,36,45),(8,13,24,30),(3,5,9,11)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((34,54,100,125),(15,24,44,55),(3,5,9,11),(18,28,52,65)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((34,54,100,125),(12,20,36,45),(15,24,44,55),(3,5,9,11)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((34,54,100,125),(46,73,135,169),(15,24,44,55),(18,28,52,65),(23,36,67,84)); lvl=4; h,r-ind...
...=1,1
[4,4]((34,54,100,125),(46,73,135,169),(110,174,322,403),(23,36,67,84)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((15,24,44,55),(46,73,135,169),(110,174,322,403),(23,36,67,84)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(26,41,76,95),(110,174,322,403),(23,36,67,84)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[5,4]((15,24,44,55),(18,28,52,65),(26,41,76,95),(110,174,322,403),(23,36,67,84)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((15,24,44,55),(18,28,52,65),(64,101,187,234),(23,36,67,84)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,95),(18,28,52,65),(64,101,187,234),(23,36,67,84)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,55),(110,174,322,403),(64,101,187,234),(23,36,67,84)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,95),(110,174,322,403),(64,101,187,234),(23,36,67,84)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,95),(15,24,44,55),(110,174,322,403),(64,101,187,234)); lvl=6; h,r-ind=1,1
[4,4]((26,41,76,95),(15,24,44,55),(18,28,52,65),(64,101,187,234)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,55),(34,54,100,125),(26,41,76,95),(110,174,322,403)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((15,24,44,55),(34,54,100,125),(46,73,135,169),(110,174,322,403)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[8,4]((20,32,59,74),(28,44,82,103),(16,25,47,59),(44,70,130,163),(50,78,146,183),(34,54,100,125)...
...,(46,73,135,169),(23,36,67,84)); lvl=4; h,r-ind=1,1
[4,4]((28,44,82,103),(31,49,91,114),(23,36,67,84),(20,32,59,74)); lvl=5; h,r-ind=1,1
[4,4]((46,73,135,169),(31,49,91,114),(23,36,67,84),(20,32,59,74)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(46,73,135,169),(31,49,91,114),(20,32,59,74)); lvl=5; h,r-ind=1,1
[4,4]((34,54,100,125),(46,73,135,169),(31,49,91,114),(23,36,67,84)); lvl=5; h,r-ind=1,1
[4,4]((36,57,106,133),(28,44,82,103),(31,49,91,114),(20,32,59,74)); lvl=5; h,r-ind=1,1
[5,4]((44,70,130,163),(39,62,115,144),(36,57,106,133),(31,49,91,114),(20,32,59,74)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,32,59,74),(39,62,115,144),(31,49,91,114),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((36,57,106,133),(20,32,59,74),(31,49,91,114),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((44,70,130,163),(20,32,59,74),(39,62,115,144),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((36,57,106,133),(44,70,130,163),(20,32,59,74),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(39,62,115,144),(31,49,91,114),(20,32,59,74)); lvl=5; h,r-ind=1,1
[5,4]((16,25,47,59),(44,70,130,163),(39,62,115,144),(36,57,106,133),(31,49,91,114)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,25,47,59),(31,49,91,114),(39,62,115,144),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(44,70,130,163),(39,62,115,144),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((36,57,106,133),(16,25,47,59),(44,70,130,163),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((36,57,106,133),(16,25,47,59),(31,49,91,114),(75,119,221,277)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(16,25,47,59),(39,62,115,144),(31,49,91,114)); lvl=5; h,r-ind=1,1
[4,4]((39,61,114,143),(28,44,82,103),(31,49,91,114),(23,36,67,84)); lvl=5; h,r-ind=1,1
[5,4]((50,78,146,183),(39,61,114,143),(42,66,123,154),(31,49,91,114),(23,36,67,84)); lvl=5; h,r-...
...ind=1,1
[4,4]((23,36,67,84),(81,127,237,297),(31,49,91,114),(39,61,114,143)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,84),(50,78,146,183),(81,127,237,297),(39,61,114,143)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,84),(42,66,123,154),(81,127,237,297),(31,49,91,114)); lvl=6; h,r-ind=1,1

```

```

[4,4]((23,36,67,84),(50,78,146,183),(42,66,123,154),(81,127,237,297)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(42,66,123,154),(31,49,91,114),(23,36,67,84)); lvl=5; h,r-ind=1,1
[5,4]((16,25,47,59),(50,78,146,183),(39,61,114,143),(42,66,123,154),(31,49,91,114)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,25,47,59),(39,61,114,143),(31,49,91,114),(81,127,237,297)); lvl=6; h,r-ind=1,1
[4,4]((42,66,123,154),(16,25,47,59),(31,49,91,114),(81,127,237,297)); lvl=6; h,r-ind=1,1
[4,4]((50,78,146,183),(16,25,47,59),(39,61,114,143),(81,127,237,297)); lvl=6; h,r-ind=1,1
[4,4]((42,66,123,154),(50,78,146,183),(16,25,47,59),(81,127,237,297)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(16,25,47,59),(42,66,123,154),(31,49,91,114)); lvl=5; h,r-ind=1,1
[5,4]((16,25,47,59),(36,57,106,133),(39,61,114,143),(28,44,82,103),(31,49,91,114)); lvl=5; h,r-...
...ind=1,1
[4,4]((28,44,82,103),(31,49,91,114),(75,118,220,276),(39,61,114,143)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(31,49,91,114),(75,118,220,276),(39,61,114,143)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(28,44,82,103),(75,118,220,276),(39,61,114,143)); lvl=6; h,r-ind=1,1
[4,4]((28,44,82,103),(36,57,106,133),(31,49,91,114),(75,118,220,276)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(36,57,106,133),(31,49,91,114),(75,118,220,276)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(28,44,82,103),(36,57,106,133),(75,118,220,276)); lvl=6; h,r-ind=1,1
[4,4]((20,32,59,74),(46,73,135,169),(15,24,44,55),(23,36,67,84)); lvl=4; h,r-ind=1,1
[5,4]((20,32,59,74),(34,54,100,125),(12,20,36,45),(46,73,135,169),(15,24,44,55)); lvl=4; h,r-ind...
...=1,1
[5,4]((20,32,59,74),(104,166,306,383),(15,24,44,55),(12,20,36,45),(23,37,68,85)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((20,32,59,74),(104,166,306,383),(23,37,68,85),(58,93,171,214)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,55),(104,166,306,383),(23,37,68,85),(58,93,171,214)); lvl=6; h,r-ind=1,1
[4,4]((20,32,59,74),(12,20,36,45),(23,37,68,85),(58,93,171,214)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,55),(12,20,36,45),(23,37,68,85),(58,93,171,214)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,55),(20,32,59,74),(12,20,36,45),(58,93,171,214)); lvl=6; h,r-ind=1,1
[4,4]((15,24,44,55),(20,32,59,74),(104,166,306,383),(58,93,171,214)); lvl=6; h,r-ind=1,1
[4,4]((34,54,100,125),(104,166,306,383),(15,24,44,55),(23,37,68,85)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((20,32,59,74),(34,54,100,125),(104,166,306,383),(23,37,68,85)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((34,54,100,125),(46,73,135,169),(104,166,306,383),(15,24,44,55)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((20,32,59,74),(46,73,135,169),(104,166,306,383),(15,24,44,55)); lvl=5; h,r-ind=1,1
[4,4]((20,32,59,74),(34,54,100,125),(46,73,135,169),(104,166,306,383)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((5,9,16,20),(8,13,24,30),(12,20,36,45),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,6,12,15),(5,9,16,20),(8,13,24,30),(3,5,9,11)); lvl=3; h,r-ind=1,1
[5,4]((4,6,12,15),(16,25,47,59),(8,13,24,30),(11,17,32,40),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,6,12,15),(19,30,56,70),(3,5,9,11),(8,13,24,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(16,25,47,59),(19,30,56,70),(8,13,24,30)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(11,17,32,40),(19,30,56,70),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(16,25,47,59),(11,17,32,40),(19,30,56,70)); lvl=4; h,r-ind=1,1
[7,4]((3,4,8,10),(9,13,24,29),(8,12,22,27),(18,28,52,65),(7,10,19,23),(11,17,32,40),(3,5,9,11)); lvl...
...=3; h,r-ind=1,1
[4,4]((3,5,9,11),(9,13,24,29),(23,34,63,77),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(9,13,24,29),(23,34,63,77),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(6,9,17,21),(23,34,63,77),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(6,9,17,21),(23,34,63,77),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((13,20,37,46),(3,5,9,11),(6,9,17,21),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(13,20,37,46),(6,9,17,21),(8,12,22,27)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(13,20,37,46),(3,5,9,11),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(3,5,9,11),(11,17,32,40),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(18,28,52,65),(11,17,32,40),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(18,28,52,65),(13,20,37,46),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(6,9,17,21),(9,13,24,29),(23,34,63,77)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(6,9,17,21),(9,13,24,29),(23,34,63,77)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(6,9,17,21),(7,10,19,23),(9,13,24,29)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(6,9,17,21),(7,10,19,23),(9,13,24,29)); lvl=4; h,r-ind=1,1
[6,4]((4,6,12,15),(5,7,14,17),(3,4,8,10),(7,10,19,23),(11,17,32,40),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((5,7,14,17),(15,22,43,53),(6,9,17,21),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(15,22,43,53),(6,9,17,21),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(11,17,32,40),(6,9,17,21),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(4,6,12,15),(11,17,32,40),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(4,6,12,15),(15,22,43,53),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((5,7,14,17),(7,10,19,23),(6,9,17,21),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(5,7,14,17),(7,10,19,23),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(5,7,14,17),(15,22,43,53),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(4,6,12,15),(5,7,14,17),(15,22,43,53)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(5,7,14,17),(15,22,43,53),(6,9,17,21)); lvl=4; h,r-ind=1,1
[9,4]((16,25,47,59),(28,44,82,103),(10,15,29,37),(19,29,55,70),(3,4,8,10),(18,28,52,65)...
...,(11,17,32,40),(12,18,34,43),(14,21,40,51)); lvl=3; h,r-ind=1,1
[8,4]((16,25,47,59),(50,78,146,183),(13,20,38,48),(8,12,23,29),(28,44,82,103),(23,36,67,84)...
...,(47,73,137,173),(37,57,107,135)); lvl=4; h,r-ind=1,1
[4,4]((73,113,213,268),(13,20,38,48),(16,25,47,59),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((44,68,128,161),(73,113,213,268),(16,25,47,59),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((39,61,114,143),(44,68,128,161),(16,25,47,59),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((50,78,146,183),(39,61,114,143),(16,25,47,59),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((23,36,67,84),(39,61,114,143),(44,68,128,161),(8,12,23,29)); lvl=5; h,r-ind=1,1

```

```

[4,4]((50,78,146,183),(23,36,67,84),(39,61,114,143),(8,12,23,29)); lvl=5; h,r-ind=1,1
[6,4]((39,61,114,143),(49,76,143,180),(69,107,201,253),(44,68,128,161),(73,113,213,268)...
...,(16,25,47,59)); lvl=5; h,r-ind=1,1
[8,4]((16,25,47,59),(73,113,213,268),(101,157,295,371),(145,225,423,532),(153,237,446,561)...
...,(205,318,598,752),(93,144,271,341),(49,76,143,180)); lvl=6; h,r-ind=1,1
[4,4]((109,169,318,400),(145,225,423,532),(298,462,869,1093),(93,144,271,341)); lvl=7; h,r-...
...ind=1,1
[4,4]((109,169,318,400),(153,237,446,561),(298,462,869,1093),(93,144,271,341)); lvl=7; h,r-...
...ind=1,1
[4,4]((73,113,213,268),(109,169,318,400),(153,237,446,561),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((109,169,318,400),(194,301,566,712),(145,225,423,532),(93,144,271,341)); lvl=7; h,r-...
...ind=1,1
[4,4]((49,76,143,180),(109,169,318,400),(194,301,566,712),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,213,268),(49,76,143,180),(109,169,318,400),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[5,4]((109,169,318,400),(161,250,470,591),(205,318,598,752),(145,225,423,532)...
...,(298,462,869,1093)); lvl=7; h,r-ind=1,1
[4,4]((109,169,318,400),(459,712,1339,1684),(161,250,470,591),(145,225,423,532)); lvl=8; h...
...r-ind=1,1
[4,4]((205,318,598,752),(459,712,1339,1684),(161,250,470,591),(145,225,423,532)); lvl=8; h...
...r-ind=1,1
[4,4]((109,169,318,400),(298,462,869,1093),(459,712,1339,1684),(145,225,423,532)); lvl=8; ...
...h,r-ind=1,1
[4,4]((205,318,598,752),(298,462,869,1093),(459,712,1339,1684),(145,225,423,532)); lvl=8; ...
...h,r-ind=1,1
[4,4]((205,318,598,752),(109,169,318,400),(298,462,869,1093),(459,712,1339,1684)); lvl=8; ...
...h,r-ind=1,1
[4,4]((205,318,598,752),(109,169,318,400),(459,712,1339,1684),(161,250,470,591)); lvl=8; h...
...r-ind=1,1
[4,4]((109,169,318,400),(153,237,446,561),(205,318,598,752),(298,462,869,1093)); lvl=7; h,r-...
...ind=1,1
[4,4]((16,25,47,59),(109,169,318,400),(153,237,446,561),(205,318,598,752)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,113,213,268),(16,25,47,59),(109,169,318,400),(153,237,446,561)); lvl=7; h,r-ind...
...=1,1
[5,4]((109,169,318,400),(101,157,295,371),(194,301,566,712),(161,250,470,591)...
...,(145,225,423,532)); lvl=7; h,r-ind=1,1
[4,4]((101,157,295,371),(145,225,423,532),(355,551,1036,1303),(194,301,566,712)); lvl=8; h...
...r-ind=1,1
[4,4]((109,169,318,400),(145,225,423,532),(355,551,1036,1303),(194,301,566,712)); lvl=8; h...
...r-ind=1,1
[4,4]((161,250,470,591),(109,169,318,400),(145,225,423,532),(355,551,1036,1303)); lvl=8; h...
...r-ind=1,1
[4,4]((109,169,318,400),(101,157,295,371),(355,551,1036,1303),(194,301,566,712)); lvl=8; h...
...r-ind=1,1
[4,4]((161,250,470,591),(109,169,318,400),(101,157,295,371),(355,551,1036,1303)); lvl=8; h...
...r-ind=1,1
[4,4]((161,250,470,591),(101,157,295,371),(145,225,423,532),(355,551,1036,1303)); lvl=8; h...
...r-ind=1,1
[4,4]((16,25,47,59),(109,169,318,400),(101,157,295,371),(161,250,470,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,76,143,180),(109,169,318,400),(101,157,295,371),(194,301,566,712)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,47,59),(49,76,143,180),(109,169,318,400),(101,157,295,371)); lvl=7; h,r-ind=1,1
[4,4]((73,113,213,268),(16,25,47,59),(49,76,143,180),(109,169,318,400)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(109,169,318,400),(161,250,470,591),(205,318,598,752)); lvl=7; h,r-ind...
...=1,1
[6,4]((36,56,105,132),(101,157,295,371),(145,225,423,532),(69,107,201,253),(93,144,271,341)...
...,(49,76,143,180)); lvl=6; h,r-ind=1,1
[6,4]((36,56,105,132),(85,132,248,312),(101,157,295,371),(145,225,423,532),(194,301,566,712)...
...,(323,501,942,1185)); lvl=7; h,r-ind=1,1
[4,4]((230,357,671,844),(194,301,566,712),(323,501,942,1185),(145,225,423,532)); lvl=8; h,...
...r-ind=1,1
[4,4]((36,56,105,132),(230,357,671,844),(323,501,942,1185),(145,225,423,532)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,157,295,371),(230,357,671,844),(194,301,566,712),(145,225,423,532)); lvl=8; h,r...
...-ind=1,1
[4,4]((36,56,105,132),(101,157,295,371),(230,357,671,844),(145,225,423,532)); lvl=8; h,r-...
...ind=1,1
[4,4]((230,357,671,844),(194,301,566,712),(85,132,248,312),(323,501,942,1185)); lvl=8; h,r...
...-ind=1,1
[4,4]((36,56,105,132),(230,357,671,844),(85,132,248,312),(323,501,942,1185)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,157,295,371),(230,357,671,844),(194,301,566,712),(85,132,248,312)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,56,105,132),(101,157,295,371),(230,357,671,844),(85,132,248,312)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((93,144,271,341),(145,225,423,532),(194,301,566,712),(323,501,942,1185)); lvl=7; h,r-...
...ind=1,1
[4,4]((36,56,105,132),(93,144,271,341),(145,225,423,532),(323,501,942,1185)); lvl=7; h,r-ind...
...=1,1
[5,4]((93,144,271,341),(49,76,143,180),(85,132,248,312),(194,301,566,712),(323,501,942,1185)...
...); lvl=7; h,r-ind=1,1
[4,4]((85,132,248,312),(372,577,1085,1365),(194,301,566,712),(49,76,143,180)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,144,271,341),(372,577,1085,1365),(194,301,566,712),(49,76,143,180)); lvl=8; h,r-...
...ind=1,1
[4,4]((323,501,942,1185),(93,144,271,341),(372,577,1085,1365),(194,301,566,712)); lvl=8; h...
...r-ind=1,1
[4,4]((93,144,271,341),(85,132,248,312),(372,577,1085,1365),(49,76,143,180)); lvl=8; h,r-...
...ind=1,1
[4,4]((323,501,942,1185),(93,144,271,341),(85,132,248,312),(372,577,1085,1365)); lvl=8; h,...
...r-ind=1,1
[4,4]((323,501,942,1185),(85,132,248,312),(372,577,1085,1365),(194,301,566,712)); lvl=8; h...
...r-ind=1,1
[4,4]((36,56,105,132),(93,144,271,341),(85,132,248,312),(323,501,942,1185)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,56,105,132),(93,144,271,341),(69,107,201,253),(85,132,248,312)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,144,271,341),(69,107,201,253),(49,76,143,180),(85,132,248,312)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,76,143,180),(85,132,248,312),(101,157,295,371),(194,301,566,712)); lvl=7; h,r-ind...
...=1,1
[5,4]((16,25,47,59),(36,56,105,132),(101,157,295,371),(145,225,423,532),(205,318,598,752)); ...
...lvl=6; h,r-ind=1,1
[4,4]((36,56,105,132),(161,250,470,591),(101,157,295,371),(145,225,423,532)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,56,105,132),(205,318,598,752),(161,250,470,591),(145,225,423,532)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,56,105,132),(16,25,47,59),(205,318,598,752),(161,250,470,591)); lvl=7; h,r-ind=1,1
[4,4]((36,56,105,132),(16,25,47,59),(161,250,470,591),(101,157,295,371)); lvl=7; h,r-ind=1,1
[4,4]((44,68,128,161),(36,56,105,132),(69,107,201,253),(93,144,271,341)); lvl=6; h,r-ind=1,1
[4,4]((44,68,128,161),(73,113,213,268),(153,237,446,561),(93,144,271,341)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(44,68,128,161),(73,113,213,268),(153,237,446,561)); lvl=6; h,r-ind=1,1
[6,4]((44,68,128,161),(36,56,105,132),(145,225,423,532),(153,237,446,561),(205,318,598,752)...
... (93,144,271,341)); lvl=6; h,r-ind=1,1
[4,4]((189,293,551,693),(145,225,423,532),(36,56,105,132),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,68,128,161),(189,293,551,693),(36,56,105,132),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((189,293,551,693),(145,225,423,532),(298,462,869,1093),(93,144,271,341)); lvl=7; h,r-...
...ind=1,1
[4,4]((189,293,551,693),(153,237,446,561),(298,462,869,1093),(93,144,271,341)); lvl=7; h,r-...
...ind=1,1
[4,4]((44,68,128,161),(189,293,551,693),(153,237,446,561),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((189,293,551,693),(205,318,598,752),(153,237,446,561),(298,462,869,1093)); lvl=7; h,r-...
...ind=1,1
[4,4]((44,68,128,161),(189,293,551,693),(205,318,598,752),(153,237,446,561)); lvl=7; h,r-ind...
...=1,1
[4,4]((189,293,551,693),(205,318,598,752),(145,225,423,532),(298,462,869,1093)); lvl=7; h,r-...
...ind=1,1
[4,4]((189,293,551,693),(205,318,598,752),(145,225,423,532),(36,56,105,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,68,128,161),(189,293,551,693),(205,318,598,752),(36,56,105,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,47,59),(44,68,128,161),(153,237,446,561),(205,318,598,752)); lvl=6; h,r-ind=1,1
[5,4]((16,25,47,59),(44,68,128,161),(39,61,114,143),(36,56,105,132),(205,318,598,752)); lvl=6;...
... h,r-ind=1,1
[4,4]((16,25,47,59),(36,56,105,132),(96,149,280,352),(39,61,114,143)); lvl=7; h,r-ind=1,1
[4,4]((44,68,128,161),(36,56,105,132),(96,149,280,352),(39,61,114,143)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(44,68,128,161),(96,149,280,352),(39,61,114,143)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(205,318,598,752),(36,56,105,132),(96,149,280,352)); lvl=7; h,r-ind=1,1
[4,4]((44,68,128,161),(205,318,598,752),(36,56,105,132),(96,149,280,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,47,59),(44,68,128,161),(205,318,598,752),(96,149,280,352)); lvl=7; h,r-ind=1,1
[7,4]((49,76,143,180),(69,107,201,253),(33,51,96,121),(44,68,128,161),(73,113,213,268)...
... (13,20,38,48),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((57,88,166,209),(33,51,96,121),(13,20,38,48),(82,127,239,301)); lvl=6; h,r-ind=1,1
[4,4]((49,76,143,180),(57,88,166,209),(13,20,38,48),(82,127,239,301)); lvl=6; h,r-ind=1,1
[4,4]((49,76,143,180),(57,88,166,209),(73,113,213,268),(93,144,271,341)); lvl=6; h,r-ind=1,1
[4,4]((49,76,143,180),(57,88,166,209),(73,113,213,268),(13,20,38,48)); lvl=6; h,r-ind=1,1
[5,4]((57,88,166,209),(69,107,201,253),(77,119,224,282),(33,51,96,121),(82,127,239,301)); lvl...
...=6; h,r-ind=1,1
[4,4]((69,107,201,253),(33,51,96,121),(159,246,463,583),(77,119,224,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(33,51,96,121),(159,246,463,583),(77,119,224,282)); lvl=7; h,r-ind=1,1

```

```

[4,4]((57,88,166,209),(69,107,201,253),(159,246,463,583),(77,119,224,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(82,127,239,301),(33,51,96,121),(159,246,463,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(82,127,239,301),(33,51,96,121),(159,246,463,583)); lvl=7; h,r-ind=1,1
[4,4]((57,88,166,209),(69,107,201,253),(82,127,239,301),(159,246,463,583)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,76,143,180),(57,88,166,209),(93,144,271,341),(69,107,201,253),(82,127,239,301)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,76,143,180),(175,271,510,642),(93,144,271,341),(69,107,201,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(175,271,510,642),(93,144,271,341),(69,107,201,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,76,143,180),(82,127,239,301),(175,271,510,642),(69,107,201,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(82,127,239,301),(175,271,510,642),(69,107,201,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(49,76,143,180),(82,127,239,301),(175,271,510,642)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(49,76,143,180),(175,271,510,642),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,88,166,209),(93,144,271,341),(69,107,201,253),(77,119,224,282),(44,68,128,161)); lvl...
...=6; h,r-ind=1,1
[4,4]((57,88,166,209),(170,263,495,623),(44,68,128,161),(77,119,224,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(170,263,495,623),(44,68,128,161),(77,119,224,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(57,88,166,209),(170,263,495,623),(77,119,224,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(170,263,495,623),(93,144,271,341),(44,68,128,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(170,263,495,623),(93,144,271,341),(44,68,128,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(170,263,495,623),(93,144,271,341),(44,68,128,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(57,88,166,209),(170,263,495,623),(93,144,271,341)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,88,166,209),(77,119,224,282),(8,12,23,29),(44,68,128,161)); lvl=6; h,r-ind=1,1
[4,4]((57,88,166,209),(73,113,213,268),(8,12,23,29),(44,68,128,161)); lvl=6; h,r-ind=1,1
[4,4]((57,88,166,209),(73,113,213,268),(93,144,271,341),(44,68,128,161)); lvl=6; h,r-ind=1,1
[4,4]((57,88,166,209),(8,12,23,29),(33,51,96,121),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((57,88,166,209),(73,113,213,268),(8,12,23,29),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((57,88,166,209),(77,119,224,282),(8,12,23,29),(33,51,96,121)); lvl=6; h,r-ind=1,1
[4,4]((63,97,183,231),(33,51,96,121),(13,20,38,48),(8,12,23,29)); lvl=5; h,r-ind=1,1
[6,4]((37,57,107,135),(42,65,122,154),(20,31,58,73),(63,97,183,231),(33,51,96,121),(8,12,23,29)...
...; lvl=5; h,r-ind=1,1
[4,4]((20,31,58,73),(8,12,23,29),(50,77,145,183),(37,57,107,135)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(20,31,58,73),(50,77,145,183),(37,57,107,135)); lvl=6; h,r-ind=1,1
[4,4]((103,159,299,377),(20,31,58,73),(8,12,23,29),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((33,51,96,121),(103,159,299,377),(8,12,23,29),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((33,51,96,121),(63,97,183,231),(8,12,23,29),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(33,51,96,121),(63,97,183,231),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(33,51,96,121),(103,159,299,377),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(103,159,299,377),(20,31,58,73),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((33,51,96,121),(103,159,299,377),(20,31,58,73),(8,12,23,29)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(33,51,96,121),(103,159,299,377),(20,31,58,73)); lvl=6; h,r-ind=1,1
[5,4]((69,107,201,253),(20,31,58,73),(33,51,96,121),(44,68,128,161),(8,12,23,29)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,31,58,73),(77,119,224,282),(8,12,23,29),(33,51,96,121)); lvl=6; h,r-ind=1,1
[4,4]((20,31,58,73),(69,107,201,253),(77,119,224,282),(33,51,96,121)); lvl=6; h,r-ind=1,1
[4,4]((44,68,128,161),(20,31,58,73),(69,107,201,253),(77,119,224,282)); lvl=6; h,r-ind=1,1
[4,4]((44,68,128,161),(20,31,58,73),(77,119,224,282),(8,12,23,29)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,84),(20,31,58,73),(44,68,128,161),(8,12,23,29)); lvl=5; h,r-ind=1,1
[5,4]((23,36,67,84),(39,61,114,143),(69,107,201,253),(20,31,58,73),(44,68,128,161)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,31,58,73),(44,68,128,161),(36,56,105,132),(79,123,230,289)); lvl=6; h,r-ind=1,1
[5,4]((23,36,67,84),(44,68,128,161),(39,61,114,143),(36,56,105,132),(79,123,230,289)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((44,68,128,161),(59,92,172,216),(39,61,114,143),(36,56,105,132)); lvl=7; h,r-ind=1,1
[4,4]((44,68,128,161),(79,123,230,289),(59,92,172,216),(36,56,105,132)); lvl=7; h,r-ind=1,1
[4,4]((44,68,128,161),(23,36,67,84),(79,123,230,289),(59,92,172,216)); lvl=7; h,r-ind=1,1
[4,4]((44,68,128,161),(23,36,67,84),(59,92,172,216),(39,61,114,143)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(23,36,67,84),(44,68,128,161),(79,123,230,289)); lvl=6; h,r-ind=1,1
[4,4]((20,31,58,73),(44,68,128,161),(69,107,201,253),(36,56,105,132)); lvl=6; h,r-ind=1,1
[5,4]((49,76,143,180),(73,113,213,268),(13,20,38,48),(54,84,158,199),(16,25,47,59)); lvl=5; h,r-...
...ind=1,1
[4,4]((49,76,143,180),(78,121,228,287),(73,113,213,268),(16,25,47,59)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(78,121,228,287),(73,113,213,268),(16,25,47,59)); lvl=6; h,r-ind=1,1
[4,4]((49,76,143,180),(54,84,158,199),(78,121,228,287),(16,25,47,59)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(54,84,158,199),(78,121,228,287),(16,25,47,59)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(49,76,143,180),(54,84,158,199),(78,121,228,287)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(49,76,143,180),(78,121,228,287),(73,113,213,268)); lvl=6; h,r-ind=1,1

```

```

[7,4]((39,61,114,143),(28,44,82,103),(49,76,143,180),(69,107,201,253),(25,39,73,92)...
...,(54,84,158,199),(16,25,47,59)); lvl=5; h,r-ind=1,1
[6,4]((74,115,216,272),(36,56,105,132),(101,157,295,371),(126,196,368,463),(69,107,201,253)...
...,(49,76,143,180)); lvl=6; h,r-ind=1,1
[6,4]((36,56,105,132),(85,132,248,312),(101,157,295,371),(285,443,832,1047)...
...,(175,272,511,643),(126,196,368,463)); lvl=7; h,r-ind=1,1
[4,4]((175,272,511,643),(211,328,616,775),(126,196,368,463),(101,157,295,371)); lvl=8; h,r...
...-ind=1,1
[4,4]((85,132,248,312),(175,272,511,643),(211,328,616,775),(101,157,295,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,56,105,132),(211,328,616,775),(126,196,368,463),(101,157,295,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,132,248,312),(36,56,105,132),(211,328,616,775),(101,157,295,371)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,272,511,643),(211,328,616,775),(126,196,368,463),(285,443,832,1047)); lvl=8; h,...
...r-ind=1,1
[4,4]((85,132,248,312),(175,272,511,643),(211,328,616,775),(285,443,832,1047)); lvl=8; h,r...
...-ind=1,1
[4,4]((36,56,105,132),(211,328,616,775),(126,196,368,463),(285,443,832,1047)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,132,248,312),(36,56,105,132),(211,328,616,775),(285,443,832,1047)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,216,272),(285,443,832,1047),(175,272,511,643),(126,196,368,463)); lvl=7; h,r-...
...ind=1,1
[4,4]((74,115,216,272),(36,56,105,132),(285,443,832,1047),(126,196,368,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(36,56,105,132),(85,132,248,312),(285,443,832,1047)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(36,56,105,132),(69,107,201,253),(85,132,248,312)); lvl=7; h,r-ind...
...=1,1
[5,4]((74,115,216,272),(85,132,248,312),(49,76,143,180),(285,443,832,1047),(175,272,511,643)...
...); lvl=7; h,r-ind=1,1
[4,4]((74,115,216,272),(334,519,975,1227),(49,76,143,180),(175,272,511,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,132,248,312),(334,519,975,1227),(49,76,143,180),(175,272,511,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,216,272),(285,443,832,1047),(334,519,975,1227),(175,272,511,643)); lvl=8; h,...
...r-ind=1,1
[4,4]((85,132,248,312),(285,443,832,1047),(334,519,975,1227),(175,272,511,643)); lvl=8; h,...
...r-ind=1,1
[4,4]((85,132,248,312),(74,115,216,272),(285,443,832,1047),(334,519,975,1227)); lvl=8; h,r...
...-ind=1,1
[4,4]((85,132,248,312),(74,115,216,272),(334,519,975,1227),(49,76,143,180)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,115,216,272),(69,107,201,253),(85,132,248,312),(49,76,143,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((85,132,248,312),(101,157,295,371),(49,76,143,180),(175,272,511,643)); lvl=7; h,r-ind...
...=1,1
[7,4]((41,64,120,151),(54,84,158,199),(74,115,216,272),(16,25,47,59),(101,157,295,371)...
...,(126,196,368,463),(49,76,143,180)); lvl=6; h,r-ind=1,1
[4,4]((16,25,47,59),(90,140,263,331),(49,76,143,180),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((74,115,216,272),(90,140,263,331),(49,76,143,180),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(74,115,216,272),(90,140,263,331),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(16,25,47,59),(90,140,263,331),(54,84,158,199)); lvl=7; h,r-ind=1,1
[4,4]((16,25,47,59),(90,140,263,331),(101,157,295,371),(49,76,143,180)); lvl=7; h,r-ind=1,1
[4,4]((90,140,263,331),(175,272,511,643),(101,157,295,371),(49,76,143,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(90,140,263,331),(175,272,511,643),(49,76,143,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,25,47,59),(90,140,263,331),(101,157,295,371),(142,221,415,522)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,120,151),(16,25,47,59),(90,140,263,331),(142,221,415,522)); lvl=7; h,r-ind=1,1
[5,4]((90,140,263,331),(126,196,368,463),(175,272,511,643),(101,157,295,371)...
...,(142,221,415,522)); lvl=7; h,r-ind=1,1
[4,4]((90,140,263,331),(317,493,926,1165),(101,157,295,371),(175,272,511,643)); lvl=8; h,r...
...-ind=1,1
[4,4]((126,196,368,463),(317,493,926,1165),(101,157,295,371),(175,272,511,643)); lvl=8; h,...
...r-ind=1,1
[4,4]((126,196,368,463),(90,140,263,331),(317,493,926,1165),(175,272,511,643)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,140,263,331),(142,221,415,522),(317,493,926,1165),(101,157,295,371)); lvl=8; h,r...
...-ind=1,1
[4,4]((126,196,368,463),(142,221,415,522),(317,493,926,1165),(101,157,295,371)); lvl=8; h,...
...r-ind=1,1
[4,4]((126,196,368,463),(90,140,263,331),(142,221,415,522),(317,493,926,1165)); lvl=8; h,r...
...-ind=1,1
[4,4]((41,64,120,151),(90,140,263,331),(126,196,368,463),(142,221,415,522)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(90,140,263,331),(126,196,368,463),(175,272,511,643)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((41,64,120,151),(74,115,216,272),(90,140,263,331),(126,196,368,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,64,120,151),(25,39,73,92),(54,84,158,199),(74,115,216,272)); lvl=6; h,r-ind=1,1
[5,4]((41,64,120,151),(36,56,105,132),(16,25,47,59),(101,157,295,371),(126,196,368,463)); lvl...
...=6; h,r-ind=1,1
[4,4]((36,56,105,132),(16,25,47,59),(101,157,295,371),(142,221,415,522)); lvl=7; h,r-ind=1,1
[4,4]((126,196,368,463),(36,56,105,132),(101,157,295,371),(142,221,415,522)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,56,105,132),(41,64,120,151),(16,25,47,59),(142,221,415,522)); lvl=7; h,r-ind=1,1
[4,4]((126,196,368,463),(36,56,105,132),(41,64,120,151),(142,221,415,522)); lvl=7; h,r-ind...
...=1,1
[6,4]((28,44,82,103),(89,139,260,327),(41,64,120,151),(39,61,114,143),(36,56,105,132)...
...,(16,25,47,59)); lvl=6; h,r-ind=1,1
[4,4]((64,100,187,235),(16,25,47,59),(39,61,114,143),(36,56,105,132)); lvl=7; h,r-ind=1,1
[4,4]((121,189,354,445),(64,100,187,235),(16,25,47,59),(36,56,105,132)); lvl=7; h,r-ind=1,1
[4,4]((121,189,354,445),(41,64,120,151),(16,25,47,59),(36,56,105,132)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(121,189,354,445),(41,64,120,151),(16,25,47,59)); lvl=7; h,r-ind=1,1
[4,4]((121,189,354,445),(64,100,187,235),(41,64,120,151),(36,56,105,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,139,260,327),(64,100,187,235),(41,64,120,151),(36,56,105,132)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(89,139,260,327),(64,100,187,235),(41,64,120,151)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(121,189,354,445),(64,100,187,235),(41,64,120,151)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(121,189,354,445),(64,100,187,235),(16,25,47,59)); lvl=7; h,r-ind=1,1
[4,4]((28,44,82,103),(64,100,187,235),(16,25,47,59),(39,61,114,143)); lvl=7; h,r-ind=1,1
[4,4]((25,39,73,92),(74,115,216,272),(36,56,105,132),(69,107,201,253)); lvl=6; h,r-ind=1,1
[5,4]((41,64,120,151),(25,39,73,92),(74,115,216,272),(36,56,105,132),(126,196,368,463)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,64,120,151),(25,39,73,92),(36,56,105,132),(151,235,441,555)); lvl=7; h,r-ind=1,1
[4,4]((74,115,216,272),(25,39,73,92),(36,56,105,132),(151,235,441,555)); lvl=7; h,r-ind=1,1
[4,4]((41,64,120,151),(126,196,368,463),(36,56,105,132),(151,235,441,555)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(126,196,368,463),(36,56,105,132),(151,235,441,555)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(41,64,120,151),(126,196,368,463),(151,235,441,555)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,115,216,272),(41,64,120,151),(25,39,73,92),(151,235,441,555)); lvl=7; h,r-ind=1,1
[4,4]((89,139,260,327),(41,64,120,151),(25,39,73,92),(36,56,105,132)); lvl=6; h,r-ind=1,1
[4,4]((28,44,82,103),(89,139,260,327),(41,64,120,151),(25,39,73,92)); lvl=6; h,r-ind=1,1
[6,4]((49,76,143,180),(69,107,201,253),(33,51,96,121),(13,20,38,48),(25,39,73,92)...
...,(54,84,158,199)); lvl=5; h,r-ind=1,1
[6,4]((82,127,239,301),(74,115,216,272),(120,186,350,441),(33,51,96,121),(25,39,73,92)...
...,(69,107,201,253)); lvl=6; h,r-ind=1,1
[4,4]((107,166,312,393),(25,39,73,92),(120,186,350,441),(74,115,216,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,239,301),(107,166,312,393),(120,186,350,441),(74,115,216,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,239,301),(69,107,201,253),(107,166,312,393),(74,115,216,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((82,127,239,301),(33,51,96,121),(69,107,201,253),(107,166,312,393)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,107,201,253),(107,166,312,393),(25,39,73,92),(74,115,216,272)); lvl=7; h,r-ind=1,1
[4,4]((33,51,96,121),(69,107,201,253),(107,166,312,393),(25,39,73,92)); lvl=7; h,r-ind=1,1
[4,4]((33,51,96,121),(107,166,312,393),(25,39,73,92),(120,186,350,441)); lvl=7; h,r-ind=1,1
[4,4]((82,127,239,301),(33,51,96,121),(107,166,312,393),(120,186,350,441)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,76,143,180),(82,127,239,301),(74,115,216,272),(69,107,201,253)); lvl=6; h,r-ind=1,1
[4,4]((120,186,350,441),(13,20,38,48),(33,51,96,121),(25,39,73,92)); lvl=6; h,r-ind=1,1
[4,4]((74,115,216,272),(120,186,350,441),(13,20,38,48),(25,39,73,92)); lvl=6; h,r-ind=1,1
[4,4]((74,115,216,272),(13,20,38,48),(54,84,158,199),(25,39,73,92)); lvl=6; h,r-ind=1,1
[4,4]((82,127,239,301),(120,186,350,441),(13,20,38,48),(33,51,96,121)); lvl=6; h,r-ind=1,1
[5,4]((49,76,143,180),(82,127,239,301),(74,115,216,272),(120,186,350,441),(13,20,38,48)); lvl...
...=6; h,r-ind=1,1
[4,4]((169,262,493,621),(74,115,216,272),(82,127,239,301),(120,186,350,441)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,20,38,48),(169,262,493,621),(82,127,239,301),(120,186,350,441)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,20,38,48),(169,262,493,621),(74,115,216,272),(120,186,350,441)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,76,143,180),(169,262,493,621),(74,115,216,272),(82,127,239,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,20,38,48),(49,76,143,180),(169,262,493,621),(82,127,239,301)); lvl=7; h,r-ind=1,1
[4,4]((13,20,38,48),(49,76,143,180),(169,262,493,621),(74,115,216,272)); lvl=7; h,r-ind=1,1
[4,4]((49,76,143,180),(74,115,216,272),(13,20,38,48),(54,84,158,199)); lvl=6; h,r-ind=1,1
[6,4]((42,65,122,154),(63,97,183,231),(33,51,96,121),(13,20,38,48),(25,39,73,92),(47,73,137,173)...
...); lvl=5; h,r-ind=1,1
[4,4]((25,39,73,92),(13,20,38,48),(55,85,160,202),(47,73,137,173)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(25,39,73,92),(55,85,160,202),(47,73,137,173)); lvl=6; h,r-ind=1,1
[4,4]((113,175,329,415),(25,39,73,92),(13,20,38,48),(55,85,160,202)); lvl=6; h,r-ind=1,1
[4,4]((33,51,96,121),(113,175,329,415),(13,20,38,48),(55,85,160,202)); lvl=6; h,r-ind=1,1
[4,4]((63,97,183,231),(33,51,96,121),(13,20,38,48),(55,85,160,202)); lvl=6; h,r-ind=1,1

```

```

[4,4]((42,65,122,154),(63,97,183,231),(33,51,96,121),(55,85,160,202)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(33,51,96,121),(113,175,329,415),(55,85,160,202)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(113,175,329,415),(25,39,73,92),(55,85,160,202)); lvl=6; h,r-ind=1,1
[4,4]((33,51,96,121),(113,175,329,415),(25,39,73,92),(13,20,38,48)); lvl=6; h,r-ind=1,1
[4,4]((42,65,122,154),(33,51,96,121),(113,175,329,415),(25,39,73,92)); lvl=6; h,r-ind=1,1
[4,4]((69,107,201,253),(20,31,58,73),(33,51,96,121),(25,39,73,92)); lvl=5; h,r-ind=1,1
[4,4]((42,65,122,154),(20,31,58,73),(33,51,96,121),(25,39,73,92)); lvl=5; h,r-ind=1,1
[6,4]((23,36,67,84),(39,61,114,143),(28,44,82,103),(69,107,201,253),(20,31,58,73),(25,39,73,92))...
...; lvl=5; h,r-ind=1,1
[6,4]((36,56,105,132),(48,75,140,176),(79,123,230,289),(89,139,260,327),(25,39,73,92)...
...,(20,31,58,73)); lvl=6; h,r-ind=1,1
[4,4]((48,75,140,176),(89,139,260,327),(25,39,73,92),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((36,56,105,132),(89,139,260,327),(25,39,73,92),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((48,75,140,176),(129,201,376,473),(25,39,73,92),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((36,56,105,132),(129,201,376,473),(25,39,73,92),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(36,56,105,132),(129,201,376,473),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(79,123,230,289),(36,56,105,132),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(36,56,105,132),(129,201,376,473),(25,39,73,92)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(48,75,140,176),(129,201,376,473),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(79,123,230,289),(48,75,140,176),(84,131,245,308)); lvl=7; h,r-ind=1,1
[4,4]((20,31,58,73),(48,75,140,176),(129,201,376,473),(25,39,73,92)); lvl=7; h,r-ind=1,1
[4,4]((36,56,105,132),(69,107,201,253),(25,39,73,92),(20,31,58,73)); lvl=6; h,r-ind=1,1
[4,4]((23,36,67,84),(48,75,140,176),(79,123,230,289),(20,31,58,73)); lvl=6; h,r-ind=1,1
[4,4]((48,75,140,176),(28,44,82,103),(89,139,260,327),(25,39,73,92)); lvl=6; h,r-ind=1,1
[7,4]((39,61,114,143),(36,56,105,132),(23,36,67,84),(48,75,140,176),(79,123,230,289)...
...,(28,44,82,103),(89,139,260,327)); lvl=6; h,r-ind=1,1
[6,4]((28,44,82,103),(64,100,187,235),(135,211,394,495),(48,75,140,176),(89,139,260,327)...
...,(84,131,245,308)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((64,100,187,235),(112,175,327,411),(84,131,245,308),(135,211,394,495)); lvl=8; h,r-ind=1,1
[4,4]((48,75,140,176),(112,175,327,411),(84,131,245,308),(135,211,394,495)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(48,75,140,176),(112,175,327,411),(135,211,394,495)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(64,100,187,235),(112,175,327,411),(135,211,394,495)); lvl=8; h,r-ind=1,1
[4,4]((89,139,260,327),(64,100,187,235),(112,175,327,411),(84,131,245,308)); lvl=8; h,r-ind=1,1
[4,4]((48,75,140,176),(89,139,260,327),(112,175,327,411),(84,131,245,308)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(48,75,140,176),(89,139,260,327),(112,175,327,411)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(89,139,260,327),(64,100,187,235),(112,175,327,411)); lvl=8; h,r-ind=1,1
[4,4]((36,56,105,132),(64,100,187,235),(89,139,260,327),(84,131,245,308)); lvl=7; h,r-ind=1,1
[6,4]((23,36,67,84),(135,211,394,495),(59,92,172,216),(79,123,230,289),(48,75,140,176)...
...,(84,131,245,308)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((107,167,312,392),(135,211,394,495),(84,131,245,308),(59,92,172,216)); lvl=8; h,r-ind=1,1
[4,4]((107,167,312,392),(79,123,230,289),(84,131,245,308),(59,92,172,216)); lvl=8; h,r-ind=1,1
[4,4]((23,36,67,84),(107,167,312,392),(79,123,230,289),(59,92,172,216)); lvl=8; h,r-ind=1,1
[4,4]((23,36,67,84),(107,167,312,392),(135,211,394,495),(59,92,172,216)); lvl=8; h,r-ind=1,1
[4,4]((107,167,312,392),(48,75,140,176),(135,211,394,495),(84,131,245,308)); lvl=8; h,r-ind=1,1
[4,4]((107,167,312,392),(79,123,230,289),(48,75,140,176),(84,131,245,308)); lvl=8; h,r-ind=1,1
[4,4]((23,36,67,84),(107,167,312,392),(79,123,230,289),(48,75,140,176)); lvl=8; h,r-ind=1,1
[4,4]((23,36,67,84),(107,167,312,392),(48,75,140,176),(135,211,394,495)); lvl=8; h,r-ind=1,1
[4,4]((36,56,105,132),(59,92,172,216),(79,123,230,289),(84,131,245,308)); lvl=7; h,r-ind=1,1
[5,4]((36,56,105,132),(64,100,187,235),(135,211,394,495),(59,92,172,216),(84,131,245,308)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,92,172,216),(64,100,187,235),(135,211,394,495),(171,267,499,627)); lvl=8; h,r-ind=1,1
[4,4]((84,131,245,308),(64,100,187,235),(135,211,394,495),(171,267,499,627)); lvl=8; h,r-ind=1,1
[4,4]((84,131,245,308),(59,92,172,216),(135,211,394,495),(171,267,499,627)); lvl=8; h,r-ind=1,1
[4,4]((36,56,105,132),(59,92,172,216),(64,100,187,235),(171,267,499,627)); lvl=8; h,r-ind=1,1
[4,4]((84,131,245,308),(36,56,105,132),(64,100,187,235),(171,267,499,627)); lvl=8; h,r-ind=1,1
[4,4]((84,131,245,308),(36,56,105,132),(59,92,172,216),(171,267,499,627)); lvl=8; h,r-ind=1,1
[4,4]((39,61,114,143),(36,56,105,132),(64,100,187,235),(59,92,172,216)); lvl=7; h,r-ind=1,1

```

```

[6,4]((28,44,82,103),(23,36,67,84),(39,61,114,143),(64,100,187,235),(135,211,394,495)...
...,(59,92,172,216)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((59,92,172,216),(87,136,254,319),(39,61,114,143),(23,36,67,84)); lvl=8; h,r-ind=1,1
[4,4]((28,44,82,103),(87,136,254,319),(39,61,114,143),(23,36,67,84)); lvl=8; h,r-ind=1,1
[4,4]((135,211,394,495),(28,44,82,103),(87,136,254,319),(23,36,67,84)); lvl=8; h,r-ind=1,1
[4,4]((135,211,394,495),(59,92,172,216),(87,136,254,319),(23,36,67,84)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,100,187,235),(59,92,172,216),(87,136,254,319),(39,61,114,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,82,103),(64,100,187,235),(87,136,254,319),(39,61,114,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,211,394,495),(28,44,82,103),(64,100,187,235),(87,136,254,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,211,394,495),(64,100,187,235),(59,92,172,216),(87,136,254,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,44,82,103),(23,36,67,84),(135,211,394,495),(48,75,140,176)); lvl=7; h,r-ind=1,1
[8,4]((19,29,55,70),(17,26,49,62),(41,62,118,150),(10,15,29,37),(13,20,38,48),(8,12,23,29)...
...,(47,73,137,173),(37,57,107,135)); lvl=4; h,r-ind=1,1
[5,4]((47,72,136,172),(59,91,171,216),(98,151,284,359),(37,57,107,135),(17,26,49,62)); lvl=5; h,...
...r-ind=1,1
[4,4]((47,72,136,172),(98,151,284,359),(17,26,49,62),(76,117,220,278)); lvl=6; h,r-ind=1,1
[4,4]((37,57,107,135),(47,72,136,172),(17,26,49,62),(76,117,220,278)); lvl=6; h,r-ind=1,1
[4,4]((47,72,136,172),(59,91,171,216),(98,151,284,359),(76,117,220,278)); lvl=6; h,r-ind=1,1
[4,4]((37,57,107,135),(47,72,136,172),(59,91,171,216),(76,117,220,278)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(47,72,136,172),(37,57,107,135),(17,26,49,62)); lvl=5; h,r-ind=1,1
[7,4]((19,29,55,70),(22,34,64,81),(57,87,165,209),(27,41,78,99),(47,72,136,172),(98,151,284,359)...
...,(17,26,49,62)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(47,72,136,172),(74,113,214,271),(113,173,327,414)); lvl=6; h,r-ind=1,1
[6,4]((57,87,165,209),(96,147,278,352),(182,279,527,667),(47,72,136,172),(74,113,214,271)...
...,(113,173,327,414)); lvl=6; h,r-ind=1,1
[4,4]((330,505,955,1209),(74,113,214,271),(170,260,492,623),(113,173,327,414)); lvl=7; h,r-...
...ind=1,1
[5,4]((96,147,278,352),(330,505,955,1209),(143,219,414,524),(170,260,492,623)...
...,(113,173,327,414)); lvl=7; h,r-ind=1,1
[4,4]((113,173,327,414),(143,219,414,524),(426,652,1233,1561),(330,505,955,1209)); lvl=8; ...
...h,r-ind=1,1
[4,4]((170,260,492,623),(143,219,414,524),(426,652,1233,1561),(330,505,955,1209)); lvl=8; ...
...h,r-ind=1,1
[4,4]((170,260,492,623),(113,173,327,414),(426,652,1233,1561),(330,505,955,1209)); lvl=8; ...
...h,r-ind=1,1
[4,4]((113,173,327,414),(96,147,278,352),(143,219,414,524),(426,652,1233,1561)); lvl=8; h,...
...r-ind=1,1
[4,4]((170,260,492,623),(96,147,278,352),(143,219,414,524),(426,652,1233,1561)); lvl=8; h,...
...r-ind=1,1
[4,4]((170,260,492,623),(113,173,327,414),(96,147,278,352),(426,652,1233,1561)); lvl=8; h,...
...r-ind=1,1
[4,4]((96,147,278,352),(182,279,527,667),(143,219,414,524),(113,173,327,414)); lvl=7; h,r-...
...ind=1,1
[4,4]((47,72,136,172),(182,279,527,667),(143,219,414,524),(113,173,327,414)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(330,505,955,1209),(143,219,414,524),(113,173,327,414)); lvl=7; h,r-...
...ind=1,1
[4,4]((47,72,136,172),(330,505,955,1209),(74,113,214,271),(113,173,327,414)); lvl=7; h,r-ind...
...=1,1
[6,4]((57,87,165,209),(47,72,136,172),(330,505,955,1209),(143,219,414,524),(74,113,214,271)...
...,(170,260,492,623)); lvl=7; h,r-ind=1,1
[4,4]((217,332,628,795),(143,219,414,524),(170,260,492,623),(330,505,955,1209)); lvl=8; h,...
...r-ind=1,1
[4,4]((217,332,628,795),(74,113,214,271),(170,260,492,623),(330,505,955,1209)); lvl=8; h,r...
...-ind=1,1
[4,4]((47,72,136,172),(217,332,628,795),(74,113,214,271),(330,505,955,1209)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,87,165,209),(217,332,628,795),(74,113,214,271),(170,260,492,623)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,72,136,172),(57,87,165,209),(217,332,628,795),(74,113,214,271)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(217,332,628,795),(143,219,414,524),(330,505,955,1209)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,87,165,209),(217,332,628,795),(143,219,414,524),(170,260,492,623)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,72,136,172),(57,87,165,209),(217,332,628,795),(143,219,414,524)); lvl=8; h,r-ind...
...=1,1
[4,4]((96,147,278,352),(57,87,165,209),(143,219,414,524),(170,260,492,623)); lvl=7; h,r-ind...
...=1,1
[5,4]((22,34,64,81),(57,87,165,209),(96,147,278,352),(182,279,527,667),(47,72,136,172)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,34,64,81),(143,219,414,524),(182,279,527,667),(96,147,278,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(57,87,165,209),(143,219,414,524),(96,147,278,352)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(143,219,414,524),(47,72,136,172),(182,279,527,667)); lvl=7; h,r-ind=1,1

```

```

[4,4]((22,34,64,81),(57,87,165,209),(143,219,414,524),(47,72,136,172)); lvl=7; h,r-ind=1,1
[4,4]((27,41,78,99),(17,26,49,62),(74,113,214,271),(113,173,327,414)); lvl=6; h,r-ind=1,1
[6,4]((49,75,142,180),(57,87,165,209),(96,147,278,352),(27,41,78,99),(74,113,214,271)...
...,(113,173,327,414)); lvl=6; h,r-ind=1,1
[4,4]((123,188,356,451),(170,260,492,623),(113,173,327,414),(74,113,214,271)); lvl=7; h,r-...
...ind=1,1
[4,4]((27,41,78,99),(123,188,356,451),(113,173,327,414),(74,113,214,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,87,165,209),(123,188,356,451),(170,260,492,623),(74,113,214,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,41,78,99),(57,87,165,209),(123,188,356,451),(74,113,214,271)); lvl=7; h,r-ind=1,1
[4,4]((123,188,356,451),(170,260,492,623),(96,147,278,352),(113,173,327,414)); lvl=7; h,r-...
...ind=1,1
[4,4]((49,75,142,180),(123,188,356,451),(96,147,278,352),(113,173,327,414)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,41,78,99),(49,75,142,180),(123,188,356,451),(113,173,327,414)); lvl=7; h,r-ind=1,1
[4,4]((57,87,165,209),(123,188,356,451),(170,260,492,623),(96,147,278,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,75,142,180),(57,87,165,209),(123,188,356,451),(96,147,278,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,41,78,99),(49,75,142,180),(57,87,165,209),(123,188,356,451)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(49,75,142,180),(57,87,165,209),(96,147,278,352)); lvl=6; h,r-ind=1,1
[5,4]((182,279,527,667),(39,60,113,143),(17,26,49,62),(47,72,136,172),(113,173,327,414)); lvl...
...=6; h,r-ind=1,1
[4,4]((113,173,327,414),(199,305,576,729),(39,60,113,143),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((47,72,136,172),(199,305,576,729),(39,60,113,143),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((47,72,136,172),(113,173,327,414),(199,305,576,729),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((113,173,327,414),(182,279,527,667),(199,305,576,729),(39,60,113,143)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(182,279,527,667),(199,305,576,729),(39,60,113,143)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(113,173,327,414),(182,279,527,667),(199,305,576,729)); lvl=7; h,r-ind...
...=1,1
[6,4]((22,34,64,81),(49,75,142,180),(96,147,278,352),(182,279,527,667),(39,60,113,143)...
...,(113,173,327,414)); lvl=6; h,r-ind=1,1
[4,4]((135,207,391,495),(113,173,327,414),(49,75,142,180),(96,147,278,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(135,207,391,495),(49,75,142,180),(96,147,278,352)); lvl=7; h,r-ind=1,1
[4,4]((135,207,391,495),(182,279,527,667),(113,173,327,414),(96,147,278,352)); lvl=7; h,r-...
...ind=1,1
[4,4]((22,34,64,81),(135,207,391,495),(182,279,527,667),(96,147,278,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,207,391,495),(113,173,327,414),(39,60,113,143),(49,75,142,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(135,207,391,495),(39,60,113,143),(49,75,142,180)); lvl=7; h,r-ind=1,1
[4,4]((135,207,391,495),(182,279,527,667),(113,173,327,414),(39,60,113,143)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,34,64,81),(135,207,391,495),(182,279,527,667),(39,60,113,143)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(182,279,527,667),(39,60,113,143),(47,72,136,172)); lvl=6; h,r-ind=1,1
[6,4]((49,75,142,180),(27,41,78,99),(19,29,55,70),(39,60,113,143),(17,26,49,62)...
...,(113,173,327,414)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((66,101,191,242),(17,26,49,62),(19,29,55,70),(27,41,78,99)); lvl=7; h,r-ind=1,1
[4,4]((49,75,142,180),(66,101,191,242),(19,29,55,70),(27,41,78,99)); lvl=7; h,r-ind=1,1
[4,4]((113,173,327,414),(66,101,191,242),(17,26,49,62),(27,41,78,99)); lvl=7; h,r-ind=1,1
[4,4]((49,75,142,180),(113,173,327,414),(66,101,191,242),(27,41,78,99)); lvl=7; h,r-ind=1,1
[4,4]((39,60,113,143),(113,173,327,414),(66,101,191,242),(17,26,49,62)); lvl=7; h,r-ind=1,1
[4,4]((49,75,142,180),(39,60,113,143),(113,173,327,414),(66,101,191,242)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,60,113,143),(66,101,191,242),(17,26,49,62),(19,29,55,70)); lvl=7; h,r-ind=1,1
[4,4]((49,75,142,180),(39,60,113,143),(66,101,191,242),(19,29,55,70)); lvl=7; h,r-ind=1,1
[4,4]((22,34,64,81),(49,75,142,180),(19,29,55,70),(39,60,113,143)); lvl=6; h,r-ind=1,1
[4,4]((98,151,284,359),(39,60,113,143),(17,26,49,62),(47,72,136,172)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(98,151,284,359),(39,60,113,143),(47,72,136,172)); lvl=6; h,r-ind=1,1
[5,4]((8,12,23,29),(57,87,165,209),(27,41,78,99),(47,72,136,172),(17,26,49,62)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,12,23,29),(74,113,214,271),(17,26,49,62),(27,41,78,99)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(57,87,165,209),(74,113,214,271),(27,41,78,99)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(74,113,214,271),(47,72,136,172),(17,26,49,62)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(57,87,165,209),(74,113,214,271),(47,72,136,172)); lvl=6; h,r-ind=1,1
[4,4]((19,29,55,70),(41,62,118,150),(27,41,78,99),(17,26,49,62)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(41,62,118,150),(27,41,78,99),(17,26,49,62)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(19,29,55,70),(41,62,118,150),(27,41,78,99)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(10,15,29,37),(41,62,118,150),(27,41,78,99)); lvl=5; h,r-ind=1,1
[7,4]((10,15,29,37),(19,29,55,70),(22,34,64,81),(45,69,131,166),(40,61,116,147),(57,87,165,209)...
...,(27,41,78,99)); lvl=5; h,r-ind=1,1
[6,4]((10,15,29,37),(27,41,78,99),(32,49,93,118),(49,75,142,180),(99,151,287,364)...
...,(19,29,55,70)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((27,41,78,99),(49,75,142,180),(59,90,171,217),(99,151,287,364)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(49,75,142,180),(59,90,171,217),(99,151,287,364)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(32,49,93,118),(59,90,171,217),(99,151,287,364)); lvl=7; h,r-ind=1,1

```

```

[4,4]((10,15,29,37),(27,41,78,99),(59,90,171,217),(99,151,287,364)); lvl=7; h,r-ind=1,1
[4,4]((19,29,55,70),(27,41,78,99),(49,75,142,180),(59,90,171,217)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(19,29,55,70),(49,75,142,180),(59,90,171,217)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(32,49,93,118),(19,29,55,70),(59,90,171,217)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(19,29,55,70),(27,41,78,99),(59,90,171,217)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(27,41,78,99),(67,102,194,246),(99,151,287,364)); lvl=6; h,r-ind=1,1
[4,4]((32,49,93,118),(22,34,64,81),(49,75,142,180),(19,29,55,70)); lvl=6; h,r-ind=1,1
[6,4]((32,49,93,118),(22,34,64,81),(49,75,142,180),(89,136,258,327),(62,95,180,228)...
...,(99,151,287,364)); lvl=6; h,r-ind=1,1
[4,4]((111,170,322,408),(62,95,180,228),(121,185,351,445),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(62,95,180,228),(121,185,351,445),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((99,151,287,364),(32,49,93,118),(62,95,180,228),(121,185,351,445)); lvl=7; h,r-ind=1,1
[4,4]((49,75,142,180),(111,170,322,408),(121,185,351,445),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(49,75,142,180),(121,185,351,445),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((99,151,287,364),(32,49,93,118),(49,75,142,180),(121,185,351,445)); lvl=7; h,r-ind=1,1
[4,4]((89,136,258,327),(111,170,322,408),(62,95,180,228),(121,185,351,445)); lvl=7; h,r-ind...
...=1,1
[4,4]((99,151,287,364),(89,136,258,327),(62,95,180,228),(121,185,351,445)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,75,142,180),(89,136,258,327),(111,170,322,408),(121,185,351,445)); lvl=7; h,r-ind...
...=1,1
[4,4]((99,151,287,364),(49,75,142,180),(89,136,258,327),(121,185,351,445)); lvl=7; h,r-ind...
...=1,1
[6,4]((27,41,78,99),(57,87,165,209),(67,102,194,246),(49,75,142,180),(89,136,258,327)...
...,(99,151,287,364)); lvl=6; h,r-ind=1,1
[4,4]((156,238,452,573),(89,136,258,327),(116,177,336,426),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,75,142,180),(89,136,258,327),(116,177,336,426),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((156,238,452,573),(67,102,194,246),(116,177,336,426),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,41,78,99),(67,102,194,246),(116,177,336,426),(99,151,287,364)); lvl=7; h,r-ind=1,1
[4,4]((49,75,142,180),(27,41,78,99),(116,177,336,426),(99,151,287,364)); lvl=7; h,r-ind=1,1
[4,4]((57,87,165,209),(156,238,452,573),(67,102,194,246),(116,177,336,426)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,75,142,180),(57,87,165,209),(89,136,258,327),(116,177,336,426)); lvl=7; h,r-ind...
...=1,1
[6,4]((40,61,116,147),(57,87,165,209),(67,102,194,246),(89,136,258,327),(62,95,180,228)...
...,(99,151,287,364)); lvl=6; h,r-ind=1,1
[4,4]((129,197,374,474),(89,136,258,327),(156,238,452,573),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,197,374,474),(67,102,194,246),(156,238,452,573),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,116,147),(129,197,374,474),(67,102,194,246),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,95,180,228),(40,61,116,147),(129,197,374,474),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,87,165,209),(129,197,374,474),(67,102,194,246),(156,238,452,573)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,61,116,147),(57,87,165,209),(129,197,374,474),(67,102,194,246)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,95,180,228),(40,61,116,147),(57,87,165,209),(129,197,374,474)); lvl=7; h,r-ind=1,1
[4,4]((62,95,180,228),(129,197,374,474),(89,136,258,327),(99,151,287,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,87,165,209),(129,197,374,474),(89,136,258,327),(156,238,452,573)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,95,180,228),(57,87,165,209),(129,197,374,474),(89,136,258,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((10,15,29,37),(40,61,116,147),(67,102,194,246),(99,151,287,364)); lvl=6; h,r-ind=1,1
[5,4]((57,87,165,209),(22,34,64,81),(49,75,142,180),(89,136,258,327),(62,95,180,228)); lvl=6; ...
...h,r-ind=1,1
[4,4]((57,87,165,209),(49,75,142,180),(89,136,258,327),(111,170,322,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,95,180,228),(57,87,165,209),(89,136,258,327),(111,170,322,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,87,165,209),(22,34,64,81),(49,75,142,180),(111,170,322,408)); lvl=7; h,r-ind=1,1
[4,4]((62,95,180,228),(57,87,165,209),(22,34,64,81),(111,170,322,408)); lvl=7; h,r-ind=1,1
[6,4]((10,15,29,37),(40,61,116,147),(45,69,131,166),(32,49,93,118),(62,95,180,228)...
...,(99,151,287,364)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((72,110,209,265),(62,95,180,228),(45,69,131,166),(40,61,116,147)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(72,110,209,265),(45,69,131,166),(40,61,116,147)); lvl=7; h,r-ind=1,1
[4,4]((99,151,287,364),(72,110,209,265),(62,95,180,228),(40,61,116,147)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(99,151,287,364),(72,110,209,265),(40,61,116,147)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(99,151,287,364),(72,110,209,265),(62,95,180,228)); lvl=7; h,r-ind=1,1
[4,4]((10,15,29,37),(32,49,93,118),(99,151,287,364),(72,110,209,265)); lvl=7; h,r-ind=1,1
[4,4]((32,49,93,118),(72,110,209,265),(62,95,180,228),(45,69,131,166)); lvl=7; h,r-ind=1,1

```

```

[4,4]((10,15,29,37),(32,49,93,118),(72,110,209,265),(45,69,131,166)); lvl=7; h,r-ind=1,1
[4,4]((45,69,131,166),(32,49,93,118),(22,34,64,81),(62,95,180,228)); lvl=6; h,r-ind=1,1
[5,4]((8,12,23,29),(10,15,29,37),(40,61,116,147),(57,87,165,209),(27,41,78,99)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,12,23,29),(57,87,165,209),(40,61,116,147),(67,102,194,246)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(10,15,29,37),(40,61,116,147),(67,102,194,246)); lvl=6; h,r-ind=1,1
[4,4]((27,41,78,99),(8,12,23,29),(10,15,29,37),(67,102,194,246)); lvl=6; h,r-ind=1,1
[4,4]((27,41,78,99),(8,12,23,29),(57,87,165,209),(67,102,194,246)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(10,15,29,37),(45,69,131,166),(40,61,116,147)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(13,20,38,48),(10,15,29,37),(40,61,116,147)); lvl=5; h,r-ind=1,1
[7,4]((8,12,23,29),(42,65,122,154),(63,97,183,231),(47,72,136,172),(59,91,171,216)...
...,(30,46,87,110),(37,57,107,135)); lvl=5; h,r-ind=1,1
[4,4]((42,65,122,154),(50,77,145,183),(30,46,87,110),(63,97,183,231)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(50,77,145,183),(30,46,87,110),(63,97,183,231)); lvl=6; h,r-ind=1,1
[4,4]((97,149,281,355),(42,65,122,154),(50,77,145,183),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(97,149,281,355),(50,77,145,183),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((47,72,136,172),(8,12,23,29),(97,149,281,355),(30,46,87,110)); lvl=6; h,r-ind=1,1
[5,4]((97,149,281,355),(198,305,574,725),(89,137,258,326),(42,65,122,154),(30,46,87,110)); lvl...
...=6; h,r-ind=1,1
[4,4]((89,137,258,326),(42,65,122,154),(228,351,661,835),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(42,65,122,154),(228,351,661,835),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(89,137,258,326),(228,351,661,835),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,137,258,326),(30,46,87,110),(42,65,122,154),(228,351,661,835)); lvl=7; h,r-ind=1,1
[4,4]((97,149,281,355),(30,46,87,110),(42,65,122,154),(228,351,661,835)); lvl=7; h,r-ind=1,1
[4,4]((97,149,281,355),(89,137,258,326),(30,46,87,110),(228,351,661,835)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(97,149,281,355),(89,137,258,326),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((198,305,574,725),(89,137,258,326),(59,91,171,216),(42,65,122,154)); lvl=6; h,r-ind=1,1
[6,4]((47,72,136,172),(97,149,281,355),(67,103,194,245),(198,305,574,725),(89,137,258,326)...
...,(59,91,171,216)); lvl=6; h,r-ind=1,1
[4,4]((156,240,452,571),(67,103,194,245),(59,91,171,216),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((156,240,452,571),(89,137,258,326),(59,91,171,216),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(156,240,452,571),(89,137,258,326),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((156,240,452,571),(47,72,136,172),(89,137,258,326),(59,91,171,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(156,240,452,571),(47,72,136,172),(89,137,258,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(156,240,452,571),(67,103,194,245),(198,305,574,725)); lvl=7; h,r-ind...
...=1,1
[4,4]((156,240,452,571),(47,72,136,172),(67,103,194,245),(59,91,171,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(156,240,452,571),(47,72,136,172),(67,103,194,245)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,149,281,355),(67,103,194,245),(198,305,574,725),(42,65,122,154),(50,77,145,183)); ...
...lvl=6; h,r-ind=1,1
[4,4]((97,149,281,355),(198,305,574,725),(206,317,597,754),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,103,194,245),(198,305,574,725),(206,317,597,754),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,149,281,355),(50,77,145,183),(206,317,597,754),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,103,194,245),(50,77,145,183),(206,317,597,754),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,103,194,245),(97,149,281,355),(50,77,145,183),(206,317,597,754)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,103,194,245),(97,149,281,355),(198,305,574,725),(206,317,597,754)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,103,194,245),(37,57,107,135),(42,65,122,154),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(67,103,194,245),(37,57,107,135),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((47,72,136,172),(8,12,23,29),(67,103,194,245),(37,57,107,135)); lvl=6; h,r-ind=1,1
[5,4]((67,103,194,245),(198,305,574,725),(59,91,171,216),(37,57,107,135),(42,65,122,154)); lvl...
...=6; h,r-ind=1,1
[4,4]((67,103,194,245),(198,305,574,725),(168,259,487,615),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(198,305,574,725),(168,259,487,615),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,103,194,245),(37,57,107,135),(168,259,487,615),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(37,57,107,135),(168,259,487,615),(42,65,122,154)); lvl=7; h,r-ind=1,1
[4,4]((59,91,171,216),(67,103,194,245),(37,57,107,135),(168,259,487,615)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(67,103,194,245),(198,305,574,725),(168,259,487,615)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(67,103,194,245),(59,91,171,216),(37,57,107,135)); lvl=6; h,r-ind=1,1

```

```

[4,4]((8,12,23,29),(97,149,281,355),(67,103,194,245),(50,77,145,183)); lvl=6; h,r-ind=1,1
[4,4]((47,72,136,172),(8,12,23,29),(97,149,281,355),(67,103,194,245)); lvl=6; h,r-ind=1,1
[6,4]((42,65,122,154),(22,34,64,81),(47,72,136,172),(59,91,171,216),(98,151,284,359)...
...,(30,46,87,110)); lvl=5; h,r-ind=1,1
[4,4]((89,137,258,326),(59,91,171,216),(42,65,122,154),(81,125,235,297)); lvl=6; h,r-ind=1,1
[6,4]((22,34,64,81),(30,46,87,110),(158,243,458,579),(89,137,258,326),(42,65,122,154)...
...,(81,125,235,297)); lvl=6; h,r-ind=1,1
[4,4]((81,125,235,297),(111,171,322,407),(42,65,122,154),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((30,46,87,110),(111,171,322,407),(42,65,122,154),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((158,243,458,579),(30,46,87,110),(111,171,322,407),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((89,137,258,326),(30,46,87,110),(111,171,322,407),(42,65,122,154)); lvl=7; h,r-ind=1,1
[4,4]((158,243,458,579),(89,137,258,326),(30,46,87,110),(111,171,322,407)); lvl=7; h,r-ind...
...=1,1
[4,4]((158,243,458,579),(81,125,235,297),(111,171,322,407),(22,34,64,81)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,137,258,326),(81,125,235,297),(111,171,322,407),(42,65,122,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((158,243,458,579),(89,137,258,326),(81,125,235,297),(111,171,322,407)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(30,46,87,110),(158,243,458,579),(89,137,258,326)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(47,72,136,172),(30,46,87,110),(158,243,458,579)); lvl=6; h,r-ind=1,1
[5,4]((47,72,136,172),(158,243,458,579),(89,137,258,326),(59,91,171,216),(81,125,235,297)); ...
...lvl=6; h,r-ind=1,1
[4,4]((89,137,258,326),(81,125,235,297),(158,243,458,579),(217,334,629,795)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(81,125,235,297),(158,243,458,579),(217,334,629,795)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(47,72,136,172),(81,125,235,297),(217,334,629,795)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(89,137,258,326),(158,243,458,579),(217,334,629,795)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(47,72,136,172),(89,137,258,326),(217,334,629,795)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,91,171,216),(47,72,136,172),(89,137,258,326),(217,334,629,795)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,72,136,172),(98,151,284,359),(59,91,171,216),(81,125,235,297)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(47,72,136,172),(98,151,284,359),(81,125,235,297)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(47,72,136,172),(158,243,458,579),(81,125,235,297)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(57,87,165,209),(47,72,136,172),(30,46,87,110)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(57,87,165,209),(47,72,136,172),(30,46,87,110)); lvl=5; h,r-ind=1,1
[6,4]((13,20,38,48),(22,34,64,81),(45,69,131,166),(40,61,116,147),(57,87,165,209),(30,46,87,110)...
...); lvl=5; h,r-ind=1,1
[4,4]((13,20,38,48),(62,95,180,228),(105,161,305,386),(22,34,64,81)); lvl=6; h,r-ind=1,1
[6,4]((30,46,87,110),(70,107,203,257),(57,87,165,209),(62,95,180,228),(105,161,305,386)...
...,(22,34,64,81)); lvl=6; h,r-ind=1,1
[4,4]((92,141,267,338),(57,87,165,209),(22,34,64,81),(62,95,180,228)); lvl=7; h,r-ind=1,1
[4,4]((105,161,305,386),(92,141,267,338),(22,34,64,81),(62,95,180,228)); lvl=7; h,r-ind=1,1
[4,4]((30,46,87,110),(105,161,305,386),(92,141,267,338),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((70,107,203,257),(92,141,267,338),(57,87,165,209),(62,95,180,228)); lvl=7; h,r-ind=1,1
[4,4]((70,107,203,257),(105,161,305,386),(92,141,267,338),(62,95,180,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,107,203,257),(30,46,87,110),(105,161,305,386),(92,141,267,338)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,46,87,110),(92,141,267,338),(57,87,165,209),(22,34,64,81)); lvl=7; h,r-ind=1,1
[4,4]((70,107,203,257),(30,46,87,110),(92,141,267,338),(57,87,165,209)); lvl=7; h,r-ind=1,1
[4,4]((40,61,116,147),(70,107,203,257),(57,87,165,209),(62,95,180,228)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(30,46,87,110),(105,161,305,386),(22,34,64,81)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(45,69,131,166),(62,95,180,228),(22,34,64,81)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(40,61,116,147),(45,69,131,166),(62,95,180,228)); lvl=6; h,r-ind=1,1
[5,4]((13,20,38,48),(40,61,116,147),(70,107,203,257),(62,95,180,228),(105,161,305,386)); lvl...
...=6; h,r-ind=1,1
[4,4]((13,20,38,48),(40,61,116,147),(62,95,180,228),(145,222,421,533)); lvl=7; h,r-ind=1,1
[4,4]((70,107,203,257),(40,61,116,147),(62,95,180,228),(145,222,421,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,20,38,48),(105,161,305,386),(62,95,180,228),(145,222,421,533)); lvl=7; h,r-ind=1,1
[4,4]((70,107,203,257),(105,161,305,386),(62,95,180,228),(145,222,421,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,107,203,257),(13,20,38,48),(105,161,305,386),(145,222,421,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,107,203,257),(13,20,38,48),(40,61,116,147),(145,222,421,533)); lvl=7; h,r-ind=1,1
[4,4]((13,20,38,48),(30,46,87,110),(70,107,203,257),(105,161,305,386)); lvl=6; h,r-ind=1,1
[5,4]((8,12,23,29),(13,20,38,48),(40,61,116,147),(57,87,165,209),(30,46,87,110)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,12,23,29),(40,61,116,147),(57,87,165,209),(70,107,203,257)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(30,46,87,110),(57,87,165,209),(70,107,203,257)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(13,20,38,48),(30,46,87,110),(70,107,203,257)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(13,20,38,48),(40,61,116,147),(70,107,203,257)); lvl=6; h,r-ind=1,1
[6,4]((13,20,38,48),(47,73,137,173),(42,65,122,154),(63,97,183,231),(22,34,64,81),(30,46,87,110)...
...); lvl=5; h,r-ind=1,1
[4,4]((55,85,160,202),(42,65,122,154),(63,97,183,231),(30,46,87,110)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,20,38,48),(55,85,160,202),(63,97,183,231),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((55,85,160,202),(42,65,122,154),(107,165,311,393),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(55,85,160,202),(107,165,311,393),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((22,34,64,81),(42,65,122,154),(107,165,311,393),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(22,34,64,81),(107,165,311,393),(30,46,87,110)); lvl=6; h,r-ind=1,1
[4,4]((55,85,160,202),(22,34,64,81),(42,65,122,154),(107,165,311,393)); lvl=6; h,r-ind=1,1
[4,4]((47,73,137,173),(55,85,160,202),(22,34,64,81),(42,65,122,154)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(47,73,137,173),(55,85,160,202),(22,34,64,81)); lvl=6; h,r-ind=1,1
[4,4]((13,20,38,48),(55,85,160,202),(22,34,64,81),(107,165,311,393)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(13,20,38,48),(63,97,183,231),(30,46,87,110)); lvl=5; h,r-ind=1,1
[4,4]((19,29,55,70),(17,26,49,62),(14,21,40,51),(41,62,118,150)); lvl=4; h,r-ind=1,1
[4,4]((19,29,55,70),(14,21,40,51),(41,62,118,150),(10,15,29,37)); lvl=4; h,r-ind=1,1
[7,4]((3,4,8,10),(12,18,34,43),(15,23,43,54),(17,26,49,62),(34,51,97,123),(8,12,23,29)...
...,(37,57,107,135)); lvl=4; h,r-ind=1,1
[5,4]((20,30,57,72),(32,49,92,116),(15,23,43,54),(60,91,172,217),(43,65,123,155)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,30,57,72),(15,23,43,54),(43,65,123,155),(75,114,215,271)); lvl=6; h,r-ind=1,1
[4,4]((20,30,57,72),(60,91,172,217),(43,65,123,155),(75,114,215,271)); lvl=6; h,r-ind=1,1
[4,4]((20,30,57,72),(32,49,92,116),(60,91,172,217),(75,114,215,271)); lvl=6; h,r-ind=1,1
[4,4]((20,30,57,72),(32,49,92,116),(15,23,43,54),(75,114,215,271)); lvl=6; h,r-ind=1,1
[7,4]((37,57,107,135),(57,87,164,207),(32,49,92,116),(8,12,23,29),(15,23,43,54),(60,91,172,217)...
...,(43,65,123,155)); lvl=5; h,r-ind=1,1
[4,4]((32,49,92,116),(40,61,115,145),(60,91,172,217),(57,87,164,207)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(40,61,115,145),(60,91,172,217),(57,87,164,207)); lvl=6; h,r-ind=1,1
[4,4]((37,57,107,135),(8,12,23,29),(40,61,115,145),(57,87,164,207)); lvl=6; h,r-ind=1,1
[4,4]((37,57,107,135),(32,49,92,116),(40,61,115,145),(57,87,164,207)); lvl=6; h,r-ind=1,1
[4,4]((32,49,92,116),(40,61,115,145),(75,114,215,271),(60,91,172,217)); lvl=6; h,r-ind=1,1
[4,4]((40,61,115,145),(43,65,123,155),(75,114,215,271),(60,91,172,217)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(40,61,115,145),(43,65,123,155),(60,91,172,217)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(8,12,23,29),(40,61,115,145),(43,65,123,155)); lvl=6; h,r-ind=1,1
[4,4]((37,57,107,135),(15,23,43,54),(8,12,23,29),(40,61,115,145)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(40,61,115,145),(43,65,123,155),(75,114,215,271)); lvl=6; h,r-ind=1,1
[4,4]((15,23,43,54),(32,49,92,116),(40,61,115,145),(75,114,215,271)); lvl=6; h,r-ind=1,1
[4,4]((37,57,107,135),(15,23,43,54),(32,49,92,116),(40,61,115,145)); lvl=6; h,r-ind=1,1
[4,4]((17,26,49,62),(37,57,107,135),(57,87,164,207),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(37,57,107,135),(57,87,164,207),(32,49,92,116)); lvl=5; h,r-ind=1,1
[4,4]((20,30,57,72),(8,12,23,29),(60,91,172,217),(43,65,123,155)); lvl=5; h,r-ind=1,1
[5,4]((17,26,49,62),(20,30,57,72),(57,87,164,207),(8,12,23,29),(60,91,172,217)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,12,23,29),(60,91,172,217),(20,30,57,72),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(17,26,49,62),(20,30,57,72),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((57,87,164,207),(8,12,23,29),(17,26,49,62),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((57,87,164,207),(8,12,23,29),(60,91,172,217),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((20,30,57,72),(3,4,8,10),(15,23,43,54),(43,65,123,155)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(3,4,8,10),(15,23,43,54),(43,65,123,155)); lvl=5; h,r-ind=1,1
[4,4]((20,30,57,72),(8,12,23,29),(3,4,8,10),(43,65,123,155)); lvl=5; h,r-ind=1,1
[4,4]((12,18,34,43),(20,30,57,72),(3,4,8,10),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((12,18,34,43),(20,30,57,72),(34,51,97,123),(3,4,8,10)); lvl=5; h,r-ind=1,1
[4,4]((20,30,57,72),(8,12,23,29),(34,51,97,123),(3,4,8,10)); lvl=5; h,r-ind=1,1
[5,4]((17,26,49,62),(20,30,57,72),(57,87,164,207),(32,49,92,116),(60,91,172,217)); lvl=5; h,r-...
...ind=1,1
[4,4]((32,49,92,116),(60,91,172,217),(20,30,57,72),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((32,49,92,116),(17,26,49,62),(20,30,57,72),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((57,87,164,207),(32,49,92,116),(17,26,49,62),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((57,87,164,207),(32,49,92,116),(60,91,172,217),(77,117,221,279)); lvl=6; h,r-ind=1,1
[4,4]((12,18,34,43),(17,26,49,62),(20,30,57,72),(32,49,92,116)); lvl=5; h,r-ind=1,1
[4,4]((12,18,34,43),(17,26,49,62),(20,30,57,72),(34,51,97,123)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(20,30,57,72),(8,12,23,29),(34,51,97,123)); lvl=5; h,r-ind=1,1
[4,4]((12,18,34,43),(20,30,57,72),(32,49,92,116),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(3,4,8,10),(15,23,43,54),(8,12,23,29)); lvl=4; h,r-ind=1,1
[5,4]((17,26,49,62),(14,21,40,51),(34,51,97,123),(41,62,118,150),(8,12,23,29)); lvl=4; h,r-ind=1,1
[4,4]((14,21,40,51),(39,59,112,142),(8,12,23,29),(34,51,97,123)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(39,59,112,142),(8,12,23,29),(34,51,97,123)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(14,21,40,51),(39,59,112,142),(34,51,97,123)); lvl=5; h,r-ind=1,1
[4,4]((14,21,40,51),(41,62,118,150),(39,59,112,142),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(41,62,118,150),(39,59,112,142),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((17,26,49,62),(14,21,40,51),(41,62,118,150),(39,59,112,142)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(14,21,40,51),(34,51,97,123),(8,12,23,29)); lvl=4; h,r-ind=1,1
[4,4]((12,18,34,43),(17,26,49,62),(14,21,40,51),(34,51,97,123)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(12,18,34,43),(14,21,40,51),(34,51,97,123)); lvl=4; h,r-ind=1,1
[4,4]((14,21,40,51),(41,62,118,150),(10,15,29,37),(8,12,23,29)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(14,21,40,51),(10,15,29,37),(8,12,23,29)); lvl=4; h,r-ind=1,1
[5,4]((18,28,52,65),(15,23,43,54),(8,12,23,29),(23,36,67,84),(37,57,107,135)); lvl=4; h,r-ind=1,1
[4,4]((8,12,23,29),(20,31,58,73),(15,23,43,54),(37,57,107,135)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(20,31,58,73),(15,23,43,54),(53,82,153,192)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(18,28,52,65),(15,23,43,54),(53,82,153,192)); lvl=5; h,r-ind=1,1
[5,4]((8,12,23,29),(18,28,52,65),(23,36,67,84),(20,31,58,73),(53,82,153,192)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((8,12,23,29),(20,31,58,73),(23,36,67,84),(38,59,110,138)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(18,28,52,65),(23,36,67,84),(38,59,110,138)); lvl=6; h,r-ind=1,1

```



```

[4,4]((8,12,23,29),(53,82,153,192),(20,31,58,73),(38,59,110,138)); lvl=6; h,r-ind=1,1
[4,4]((8,12,23,29),(18,28,52,65),(53,82,153,192),(38,59,110,138)); lvl=6; h,r-ind=1,1
[4,4]((11,17,32,40),(16,25,47,59),(50,78,146,183),(8,12,23,29)); lvl=4; h,r-ind=1,1
[5,4]((18,28,52,65),(11,17,32,40),(50,78,146,183),(8,12,23,29),(23,36,67,84)); lvl=4; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,12,23,29),(34,53,99,124),(11,17,32,40),(50,78,146,183)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(23,36,67,84),(34,53,99,124),(50,78,146,183)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(8,12,23,29),(23,36,67,84),(34,53,99,124)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(8,12,23,29),(34,53,99,124),(11,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(3,4,8,10),(11,17,32,40),(8,12,23,29)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(6,9,17,22),(4,5,10,13),(2,3,6,8)); lvl=3; h,r-ind=1,1
[5,4]((10,15,29,37),(3,4,8,10),(6,9,17,22),(14,21,40,51),(2,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,10),(14,21,40,51),(6,9,17,22),(16,24,46,59)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,8),(3,4,8,10),(6,9,17,22),(16,24,46,59)); lvl=4; h,r-ind=1,1
[4,4]((10,15,29,37),(3,4,8,10),(14,21,40,51),(16,24,46,59)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,8),(10,15,29,37),(3,4,8,10),(16,24,46,59)); lvl=4; h,r-ind=1,1
[4,4]((10,15,29,37),(3,4,8,10),(11,16,32,41),(2,3,6,8)); lvl=3; h,r-ind=1,1
[8,4]((7,11,22,28),(4,6,12,15),(5,9,16,20),(16,25,47,59),(8,13,24,30),(10,15,29,37),(11,16,32,41)...
... (2,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((5,8,15,19),(15,24,46,58),(6,10,19,24),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((5,8,15,19),(2,3,6,8),(6,10,19,24),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(15,24,46,58),(6,10,19,24),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,15,19),(15,24,46,58),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,15,19),(8,13,24,30),(5,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(16,25,47,59),(5,8,15,19),(8,13,24,30)); lvl=4; h,r-ind=1,1
[5,4]((5,8,15,19),(2,3,6,8),(6,9,18,23),(15,24,46,58),(6,10,19,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,52,66),(6,10,19,24),(2,3,6,8)); lvl=5; h,r-ind=1,1
[4,4]((6,9,18,23),(17,27,52,66),(6,10,19,24),(2,3,6,8)); lvl=5; h,r-ind=1,1
[4,4]((6,9,18,23),(5,8,15,19),(17,27,52,66),(2,3,6,8)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(17,27,52,66),(15,24,46,58),(6,10,19,24)); lvl=5; h,r-ind=1,1
[4,4]((6,9,18,23),(17,27,52,66),(15,24,46,58),(6,10,19,24)); lvl=5; h,r-ind=1,1
[4,4]((6,9,18,23),(5,8,15,19),(17,27,52,66),(15,24,46,58)); lvl=5; h,r-ind=1,1
[6,4]((5,8,15,19),(10,15,29,37),(14,21,41,52),(11,16,32,41),(2,3,6,8),(6,9,18,23)); lvl=4; h,r-ind...
...=1,1
[4,4]((2,3,6,8),(6,9,18,23),(16,24,47,60),(11,16,32,41)); lvl=5; h,r-ind=1,1
[4,4]((14,21,41,52),(6,9,18,23),(16,24,47,60),(11,16,32,41)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(14,21,41,52),(16,24,47,60),(11,16,32,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(14,21,41,52),(6,9,18,23),(16,24,47,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(5,8,15,19),(14,21,41,52),(16,24,47,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(2,3,6,8),(16,24,47,60),(11,16,32,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(2,3,6,8),(6,9,18,23),(16,24,47,60)); lvl=5; h,r-ind=1,1
[4,4]((10,15,29,37),(5,8,15,19),(2,3,6,8),(16,24,47,60)); lvl=5; h,r-ind=1,1
[5,4]((4,6,12,15),(6,9,18,23),(15,24,46,58),(7,11,22,28),(6,10,19,24)); lvl=4; h,r-ind=1,1
[4,4]((6,9,18,23),(6,10,19,24),(16,25,49,62),(15,24,46,58)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(6,10,19,24),(16,25,49,62),(15,24,46,58)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(6,9,18,23),(16,25,49,62),(15,24,46,58)); lvl=5; h,r-ind=1,1
[4,4]((6,9,18,23),(7,11,22,28),(6,10,19,24),(16,25,49,62)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(7,11,22,28),(6,10,19,24),(16,25,49,62)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(6,9,18,23),(7,11,22,28),(16,25,49,62)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,8),(6,9,18,23),(7,11,22,28),(6,10,19,24)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,15,19),(6,9,18,23),(15,24,46,58)); lvl=4; h,r-ind=1,1
[5,4]((4,6,12,15),(5,8,15,19),(14,21,41,52),(31,47,91,115),(6,9,18,23)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(14,21,41,52),(23,35,68,86),(31,47,91,115)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(14,21,41,52),(23,35,68,86),(31,47,91,115)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(4,6,12,15),(23,35,68,86),(31,47,91,115)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(6,9,18,23),(14,21,41,52),(23,35,68,86)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(6,9,18,23),(14,21,41,52),(23,35,68,86)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(4,6,12,15),(6,9,18,23),(23,35,68,86)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(14,21,41,52),(11,16,32,41),(6,9,18,23)); lvl=4; h,r-ind=1,1
[5,4]((13,20,38,48),(5,8,15,19),(10,15,29,37),(14,21,41,52),(31,47,91,115)); lvl=4; h,r-ind=1,1
[4,4]((5,8,15,19),(27,41,79,100),(10,15,29,37),(14,21,41,52)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(31,47,91,115),(27,41,79,100),(14,21,41,52)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(13,20,38,48),(31,47,91,115),(27,41,79,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(13,20,38,48),(27,41,79,100),(10,15,29,37)); lvl=5; h,r-ind=1,1
[5,4]((4,6,12,15),(16,25,47,59),(13,20,38,48),(5,8,15,19),(31,47,91,115)); lvl=4; h,r-ind=1,1
[4,4]((5,8,15,19),(16,25,47,59),(17,26,50,63),(13,20,38,48)); lvl=5; h,r-ind=1,1
[4,4]((5,8,15,19),(31,47,91,115),(17,26,50,63),(13,20,38,48)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,15,19),(31,47,91,115),(17,26,50,63)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,15,19),(16,25,47,59),(17,26,50,63)); lvl=5; h,r-ind=1,1
[6,4]((4,6,12,15),(16,25,47,59),(10,15,29,37),(3,4,8,10),(11,17,32,40),(11,16,32,41)); lvl=3; h,r-...
...ind=1,1
[5,4]((10,15,29,37),(8,12,23,29),(3,4,8,10),(11,16,32,41),(9,13,26,33)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(19,28,55,70),(9,13,26,33),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(10,15,29,37),(19,28,55,70),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((11,16,32,41),(3,4,8,10),(10,15,29,37),(19,28,55,70)); lvl=5; h,r-ind=1,1
[4,4]((11,16,32,41),(3,4,8,10),(19,28,55,70),(9,13,26,33)); lvl=5; h,r-ind=1,1
[5,4]((14,21,41,52),(10,15,29,37),(8,12,23,29),(11,16,32,41),(9,13,26,33)); lvl=4; h,r-ind=1,1
[4,4]((14,21,41,52),(19,28,55,70),(9,13,26,33),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((14,21,41,52),(10,15,29,37),(19,28,55,70),(8,12,23,29)); lvl=5; h,r-ind=1,1
[4,4]((11,16,32,41),(14,21,41,52),(10,15,29,37),(19,28,55,70)); lvl=5; h,r-ind=1,1

```

```

[4,4]((11,16,32,41),(14,21,41,52),(19,28,55,70),(9,13,26,33)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(14,21,41,52),(11,16,32,41),(9,13,26,33)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(8,12,23,29),(3,4,8,10),(9,13,26,33)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(8,12,23,29),(11,17,32,40),(3,4,8,10)); lvl=4; h,r-ind=1,1
[5,4]((4,6,12,15),(14,21,41,52),(31,47,91,115),(8,12,23,29),(9,13,26,33)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(31,47,91,115),(8,12,23,29),(26,39,76,96)); lvl=5; h,r-ind=1,1
[4,4]((14,21,41,52),(31,47,91,115),(8,12,23,29),(26,39,76,96)); lvl=5; h,r-ind=1,1
[4,4]((9,13,26,33),(14,21,41,52),(8,12,23,29),(26,39,76,96)); lvl=5; h,r-ind=1,1
[4,4]((9,13,26,33),(4,6,12,15),(8,12,23,29),(26,39,76,96)); lvl=5; h,r-ind=1,1
[4,4]((14,21,41,52),(4,6,12,15),(31,47,91,115),(26,39,76,96)); lvl=5; h,r-ind=1,1
[4,4]((9,13,26,33),(14,21,41,52),(4,6,12,15),(26,39,76,96)); lvl=5; h,r-ind=1,1
[5,4]((14,21,41,52),(13,20,38,48),(31,47,91,115),(10,15,29,37),(8,12,23,29)); lvl=4; h,r-ind=1,1
[4,4]((8,12,23,29),(13,20,38,48),(10,15,29,37),(27,41,79,100)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(14,21,41,52),(10,15,29,37),(27,41,79,100)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(14,21,41,52),(31,47,91,115),(27,41,79,100)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(31,47,91,115),(13,20,38,48),(27,41,79,100)); lvl=5; h,r-ind=1,1
[5,4]((4,6,12,15),(16,25,47,59),(13,20,38,48),(31,47,91,115),(8,12,23,29)); lvl=4; h,r-ind=1,1
[4,4]((8,12,23,29),(16,25,47,59),(13,20,38,48),(17,26,50,63)); lvl=5; h,r-ind=1,1
[4,4]((8,12,23,29),(31,47,91,115),(13,20,38,48),(17,26,50,63)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(8,12,23,29),(31,47,91,115),(17,26,50,63)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(8,12,23,29),(16,25,47,59),(17,26,50,63)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(16,25,47,59),(8,12,23,29),(11,17,32,40)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(6,8,17,21),(5,7,14,17),(3,4,8,10)); lvl=3; h,r-ind=1,1
[5,4]((4,6,11,14),(3,4,8,10),(12,18,34,43),(6,9,17,22),(14,21,40,51)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,10),(14,21,40,51),(12,18,34,43),(18,27,51,65)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(4,6,11,14),(12,18,34,43),(18,27,51,65)); lvl=4; h,r-ind=1,1
[4,4]((6,9,17,22),(3,4,8,10),(4,6,11,14),(18,27,51,65)); lvl=4; h,r-ind=1,1
[4,4]((6,9,17,22),(3,4,8,10),(14,21,40,51),(18,27,51,65)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(4,5,10,13),(5,6,13,17),(2,3,6,8)); lvl=3; h,r-ind=1,1
[8,4]((3,4,9,12),(3,4,8,10),(6,7,16,21),(4,5,11,14),(15,20,44,57),(11,16,32,41),(5,6,13,17)...
...,(2,3,6,8)); lvl=3; h,r-ind=1,1
[6,4]((6,8,17,22),(13,18,38,49),(23,32,68,89),(15,20,44,57),(7,9,20,26),(3,4,9,12)); lvl=4; h,r-...
...ind=1,1
[7,4]((14,19,41,53),(27,36,78,101),(15,20,44,57),(45,60,130,169),(19,26,56,73),(3,4,9,12)...
...,(7,9,20,26)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((33,44,96,125),(3,4,9,12),(45,60,130,169),(7,9,20,26)); lvl=6; h,r-ind=2,2; alert-h-inc;...
... optimized-h
[4,4]((36,48,104,135),(33,44,96,125),(45,60,130,169),(7,9,20,26)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[6,4]((27,36,78,101),(36,48,104,135),(23,31,67,87),(21,28,61,79),(33,44,96,125),(7,9,20,26)); ...
...lvl=6; h,r-ind=1,2
[4,4]((27,36,78,101),(30,40,87,113),(7,9,20,26),(21,28,61,79)); lvl=7; h,r-ind=1,1
[4,4]((30,40,87,113),(33,44,96,125),(7,9,20,26),(21,28,61,79)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(30,40,87,113),(33,44,96,125),(21,28,61,79)); lvl=7; h,r-ind=1,1
[4,4]((27,36,78,101),(23,31,67,87),(30,40,87,113),(21,28,61,79)); lvl=7; h,r-ind=1,1
[4,4]((27,36,78,101),(30,40,87,113),(36,48,104,135),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((30,40,87,113),(33,44,96,125),(36,48,104,135),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(30,40,87,113),(33,44,96,125),(36,48,104,135)); lvl=7; h,r-ind=1,1
[4,4]((27,36,78,101),(23,31,67,87),(30,40,87,113),(36,48,104,135)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(21,28,61,79),(17,23,50,65),(15,20,44,57)); lvl=6; h,r-ind=1,1
[5,4]((14,19,41,53),(23,31,67,87),(21,28,61,79),(17,23,50,65),(33,44,96,125)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,28,61,79),(23,31,67,87),(33,44,96,125),(47,63,137,178)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(23,31,67,87),(33,44,96,125),(47,63,137,178)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(21,28,61,79),(33,44,96,125),(47,63,137,178)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(21,28,61,79),(23,31,67,87),(47,63,137,178)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(14,19,41,53),(23,31,67,87),(47,63,137,178)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(14,19,41,53),(21,28,61,79),(47,63,137,178)); lvl=7; h,r-ind=1,1
[4,4]((27,36,78,101),(14,19,41,53),(23,31,67,87),(21,28,61,79)); lvl=6; h,r-ind=1,1
[6,4]((21,28,61,79),(17,23,50,65),(33,44,96,125),(3,4,9,12),(15,20,44,57),(7,9,20,26)); lvl=6;...
... h,r-ind=1,2
[4,4]((24,32,70,91),(33,44,96,125),(7,9,20,26),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(24,32,70,91),(7,9,20,26),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(24,32,70,91),(33,44,96,125),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(17,23,50,65),(24,32,70,91),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((21,28,61,79),(24,32,70,91),(33,44,96,125),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(21,28,61,79),(24,32,70,91),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(21,28,61,79),(24,32,70,91),(33,44,96,125)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(17,23,50,65),(21,28,61,79),(24,32,70,91)); lvl=7; h,r-ind=1,1
[4,4]((32,43,93,121),(33,44,96,125),(3,4,9,12),(45,60,130,169)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[5,4]((36,48,104,135),(23,31,67,87),(32,43,93,121),(33,44,96,125),(45,60,130,169)); lvl=6; h,r...
...-ind=2,2; alert-h-inc
[4,4]((68,91,197,256),(62,83,180,234),(32,43,93,121),(23,31,67,87)); lvl=7; h,r-ind=1,1
[4,4]((33,44,96,125),(62,83,180,234),(32,43,93,121),(23,31,67,87)); lvl=7; h,r-ind=1,1
[4,4]((36,48,104,135),(68,91,197,256),(62,83,180,234),(23,31,67,87)); lvl=7; h,r-ind=1,1
[4,4]((33,44,96,125),(36,48,104,135),(62,83,180,234),(23,31,67,87)); lvl=7; h,r-ind=1,1
[5,4]((45,60,130,169),(68,91,197,256),(39,52,113,147),(62,83,180,234),(32,43,93,121)); lvl...
...=7; h,r-ind=1,1

```

```

[4,4]((32,43,93,121),(107,143,310,403),(62,83,180,234),(68,91,197,256)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,43,93,121),(45,60,130,169),(107,143,310,403),(68,91,197,256)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,43,93,121),(107,143,310,403),(39,52,113,147),(62,83,180,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,43,93,121),(45,60,130,169),(107,143,310,403),(39,52,113,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,44,96,125),(39,52,113,147),(62,83,180,234),(32,43,93,121)); lvl=7; h,r-ind=1,1
[5,4]((36,48,104,135),(45,60,130,169),(68,91,197,256),(39,52,113,147),(62,83,180,234)); lvl...
...=7; h,r-ind=1,1
[4,4]((36,48,104,135),(107,143,310,403),(62,83,180,234),(68,91,197,256)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,48,104,135),(45,60,130,169),(107,143,310,403),(68,91,197,256)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,48,104,135),(107,143,310,403),(39,52,113,147),(62,83,180,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,48,104,135),(45,60,130,169),(107,143,310,403),(39,52,113,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,44,96,125),(36,48,104,135),(39,52,113,147),(62,83,180,234)); lvl=7; h,r-ind=1,1
[5,4]((23,31,67,87),(19,26,56,73),(32,43,93,121),(33,44,96,125),(3,4,9,12)); lvl=6; h,r-ind...
...=1,2
[4,4]((32,43,93,121),(19,26,56,73),(26,35,76,99),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((32,43,93,121),(33,44,96,125),(26,35,76,99),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(32,43,93,121),(33,44,96,125),(26,35,76,99)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(32,43,93,121),(19,26,56,73),(26,35,76,99)); lvl=7; h,r-ind=1,1
[5,4]((23,31,67,87),(19,26,56,73),(17,23,50,65),(33,44,96,125),(3,4,9,12)); lvl=6; h,r-ind=1,2
[4,4]((17,23,50,65),(19,26,56,73),(26,35,76,99),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(33,44,96,125),(26,35,76,99),(3,4,9,12)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(17,23,50,65),(33,44,96,125),(26,35,76,99)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(17,23,50,65),(19,26,56,73),(26,35,76,99)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(23,31,67,87),(19,26,56,73),(17,23,50,65)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(27,36,78,101),(45,60,130,169),(7,9,20,26)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((6,8,17,22),(45,60,130,169),(3,4,9,12),(7,9,20,26)); lvl=5; h,r-ind=1,1
[6,4]((6,8,17,22),(13,18,38,49),(14,19,41,53),(27,36,78,101),(45,60,130,169),(19,26,56,73)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((23,31,67,87),(45,61,131,170),(16,22,47,61),(19,26,56,73)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(45,61,131,170),(16,22,47,61),(19,26,56,73)); lvl=6; h,r-ind=1,1
[4,4]((23,31,67,87),(14,19,41,53),(16,22,47,61),(19,26,56,73)); lvl=6; h,r-ind=1,1
[5,4]((6,8,17,22),(23,31,67,87),(45,61,131,170),(32,43,93,121),(19,26,56,73)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,8,17,22),(48,65,140,182),(45,61,131,170),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(48,65,140,182),(45,61,131,170),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(32,43,93,121),(48,65,140,182),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(32,43,93,121),(48,65,140,182),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(6,8,17,22),(48,65,140,182),(45,61,131,170)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(6,8,17,22),(32,43,93,121),(48,65,140,182)); lvl=7; h,r-ind=1,1
[5,4]((6,8,17,22),(23,31,67,87),(45,60,130,169),(36,48,104,135),(32,43,93,121)); lvl=6; h,r-...
...ind=1,1
[4,4]((6,8,17,22),(68,91,197,256),(36,48,104,135),(45,60,130,169)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(32,43,93,121),(68,91,197,256),(45,60,130,169)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(23,31,67,87),(32,43,93,121),(68,91,197,256)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(23,31,67,87),(68,91,197,256),(36,48,104,135)); lvl=7; h,r-ind=1,1
[5,4]((6,8,17,22),(27,36,78,101),(23,31,67,87),(20,27,58,75),(36,48,104,135)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,8,17,22),(23,31,67,87),(56,75,162,210),(20,27,58,75)); lvl=7; h,r-ind=1,1
[4,4]((27,36,78,101),(23,31,67,87),(56,75,162,210),(20,27,58,75)); lvl=7; h,r-ind=1,1
[4,4]((36,48,104,135),(27,36,78,101),(23,31,67,87),(56,75,162,210)); lvl=7; h,r-ind=1,1
[4,4]((27,36,78,101),(6,8,17,22),(56,75,162,210),(20,27,58,75)); lvl=7; h,r-ind=1,1
[4,4]((36,48,104,135),(27,36,78,101),(6,8,17,22),(56,75,162,210)); lvl=7; h,r-ind=1,1
[4,4]((36,48,104,135),(6,8,17,22),(23,31,67,87),(56,75,162,210)); lvl=7; h,r-ind=1,1
[5,4]((23,31,67,87),(14,19,41,53),(20,27,58,75),(45,61,131,170),(16,22,47,61)); lvl=6; h,r-ind...
...=1,1
[4,4]((23,31,67,87),(59,80,172,223),(14,19,41,53),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(59,80,172,223),(14,19,41,53),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((23,31,67,87),(45,61,131,170),(59,80,172,223),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(45,61,131,170),(59,80,172,223),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(23,31,67,87),(45,61,131,170),(59,80,172,223)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(23,31,67,87),(59,80,172,223),(14,19,41,53)); lvl=7; h,r-ind=1,1
[5,4]((6,8,17,22),(20,27,58,75),(45,61,131,170),(13,18,38,49),(16,22,47,61)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,8,17,22),(42,57,122,158),(45,61,131,170),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(42,57,122,158),(45,61,131,170),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(13,18,38,49),(42,57,122,158),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(13,18,38,49),(42,57,122,158),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(6,8,17,22),(13,18,38,49),(42,57,122,158)); lvl=7; h,r-ind=1,1
[4,4]((20,27,58,75),(6,8,17,22),(42,57,122,158),(45,61,131,170)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(20,27,58,75),(13,18,38,49),(16,22,47,61)); lvl=6; h,r-ind=1,1
[4,4]((27,36,78,101),(23,31,67,87),(14,19,41,53),(20,27,58,75)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,8,17,22),(23,31,67,87),(20,27,58,75),(45,61,131,170)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(13,18,38,49),(19,26,56,73),(18,25,53,69)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((6,8,17,22),(45,60,130,169),(19,26,56,73),(3,4,9,12)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((6,8,17,22),(19,26,56,73),(3,4,9,12),(23,32,68,89),(18,25,53,69)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,8,17,22),(23,32,68,89),(3,4,9,12),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(19,26,56,73),(3,4,9,12),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((18,25,53,69),(6,8,17,22),(19,26,56,73),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((18,25,53,69),(6,8,17,22),(23,32,68,89),(21,29,62,81)); lvl=6; h,r-ind=1,1
[5,4]((6,7,16,21),(8,10,22,29),(6,8,17,22),(7,9,20,26),(3,4,9,12)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,21),(15,19,42,55),(8,10,22,29),(3,4,9,12)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,22),(15,19,42,55),(8,10,22,29),(3,4,9,12)); lvl=5; h,r-ind=1,1
[4,4]((7,9,20,26),(6,8,17,22),(15,19,42,55),(3,4,9,12)); lvl=5; h,r-ind=1,1
[4,4]((7,9,20,26),(6,7,16,21),(15,19,42,55),(3,4,9,12)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,22),(6,7,16,21),(15,19,42,55),(8,10,22,29)); lvl=5; h,r-ind=1,1
[4,4]((7,9,20,26),(6,8,17,22),(6,7,16,21),(15,19,42,55)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,14),(6,7,16,21),(9,11,24,31),(6,8,17,22),(7,9,20,26)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,21),(16,20,44,57),(6,8,17,22),(9,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(16,20,44,57),(6,8,17,22),(9,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(6,7,16,21),(16,20,44,57),(9,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(16,20,44,57),(7,9,20,26),(6,8,17,22)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(16,20,44,57),(7,9,20,26),(6,8,17,22)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(6,7,16,21),(16,20,44,57),(7,9,20,26)); lvl=5; h,r-ind=1,1
[5,4]((6,7,16,21),(9,11,24,31),(8,10,22,29),(6,8,17,22),(5,6,13,17)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,22),(17,21,46,60),(5,6,13,17),(9,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(17,21,46,60),(5,6,13,17),(9,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(6,8,17,22),(17,21,46,60),(9,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,22),(17,21,46,60),(8,10,22,29),(5,6,13,17)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(17,21,46,60),(8,10,22,29),(5,6,13,17)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(6,8,17,22),(17,21,46,60),(8,10,22,29)); lvl=5; h,r-ind=1,1
[4,4]((9,11,24,31),(6,8,17,22),(3,4,8,10),(5,6,13,17)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,22),(23,32,68,89),(2,3,6,8),(3,4,9,12)); lvl=4; h,r-ind=1,1
[4,4]((8,10,22,29),(6,8,17,22),(2,3,6,8),(3,4,9,12)); lvl=4; h,r-ind=1,1
[4,4]((8,10,22,29),(6,8,17,22),(5,6,13,17),(2,3,6,8)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,22),(3,4,8,10),(5,6,13,17),(2,3,6,8)); lvl=4; h,r-ind=1,1
[5,4]((6,8,17,22),(13,18,38,49),(11,16,32,41),(23,32,68,89),(2,3,6,8)); lvl=4; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc
[5,4]((6,8,17,22),(12,17,35,45),(11,16,32,41),(17,24,50,65),(2,3,6,8)); lvl=5; h,r-ind=1,2
[4,4]((6,8,17,22),(14,20,41,53),(11,16,32,41),(2,3,6,8)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(17,24,50,65),(14,20,41,53),(2,3,6,8)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(12,17,35,45),(17,24,50,65),(14,20,41,53)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(12,17,35,45),(14,20,41,53),(11,16,32,41)); lvl=6; h,r-ind=1,1
[5,4]((6,8,17,22),(23,32,68,89),(18,25,53,69),(17,24,50,65),(2,3,6,8)); lvl=5; h,r-ind=1,2
[4,4]((6,8,17,22),(18,25,53,69),(20,28,59,77),(17,24,50,65)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(2,3,6,8),(20,28,59,77),(17,24,50,65)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(23,32,68,89),(2,3,6,8),(20,28,59,77)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(23,32,68,89),(18,25,53,69),(20,28,59,77)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(13,18,38,49),(12,17,35,45),(17,24,50,65)); lvl=5; h,r-ind=2,2; optimized-h
[4,4]((6,8,17,22),(13,18,38,49),(18,25,53,69),(17,24,50,65)); lvl=5; h,r-ind=2,2; optimized-h
[4,4]((6,8,17,22),(3,4,8,10),(11,16,32,41),(2,3,6,8)); lvl=4; h,r-ind=1,1
[5,4]((6,8,17,22),(3,4,8,10),(13,18,38,49),(27,36,76,97),(11,16,32,41)); lvl=4; h,r-ind=2,4; alert-...
...-h-inc; alert-r-inc
[4,4]((6,8,17,22),(13,18,38,49),(19,26,54,69),(20,27,57,73)); lvl=5; h,r-ind=2,2; optimized-h
[5,4]((6,8,17,22),(3,4,8,10),(27,36,76,97),(19,26,54,69),(20,27,57,73)); lvl=5; h,r-ind=1,2
[4,4]((6,8,17,22),(27,36,76,97),(20,27,57,73),(23,31,65,83)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(19,26,54,69),(20,27,57,73),(23,31,65,83)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(3,4,8,10),(19,26,54,69),(23,31,65,83)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(3,4,8,10),(27,36,76,97),(23,31,65,83)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(12,17,35,45),(13,18,38,49),(19,26,54,69)); lvl=5; h,r-ind=2,2; optimized-h
[5,4]((6,8,17,22),(3,4,8,10),(11,16,32,41),(12,17,35,45),(19,26,54,69)); lvl=5; h,r-ind=1,2
[4,4]((6,8,17,22),(12,17,35,45),(11,16,32,41),(15,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(3,4,8,10),(11,16,32,41),(15,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(19,26,54,69),(12,17,35,45),(15,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(3,4,8,10),(19,26,54,69),(15,21,43,55)); lvl=6; h,r-ind=1,1
[6,4]((4,5,11,14),(6,8,17,22),(13,18,38,49),(27,36,76,97),(15,20,44,57),(7,9,20,26)); lvl=4; h,r-...
...ind=1,1
[5,4]((6,8,17,22),(4,5,11,14),(21,28,60,77),(20,27,57,73),(27,36,76,97)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,8,17,22),(21,28,60,77),(24,32,68,87),(20,27,57,73)); lvl=6; h,r-ind=1,1
[4,4]((27,36,76,97),(6,8,17,22),(24,32,68,87),(20,27,57,73)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(4,5,11,14),(21,28,60,77),(24,32,68,87)); lvl=6; h,r-ind=1,1
[4,4]((27,36,76,97),(6,8,17,22),(4,5,11,14),(24,32,68,87)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(13,18,38,49),(21,28,60,77),(20,27,57,73)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((6,8,17,22),(47,62,134,173),(13,18,38,49),(21,28,60,77),(14,19,41,53),(27,36,78,101)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((20,27,58,75),(14,19,41,53),(24,32,69,89),(27,36,78,101)); lvl=6; h,r-ind=1,1

```

```

[5,4]((6,8,17,22),(37,49,106,137),(20,27,58,75),(24,32,69,89),(27,36,78,101)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,8,17,22),(57,76,164,212),(37,49,106,137),(27,36,78,101)); lvl=7; h,r-ind=1,1
[4,4]((24,32,69,89),(57,76,164,212),(37,49,106,137),(27,36,78,101)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(20,27,58,75),(57,76,164,212),(27,36,78,101)); lvl=7; h,r-ind=1,1
[4,4]((24,32,69,89),(20,27,58,75),(57,76,164,212),(27,36,78,101)); lvl=7; h,r-ind=1,1
[4,4]((24,32,69,89),(6,8,17,22),(20,27,58,75),(57,76,164,212)); lvl=7; h,r-ind=1,1
[4,4]((24,32,69,89),(6,8,17,22),(57,76,164,212),(37,49,106,137)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(47,63,135,174),(20,27,58,75),(24,32,69,89)); lvl=6; h,r-ind=1,1
[5,4]((6,8,17,22),(21,28,60,77),(34,45,97,125),(47,63,135,174),(24,32,69,89)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,8,17,22),(34,45,97,125),(51,68,146,188),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(34,45,97,125),(51,68,146,188),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(47,63,135,174),(51,68,146,188),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(47,63,135,174),(51,68,146,188),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(6,8,17,22),(47,63,135,174),(51,68,146,188)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(6,8,17,22),(34,45,97,125),(51,68,146,188)); lvl=7; h,r-ind=1,1
[5,4]((6,8,17,22),(47,62,134,173),(34,45,97,125),(37,49,106,137),(24,32,69,89)); lvl=6; h,r-...
...ind=1,1
[4,4]((6,8,17,22),(24,32,69,89),(34,45,97,125),(71,94,203,262)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(47,62,134,173),(34,45,97,125),(71,94,203,262)); lvl=7; h,r-ind=1,1
[4,4]((37,49,106,137),(6,8,17,22),(47,62,134,173),(71,94,203,262)); lvl=7; h,r-ind=1,1
[4,4]((37,49,106,137),(6,8,17,22),(24,32,69,89),(71,94,203,262)); lvl=7; h,r-ind=1,1
[5,4]((47,63,135,174),(20,27,58,75),(14,19,41,53),(17,23,49,63),(24,32,69,89)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,32,69,89),(20,27,58,75),(61,82,176,227),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(20,27,58,75),(61,82,176,227),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(24,32,69,89),(61,82,176,227),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((24,32,69,89),(47,63,135,174),(20,27,58,75),(61,82,176,227)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(47,63,135,174),(20,27,58,75),(61,82,176,227)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(24,32,69,89),(47,63,135,174),(61,82,176,227)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(14,19,41,53),(17,23,49,63),(24,32,69,89)); lvl=6; h,r-ind=1,1
[4,4]((20,27,58,75),(14,19,41,53),(17,23,49,63),(13,18,38,49)); lvl=6; h,r-ind=1,1
[5,4]((6,8,17,22),(47,63,135,174),(20,27,58,75),(17,23,49,63),(13,18,38,49)); lvl=6; h,r-ind...
...=1,1
[4,4]((20,27,58,75),(43,58,124,160),(17,23,49,63),(47,63,135,174)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(43,58,124,160),(17,23,49,63),(47,63,135,174)); lvl=7; h,r-ind=1,1
[4,4]((13,18,38,49),(6,8,17,22),(43,58,124,160),(17,23,49,63)); lvl=7; h,r-ind=1,1
[4,4]((6,8,17,22),(20,27,58,75),(43,58,124,160),(47,63,135,174)); lvl=7; h,r-ind=1,1
[4,4]((13,18,38,49),(6,8,17,22),(20,27,58,75),(43,58,124,160)); lvl=7; h,r-ind=1,1
[4,4]((13,18,38,49),(20,27,58,75),(43,58,124,160),(17,23,49,63)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(47,63,135,174),(17,23,49,63),(24,32,69,89)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(21,28,60,77),(47,63,135,174),(17,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((6,8,17,22),(4,5,11,14),(47,62,134,173),(21,28,60,77)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((6,8,17,22),(4,5,11,14),(7,9,20,26),(47,62,134,173)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,22),(7,9,20,26),(47,62,134,173),(27,36,78,101)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((4,5,11,14),(7,9,20,26),(47,62,134,173),(21,28,60,77),(15,20,44,57),(14,19,41,53)...
...,(27,36,78,101)); lvl=5; h,r-ind=1,2; alert-r-inc
[6,4]((7,9,20,26),(37,49,106,137),(27,36,78,101),(21,28,61,79),(35,46,100,129),(24,32,69,89));...
... lvl=6; h,r-ind=1,2
[4,4]((31,41,89,115),(24,32,69,89),(27,36,78,101),(37,49,106,137)); lvl=7; h,r-ind=1,1
[4,4]((7,9,20,26),(31,41,89,115),(27,36,78,101),(37,49,106,137)); lvl=7; h,r-ind=1,1
[4,4]((31,41,89,115),(24,32,69,89),(35,46,100,129),(37,49,106,137)); lvl=7; h,r-ind=1,1
[4,4]((7,9,20,26),(31,41,89,115),(35,46,100,129),(37,49,106,137)); lvl=7; h,r-ind=1,1
[4,4]((21,28,61,79),(31,41,89,115),(24,32,69,89),(35,46,100,129)); lvl=7; h,r-ind=1,1
[4,4]((7,9,20,26),(21,28,61,79),(31,41,89,115),(35,46,100,129)); lvl=7; h,r-ind=1,1
[4,4]((21,28,61,79),(31,41,89,115),(24,32,69,89),(27,36,78,101)); lvl=7; h,r-ind=1,1
[4,4]((7,9,20,26),(21,28,61,79),(31,41,89,115),(27,36,78,101)); lvl=7; h,r-ind=1,1
[5,4]((18,24,52,67),(14,19,41,53),(21,28,61,79),(35,46,100,129),(24,32,69,89)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,24,52,67),(14,19,41,53),(49,65,141,182),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((21,28,61,79),(14,19,41,53),(49,65,141,182),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((35,46,100,129),(21,28,61,79),(49,65,141,182),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((35,46,100,129),(18,24,52,67),(49,65,141,182),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((21,28,61,79),(18,24,52,67),(14,19,41,53),(49,65,141,182)); lvl=7; h,r-ind=1,1
[4,4]((35,46,100,129),(21,28,61,79),(18,24,52,67),(49,65,141,182)); lvl=7; h,r-ind=1,1
[5,4]((4,5,11,14),(21,28,60,77),(18,24,52,67),(35,46,100,129),(24,32,69,89)); lvl=6; h,r-ind...
...=1,2
[4,4]((18,24,52,67),(21,28,60,77),(24,32,69,89),(28,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((18,24,52,67),(35,46,100,129),(24,32,69,89),(28,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(18,24,52,67),(35,46,100,129),(28,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(18,24,52,67),(21,28,60,77),(28,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(18,24,52,67),(14,19,41,53),(24,32,69,89)); lvl=6; h,r-ind=1,1
[6,4]((4,5,11,14),(7,9,20,26),(18,24,52,67),(15,20,44,57),(21,28,61,79),(35,46,100,129)); lvl...
...=6; h,r-ind=1,2
[4,4]((25,33,72,93),(21,28,61,79),(15,20,44,57),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(25,33,72,93),(15,20,44,57),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((25,33,72,93),(35,46,100,129),(21,28,61,79),(7,9,20,26)); lvl=7; h,r-ind=1,1

```

```

[4,4]((4,5,11,14),(25,33,72,93),(35,46,100,129),(7,9,20,26)); lvl=7; h,r-ind=1,1
[4,4]((25,33,72,93),(18,24,52,67),(35,46,100,129),(21,28,61,79)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(25,33,72,93),(18,24,52,67),(35,46,100,129)); lvl=7; h,r-ind=1,1
[4,4]((25,33,72,93),(18,24,52,67),(21,28,61,79),(15,20,44,57)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(25,33,72,93),(18,24,52,67),(15,20,44,57)); lvl=7; h,r-ind=1,1
[4,4]((18,24,52,67),(15,20,44,57),(14,19,41,53),(21,28,61,79)); lvl=6; h,r-ind=1,1
[5,4]((47,62,134,173),(34,45,97,125),(37,49,106,137),(35,46,100,129),(24,32,69,89)); lvl=6; h,...
...r-ind=2,2; alert-h-inc
[4,4]((65,86,186,240),(71,94,203,262),(24,32,69,89),(34,45,97,125)); lvl=7; h,r-ind=1,1
[4,4]((35,46,100,129),(65,86,186,240),(24,32,69,89),(34,45,97,125)); lvl=7; h,r-ind=1,1
[5,4]((47,62,134,173),(41,54,117,151),(65,86,186,240),(71,94,203,262),(34,45,97,125)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,45,97,125),(41,54,117,151),(65,86,186,240),(112,148,320,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,94,203,262),(34,45,97,125),(65,86,186,240),(112,148,320,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,62,134,173),(34,45,97,125),(41,54,117,151),(112,148,320,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,94,203,262),(47,62,134,173),(34,45,97,125),(112,148,320,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,46,100,129),(41,54,117,151),(65,86,186,240),(34,45,97,125)); lvl=7; h,r-ind=1,1
[4,4]((37,49,106,137),(65,86,186,240),(71,94,203,262),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((35,46,100,129),(37,49,106,137),(65,86,186,240),(24,32,69,89)); lvl=7; h,r-ind=1,1
[5,4]((47,62,134,173),(41,54,117,151),(37,49,106,137),(65,86,186,240),(71,94,203,262)); lvl...
...=7; h,r-ind=1,1
[4,4]((37,49,106,137),(112,148,320,413),(65,86,186,240),(41,54,117,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,49,106,137),(47,62,134,173),(112,148,320,413),(41,54,117,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,94,203,262),(37,49,106,137),(47,62,134,173),(112,148,320,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,94,203,262),(37,49,106,137),(112,148,320,413),(65,86,186,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,46,100,129),(41,54,117,151),(37,49,106,137),(65,86,186,240)); lvl=7; h,r-ind=1,1
[5,4]((4,5,11,14),(21,28,60,77),(34,45,97,125),(35,46,100,129),(24,32,69,89)); lvl=6; h,r-ind...
...=1,2
[4,4]((34,45,97,125),(28,37,80,103),(21,28,60,77),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((34,45,97,125),(35,46,100,129),(28,37,80,103),(24,32,69,89)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(34,45,97,125),(35,46,100,129),(28,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(34,45,97,125),(28,37,80,103),(21,28,60,77)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(47,62,134,173),(34,45,97,125),(35,46,100,129)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[4,4]((47,62,134,173),(7,9,20,26),(37,49,106,137),(35,46,100,129)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; optimized-h
[4,4]((4,5,11,14),(47,62,134,173),(7,9,20,26),(35,46,100,129)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((14,19,41,53),(27,36,78,101),(21,28,61,79),(24,32,69,89)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(6,8,17,22),(3,4,8,10),(27,36,76,97)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,14),(9,11,24,31),(6,8,17,22),(3,4,8,10)); lvl=4; h,r-ind=1,1
[8,4]((3,4,9,12),(7,11,22,28),(9,13,28,36),(4,6,12,15),(5,7,15,19),(15,20,44,57),(11,16,32,41)...
...,(2,3,6,8)); lvl=3; h,r-ind=1,1
[6,4]((17,25,52,66),(8,12,25,32),(4,6,12,15),(7,10,21,27),(6,9,18,23),(7,11,22,28)); lvl=4; h,r-...
...ind=1,1
[6,4]((12,18,37,47),(4,6,12,15),(25,37,76,97),(6,9,18,23),(14,21,43,55),(7,11,22,28)); lvl=5; h,...
...r-ind=1,1
[4,4]((25,37,76,97),(14,21,43,55),(18,27,55,70),(6,9,18,23)); lvl=6; h,r-ind=1,1
[4,4]((7,11,22,28),(14,21,43,55),(18,27,55,70),(6,9,18,23)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(7,11,22,28),(18,27,55,70),(6,9,18,23)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(4,6,12,15),(7,11,22,28),(18,27,55,70)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(7,11,22,28),(14,21,43,55),(18,27,55,70)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(25,37,76,97),(18,27,55,70),(6,9,18,23)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(4,6,12,15),(25,37,76,97),(18,27,55,70)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(25,37,76,97),(14,21,43,55),(18,27,55,70)); lvl=6; h,r-ind=1,1
[4,4]((8,12,25,32),(12,18,37,47),(14,21,43,55),(7,11,22,28)); lvl=5; h,r-ind=1,1
[5,4]((8,12,25,32),(7,10,21,27),(12,18,37,47),(25,37,76,97),(14,21,43,55)); lvl=5; h,r-ind=1,1
[4,4]((14,21,43,55),(33,49,101,129),(7,10,21,27),(25,37,76,97)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(33,49,101,129),(7,10,21,27),(25,37,76,97)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(14,21,43,55),(33,49,101,129),(25,37,76,97)); lvl=6; h,r-ind=1,1
[4,4]((14,21,43,55),(8,12,25,32),(33,49,101,129),(7,10,21,27)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(8,12,25,32),(33,49,101,129),(7,10,21,27)); lvl=6; h,r-ind=1,1
[4,4]((12,18,37,47),(14,21,43,55),(8,12,25,32),(33,49,101,129)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(12,18,37,47),(4,6,12,15),(25,37,76,97)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(17,25,52,66),(12,18,37,47),(4,6,12,15)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,32),(7,10,21,27),(17,25,52,66),(12,18,37,47)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(4,6,12,15),(25,37,76,97),(6,9,18,23)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(25,37,76,97),(6,9,18,23),(14,21,43,55)); lvl=5; h,r-ind=1,1
[6,4]((8,12,25,32),(2,3,6,8),(13,19,40,52),(7,10,21,27),(6,9,18,23),(7,11,22,28)); lvl=4; h,r-ind...
...=1,1
[6,4]((2,3,6,8),(6,9,18,23),(10,15,31,40),(14,21,43,55),(7,11,22,28),(23,34,70,90)); lvl=5; h,r-...
...ind=1,1

```

```

[4,4]((14,21,43,55),(10,15,31,40),(16,24,49,63),(23,34,70,90)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(10,15,31,40),(16,24,49,63),(23,34,70,90)); lvl=6; h,r-ind=1,1
[4,4]((14,21,43,55),(6,9,18,23),(16,24,49,63),(23,34,70,90)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(6,9,18,23),(16,24,49,63),(23,34,70,90)); lvl=6; h,r-ind=1,1
[4,4]((7,11,22,28),(14,21,43,55),(6,9,18,23),(16,24,49,63)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(7,11,22,28),(6,9,18,23),(16,24,49,63)); lvl=6; h,r-ind=1,1
[4,4]((7,11,22,28),(14,21,43,55),(10,15,31,40),(16,24,49,63)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(7,11,22,28),(10,15,31,40),(16,24,49,63)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(6,9,18,23),(14,21,43,55),(23,34,70,90)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,8),(7,10,21,27),(6,9,18,23),(23,34,70,90)); lvl=5; h,r-ind=1,1
[5,4]((7,10,21,27),(10,15,31,40),(8,12,25,32),(14,21,43,55),(23,34,70,90)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(31,46,95,122),(8,12,25,32),(14,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((10,15,31,40),(31,46,95,122),(8,12,25,32),(14,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(23,34,70,90),(31,46,95,122),(14,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((10,15,31,40),(23,34,70,90),(31,46,95,122),(14,21,43,55)); lvl=6; h,r-ind=1,1
[4,4]((10,15,31,40),(7,10,21,27),(23,34,70,90),(31,46,95,122)); lvl=6; h,r-ind=1,1
[4,4]((10,15,31,40),(7,10,21,27),(31,46,95,122),(8,12,25,32)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(7,10,21,27),(10,15,31,40),(23,34,70,90)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,8),(7,10,21,27),(13,19,40,52),(10,15,31,40)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(13,19,40,52),(10,15,31,40),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((10,15,31,40),(8,12,25,32),(14,21,43,55),(7,11,22,28)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,12),(2,3,6,8),(7,10,21,27),(23,32,68,89)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,12),(2,3,6,8),(13,19,40,52),(7,10,21,27)); lvl=4; h,r-ind=1,1
[4,4]((17,25,52,66),(5,7,15,19),(4,6,12,15),(7,10,21,27)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,19),(4,6,12,15),(31,44,92,117),(7,10,21,27)); lvl=4; h,r-ind=1,1
[6,4]((9,13,28,36),(17,25,52,66),(8,12,25,32),(5,7,15,19),(8,11,24,31),(7,10,21,27)); lvl=4; h,r-...
...ind=1,1
[4,4]((7,10,21,27),(5,7,15,19),(17,25,52,66),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(8,12,25,32),(17,25,52,66),(13,19,40,51)); lvl=5; h,r-ind=1,1
[5,4]((16,23,49,63),(28,40,85,109),(7,10,21,27),(8,12,25,32),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((16,23,49,63),(36,52,110,141),(28,40,85,109),(13,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(36,52,110,141),(28,40,85,109),(13,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((16,23,49,63),(8,12,25,32),(36,52,110,141),(13,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(8,12,25,32),(36,52,110,141),(13,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(16,23,49,63),(8,12,25,32),(36,52,110,141)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(16,23,49,63),(36,52,110,141),(28,40,85,109)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(16,23,49,63),(28,40,85,109),(7,10,21,27)); lvl=5; h,r-ind=1,1
[4,4]((28,40,85,109),(7,10,21,27),(5,7,15,19),(13,19,40,51)); lvl=5; h,r-ind=1,1
[6,4]((8,11,24,31),(16,23,49,63),(28,40,85,109),(9,13,28,36),(5,7,15,19),(13,19,40,51)); lvl=5; ...
...h,r-ind=1,1
[4,4]((21,30,64,82),(13,19,40,51),(28,40,85,109),(16,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(21,30,64,82),(28,40,85,109),(16,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((21,30,64,82),(9,13,28,36),(13,19,40,51),(16,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(21,30,64,82),(9,13,28,36),(16,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(21,30,64,82),(9,13,28,36),(13,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(5,7,15,19),(21,30,64,82),(9,13,28,36)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(21,30,64,82),(13,19,40,51),(28,40,85,109)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(5,7,15,19),(21,30,64,82),(28,40,85,109)); lvl=6; h,r-ind=1,1
[4,4]((16,23,49,63),(8,12,25,32),(9,13,28,36),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((8,11,24,31),(28,40,85,109),(7,10,21,27),(5,7,15,19)); lvl=5; h,r-ind=1,1
[6,4]((9,13,28,36),(8,12,25,32),(3,4,9,12),(13,19,40,52),(8,11,24,31),(7,10,21,27)); lvl=4; h,r-...
...ind=1,1
[4,4]((8,11,24,31),(7,10,21,27),(16,23,49,63),(26,37,79,102)); lvl=5; h,r-ind=1,1
[5,4]((8,12,25,32),(11,16,34,44),(7,10,21,27),(16,23,49,63),(26,37,79,102)); lvl=5; h,r-ind=1,1
[4,4]((16,23,49,63),(11,16,34,44),(34,49,104,134),(26,37,79,102)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(11,16,34,44),(34,49,104,134),(26,37,79,102)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(16,23,49,63),(34,49,104,134),(26,37,79,102)); lvl=6; h,r-ind=1,1
[4,4]((16,23,49,63),(8,12,25,32),(11,16,34,44),(34,49,104,134)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(8,12,25,32),(11,16,34,44),(34,49,104,134)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(16,23,49,63),(8,12,25,32),(34,49,104,134)); lvl=6; h,r-ind=1,1
[6,4]((9,13,28,36),(11,16,34,44),(3,4,9,12),(8,11,24,31),(16,23,49,63),(26,37,79,102)); lvl=5; h...
...r-ind=1,1
[4,4]((19,27,58,75),(26,37,79,102),(11,16,34,44),(3,4,9,12)); lvl=6; h,r-ind=1,1
[4,4]((9,13,28,36),(19,27,58,75),(11,16,34,44),(3,4,9,12)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(19,27,58,75),(26,37,79,102),(3,4,9,12)); lvl=6; h,r-ind=1,1
[4,4]((9,13,28,36),(8,11,24,31),(19,27,58,75),(3,4,9,12)); lvl=6; h,r-ind=1,1
[4,4]((19,27,58,75),(26,37,79,102),(16,23,49,63),(11,16,34,44)); lvl=6; h,r-ind=1,1
[4,4]((9,13,28,36),(19,27,58,75),(16,23,49,63),(11,16,34,44)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(19,27,58,75),(26,37,79,102),(16,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((9,13,28,36),(8,11,24,31),(19,27,58,75),(16,23,49,63)); lvl=6; h,r-ind=1,1
[4,4]((8,12,25,32),(9,13,28,36),(11,16,34,44),(16,23,49,63)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,12),(8,11,24,31),(7,10,21,27),(26,37,79,102)); lvl=5; h,r-ind=1,1
[4,4]((11,16,34,44),(3,4,9,12),(7,10,21,27),(26,37,79,102)); lvl=5; h,r-ind=1,1
[4,4]((11,16,34,44),(3,4,9,12),(13,19,40,52),(7,10,21,27)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,32),(11,16,34,44),(13,19,40,52),(7,10,21,27)); lvl=5; h,r-ind=1,1
[6,4]((4,6,12,15),(31,44,92,117),(7,10,21,27),(6,9,18,23),(11,16,32,41),(13,18,38,49)); lvl=4; h,r...
...-ind=1,1
[5,4]((4,6,12,15),(31,44,92,117),(22,31,65,83),(21,30,62,79),(7,10,21,27)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,10,21,27),(31,44,92,117),(22,31,65,83),(26,37,77,98)); lvl=6; h,r-ind=1,1

```

```

[4,4]((7,10,21,27),(21,30,62,79),(22,31,65,83),(26,37,77,98)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(7,10,21,27),(21,30,62,79),(26,37,77,98)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(7,10,21,27),(31,44,92,117),(26,37,77,98)); lvl=6; h,r-ind=1,1
[4,4]((13,18,38,49),(22,31,65,83),(21,30,62,79),(7,10,21,27)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((47,68,140,179),(25,36,74,95),(12,17,35,45),(13,18,38,49),(21,30,62,79),(7,10,21,27)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((23,33,68,87),(12,17,35,45),(17,24,50,64),(21,30,62,79)); lvl=6; h,r-ind=1,1
[4,4]((47,67,139,178),(23,33,68,87),(17,24,50,64),(21,30,62,79)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(47,67,139,178),(17,24,50,64),(21,30,62,79)); lvl=6; h,r-ind=1,1
[5,4]((34,49,101,129),(7,10,21,27),(47,67,139,178),(23,33,68,87),(21,30,62,79)); lvl=6; h,r-...
...ind=1,1
[4,4]((21,30,62,79),(7,10,21,27),(47,67,139,178),(51,73,151,193)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(7,10,21,27),(47,67,139,178),(51,73,151,193)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(34,49,101,129),(7,10,21,27),(51,73,151,193)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(21,30,62,79),(47,67,139,178),(51,73,151,193)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,129),(21,30,62,79),(7,10,21,27),(51,73,151,193)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(34,49,101,129),(21,30,62,79),(51,73,151,193)); lvl=7; h,r-ind=1,1
[5,4]((34,49,101,129),(47,68,140,179),(36,52,107,137),(7,10,21,27),(23,33,68,87)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,10,21,27),(47,68,140,179),(36,52,107,137),(70,101,208,266)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(23,33,68,87),(36,52,107,137),(70,101,208,266)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,129),(7,10,21,27),(23,33,68,87),(70,101,208,266)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,129),(7,10,21,27),(47,68,140,179),(70,101,208,266)); lvl=7; h,r-ind=1,1
[5,4]((47,67,139,178),(23,33,68,87),(12,17,35,45),(19,27,56,72),(17,24,50,64)); lvl=6; h,r-ind-...
...=1,1
[4,4]((17,24,50,64),(23,33,68,87),(59,84,174,223),(12,17,35,45)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(23,33,68,87),(59,84,174,223),(12,17,35,45)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(17,24,50,64),(59,84,174,223),(12,17,35,45)); lvl=7; h,r-ind=1,1
[4,4]((47,67,139,178),(17,24,50,64),(23,33,68,87),(59,84,174,223)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(47,67,139,178),(23,33,68,87),(59,84,174,223)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(47,67,139,178),(17,24,50,64),(59,84,174,223)); lvl=7; h,r-ind=1,1
[4,4]((12,17,35,45),(19,27,56,72),(17,24,50,64),(13,18,38,49)); lvl=6; h,r-ind=1,1
[5,4]((7,10,21,27),(47,67,139,178),(19,27,56,72),(17,24,50,64),(13,18,38,49)); lvl=6; h,r-ind-...
...=1,1
[4,4]((7,10,21,27),(47,67,139,178),(43,61,127,163),(17,24,50,64)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(47,67,139,178),(43,61,127,163),(17,24,50,64)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(13,18,38,49),(43,61,127,163),(17,24,50,64)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(13,18,38,49),(43,61,127,163),(17,24,50,64)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(7,10,21,27),(13,18,38,49),(43,61,127,163)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(7,10,21,27),(47,67,139,178),(43,61,127,163)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(25,36,74,95),(12,17,35,45),(19,27,56,72)); lvl=6; h,r-ind=1,1
[5,4]((36,52,107,137),(7,10,21,27),(23,33,68,87),(25,36,74,95),(19,27,56,72)); lvl=6; h,r-ind-...
...=1,1
[4,4]((55,79,163,209),(25,36,74,95),(23,33,68,87),(19,27,56,72)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(55,79,163,209),(23,33,68,87),(19,27,56,72)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(55,79,163,209),(25,36,74,95),(19,27,56,72)); lvl=7; h,r-ind=1,1
[4,4]((36,52,107,137),(55,79,163,209),(25,36,74,95),(23,33,68,87)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(36,52,107,137),(55,79,163,209),(23,33,68,87)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(36,52,107,137),(55,79,163,209),(25,36,74,95)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(47,67,139,178),(23,33,68,87),(19,27,56,72)); lvl=6; h,r-ind=1,1
[4,4]((6,9,18,23),(47,68,140,179),(25,36,74,95),(7,10,21,27)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((4,6,12,15),(6,9,18,23),(47,68,140,179),(25,36,74,95),(11,16,32,41),(12,17,35,45)...
...,(21,30,62,79)); lvl=5; h,r-ind=1,2; alert-r-inc
[6,4]((18,26,53,68),(11,16,32,41),(16,23,47,60),(33,48,98,125),(6,9,18,23),(4,6,12,15)); lvl-...
...=6; h,r-ind=1,2
[4,4]((22,32,65,83),(6,9,18,23),(4,6,12,15),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((16,23,47,60),(22,32,65,83),(4,6,12,15),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(16,23,47,60),(22,32,65,83),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((33,48,98,125),(16,23,47,60),(22,32,65,83),(4,6,12,15)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(33,48,98,125),(16,23,47,60),(22,32,65,83)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(22,32,65,83),(6,9,18,23),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((33,48,98,125),(22,32,65,83),(6,9,18,23),(4,6,12,15)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(33,48,98,125),(22,32,65,83),(6,9,18,23)); lvl=7; h,r-ind=1,1
[4,4]((47,68,140,179),(33,48,98,125),(6,9,18,23),(4,6,12,15)); lvl=6; h,r-ind=2,2; alert-h-inc-...
...; optimized-h
[4,4]((12,17,35,45),(18,26,53,68),(11,16,32,41),(16,23,47,60)); lvl=6; h,r-ind=1,1
[5,4]((23,33,68,87),(21,30,62,79),(16,23,47,60),(33,48,98,125),(4,6,12,15)); lvl=6; h,r-ind-...
...=1,2
[4,4]((16,23,47,60),(27,39,80,102),(21,30,62,79),(4,6,12,15)); lvl=7; h,r-ind=1,1
[4,4]((16,23,47,60),(33,48,98,125),(27,39,80,102),(4,6,12,15)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(16,23,47,60),(33,48,98,125),(27,39,80,102)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(16,23,47,60),(27,39,80,102),(21,30,62,79)); lvl=7; h,r-ind=1,1
[5,4]((23,33,68,87),(21,30,62,79),(34,49,101,129),(33,48,98,125),(4,6,12,15)); lvl=6; h,r-ind-...
...=1,2
[4,4]((34,49,101,129),(21,30,62,79),(27,39,80,102),(4,6,12,15)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,129),(33,48,98,125),(27,39,80,102),(4,6,12,15)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(34,49,101,129),(33,48,98,125),(27,39,80,102)); lvl=7; h,r-ind=1,1
[4,4]((23,33,68,87),(34,49,101,129),(21,30,62,79),(27,39,80,102)); lvl=7; h,r-ind=1,1

```



```

[4,4]((47,68,140,179),(34,49,101,129),(33,48,98,125),(4,6,12,15)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[5,4]((47,68,140,179),(36,52,107,137),(23,33,68,87),(34,49,101,129),(33,48,98,125)); lvl=6; h,...
...r-ind=2,2; alert-h-inc
[4,4]((63,91,187,239),(70,101,208,266),(23,33,68,87),(36,52,107,137)); lvl=7; h,r-ind=1,1
[4,4]((33,48,98,125),(63,91,187,239),(23,33,68,87),(36,52,107,137)); lvl=7; h,r-ind=1,1
[5,4]((40,58,119,152),(63,91,187,239),(47,68,140,179),(70,101,208,266),(36,52,107,137)); lvl...
...=7; h,r-ind=1,1
[4,4]((36,52,107,137),(63,91,187,239),(70,101,208,266),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,68,140,179),(36,52,107,137),(70,101,208,266),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,58,119,152),(36,52,107,137),(63,91,187,239),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,68,140,179),(40,58,119,152),(36,52,107,137),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,48,98,125),(40,58,119,152),(63,91,187,239),(36,52,107,137)); lvl=7; h,r-ind=1,1
[4,4]((63,91,187,239),(70,101,208,266),(34,49,101,129),(23,33,68,87)); lvl=7; h,r-ind=1,1
[4,4]((33,48,98,125),(63,91,187,239),(34,49,101,129),(23,33,68,87)); lvl=7; h,r-ind=1,1
[5,4]((40,58,119,152),(63,91,187,239),(47,68,140,179),(70,101,208,266),(34,49,101,129)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,49,101,129),(63,91,187,239),(70,101,208,266),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,68,140,179),(34,49,101,129),(70,101,208,266),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,58,119,152),(34,49,101,129),(63,91,187,239),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,68,140,179),(40,58,119,152),(34,49,101,129),(110,159,327,418)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,48,98,125),(40,58,119,152),(63,91,187,239),(34,49,101,129)); lvl=7; h,r-ind=1,1
[4,4]((12,17,35,45),(23,33,68,87),(21,30,62,79),(16,23,47,60)); lvl=6; h,r-ind=1,1
[6,4]((36,52,107,137),(25,36,74,95),(23,33,68,87),(18,26,53,68),(33,48,98,125),(6,9,18,23)); ...
...lvl=6; h,r-ind=1,2
[4,4]((23,33,68,87),(33,48,98,125),(29,42,86,110),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((6,9,18,23),(33,48,98,125),(29,42,86,110),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(6,9,18,23),(29,42,86,110),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((36,52,107,137),(25,36,74,95),(6,9,18,23),(29,42,86,110)); lvl=7; h,r-ind=1,1
[4,4]((36,52,107,137),(6,9,18,23),(33,48,98,125),(29,42,86,110)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(23,33,68,87),(29,42,86,110),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((36,52,107,137),(25,36,74,95),(23,33,68,87),(29,42,86,110)); lvl=7; h,r-ind=1,1
[4,4]((36,52,107,137),(23,33,68,87),(33,48,98,125),(29,42,86,110)); lvl=7; h,r-ind=1,1
[4,4]((47,68,140,179),(36,52,107,137),(33,48,98,125),(6,9,18,23)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[4,4]((12,17,35,45),(25,36,74,95),(23,33,68,87),(18,26,53,68)); lvl=6; h,r-ind=1,1
[5,4]((12,17,35,45),(23,33,68,87),(18,26,53,68),(16,23,47,60),(33,48,98,125)); lvl=6; h,r-ind...
...=1,1
[4,4]((16,23,47,60),(23,33,68,87),(45,65,133,170),(33,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(23,33,68,87),(45,65,133,170),(33,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(16,23,47,60),(45,65,133,170),(33,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((12,17,35,45),(16,23,47,60),(23,33,68,87),(45,65,133,170)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(12,17,35,45),(23,33,68,87),(45,65,133,170)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(12,17,35,45),(16,23,47,60),(45,65,133,170)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(47,68,140,179),(21,30,62,79),(7,10,21,27)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((4,6,12,15),(6,9,18,23),(47,68,140,179),(7,10,21,27)); lvl=5; h,r-ind=1,1
[6,4]((2,3,6,8),(7,10,21,27),(6,9,18,23),(23,32,68,89),(11,16,32,41),(13,18,38,49)); lvl=4; h,r-...
...ind=1,1
[4,4]((25,36,74,95),(43,62,128,165),(6,9,18,23),(7,10,21,27)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((2,3,6,8),(43,62,128,165),(6,9,18,23),(7,10,21,27)); lvl=5; h,r-ind=1,1
[6,4]((17,24,50,65),(13,18,38,49),(25,36,74,95),(43,62,128,165),(12,17,35,45),(7,10,21,27)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((21,30,62,80),(19,27,56,72),(7,10,21,27),(43,61,127,164)); lvl=6; h,r-ind=1,1
[5,4]((17,24,50,65),(21,30,62,80),(30,43,89,115),(7,10,21,27),(43,61,127,164)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,30,62,80),(45,64,133,172),(30,43,89,115),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((17,24,50,65),(45,64,133,172),(30,43,89,115),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(43,61,127,164),(45,64,133,172),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((17,24,50,65),(43,61,127,164),(45,64,133,172),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(17,24,50,65),(43,61,127,164),(45,64,133,172)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(17,24,50,65),(45,64,133,172),(30,43,89,115)); lvl=7; h,r-ind=1,1
[5,4]((21,30,62,80),(43,62,128,165),(34,49,101,130),(30,43,89,115),(7,10,21,27)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,10,21,27),(34,49,101,130),(43,62,128,165),(64,92,190,245)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(30,43,89,115),(43,62,128,165),(64,92,190,245)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(7,10,21,27),(30,43,89,115),(64,92,190,245)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(7,10,21,27),(34,49,101,130),(64,92,190,245)); lvl=7; h,r-ind=1,1
[5,4]((13,18,38,49),(15,21,44,57),(19,27,56,72),(7,10,21,27),(43,61,127,164)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,10,21,27),(41,58,121,156),(15,21,44,57),(43,61,127,164)); lvl=7; h,r-ind=1,1

```

```

[4,4]((19,27,56,72),(41,58,121,156),(15,21,44,57),(43,61,127,164)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(7,10,21,27),(41,58,121,156),(43,61,127,164)); lvl=7; h,r-ind=1,1
[4,4]((13,18,38,49),(7,10,21,27),(41,58,121,156),(15,21,44,57)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(13,18,38,49),(41,58,121,156),(15,21,44,57)); lvl=7; h,r-ind=1,1
[4,4]((19,27,56,72),(13,18,38,49),(7,10,21,27),(41,58,121,156)); lvl=7; h,r-ind=1,1
[4,4]((17,24,50,65),(15,21,44,57),(7,10,21,27),(43,61,127,164)); lvl=6; h,r-ind=1,1
[5,4]((15,21,44,57),(21,30,62,80),(12,17,35,45),(19,27,56,72),(43,61,127,164)); lvl=6; h,r-ind...
...=1,1
[4,4]((15,21,44,57),(55,78,162,209),(19,27,56,72),(12,17,35,45)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(55,78,162,209),(19,27,56,72),(12,17,35,45)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(15,21,44,57),(55,78,162,209),(12,17,35,45)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,57),(55,78,162,209),(43,61,127,164),(19,27,56,72)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(55,78,162,209),(43,61,127,164),(19,27,56,72)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(15,21,44,57),(55,78,162,209),(43,61,127,164)); lvl=7; h,r-ind=1,1
[4,4]((17,24,50,65),(15,21,44,57),(21,30,62,80),(43,61,127,164)); lvl=6; h,r-ind=1,1
[4,4]((17,24,50,65),(15,21,44,57),(21,30,62,80),(12,17,35,45)); lvl=6; h,r-ind=1,1
[4,4]((13,18,38,49),(15,21,44,57),(12,17,35,45),(19,27,56,72)); lvl=6; h,r-ind=1,1
[5,4]((21,30,62,80),(34,49,101,130),(19,27,56,72),(25,36,74,95),(7,10,21,27)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,30,62,80),(53,76,157,202),(34,49,101,130),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(53,76,157,202),(34,49,101,130),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(19,27,56,72),(53,76,157,202),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(19,27,56,72),(53,76,157,202),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(21,30,62,80),(19,27,56,72),(53,76,157,202)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(21,30,62,80),(53,76,157,202),(34,49,101,130)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(12,17,35,45),(19,27,56,72),(25,36,74,95)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(17,24,50,65),(43,62,128,165),(7,10,21,27)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((2,3,6,8),(17,24,50,65),(18,25,53,69),(23,32,68,89),(7,10,21,27)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,10,21,27),(17,24,50,65),(20,28,59,77),(18,25,53,69)); lvl=6; h,r-ind=1,1
[4,4]((23,32,68,89),(7,10,21,27),(20,28,59,77),(18,25,53,69)); lvl=6; h,r-ind=1,1
[4,4]((2,3,6,8),(7,10,21,27),(17,24,50,65),(20,28,59,77)); lvl=6; h,r-ind=1,1
[4,4]((23,32,68,89),(2,3,6,8),(7,10,21,27),(20,28,59,77)); lvl=6; h,r-ind=1,1
[4,4]((17,24,50,65),(13,18,38,49),(18,25,53,69),(7,10,21,27)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((2,3,6,8),(11,16,32,41),(17,24,50,65),(25,36,74,95),(43,62,128,165),(12,17,35,45)...
...,(6,9,18,23)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((18,26,53,68),(12,17,35,45),(11,16,32,41),(14,20,41,53)); lvl=6; h,r-ind=1,1
[6,4]((2,3,6,8),(6,9,18,23),(29,42,86,111),(18,26,53,68),(11,16,32,41),(14,20,41,53)); lvl=6; ...
...h,r-ind=1,2
[4,4]((29,42,86,111),(14,20,41,53),(20,29,59,76),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((11,16,32,41),(14,20,41,53),(20,29,59,76),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((6,9,18,23),(11,16,32,41),(20,29,59,76),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(6,9,18,23),(11,16,32,41),(20,29,59,76)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(11,16,32,41),(14,20,41,53),(20,29,59,76)); lvl=7; h,r-ind=1,1
[4,4]((6,9,18,23),(29,42,86,111),(20,29,59,76),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(6,9,18,23),(29,42,86,111),(20,29,59,76)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(29,42,86,111),(14,20,41,53),(20,29,59,76)); lvl=7; h,r-ind=1,1
[6,4]((34,49,101,130),(25,36,74,95),(21,30,62,80),(6,9,18,23),(29,42,86,111),(18,26,53,68)); ...
...lvl=6; h,r-ind=1,2
[4,4]((27,39,80,103),(21,30,62,80),(18,26,53,68),(25,36,74,95)); lvl=7; h,r-ind=1,1
[4,4]((27,39,80,103),(6,9,18,23),(18,26,53,68),(25,36,74,95)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,130),(27,39,80,103),(6,9,18,23),(25,36,74,95)); lvl=7; h,r-ind=1,1
[4,4]((29,42,86,111),(27,39,80,103),(6,9,18,23),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,130),(29,42,86,111),(27,39,80,103),(6,9,18,23)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,130),(27,39,80,103),(21,30,62,80),(25,36,74,95)); lvl=7; h,r-ind=1,1
[4,4]((29,42,86,111),(27,39,80,103),(21,30,62,80),(18,26,53,68)); lvl=7; h,r-ind=1,1
[4,4]((34,49,101,130),(29,42,86,111),(27,39,80,103),(21,30,62,80)); lvl=7; h,r-ind=1,1
[4,4]((43,62,128,165),(34,49,101,130),(6,9,18,23),(29,42,86,111)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[4,4]((2,3,6,8),(43,62,128,165),(6,9,18,23),(29,42,86,111)); lvl=6; h,r-ind=2,2; alert-h-inc; ...
...optimized-h
[5,4]((43,62,128,165),(30,43,89,115),(34,49,101,130),(21,30,62,80),(29,42,86,111)); lvl=6; h,r...
...-ind=2,2; alert-h-inc
[4,4]((64,92,190,245),(21,30,62,80),(30,43,89,115),(57,82,169,218)); lvl=7; h,r-ind=1,1
[4,4]((29,42,86,111),(21,30,62,80),(30,43,89,115),(57,82,169,218)); lvl=7; h,r-ind=1,1
[5,4]((36,52,107,138),(43,62,128,165),(64,92,190,245),(30,43,89,115),(57,82,169,218)); lvl...
...=7; h,r-ind=1,1
[4,4]((30,43,89,115),(43,62,128,165),(64,92,190,245),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,43,89,115),(57,82,169,218),(64,92,190,245),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,52,107,138),(30,43,89,115),(57,82,169,218),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,52,107,138),(30,43,89,115),(43,62,128,165),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,42,86,111),(36,52,107,138),(30,43,89,115),(57,82,169,218)); lvl=7; h,r-ind=1,1
[4,4]((64,92,190,245),(34,49,101,130),(21,30,62,80),(57,82,169,218)); lvl=7; h,r-ind=1,1
[4,4]((29,42,86,111),(34,49,101,130),(21,30,62,80),(57,82,169,218)); lvl=7; h,r-ind=1,1

```

```

[5,4]((36,52,107,138),(43,62,128,165),(64,92,190,245),(34,49,101,130),(57,82,169,218)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,49,101,130),(43,62,128,165),(64,92,190,245),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,49,101,130),(57,82,169,218),(64,92,190,245),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,52,107,138),(34,49,101,130),(57,82,169,218),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,52,107,138),(34,49,101,130),(43,62,128,165),(100,144,297,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,42,86,111),(36,52,107,138),(34,49,101,130),(57,82,169,218)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(43,62,128,165),(30,43,89,115),(29,42,86,111)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[5,4]((21,30,62,80),(29,42,86,111),(18,26,53,68),(12,17,35,45),(14,20,41,53)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,26,53,68),(14,20,41,53),(29,42,86,111),(41,59,121,156)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(14,20,41,53),(29,42,86,111),(41,59,121,156)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(18,26,53,68),(29,42,86,111),(41,59,121,156)); lvl=7; h,r-ind=1,1
[4,4]((18,26,53,68),(12,17,35,45),(14,20,41,53),(41,59,121,156)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(12,17,35,45),(14,20,41,53),(41,59,121,156)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(18,26,53,68),(12,17,35,45),(41,59,121,156)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,80),(17,24,50,65),(12,17,35,45),(14,20,41,53)); lvl=6; h,r-ind=1,1
[5,4]((2,3,6,8),(21,30,62,80),(29,42,86,111),(17,24,50,65),(14,20,41,53)); lvl=6; h,r-ind=1,2
[4,4]((14,20,41,53),(23,33,68,88),(29,42,86,111),(21,30,62,80)); lvl=7; h,r-ind=1,1
[4,4]((14,20,41,53),(17,24,50,65),(23,33,68,88),(21,30,62,80)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(14,20,41,53),(17,24,50,65),(23,33,68,88)); lvl=7; h,r-ind=1,1
[4,4]((2,3,6,8),(14,20,41,53),(23,33,68,88),(29,42,86,111)); lvl=7; h,r-ind=1,1
[5,4]((2,3,6,8),(30,43,89,115),(21,30,62,80),(29,42,86,111),(17,24,50,65)); lvl=6; h,r-ind=1,2
[4,4]((30,43,89,115),(21,30,62,80),(23,33,68,88),(29,42,86,111)); lvl=7; h,r-ind=1,1
[4,4]((30,43,89,115),(2,3,6,8),(23,33,68,88),(29,42,86,111)); lvl=7; h,r-ind=1,1
[4,4]((17,24,50,65),(30,43,89,115),(2,3,6,8),(23,33,68,88)); lvl=7; h,r-ind=1,1
[4,4]((17,24,50,65),(30,43,89,115),(21,30,62,80),(23,33,68,88)); lvl=7; h,r-ind=1,1
[4,4]((25,36,74,95),(21,30,62,80),(18,26,53,68),(12,17,35,45)); lvl=6; h,r-ind=1,1
[6,4]((3,4,9,12),(15,20,44,57),(8,11,24,31),(7,10,21,27),(23,32,68,89),(13,18,38,49)); lvl=4; h,r-...
...ind=1,1
[7,4]((3,4,9,12),(15,20,44,57),(14,19,41,53),(19,26,56,73),(8,11,24,31),(29,40,86,111)...
...,(49,68,146,189)); lvl=5; h,r-ind=1,2; alert-r-inc
[5,4]((35,48,104,135),(24,33,71,92),(39,54,116,150),(34,47,101,131),(49,68,146,189)); lvl=6; h...
...r-ind=2,2; alert-h-inc
[5,4]((66,91,196,254),(73,101,217,281),(49,68,146,189),(39,54,116,150),(42,58,125,162)); lvl...
...=7; h,r-ind=1,1
[4,4]((39,54,116,150),(115,159,342,443),(49,68,146,189),(73,101,217,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,54,116,150),(66,91,196,254),(115,159,342,443),(73,101,217,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,54,116,150),(42,58,125,162),(115,159,342,443),(49,68,146,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,54,116,150),(66,91,196,254),(42,58,125,162),(115,159,342,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,48,104,135),(66,91,196,254),(39,54,116,150),(42,58,125,162)); lvl=7; h,r-ind=1,1
[5,4]((66,91,196,254),(73,101,217,281),(34,47,101,131),(49,68,146,189),(42,58,125,162)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,47,101,131),(115,159,342,443),(49,68,146,189),(73,101,217,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,47,101,131),(66,91,196,254),(115,159,342,443),(73,101,217,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,47,101,131),(42,58,125,162),(115,159,342,443),(49,68,146,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,47,101,131),(66,91,196,254),(42,58,125,162),(115,159,342,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,48,104,135),(66,91,196,254),(34,47,101,131),(42,58,125,162)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(66,91,196,254),(73,101,217,281),(39,54,116,150)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(24,33,71,92),(66,91,196,254),(39,54,116,150)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(66,91,196,254),(73,101,217,281),(34,47,101,131)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(24,33,71,92),(66,91,196,254),(34,47,101,131)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(35,48,104,135),(34,47,101,131),(49,68,146,189)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[4,4]((35,48,104,135),(8,11,24,31),(39,54,116,150),(49,68,146,189)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; optimized-h
[4,4]((3,4,9,12),(35,48,104,135),(8,11,24,31),(49,68,146,189)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[5,4]((3,4,9,12),(35,48,104,135),(19,26,56,73),(24,33,71,92),(34,47,101,131)); lvl=6; h,r-ind...
...=1,2
[4,4]((34,47,101,131),(27,37,80,104),(24,33,71,92),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((34,47,101,131),(3,4,9,12),(27,37,80,104),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((34,47,101,131),(35,48,104,135),(27,37,80,104),(24,33,71,92)); lvl=7; h,r-ind=1,1
[4,4]((34,47,101,131),(3,4,9,12),(35,48,104,135),(27,37,80,104)); lvl=7; h,r-ind=1,1
[5,4]((3,4,9,12),(35,48,104,135),(19,26,56,73),(17,23,50,65),(24,33,71,92)); lvl=6; h,r-ind...
...=1,2
[4,4]((17,23,50,65),(35,48,104,135),(27,37,80,104),(24,33,71,92)); lvl=7; h,r-ind=1,1

```

```

[4,4]((17,23,50,65),(19,26,56,73),(27,37,80,104),(24,33,71,92)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(17,23,50,65),(19,26,56,73),(27,37,80,104)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(17,23,50,65),(35,48,104,135),(27,37,80,104)); lvl=7; h,r-ind=1,1
[6,4]((35,48,104,135),(8,11,24,31),(24,33,71,92),(22,30,65,84),(29,40,86,111),(39,54,116,150))...
...; lvl=6; h,r-ind=1,2
[4,4]((29,40,86,111),(32,44,95,123),(24,33,71,92),(39,54,116,150)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(32,44,95,123),(24,33,71,92),(39,54,116,150)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(35,48,104,135),(32,44,95,123),(39,54,116,150)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(29,40,86,111),(32,44,95,123),(39,54,116,150)); lvl=7; h,r-ind=1,1
[4,4]((22,30,65,84),(29,40,86,111),(32,44,95,123),(24,33,71,92)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(22,30,65,84),(32,44,95,123),(24,33,71,92)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(35,48,104,135),(22,30,65,84),(32,44,95,123)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(22,30,65,84),(29,40,86,111),(32,44,95,123)); lvl=7; h,r-ind=1,1
[5,4]((35,48,104,135),(14,19,41,53),(17,23,50,65),(24,33,71,92),(22,30,65,84)); lvl=6; h,r-ind...
...=1,1
[4,4]((49,67,145,188),(24,33,71,92),(17,23,50,65),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((49,67,145,188),(22,30,65,84),(17,23,50,65),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(49,67,145,188),(22,30,65,84),(17,23,50,65)); lvl=7; h,r-ind=1,1
[4,4]((49,67,145,188),(22,30,65,84),(24,33,71,92),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(49,67,145,188),(22,30,65,84),(24,33,71,92)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(49,67,145,188),(24,33,71,92),(17,23,50,65)); lvl=7; h,r-ind=1,1
[6,4]((3,4,9,12),(15,20,44,57),(35,48,104,135),(8,11,24,31),(17,23,50,65),(22,30,65,84)); lvl...
...=6; h,r-ind=1,2
[4,4]((15,20,44,57),(8,11,24,31),(25,34,74,96),(22,30,65,84)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(8,11,24,31),(25,34,74,96),(22,30,65,84)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(35,48,104,135),(8,11,24,31),(25,34,74,96)); lvl=7; h,r-ind=1,1
[4,4]((17,23,50,65),(15,20,44,57),(25,34,74,96),(22,30,65,84)); lvl=7; h,r-ind=1,1
[4,4]((35,48,104,135),(17,23,50,65),(25,34,74,96),(22,30,65,84)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(35,48,104,135),(17,23,50,65),(25,34,74,96)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(17,23,50,65),(15,20,44,57),(25,34,74,96)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,12),(15,20,44,57),(8,11,24,31),(25,34,74,96)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(14,19,41,53),(17,23,50,65),(22,30,65,84)); lvl=6; h,r-ind=1,1
[4,4]((19,26,56,73),(14,19,41,53),(17,23,50,65),(24,33,71,92)); lvl=6; h,r-ind=1,1
[4,4]((14,19,41,53),(24,33,71,92),(22,30,65,84),(29,40,86,111)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(8,11,24,31),(29,40,86,111),(49,68,146,189)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[6,4]((7,10,21,27),(13,18,38,49),(14,19,41,53),(19,26,56,73),(29,40,86,111),(49,68,146,189)); ...
...lvl=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((24,33,71,92),(19,26,56,73),(16,22,47,61),(47,65,139,180)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(19,26,56,73),(16,22,47,61),(47,65,139,180)); lvl=6; h,r-ind=1,1
[5,4]((14,19,41,53),(24,33,71,92),(21,29,62,80),(16,22,47,61),(47,65,139,180)); lvl=6; h,r-ind...
...=1,1
[4,4]((16,22,47,61),(21,29,62,80),(47,65,139,180),(61,84,180,233)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(21,29,62,80),(47,65,139,180),(61,84,180,233)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(16,22,47,61),(47,65,139,180),(61,84,180,233)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(16,22,47,61),(21,29,62,80),(61,84,180,233)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(14,19,41,53),(21,29,62,80),(61,84,180,233)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(14,19,41,53),(16,22,47,61),(61,84,180,233)); lvl=7; h,r-ind=1,1
[5,4]((7,10,21,27),(13,18,38,49),(21,29,62,80),(16,22,47,61),(47,65,139,180)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,10,21,27),(44,61,130,168),(13,18,38,49),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(44,61,130,168),(13,18,38,49),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(47,65,139,180),(44,61,130,168),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(47,65,139,180),(44,61,130,168),(16,22,47,61)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(7,10,21,27),(47,65,139,180),(44,61,130,168)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(7,10,21,27),(44,61,130,168),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(13,18,38,49),(21,29,62,80),(16,22,47,61)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(24,33,71,92),(21,29,62,80),(47,65,139,180)); lvl=6; h,r-ind=1,1
[5,4]((7,10,21,27),(29,40,86,111),(24,33,71,92),(39,54,116,150),(21,29,62,80)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,10,21,27),(39,54,116,150),(24,33,71,92),(60,83,178,230)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(39,54,116,150),(24,33,71,92),(60,83,178,230)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(21,29,62,80),(24,33,71,92),(60,83,178,230)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(21,29,62,80),(24,33,71,92),(60,83,178,230)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(7,10,21,27),(21,29,62,80),(60,83,178,230)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(7,10,21,27),(39,54,116,150),(60,83,178,230)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(29,40,86,111),(24,33,71,92),(21,29,62,80)); lvl=6; h,r-ind=1,1
[5,4]((7,10,21,27),(34,47,101,131),(24,33,71,92),(19,26,56,73),(47,65,139,180)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,10,21,27),(50,69,148,192),(19,26,56,73),(34,47,101,131)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(50,69,148,192),(19,26,56,73),(34,47,101,131)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(7,10,21,27),(50,69,148,192),(34,47,101,131)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(7,10,21,27),(50,69,148,192),(47,65,139,180)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(50,69,148,192),(47,65,139,180),(19,26,56,73)); lvl=7; h,r-ind=1,1
[4,4]((24,33,71,92),(50,69,148,192),(47,65,139,180),(19,26,56,73)); lvl=7; h,r-ind=1,1
[5,4]((7,10,21,27),(34,47,101,131),(24,33,71,92),(49,68,146,189),(39,54,116,150)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,10,21,27),(24,33,71,92),(39,54,116,150),(73,101,217,281)); lvl=7; h,r-ind=1,1
[4,4]((49,68,146,189),(7,10,21,27),(39,54,116,150),(73,101,217,281)); lvl=7; h,r-ind=1,1
[4,4]((34,47,101,131),(7,10,21,27),(24,33,71,92),(73,101,217,281)); lvl=7; h,r-ind=1,1

```

```

[4,4]((49,68,146,189),(34,47,101,131),(7,10,21,27),(73,101,217,281)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(24,33,71,92),(19,26,56,73),(16,22,47,61)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(18,25,53,69),(13,18,38,49),(19,26,56,73)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((7,10,21,27),(3,4,9,12),(23,32,68,89),(18,25,53,69),(19,26,56,73)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,10,21,27),(18,25,53,69),(23,32,68,89),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(3,4,9,12),(23,32,68,89),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(19,26,56,73),(18,25,53,69),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(3,4,9,12),(19,26,56,73),(21,29,62,81)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(3,4,9,12),(8,11,24,31),(49,68,146,189)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(3,4,9,12),(19,26,56,73),(49,68,146,189)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((5,7,15,19),(15,20,44,57),(8,11,24,31),(31,44,92,117),(7,10,21,27),(13,18,38,49)); lvl=4; h,...
...r-ind=1,1
[7,4]((5,7,15,19),(15,20,44,57),(14,19,41,53),(29,40,86,111),(53,74,158,203),(23,32,68,87)...
...,(8,11,24,31)); lvl=5; h,r-ind=1,2; alert-r-inc
[5,4]((39,54,116,149),(38,53,113,145),(41,57,122,157),(26,36,77,99),(53,74,158,203)); lvl=6; h...
...r-ind=2,2; alert-h-inc
[4,4]((79,110,235,302),(72,100,214,275),(26,36,77,99),(41,57,122,157)); lvl=7; h,r-ind=1,1
[4,4]((39,54,116,149),(72,100,214,275),(26,36,77,99),(41,57,122,157)); lvl=7; h,r-ind=1,1
[5,4]((79,110,235,302),(72,100,214,275),(53,74,158,203),(46,64,137,176),(41,57,122,157)); ...
...lvl=7; h,r-ind=1,1
[4,4]((41,57,122,157),(46,64,137,176),(72,100,214,275),(125,174,372,478)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,57,122,157),(79,110,235,302),(72,100,214,275),(125,174,372,478)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,74,158,203),(41,57,122,157),(79,110,235,302),(125,174,372,478)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,74,158,203),(41,57,122,157),(46,64,137,176),(125,174,372,478)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,54,116,149),(72,100,214,275),(46,64,137,176),(41,57,122,157)); lvl=7; h,r-ind=1,1
[5,4]((38,53,113,145),(79,110,235,302),(72,100,214,275),(53,74,158,203),(46,64,137,176)); ...
...lvl=7; h,r-ind=1,1
[4,4]((38,53,113,145),(125,174,372,478),(46,64,137,176),(72,100,214,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,113,145),(79,110,235,302),(125,174,372,478),(72,100,214,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,113,145),(53,74,158,203),(125,174,372,478),(46,64,137,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,113,145),(79,110,235,302),(53,74,158,203),(125,174,372,478)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,54,116,149),(38,53,113,145),(72,100,214,275),(46,64,137,176)); lvl=7; h,r-ind=1,1
[4,4]((38,53,113,145),(79,110,235,302),(72,100,214,275),(26,36,77,99)); lvl=7; h,r-ind=1,1
[4,4]((39,54,116,149),(38,53,113,145),(72,100,214,275),(26,36,77,99)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(39,54,116,149),(38,53,113,145),(53,74,158,203)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; optimized-h
[5,4]((5,7,15,19),(39,54,116,149),(23,32,68,87),(38,53,113,145),(26,36,77,99)); lvl=6; h,r-ind...
...=1,2
[4,4]((38,53,113,145),(39,54,116,149),(31,43,92,118),(26,36,77,99)); lvl=7; h,r-ind=1,1
[4,4]((38,53,113,145),(23,32,68,87),(31,43,92,118),(26,36,77,99)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(38,53,113,145),(23,32,68,87),(31,43,92,118)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(38,53,113,145),(39,54,116,149),(31,43,92,118)); lvl=7; h,r-ind=1,1
[5,4]((5,7,15,19),(19,26,56,72),(39,54,116,149),(23,32,68,87),(26,36,77,99)); lvl=6; h,r-ind...
...=1,2
[4,4]((19,26,56,72),(39,54,116,149),(31,43,92,118),(26,36,77,99)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(23,32,68,87),(31,43,92,118),(26,36,77,99)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(5,7,15,19),(23,32,68,87),(31,43,92,118)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(5,7,15,19),(39,54,116,149),(31,43,92,118)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(19,26,56,72),(23,32,68,87),(26,36,77,99)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,31),(39,54,116,149),(41,57,122,157),(53,74,158,203)); lvl=6; h,r-ind=2,2; alert...
...h-inc; optimized-h
[4,4]((5,7,15,19),(8,11,24,31),(39,54,116,149),(53,74,158,203)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[6,4]((8,11,24,31),(39,54,116,149),(29,40,86,111),(22,30,65,84),(41,57,122,157),(26,36,77,99))...
...; lvl=6; h,r-ind=1,2
[4,4]((26,36,77,99),(34,47,101,130),(22,30,65,84),(39,54,116,149)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(34,47,101,130),(22,30,65,84),(39,54,116,149)); lvl=7; h,r-ind=1,1
[4,4]((41,57,122,157),(26,36,77,99),(34,47,101,130),(39,54,116,149)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(41,57,122,157),(34,47,101,130),(39,54,116,149)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(26,36,77,99),(34,47,101,130),(22,30,65,84)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(29,40,86,111),(34,47,101,130),(22,30,65,84)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(41,57,122,157),(26,36,77,99),(34,47,101,130)); lvl=7; h,r-ind=1,1
[4,4]((8,11,24,31),(29,40,86,111),(41,57,122,157),(34,47,101,130)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(29,40,86,111),(22,30,65,84),(26,36,77,99)); lvl=6; h,r-ind=1,1
[5,4]((14,19,41,53),(19,26,56,72),(39,54,116,149),(22,30,65,84),(26,36,77,99)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,36,77,99),(19,26,56,72),(39,54,116,149),(53,73,157,202)); lvl=7; h,r-ind=1,1
[4,4]((22,30,65,84),(19,26,56,72),(39,54,116,149),(53,73,157,202)); lvl=7; h,r-ind=1,1
[4,4]((22,30,65,84),(26,36,77,99),(39,54,116,149),(53,73,157,202)); lvl=7; h,r-ind=1,1

```

```

[4,4]((26,36,77,99),(14,19,41,53),(19,26,56,72),(53,73,157,202)); lvl=7; h,r-ind=1,1
[4,4]((22,30,65,84),(14,19,41,53),(19,26,56,72),(53,73,157,202)); lvl=7; h,r-ind=1,1
[4,4]((22,30,65,84),(26,36,77,99),(14,19,41,53),(53,73,157,202)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(14,19,41,53),(19,26,56,72),(22,30,65,84)); lvl=6; h,r-ind=1,1
[6,4]((5,7,15,19),(15,20,44,57),(8,11,24,31),(19,26,56,72),(39,54,116,149),(22,30,65,84)); lvl...
...=6; h,r-ind=1,2
[4,4]((8,11,24,31),(22,30,65,84),(27,37,80,103),(15,20,44,57)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(22,30,65,84),(27,37,80,103),(15,20,44,57)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(19,26,56,72),(27,37,80,103),(15,20,44,57)); lvl=7; h,r-ind=1,1
[4,4]((39,54,116,149),(19,26,56,72),(22,30,65,84),(27,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(39,54,116,149),(19,26,56,72),(27,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(8,11,24,31),(27,37,80,103),(15,20,44,57)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(8,11,24,31),(22,30,65,84),(27,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(39,54,116,149),(8,11,24,31),(27,37,80,103)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(29,40,86,111),(53,74,158,203),(8,11,24,31)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((7,10,21,27),(5,7,15,19),(53,74,158,203),(8,11,24,31)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,27),(5,7,15,19),(53,74,158,203),(23,32,68,87)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((7,10,21,27),(14,19,41,53),(29,40,86,111),(53,74,158,203),(23,32,68,87),(13,18,38,49)); ...
...lvl=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[5,4]((21,29,62,80),(7,10,21,27),(51,71,151,194),(18,25,53,68),(13,18,38,49)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,10,21,27),(18,25,53,68),(51,71,151,194),(46,64,136,175)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(18,25,53,68),(51,71,151,194),(46,64,136,175)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(7,10,21,27),(51,71,151,194),(46,64,136,175)); lvl=7; h,r-ind=1,1
[4,4]((7,10,21,27),(13,18,38,49),(18,25,53,68),(46,64,136,175)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(13,18,38,49),(18,25,53,68),(46,64,136,175)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(7,10,21,27),(13,18,38,49),(46,64,136,175)); lvl=7; h,r-ind=1,1
[4,4]((21,29,62,80),(14,19,41,53),(18,25,53,68),(13,18,38,49)); lvl=6; h,r-ind=1,1
[5,4]((21,29,62,80),(14,19,41,53),(26,36,77,99),(51,71,151,194),(18,25,53,68)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,29,62,80),(65,90,192,247),(14,19,41,53),(18,25,53,68)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(65,90,192,247),(14,19,41,53),(18,25,53,68)); lvl=7; h,r-ind=1,1
[4,4]((51,71,151,194),(26,36,77,99),(65,90,192,247),(18,25,53,68)); lvl=7; h,r-ind=1,1
[4,4]((51,71,151,194),(21,29,62,80),(65,90,192,247),(18,25,53,68)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(21,29,62,80),(65,90,192,247),(14,19,41,53)); lvl=7; h,r-ind=1,1
[4,4]((51,71,151,194),(26,36,77,99),(21,29,62,80),(65,90,192,247)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(26,36,77,99),(51,71,151,194),(18,25,53,68)); lvl=6; h,r-ind=1,1
[4,4]((14,19,41,53),(23,32,68,87),(26,36,77,99),(18,25,53,68)); lvl=6; h,r-ind=1,1
[4,4]((29,40,86,111),(21,29,62,80),(14,19,41,53),(26,36,77,99)); lvl=6; h,r-ind=1,1
[4,4]((21,29,62,80),(26,36,77,99),(7,10,21,27),(51,71,151,194)); lvl=6; h,r-ind=1,1
[5,4]((23,32,68,87),(38,53,113,145),(26,36,77,99),(7,10,21,27),(51,71,151,194)); lvl=6; h,r...
...ind=1,1
[4,4]((23,32,68,87),(56,78,166,213),(38,53,113,145),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(56,78,166,213),(38,53,113,145),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((51,71,151,194),(26,36,77,99),(56,78,166,213),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((51,71,151,194),(23,32,68,87),(56,78,166,213),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(23,32,68,87),(56,78,166,213),(38,53,113,145)); lvl=7; h,r-ind=1,1
[4,4]((51,71,151,194),(26,36,77,99),(23,32,68,87),(56,78,166,213)); lvl=7; h,r-ind=1,1
[5,4]((41,57,122,157),(53,74,158,203),(38,53,113,145),(26,36,77,99),(7,10,21,27)); lvl=6; h,r...
...ind=1,1
[4,4]((7,10,21,27),(53,74,158,203),(38,53,113,145),(79,110,235,302)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(7,10,21,27),(38,53,113,145),(79,110,235,302)); lvl=7; h,r-ind=1,1
[4,4]((41,57,122,157),(7,10,21,27),(53,74,158,203),(79,110,235,302)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(41,57,122,157),(7,10,21,27),(79,110,235,302)); lvl=7; h,r-ind=1,1
[5,4]((29,40,86,111),(41,57,122,157),(21,29,62,80),(26,36,77,99),(7,10,21,27)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,40,86,111),(62,86,184,237),(41,57,122,157),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(62,86,184,237),(41,57,122,157),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((29,40,86,111),(21,29,62,80),(62,86,184,237),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(21,29,62,80),(62,86,184,237),(7,10,21,27)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(29,40,86,111),(21,29,62,80),(62,86,184,237)); lvl=7; h,r-ind=1,1
[4,4]((26,36,77,99),(29,40,86,111),(62,86,184,237),(41,57,122,157)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(7,10,21,27),(51,71,151,194),(18,25,53,68)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(23,32,68,87),(13,18,38,49),(22,31,65,83)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((7,10,21,27),(5,7,15,19),(31,44,92,117),(23,32,68,87),(22,31,65,83)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,10,21,27),(27,38,80,102),(22,31,65,83),(31,44,92,117)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(5,7,15,19),(27,38,80,102),(31,44,92,117)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(23,32,68,87),(27,38,80,102),(22,31,65,83)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,27),(5,7,15,19),(23,32,68,87),(27,38,80,102)); lvl=6; h,r-ind=1,1
[6,4]((4,6,12,15),(5,7,15,19),(3,4,8,10),(4,5,11,14),(15,20,44,57),(11,16,32,41)); lvl=3; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[7,4]((21,29,61,78),(8,11,23,29),(15,21,44,56),(4,5,11,14),(5,7,15,19),(12,16,35,45),(14,19,40,51)...
...); lvl=4; h,r-ind=1,1
[6,4]((19,26,55,70),(11,15,32,41),(21,29,61,78),(31,43,91,116),(15,21,44,56),(29,40,84,107)); ...
...lvl=5; h,r-ind=1,1

```

```

[6,4]((21,29,61,78),(40,55,116,148),(26,36,76,97),(74,102,215,274),(15,21,44,56)...
...,(29,40,84,107)); lvl=6; h,r-ind=1,1
[4,4]((26,36,76,97),(55,76,160,204),(15,21,44,56),(74,102,215,274)); lvl=7; h,r-ind=1,1
[4,4]((29,40,84,107),(55,76,160,204),(15,21,44,56),(74,102,215,274)); lvl=7; h,r-ind=1,1
[4,4]((40,55,116,148),(29,40,84,107),(55,76,160,204),(74,102,215,274)); lvl=7; h,r-ind=1,1
[4,4]((40,55,116,148),(21,29,61,78),(29,40,84,107),(55,76,160,204)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(29,40,84,107),(55,76,160,204),(15,21,44,56)); lvl=7; h,r-ind=1,1
[4,4]((40,55,116,148),(26,36,76,97),(55,76,160,204),(74,102,215,274)); lvl=7; h,r-ind=1,1
[4,4]((40,55,116,148),(21,29,61,78),(26,36,76,97),(55,76,160,204)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(26,36,76,97),(55,76,160,204),(15,21,44,56)); lvl=7; h,r-ind=1,1
[4,4]((19,26,55,70),(74,102,215,274),(15,21,44,56),(29,40,84,107)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(21,29,61,78),(40,55,116,148),(26,36,76,97)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(40,55,116,148),(74,102,215,274),(29,40,84,107)); lvl=6; h,r-ind=1,1
[5,4]((19,26,55,70),(11,15,32,41),(40,55,116,148),(26,36,76,97),(74,102,215,274)); lvl=6; h,r-...
...ind=1,1
[4,4]((40,55,116,148),(26,36,76,97),(85,117,247,315),(11,15,32,41)); lvl=7; h,r-ind=1,1
[4,4]((19,26,55,70),(26,36,76,97),(85,117,247,315),(11,15,32,41)); lvl=7; h,r-ind=1,1
[4,4]((74,102,215,274),(19,26,55,70),(26,36,76,97),(85,117,247,315)); lvl=7; h,r-ind=1,1
[4,4]((19,26,55,70),(40,55,116,148),(85,117,247,315),(11,15,32,41)); lvl=7; h,r-ind=1,1
[4,4]((74,102,215,274),(19,26,55,70),(40,55,116,148),(85,117,247,315)); lvl=7; h,r-ind=1,1
[4,4]((74,102,215,274),(40,55,116,148),(26,36,76,97),(85,117,247,315)); lvl=7; h,r-ind=1,1
[4,4]((19,26,55,70),(26,36,76,97),(74,102,215,274),(15,21,44,56)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(26,36,76,97),(31,43,91,116),(15,21,44,56)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(11,15,32,41),(26,36,76,97),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(19,26,55,70),(15,21,44,56),(29,40,84,107)); lvl=5; h,r-ind=1,1
[6,4]((29,39,83,106),(19,26,55,70),(11,15,32,41),(21,29,61,78),(14,19,40,51),(29,40,84,107)); ...
...lvl=5; h,r-ind=1,1
[6,4]((14,19,40,51),(25,34,72,92),(21,29,61,78),(40,55,116,148),(29,40,84,107)...
...,(73,100,211,269)); lvl=6; h,r-ind=1,1
[4,4]((54,74,156,199),(14,19,40,51),(29,40,84,107),(73,100,211,269)); lvl=7; h,r-ind=1,1
[4,4]((40,55,116,148),(54,74,156,199),(29,40,84,107),(73,100,211,269)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(40,55,116,148),(54,74,156,199),(73,100,211,269)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(25,34,72,92),(40,55,116,148),(54,74,156,199)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(40,55,116,148),(54,74,156,199),(29,40,84,107)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(54,74,156,199),(14,19,40,51),(73,100,211,269)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(25,34,72,92),(54,74,156,199),(14,19,40,51)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(54,74,156,199),(14,19,40,51),(29,40,84,107)); lvl=7; h,r-ind=1,1
[4,4]((19,26,55,70),(40,55,116,148),(29,40,84,107),(73,100,211,269)); lvl=6; h,r-ind=1,1
[4,4]((14,19,40,51),(19,26,55,70),(29,40,84,107),(73,100,211,269)); lvl=6; h,r-ind=1,1
[5,4]((19,26,55,70),(25,34,72,92),(11,15,32,41),(40,55,116,148),(73,100,211,269)); lvl=6; h,r-...
...ind=1,1
[4,4]((19,26,55,70),(40,55,116,148),(11,15,32,41),(84,115,243,310)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(40,55,116,148),(11,15,32,41),(84,115,243,310)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(19,26,55,70),(11,15,32,41),(84,115,243,310)); lvl=7; h,r-ind=1,1
[4,4]((19,26,55,70),(73,100,211,269),(40,55,116,148),(84,115,243,310)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(73,100,211,269),(40,55,116,148),(84,115,243,310)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(19,26,55,70),(73,100,211,269),(84,115,243,310)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(19,26,55,70),(25,34,72,92),(73,100,211,269)); lvl=6; h,r-ind=1,1
[4,4]((14,19,40,51),(19,26,55,70),(29,39,83,106),(25,34,72,92)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(29,39,83,106),(25,34,72,92),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((25,34,72,92),(11,15,32,41),(21,29,61,78),(40,55,116,148)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(19,26,55,70),(14,19,40,51),(29,40,84,107)); lvl=5; h,r-ind=1,1
[5,4]((8,11,23,29),(4,5,11,14),(29,39,83,106),(19,26,55,70),(14,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((37,50,106,135),(14,19,40,51),(4,5,11,14),(29,39,83,106)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(37,50,106,135),(4,5,11,14),(29,39,83,106)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(37,50,106,135),(14,19,40,51),(29,39,83,106)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(37,50,106,135),(14,19,40,51),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(8,11,23,29),(37,50,106,135),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(8,11,23,29),(37,50,106,135),(14,19,40,51)); lvl=6; h,r-ind=1,1
[5,4]((8,11,23,29),(19,26,55,70),(5,7,15,19),(31,43,91,116),(15,21,44,56)); lvl=5; h,r-ind=1,1
[4,4]((15,21,44,56),(39,54,114,145),(19,26,55,70),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(39,54,114,145),(19,26,55,70),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(15,21,44,56),(39,54,114,145),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(8,11,23,29),(39,54,114,145),(19,26,55,70)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(8,11,23,29),(39,54,114,145),(19,26,55,70)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(15,21,44,56),(8,11,23,29),(39,54,114,145)); lvl=6; h,r-ind=1,1
[5,4]((28,38,81,103),(19,26,55,70),(11,15,32,41),(5,7,15,19),(31,43,91,116)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(19,26,55,70),(35,48,102,130),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(19,26,55,70),(35,48,102,130),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(5,7,15,19),(35,48,102,130),(31,43,91,116)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(28,38,81,103),(19,26,55,70),(35,48,102,130)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(28,38,81,103),(19,26,55,70),(35,48,102,130)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(5,7,15,19),(28,38,81,103),(35,48,102,130)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(28,38,81,103),(19,26,55,70),(5,7,15,19)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,14),(29,39,83,106),(28,38,81,103),(19,26,55,70),(11,15,32,41)); lvl=5; h,r-ind=1,1
[4,4]((19,26,55,70),(34,46,98,125),(11,15,32,41),(29,39,83,106)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(34,46,98,125),(11,15,32,41),(29,39,83,106)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(19,26,55,70),(34,46,98,125),(29,39,83,106)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(19,26,55,70),(28,38,81,103),(34,46,98,125)); lvl=6; h,r-ind=1,1
[4,4]((19,26,55,70),(28,38,81,103),(34,46,98,125),(11,15,32,41)); lvl=6; h,r-ind=1,1

```

```

[4,4]((4,5,11,14),(28,38,81,103),(34,46,98,125),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(4,5,11,14),(28,38,81,103),(19,26,55,70)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,14),(28,38,81,103),(11,15,32,41),(12,16,35,45),(5,7,15,19)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((4,5,11,14),(20,27,58,74),(5,7,15,19),(28,38,81,103)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(20,27,58,74),(5,7,15,19),(28,38,81,103)); lvl=6; h,r-ind=1,1
[4,4]((12,16,35,45),(11,15,32,41),(20,27,58,74),(5,7,15,19)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(4,5,11,14),(20,27,58,74),(28,38,81,103)); lvl=6; h,r-ind=1,1
[4,4]((12,16,35,45),(11,15,32,41),(4,5,11,14),(20,27,58,74)); lvl=6; h,r-ind=1,1
[4,4]((12,16,35,45),(4,5,11,14),(20,27,58,74),(5,7,15,19)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(4,5,11,14),(28,38,81,103),(5,7,15,19)); lvl=5; h,r-ind=1,1
[7,4]((4,6,12,15),(9,13,26,33),(31,44,92,117),(21,29,61,78),(15,21,44,56),(11,16,32,41)...
...,(13,18,38,49)); lvl=4; h,r-ind=1,1
[6,4]((4,6,12,15),(9,13,26,33),(10,14,29,37),(11,16,32,41),(12,17,35,45),(21,30,62,79)); lvl=5; ...
...h,r-ind=1,1
[6,4]((4,6,12,15),(35,50,102,130),(16,23,47,60),(11,16,32,41),(21,30,61,78),(9,13,26,33)); lvl...
...=6; h,r-ind=1,1
[4,4]((21,30,61,78),(16,23,47,60),(25,36,73,93),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(16,23,47,60),(25,36,73,93),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((9,13,26,33),(4,6,12,15),(25,36,73,93),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((9,13,26,33),(21,30,61,78),(25,36,73,93),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((11,16,32,41),(21,30,61,78),(16,23,47,60),(25,36,73,93)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(11,16,32,41),(16,23,47,60),(25,36,73,93)); lvl=7; h,r-ind=1,1
[4,4]((9,13,26,33),(4,6,12,15),(11,16,32,41),(25,36,73,93)); lvl=7; h,r-ind=1,1
[4,4]((9,13,26,33),(11,16,32,41),(21,30,61,78),(25,36,73,93)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(35,50,102,130),(21,30,61,78),(9,13,26,33)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(35,50,102,130),(9,13,26,33)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(35,50,102,130),(16,23,47,60)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(21,30,62,79),(16,23,47,60)); lvl=6; h,r-ind=1,1
[5,4]((10,14,29,37),(35,50,102,130),(16,23,47,60),(21,30,61,78),(12,17,35,45)); lvl=6; h,r-ind...
...=1,1
[4,4]((10,14,29,37),(21,30,61,78),(47,67,137,175),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((16,23,47,60),(21,30,61,78),(47,67,137,175),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((16,23,47,60),(10,14,29,37),(47,67,137,175),(35,50,102,130)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(12,17,35,45),(21,30,61,78),(47,67,137,175)); lvl=7; h,r-ind=1,1
[4,4]((16,23,47,60),(12,17,35,45),(21,30,61,78),(47,67,137,175)); lvl=7; h,r-ind=1,1
[4,4]((16,23,47,60),(10,14,29,37),(12,17,35,45),(47,67,137,175)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(21,30,62,79),(16,23,47,60),(12,17,35,45)); lvl=6; h,r-ind=1,1
[4,4]((16,23,47,60),(11,16,32,41),(21,30,61,78),(12,17,35,45)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(13,18,38,49),(12,17,35,45),(21,30,62,79)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[5,4]((71,100,208,265),(43,60,126,161),(10,14,29,37),(13,18,38,49),(21,30,62,79)); lvl=5; h,r-...
...ind=4,2; alert-h-inc; alert-r-inc
[5,4]((10,14,29,37),(42,59,123,157),(28,39,82,105),(13,18,38,49),(17,24,50,64)); lvl=6; h,r-...
...ind=1,1
[4,4]((28,39,82,105),(17,24,50,64),(55,77,161,206),(42,59,123,157)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(17,24,50,64),(55,77,161,206),(42,59,123,157)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(28,39,82,105),(55,77,161,206),(42,59,123,157)); lvl=7; h,r-ind=1,1
[4,4]((28,39,82,105),(13,18,38,49),(17,24,50,64),(55,77,161,206)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(13,18,38,49),(17,24,50,64),(55,77,161,206)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(28,39,82,105),(13,18,38,49),(55,77,161,206)); lvl=7; h,r-ind=1,1
[4,4]((32,45,94,120),(42,59,123,157),(28,39,82,105),(17,24,50,64)); lvl=6; h,r-ind=1,1
[4,4]((21,30,62,79),(32,45,94,120),(42,59,123,157),(17,24,50,64)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(21,30,62,79),(42,59,123,157),(17,24,50,64)); lvl=6; h,r-ind=1,1
[4,4]((21,30,62,79),(46,65,135,172),(32,45,94,120),(42,59,123,157)); lvl=6; h,r-ind=1,1
[4,4]((57,80,167,213),(46,65,135,172),(32,45,94,120),(42,59,123,157)); lvl=6; h,r-ind=1,1
[5,4]((10,14,29,37),(71,100,208,265),(57,80,167,213),(46,65,135,172),(42,59,123,157)); lvl=6; ...
...h,r-ind=1,1
[4,4]((10,14,29,37),(113,159,331,422),(71,100,208,265),(46,65,135,172)); lvl=7; h,r-ind=1,1
[4,4]((57,80,167,213),(113,159,331,422),(71,100,208,265),(46,65,135,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((10,14,29,37),(42,59,123,157),(113,159,331,422),(46,65,135,172)); lvl=7; h,r-ind=1,1
[4,4]((57,80,167,213),(42,59,123,157),(113,159,331,422),(46,65,135,172)); lvl=7; h,r-ind=1,1
[4,4]((57,80,167,213),(10,14,29,37),(42,59,123,157),(113,159,331,422)); lvl=7; h,r-ind=1,1
[4,4]((57,80,167,213),(10,14,29,37),(113,159,331,422),(71,100,208,265)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(21,30,62,79),(46,65,135,172),(42,59,123,157)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(32,45,94,120),(42,59,123,157),(28,39,82,105)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(43,60,126,161),(42,59,123,157),(28,39,82,105)); lvl=6; h,r-ind=1,1
[4,4]((57,80,167,213),(43,60,126,161),(32,45,94,120),(42,59,123,157)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(57,80,167,213),(43,60,126,161),(42,59,123,157)); lvl=6; h,r-ind=1,1
[5,4]((4,6,12,15),(29,41,85,108),(71,100,208,265),(10,14,29,37),(21,30,62,79)); lvl=5; h,r-ind...
...=1,1
[5,4]((10,14,29,37),(79,112,232,295),(46,65,135,172),(71,100,208,265),(29,41,85,108)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((10,14,29,37),(75,106,220,280),(46,65,135,172),(71,100,208,265)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(29,41,85,108),(75,106,220,280),(71,100,208,265)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(79,112,232,295),(29,41,85,108),(75,106,220,280)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(79,112,232,295),(75,106,220,280),(46,65,135,172)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(79,112,232,295),(29,41,85,108)); lvl=6; h,r-ind=1,1

```



```

[5,4]((10,14,29,37),(4,6,12,15),(79,112,232,295),(46,65,135,172),(21,30,62,79)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((10,14,29,37),(79,112,232,295),(50,71,147,187),(46,65,135,172)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(21,30,62,79),(50,71,147,187),(46,65,135,172)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(21,30,62,79),(50,71,147,187)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(79,112,232,295),(50,71,147,187)); lvl=7; h,r-ind=1,1
[4,4]((43,60,126,161),(22,31,65,83),(13,18,38,49),(21,30,62,79)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[8,4]((4,6,12,15),(15,21,44,56),(29,41,85,108),(71,100,208,265),(43,60,126,161),(22,31,65,83)...
..., (31,44,92,117),(21,30,62,79)); lvl=5; h,r-ind=1,1
[8,4]((29,41,85,108),(51,72,150,191),(46,65,135,172),(71,100,208,265),(79,112,232,295)...
..., (57,80,167,213),(101,142,296,377),(93,131,273,348)); lvl=6; h,r-ind=1,1
[5,4]((29,41,85,108),(75,106,220,280),(79,112,232,295),(65,92,191,243),(61,86,179,228)); lvl...
...=7; h,r-ind=1,1
[4,4]((29,41,85,108),(79,112,232,295),(65,92,191,243),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(29,41,85,108),(65,92,191,243),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,41,85,108),(75,106,220,280),(79,112,232,295),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(29,41,85,108),(75,106,220,280),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[5,4]((46,65,135,172),(75,106,220,280),(79,112,232,295),(65,92,191,243),(61,86,179,228)); ...
...lvl=7; h,r-ind=1,1
[4,4]((46,65,135,172),(79,112,232,295),(65,92,191,243),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(46,65,135,172),(65,92,191,243),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,65,135,172),(75,106,220,280),(79,112,232,295),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(46,65,135,172),(75,106,220,280),(140,198,411,523)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(29,41,85,108),(65,92,191,243),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((46,65,135,172),(51,72,150,191),(65,92,191,243),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((46,65,135,172),(51,72,150,191),(93,131,273,348),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(76,107,223,284),(29,41,85,108),(61,86,179,228)); lvl=7; h,r-ind=1,1
[5,4]((101,142,296,377),(86,121,252,321),(76,107,223,284),(29,41,85,108),(61,86,179,228)); ...
...lvl=7; h,r-ind=1,1
[4,4]((29,41,85,108),(86,121,252,321),(61,86,179,228),(162,228,475,605)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,41,85,108),(76,107,223,284),(61,86,179,228),(162,228,475,605)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,142,296,377),(29,41,85,108),(76,107,223,284),(162,228,475,605)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,142,296,377),(29,41,85,108),(86,121,252,321),(162,228,475,605)); lvl=8; h,r-ind...
...=1,1
[5,4]((86,121,252,321),(71,100,208,265),(29,41,85,108),(75,106,220,280),(61,86,179,228)); ...
...lvl=7; h,r-ind=1,1
[4,4]((161,227,472,601),(29,41,85,108),(71,100,208,265),(75,106,220,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(161,227,472,601),(71,100,208,265),(75,106,220,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(161,227,472,601),(29,41,85,108),(75,106,220,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,121,252,321),(161,227,472,601),(29,41,85,108),(71,100,208,265)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(86,121,252,321),(161,227,472,601),(71,100,208,265)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,86,179,228),(86,121,252,321),(161,227,472,601),(29,41,85,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,121,252,321),(57,80,167,213),(71,100,208,265),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((46,65,135,172),(57,80,167,213),(71,100,208,265),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((46,65,135,172),(93,131,273,348),(57,80,167,213),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(93,131,273,348),(57,80,167,213),(61,86,179,228)); lvl=7; h,r-ind=1,1
[5,4]((101,142,296,377),(86,121,252,321),(76,107,223,284),(57,80,167,213),(61,86,179,228)); ...
...lvl=7; h,r-ind=1,1
[4,4]((57,80,167,213),(162,228,475,605),(61,86,179,228),(86,121,252,321)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,80,167,213),(101,142,296,377),(162,228,475,605),(86,121,252,321)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,80,167,213),(76,107,223,284),(162,228,475,605),(61,86,179,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,80,167,213),(101,142,296,377),(76,107,223,284),(162,228,475,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,72,150,191),(76,107,223,284),(57,80,167,213),(61,86,179,228)); lvl=7; h,r-ind=1,1
[4,4]((46,65,135,172),(71,100,208,265),(75,106,220,280),(61,86,179,228)); lvl=7; h,r-ind=1,1
[5,4]((51,72,150,191),(43,60,126,161),(32,45,94,120),(57,80,167,213),(93,131,273,348)); lvl=6;...
... h,r-ind=1,1
[5,4]((32,45,94,120),(57,80,167,213),(229,322,672,857),(47,66,138,176),(43,60,126,161)); lvl...
...=7; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((32,45,94,120),(136,191,399,509),(47,66,138,176),(229,322,672,857)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,80,167,213),(136,191,399,509),(47,66,138,176),(229,322,672,857)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,80,167,213),(32,45,94,120),(136,191,399,509),(229,322,672,857)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,45,94,120),(136,191,399,509),(43,60,126,161),(47,66,138,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,80,167,213),(136,191,399,509),(43,60,126,161),(47,66,138,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,80,167,213),(32,45,94,120),(136,191,399,509),(43,60,126,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(32,45,94,120),(229,322,672,857),(47,66,138,176)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(57,80,167,213),(229,322,672,857),(47,66,138,176)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(93,131,273,348),(57,80,167,213),(229,322,672,857)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((32,45,94,120),(93,131,273,348),(57,80,167,213),(229,322,672,857)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(32,45,94,120),(93,131,273,348),(229,322,672,857)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((51,72,150,191),(43,60,126,161),(105,148,309,394),(69,97,203,259),(32,45,94,120)); lvl...
...=6; h,r-ind=1,1
[5,4]((69,97,203,259),(253,356,744,949),(32,45,94,120),(47,66,138,176),(43,60,126,161)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,97,203,259),(148,208,435,555),(253,356,744,949),(47,66,138,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,45,94,120),(148,208,435,555),(253,356,744,949),(47,66,138,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,97,203,259),(43,60,126,161),(148,208,435,555),(47,66,138,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,45,94,120),(43,60,126,161),(148,208,435,555),(47,66,138,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,45,94,120),(69,97,203,259),(43,60,126,161),(148,208,435,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,45,94,120),(69,97,203,259),(148,208,435,555),(253,356,744,949)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(253,356,744,949),(32,45,94,120),(47,66,138,176)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(253,356,744,949),(105,148,309,394),(32,45,94,120)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(69,97,203,259),(253,356,744,949),(47,66,138,176)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(69,97,203,259),(253,356,744,949),(105,148,309,394)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((69,97,203,259),(253,356,744,949),(105,148,309,394),(32,45,94,120)); lvl=7; h,r-ind...
...=1,1
[5,4]((15,21,44,56),(51,72,150,191),(43,60,126,161),(37,52,109,139),(69,97,203,259)); lvl=6; h...
... r-ind=1,2; alert-r-inc
[4,4]((51,72,150,191),(47,66,138,176),(84,118,247,315),(69,97,203,259)); lvl=7; h,r-ind=1,1
[4,4]((43,60,126,161),(47,66,138,176),(84,118,247,315),(69,97,203,259)); lvl=7; h,r-ind=1,1
[4,4]((37,52,109,139),(43,60,126,161),(84,118,247,315),(69,97,203,259)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(43,60,126,161),(47,66,138,176),(84,118,247,315)); lvl=7; h,r-ind=1,1
[4,4]((37,52,109,139),(15,21,44,56),(43,60,126,161),(84,118,247,315)); lvl=7; h,r-ind=1,1
[4,4]((37,52,109,139),(51,72,150,191),(84,118,247,315),(69,97,203,259)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(51,72,150,191),(47,66,138,176),(84,118,247,315)); lvl=7; h,r-ind=1,1
[4,4]((37,52,109,139),(15,21,44,56),(51,72,150,191),(84,118,247,315)); lvl=7; h,r-ind=1,1
[5,4]((15,21,44,56),(51,72,150,191),(43,60,126,161),(57,80,167,213),(101,142,296,377)); lvl=6;...
... h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((47,66,138,176),(72,101,211,269),(57,80,167,213),(123,173,361,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(47,66,138,176),(57,80,167,213),(123,173,361,460)); lvl=7; h,r-ind=1,1
[4,4]((76,107,223,284),(72,101,211,269),(57,80,167,213),(123,173,361,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(76,107,223,284),(57,80,167,213),(123,173,361,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,21,44,56),(76,107,223,284),(72,101,211,269),(123,173,361,460)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(15,21,44,56),(76,107,223,284),(123,173,361,460)); lvl=7; h,r-ind=1,1
[4,4]((76,107,223,284),(101,142,296,377),(72,101,211,269),(57,80,167,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,21,44,56),(76,107,223,284),(101,142,296,377),(72,101,211,269)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(47,66,138,176),(72,101,211,269),(123,173,361,460)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(15,21,44,56),(47,66,138,176),(123,173,361,460)); lvl=7; h,r-ind=1,1
[4,4]((47,66,138,176),(72,101,211,269),(43,60,126,161),(57,80,167,213)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(47,66,138,176),(72,101,211,269),(43,60,126,161)); lvl=7; h,r-ind=1,1
[6,4]((15,21,44,56),(4,6,12,15),(51,72,150,191),(26,37,77,98),(31,44,92,117),(37,52,109,139));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((41,58,121,154),(51,72,150,191),(37,52,109,139),(26,37,77,98)); lvl=7; h,r-ind=1,1
[4,4]((31,44,92,117),(41,58,121,154),(37,52,109,139),(26,37,77,98)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(41,58,121,154),(51,72,150,191),(26,37,77,98)); lvl=7; h,r-ind=1,1

```

```

[4,4]((31,44,92,117),(4,6,12,15),(41,58,121,154),(26,37,77,98)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(41,58,121,154),(51,72,150,191),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((31,44,92,117),(15,21,44,56),(41,58,121,154),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(15,21,44,56),(41,58,121,154),(51,72,150,191)); lvl=7; h,r-ind=1,1
[4,4]((31,44,92,117),(4,6,12,15),(15,21,44,56),(41,58,121,154)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(29,41,85,108),(51,72,150,191),(101,142,296,377)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((4,6,12,15),(29,41,85,108),(51,72,150,191),(79,112,232,295)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((15,21,44,56),(4,6,12,15),(29,41,85,108),(51,72,150,191)); lvl=6; h,r-ind=1,1
[4,4]((32,45,94,120),(46,65,135,172),(57,80,167,213),(93,131,273,348)); lvl=6; h,r-ind=1,1
[5,4]((51,72,150,191),(32,45,94,120),(21,30,62,79),(46,65,135,172),(93,131,273,348)); lvl=6; h...
...r-ind=1,1
[5,4]((32,45,94,120),(207,292,608,775),(46,65,135,172),(36,51,106,135),(21,30,62,79)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((32,45,94,120),(36,51,106,135),(207,292,608,775),(114,161,335,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,65,135,172),(36,51,106,135),(207,292,608,775),(114,161,335,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,65,135,172),(32,45,94,120),(207,292,608,775),(114,161,335,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,45,94,120),(21,30,62,79),(36,51,106,135),(114,161,335,427)); lvl=8; h,r-ind=1,1
[4,4]((46,65,135,172),(21,30,62,79),(36,51,106,135),(114,161,335,427)); lvl=8; h,r-ind=1,1
[4,4]((46,65,135,172),(32,45,94,120),(21,30,62,79),(114,161,335,427)); lvl=8; h,r-ind=1,1
[4,4]((51,72,150,191),(207,292,608,775),(46,65,135,172),(36,51,106,135)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(207,292,608,775),(93,131,273,348),(46,65,135,172)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((32,45,94,120),(51,72,150,191),(207,292,608,775),(36,51,106,135)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((32,45,94,120),(51,72,150,191),(207,292,608,775),(93,131,273,348)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((32,45,94,120),(207,292,608,775),(93,131,273,348),(46,65,135,172)); lvl=7; h,r-ind=1,1
[5,4]((51,72,150,191),(105,148,309,394),(32,45,94,120),(58,82,171,218),(21,30,62,79)); lvl=6; ...
...h,r-ind=1,1
[4,4]((51,72,150,191),(58,82,171,218),(231,326,680,867),(105,148,309,394)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((32,45,94,120),(58,82,171,218),(231,326,680,867),(105,148,309,394)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(32,45,94,120),(231,326,680,867),(105,148,309,394)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,72,150,191),(36,51,106,135),(58,82,171,218),(231,326,680,867)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((32,45,94,120),(21,30,62,79),(36,51,106,135),(58,82,171,218),(231,326,680,867)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((32,45,94,120),(126,178,371,473),(58,82,171,218),(21,30,62,79)); lvl=8; h,r-ind=1,1
[4,4]((36,51,106,135),(126,178,371,473),(58,82,171,218),(21,30,62,79)); lvl=8; h,r-ind=1,1
[4,4]((36,51,106,135),(32,45,94,120),(126,178,371,473),(21,30,62,79)); lvl=8; h,r-ind=1,1
[4,4]((32,45,94,120),(126,178,371,473),(231,326,680,867),(58,82,171,218)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,51,106,135),(126,178,371,473),(231,326,680,867),(58,82,171,218)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,51,106,135),(32,45,94,120),(126,178,371,473),(231,326,680,867)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,72,150,191),(32,45,94,120),(36,51,106,135),(231,326,680,867)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((22,31,65,83),(32,45,94,120),(58,82,171,218),(21,30,62,79)); lvl=6; h,r-ind=1,1
[4,4]((26,37,77,98),(22,31,65,83),(58,82,171,218),(21,30,62,79)); lvl=6; h,r-ind=1,1
[5,4]((105,148,309,394),(22,31,65,83),(69,97,203,259),(32,45,94,120),(58,82,171,218)); lvl=6; ...
...h,r-ind=1,1
[4,4]((32,45,94,120),(22,31,65,83),(69,97,203,259),(127,179,374,477)); lvl=7; h,r-ind=1,1
[4,4]((32,45,94,120),(105,148,309,394),(69,97,203,259),(127,179,374,477)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,82,171,218),(32,45,94,120),(105,148,309,394),(127,179,374,477)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,82,171,218),(32,45,94,120),(22,31,65,83),(127,179,374,477)); lvl=7; h,r-ind=1,1
[4,4]((43,60,126,161),(22,31,65,83),(69,97,203,259),(32,45,94,120)); lvl=6; h,r-ind=1,1
[5,4]((4,6,12,15),(51,72,150,191),(26,37,77,98),(58,82,171,218),(21,30,62,79)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((62,88,183,233),(51,72,150,191),(36,51,106,135),(58,82,171,218)); lvl=7; h,r-ind=1,1
[4,4]((62,88,183,233),(21,30,62,79),(36,51,106,135),(58,82,171,218)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(62,88,183,233),(21,30,62,79),(36,51,106,135)); lvl=7; h,r-ind=1,1
[4,4]((62,88,183,233),(26,37,77,98),(51,72,150,191),(58,82,171,218)); lvl=7; h,r-ind=1,1
[4,4]((62,88,183,233),(21,30,62,79),(26,37,77,98),(58,82,171,218)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(62,88,183,233),(21,30,62,79),(26,37,77,98)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(62,88,183,233),(26,37,77,98),(51,72,150,191)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(62,88,183,233),(51,72,150,191),(36,51,106,135)); lvl=7; h,r-ind=1,1
[7,4]((51,72,150,191),(26,37,77,98),(105,148,309,394),(37,52,109,139),(22,31,65,83)...
... (69,97,203,259),(58,82,171,218)); lvl=6; h,r-ind=1,1
[4,4]((73,103,215,274),(51,72,150,191),(69,97,203,259),(37,52,109,139)); lvl=7; h,r-ind=1,1

```

```

[4,4]((22,31,65,83),(73,103,215,274),(69,97,203,259),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((26,37,77,98),(22,31,65,83),(73,103,215,274),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((22,31,65,83),(127,179,374,477),(73,103,215,274),(69,97,203,259)); lvl=7; h,r-ind=1,1
[4,4]((22,31,65,83),(127,179,374,477),(73,103,215,274),(58,82,171,218)); lvl=7; h,r-ind=1,1
[4,4]((26,37,77,98),(22,31,65,83),(73,103,215,274),(58,82,171,218)); lvl=7; h,r-ind=1,1
[4,4]((26,37,77,98),(73,103,215,274),(51,72,150,191),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((105,148,309,394),(73,103,215,274),(51,72,150,191),(69,97,203,259)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,148,309,394),(127,179,374,477),(73,103,215,274),(69,97,203,259)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,148,309,394),(127,179,374,477),(73,103,215,274),(58,82,171,218)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,148,309,394),(73,103,215,274),(58,82,171,218),(51,72,150,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,37,77,98),(73,103,215,274),(58,82,171,218),(51,72,150,191)); lvl=7; h,r-ind=1,1
[4,4]((26,37,77,98),(31,44,92,117),(37,52,109,139),(22,31,65,83)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(37,52,109,139),(22,31,65,83),(69,97,203,259)); lvl=6; h,r-ind=1,1
[5,4]((4,6,12,15),(51,72,150,191),(21,30,62,79),(46,65,135,172),(79,112,232,295)); lvl=6; h,r-...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((36,51,106,135),(46,65,135,172),(50,71,147,187),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((65,92,191,243),(46,65,135,172),(50,71,147,187),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(65,92,191,243),(50,71,147,187),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(4,6,12,15),(65,92,191,243),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(65,92,191,243),(46,65,135,172),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((79,112,232,295),(65,92,191,243),(46,65,135,172),(50,71,147,187)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(79,112,232,295),(65,92,191,243),(50,71,147,187)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(36,51,106,135),(50,71,147,187),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(4,6,12,15),(36,51,106,135),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((51,72,150,191),(36,51,106,135),(46,65,135,172),(101,143,297,378)); lvl=7; h,r-ind=1,1
[4,4]((21,30,62,79),(36,51,106,135),(46,65,135,172),(50,71,147,187)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(21,30,62,79),(36,51,106,135),(50,71,147,187)); lvl=7; h,r-ind=1,1
[4,4]((21,29,61,78),(43,60,126,161),(10,14,29,37),(13,18,38,49)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[6,4]((15,21,44,56),(29,41,85,108),(71,100,208,265),(21,29,61,78),(43,60,126,161),(10,14,29,37))...
...; lvl=5; h,r-ind=1,1
[6,4]((71,100,208,265),(57,80,167,213),(10,14,29,37),(29,41,85,108),(101,142,296,377))...
...;(25,35,73,93)); lvl=6; h,r-ind=1,1
[4,4]((86,121,252,321),(25,35,73,93),(29,41,85,108),(101,142,296,377)); lvl=7; h,r-ind=1,1
[4,4]((86,121,252,321),(25,35,73,93),(57,80,167,213),(101,142,296,377)); lvl=7; h,r-ind=1,1
[4,4]((86,121,252,321),(121,170,354,451),(25,35,73,93),(57,80,167,213)); lvl=7; h,r-ind=1,1
[4,4]((86,121,252,321),(10,14,29,37),(121,170,354,451),(57,80,167,213)); lvl=7; h,r-ind=1,1
[4,4]((71,100,208,265),(86,121,252,321),(10,14,29,37),(57,80,167,213)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(121,170,354,451),(25,35,73,93),(57,80,167,213)); lvl=7; h,r-ind=1,1
[4,4]((86,121,252,321),(121,170,354,451),(25,35,73,93),(29,41,85,108)); lvl=7; h,r-ind=1,1
[4,4]((86,121,252,321),(10,14,29,37),(121,170,354,451),(29,41,85,108)); lvl=7; h,r-ind=1,1
[4,4]((71,100,208,265),(86,121,252,321),(10,14,29,37),(29,41,85,108)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(121,170,354,451),(25,35,73,93),(29,41,85,108)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(29,41,85,108),(101,142,296,377),(25,35,73,93)); lvl=6; h,r-ind=1,1
[5,4]((15,21,44,56),(43,60,126,161),(57,80,167,213),(101,142,296,377),(25,35,73,93)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((25,35,73,93),(57,80,167,213),(72,101,211,269),(43,60,126,161)); lvl=7; h,r-ind=1,1
[4,4]((25,35,73,93),(15,21,44,56),(72,101,211,269),(43,60,126,161)); lvl=7; h,r-ind=1,1
[4,4]((101,142,296,377),(25,35,73,93),(15,21,44,56),(72,101,211,269)); lvl=7; h,r-ind=1,1
[4,4]((101,142,296,377),(25,35,73,93),(57,80,167,213),(72,101,211,269)); lvl=7; h,r-ind=1,1
[4,4]((43,60,126,161),(57,80,167,213),(10,14,29,37),(25,35,73,93)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(21,29,61,78),(10,14,29,37),(25,35,73,93)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(43,60,126,161),(21,29,61,78),(25,35,73,93)); lvl=6; h,r-ind=1,1
[7,4]((31,44,92,117),(21,29,61,78),(15,21,44,56),(13,18,38,49),(15,20,44,57),(5,7,15,19))...
...;(12,16,35,45)); lvl=4; h,r-ind=1,1
[6,4]((5,7,15,19),(23,32,68,87),(11,15,32,41),(15,20,44,57),(14,19,41,53),(12,16,35,45)); lvl=5;...
... h,r-ind=1,1
[4,4]((14,19,41,53),(23,32,68,87),(19,26,56,72),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(23,32,68,87),(19,26,56,72),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(42,57,123,158),(19,26,56,72),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((5,7,15,19),(12,16,35,45),(42,57,123,158),(11,15,32,41)); lvl=6; h,r-ind=1,1
[5,4]((26,35,76,98),(42,57,123,158),(14,19,41,53),(19,26,56,72),(11,15,32,41)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,35,76,98),(11,15,32,41),(56,76,164,211),(42,57,123,158)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(11,15,32,41),(56,76,164,211),(42,57,123,158)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(26,35,76,98),(56,76,164,211),(42,57,123,158)); lvl=7; h,r-ind=1,1
[4,4]((26,35,76,98),(14,19,41,53),(11,15,32,41),(56,76,164,211)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(14,19,41,53),(11,15,32,41),(56,76,164,211)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(26,35,76,98),(14,19,41,53),(56,76,164,211)); lvl=7; h,r-ind=1,1
[4,4]((12,16,35,45),(26,35,76,98),(42,57,123,158),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((26,35,76,98),(14,19,41,53),(15,20,44,57),(19,26,56,72)); lvl=6; h,r-ind=1,1
[6,4]((5,7,15,19),(12,16,35,45),(26,35,76,98),(42,57,123,158),(15,20,44,57),(19,26,56,72)); ...
...lvl=6; h,r-ind=1,1
[4,4]((19,26,56,72),(31,42,91,117),(5,7,15,19),(42,57,123,158)); lvl=7; h,r-ind=1,1
[4,4]((12,16,35,45),(31,42,91,117),(5,7,15,19),(42,57,123,158)); lvl=7; h,r-ind=1,1
[4,4]((26,35,76,98),(19,26,56,72),(31,42,91,117),(42,57,123,158)); lvl=7; h,r-ind=1,1

```

```

[4,4]((12,16,35,45),(26,35,76,98),(31,42,91,117),(42,57,123,158)); lvl=7; h,r-ind=1,1
[4,4]((26,35,76,98),(19,26,56,72),(15,20,44,57),(31,42,91,117)); lvl=7; h,r-ind=1,1
[4,4]((12,16,35,45),(26,35,76,98),(15,20,44,57),(31,42,91,117)); lvl=7; h,r-ind=1,1
[4,4]((19,26,56,72),(15,20,44,57),(31,42,91,117),(5,7,15,19)); lvl=7; h,r-ind=1,1
[4,4]((12,16,35,45),(15,20,44,57),(31,42,91,117),(5,7,15,19)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(11,15,32,41),(13,18,38,49),(14,19,41,53)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[5,4]((43,60,126,161),(23,32,68,87),(11,15,32,41),(75,104,220,281),(13,18,38,49)); lvl=5; h,r-...
... ind=4,2; alert-h-inc; alert-r-inc
[5,4]((11,15,32,41),(59,82,173,221),(44,61,129,165),(49,68,144,184),(75,104,220,281)); lvl=6; ...
... h,r-ind=1,1
[4,4]((11,15,32,41),(44,61,129,165),(49,68,144,184),(119,165,349,446)); lvl=7; h,r-ind=1,1
[4,4]((59,82,173,221),(44,61,129,165),(49,68,144,184),(119,165,349,446)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(75,104,220,281),(49,68,144,184),(119,165,349,446)); lvl=7; h,r-ind=1,1
[4,4]((59,82,173,221),(75,104,220,281),(49,68,144,184),(119,165,349,446)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(11,15,32,41),(75,104,220,281),(119,165,349,446)); lvl=7; h,r-ind=1,1
[4,4]((59,82,173,221),(11,15,32,41),(44,61,129,165),(119,165,349,446)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(11,15,32,41),(44,61,129,165),(49,68,144,184)); lvl=6; h,r-ind=1,1
[4,4]((23,32,68,87),(18,25,53,68),(11,15,32,41),(44,61,129,165)); lvl=6; h,r-ind=1,1
[5,4]((28,39,82,105),(18,25,53,68),(13,18,38,49),(11,15,32,41),(44,61,129,165)); lvl=6; h,r-...
... ind=1,1
[4,4]((28,39,82,105),(57,79,167,214),(11,15,32,41),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((18,25,53,68),(57,79,167,214),(11,15,32,41),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((18,25,53,68),(28,39,82,105),(57,79,167,214),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((28,39,82,105),(44,61,129,165),(57,79,167,214),(11,15,32,41)); lvl=7; h,r-ind=1,1
[4,4]((18,25,53,68),(44,61,129,165),(57,79,167,214),(11,15,32,41)); lvl=7; h,r-ind=1,1
[4,4]((18,25,53,68),(28,39,82,105),(44,61,129,165),(57,79,167,214)); lvl=7; h,r-ind=1,1
[4,4]((43,60,126,161),(11,15,32,41),(59,82,173,221),(44,61,129,165)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(28,39,82,105),(11,15,32,41),(44,61,129,165)); lvl=6; h,r-ind=1,1
[4,4]((33,46,97,124),(59,82,173,221),(44,61,129,165),(49,68,144,184)); lvl=6; h,r-ind=1,1
[4,4]((23,32,68,87),(33,46,97,124),(44,61,129,165),(49,68,144,184)); lvl=6; h,r-ind=1,1
[4,4]((23,32,68,87),(33,46,97,124),(18,25,53,68),(44,61,129,165)); lvl=6; h,r-ind=1,1
[4,4]((33,46,97,124),(28,39,82,105),(18,25,53,68),(44,61,129,165)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(33,46,97,124),(59,82,173,221),(44,61,129,165)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(33,46,97,124),(28,39,82,105),(44,61,129,165)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(21,29,61,78),(11,15,32,41),(13,18,38,49)); lvl=5; h,r-ind=2,2; alert-h-...
... inc; alert-r-inc; optimized-h
[4,4]((43,60,126,161),(22,31,65,83),(23,32,68,87),(13,18,38,49)); lvl=5; h,r-ind=4,2; alert-h-...
... inc; alert-r-inc; optimized-h
[5,4]((5,7,15,19),(23,32,68,87),(11,15,32,41),(31,43,91,116),(75,104,220,281)); lvl=5; h,r-ind...
...=1,1
[5,4]((11,15,32,41),(31,43,91,116),(85,118,250,319),(49,68,144,184),(75,104,220,281)); lvl=6; ...
... h,r-ind=1,2; alert-r-inc
[4,4]((11,15,32,41),(85,118,250,319),(80,111,235,300),(49,68,144,184)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(75,104,220,281),(80,111,235,300),(49,68,144,184)); lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(11,15,32,41),(75,104,220,281),(80,111,235,300)); lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(11,15,32,41),(85,118,250,319),(80,111,235,300)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(11,15,32,41),(31,43,91,116),(85,118,250,319)); lvl=6; h,r-ind=1,1
[5,4]((5,7,15,19),(11,15,32,41),(85,118,250,319),(23,32,68,87),(49,68,144,184)); lvl=6; h,r-...
... ind=1,2; alert-r-inc
[4,4]((11,15,32,41),(49,68,144,184),(54,75,159,203),(85,118,250,319)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(5,7,15,19),(54,75,159,203),(85,118,250,319)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(11,15,32,41),(5,7,15,19),(54,75,159,203)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(11,15,32,41),(49,68,144,184),(54,75,159,203)); lvl=7; h,r-ind=1,1
[8,4]((5,7,15,19),(15,21,44,56),(31,44,92,117),(43,60,126,161),(22,31,65,83),(23,32,68,87)...
... (31,43,91,116),(75,104,220,281)); lvl=5; h,r-ind=1,1
[7,4]((27,38,80,102),(22,31,65,83),(70,98,206,263),(108,151,318,406),(53,74,156,199)...
... (37,52,109,139),(60,84,177,226)); lvl=6; h,r-ind=1,1
[4,4]((75,105,221,282),(108,151,318,406),(130,182,383,489),(60,84,177,226)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,31,65,83),(75,105,221,282),(130,182,383,489),(60,84,177,226)); lvl=7; h,r-ind=1,1
[4,4]((22,31,65,83),(75,105,221,282),(27,38,80,102),(60,84,177,226)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(75,105,221,282),(27,38,80,102),(60,84,177,226)); lvl=7; h,r-ind=1,1
[4,4]((70,98,206,263),(22,31,65,83),(75,105,221,282),(130,182,383,489)); lvl=7; h,r-ind=1,1
[4,4]((70,98,206,263),(22,31,65,83),(75,105,221,282),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((22,31,65,83),(75,105,221,282),(27,38,80,102),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(75,105,221,282),(27,38,80,102),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((70,98,206,263),(53,74,156,199),(75,105,221,282),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(75,105,221,282),(108,151,318,406),(60,84,177,226)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,98,206,263),(53,74,156,199),(75,105,221,282),(108,151,318,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,98,206,263),(75,105,221,282),(108,151,318,406),(130,182,383,489)); lvl=7; h,r-ind...
...=1,1
[5,4]((23,32,68,87),(27,38,80,102),(5,7,15,19),(53,74,156,199),(60,84,177,226)); lvl=6; h,r-...
... ind=1,2; alert-r-inc
[4,4]((38,53,112,143),(65,91,192,245),(5,7,15,19),(53,74,156,199)); lvl=7; h,r-ind=1,1
[4,4]((27,38,80,102),(65,91,192,245),(5,7,15,19),(53,74,156,199)); lvl=7; h,r-ind=1,1
[4,4]((60,84,177,226),(27,38,80,102),(65,91,192,245),(53,74,156,199)); lvl=7; h,r-ind=1,1

```

```

[4,4]((60,84,177,226),(38,53,112,143),(65,91,192,245),(53,74,156,199)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(38,53,112,143),(65,91,192,245),(5,7,15,19)); lvl=7; h,r-ind=1,1
[4,4]((27,38,80,102),(23,32,68,87),(65,91,192,245),(5,7,15,19)); lvl=7; h,r-ind=1,1
[4,4]((60,84,177,226),(27,38,80,102),(23,32,68,87),(65,91,192,245)); lvl=7; h,r-ind=1,1
[4,4]((60,84,177,226),(23,32,68,87),(38,53,112,143),(65,91,192,245)); lvl=7; h,r-ind=1,1
[6,4]((27,38,80,102),(5,7,15,19),(15,21,44,56),(31,44,92,117),(53,74,156,199),(37,52,109,139))...
...; lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((42,59,124,158),(31,44,92,117),(37,52,109,139),(15,21,44,56)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(42,59,124,158),(37,52,109,139),(15,21,44,56)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(53,74,156,199),(42,59,124,158),(15,21,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,38,80,102),(53,74,156,199),(42,59,124,158),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(27,38,80,102),(53,74,156,199),(42,59,124,158)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(42,59,124,158),(31,44,92,117),(15,21,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,38,80,102),(42,59,124,158),(31,44,92,117),(37,52,109,139)); lvl=7; h,r-ind=1,1
[4,4]((5,7,15,19),(27,38,80,102),(42,59,124,158),(31,44,92,117)); lvl=7; h,r-ind=1,1
[4,4]((27,38,80,102),(22,31,65,83),(31,44,92,117),(37,52,109,139)); lvl=6; h,r-ind=1,1
[4,4]((23,32,68,87),(27,38,80,102),(22,31,65,83),(60,84,177,226)); lvl=6; h,r-ind=1,1
[5,4]((22,31,65,83),(33,46,97,124),(70,98,206,263),(108,151,318,406),(60,84,177,226)); lvl=6; ...
...h,r-ind=1,1
[4,4]((33,46,97,124),(70,98,206,263),(108,151,318,406),(130,182,383,489)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,46,97,124),(60,84,177,226),(108,151,318,406),(130,182,383,489)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,46,97,124),(22,31,65,83),(60,84,177,226),(130,182,383,489)); lvl=7; h,r-ind=1,1
[4,4]((33,46,97,124),(22,31,65,83),(70,98,206,263),(130,182,383,489)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(22,31,65,83),(33,46,97,124),(60,84,177,226)); lvl=6; h,r-ind=1,1
[5,4]((23,32,68,87),(33,46,97,124),(108,151,318,406),(53,74,156,199),(60,84,177,226)); lvl=6; ...
...h,r-ind=1,1
[4,4]((239,334,704,899),(53,74,156,199),(33,46,97,124),(108,151,318,406)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((60,84,177,226),(239,334,704,899),(33,46,97,124),(108,151,318,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,84,177,226),(239,334,704,899),(53,74,156,199),(108,151,318,406)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((239,334,704,899),(53,74,156,199),(38,53,112,143),(33,46,97,124)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((23,32,68,87),(60,84,177,226),(239,334,704,899),(38,53,112,143),(33,46,97,124)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,46,97,124),(131,183,386,493),(60,84,177,226),(239,334,704,899)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,112,143),(131,183,386,493),(60,84,177,226),(239,334,704,899)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,112,143),(33,46,97,124),(131,183,386,493),(239,334,704,899)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,46,97,124),(23,32,68,87),(131,183,386,493),(60,84,177,226)); lvl=8; h,r-ind=1,1
[4,4]((38,53,112,143),(23,32,68,87),(131,183,386,493),(60,84,177,226)); lvl=8; h,r-ind=1,1
[4,4]((38,53,112,143),(33,46,97,124),(23,32,68,87),(131,183,386,493)); lvl=8; h,r-ind=1,1
[4,4]((60,84,177,226),(239,334,704,899),(53,74,156,199),(38,53,112,143)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((23,32,68,87),(49,68,144,184),(97,135,285,364),(33,46,97,124),(53,74,156,199)); lvl=6; h...
...r-ind=1,1
[4,4]((217,302,638,815),(53,74,156,199),(49,68,144,184),(97,135,285,364)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,46,97,124),(217,302,638,815),(49,68,144,184),(97,135,285,364)); lvl=7; h,r-ind=1,1
[4,4]((33,46,97,124),(217,302,638,815),(53,74,156,199),(97,135,285,364)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((38,53,112,143),(217,302,638,815),(53,74,156,199),(49,68,144,184)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((33,46,97,124),(23,32,68,87),(38,53,112,143),(217,302,638,815),(49,68,144,184)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,46,97,124),(120,167,353,451),(49,68,144,184),(23,32,68,87)); lvl=8; h,r-ind=1,1
[4,4]((38,53,112,143),(120,167,353,451),(49,68,144,184),(23,32,68,87)); lvl=8; h,r-ind=1,1
[4,4]((38,53,112,143),(33,46,97,124),(120,167,353,451),(23,32,68,87)); lvl=8; h,r-ind=1,1
[4,4]((33,46,97,124),(120,167,353,451),(217,302,638,815),(49,68,144,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,112,143),(120,167,353,451),(217,302,638,815),(49,68,144,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,53,112,143),(33,46,97,124),(120,167,353,451),(217,302,638,815)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,46,97,124),(38,53,112,143),(217,302,638,815),(53,74,156,199)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((23,32,68,87),(5,7,15,19),(49,68,144,184),(85,118,250,319),(53,74,156,199)); lvl=6; h,r...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((54,75,159,203),(5,7,15,19),(85,118,250,319),(69,96,203,259)); lvl=7; h,r-ind=1,1
[4,4]((54,75,159,203),(49,68,144,184),(85,118,250,319),(69,96,203,259)); lvl=7; h,r-ind=1,1
[4,4]((54,75,159,203),(107,149,315,402),(5,7,15,19),(69,96,203,259)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(107,149,315,402),(5,7,15,19),(69,96,203,259)); lvl=7; h,r-ind=1,1
[4,4]((54,75,159,203),(49,68,144,184),(107,149,315,402),(69,96,203,259)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(49,68,144,184),(107,149,315,402),(69,96,203,259)); lvl=7; h,r-ind=1,1
[4,4]((38,53,112,143),(54,75,159,203),(49,68,144,184),(107,149,315,402)); lvl=7; h,r-ind=1,1

```

```

[4,4]((23,32,68,87),(38,53,112,143),(54,75,159,203),(49,68,144,184)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(38,53,112,143),(49,68,144,184),(107,149,315,402)); lvl=7; h,r-ind=1,1
[4,4]((38,53,112,143),(54,75,159,203),(107,149,315,402),(5,7,15,19)); lvl=7; h,r-ind=1,1
[4,4]((23,32,68,87),(38,53,112,143),(54,75,159,203),(5,7,15,19)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(38,53,112,143),(107,149,315,402),(5,7,15,19)); lvl=7; h,r-ind=1,1
[5,4]((15,21,44,56),(43,60,126,161),(70,98,206,263),(53,74,156,199),(37,52,109,139)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((43,60,126,161),(48,67,141,180),(85,119,250,319),(70,98,206,263)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(48,67,141,180),(85,119,250,319),(70,98,206,263)); lvl=7; h,r-ind=1,1
[4,4]((37,52,109,139),(53,74,156,199),(85,119,250,319),(70,98,206,263)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(37,52,109,139),(53,74,156,199),(85,119,250,319)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(53,74,156,199),(48,67,141,180),(85,119,250,319)); lvl=7; h,r-ind=1,1
[4,4]((37,52,109,139),(43,60,126,161),(85,119,250,319),(70,98,206,263)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(37,52,109,139),(43,60,126,161),(85,119,250,319)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(43,60,126,161),(48,67,141,180),(85,119,250,319)); lvl=7; h,r-ind=1,1
[5,4]((105,146,308,393),(59,82,173,221),(15,21,44,56),(43,60,126,161),(53,74,156,199)); lvl=6;...
... h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((74,103,217,277),(59,82,173,221),(48,67,141,180),(43,60,126,161)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(74,103,217,277),(48,67,141,180),(43,60,126,161)); lvl=7; h,r-ind=1,1
[4,4]((74,103,217,277),(59,82,173,221),(48,67,141,180),(127,177,373,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,21,44,56),(74,103,217,277),(48,67,141,180),(127,177,373,476)); lvl=7; h,r-ind=1,1
[4,4]((79,110,232,296),(15,21,44,56),(74,103,217,277),(127,177,373,476)); lvl=7; h,r-ind=1,1
[4,4]((105,146,308,393),(79,110,232,296),(15,21,44,56),(74,103,217,277)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(79,110,232,296),(15,21,44,56),(127,177,373,476)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(15,21,44,56),(48,67,141,180),(127,177,373,476)); lvl=7; h,r-ind=1,1
[4,4]((79,110,232,296),(74,103,217,277),(59,82,173,221),(127,177,373,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,146,308,393),(79,110,232,296),(74,103,217,277),(59,82,173,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,74,156,199),(79,110,232,296),(59,82,173,221),(127,177,373,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,74,156,199),(59,82,173,221),(48,67,141,180),(127,177,373,476)); lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(105,146,308,393),(15,21,44,56),(53,74,156,199)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((5,7,15,19),(31,43,91,116),(15,21,44,56),(53,74,156,199)); lvl=6; h,r-ind=1,1
[4,4]((22,31,65,83),(43,60,126,161),(70,98,206,263),(37,52,109,139)); lvl=6; h,r-ind=1,1
[5,4]((43,60,126,161),(33,46,97,124),(70,98,206,263),(108,151,318,406),(53,74,156,199)); lvl...
...=6; h,r-ind=1,1
[4,4]((53,74,156,199),(33,46,97,124),(259,362,762,973),(108,151,318,406)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((70,98,206,263),(33,46,97,124),(259,362,762,973),(108,151,318,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,98,206,263),(53,74,156,199),(259,362,762,973),(108,151,318,406)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((48,67,141,180),(53,74,156,199),(33,46,97,124),(259,362,762,973)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((70,98,206,263),(43,60,126,161),(48,67,141,180),(33,46,97,124),(259,362,762,973)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((70,98,206,263),(151,211,444,567),(33,46,97,124),(43,60,126,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,67,141,180),(151,211,444,567),(33,46,97,124),(43,60,126,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,67,141,180),(70,98,206,263),(151,211,444,567),(43,60,126,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,98,206,263),(151,211,444,567),(259,362,762,973),(33,46,97,124)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,67,141,180),(151,211,444,567),(259,362,762,973),(33,46,97,124)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,67,141,180),(70,98,206,263),(151,211,444,567),(259,362,762,973)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,98,206,263),(48,67,141,180),(53,74,156,199),(259,362,762,973)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((59,82,173,221),(97,135,285,364),(43,60,126,161),(33,46,97,124),(53,74,156,199)); lvl=6;...
... h,r-ind=1,1
[4,4]((59,82,173,221),(237,330,696,889),(97,135,285,364),(53,74,156,199)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,46,97,124),(237,330,696,889),(97,135,285,364),(53,74,156,199)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((59,82,173,221),(48,67,141,180),(237,330,696,889),(53,74,156,199)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,46,97,124),(48,67,141,180),(237,330,696,889),(53,74,156,199)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((33,46,97,124),(59,82,173,221),(48,67,141,180),(43,60,126,161),(237,330,696,889)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,46,97,124),(43,60,126,161),(140,195,411,525),(48,67,141,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(43,60,126,161),(140,195,411,525),(48,67,141,180)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((33,46,97,124),(237,330,696,889),(140,195,411,525),(48,67,141,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(237,330,696,889),(140,195,411,525),(48,67,141,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(33,46,97,124),(237,330,696,889),(140,195,411,525)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(33,46,97,124),(43,60,126,161),(140,195,411,525)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,46,97,124),(59,82,173,221),(237,330,696,889),(97,135,285,364)); lvl=7; h,r-ind=1,1
[8,4]((49,68,144,184),(75,104,220,281),(31,43,91,116),(85,118,250,319),(105,146,308,393)...
...,(59,82,173,221),(97,135,285,364),(53,74,156,199)); lvl=6; h,r-ind=1,1
[4,4]((75,104,220,281),(49,68,144,184),(64,89,188,240),(59,82,173,221)); lvl=7; h,r-ind=1,1
[4,4]((97,135,285,364),(49,68,144,184),(64,89,188,240),(59,82,173,221)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(97,135,285,364),(64,89,188,240),(59,82,173,221)); lvl=7; h,r-ind=1,1
[4,4]((79,110,232,296),(53,74,156,199),(64,89,188,240),(59,82,173,221)); lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(79,110,232,296),(53,74,156,199),(64,89,188,240)); lvl=7; h,r-ind=1,1
[4,4]((53,74,156,199),(97,135,285,364),(49,68,144,184),(64,89,188,240)); lvl=7; h,r-ind=1,1
[4,4]((69,96,203,259),(53,74,156,199),(49,68,144,184),(64,89,188,240)); lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(69,96,203,259),(53,74,156,199),(64,89,188,240)); lvl=7; h,r-ind=1,1
[4,4]((90,125,264,337),(75,104,220,281),(64,89,188,240),(59,82,173,221)); lvl=7; h,r-ind=1,1
[5,4]((105,146,308,393),(79,110,232,296),(90,125,264,337),(64,89,188,240),(59,82,173,221)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,82,173,221),(169,235,496,633),(64,89,188,240),(79,110,232,296)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(105,146,308,393),(169,235,496,633),(79,110,232,296)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,82,173,221),(90,125,264,337),(169,235,496,633),(64,89,188,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,82,173,221),(105,146,308,393),(90,125,264,337),(169,235,496,633)); lvl=8; h,r-...
...ind=1,1
[5,4]((31,43,91,116),(105,146,308,393),(79,110,232,296),(90,125,264,337),(64,89,188,240)); ...
...lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(64,89,188,240),(79,110,232,296),(169,235,496,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,43,91,116),(105,146,308,393),(79,110,232,296),(169,235,496,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,125,264,337),(31,43,91,116),(105,146,308,393),(169,235,496,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,125,264,337),(31,43,91,116),(64,89,188,240),(169,235,496,633)); lvl=8; h,r-ind...
...=1,1
[5,4]((31,43,91,116),(80,111,235,300),(90,125,264,337),(75,104,220,281),(64,89,188,240)); ...
...lvl=7; h,r-ind=1,1
[4,4]((31,43,91,116),(64,89,188,240),(170,236,499,637),(80,111,235,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,104,220,281),(64,89,188,240),(170,236,499,637),(80,111,235,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,125,264,337),(75,104,220,281),(64,89,188,240),(170,236,499,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,104,220,281),(31,43,91,116),(170,236,499,637),(80,111,235,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,125,264,337),(75,104,220,281),(31,43,91,116),(170,236,499,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,125,264,337),(31,43,91,116),(64,89,188,240),(170,236,499,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,111,235,300),(75,104,220,281),(49,68,144,184),(64,89,188,240)); lvl=7; h,r-ind=1,1
[5,4]((85,118,250,319),(69,96,203,259),(80,111,235,300),(49,68,144,184),(64,89,188,240)); ...
...lvl=7; h,r-ind=1,1
[4,4]((49,68,144,184),(64,89,188,240),(69,96,203,259),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,68,144,184),(85,118,250,319),(69,96,203,259),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,111,235,300),(49,68,144,184),(85,118,250,319),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,111,235,300),(49,68,144,184),(64,89,188,240),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[5,4]((31,43,91,116),(85,118,250,319),(69,96,203,259),(80,111,235,300),(64,89,188,240)); lvl...
...=7; h,r-ind=1,1
[4,4]((31,43,91,116),(69,96,203,259),(64,89,188,240),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,111,235,300),(31,43,91,116),(64,89,188,240),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,43,91,116),(85,118,250,319),(69,96,203,259),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,111,235,300),(31,43,91,116),(85,118,250,319),(149,207,438,559)); lvl=8; h,r-ind...
...=1,1
[4,4]((5,7,15,19),(31,43,91,116),(85,118,250,319),(53,74,156,199)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((49,68,144,184),(59,82,173,221),(97,135,285,364),(33,46,97,124)); lvl=6; h,r-ind=1,1
[4,4]((22,31,65,83),(43,60,126,161),(33,46,97,124),(70,98,206,263)); lvl=6; h,r-ind=1,1

```



```

[6,4]((15,21,44,56),(43,60,126,161),(21,29,61,78),(11,15,32,41),(31,43,91,116),(75,104,220,281))...
...; lvl=5; h,r-ind=1,1
[4,4]((43,60,126,161),(15,21,44,56),(21,29,61,78),(26,36,76,97)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(11,15,32,41),(21,29,61,78),(26,36,76,97)); lvl=6; h,r-ind=1,1
[4,4]((43,60,126,161),(11,15,32,41),(59,82,173,221),(26,36,76,97)); lvl=6; h,r-ind=1,1
[5,4]((43,60,126,161),(59,82,173,221),(15,21,44,56),(105,146,308,393),(26,36,76,97)); lvl=6; h...
...; r-ind=1,2; alert-r-inc
[4,4]((26,36,76,97),(74,103,217,277),(59,82,173,221),(105,146,308,393)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(26,36,76,97),(74,103,217,277),(105,146,308,393)); lvl=7; h,r-ind=1,1
[4,4]((26,36,76,97),(43,60,126,161),(74,103,217,277),(59,82,173,221)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(26,36,76,97),(43,60,126,161),(74,103,217,277)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(31,43,91,116),(105,146,308,393),(26,36,76,97)); lvl=6; h,r-ind=1,1
[6,4]((11,15,32,41),(75,104,220,281),(59,82,173,221),(31,43,91,116),(105,146,308,393))...
...;(26,36,76,97)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(90,125,264,337),(127,176,372,475),(31,43,91,116)); lvl=7; h,r-ind=1,1
[4,4]((90,125,264,337),(26,36,76,97),(127,176,372,475),(31,43,91,116)); lvl=7; h,r-ind=1,1
[4,4]((105,146,308,393),(90,125,264,337),(26,36,76,97),(31,43,91,116)); lvl=7; h,r-ind=1,1
[4,4]((59,82,173,221),(105,146,308,393),(90,125,264,337),(26,36,76,97)); lvl=7; h,r-ind=1,1
[4,4]((59,82,173,221),(90,125,264,337),(26,36,76,97),(127,176,372,475)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(26,36,76,97),(127,176,372,475),(31,43,91,116)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(59,82,173,221),(26,36,76,97),(127,176,372,475)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(90,125,264,337),(75,104,220,281),(31,43,91,116)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(59,82,173,221),(90,125,264,337),(75,104,220,281)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(59,82,173,221),(90,125,264,337),(127,176,372,475)); lvl=7; h,r-ind=1,1
[4,4]((4,6,12,15),(31,44,92,117),(15,21,44,56),(5,7,15,19)); lvl=4; h,r-ind=1,1
[7,4]((21,29,61,78),(13,18,38,49),(15,20,44,57),(4,5,11,14),(27,36,76,97),(12,16,35,45))...
...;(14,19,40,51)); lvl=4; h,r-ind=1,1
[8,4]((4,5,11,14),(14,19,40,51),(27,36,76,97),(21,28,60,77),(29,39,83,106),(20,27,57,73))...
...;(41,56,118,151),(71,96,204,261)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,14),(49,66,140,179),(21,28,60,77),(46,62,132,169),(79,106,226,289)); lvl=6; h,r...
...; ind=2,2; alert-h-inc; alert-r-inc
[4,4]((50,67,143,183),(46,62,132,169),(35,47,100,128),(21,28,60,77)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(50,67,143,183),(35,47,100,128),(21,28,60,77)); lvl=7; h,r-ind=1,1
[4,4]((50,67,143,183),(99,133,283,362),(46,62,132,169),(35,47,100,128)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(99,133,283,362),(46,62,132,169),(35,47,100,128)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(50,67,143,183),(99,133,283,362),(35,47,100,128)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(4,5,11,14),(99,133,283,362),(35,47,100,128)); lvl=7; h,r-ind=1,1
[4,4]((50,67,143,183),(99,133,283,362),(64,86,183,234),(46,62,132,169)); lvl=7; h,r-ind=1,1
[4,4]((50,67,143,183),(79,106,226,289),(64,86,183,234),(46,62,132,169)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(50,67,143,183),(79,106,226,289),(64,86,183,234)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(99,133,283,362),(64,86,183,234),(46,62,132,169)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(50,67,143,183),(99,133,283,362),(64,86,183,234)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(4,5,11,14),(99,133,283,362),(64,86,183,234)); lvl=7; h,r-ind=1,1
[8,4]((29,39,83,106),(56,76,161,206),(91,123,261,334),(71,96,204,261),(99,134,284,363))...
...;(49,66,140,179),(46,62,132,169),(79,106,226,289)); lvl=6; h,r-ind=1,1
[5,4]((60,81,172,220),(85,115,244,312),(29,39,83,106),(75,101,215,275),(71,96,204,261)); lvl...
...; h,r-ind=1,1
[4,4]((29,39,83,106),(71,96,204,261),(85,115,244,312),(160,216,459,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,81,172,220),(71,96,204,261),(85,115,244,312),(160,216,459,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,101,215,275),(60,81,172,220),(71,96,204,261),(160,216,459,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,81,172,220),(29,39,83,106),(85,115,244,312),(160,216,459,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,101,215,275),(60,81,172,220),(29,39,83,106),(160,216,459,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,101,215,275),(29,39,83,106),(71,96,204,261),(160,216,459,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,62,132,169),(60,81,172,220),(75,101,215,275),(71,96,204,261)); lvl=7; h,r-ind=1,1
[4,4]((56,76,161,206),(46,62,132,169),(60,81,172,220),(71,96,204,261)); lvl=7; h,r-ind=1,1
[4,4]((56,76,161,206),(91,123,261,334),(46,62,132,169),(60,81,172,220)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(91,123,261,334),(46,62,132,169),(60,81,172,220)); lvl=7; h,r-ind=1,1
[4,4]((56,76,161,206),(49,66,140,179),(91,123,261,334),(60,81,172,220)); lvl=7; h,r-ind=1,1
[4,4]((56,76,161,206),(60,81,172,220),(85,115,244,312),(71,96,204,261)); lvl=7; h,r-ind=1,1
[5,4]((99,134,284,363),(74,100,212,271),(60,81,172,220),(85,115,244,312),(29,39,83,106)); ...
...; lvl=7; h,r-ind=1,1
[4,4]((29,39,83,106),(74,100,212,271),(60,81,172,220),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,115,244,312),(29,39,83,106),(60,81,172,220),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,134,284,363),(29,39,83,106),(74,100,212,271),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,115,244,312),(99,134,284,363),(29,39,83,106),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,66,140,179),(74,100,212,271),(60,81,172,220),(29,39,83,106)); lvl=7; h,r-ind=1,1
[4,4]((56,76,161,206),(49,66,140,179),(74,100,212,271),(60,81,172,220)); lvl=7; h,r-ind=1,1
[5,4]((56,76,161,206),(99,134,284,363),(74,100,212,271),(60,81,172,220),(85,115,244,312)); ...
...; lvl=7; h,r-ind=1,1

```

```

[4,4]((56,76,161,206),(74,100,212,271),(60,81,172,220),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,115,244,312),(56,76,161,206),(60,81,172,220),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,76,161,206),(99,134,284,363),(74,100,212,271),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,115,244,312),(56,76,161,206),(99,134,284,363),(159,215,456,583)); lvl=8; h,r-ind...
...=1,1
[5,4]((60,81,172,220),(29,39,83,106),(64,86,183,234),(79,106,226,289),(75,101,215,275)); lvl...
...=7; h,r-ind=1,1
[4,4]((29,39,83,106),(139,187,398,509),(79,106,226,289),(64,86,183,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,39,83,106),(60,81,172,220),(139,187,398,509),(64,86,183,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,39,83,106),(75,101,215,275),(139,187,398,509),(79,106,226,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,39,83,106),(60,81,172,220),(75,101,215,275),(139,187,398,509)); lvl=8; h,r-ind...
...=1,1
[5,4]((46,62,132,169),(60,81,172,220),(64,86,183,234),(79,106,226,289),(75,101,215,275)); ...
...lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(139,187,398,509),(79,106,226,289),(64,86,183,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,62,132,169),(60,81,172,220),(139,187,398,509),(64,86,183,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,62,132,169),(75,101,215,275),(139,187,398,509),(79,106,226,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,62,132,169),(60,81,172,220),(75,101,215,275),(139,187,398,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,66,140,179),(60,81,172,220),(29,39,83,106),(64,86,183,234)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(46,62,132,169),(60,81,172,220),(64,86,183,234)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(29,39,83,106),(49,66,140,179),(79,106,226,289)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((14,19,40,51),(4,5,11,14),(29,39,83,106),(49,66,140,179)); lvl=6; h,r-ind=1,1
[4,4]((14,19,40,51),(29,39,83,106),(99,134,284,363),(49,66,140,179)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((14,19,40,51),(56,76,161,206),(99,134,284,363),(41,56,118,151),(49,66,140,179)); lvl=6; ...
...h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((70,95,201,257),(74,100,212,271),(119,161,341,436),(56,76,161,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,66,140,179),(74,100,212,271),(119,161,341,436),(56,76,161,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,19,40,51),(49,66,140,179),(74,100,212,271),(119,161,341,436)); lvl=7; h,r-ind=1,1
[4,4]((45,61,129,165),(70,95,201,257),(119,161,341,436),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(45,61,129,165),(119,161,341,436),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(49,66,140,179),(45,61,129,165),(119,161,341,436)); lvl=7; h,r-ind=1,1
[4,4]((41,56,118,151),(45,61,129,165),(70,95,201,257),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(41,56,118,151),(45,61,129,165),(70,95,201,257)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(45,61,129,165),(70,95,201,257),(119,161,341,436)); lvl=7; h,r-ind=1,1
[4,4]((70,95,201,257),(99,134,284,363),(74,100,212,271),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(70,95,201,257),(99,134,284,363),(74,100,212,271)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(70,95,201,257),(74,100,212,271),(119,161,341,436)); lvl=7; h,r-ind=1,1
[5,4]((91,123,261,334),(49,66,140,179),(31,42,89,114),(21,28,60,77),(46,62,132,169)); lvl=6; h...
...r-ind=1,1
[5,4]((31,42,89,114),(46,62,132,169),(203,274,582,745),(21,28,60,77),(35,47,100,128)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((46,62,132,169),(112,151,321,411),(35,47,100,128),(203,274,582,745)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(112,151,321,411),(35,47,100,128),(203,274,582,745)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(46,62,132,169),(112,151,321,411),(203,274,582,745)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,62,132,169),(21,28,60,77),(112,151,321,411),(35,47,100,128)); lvl=8; h,r-ind=1,1
[4,4]((31,42,89,114),(21,28,60,77),(112,151,321,411),(35,47,100,128)); lvl=8; h,r-ind=1,1
[4,4]((31,42,89,114),(46,62,132,169),(21,28,60,77),(112,151,321,411)); lvl=8; h,r-ind=1,1
[4,4]((46,62,132,169),(49,66,140,179),(203,274,582,745),(35,47,100,128)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((31,42,89,114),(49,66,140,179),(203,274,582,745),(35,47,100,128)); lvl=7; h,r-ind=2,2;...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((91,123,261,334),(46,62,132,169),(49,66,140,179),(203,274,582,745)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((31,42,89,114),(91,123,261,334),(46,62,132,169),(203,274,582,745)); lvl=7; h,r-ind=1,1
[4,4]((31,42,89,114),(91,123,261,334),(49,66,140,179),(203,274,582,745)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((56,76,161,206),(91,123,261,334),(31,42,89,114),(46,62,132,169)); lvl=6; h,r-ind=1,1
[5,4]((56,76,161,206),(91,123,261,334),(41,56,118,151),(49,66,140,179),(31,42,89,114)); lvl=6;...
...h,r-ind=1,1
[4,4]((49,66,140,179),(31,42,89,114),(91,123,261,334),(223,302,640,819)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((56,76,161,206),(31,42,89,114),(91,123,261,334),(223,302,640,819)); lvl=7; h,r-ind=1,1

```

```

[4,4]((56,76,161,206),(49,66,140,179),(91,123,261,334),(223,302,640,819)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((49,66,140,179),(45,61,129,165),(31,42,89,114),(223,302,640,819)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((56,76,161,206),(45,61,129,165),(41,56,118,151),(31,42,89,114),(223,302,640,819)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((56,76,161,206),(132,179,379,485),(31,42,89,114),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,61,129,165),(132,179,379,485),(31,42,89,114),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,61,129,165),(56,76,161,206),(132,179,379,485),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,76,161,206),(132,179,379,485),(223,302,640,819),(31,42,89,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,61,129,165),(132,179,379,485),(223,302,640,819),(31,42,89,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,61,129,165),(56,76,161,206),(132,179,379,485),(223,302,640,819)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,76,161,206),(49,66,140,179),(45,61,129,165),(223,302,640,819)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((49,66,140,179),(55,74,157,201),(100,135,286,366),(31,42,89,114),(21,28,60,77)); lvl=6; ...
...h,r-ind=1,1
[4,4]((49,66,140,179),(221,298,632,809),(100,135,286,366),(31,42,89,114)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((55,74,157,201),(221,298,632,809),(100,135,286,366),(31,42,89,114)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,66,140,179),(35,47,100,128),(221,298,632,809),(31,42,89,114)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((55,74,157,201),(35,47,100,128),(221,298,632,809),(21,28,60,77),(31,42,89,114)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((55,74,157,201),(31,42,89,114),(121,163,346,443),(221,298,632,809)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,47,100,128),(31,42,89,114),(121,163,346,443),(221,298,632,809)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,47,100,128),(55,74,157,201),(121,163,346,443),(221,298,632,809)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,74,157,201),(21,28,60,77),(31,42,89,114),(121,163,346,443)); lvl=8; h,r-ind=1,1
[4,4]((35,47,100,128),(21,28,60,77),(31,42,89,114),(121,163,346,443)); lvl=8; h,r-ind=1,1
[4,4]((35,47,100,128),(55,74,157,201),(21,28,60,77),(121,163,346,443)); lvl=8; h,r-ind=1,1
[4,4]((55,74,157,201),(49,66,140,179),(35,47,100,128),(221,298,632,809)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((55,74,157,201),(49,66,140,179),(221,298,632,809),(100,135,286,366)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((4,5,11,14),(24,32,68,87),(49,66,140,179),(55,74,157,201),(21,28,60,77)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((49,66,140,179),(59,79,168,215),(24,32,68,87),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(59,79,168,215),(24,32,68,87),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(21,28,60,77),(59,79,168,215),(24,32,68,87)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(59,79,168,215),(35,47,100,128),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(59,79,168,215),(35,47,100,128),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(21,28,60,77),(59,79,168,215),(35,47,100,128)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(49,66,140,179),(59,79,168,215),(35,47,100,128)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(49,66,140,179),(59,79,168,215),(24,32,68,87)); lvl=7; h,r-ind=1,1
[4,4]((20,27,57,73),(24,32,68,87),(55,74,157,201),(21,28,60,77)); lvl=6; h,r-ind=1,1
[7,4]((34,46,97,124),(20,27,57,73),(65,88,186,238),(24,32,68,87),(49,66,140,179)...
...,(55,74,157,201),(100,135,286,366)); lvl=6; h,r-ind=1,1
[4,4]((100,135,286,366),(120,162,343,439),(69,93,197,252),(55,74,157,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,27,57,73),(120,162,343,439),(69,93,197,252),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((24,32,68,87),(20,27,57,73),(69,93,197,252),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(24,32,68,87),(69,93,197,252),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(49,66,140,179),(24,32,68,87),(69,93,197,252)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(24,32,68,87),(20,27,57,73),(69,93,197,252)); lvl=7; h,r-ind=1,1
[4,4]((65,88,186,238),(20,27,57,73),(120,162,343,439),(69,93,197,252)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(65,88,186,238),(20,27,57,73),(69,93,197,252)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(100,135,286,366),(69,93,197,252),(55,74,157,201)); lvl=7; h,r-ind=1,1
[4,4]((65,88,186,238),(100,135,286,366),(120,162,343,439),(69,93,197,252)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,66,140,179),(65,88,186,238),(100,135,286,366),(69,93,197,252)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(49,66,140,179),(65,88,186,238),(69,93,197,252)); lvl=7; h,r-ind=1,1
[6,4]((14,19,40,51),(4,5,11,14),(27,36,76,97),(34,46,97,124),(24,32,68,87),(49,66,140,179)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((38,51,108,138),(24,32,68,87),(27,36,76,97),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(38,51,108,138),(27,36,76,97),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((38,51,108,138),(49,66,140,179),(24,32,68,87),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(38,51,108,138),(49,66,140,179),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((38,51,108,138),(34,46,97,124),(49,66,140,179),(24,32,68,87)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(38,51,108,138),(34,46,97,124),(49,66,140,179)); lvl=7; h,r-ind=1,1
[4,4]((38,51,108,138),(34,46,97,124),(24,32,68,87),(27,36,76,97)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(38,51,108,138),(34,46,97,124),(27,36,76,97)); lvl=7; h,r-ind=1,1

```

```

[4,4]((27,36,76,97),(34,46,97,124),(20,27,57,73),(24,32,68,87)); lvl=6; h,r-ind=1,1
[4,4]((20,27,57,73),(55,74,157,201),(31,42,89,114),(21,28,60,77)); lvl=6; h,r-ind=1,1
[5,4]((20,27,57,73),(65,88,186,238),(55,74,157,201),(100,135,286,366),(31,42,89,114)); lvl=6; ...
...h,r-ind=1,1
[4,4]((31,42,89,114),(120,162,343,439),(100,135,286,366),(65,88,186,238)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(20,27,57,73),(120,162,343,439),(65,88,186,238)); lvl=7; h,r-ind=1,1
[4,4]((31,42,89,114),(55,74,157,201),(120,162,343,439),(100,135,286,366)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(20,27,57,73),(55,74,157,201),(120,162,343,439)); lvl=7; h,r-ind=1,1
[5,4]((41,56,118,151),(65,88,186,238),(49,66,140,179),(100,135,286,366),(31,42,89,114)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,66,140,179),(65,88,186,238),(100,135,286,366),(241,326,690,883)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((31,42,89,114),(65,88,186,238),(100,135,286,366),(241,326,690,883)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(49,66,140,179),(100,135,286,366),(241,326,690,883)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((45,61,129,165),(49,66,140,179),(65,88,186,238),(241,326,690,883)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((31,42,89,114),(45,61,129,165),(41,56,118,151),(65,88,186,238),(241,326,690,883)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((45,61,129,165),(65,88,186,238),(141,191,404,517),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(65,88,186,238),(141,191,404,517),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((241,326,690,883),(31,42,89,114),(65,88,186,238),(141,191,404,517)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(45,61,129,165),(141,191,404,517),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((241,326,690,883),(31,42,89,114),(45,61,129,165),(141,191,404,517)); lvl=8; h,r-ind...
...=1,1
[4,4]((241,326,690,883),(45,61,129,165),(65,88,186,238),(141,191,404,517)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,42,89,114),(45,61,129,165),(49,66,140,179),(241,326,690,883)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((14,19,40,51),(34,46,97,124),(41,56,118,151),(65,88,186,238),(49,66,140,179)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((41,56,118,151),(34,46,97,124),(79,107,226,289),(65,88,186,238)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(34,46,97,124),(79,107,226,289),(65,88,186,238)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(49,66,140,179),(34,46,97,124),(79,107,226,289)); lvl=7; h,r-ind=1,1
[4,4]((41,56,118,151),(45,61,129,165),(79,107,226,289),(65,88,186,238)); lvl=7; h,r-ind=1,1
[4,4]((49,66,140,179),(45,61,129,165),(79,107,226,289),(65,88,186,238)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(49,66,140,179),(45,61,129,165),(79,107,226,289)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(41,56,118,151),(45,61,129,165),(79,107,226,289)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(41,56,118,151),(34,46,97,124),(79,107,226,289)); lvl=7; h,r-ind=1,1
[4,4]((20,27,57,73),(41,56,118,151),(65,88,186,238),(31,42,89,114)); lvl=6; h,r-ind=1,1
[4,4]((34,46,97,124),(20,27,57,73),(41,56,118,151),(65,88,186,238)); lvl=6; h,r-ind=1,1
[5,4]((21,28,60,77),(11,15,32,41),(13,18,38,49),(41,56,118,151),(71,96,204,261)); lvl=5; h,r-ind...
...=4,2; alert-h-inc; alert-r-inc
[4,4]((27,37,78,100),(41,56,118,151),(31,42,89,114),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((56,76,161,206),(41,56,118,151),(31,42,89,114),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((46,62,132,169),(56,76,161,206),(31,42,89,114),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((21,28,60,77),(46,62,132,169),(31,42,89,114),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(21,28,60,77),(46,62,132,169),(42,57,121,155)); lvl=6; h,r-ind=1,1
[5,4]((11,15,32,41),(46,62,132,169),(71,96,204,261),(56,76,161,206),(42,57,121,155)); lvl=6; h...
...r-ind=1,1
[4,4]((11,15,32,41),(113,153,325,416),(56,76,161,206),(71,96,204,261)); lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(113,153,325,416),(56,76,161,206),(71,96,204,261)); lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(11,15,32,41),(113,153,325,416),(71,96,204,261)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(113,153,325,416),(42,57,121,155),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(113,153,325,416),(42,57,121,155),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(11,15,32,41),(113,153,325,416),(42,57,121,155)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(56,76,161,206),(41,56,118,151),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((17,23,49,63),(27,37,78,100),(31,42,89,114),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((21,28,60,77),(17,23,49,63),(31,42,89,114),(42,57,121,155)); lvl=6; h,r-ind=1,1
[4,4]((11,15,32,41),(21,28,60,77),(17,23,49,63),(42,57,121,155)); lvl=6; h,r-ind=1,1
[5,4]((11,15,32,41),(17,23,49,63),(13,18,38,49),(27,37,78,100),(42,57,121,155)); lvl=6; h,r-...
...ind=1,1
[4,4]((11,15,32,41),(55,75,159,204),(27,37,78,100),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(55,75,159,204),(27,37,78,100),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(11,15,32,41),(55,75,159,204),(13,18,38,49)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(42,57,121,155),(55,75,159,204),(27,37,78,100)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(42,57,121,155),(55,75,159,204),(27,37,78,100)); lvl=7; h,r-ind=1,1
[4,4]((17,23,49,63),(11,15,32,41),(42,57,121,155),(55,75,159,204)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(27,37,78,100),(41,56,118,151),(42,57,121,155)); lvl=6; h,r-ind=1,1
[6,4]((14,19,40,51),(11,15,32,41),(29,39,83,106),(21,29,61,78),(41,56,118,151),(71,96,204,261));...
... lvl=5; h,r-ind=1,1
[4,4]((11,15,32,41),(25,34,72,92),(21,29,61,78),(41,56,118,151)); lvl=6; h,r-ind=1,1
[4,4]((25,34,72,92),(14,19,40,51),(21,29,61,78),(41,56,118,151)); lvl=6; h,r-ind=1,1

```

```

[4,4]((11,15,32,41),(25,34,72,92),(56,76,161,206),(41,56,118,151)); lvl=6; h,r-ind=1,1
[5,4]((25,34,72,92),(14,19,40,51),(99,134,284,363),(56,76,161,206),(41,56,118,151)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((25,34,72,92),(56,76,161,206),(70,95,201,257),(99,134,284,363)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(14,19,40,51),(70,95,201,257),(99,134,284,363)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(41,56,118,151),(56,76,161,206),(70,95,201,257)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(14,19,40,51),(41,56,118,151),(70,95,201,257)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(14,19,40,51),(99,134,284,363),(29,39,83,106)); lvl=6; h,r-ind=1,1
[6,4]((11,15,32,41),(25,34,72,92),(99,134,284,363),(29,39,83,106),(71,96,204,261)...
...,(56,76,161,206)); lvl=6; h,r-ind=1,1
[4,4]((25,34,72,92),(85,115,244,312),(56,76,161,206),(99,134,284,363)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(29,39,83,106),(85,115,244,312),(99,134,284,363)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(85,115,244,312),(121,164,348,445),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(11,15,32,41),(121,164,348,445),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(29,39,83,106),(11,15,32,41),(121,164,348,445)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(85,115,244,312),(121,164,348,445),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(71,96,204,261),(85,115,244,312),(56,76,161,206)); lvl=7; h,r-ind=1,1
[4,4]((29,39,83,106),(11,15,32,41),(71,96,204,261),(85,115,244,312)); lvl=7; h,r-ind=1,1
[4,4]((29,39,83,106),(11,15,32,41),(85,115,244,312),(121,164,348,445)); lvl=7; h,r-ind=1,1
[4,4]((25,34,72,92),(29,39,83,106),(85,115,244,312),(121,164,348,445)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(21,29,61,78),(13,18,38,49),(41,56,118,151)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((14,19,41,53),(21,28,60,77),(11,15,32,41),(13,18,38,49)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[5,4]((4,5,11,14),(21,28,60,77),(11,15,32,41),(29,39,83,106),(71,96,204,261)); lvl=5; h,r-ind...
...=1,1
[5,4]((11,15,32,41),(79,106,226,289),(29,39,83,106),(46,62,132,169),(71,96,204,261)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((11,15,32,41),(29,39,83,106),(71,96,204,261),(75,101,215,275)); lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(11,15,32,41),(71,96,204,261),(75,101,215,275)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(79,106,226,289),(29,39,83,106),(75,101,215,275)); lvl=7; h,r-ind=1,1
[4,4]((46,62,132,169),(11,15,32,41),(79,106,226,289),(75,101,215,275)); lvl=7; h,r-ind=1,1
[5,4]((11,15,32,41),(4,5,11,14),(79,106,226,289),(21,28,60,77),(46,62,132,169)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((11,15,32,41),(50,67,143,183),(46,62,132,169),(79,106,226,289)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(4,5,11,14),(50,67,143,183),(79,106,226,289)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(21,28,60,77),(50,67,143,183),(46,62,132,169)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(4,5,11,14),(21,28,60,77),(50,67,143,183)); lvl=7; h,r-ind=1,1
[4,4]((11,15,32,41),(4,5,11,14),(79,106,226,289),(29,39,83,106)); lvl=6; h,r-ind=1,1
[6,4]((4,5,11,14),(15,20,44,57),(14,19,41,53),(21,28,60,77),(12,16,35,45),(11,15,32,41)); lvl=5;...
... h,r-ind=1,1
[4,4]((18,24,52,67),(11,15,32,41),(14,19,41,53),(21,28,60,77)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(18,24,52,67),(11,15,32,41),(21,28,60,77)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(18,24,52,67),(41,55,119,153),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(41,55,119,153),(12,16,35,45),(11,15,32,41)); lvl=6; h,r-ind=1,1
[5,4]((26,35,76,98),(18,24,52,67),(41,55,119,153),(11,15,32,41),(14,19,41,53)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,35,76,98),(11,15,32,41),(55,74,160,206),(41,55,119,153)); lvl=7; h,r-ind=1,1
[4,4]((18,24,52,67),(11,15,32,41),(55,74,160,206),(41,55,119,153)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(18,24,52,67),(11,15,32,41),(55,74,160,206)); lvl=7; h,r-ind=1,1
[4,4]((18,24,52,67),(26,35,76,98),(55,74,160,206),(41,55,119,153)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(18,24,52,67),(26,35,76,98),(55,74,160,206)); lvl=7; h,r-ind=1,1
[4,4]((14,19,41,53),(26,35,76,98),(11,15,32,41),(55,74,160,206)); lvl=7; h,r-ind=1,1
[4,4]((26,35,76,98),(41,55,119,153),(12,16,35,45),(11,15,32,41)); lvl=6; h,r-ind=1,1
[4,4]((15,20,44,57),(26,35,76,98),(18,24,52,67),(14,19,41,53)); lvl=6; h,r-ind=1,1
[6,4]((4,5,11,14),(15,20,44,57),(26,35,76,98),(18,24,52,67),(41,55,119,153),(12,16,35,45)); ...
...lvl=6; h,r-ind=1,1
[4,4]((18,24,52,67),(41,55,119,153),(30,40,87,112),(26,35,76,98)); lvl=7; h,r-ind=1,1
[4,4]((12,16,35,45),(41,55,119,153),(30,40,87,112),(26,35,76,98)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(12,16,35,45),(30,40,87,112),(26,35,76,98)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(15,20,44,57),(12,16,35,45),(30,40,87,112)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(12,16,35,45),(41,55,119,153),(30,40,87,112)); lvl=7; h,r-ind=1,1
[4,4]((15,20,44,57),(18,24,52,67),(30,40,87,112),(26,35,76,98)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(15,20,44,57),(18,24,52,67),(30,40,87,112)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(18,24,52,67),(41,55,119,153),(30,40,87,112)); lvl=7; h,r-ind=1,1
[4,4]((21,28,60,77),(13,18,38,49),(20,27,57,73),(41,56,118,151)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[7,4]((3,4,8,10),(9,13,26,33),(21,29,61,78),(11,16,32,41),(13,18,38,49),(27,36,76,97)...
...,(14,19,40,51)); lvl=4; h,r-ind=1,1
[8,4]((41,56,118,151),(27,37,77,98),(67,92,192,245),(14,19,40,51),(3,4,8,10),(19,26,54,69)...
...,(27,36,76,97),(20,27,57,73)); lvl=5; h,r-ind=1,1
[4,4]((20,27,57,73),(27,36,76,97),(23,31,65,83),(34,46,97,124)); lvl=6; h,r-ind=1,1
[6,4]((14,19,40,51),(3,4,8,10),(47,64,134,171),(27,36,76,97),(23,31,65,83),(34,46,97,124)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((47,64,134,171),(34,46,97,124),(37,50,105,134),(23,31,65,83)); lvl=7; h,r-ind=1,1
[4,4]((27,36,76,97),(34,46,97,124),(37,50,105,134),(23,31,65,83)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(27,36,76,97),(37,50,105,134),(23,31,65,83)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(27,36,76,97),(34,46,97,124),(37,50,105,134)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(14,19,40,51),(27,36,76,97),(37,50,105,134)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(47,64,134,171),(37,50,105,134),(23,31,65,83)); lvl=7; h,r-ind=1,1

```

```

[4,4]((14,19,40,51),(47,64,134,171),(34,46,97,124),(37,50,105,134)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(14,19,40,51),(47,64,134,171),(37,50,105,134)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(14,19,40,51),(3,4,8,10),(47,64,134,171)); lvl=6; h,r-ind=1,1
[7,4]((64,87,183,234),(47,64,134,171),(97,132,277,354),(53,72,151,193),(20,27,57,73)...
...,(23,31,65,83),(34,46,97,124)); lvl=6; h,r-ind=1,1
[4,4]((67,91,191,244),(20,27,57,73),(23,31,65,83),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(47,64,134,171),(23,31,65,83),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(97,132,277,354),(47,64,134,171),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(64,87,183,234),(97,132,277,354),(47,64,134,171)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(20,27,57,73),(117,159,334,427),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(97,132,277,354),(117,159,334,427),(53,72,151,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,91,191,244),(64,87,183,234),(97,132,277,354),(117,159,334,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,91,191,244),(20,27,57,73),(64,87,183,234),(117,159,334,427)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(20,27,57,73),(34,46,97,124),(23,31,65,83)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(47,64,134,171),(34,46,97,124),(23,31,65,83)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(64,87,183,234),(47,64,134,171),(34,46,97,124)); lvl=7; h,r-ind=1,1
[4,4]((67,91,191,244),(20,27,57,73),(64,87,183,234),(34,46,97,124)); lvl=7; h,r-ind=1,1
[5,4]((14,19,40,51),(41,56,118,151),(64,87,183,234),(47,64,134,171),(34,46,97,124)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((41,56,118,151),(44,60,126,161),(64,87,183,234),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(44,60,126,161),(64,87,183,234),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(47,64,134,171),(64,87,183,234),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(47,64,134,171),(44,60,126,161),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(14,19,40,51),(47,64,134,171),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(41,56,118,151),(64,87,183,234),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(41,56,118,151),(44,60,126,161),(78,106,223,285)); lvl=7; h,r-ind=1,1
[4,4]((34,46,97,124),(14,19,40,51),(41,56,118,151),(78,106,223,285)); lvl=7; h,r-ind=1,1
[5,4]((41,56,118,151),(30,41,86,110),(64,87,183,234),(47,64,134,171),(97,132,277,354)); lvl=6;...
... h,r-ind=1,1
[4,4]((47,64,134,171),(30,41,86,110),(97,132,277,354),(235,320,672,859)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((64,87,183,234),(30,41,86,110),(97,132,277,354),(235,320,672,859)); lvl=7; h,r-ind=1,1
[4,4]((64,87,183,234),(47,64,134,171),(97,132,277,354),(235,320,672,859)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((44,60,126,161),(47,64,134,171),(30,41,86,110),(235,320,672,859)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((64,87,183,234),(44,60,126,161),(41,56,118,151),(30,41,86,110),(235,320,672,859)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((44,60,126,161),(30,41,86,110),(138,188,395,505),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,87,183,234),(30,41,86,110),(138,188,395,505),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,87,183,234),(44,60,126,161),(138,188,395,505),(41,56,118,151)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,60,126,161),(235,320,672,859),(30,41,86,110),(138,188,395,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,87,183,234),(235,320,672,859),(30,41,86,110),(138,188,395,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,87,183,234),(44,60,126,161),(235,320,672,859),(138,188,395,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,87,183,234),(44,60,126,161),(47,64,134,171),(235,320,672,859)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((87,119,249,318),(41,56,118,151),(54,74,155,198),(30,41,86,110),(47,64,134,171)); lvl=6;...
... h,r-ind=1,1
[5,4]((30,41,86,110),(215,294,616,787),(54,74,155,198),(44,60,126,161),(41,56,118,151)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((30,41,86,110),(44,60,126,161),(128,175,367,469),(215,294,616,787)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,74,155,198),(44,60,126,161),(128,175,367,469),(215,294,616,787)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,56,118,151),(54,74,155,198),(44,60,126,161),(128,175,367,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,74,155,198),(30,41,86,110),(128,175,367,469),(215,294,616,787)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,56,118,151),(54,74,155,198),(30,41,86,110),(128,175,367,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,56,118,151),(30,41,86,110),(44,60,126,161),(128,175,367,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,64,134,171),(215,294,616,787),(54,74,155,198),(44,60,126,161)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((30,41,86,110),(47,64,134,171),(215,294,616,787),(44,60,126,161)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((87,119,249,318),(47,64,134,171),(215,294,616,787),(54,74,155,198)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((30,41,86,110),(87,119,249,318),(215,294,616,787),(54,74,155,198)); lvl=7; h,r-ind=1,1
[4,4]((30,41,86,110),(87,119,249,318),(47,64,134,171),(215,294,616,787)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h

```

```

[5,4]((95,130,272,347),(14,19,40,51),(41,56,118,151),(54,74,155,198),(47,64,134,171)); lvl=6; ...
...h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((14,19,40,51),(41,56,118,151),(44,60,126,161),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(41,56,118,151),(44,60,126,161),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((115,157,329,420),(14,19,40,51),(44,60,126,161),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(115,157,329,420),(44,60,126,161),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((71,97,203,259),(115,157,329,420),(14,19,40,51),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((71,97,203,259),(95,130,272,347),(14,19,40,51),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(71,97,203,259),(95,130,272,347),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(71,97,203,259),(115,157,329,420),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(71,97,203,259),(115,157,329,420),(14,19,40,51)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(47,64,134,171),(71,97,203,259),(115,157,329,420)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(115,157,329,420),(14,19,40,51),(44,60,126,161)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(47,64,134,171),(115,157,329,420),(44,60,126,161)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(95,130,272,347),(14,19,40,51),(47,64,134,171)); lvl=6; h,r-ind=2,2; alert...
...h-inc; alert-r-inc; optimized-h
[5,4]((3,4,8,10),(19,26,54,69),(47,64,134,171),(53,72,151,193),(23,31,65,83)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((56,76,159,203),(19,26,54,69),(33,45,94,120),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(56,76,159,203),(33,45,94,120),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((23,31,65,83),(56,76,159,203),(19,26,54,69),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(23,31,65,83),(56,76,159,203),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(56,76,159,203),(19,26,54,69),(33,45,94,120)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(3,4,8,10),(56,76,159,203),(33,45,94,120)); lvl=7; h,r-ind=1,1
[4,4]((23,31,65,83),(3,4,8,10),(56,76,159,203),(19,26,54,69)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(23,31,65,83),(3,4,8,10),(56,76,159,203)); lvl=7; h,r-ind=1,1
[5,4]((19,26,54,69),(30,41,86,110),(47,64,134,171),(97,132,277,354),(53,72,151,193)); lvl=6; h...
...r-ind=1,1
[4,4]((47,64,134,171),(30,41,86,110),(213,290,608,777),(97,132,277,354)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((53,72,151,193),(30,41,86,110),(213,290,608,777),(97,132,277,354)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(53,72,151,193),(213,290,608,777),(97,132,277,354)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((47,64,134,171),(33,45,94,120),(30,41,86,110),(213,290,608,777)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((53,72,151,193),(33,45,94,120),(19,26,54,69),(30,41,86,110),(213,290,608,777)); lvl=7;...
...h,r-ind=1,2; alert-r-inc
[4,4]((53,72,151,193),(30,41,86,110),(116,158,331,423),(19,26,54,69)); lvl=8; h,r-ind=1,1
[4,4]((33,45,94,120),(30,41,86,110),(116,158,331,423),(19,26,54,69)); lvl=8; h,r-ind=1,1
[4,4]((33,45,94,120),(53,72,151,193),(116,158,331,423),(19,26,54,69)); lvl=8; h,r-ind=1,1
[4,4]((53,72,151,193),(213,290,608,777),(30,41,86,110),(116,158,331,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,45,94,120),(213,290,608,777),(30,41,86,110),(116,158,331,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,45,94,120),(53,72,151,193),(213,290,608,777),(116,158,331,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,64,134,171),(53,72,151,193),(33,45,94,120),(213,290,608,777)); lvl=7; h,r-ind=2,2;...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((87,119,249,318),(43,59,123,157),(19,26,54,69),(30,41,86,110),(47,64,134,171)); lvl=6; h...
...r-ind=1,1
[5,4]((30,41,86,110),(43,59,123,157),(193,264,552,705),(33,45,94,120),(19,26,54,69)); lvl=7;...
...h,r-ind=1,2; alert-r-inc
[4,4]((30,41,86,110),(106,145,303,387),(33,45,94,120),(193,264,552,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,59,123,157),(106,145,303,387),(33,45,94,120),(193,264,552,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,59,123,157),(30,41,86,110),(106,145,303,387),(193,264,552,705)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,41,86,110),(19,26,54,69),(106,145,303,387),(33,45,94,120)); lvl=8; h,r-ind=1,1
[4,4]((43,59,123,157),(19,26,54,69),(106,145,303,387),(33,45,94,120)); lvl=8; h,r-ind=1,1
[4,4]((43,59,123,157),(30,41,86,110),(19,26,54,69),(106,145,303,387)); lvl=8; h,r-ind=1,1
[4,4]((47,64,134,171),(43,59,123,157),(193,264,552,705),(33,45,94,120)); lvl=7; h,r-ind=2,2;...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((30,41,86,110),(47,64,134,171),(193,264,552,705),(33,45,94,120)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((87,119,249,318),(47,64,134,171),(43,59,123,157),(193,264,552,705)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((30,41,86,110),(87,119,249,318),(43,59,123,157),(193,264,552,705)); lvl=7; h,r-ind=1,1
[4,4]((30,41,86,110),(87,119,249,318),(47,64,134,171),(193,264,552,705)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[8,4]((27,37,77,98),(95,130,272,347),(73,100,208,265),(87,119,249,318),(67,92,192,245)...
...,(54,74,155,198),(43,59,123,157),(47,64,134,171)); lvl=6; h,r-ind=1,1
[4,4]((57,78,163,208),(43,59,123,157),(60,82,171,218),(47,64,134,171)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(57,78,163,208),(60,82,171,218),(47,64,134,171)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(71,97,203,259),(57,78,163,208),(47,64,134,171)); lvl=7; h,r-ind=1,1
[5,4]((27,37,77,98),(71,97,203,259),(95,130,272,347),(81,111,232,296),(57,78,163,208)); lvl...
...=7; h,r-ind=1,1
[4,4]((27,37,77,98),(81,111,232,296),(95,130,272,347),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((27,37,77,98),(71,97,203,259),(95,130,272,347),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,78,163,208),(27,37,77,98),(71,97,203,259),(152,208,435,555)); lvl=8; h,r-ind=1,1
[4,4]((57,78,163,208),(27,37,77,98),(81,111,232,296),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1
[5,4]((71,97,203,259),(95,130,272,347),(54,74,155,198),(81,111,232,296),(57,78,163,208)); ...
...lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(95,130,272,347),(81,111,232,296),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,74,155,198),(57,78,163,208),(81,111,232,296),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,97,203,259),(54,74,155,198),(57,78,163,208),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,97,203,259),(54,74,155,198),(95,130,272,347),(152,208,435,555)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,119,249,318),(57,78,163,208),(43,59,123,157),(47,64,134,171)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(87,119,249,318),(57,78,163,208),(47,64,134,171)); lvl=7; h,r-ind=1,1
[4,4]((71,97,203,259),(54,74,155,198),(57,78,163,208),(47,64,134,171)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(87,119,249,318),(57,78,163,208),(43,59,123,157)); lvl=7; h,r-ind=1,1
[5,4]((57,78,163,208),(43,59,123,157),(70,96,200,255),(73,100,208,265),(60,82,171,218)); lvl...
...=7; h,r-ind=1,1
[4,4]((43,59,123,157),(70,96,200,255),(73,100,208,265),(130,178,371,473)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,82,171,218),(43,59,123,157),(73,100,208,265),(130,178,371,473)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,59,123,157),(57,78,163,208),(70,96,200,255),(130,178,371,473)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,82,171,218),(43,59,123,157),(57,78,163,208),(130,178,371,473)); lvl=8; h,r-ind...
...=1,1
[5,4]((27,37,77,98),(57,78,163,208),(70,96,200,255),(73,100,208,265),(60,82,171,218)); lvl...
...=7; h,r-ind=1,1
[4,4]((27,37,77,98),(130,178,371,473),(73,100,208,265),(70,96,200,255)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,37,77,98),(57,78,163,208),(130,178,371,473),(70,96,200,255)); lvl=8; h,r-ind=1,1
[4,4]((27,37,77,98),(130,178,371,473),(60,82,171,218),(73,100,208,265)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,37,77,98),(57,78,163,208),(130,178,371,473),(60,82,171,218)); lvl=8; h,r-ind=1,1
[4,4]((67,92,192,245),(57,78,163,208),(43,59,123,157),(70,96,200,255)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(67,92,192,245),(57,78,163,208),(43,59,123,157)); lvl=7; h,r-ind=1,1
[5,4]((27,37,77,98),(81,111,232,296),(67,92,192,245),(57,78,163,208),(70,96,200,255)); lvl...
...=7; h,r-ind=1,1
[4,4]((27,37,77,98),(81,111,232,296),(151,207,432,551),(57,78,163,208)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,92,192,245),(81,111,232,296),(151,207,432,551),(57,78,163,208)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,96,200,255),(67,92,192,245),(151,207,432,551),(57,78,163,208)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,96,200,255),(27,37,77,98),(151,207,432,551),(57,78,163,208)); lvl=8; h,r-ind=1,1
[4,4]((67,92,192,245),(27,37,77,98),(81,111,232,296),(151,207,432,551)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,96,200,255),(67,92,192,245),(27,37,77,98),(151,207,432,551)); lvl=8; h,r-ind=1,1
[4,4]((54,74,155,198),(81,111,232,296),(67,92,192,245),(57,78,163,208)); lvl=7; h,r-ind=1,1
[4,4]((87,119,249,318),(54,74,155,198),(43,59,123,157),(30,41,86,110)); lvl=6; h,r-ind=1,1
[5,4]((73,100,208,265),(3,4,8,10),(43,59,123,157),(19,26,54,69),(47,64,134,171)); lvl=6; h,r-...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((3,4,8,10),(33,45,94,120),(93,127,265,338),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((60,82,171,218),(3,4,8,10),(93,127,265,338),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((73,100,208,265),(60,82,171,218),(3,4,8,10),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(60,82,171,218),(3,4,8,10),(93,127,265,338)); lvl=7; h,r-ind=1,1
[4,4]((43,59,123,157),(33,45,94,120),(93,127,265,338),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((60,82,171,218),(43,59,123,157),(93,127,265,338),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((73,100,208,265),(60,82,171,218),(43,59,123,157),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(60,82,171,218),(43,59,123,157),(93,127,265,338)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(43,59,123,157),(33,45,94,120),(93,127,265,338)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(33,45,94,120),(19,26,54,69),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((43,59,123,157),(33,45,94,120),(19,26,54,69),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((47,64,134,171),(3,4,8,10),(33,45,94,120),(93,127,265,338)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(73,100,208,265),(3,4,8,10),(47,64,134,171)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((41,56,118,151),(64,87,183,234),(20,27,57,73),(34,46,97,124)); lvl=6; h,r-ind=1,1
[4,4]((41,56,118,151),(30,41,86,110),(64,87,183,234),(20,27,57,73)); lvl=6; h,r-ind=1,1
[5,4]((30,41,86,110),(64,87,183,234),(97,132,277,354),(53,72,151,193),(20,27,57,73)); lvl=6; h...
...r-ind=1,1
[4,4]((30,41,86,110),(117,159,334,427),(53,72,151,193),(97,132,277,354)); lvl=7; h,r-ind=1,1
[4,4]((30,41,86,110),(64,87,183,234),(117,159,334,427),(97,132,277,354)); lvl=7; h,r-ind=1,1
[4,4]((30,41,86,110),(20,27,57,73),(117,159,334,427),(53,72,151,193)); lvl=7; h,r-ind=1,1
[4,4]((30,41,86,110),(64,87,183,234),(20,27,57,73),(117,159,334,427)); lvl=7; h,r-ind=1,1
[4,4]((19,26,54,69),(30,41,86,110),(53,72,151,193),(20,27,57,73)); lvl=6; h,r-ind=1,1
[4,4]((19,26,54,69),(53,72,151,193),(20,27,57,73),(23,31,65,83)); lvl=6; h,r-ind=1,1

```



```

[4,4]((41,56,118,151),(13,18,38,49),(19,26,54,69),(20,27,57,73)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[5,4]((10,14,29,37),(41,56,118,151),(67,92,192,245),(13,18,38,49),(19,26,54,69)); lvl=5; h,r-ind...
...=4,2; alert-h-inc; alert-r-inc
[4,4]((40,55,115,147),(43,59,123,157),(30,41,86,110),(19,26,54,69)); lvl=6; h,r-ind=1,1
[4,4]((16,22,46,59),(40,55,115,147),(30,41,86,110),(19,26,54,69)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(16,22,46,59),(40,55,115,147),(19,26,54,69)); lvl=6; h,r-ind=1,1
[4,4]((16,22,46,59),(27,37,78,100),(40,55,115,147),(30,41,86,110)); lvl=6; h,r-ind=1,1
[4,4]((41,56,118,151),(27,37,78,100),(40,55,115,147),(30,41,86,110)); lvl=6; h,r-ind=1,1
[5,4]((10,14,29,37),(16,22,46,59),(13,18,38,49),(27,37,78,100),(40,55,115,147)); lvl=6; h,r-...
...ind=1,1
[4,4]((10,14,29,37),(13,18,38,49),(53,73,153,196),(27,37,78,100)); lvl=7; h,r-ind=1,1
[4,4]((16,22,46,59),(13,18,38,49),(53,73,153,196),(27,37,78,100)); lvl=7; h,r-ind=1,1
[4,4]((40,55,115,147),(16,22,46,59),(53,73,153,196),(27,37,78,100)); lvl=7; h,r-ind=1,1
[4,4]((40,55,115,147),(10,14,29,37),(53,73,153,196),(27,37,78,100)); lvl=7; h,r-ind=1,1
[4,4]((16,22,46,59),(10,14,29,37),(13,18,38,49),(53,73,153,196)); lvl=7; h,r-ind=1,1
[4,4]((40,55,115,147),(16,22,46,59),(10,14,29,37),(53,73,153,196)); lvl=7; h,r-ind=1,1
[4,4]((41,56,118,151),(10,14,29,37),(27,37,78,100),(40,55,115,147)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(40,55,115,147),(43,59,123,157),(19,26,54,69)); lvl=6; h,r-ind=1,1
[4,4]((54,74,155,198),(40,55,115,147),(43,59,123,157),(30,41,86,110)); lvl=6; h,r-ind=1,1
[4,4]((41,56,118,151),(54,74,155,198),(40,55,115,147),(30,41,86,110)); lvl=6; h,r-ind=1,1
[5,4]((10,14,29,37),(54,74,155,198),(40,55,115,147),(43,59,123,157),(67,92,192,245)); lvl=6; h...
...r-ind=1,1
[4,4]((10,14,29,37),(40,55,115,147),(43,59,123,157),(107,147,307,392)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(40,55,115,147),(43,59,123,157),(107,147,307,392)); lvl=7; h,r-ind=1,1
[4,4]((67,92,192,245),(54,74,155,198),(43,59,123,157),(107,147,307,392)); lvl=7; h,r-ind=1,1
[4,4]((67,92,192,245),(10,14,29,37),(43,59,123,157),(107,147,307,392)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(10,14,29,37),(40,55,115,147),(107,147,307,392)); lvl=7; h,r-ind=1,1
[4,4]((67,92,192,245),(54,74,155,198),(10,14,29,37),(107,147,307,392)); lvl=7; h,r-ind=1,1
[4,4]((41,56,118,151),(10,14,29,37),(54,74,155,198),(40,55,115,147)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(13,18,38,49),(12,17,35,45),(19,26,54,69)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((9,13,26,33),(10,14,29,37),(3,4,8,10),(11,16,32,41),(12,17,35,45),(19,26,54,69)); lvl=5; h...
...r-ind=1,1
[4,4]((12,17,35,45),(19,26,54,69),(15,21,43,55),(10,14,29,37)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(19,26,54,69),(15,21,43,55),(10,14,29,37)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(34,48,98,125),(15,21,43,55),(10,14,29,37)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(9,13,26,33),(34,48,98,125),(10,14,29,37)); lvl=6; h,r-ind=1,1
[5,4]((21,30,61,78),(34,48,98,125),(12,17,35,45),(15,21,43,55),(10,14,29,37)); lvl=6; h,r-ind...
...=1,1
[4,4]((15,21,43,55),(46,65,133,170),(10,14,29,37),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(46,65,133,170),(10,14,29,37),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(15,21,43,55),(46,65,133,170),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((15,21,43,55),(12,17,35,45),(46,65,133,170),(10,14,29,37)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(12,17,35,45),(46,65,133,170),(10,14,29,37)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(15,21,43,55),(12,17,35,45),(46,65,133,170)); lvl=7; h,r-ind=1,1
[4,4]((9,13,26,33),(21,30,61,78),(34,48,98,125),(10,14,29,37)); lvl=6; h,r-ind=1,1
[4,4]((21,30,61,78),(11,16,32,41),(12,17,35,45),(15,21,43,55)); lvl=6; h,r-ind=1,1
[6,4]((3,4,8,10),(9,13,26,33),(21,30,61,78),(34,48,98,125),(11,16,32,41),(15,21,43,55)); lvl...
...=6; h,r-ind=1,1
[4,4]((24,34,69,88),(3,4,8,10),(15,21,43,55),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(24,34,69,88),(15,21,43,55),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(24,34,69,88),(15,21,43,55),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(24,34,69,88),(9,13,26,33),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((24,34,69,88),(9,13,26,33),(3,4,8,10),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((21,30,61,78),(24,34,69,88),(9,13,26,33),(34,48,98,125)); lvl=7; h,r-ind=1,1
[4,4]((24,34,69,88),(3,4,8,10),(15,21,43,55),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((24,34,69,88),(9,13,26,33),(3,4,8,10),(11,16,32,41)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(21,29,61,78),(41,56,118,151),(13,18,38,49)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[5,4]((10,14,29,37),(27,37,77,98),(67,92,192,245),(3,4,8,10),(19,26,54,69)); lvl=5; h,r-ind=1,1
[5,4]((10,14,29,37),(27,37,77,98),(73,100,208,265),(67,92,192,245),(43,59,123,157)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((10,14,29,37),(73,100,208,265),(70,96,200,255),(43,59,123,157)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(67,92,192,245),(70,96,200,255),(43,59,123,157)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(10,14,29,37),(67,92,192,245),(70,96,200,255)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(10,14,29,37),(73,100,208,265),(70,96,200,255)); lvl=7; h,r-ind=1,1
[5,4]((3,4,8,10),(10,14,29,37),(73,100,208,265),(19,26,54,69),(43,59,123,157)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((10,14,29,37),(46,63,131,167),(43,59,123,157),(73,100,208,265)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(3,4,8,10),(46,63,131,167),(73,100,208,265)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(19,26,54,69),(46,63,131,167),(43,59,123,157)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(3,4,8,10),(19,26,54,69),(46,63,131,167)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(10,14,29,37),(27,37,77,98),(73,100,208,265)); lvl=6; h,r-ind=1,1
[6,4]((10,14,29,37),(21,29,61,78),(41,56,118,151),(27,37,77,98),(67,92,192,245),(14,19,40,51)); ...
...lvl=5; h,r-ind=1,1
[4,4]((14,19,40,51),(24,33,69,88),(21,29,61,78),(41,56,118,151)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(24,33,69,88),(21,29,61,78),(41,56,118,151)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(54,74,155,198),(24,33,69,88),(41,56,118,151)); lvl=6; h,r-ind=1,1

```

```

[5,4]((54,74,155,198),(95,130,272,347),(14,19,40,51),(24,33,69,88),(41,56,118,151)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((24,33,69,88),(68,93,195,249),(95,130,272,347),(14,19,40,51)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(41,56,118,151),(68,93,195,249),(14,19,40,51)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(24,33,69,88),(41,56,118,151),(68,93,195,249)); lvl=7; h,r-ind=1,1
[4,4]((54,74,155,198),(24,33,69,88),(68,93,195,249),(95,130,272,347)); lvl=7; h,r-ind=1,1
[4,4]((27,37,77,98),(95,130,272,347),(14,19,40,51),(24,33,69,88)); lvl=6; h,r-ind=1,1
[6,4]((10,14,29,37),(54,74,155,198),(67,92,192,245),(27,37,77,98),(95,130,272,347)...
...,(24,33,69,88)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(115,158,330,421),(81,111,232,296),(54,74,155,198)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(115,158,330,421),(81,111,232,296),(54,74,155,198)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(95,130,272,347),(81,111,232,296),(54,74,155,198)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(27,37,77,98),(95,130,272,347),(81,111,232,296)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(67,92,192,245),(81,111,232,296),(54,74,155,198)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(27,37,77,98),(67,92,192,245),(81,111,232,296)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(10,14,29,37),(115,158,330,421),(54,74,155,198)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(27,37,77,98),(115,158,330,421),(81,111,232,296)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(27,37,77,98),(115,158,330,421),(81,111,232,296)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(10,14,29,37),(27,37,77,98),(115,158,330,421)); lvl=7; h,r-ind=1,1
[4,4]((3,4,8,10),(4,5,11,14),(27,36,76,97),(14,19,40,51)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(8,11,23,29),(4,5,11,14),(14,19,40,51)); lvl=4; h,r-ind=1,1
[7,4]((3,4,8,10),(4,6,12,15),(9,13,26,33),(21,29,61,78),(8,11,23,29),(15,21,44,56),(14,19,40,51));...
... lvl=4; h,r-ind=1,1
[6,4]((10,14,29,37),(27,37,77,98),(18,25,52,66),(21,29,61,78),(29,40,84,107),(14,19,40,51)); lvl...
...=5; h,r-ind=1,1
[4,4]((71,98,205,261),(39,54,113,144),(18,25,52,66),(29,40,84,107)); lvl=6; h,r-ind=1,1
[4,4]((14,19,40,51),(71,98,205,261),(18,25,52,66),(29,40,84,107)); lvl=6; h,r-ind=1,1
[6,4]((14,19,40,51),(24,33,69,88),(71,98,205,261),(39,54,113,144),(21,29,61,78),(29,40,84,107)...
...); lvl=6; h,r-ind=1,1
[4,4]((29,40,84,107),(53,73,153,195),(14,19,40,51),(71,98,205,261)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(53,73,153,195),(14,19,40,51),(71,98,205,261)); lvl=7; h,r-ind=1,1
[4,4]((39,54,113,144),(29,40,84,107),(53,73,153,195),(71,98,205,261)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(39,54,113,144),(53,73,153,195),(71,98,205,261)); lvl=7; h,r-ind=1,1
[4,4]((39,54,113,144),(29,40,84,107),(21,29,61,78),(53,73,153,195)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(39,54,113,144),(21,29,61,78),(53,73,153,195)); lvl=7; h,r-ind=1,1
[4,4]((29,40,84,107),(21,29,61,78),(53,73,153,195),(14,19,40,51)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(21,29,61,78),(53,73,153,195),(14,19,40,51)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(10,14,29,37),(39,54,113,144),(21,29,61,78)); lvl=6; h,r-ind=1,1
[5,4]((24,33,69,88),(71,98,205,261),(10,14,29,37),(39,54,113,144),(18,25,52,66)); lvl=6; h,r-...
...ind=1,1
[4,4]((24,33,69,88),(18,25,52,66),(71,98,205,261),(81,112,234,298)); lvl=7; h,r-ind=1,1
[4,4]((39,54,113,144),(18,25,52,66),(71,98,205,261),(81,112,234,298)); lvl=7; h,r-ind=1,1
[4,4]((39,54,113,144),(24,33,69,88),(71,98,205,261),(81,112,234,298)); lvl=7; h,r-ind=1,1
[4,4]((24,33,69,88),(10,14,29,37),(18,25,52,66),(81,112,234,298)); lvl=7; h,r-ind=1,1
[4,4]((39,54,113,144),(10,14,29,37),(18,25,52,66),(81,112,234,298)); lvl=7; h,r-ind=1,1
[4,4]((39,54,113,144),(24,33,69,88),(10,14,29,37),(81,112,234,298)); lvl=7; h,r-ind=1,1
[4,4]((14,19,40,51),(24,33,69,88),(71,98,205,261),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((14,19,40,51),(27,37,77,98),(24,33,69,88),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((27,37,77,98),(24,33,69,88),(10,14,29,37),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(18,25,52,66),(29,40,84,107),(14,19,40,51)); lvl=5; h,r-ind=1,1
[5,4]((3,4,8,10),(8,11,23,29),(27,37,77,98),(18,25,52,66),(14,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(35,48,100,127),(8,11,23,29),(14,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((18,25,52,66),(35,48,100,127),(8,11,23,29),(14,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(27,37,77,98),(35,48,100,127),(14,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((18,25,52,66),(27,37,77,98),(35,48,100,127),(14,19,40,51)); lvl=6; h,r-ind=1,1
[4,4]((18,25,52,66),(3,4,8,10),(27,37,77,98),(35,48,100,127)); lvl=6; h,r-ind=1,1
[4,4]((18,25,52,66),(3,4,8,10),(35,48,100,127),(8,11,23,29)); lvl=6; h,r-ind=1,1
[5,4]((3,4,8,10),(25,35,72,91),(10,14,29,37),(27,37,77,98),(18,25,52,66)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(25,35,72,91),(31,43,89,113),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(25,35,72,91),(31,43,89,113),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(27,37,77,98),(31,43,89,113),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(27,37,77,98),(31,43,89,113),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(3,4,8,10),(27,37,77,98),(31,43,89,113)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(3,4,8,10),(25,35,72,91),(31,43,89,113)); lvl=6; h,r-ind=1,1
[5,4]((3,4,8,10),(4,6,12,15),(25,35,72,91),(9,13,26,33),(10,14,29,37)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((3,4,8,10),(17,24,49,62),(10,14,29,37),(25,35,72,91)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(17,24,49,62),(10,14,29,37),(25,35,72,91)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(3,4,8,10),(17,24,49,62),(25,35,72,91)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(9,13,26,33),(17,24,49,62),(10,14,29,37)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(9,13,26,33),(17,24,49,62),(10,14,29,37)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(3,4,8,10),(9,13,26,33),(17,24,49,62)); lvl=6; h,r-ind=1,1
[4,4]((3,4,8,10),(8,11,23,29),(25,35,72,91),(18,25,52,66)); lvl=5; h,r-ind=1,1
[6,4]((10,14,29,37),(18,25,52,66),(15,21,44,56),(29,41,85,108),(21,29,61,78),(29,40,84,107)); ...
...lvl=5; h,r-ind=1,1
[4,4]((15,21,44,56),(18,25,52,66),(25,35,73,93),(29,41,85,108)); lvl=6; h,r-ind=1,1
[4,4]((18,25,52,66),(10,14,29,37),(25,35,73,93),(29,41,85,108)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(18,25,52,66),(25,35,73,93),(72,100,209,266)); lvl=6; h,r-ind=1,1
[5,4]((18,25,52,66),(10,14,29,37),(25,35,73,93),(39,54,113,144),(72,100,209,266)); lvl=6; h,r-...
...ind=1,1

```

```

[4,4]((18,25,52,66),(82,114,238,303),(10,14,29,37),(39,54,113,144)); lvl=7; h,r-ind=1,1
[4,4]((25,35,73,93),(82,114,238,303),(10,14,29,37),(39,54,113,144)); lvl=7; h,r-ind=1,1
[4,4]((18,25,52,66),(72,100,209,266),(82,114,238,303),(39,54,113,144)); lvl=7; h,r-ind=1,1
[4,4]((25,35,73,93),(72,100,209,266),(82,114,238,303),(39,54,113,144)); lvl=7; h,r-ind=1,1
[4,4]((25,35,73,93),(18,25,52,66),(72,100,209,266),(82,114,238,303)); lvl=7; h,r-ind=1,1
[4,4]((25,35,73,93),(18,25,52,66),(82,114,238,303),(10,14,29,37)); lvl=7; h,r-ind=1,1
[4,4]((18,25,52,66),(29,40,84,107),(39,54,113,144),(72,100,209,266)); lvl=6; h,r-ind=1,1
[6,4]((15,21,44,56),(29,40,84,107),(25,35,73,93),(39,54,113,144),(72,100,209,266)...
...,(21,29,61,78)); lvl=6; h,r-ind=1,1
[4,4]((54,75,157,200),(39,54,113,144),(25,35,73,93),(21,29,61,78)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(54,75,157,200),(25,35,73,93),(21,29,61,78)); lvl=7; h,r-ind=1,1
[4,4]((54,75,157,200),(39,54,113,144),(29,40,84,107),(21,29,61,78)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(54,75,157,200),(29,40,84,107),(21,29,61,78)); lvl=7; h,r-ind=1,1
[4,4]((72,100,209,266),(54,75,157,200),(39,54,113,144),(29,40,84,107)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(72,100,209,266),(54,75,157,200),(29,40,84,107)); lvl=7; h,r-ind=1,1
[4,4]((72,100,209,266),(54,75,157,200),(39,54,113,144),(25,35,73,93)); lvl=7; h,r-ind=1,1
[4,4]((15,21,44,56),(72,100,209,266),(54,75,157,200),(25,35,73,93)); lvl=7; h,r-ind=1,1
[4,4]((10,14,29,37),(25,35,73,93),(39,54,113,144),(21,29,61,78)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(18,25,52,66),(29,40,84,107),(72,100,209,266)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(18,25,52,66),(15,21,44,56),(29,40,84,107)); lvl=5; h,r-ind=1,1
[5,4]((8,11,23,29),(4,6,12,15),(18,25,52,66),(15,21,44,56),(29,41,85,108)); lvl=5; h,r-ind=1,1
[4,4]((18,25,52,66),(37,52,108,137),(4,6,12,15),(29,41,85,108)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(37,52,108,137),(4,6,12,15),(29,41,85,108)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(18,25,52,66),(37,52,108,137),(29,41,85,108)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(18,25,52,66),(37,52,108,137),(4,6,12,15)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(8,11,23,29),(37,52,108,137),(4,6,12,15)); lvl=6; h,r-ind=1,1
[4,4]((15,21,44,56),(8,11,23,29),(18,25,52,66),(37,52,108,137)); lvl=6; h,r-ind=1,1
[5,4]((4,6,12,15),(25,35,72,91),(10,14,29,37),(18,25,52,66),(29,41,85,108)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(32,45,93,118),(18,25,52,66),(25,35,72,91)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(32,45,93,118),(18,25,52,66),(25,35,72,91)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(32,45,93,118),(25,35,72,91)); lvl=6; h,r-ind=1,1
[4,4]((4,6,12,15),(29,41,85,108),(32,45,93,118),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(29,41,85,108),(32,45,93,118),(18,25,52,66)); lvl=6; h,r-ind=1,1
[4,4]((10,14,29,37),(4,6,12,15),(29,41,85,108),(32,45,93,118)); lvl=6; h,r-ind=1,1
[4,4]((8,11,23,29),(4,6,12,15),(25,35,72,91),(18,25,52,66)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(8,11,23,29),(4,6,12,15),(25,35,72,91)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(8,11,23,29),(15,21,44,56),(5,7,15,19)); lvl=4; h,r-ind=1,1
[5,4]((4,6,12,15),(5,7,15,19),(6,8,17,21),(3,4,8,10),(4,5,11,14)); lvl=3; h,r-ind=1,1
[4,4]((6,8,17,21),(8,11,23,29),(5,7,15,19),(4,5,11,14)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,21),(3,4,8,10),(8,11,23,29),(4,5,11,14)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(6,8,17,21),(3,4,8,10),(8,11,23,29)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(6,8,17,21),(8,11,23,29),(5,7,15,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(3,4,8,10),(6,9,17,22),(4,5,10,13)); lvl=3; h,r-ind=1,1
[4,4]((5,7,13,16),(3,4,8,10),(9,13,24,29),(8,12,22,27)); lvl=3; h,r-ind=1,1
[4,4]((4,6,11,14),(5,7,13,16),(3,4,8,10),(4,5,10,13)); lvl=3; h,r-ind=1,1
[4,4]((4,6,11,14),(6,9,17,22),(4,5,10,13),(3,5,9,12)); lvl=3; h,r-ind=1,1
[5,4]((7,11,20,25),(8,12,22,27),(18,28,52,65),(12,20,36,45),(3,5,9,11)); lvl=3; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc
[4,4]((10,16,29,36),(3,5,9,11),(15,24,44,55),(12,20,36,45)); lvl=4; h,r-ind=1,1
[4,4]((7,11,20,25),(10,16,29,36),(15,24,44,55),(12,20,36,45)); lvl=4; h,r-ind=1,1
[4,4]((28,44,81,101),(10,16,29,36),(3,5,9,11),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(28,44,81,101),(3,5,9,11),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((7,11,20,25),(28,44,81,101),(10,16,29,36),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(7,11,20,25),(28,44,81,101),(15,24,44,55)); lvl=4; h,r-ind=1,1
[4,4]((13,20,37,46),(28,44,81,101),(10,16,29,36),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((8,12,22,27),(13,20,37,46),(10,16,29,36),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,11,20,25),(8,12,22,27),(13,20,37,46),(10,16,29,36)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(13,20,37,46),(28,44,81,101),(3,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,11,20,25),(13,20,37,46),(28,44,81,101),(10,16,29,36)); lvl=4; h,r-ind=1,1
[4,4]((18,28,52,65),(7,11,20,25),(13,20,37,46),(28,44,81,101)); lvl=4; h,r-ind=1,1
[7,4]((4,6,11,14),(5,7,13,16),(3,4,8,10),(7,11,20,25),(8,12,22,27),(18,28,52,65),(12,18,34,43)); lvl...
...=3; h,r-ind=1,1
[5,4]((7,11,20,25),(10,15,28,35),(26,40,74,93),(18,28,52,65),(15,23,43,54)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((10,15,28,35),(26,40,74,93),(22,34,63,79),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(10,15,28,35),(22,34,63,79),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((10,15,28,35),(7,11,20,25),(26,40,74,93),(22,34,63,79)); lvl=5; h,r-ind=1,1
[4,4]((18,28,52,65),(10,15,28,35),(7,11,20,25),(22,34,63,79)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(10,15,28,35),(18,28,52,65),(15,23,43,54)); lvl=4; h,r-ind=1,1
[5,4]((4,6,11,14),(12,18,34,43),(10,15,28,35),(26,40,74,93),(15,23,43,54)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((10,15,28,35),(19,29,54,68),(12,18,34,43),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((10,15,28,35),(26,40,74,93),(19,29,54,68),(15,23,43,54)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(10,15,28,35),(26,40,74,93),(19,29,54,68)); lvl=5; h,r-ind=1,1
[4,4]((4,6,11,14),(10,15,28,35),(19,29,54,68),(12,18,34,43)); lvl=5; h,r-ind=1,1
[4,4]((3,4,8,10),(12,18,34,43),(10,15,28,35),(15,23,43,54)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(4,6,11,14),(12,18,34,43),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((7,11,20,25),(13,20,37,46),(10,15,28,35),(18,28,52,65)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(13,20,37,46),(10,15,28,35),(18,28,52,65)); lvl=4; h,r-ind=1,1
[4,4]((8,12,22,27),(7,11,20,25),(13,20,37,46),(10,15,28,35)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,4,8,10),(8,12,22,27),(13,20,37,46),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((8,12,22,27),(12,18,33,41),(7,11,20,25),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(8,12,22,27),(12,18,33,41),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(5,7,13,16),(8,12,22,27),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(7,11,20,25),(10,15,28,35),(26,40,74,93)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(12,18,33,41),(7,11,20,25),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(4,6,11,14),(12,18,33,41),(10,15,28,35)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,10),(5,7,13,16),(4,6,11,14),(10,15,28,35)); lvl=4; h,r-ind=1,1
[8,4]((1,2,4,5),(2,4,7,8),(9,13,28,36),(2,3,6,7),(6,8,17,21),(5,9,16,20),(5,7,14,17),(3,5,9,11)); lvl...
...=2; h,r-ind=1,1
[4,4]((5,8,15,18),(4,6,12,15),(5,7,14,17),(3,5,9,11)); lvl=3; h,r-ind=1,1
[5,4]((5,8,15,18),(4,6,12,15),(4,7,13,16),(6,10,19,23),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,6,12,15),(4,7,13,16),(6,10,19,23),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,15,18),(6,10,19,23),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,6,12,15),(5,8,15,18),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(4,6,12,15),(4,7,13,16),(9,15,28,34)); lvl=4; h,r-ind=1,1
[5,4]((2,4,7,8),(5,8,15,18),(4,7,13,16),(6,10,19,23),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,8),(6,10,19,23),(4,7,13,16),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(2,4,7,8),(4,7,13,16),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(5,8,15,18),(6,10,19,23),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,11),(2,4,7,8),(5,8,15,18),(9,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(4,7,13,16),(5,9,16,20),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,8),(4,7,13,16),(5,9,16,20),(3,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,4,7,8),(4,7,13,16),(5,9,16,20)); lvl=3; h,r-ind=1,1
[5,4]((7,11,22,28),(4,6,12,15),(9,15,29,36),(4,7,13,16),(5,9,16,20)); lvl=3; h,r-ind=1,1
[4,4]((4,6,12,15),(15,25,48,60),(9,15,29,36),(4,7,13,16)); lvl=4; h,r-ind=1,1
[5,4]((4,6,12,15),(6,10,19,24),(5,9,16,20),(15,25,48,60),(4,7,13,16)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((4,6,12,15),(5,9,16,20),(4,7,13,16),(10,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(15,25,48,60),(4,7,13,16),(10,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(6,10,19,24),(15,25,48,60),(10,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(6,10,19,24),(5,9,16,20),(10,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(7,11,22,28),(6,10,19,24),(15,25,48,60)); lvl=4; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((4,6,12,15),(7,11,22,28),(15,25,48,60),(9,15,29,36)); lvl=4; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[6,4]((1,2,4,5),(5,7,15,19),(9,13,28,36),(7,11,22,28),(4,6,12,15),(9,15,29,36)); lvl=3; h,r-ind=1,1
[6,4]((1,2,4,5),(5,8,16,20),(5,7,15,19),(17,25,52,66),(8,12,25,32),(9,13,28,36)); lvl=4; h,r-ind...
...=1,1
[4,4]((5,8,16,20),(17,25,52,66),(13,19,40,51),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((5,8,16,20),(19,29,60,76),(13,19,40,51),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(19,29,60,76),(13,19,40,51),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(9,13,28,36),(13,19,40,51),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(5,7,15,19),(9,13,28,36),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(5,8,16,20),(19,29,60,76),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(5,8,16,20),(19,29,60,76),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(5,7,15,19),(19,29,60,76),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(5,7,15,19),(5,8,16,20),(19,29,60,76)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(5,8,16,20),(17,25,52,66),(13,19,40,51)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,28),(1,2,4,5),(5,8,16,20),(8,12,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(5,8,16,20),(5,7,15,19),(17,25,52,66)); lvl=4; h,r-ind=1,1
[5,4]((7,11,22,28),(4,6,12,15),(5,8,16,20),(17,25,52,66),(8,12,25,32)); lvl=4; h,r-ind=1,2; alert-...
...-r-inc
[4,4]((5,8,16,20),(12,18,37,47),(17,25,52,66),(4,6,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,8,16,20),(7,11,22,28),(12,18,37,47),(4,6,12,15)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,32),(5,8,16,20),(7,11,22,28),(12,18,37,47)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,32),(5,8,16,20),(12,18,37,47),(17,25,52,66)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,28),(9,15,29,36),(4,6,12,15),(5,8,16,20)); lvl=4; h,r-ind=1,1
[4,4]((7,11,22,28),(1,2,4,5),(9,15,29,36),(5,8,16,20)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,5),(7,11,22,28),(9,15,29,36),(4,7,13,16),(5,9,16,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(15,25,48,60),(4,7,13,16),(9,15,29,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(7,11,22,28),(15,25,48,60),(9,15,29,36)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...-inc; optimized-h
[5,4]((1,2,4,5),(15,25,48,60),(6,10,19,24),(5,9,16,20),(4,7,13,16)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,2,4,5),(6,10,19,24),(10,17,32,40),(5,9,16,20)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(4,7,13,16),(10,17,32,40),(5,9,16,20)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(15,25,48,60),(6,10,19,24),(10,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(4,7,13,16),(15,25,48,60),(10,17,32,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(7,11,22,28),(15,25,48,60),(6,10,19,24)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...-inc; optimized-h
[6,4]((11,18,35,43),(4,6,12,15),(16,27,52,64),(9,15,29,36),(4,7,13,16),(6,10,19,23)); lvl=3; h,r-ind...
...=1,1
[4,4]((16,27,52,64),(9,15,29,36),(15,25,48,59),(20,33,64,79)); lvl=4; h,r-ind=1,1
[4,4]((11,18,35,43),(16,27,52,64),(15,25,48,59),(20,33,64,79)); lvl=4; h,r-ind=1,1
[4,4]((11,18,35,43),(6,10,19,23),(16,27,52,64),(15,25,48,59)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(9,15,29,36),(15,25,48,59),(20,33,64,79)); lvl=4; h,r-ind=1,1
[4,4]((11,18,35,43),(4,6,12,15),(15,25,48,59),(20,33,64,79)); lvl=4; h,r-ind=1,1
[4,4]((11,18,35,43),(6,10,19,23),(4,6,12,15),(15,25,48,59)); lvl=4; h,r-ind=1,1
[4,4]((16,27,52,64),(9,15,29,36),(4,7,13,16),(15,25,48,59)); lvl=4; h,r-ind=1,1

```

```

[4,4]((6,10,19,23),(16,27,52,64),(4,7,13,16),(15,25,48,59)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(9,15,29,36),(4,7,13,16),(15,25,48,59)); lvl=4; h,r-ind=1,1
[4,4]((6,10,19,23),(4,6,12,15),(4,7,13,16),(15,25,48,59)); lvl=4; h,r-ind=1,1
[6,4]((1,2,4,5),(2,3,6,7),(11,18,35,43),(7,11,22,27),(16,27,52,64),(6,10,19,23)); lvl=3; h,r-ind=1,1
[5,4]((20,33,64,78),(12,20,39,48),(11,18,35,43),(13,21,41,50),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((6,10,19,23),(31,51,99,121),(12,20,39,48),(11,18,35,43)); lvl=5; h,r-ind=1,1
[4,4]((13,21,41,50),(31,51,99,121),(12,20,39,48),(11,18,35,43)); lvl=5; h,r-ind=1,1
[4,4]((13,21,41,50),(6,10,19,23),(31,51,99,121),(11,18,35,43)); lvl=5; h,r-ind=1,1
[4,4]((6,10,19,23),(20,33,64,78),(31,51,99,121),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((13,21,41,50),(20,33,64,78),(31,51,99,121),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((13,21,41,50),(6,10,19,23),(20,33,64,78),(31,51,99,121)); lvl=5; h,r-ind=1,1
[4,4]((20,33,64,78),(2,3,6,7),(13,21,41,50),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(20,33,64,78),(2,3,6,7),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(20,33,64,78),(12,20,39,48),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((16,27,52,64),(12,20,39,48),(11,18,35,43),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(16,27,52,64),(12,20,39,48),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((12,20,39,48),(7,11,22,27),(11,18,35,43),(13,21,41,50)); lvl=4; h,r-ind=1,1
[6,4]((1,2,4,5),(20,33,64,78),(12,20,39,48),(2,3,6,7),(7,11,22,27),(13,21,41,50)); lvl=4; h,r-ind...
...=1,1
[4,4]((14,23,45,55),(20,33,64,78),(12,20,39,48),(13,21,41,50)); lvl=5; h,r-ind=1,1
[4,4]((14,23,45,55),(7,11,22,27),(12,20,39,48),(13,21,41,50)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(14,23,45,55),(7,11,22,27),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((14,23,45,55),(2,3,6,7),(20,33,64,78),(13,21,41,50)); lvl=5; h,r-ind=1,1
[4,4]((14,23,45,55),(7,11,22,27),(2,3,6,7),(13,21,41,50)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(14,23,45,55),(7,11,22,27),(2,3,6,7)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(14,23,45,55),(2,3,6,7),(20,33,64,78)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(14,23,45,55),(20,33,64,78),(12,20,39,48)); lvl=5; h,r-ind=1,1
[8,4]((1,2,4,5),(11,18,35,43),(7,11,22,27),(5,7,15,19),(8,12,25,31),(4,6,12,15),(16,27,52,64)...
..., (9,15,29,36)); lvl=3; h,r-ind=1,1
[4,4]((12,18,37,46),(4,6,12,15),(5,7,15,19),(5,8,16,20)); lvl=4; h,r-ind=1,1
[6,4]((1,2,4,5),(8,12,25,31),(12,18,37,46),(20,31,63,78),(5,7,15,19),(5,8,16,20)); lvl=4; h,r-ind...
...=1,1
[4,4]((13,20,41,51),(1,2,4,5),(5,8,16,20),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((12,18,37,46),(13,20,41,51),(5,8,16,20),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((12,18,37,46),(13,20,41,51),(5,8,16,20),(5,7,15,19)); lvl=5; h,r-ind=1,1
[4,4]((12,18,37,46),(8,12,25,31),(13,20,41,51),(5,7,15,19)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,31),(13,20,41,51),(1,2,4,5),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((12,18,37,46),(8,12,25,31),(13,20,41,51),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((13,20,41,51),(1,2,4,5),(5,8,16,20),(5,7,15,19)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,31),(13,20,41,51),(1,2,4,5),(5,7,15,19)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(1,2,4,5),(20,31,63,78),(5,8,16,20)); lvl=4; h,r-ind=1,1
[4,4]((7,11,22,27),(1,2,4,5),(8,12,25,31),(20,31,63,78)); lvl=4; h,r-ind=1,1
[4,4]((7,11,22,27),(8,12,25,31),(12,18,37,46),(20,31,63,78)); lvl=4; h,r-ind=1,1
[5,4]((7,11,22,27),(12,18,37,46),(20,31,63,78),(4,6,12,15),(5,8,16,20)); lvl=4; h,r-ind=1,1
[4,4]((12,18,37,46),(5,8,16,20),(24,37,75,93),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(5,8,16,20),(24,37,75,93),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(7,11,22,27),(5,8,16,20),(24,37,75,93)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(12,18,37,46),(24,37,75,93),(20,31,63,78)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(7,11,22,27),(12,18,37,46),(24,37,75,93)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(12,18,37,46),(5,8,16,20),(24,37,75,93)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(4,6,12,15),(23,37,73,90),(5,8,16,20)); lvl=4; h,r-ind=1,1
[6,4]((11,18,35,43),(12,20,39,48),(20,33,64,79),(4,6,12,15),(23,37,73,90),(5,8,16,20)); lvl=4; h,r...
...-ind=1,1
[4,4]((12,20,39,48),(20,33,64,79),(5,8,16,20),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(20,33,64,79),(5,8,16,20),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((11,18,35,43),(4,6,12,15),(20,33,64,79),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((23,37,73,90),(12,20,39,48),(5,8,16,20),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(23,37,73,90),(5,8,16,20),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((11,18,35,43),(12,20,39,48),(20,33,64,79),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((11,18,35,43),(23,37,73,90),(12,20,39,48),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((11,18,35,43),(4,6,12,15),(23,37,73,90),(16,26,51,63)); lvl=5; h,r-ind=1,1
[4,4]((9,15,29,36),(20,33,64,79),(4,6,12,15),(5,8,16,20)); lvl=4; h,r-ind=1,1
[6,4]((1,2,4,5),(12,20,39,48),(16,27,52,64),(9,15,29,36),(20,33,64,79),(5,8,16,20)); lvl=4; h,r-...
...ind=1,1
[4,4]((21,35,68,84),(20,33,64,79),(16,27,52,64),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(21,35,68,84),(16,27,52,64),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,8,16,20),(21,35,68,84),(21,35,68,84),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((5,8,16,20),(21,35,68,84),(20,33,64,79),(12,20,39,48)); lvl=5; h,r-ind=1,1
[4,4]((9,15,29,36),(21,35,68,84),(20,33,64,79),(16,27,52,64)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(9,15,29,36),(21,35,68,84),(16,27,52,64)); lvl=5; h,r-ind=1,1
[4,4]((5,8,16,20),(1,2,4,5),(9,15,29,36),(21,35,68,84)); lvl=5; h,r-ind=1,1
[4,4]((5,8,16,20),(9,15,29,36),(21,35,68,84),(20,33,64,79)); lvl=5; h,r-ind=1,1
[4,4]((11,18,35,43),(12,20,39,48),(16,27,52,64),(20,33,64,79)); lvl=4; h,r-ind=1,1
[4,4]((7,11,22,27),(11,18,35,43),(12,20,39,48),(23,37,73,90)); lvl=4; h,r-ind=1,1
[5,4]((7,11,22,27),(1,2,4,5),(12,20,39,48),(23,37,73,90),(5,8,16,20)); lvl=4; h,r-ind=1,1
[4,4]((12,20,39,48),(5,8,16,20),(24,39,77,95),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(5,8,16,20),(24,39,77,95),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((23,37,73,90),(7,11,22,27),(5,8,16,20),(24,39,77,95)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(12,20,39,48),(24,39,77,95),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((23,37,73,90),(7,11,22,27),(12,20,39,48),(24,39,77,95)); lvl=5; h,r-ind=1,1

```

```

[4,4]((23,37,73,90),(12,20,39,48),(5,8,16,20),(24,39,77,95)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(11,18,35,43),(4,6,12,15),(23,37,73,90)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,5),(2,4,7,8),(16,27,52,64),(4,7,13,16),(6,10,19,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(11,19,36,44),(6,10,19,23),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,16),(11,19,36,44),(6,10,19,23),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,16),(1,2,4,5),(11,19,36,44),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(16,27,52,64),(11,19,36,44),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,16),(16,27,52,64),(11,19,36,44),(6,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((4,7,13,16),(1,2,4,5),(16,27,52,64),(11,19,36,44)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(16,27,52,64),(9,15,29,36),(4,7,13,16)); lvl=3; h,r-ind=1,1
[5,4]((5,8,15,18),(2,3,6,7),(4,6,12,15),(6,10,19,23),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((5,8,15,18),(6,10,19,23),(11,17,33,40),(4,6,12,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(6,10,19,23),(11,17,33,40),(4,6,12,15)); lvl=4; h,r-ind=1,1
[4,4]((5,7,14,17),(2,3,6,7),(11,17,33,40),(4,6,12,15)); lvl=4; h,r-ind=1,1
[4,4]((5,7,14,17),(5,8,15,18),(11,17,33,40),(4,6,12,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(5,8,15,18),(6,10,19,23),(11,17,33,40)); lvl=4; h,r-ind=1,1
[4,4]((5,7,14,17),(2,3,6,7),(5,8,15,18),(11,17,33,40)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,8),(5,8,15,18),(2,3,6,7),(6,10,19,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,4,7,8),(2,3,6,7),(6,10,19,23)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(6,8,17,21),(4,6,12,15),(5,7,14,17)); lvl=3; h,r-ind=1,1
[6,4]((2,3,6,7),(7,11,22,27),(5,7,15,19),(8,12,25,31),(6,8,17,21),(4,6,12,15)); lvl=3; h,r-ind=1,1
[4,4]((7,10,21,26),(12,18,37,46),(5,7,15,19),(8,12,25,31)); lvl=4; h,r-ind=1,1
[6,4]((2,3,6,7),(18,27,55,68),(7,10,21,26),(7,11,22,27),(12,18,37,46),(8,12,25,31)); lvl=4; h,r-...
...ind=1,1
[4,4]((7,10,21,26),(14,21,43,53),(8,12,25,31),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,11,22,27),(14,21,43,53),(8,12,25,31),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((18,27,55,68),(7,11,22,27),(14,21,43,53),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(7,11,22,27),(14,21,43,53),(8,12,25,31)); lvl=5; h,r-ind=1,1
[4,4]((18,27,55,68),(2,3,6,7),(7,11,22,27),(14,21,43,53)); lvl=5; h,r-ind=1,1
[4,4]((18,27,55,68),(7,10,21,26),(14,21,43,53),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(7,10,21,26),(14,21,43,53),(8,12,25,31)); lvl=5; h,r-ind=1,1
[4,4]((18,27,55,68),(2,3,6,7),(7,10,21,26),(14,21,43,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(18,27,55,68),(7,11,22,27),(12,18,37,46)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(2,3,6,7),(18,27,55,68),(7,10,21,26)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(2,3,6,7),(18,27,55,68),(7,11,22,27)); lvl=4; h,r-ind=1,1
[5,4]((4,6,12,15),(18,27,55,68),(7,10,21,26),(12,18,37,46),(5,7,15,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(23,34,70,87),(18,27,55,68),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,26),(23,34,70,87),(18,27,55,68),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(5,7,15,19),(23,34,70,87),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,26),(5,7,15,19),(23,34,70,87),(12,18,37,46)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,26),(4,6,12,15),(5,7,15,19),(23,34,70,87)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,26),(4,6,12,15),(23,34,70,87),(18,27,55,68)); lvl=5; h,r-ind=1,1
[4,4]((4,6,12,15),(7,10,21,26),(6,8,17,21),(5,7,15,19)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(2,3,6,7),(7,10,21,26),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,7),(7,11,22,27),(8,12,25,31)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,7),(11,18,35,43),(7,11,22,27),(4,6,12,15),(6,10,19,23)); lvl=3; h,r-ind=1,1
[4,4]((4,6,12,15),(13,21,41,50),(11,18,35,43),(7,11,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,12,15),(2,3,6,7),(13,21,41,50),(7,11,22,27)); lvl=4; h,r-ind=1,1
[4,4]((6,10,19,23),(4,6,12,15),(2,3,6,7),(13,21,41,50)); lvl=4; h,r-ind=1,1
[4,4]((6,10,19,23),(4,6,12,15),(13,21,41,50),(11,18,35,43)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,5),(3,4,9,12),(9,13,28,36),(3,5,9,12),(5,9,16,20)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,8),(7,11,22,28),(5,9,16,20)); lvl=3; h,r-ind=2,2; alert-r-inc; ...
...optimized-h
[4,4]((1,2,4,5),(2,3,6,8),(3,5,9,12),(5,9,16,20)); lvl=3; h,r-ind=1,1
[5,4]((1,2,4,5),(3,4,9,12),(2,3,6,8),(9,13,28,36),(7,11,22,28)); lvl=3; h,r-ind=1,1
[5,4]((1,2,4,5),(13,19,40,52),(8,12,25,32),(7,11,22,28),(2,3,6,8)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,2,4,5),(10,15,31,40),(8,12,25,32),(7,11,22,28)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,8),(1,2,4,5),(10,15,31,40),(7,11,22,28)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(13,19,40,52),(10,15,31,40),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,8),(1,2,4,5),(13,19,40,52),(10,15,31,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(3,4,9,12),(13,19,40,52),(2,3,6,8)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,5),(3,4,9,12),(13,19,40,52),(9,13,28,36),(8,12,25,32)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,2,4,5),(11,16,34,44),(8,12,25,32),(13,19,40,52)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(3,4,9,12),(11,16,34,44),(13,19,40,52)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(9,13,28,36),(11,16,34,44),(8,12,25,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(3,4,9,12),(9,13,28,36),(11,16,34,44)); lvl=5; h,r-ind=1,1
[7,4]((0,1,0,0),(1,2,3,3),(1,2,2,2),(2,3,5,6),(6,9,16,19),(2,4,6,7),(6,10,17,20)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,3),(10,17,28,33),(6,10,17,20),(2,4,6,7)); lvl=3; h,r-ind=1,1
[7,4]((1,2,3,3),(10,17,28,33),(4,7,11,13),(12,20,33,39),(3,5,8,9),(5,10,14,16),(2,4,6,7)); lvl=3; h,...
...r-ind=1,1
[5,4]((5,9,14,16),(12,20,33,39),(14,24,39,46),(13,22,36,42),(10,17,28,33)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,16),(14,24,39,46),(10,17,28,33),(27,46,75,88)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(14,24,39,46),(10,17,28,33),(27,46,75,88)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,16),(13,22,36,42),(10,17,28,33),(27,46,75,88)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(13,22,36,42),(10,17,28,33),(27,46,75,88)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(5,9,14,16),(13,22,36,42),(27,46,75,88)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(5,9,14,16),(14,24,39,46),(27,46,75,88)); lvl=5; h,r-ind=1,1
[4,4]((5,9,14,16),(1,2,3,3),(13,22,36,42),(10,17,28,33)); lvl=4; h,r-ind=1,1

```

```

[4,4]((5,9,14,16),(2,4,6,7),(1,2,3,3),(10,17,28,33)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,16),(5,10,14,16),(2,4,6,7),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,16),(3,5,8,9),(1,2,3,3),(13,22,36,42)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,16),(5,10,14,16),(3,5,8,9),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,16),(2,4,6,7),(14,24,39,46),(10,17,28,33)); lvl=4; h,r-ind=1,1
[4,4]((4,7,11,13),(5,9,14,16),(2,4,6,7),(14,24,39,46)); lvl=4; h,r-ind=1,1
[4,4]((4,7,11,13),(5,9,14,16),(5,10,14,16),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,9,14,16),(3,5,8,9),(12,20,33,39),(13,22,36,42)); lvl=4; h,r-ind=1,1
[4,4]((4,7,11,13),(5,9,14,16),(3,5,8,9),(12,20,33,39)); lvl=4; h,r-ind=1,1
[4,4]((4,7,11,13),(5,9,14,16),(5,10,14,16),(3,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((4,7,11,13),(5,9,14,16),(12,20,33,39),(14,24,39,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(5,10,14,16),(0,1,0,0),(2,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,9),(5,10,14,16),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,9),(0,1,0,0),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((4,7,11,13),(5,10,14,16),(0,1,0,0),(2,4,6,7)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(4,7,11,13),(3,5,8,9),(5,10,14,16),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,9),(4,7,11,13),(7,13,19,22),(5,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,7,11,13),(7,13,19,22),(5,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,8,9),(7,13,19,22),(5,10,14,16)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(2,3,5,6),(4,7,11,13),(7,13,19,22)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,5,6),(4,7,11,13),(7,13,19,22)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,8,9),(2,3,5,6),(7,13,19,22)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,8,9),(0,1,0,0),(1,2,2,2)); lvl=3; h,r-ind=1,1
[7,4]((1,2,3,3),(6,9,16,19),(10,17,28,33),(10,16,27,32),(12,20,33,39),(3,5,8,9),(6,10,17,20)); lvl...
...=3; h,r-ind=1,1
[4,4]((8,13,22,26),(13,22,36,42),(12,20,33,39),(10,17,28,33)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,3),(8,13,22,26),(13,22,36,42),(12,20,33,38),(10,17,28,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(22,37,61,71),(12,20,33,38),(13,22,36,42)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(22,37,61,71),(12,20,33,38),(13,22,36,42)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(10,17,28,33),(22,37,61,71),(13,22,36,42)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(10,17,28,33),(22,37,61,71),(13,22,36,42)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(1,2,3,3),(10,17,28,33),(22,37,61,71)); lvl=5; h,r-ind=1,1
[4,4]((8,13,22,26),(1,2,3,3),(22,37,61,71),(12,20,33,38)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(6,10,17,20),(8,13,22,26),(10,17,28,33)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(1,2,3,3),(6,10,17,20),(8,13,22,26)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(1,2,3,3),(8,13,22,26),(12,20,33,38)); lvl=4; h,r-ind=1,1
[5,4]((8,13,22,26),(3,5,8,9),(13,22,36,42),(12,20,33,38),(12,20,33,39)); lvl=4; h,r-ind=1,1
[4,4]((8,13,22,26),(13,22,36,42),(24,40,66,77),(12,20,33,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,9),(13,22,36,42),(24,40,66,77),(12,20,33,38)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(3,5,8,9),(13,22,36,42),(24,40,66,77)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,9),(8,13,22,26),(24,40,66,77),(12,20,33,38)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(3,5,8,9),(8,13,22,26),(24,40,66,77)); lvl=5; h,r-ind=1,1
[4,4]((12,20,33,39),(8,13,22,26),(13,22,36,42),(24,40,66,77)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,9),(13,22,36,42),(12,20,33,38)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(1,2,3,3),(3,5,8,9),(12,20,33,38)); lvl=4; h,r-ind=1,1
[4,4]((8,13,22,26),(3,5,8,9),(10,16,27,32),(12,20,33,39)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(8,13,22,26),(3,5,8,9),(10,16,27,32)); lvl=4; h,r-ind=1,1
[4,4]((6,9,16,19),(8,13,22,26),(3,5,8,9),(12,20,33,38)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(6,9,16,19),(10,16,27,32),(3,5,8,9)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(4,7,11,13),(10,16,27,32),(12,20,33,39),(3,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,9),(4,7,11,13),(12,20,33,39),(14,23,38,45)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(10,16,27,32),(12,20,33,39),(14,23,38,45)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,8,9),(10,16,27,32),(14,23,38,45)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,8,9),(4,7,11,13),(14,23,38,45)); lvl=4; h,r-ind=1,1
[7,4]((0,0,1,0),(6,7,16,21),(3,3,7,9),(2,3,8,9),(1,2,5,5),(2,4,7,7),(1,1,2,2)); lvl=1; h,r-ind=1,1
[11,4]((4,5,12,15),(5,7,15,18),(5,7,16,19),(9,13,29,34),(6,7,16,21),(6,8,17,21),(3,3,7,9),(9,10,22,27)...
...,(3,3,8,9),(5,6,14,15),(3,4,9,10)); lvl=2; h,r-ind=1,1
[10,4]((3,3,8,9),(12,15,35,41),(6,7,17,20),(19,23,54,63),(14,17,40,47),(18,23,53,61),(28,35,81,93)...
...,(12,15,35,39),(4,5,12,14),(7,9,21,24)); lvl=3; h,r-ind=1,1
[4,4]((4,5,12,14),(9,11,26,30),(3,3,8,9),(6,7,17,20)); lvl=4; h,r-ind=1,1
[5,4]((11,13,31,36),(31,37,88,103),(9,11,26,30),(3,3,8,9),(6,7,17,20)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((9,11,26,30),(17,20,48,56),(31,37,88,103),(6,7,17,20)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(3,3,8,9),(17,20,48,56),(6,7,17,20)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(3,3,8,9),(17,20,48,56)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(17,20,48,56),(31,37,88,103)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,14),(18,22,52,61),(9,11,26,30),(6,7,17,20)); lvl=4; h,r-ind=1,1
[5,4]((14,17,40,47),(31,37,88,103),(18,22,52,61),(9,11,26,30),(6,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((14,17,40,47),(6,7,17,20),(29,35,83,97),(18,22,52,61)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(6,7,17,20),(29,35,83,97),(18,22,52,61)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(14,17,40,47),(29,35,83,97),(18,22,52,61)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(31,37,88,103),(6,7,17,20),(29,35,83,97)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(31,37,88,103),(6,7,17,20),(29,35,83,97)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(14,17,40,47),(31,37,88,103),(29,35,83,97)); lvl=5; h,r-ind=1,1
[6,4]((19,23,54,63),(11,13,31,36),(14,17,40,47),(31,37,88,103),(17,21,49,57),(9,11,26,30)); lvl=4;...
... h,r-ind=1,1
[4,4]((14,17,40,47),(9,11,26,30),(17,21,49,57),(51,62,146,170)); lvl=5; h,r-ind=1,1
[4,4]((28,34,80,93),(9,11,26,30),(17,21,49,57),(51,62,146,170)); lvl=5; h,r-ind=1,1
[6,4]((19,23,54,63),(28,34,80,93),(14,17,40,47),(25,30,71,83),(17,21,49,57),(51,62,146,170)); ...
...lvl=5; h,r-ind=1,1

```

```

[4,4]((25,30,71,83),(42,51,120,140),(51,62,146,170),(28,34,80,93)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(42,51,120,140),(51,62,146,170),(28,34,80,93)); lvl=6; h,r-ind=1,1
[4,4]((19,23,54,63),(17,21,49,57),(42,51,120,140),(28,34,80,93)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,47),(17,21,49,57),(42,51,120,140),(51,62,146,170)); lvl=6; h,r-ind=1,1
[4,4]((19,23,54,63),(14,17,40,47),(17,21,49,57),(42,51,120,140)); lvl=6; h,r-ind=1,1
[4,4]((19,23,54,63),(25,30,71,83),(42,51,120,140),(28,34,80,93)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,47),(25,30,71,83),(42,51,120,140),(51,62,146,170)); lvl=6; h,r-ind=1,1
[4,4]((19,23,54,63),(14,17,40,47),(25,30,71,83),(42,51,120,140)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(19,23,54,63),(28,34,80,93),(25,30,71,83)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(25,30,71,83),(9,11,26,30),(51,62,146,170)); lvl=5; h,r-ind=1,1
[5,4]((11,13,31,36),(28,34,80,93),(25,30,71,83),(9,11,26,30),(51,62,146,170)); lvl=5; h,r-ind...
...=1,1
[4,4]((25,30,71,83),(28,34,80,93),(62,75,177,206),(51,62,146,170)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(28,34,80,93),(62,75,177,206),(51,62,146,170)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(25,30,71,83),(62,75,177,206),(51,62,146,170)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(25,30,71,83),(28,34,80,93),(62,75,177,206)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(28,34,80,93),(62,75,177,206)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(25,30,71,83),(62,75,177,206)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,47),(25,30,71,83),(31,37,88,103),(9,11,26,30)); lvl=5; h,r-ind=1,1
[4,4]((11,13,31,36),(25,30,71,83),(31,37,88,103),(9,11,26,30)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,41),(4,5,12,14),(18,22,52,61),(9,11,26,30)); lvl=4; h,r-ind=1,1
[6,4]((37,46,107,124),(17,21,49,57),(21,26,61,70),(12,15,35,41),(15,19,44,51),(9,11,26,30)); lvl...
...=4; h,r-ind=1,1
[7,4]((55,68,159,184),(70,87,203,235),(32,40,93,108),(17,21,49,57),(12,15,35,41),(9,11,26,30)...
...,(24,30,70,81)); lvl=5; h,r-ind=1,1
[4,4]((41,51,119,138),(9,11,26,30),(17,21,49,57),(12,15,35,41)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(41,51,119,138),(17,21,49,57),(12,15,35,41)); lvl=6; h,r-ind=1,1
[4,4]((41,51,119,138),(24,30,70,81),(9,11,26,30),(12,15,35,41)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(41,51,119,138),(24,30,70,81),(12,15,35,41)); lvl=6; h,r-ind=1,1
[4,4]((41,51,119,138),(79,98,229,265),(24,30,70,81),(9,11,26,30)); lvl=6; h,r-ind=1,1
[4,4]((41,51,119,138),(70,87,203,235),(79,98,229,265),(24,30,70,81)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(41,51,119,138),(70,87,203,235),(24,30,70,81)); lvl=6; h,r-ind=1,1
[4,4]((41,51,119,138),(55,68,159,184),(9,11,26,30),(17,21,49,57)); lvl=6; h,r-ind=1,1
[4,4]((41,51,119,138),(87,108,252,292),(55,68,159,184),(17,21,49,57)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(41,51,119,138),(87,108,252,292),(17,21,49,57)); lvl=6; h,r-ind=1,1
[4,4]((41,51,119,138),(55,68,159,184),(79,98,229,265),(9,11,26,30)); lvl=6; h,r-ind=1,1
[5,4]((41,51,119,138),(70,87,203,235),(87,108,252,292),(55,68,159,184),(79,98,229,265)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,51,119,138),(87,108,252,292),(166,206,481,557),(55,68,159,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,235),(87,108,252,292),(166,206,481,557),(55,68,159,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,138),(79,98,229,265),(166,206,481,557),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,235),(79,98,229,265),(166,206,481,557),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,235),(41,51,119,138),(79,98,229,265),(166,206,481,557)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,235),(41,51,119,138),(87,108,252,292),(166,206,481,557)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,93,108),(41,51,119,138),(70,87,203,235),(87,108,252,292)); lvl=6; h,r-ind=1,1
[6,4]((21,26,61,70),(29,36,84,97),(55,68,159,184),(70,87,203,235),(9,11,26,30),(24,30,70,81)); ...
...lvl=5; h,r-ind=1,1
[4,4]((29,36,84,97),(132,164,383,443),(24,30,70,81),(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((79,98,229,265),(132,164,383,443),(24,30,70,81),(70,87,203,235)); lvl=6; h,r-ind=1,1
[5,4]((9,11,26,30),(38,47,110,127),(79,98,229,265),(132,164,383,443),(24,30,70,81)); lvl=6; h,...
...r-ind=1,1
[4,4]((141,175,409,473),(79,98,229,265),(38,47,110,127),(132,164,383,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,30,70,81),(141,175,409,473),(38,47,110,127),(132,164,383,443)); lvl=7; h,r-ind=1,1
[4,4]((24,30,70,81),(141,175,409,473),(79,98,229,265),(132,164,383,443)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(141,175,409,473),(79,98,229,265),(38,47,110,127)); lvl=7; h,r-ind=1,1
[4,4]((24,30,70,81),(9,11,26,30),(141,175,409,473),(38,47,110,127)); lvl=7; h,r-ind=1,1
[4,4]((24,30,70,81),(9,11,26,30),(141,175,409,473),(79,98,229,265)); lvl=7; h,r-ind=1,1
[4,4]((55,68,159,184),(9,11,26,30),(38,47,110,127),(79,98,229,265)); lvl=6; h,r-ind=1,1
[6,4]((29,36,84,97),(55,68,159,184),(38,47,110,127),(79,98,229,265),(132,164,383,443)...
...,(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((38,47,110,127),(132,164,383,443),(108,134,313,362),(79,98,229,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,235),(132,164,383,443),(108,134,313,362),(79,98,229,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,68,159,184),(70,87,203,235),(108,134,313,362),(79,98,229,265)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(55,68,159,184),(70,87,203,235),(108,134,313,362)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(70,87,203,235),(132,164,383,443),(108,134,313,362)); lvl=7; h,r-ind=1,1
[4,4]((55,68,159,184),(38,47,110,127),(108,134,313,362),(79,98,229,265)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(55,68,159,184),(38,47,110,127),(108,134,313,362)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(38,47,110,127),(132,164,383,443),(108,134,313,362)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(38,47,110,127),(132,164,383,443),(24,30,70,81)); lvl=6; h,r-ind=1,1
[4,4]((29,36,84,97),(38,47,110,127),(21,26,61,70),(24,30,70,81)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(38,47,110,127),(21,26,61,70),(24,30,70,81)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(15,19,44,51),(12,15,35,41),(24,30,70,81)); lvl=5; h,r-ind=1,1
[5,4]((29,36,84,97),(70,87,203,235),(32,40,93,108),(15,19,44,51),(24,30,70,81)); lvl=5; h,r-ind...
...=1,1

```



```

[4,4]((32,40,93,108),(24,30,70,81),(85,106,247,286),(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((29,36,84,97),(24,30,70,81),(85,106,247,286),(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(29,36,84,97),(24,30,70,81),(85,106,247,286)); lvl=6; h,r-ind=1,1
[4,4]((29,36,84,97),(32,40,93,108),(85,106,247,286),(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(29,36,84,97),(32,40,93,108),(85,106,247,286)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(32,40,93,108),(24,30,70,81),(85,106,247,286)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(29,36,84,97),(15,19,44,51),(24,30,70,81)); lvl=5; h,r-ind=1,1
[4,4]((29,36,84,97),(37,46,107,124),(32,40,93,108),(15,19,44,51)); lvl=5; h,r-ind=1,1
[6,4]((29,36,84,97),(55,68,159,184),(70,87,203,235),(37,46,107,124),(32,40,93,108),(17,21,49,57)...
...); lvl=5; h,r-ind=1,1
[6,4]((29,36,84,97),(55,68,159,184),(87,108,252,292),(148,184,429,497),(46,57,133,154)...
...,(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((46,57,133,154),(148,184,429,497),(116,144,336,389),(87,108,252,292)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,235),(148,184,429,497),(116,144,336,389),(87,108,252,292)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,68,159,184),(46,57,133,154),(116,144,336,389),(87,108,252,292)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,235),(55,68,159,184),(116,144,336,389),(87,108,252,292)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(46,57,133,154),(148,184,429,497),(116,144,336,389)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,235),(29,36,84,97),(148,184,429,497),(116,144,336,389)); lvl=7; h,r-ind=1,1
[4,4]((55,68,159,184),(29,36,84,97),(46,57,133,154),(116,144,336,389)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,235),(55,68,159,184),(29,36,84,97),(116,144,336,389)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,108),(87,108,252,292),(148,184,429,497),(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(29,36,84,97),(148,184,429,497),(70,87,203,235)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(29,36,84,97),(148,184,429,497),(46,57,133,154)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(29,36,84,97),(37,46,107,124),(46,57,133,154)); lvl=6; h,r-ind=1,1
[4,4]((55,68,159,184),(87,108,252,292),(46,57,133,154),(17,21,49,57)); lvl=6; h,r-ind=1,1
[5,4]((32,40,93,108),(87,108,252,292),(148,184,429,497),(46,57,133,154),(17,21,49,57)); lvl=6;...
... h,r-ind=1,1
[4,4]((87,108,252,292),(46,57,133,154),(165,205,478,554),(148,184,429,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,93,108),(46,57,133,154),(165,205,478,554),(148,184,429,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(32,40,93,108),(46,57,133,154),(165,205,478,554)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,108),(87,108,252,292),(165,205,478,554),(148,184,429,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(32,40,93,108),(87,108,252,292),(165,205,478,554)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(87,108,252,292),(46,57,133,154),(165,205,478,554)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,108),(37,46,107,124),(46,57,133,154),(17,21,49,57)); lvl=6; h,r-ind=1,1
[5,4]((14,17,40,47),(17,21,49,57),(12,15,35,41),(18,22,52,61),(9,11,26,30)); lvl=4; h,r-ind=1,1
[4,4]((12,15,35,41),(35,43,101,118),(9,11,26,30),(18,22,52,61)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(35,43,101,118),(9,11,26,30),(18,22,52,61)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(12,15,35,41),(35,43,101,118),(18,22,52,61)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,41),(35,43,101,118),(17,21,49,57),(9,11,26,30)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(35,43,101,118),(17,21,49,57),(9,11,26,30)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(12,15,35,41),(35,43,101,118),(17,21,49,57)); lvl=5; h,r-ind=1,1
[7,4]((21,26,61,70),(15,18,43,48),(4,5,12,14),(9,11,26,30),(16,20,47,54),(24,30,71,81),(3,3,8,9));...
... lvl=4; h,r-ind=1,1
[7,4]((51,63,149,171),(27,33,79,90),(13,16,38,43),(63,78,184,210),(4,5,12,14),(16,20,47,54)...
...,(24,30,71,81)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((90,111,263,300),(55,68,161,184),(13,16,38,43),(17,21,50,57),(27,33,79,90),(26,32,76,87)...
...); lvl=6; h,r-ind=1,1
[4,4]((39,48,114,130),(17,21,50,57),(13,16,38,43),(27,33,79,90)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(39,48,114,130),(17,21,50,57),(27,33,79,90)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(39,48,114,130),(111,137,325,371),(17,21,50,57)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(55,68,161,184),(111,137,325,371),(17,21,50,57)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(55,68,161,184),(39,48,114,130),(111,137,325,371)); lvl=7; h,r-ind=1,1
[4,4]((39,48,114,130),(111,137,325,371),(17,21,50,57),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((55,68,161,184),(111,137,325,371),(17,21,50,57),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((55,68,161,184),(39,48,114,130),(111,137,325,371),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((55,68,161,184),(90,111,263,300),(39,48,114,130),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(55,68,161,184),(90,111,263,300),(39,48,114,130)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(17,21,50,57),(27,33,79,90),(26,32,76,87)); lvl=6; h,r-ind=1,1
[4,4]((38,47,111,127),(90,111,263,300),(55,68,161,184),(26,32,76,87)); lvl=6; h,r-ind=2,4; ...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((4,5,12,14),(75,93,220,252),(55,68,161,184),(17,21,50,57),(26,32,76,87)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((26,32,76,87),(75,93,220,252),(59,73,173,198),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(75,93,220,252),(59,73,173,198),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(26,32,76,87),(59,73,173,198),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(4,5,12,14),(75,93,220,252),(59,73,173,198)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(4,5,12,14),(75,93,220,252),(59,73,173,198)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(26,32,76,87),(4,5,12,14),(59,73,173,198)); lvl=7; h,r-ind=1,1
[5,4]((51,63,149,171),(38,47,111,127),(75,93,220,252),(55,68,161,184),(26,32,76,87)); lvl=6; h...
... ,r-ind=1,1
[4,4]((38,47,111,127),(97,120,284,325),(161,199,471,539),(55,68,161,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,76,87),(97,120,284,325),(161,199,471,539),(55,68,161,184)); lvl=7; h,r-ind=1,1

```

```

[4,4]((26,32,76,87),(38,47,111,127),(161,199,471,539),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((75,93,220,252),(38,47,111,127),(97,120,284,325),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(75,93,220,252),(97,120,284,325),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((42,52,123,141),(38,47,111,127),(97,120,284,325),(161,199,471,539)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,76,87),(42,52,123,141),(97,120,284,325),(161,199,471,539)); lvl=7; h,r-ind=1,1
[5,4]((51,63,149,171),(26,32,76,87),(42,52,123,141),(38,47,111,127),(161,199,471,539)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((38,47,111,127),(26,32,76,87),(106,131,310,355),(161,199,471,539)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,52,123,141),(26,32,76,87),(106,131,310,355),(161,199,471,539)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,52,123,141),(38,47,111,127),(106,131,310,355),(161,199,471,539)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,149,171),(38,47,111,127),(26,32,76,87),(106,131,310,355)); lvl=8; h,r-ind=1,1
[4,4]((42,52,123,141),(51,63,149,171),(26,32,76,87),(106,131,310,355)); lvl=8; h,r-ind=1,1
[4,4]((42,52,123,141),(51,63,149,171),(38,47,111,127),(106,131,310,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,93,220,252),(42,52,123,141),(38,47,111,127),(97,120,284,325)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(75,93,220,252),(42,52,123,141),(97,120,284,325)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(51,63,149,171),(75,93,220,252),(26,32,76,87)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[6,4]((38,47,111,127),(63,78,184,210),(90,111,263,300),(55,68,161,184),(13,16,38,43)...
...,(29,36,85,97)); lvl=6; h,r-ind=1,1
[4,4]((38,47,111,127),(55,68,161,184),(29,36,85,97),(135,167,395,451)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(55,68,161,184),(29,36,85,97),(135,167,395,451)); lvl=7; h,r-ind=1,1
[4,4]((38,47,111,127),(51,63,149,170),(29,36,85,97),(135,167,395,451)); lvl=7; h,r-ind=1,1
[4,4]((51,63,149,170),(13,16,38,43),(29,36,85,97),(135,167,395,451)); lvl=7; h,r-ind=1,1
[4,4]((38,47,111,127),(51,63,149,170),(63,78,184,210),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((51,63,149,170),(13,16,38,43),(63,78,184,210),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((38,47,111,127),(51,63,149,170),(55,68,161,184),(135,167,395,451)); lvl=7; h,r-ind=1,1
[4,4]((51,63,149,170),(13,16,38,43),(55,68,161,184),(135,167,395,451)); lvl=7; h,r-ind=1,1
[4,4]((90,111,263,300),(51,63,149,170),(13,16,38,43),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((38,47,111,127),(90,111,263,300),(51,63,149,170),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,54),(38,47,111,127),(63,78,184,210),(29,36,85,97)); lvl=6; h,r-ind=1,1
[5,4]((75,93,220,252),(55,68,161,184),(13,16,38,43),(17,21,50,57),(29,36,85,97)); lvl=6; h,r-...
...ind=1,1
[4,4]((17,21,50,57),(55,68,161,184),(88,109,258,295),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(55,68,161,184),(88,109,258,295),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(17,21,50,57),(88,109,258,295),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((75,93,220,252),(17,21,50,57),(55,68,161,184),(88,109,258,295)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(75,93,220,252),(55,68,161,184),(88,109,258,295)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(75,93,220,252),(17,21,50,57),(88,109,258,295)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(13,16,38,43),(17,21,50,57),(29,36,85,97)); lvl=6; h,r-ind=1,1
[6,4]((4,5,12,14),(16,20,47,54),(24,30,71,81),(75,93,220,252),(17,21,50,57),(29,36,85,97)); ...
...lvl=6; h,r-ind=1,3
[4,4]((33,41,97,111),(29,36,85,97),(75,93,220,252),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(33,41,97,111),(75,93,220,252),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(33,41,97,111),(29,36,85,97),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(24,30,71,81),(33,41,97,111),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(24,30,71,81),(33,41,97,111),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(17,21,50,57),(24,30,71,81),(33,41,97,111)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(33,41,97,111),(29,36,85,97),(75,93,220,252)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(17,21,50,57),(33,41,97,111),(75,93,220,252)); lvl=7; h,r-ind=1,1
[5,4]((16,20,47,54),(38,47,111,127),(75,93,220,252),(55,68,161,184),(29,36,85,97)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((29,36,85,97),(38,47,111,127),(71,88,208,238),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((75,93,220,252),(38,47,111,127),(71,88,208,238),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((75,93,220,252),(29,36,85,97),(71,88,208,238),(55,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(16,20,47,54),(38,47,111,127),(71,88,208,238)); lvl=7; h,r-ind=1,1
[4,4]((75,93,220,252),(16,20,47,54),(38,47,111,127),(71,88,208,238)); lvl=7; h,r-ind=1,1
[4,4]((75,93,220,252),(29,36,85,97),(16,20,47,54),(71,88,208,238)); lvl=7; h,r-ind=1,1
[4,4]((51,63,149,171),(16,20,47,54),(38,47,111,127),(75,93,220,252)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((4,5,12,14),(51,63,149,171),(16,20,47,54),(75,93,220,252)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((6,7,17,19),(13,16,38,43),(18,22,52,59),(15,18,43,48)); lvl=5; h,r-ind=1,1
[5,4]((27,33,78,89),(43,53,125,143),(18,22,52,59),(34,42,99,113),(21,26,61,70)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(43,53,125,143),(34,42,99,113),(61,75,177,202)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(18,22,52,59),(34,42,99,113),(61,75,177,202)); lvl=6; h,r-ind=1,1
[4,4]((27,33,78,89),(21,26,61,70),(18,22,52,59),(61,75,177,202)); lvl=6; h,r-ind=1,1
[4,4]((27,33,78,89),(21,26,61,70),(43,53,125,143),(61,75,177,202)); lvl=6; h,r-ind=1,1
[10,4]((42,51,121,138),(27,33,78,89),(43,53,125,143),(51,63,149,171),(6,7,17,19),(27,33,79,90)...
...,(13,16,38,43),(18,22,52,59),(34,42,99,113),(63,78,184,210)); lvl=5; h,r-ind=1,1
[6,4]((43,53,125,143),(22,27,64,73),(27,33,78,89),(61,75,177,202),(132,162,383,438)...
...,(74,91,215,246)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(92,113,267,305),(61,75,177,202),(43,53,125,143)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(92,113,267,305),(61,75,177,202),(43,53,125,143)); lvl=7; h,r-ind=1,1

```

```

[5,4]((22,27,64,73),(166,204,482,551),(215,264,624,713),(92,113,267,305),(43,53,125,143)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(258,317,749,856),(215,264,624,713),(92,113,267,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(43,53,125,143),(258,317,749,856),(92,113,267,305)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(166,204,482,551),(43,53,125,143),(258,317,749,856)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(166,204,482,551),(258,317,749,856),(215,264,624,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(166,204,482,551),(74,91,215,246),(43,53,125,143)); lvl=7; h,r-ind=1,1
[4,4]((101,124,293,335),(166,204,482,551),(74,91,215,246),(43,53,125,143)); lvl=7; h,r-ind...
...=1,1
[5,4]((22,27,64,73),(101,124,293,335),(166,204,482,551),(215,264,624,713),(74,91,215,246)); ...
...lvl=7; h,r-ind=1,1
[4,4]((101,124,293,335),(289,355,839,959),(166,204,482,551),(215,264,624,713)); lvl=8; h,r...
...-ind=1,1
[4,4]((22,27,64,73),(289,355,839,959),(166,204,482,551),(215,264,624,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(101,124,293,335),(289,355,839,959),(215,264,624,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,293,335),(74,91,215,246),(289,355,839,959),(166,204,482,551)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,27,64,73),(74,91,215,246),(289,355,839,959),(166,204,482,551)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(101,124,293,335),(74,91,215,246),(289,355,839,959)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(132,162,383,438),(101,124,293,335),(74,91,215,246)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(22,27,64,73),(132,162,383,438),(101,124,293,335)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(22,27,64,73),(101,124,293,335),(215,264,624,713)); lvl=7; h,r-ind=1,1
[6,4]((27,33,78,89),(101,124,293,335),(166,204,482,551),(215,264,624,713),(92,113,267,305)...
...,(43,53,125,143)); lvl=7; h,r-ind=1,1
[4,4]((258,317,749,856),(193,237,560,640),(215,264,624,713),(166,204,482,551)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,124,293,335),(193,237,560,640),(215,264,624,713),(166,204,482,551)); lvl=8; h,r...
...-ind=1,1
[4,4]((258,317,749,856),(193,237,560,640),(43,53,125,143),(166,204,482,551)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,124,293,335),(193,237,560,640),(43,53,125,143),(166,204,482,551)); lvl=8; h,r-...
...ind=1,1
[4,4]((92,113,267,305),(258,317,749,856),(193,237,560,640),(43,53,125,143)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(92,113,267,305),(193,237,560,640),(43,53,125,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,293,335),(27,33,78,89),(193,237,560,640),(43,53,125,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((92,113,267,305),(258,317,749,856),(193,237,560,640),(215,264,624,713)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(92,113,267,305),(193,237,560,640),(215,264,624,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,293,335),(27,33,78,89),(193,237,560,640),(215,264,624,713)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(22,27,64,73),(215,264,624,713),(92,113,267,305)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(22,27,64,73),(92,113,267,305),(61,75,177,202)); lvl=7; h,r-ind=1,1
[5,4]((31,38,90,103),(22,27,64,73),(47,58,137,157),(132,162,383,438),(74,91,215,246)); lvl=6; ...
...h,r-ind=1,1
[4,4]((22,27,64,73),(47,58,137,157),(105,129,305,349),(74,91,215,246)); lvl=7; h,r-ind=1,1
[4,4]((132,162,383,438),(22,27,64,73),(105,129,305,349),(74,91,215,246)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(31,38,90,103),(47,58,137,157),(105,129,305,349)); lvl=7; h,r-ind=1,1
[4,4]((132,162,383,438),(22,27,64,73),(31,38,90,103),(105,129,305,349)); lvl=7; h,r-ind=1,1
[4,4]((31,38,90,103),(51,63,149,171),(22,27,64,73),(47,58,137,157)); lvl=6; h,r-ind=1,1
[4,4]((31,38,90,103),(51,63,149,171),(26,32,76,87),(22,27,64,73)); lvl=6; h,r-ind=1,1
[4,4]((69,84,200,228),(31,38,90,103),(26,32,76,87),(22,27,64,73)); lvl=6; h,r-ind=2,4; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((43,53,125,143),(22,27,64,73),(47,58,137,157),(81,100,236,270),(74,91,215,246)); lvl=6; ...
...h,r-ind=1,1
[4,4]((43,53,125,143),(47,58,137,157),(112,138,326,373),(81,100,236,270)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(47,58,137,157),(112,138,326,373),(81,100,236,270)); lvl=7; h,r-ind=1,1
[4,4]((74,91,215,246),(22,27,64,73),(47,58,137,157),(112,138,326,373)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(43,53,125,143),(112,138,326,373),(81,100,236,270)); lvl=7; h,r-ind=1,1
[4,4]((74,91,215,246),(22,27,64,73),(43,53,125,143),(112,138,326,373)); lvl=7; h,r-ind=1,1
[4,4]((74,91,215,246),(43,53,125,143),(47,58,137,157),(112,138,326,373)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(47,58,137,157),(81,100,236,270),(153,189,446,510),(38,47,111,127)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,27,64,73),(119,147,347,397),(81,100,236,270),(153,189,446,510)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(22,27,64,73),(119,147,347,397),(153,189,446,510)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(47,58,137,157),(119,147,347,397),(81,100,236,270)); lvl=7; h,r-ind=1,1
[4,4]((38,47,111,127),(22,27,64,73),(47,58,137,157),(119,147,347,397)); lvl=7; h,r-ind=1,1

```

```

[4,4]((51,63,149,171),(22,27,64,73),(47,58,137,157),(38,47,111,127)); lvl=6; h,r-ind=1,1
[4,4]((51,63,149,171),(26,32,76,87),(22,27,64,73),(38,47,111,127)); lvl=6; h,r-ind=1,1
[6,4]((43,53,125,143),(22,27,64,73),(81,100,236,270),(153,189,446,510),(34,42,99,113)...
...,(61,75,177,202)); lvl=6; h,r-ind=1,1
[6,4]((43,53,125,143),(34,42,99,113),(236,291,687,785),(180,222,524,599),(99,122,288,329)...
...,(115,142,335,383)); lvl=7; h,r-ind=1,1
[4,4]((279,344,812,928),(236,291,687,785),(214,264,623,712),(180,222,524,599)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,142,335,383),(236,291,687,785),(214,264,623,712),(180,222,524,599)); lvl=8; h,r...
...-ind=1,1
[4,4]((43,53,125,143),(115,142,335,383),(214,264,623,712),(180,222,524,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,99,113),(43,53,125,143),(115,142,335,383),(214,264,623,712)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(115,142,335,383),(236,291,687,785),(214,264,623,712)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,125,143),(279,344,812,928),(214,264,623,712),(180,222,524,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,122,288,329),(279,344,812,928),(236,291,687,785),(214,264,623,712)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,99,113),(99,122,288,329),(236,291,687,785),(214,264,623,712)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(99,122,288,329),(279,344,812,928),(214,264,623,712)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,99,113),(43,53,125,143),(99,122,288,329),(214,264,623,712)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(61,75,177,202),(34,42,99,113),(99,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(61,75,177,202),(34,42,99,113),(99,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(43,53,125,143),(61,75,177,202),(99,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(34,42,99,113),(236,291,687,785),(115,142,335,383)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(34,42,99,113),(236,291,687,785),(99,122,288,329)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(81,100,236,270),(236,291,687,785),(180,222,524,599),(115,142,335,383));...
... lvl=7; h,r-ind=1,1
[4,4]((180,222,524,599),(115,142,335,383),(317,391,923,1055),(81,100,236,270)); lvl=8; h,r...
...-ind=1,1
[4,4]((22,27,64,73),(115,142,335,383),(317,391,923,1055),(81,100,236,270)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(180,222,524,599),(317,391,923,1055),(81,100,236,270)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,222,524,599),(236,291,687,785),(115,142,335,383),(317,391,923,1055)); lvl=8; h,...
...r-ind=1,1
[4,4]((22,27,64,73),(236,291,687,785),(115,142,335,383),(317,391,923,1055)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,27,64,73),(180,222,524,599),(236,291,687,785),(317,391,923,1055)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,125,143),(81,100,236,270),(180,222,524,599),(115,142,335,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(43,53,125,143),(81,100,236,270),(180,222,524,599)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(153,189,446,510),(81,100,236,270),(115,142,335,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(34,42,99,113),(153,189,446,510),(115,142,335,383)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(43,53,125,143),(236,291,687,785),(180,222,524,599),(99,122,288,329)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(180,222,524,599),(236,291,687,785),(279,344,812,928)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(99,122,288,329),(236,291,687,785),(279,344,812,928)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(43,53,125,143),(99,122,288,329),(279,344,812,928)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(43,53,125,143),(180,222,524,599),(279,344,812,928)); lvl=8; h,r-ind...
...=1,1
[6,4]((42,51,121,138),(31,38,90,103),(22,27,64,73),(33,40,95,108),(27,33,78,89)...
...,(132,162,383,438)); lvl=6; h,r-ind=1,1
[6,4]((33,40,95,108),(27,33,78,89),(42,51,121,138),(64,78,185,211),(58,71,168,192)...
...,(113,138,327,373)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(58,71,168,192),(42,51,121,138),(91,111,263,300)); lvl=8; h,r-ind=1,1
[4,4]((64,78,185,211),(58,71,168,192),(42,51,121,138),(91,111,263,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,95,108),(64,78,185,211),(42,51,121,138),(91,111,263,300)); lvl=8; h,r-ind=1,1
[4,4]((64,78,185,211),(113,138,327,373),(58,71,168,192),(91,111,263,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,95,108),(64,78,185,211),(113,138,327,373),(91,111,263,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,95,108),(27,33,78,89),(42,51,121,138),(91,111,263,300)); lvl=8; h,r-ind=1,1
[4,4]((113,138,327,373),(27,33,78,89),(58,71,168,192),(91,111,263,300)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,95,108),(113,138,327,373),(27,33,78,89),(91,111,263,300)); lvl=8; h,r-ind=1,1
[5,4]((31,38,90,103),(22,27,64,73),(64,78,185,211),(58,71,168,192),(113,138,327,373)); lvl...
...=7; h,r-ind=1,1

```

```

[4,4]((58,71,168,192),(22,27,64,73),(113,138,327,373),(144,176,417,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,78,185,211),(22,27,64,73),(113,138,327,373),(144,176,417,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,78,185,211),(58,71,168,192),(113,138,327,373),(144,176,417,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,71,168,192),(31,38,90,103),(22,27,64,73),(144,176,417,476)); lvl=8; h,r-ind=1,1
[4,4]((64,78,185,211),(31,38,90,103),(22,27,64,73),(144,176,417,476)); lvl=8; h,r-ind=1,1
[4,4]((64,78,185,211),(58,71,168,192),(31,38,90,103),(144,176,417,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(27,33,78,89),(58,71,168,192),(113,138,327,373)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(132,162,383,438),(27,33,78,89),(58,71,168,192)); lvl=7; h,r-ind=1,1
[4,4]((31,38,90,103),(22,27,64,73),(132,162,383,438),(58,71,168,192)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(33,40,95,108),(27,33,78,89),(113,138,327,373)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(33,40,95,108),(64,78,185,211),(113,138,327,373)); lvl=7; h,r-ind=1,1
[4,4]((31,38,90,103),(42,51,121,138),(64,78,185,211),(58,71,168,192)); lvl=7; h,r-ind=1,1
[6,4]((42,51,121,138),(69,84,200,228),(31,38,90,103),(22,27,64,73),(6,7,17,19),(33,40,95,108))...
...; lvl=6; h,r-ind=1,1
[4,4]((31,38,90,103),(37,45,107,122),(42,51,121,138),(64,78,185,211)); lvl=7; h,r-ind=1,1
[6,4]((6,7,17,19),(92,112,266,303),(33,40,95,108),(37,45,107,122),(42,51,121,138))...
...;(64,78,185,211)); lvl=7; h,r-ind=1,1
[4,4]((64,78,185,211),(33,40,95,108),(70,85,202,230),(92,112,266,303)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(33,40,95,108),(70,85,202,230),(92,112,266,303)); lvl=8; h,r-ind=1,1
[4,4]((37,45,107,122),(6,7,17,19),(70,85,202,230),(92,112,266,303)); lvl=8; h,r-ind=1,1
[4,4]((37,45,107,122),(64,78,185,211),(70,85,202,230),(92,112,266,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,51,121,138),(64,78,185,211),(33,40,95,108),(70,85,202,230)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(42,51,121,138),(33,40,95,108),(70,85,202,230)); lvl=8; h,r-ind=1,1
[4,4]((37,45,107,122),(6,7,17,19),(42,51,121,138),(70,85,202,230)); lvl=8; h,r-ind=1,1
[4,4]((37,45,107,122),(42,51,121,138),(64,78,185,211),(70,85,202,230)); lvl=8; h,r-ind=1,1
[4,4]((22,27,64,73),(92,112,266,303),(33,40,95,108),(64,78,185,211)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(22,27,64,73),(92,112,266,303),(33,40,95,108)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(92,112,266,303),(31,38,90,103),(37,45,107,122),(64,78,185,211)); lvl=7;...
... h,r-ind=1,1
[4,4]((37,45,107,122),(64,78,185,211),(92,112,266,303),(123,150,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(64,78,185,211),(92,112,266,303),(123,150,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(37,45,107,122),(92,112,266,303),(123,150,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,45,107,122),(31,38,90,103),(64,78,185,211),(123,150,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(31,38,90,103),(64,78,185,211),(123,150,356,406)); lvl=8; h,r-ind=1,1
[4,4]((22,27,64,73),(37,45,107,122),(31,38,90,103),(123,150,356,406)); lvl=8; h,r-ind=1,1
[4,4]((69,84,200,228),(22,27,64,73),(31,38,90,103),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(22,27,64,73),(92,112,266,303),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((69,84,200,228),(6,7,17,19),(22,27,64,73),(37,45,107,122)); lvl=7; h,r-ind=1,1
[6,4]((69,84,200,228),(26,32,76,87),(27,33,79,90),(22,27,64,73),(6,7,17,19),(23,28,67,76)); ...
...lvl=6; h,r-ind=1,1
[6,4]((27,33,79,90),(49,60,143,163),(77,94,224,255),(23,28,67,76),(32,39,93,106),(6,7,17,19)...
...); lvl=7; h,r-ind=1,1
[4,4]((55,67,160,182),(23,28,67,76),(6,7,17,19),(77,94,224,255)); lvl=8; h,r-ind=1,1
[4,4]((32,39,93,106),(55,67,160,182),(6,7,17,19),(77,94,224,255)); lvl=8; h,r-ind=1,1
[4,4]((49,60,143,163),(55,67,160,182),(23,28,67,76),(77,94,224,255)); lvl=8; h,r-ind=1,1
[4,4]((32,39,93,106),(49,60,143,163),(55,67,160,182),(77,94,224,255)); lvl=8; h,r-ind=1,1
[4,4]((49,60,143,163),(27,33,79,90),(55,67,160,182),(23,28,67,76)); lvl=8; h,r-ind=1,1
[4,4]((32,39,93,106),(49,60,143,163),(27,33,79,90),(55,67,160,182)); lvl=8; h,r-ind=1,1
[4,4]((27,33,79,90),(55,67,160,182),(23,28,67,76),(6,7,17,19)); lvl=8; h,r-ind=1,1
[4,4]((32,39,93,106),(27,33,79,90),(55,67,160,182),(6,7,17,19)); lvl=8; h,r-ind=1,1
[4,4]((22,27,64,73),(77,94,224,255),(32,39,93,106),(6,7,17,19)); lvl=7; h,r-ind=1,1
[4,4]((69,84,200,228),(22,27,64,73),(32,39,93,106),(6,7,17,19)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(77,94,224,255),(23,28,67,76),(6,7,17,19)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(27,33,79,90),(49,60,143,163),(32,39,93,106)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(26,32,76,87),(49,60,143,163),(77,94,224,255),(32,39,93,106)); lvl=7; h,...
...r-ind=1,1
[4,4]((22,27,64,73),(103,126,300,342),(32,39,93,106),(26,32,76,87)); lvl=8; h,r-ind=1,1
[4,4]((49,60,143,163),(103,126,300,342),(32,39,93,106),(26,32,76,87)); lvl=8; h,r-ind=1,1
[4,4]((49,60,143,163),(22,27,64,73),(103,126,300,342),(26,32,76,87)); lvl=8; h,r-ind=1,1
[4,4]((22,27,64,73),(77,94,224,255),(103,126,300,342),(32,39,93,106)); lvl=8; h,r-ind=1,1
[4,4]((49,60,143,163),(77,94,224,255),(103,126,300,342),(32,39,93,106)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,60,143,163),(22,27,64,73),(77,94,224,255),(103,126,300,342)); lvl=8; h,r-ind=1,1
[4,4]((69,84,200,228),(22,27,64,73),(26,32,76,87),(32,39,93,106)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(49,60,143,163),(77,94,224,255),(23,28,67,76)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(18,22,52,59),(33,40,95,108),(27,33,78,89)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(6,7,17,19),(18,22,52,59),(33,40,95,108)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(18,22,52,59),(27,33,78,89),(61,75,177,202)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(34,42,99,113),(18,22,52,59),(61,75,177,202)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(34,42,99,113),(47,58,137,156),(18,22,52,59)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(47,58,137,156),(13,16,38,43),(18,22,52,59)); lvl=6; h,r-ind=1,1

```

```

[4,4]((22,27,64,73),(6,7,17,19),(13,16,38,43),(18,22,52,59)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(6,7,17,19),(23,28,67,76),(13,16,38,43)); lvl=6; h,r-ind=1,1
[6,4]((26,32,76,87),(27,33,79,90),(22,27,64,73),(90,111,263,300),(23,28,67,76),(13,16,38,43));...
... lvl=6; h,r-ind=1,1
[6,4]((23,28,67,76),(39,48,114,130),(13,16,38,43),(27,33,79,90),(49,60,143,163)...
...,(84,103,245,279)); lvl=7; h,r-ind=1,1
[4,4]((27,33,79,90),(62,76,181,206),(49,60,143,163),(39,48,114,130)); lvl=8; h,r-ind=1,1
[4,4]((84,103,245,279),(62,76,181,206),(49,60,143,163),(39,48,114,130)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,16,38,43),(84,103,245,279),(62,76,181,206),(39,48,114,130)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(13,16,38,43),(84,103,245,279),(62,76,181,206)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(84,103,245,279),(62,76,181,206),(49,60,143,163)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(27,33,79,90),(62,76,181,206),(39,48,114,130)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(13,16,38,43),(27,33,79,90),(62,76,181,206)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(27,33,79,90),(62,76,181,206),(49,60,143,163)); lvl=8; h,r-ind=1,1
[5,4]((22,27,64,73),(26,32,76,87),(39,48,114,130),(49,60,143,163),(84,103,245,279)); lvl=7; ...
...h,r-ind=1,1
[4,4]((22,27,64,73),(110,135,321,366),(26,32,76,87),(49,60,143,163)); lvl=8; h,r-ind=1,1
[4,4]((39,48,114,130),(110,135,321,366),(26,32,76,87),(49,60,143,163)); lvl=8; h,r-ind=1,1
[4,4]((22,27,64,73),(84,103,245,279),(110,135,321,366),(49,60,143,163)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,48,114,130),(84,103,245,279),(110,135,321,366),(49,60,143,163)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,48,114,130),(22,27,64,73),(84,103,245,279),(110,135,321,366)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,48,114,130),(22,27,64,73),(110,135,321,366),(26,32,76,87)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(22,27,64,73),(49,60,143,163),(84,103,245,279)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(39,48,114,130),(13,16,38,43),(84,103,245,279)); lvl=7; h,r-ind=1,1
[4,4]((23,28,67,76),(22,27,64,73),(13,16,38,43),(84,103,245,279)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(39,48,114,130),(13,16,38,43),(90,111,263,300)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(26,32,76,87),(39,48,114,130),(90,111,263,300)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(39,48,114,130),(27,33,79,90),(49,60,143,163)); lvl=7; h,r-ind=1,1
[6,4]((22,27,64,73),(38,47,111,127),(90,111,263,300),(63,78,184,210),(47,58,137,156)...
...,(13,16,38,43)); lvl=6; h,r-ind=1,1
[6,4]((63,78,184,210),(85,105,248,283),(51,63,149,170),(13,16,38,43),(47,58,137,156)...
...,(120,148,350,399)); lvl=7; h,r-ind=1,1
[4,4]((85,105,248,283),(98,121,286,326),(120,148,350,399),(51,63,149,170)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,16,38,43),(98,121,286,326),(120,148,350,399),(51,63,149,170)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,78,184,210),(13,16,38,43),(98,121,286,326),(51,63,149,170)); lvl=8; h,r-ind=1,1
[4,4]((47,58,137,156),(63,78,184,210),(13,16,38,43),(98,121,286,326)); lvl=8; h,r-ind=1,1
[4,4]((47,58,137,156),(13,16,38,43),(98,121,286,326),(120,148,350,399)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,78,184,210),(85,105,248,283),(98,121,286,326),(51,63,149,170)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(63,78,184,210),(85,105,248,283),(98,121,286,326)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(85,105,248,283),(98,121,286,326),(120,148,350,399)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(13,16,38,43),(47,58,137,156),(120,148,350,399)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(85,105,248,283),(47,58,137,156),(120,148,350,399)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(38,47,111,127),(85,105,248,283),(51,63,149,170),(120,148,350,399)); lvl...
...=7; h,r-ind=1,1
[4,4]((85,105,248,283),(51,63,149,170),(158,195,461,526),(38,47,111,127)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(51,63,149,170),(158,195,461,526),(38,47,111,127)); lvl=8; h,r-ind=1,1
[4,4]((22,27,64,73),(85,105,248,283),(158,195,461,526),(38,47,111,127)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,105,248,283),(120,148,350,399),(51,63,149,170),(158,195,461,526)); lvl=8; h,r-...
...ind=1,1
[4,4]((22,27,64,73),(120,148,350,399),(51,63,149,170),(158,195,461,526)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(85,105,248,283),(120,148,350,399),(158,195,461,526)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(63,78,184,210),(85,105,248,283),(51,63,149,170)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(51,63,149,170),(13,16,38,43),(120,148,350,399)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(90,111,263,300),(51,63,149,170),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((22,27,64,73),(38,47,111,127),(90,111,263,300),(51,63,149,170)); lvl=7; h,r-ind=1,1
[6,4]((22,27,64,73),(153,189,446,510),(38,47,111,127),(34,42,99,113),(63,78,184,210)...
...,(47,58,137,156)); lvl=6; h,r-ind=1,1
[4,4]((22,27,64,73),(38,47,111,127),(153,189,446,510),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(22,27,64,73),(153,189,446,510),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(22,27,64,73),(141,174,411,469),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(22,27,64,73),(47,58,137,156),(141,174,411,469)); lvl=7; h,r-ind=1,1
[5,4]((22,27,64,73),(141,174,411,469),(38,47,111,127),(85,105,248,283),(72,89,210,240)); lvl...
...=7; h,r-ind=1,1
[4,4]((22,27,64,73),(72,89,210,240),(141,174,411,469),(179,221,522,596)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((85,105,248,283),(72,89,210,240),(141,174,411,469),(179,221,522,596)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,111,127),(85,105,248,283),(72,89,210,240),(179,221,522,596)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,105,248,283),(22,27,64,73),(141,174,411,469),(179,221,522,596)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(85,105,248,283),(22,27,64,73),(179,221,522,596)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(22,27,64,73),(72,89,210,240),(179,221,522,596)); lvl=8; h,r-ind=1,1
[6,4]((34,42,99,113),(47,58,137,156),(141,174,411,469),(85,105,248,283),(63,78,184,210)...
...,(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((85,105,248,283),(72,89,210,240),(119,147,347,396),(141,174,411,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,105,248,283),(47,58,137,156),(119,147,347,396),(141,174,411,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,99,113),(72,89,210,240),(119,147,347,396),(141,174,411,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(34,42,99,113),(119,147,347,396),(141,174,411,469)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,105,248,283),(72,89,210,240),(119,147,347,396),(63,78,184,210)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,105,248,283),(47,58,137,156),(119,147,347,396),(63,78,184,210)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(72,89,210,240),(119,147,347,396),(63,78,184,210)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(34,42,99,113),(119,147,347,396),(63,78,184,210)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,27,64,73),(47,58,137,156),(141,174,411,469),(85,105,248,283)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(22,27,64,73),(38,47,111,127),(90,111,263,300)); lvl=6; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc; optimized-h
[7,4]((9,11,26,30),(42,51,121,138),(51,63,149,171),(3,3,8,9),(6,7,17,19),(27,33,79,90)...
...,(4,5,12,14)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((9,11,26,30),(54,66,157,180),(4,5,12,14),(10,12,29,33),(3,3,8,9),(15,18,43,49)); lvl=6; ...
...h,r-ind=1,3
[4,4]((19,23,55,63),(4,5,12,14),(3,3,8,9),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(19,23,55,63),(3,3,8,9),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((54,66,157,180),(19,23,55,63),(4,5,12,14),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(54,66,157,180),(19,23,55,63),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(54,66,157,180),(19,23,55,63),(4,5,12,14)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(9,11,26,30),(54,66,157,180),(19,23,55,63)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(19,23,55,63),(4,5,12,14),(3,3,8,9)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(9,11,26,30),(19,23,55,63),(3,3,8,9)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(10,12,29,33),(3,3,8,9),(15,18,43,49)); lvl=6; h,r-ind=1,1
[5,4]((6,7,17,19),(41,50,119,136),(54,66,157,180),(10,12,29,33),(15,18,43,49)); lvl=6; h,r-ind...
...=1,1
[4,4]((15,18,43,49),(41,50,119,136),(60,73,174,199),(54,66,157,180)); lvl=7; h,r-ind=1,1
[4,4]((10,12,29,33),(41,50,119,136),(60,73,174,199),(54,66,157,180)); lvl=7; h,r-ind=1,1
[4,4]((10,12,29,33),(15,18,43,49),(60,73,174,199),(54,66,157,180)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(6,7,17,19),(41,50,119,136),(60,73,174,199)); lvl=7; h,r-ind=1,1
[4,4]((10,12,29,33),(6,7,17,19),(41,50,119,136),(60,73,174,199)); lvl=7; h,r-ind=1,1
[4,4]((10,12,29,33),(15,18,43,49),(6,7,17,19),(60,73,174,199)); lvl=7; h,r-ind=1,1
[6,4]((42,51,121,138),(6,7,17,19),(31,38,90,103),(69,84,200,228),(41,50,119,136),(15,18,43,49)...
...); lvl=6; h,r-ind=1,1
[4,4]((6,7,17,19),(41,50,119,136),(93,113,269,307),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((31,38,90,103),(41,50,119,136),(93,113,269,307),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(31,38,90,103),(93,113,269,307),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((42,51,121,138),(15,18,43,49),(31,38,90,103),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(31,38,90,103),(41,50,119,136),(93,113,269,307)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(6,7,17,19),(93,113,269,307),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((42,51,121,138),(15,18,43,49),(6,7,17,19),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(69,84,200,228),(41,50,119,136),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((31,38,90,103),(69,84,200,228),(41,50,119,136),(37,45,107,122)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(6,7,17,19),(41,50,119,136),(93,113,269,307)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(42,51,121,138),(31,38,90,103),(15,18,43,49)); lvl=6; h,r-ind=1,1
[4,4]((26,32,76,87),(31,38,90,103),(69,84,200,228),(41,50,119,136)); lvl=6; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc; optimized-h
[6,4]((6,7,17,19),(26,32,76,87),(27,33,79,90),(69,84,200,228),(41,50,119,136),(10,12,29,33)); ...
...lvl=6; h,r-ind=1,1
[4,4]((26,32,76,87),(32,39,93,106),(27,33,79,90),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(32,39,93,106),(27,33,79,90),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(32,39,93,106),(83,101,241,275),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(32,39,93,106),(83,101,241,275),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(83,101,241,275),(41,50,119,136),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(83,101,241,275),(41,50,119,136),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(32,39,93,106),(83,101,241,275),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((69,84,200,228),(26,32,76,87),(32,39,93,106),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(32,39,93,106),(83,101,241,275),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(69,84,200,228),(32,39,93,106),(41,50,119,136)); lvl=7; h,r-ind=1,1

```

```

[5,4]((9,11,26,30),(31,38,90,103),(41,50,119,136),(54,66,157,180),(15,18,43,49)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((50,61,145,166),(54,66,157,180),(31,38,90,103),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(50,61,145,166),(31,38,90,103),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(50,61,145,166),(54,66,157,180),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(50,61,145,166),(54,66,157,180),(31,38,90,103)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(9,11,26,30),(50,61,145,166),(31,38,90,103)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(9,11,26,30),(50,61,145,166),(54,66,157,180)); lvl=7; h,r-ind=1,1
[5,4]((26,32,76,87),(41,50,119,136),(54,66,157,180),(4,5,12,14),(10,12,29,33)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((26,32,76,87),(10,12,29,33),(45,55,131,150),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((54,66,157,180),(10,12,29,33),(45,55,131,150),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(54,66,157,180),(10,12,29,33),(45,55,131,150)); lvl=7; h,r-ind=1,1
[4,4]((54,66,157,180),(26,32,76,87),(45,55,131,150),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(54,66,157,180),(26,32,76,87),(45,55,131,150)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(26,32,76,87),(10,12,29,33),(45,55,131,150)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(27,33,79,90),(4,5,12,14),(10,12,29,33)); lvl=6; h,r-ind=1,1
[4,4]((26,32,76,87),(51,63,149,171),(54,66,157,180),(4,5,12,14)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((9,11,26,30),(51,63,149,171),(54,66,157,180),(4,5,12,14)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[5,4]((26,32,76,87),(31,38,90,103),(41,50,119,136),(51,63,149,171),(54,66,157,180)); lvl=6; h,...
...r-ind=1,1
[4,4]((76,93,221,253),(31,38,90,103),(41,50,119,136),(133,163,387,443)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(76,93,221,253),(41,50,119,136),(133,163,387,443)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(31,38,90,103),(41,50,119,136),(133,163,387,443)); lvl=7; h,r-ind=1,1
[4,4]((76,93,221,253),(31,38,90,103),(35,43,102,117),(133,163,387,443)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(76,93,221,253),(35,43,102,117),(133,163,387,443)); lvl=7; h,r-ind=1,1
[5,4]((26,32,76,87),(31,38,90,103),(35,43,102,117),(51,63,149,171),(133,163,387,443)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,38,90,103),(35,43,102,117),(92,113,268,307),(51,63,149,171)); lvl=8; h,r-ind=1,1
[4,4]((26,32,76,87),(35,43,102,117),(92,113,268,307),(51,63,149,171)); lvl=8; h,r-ind=1,1
[4,4]((26,32,76,87),(31,38,90,103),(92,113,268,307),(51,63,149,171)); lvl=8; h,r-ind=1,1
[4,4]((31,38,90,103),(133,163,387,443),(35,43,102,117),(92,113,268,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,76,87),(133,163,387,443),(35,43,102,117),(92,113,268,307)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,76,87),(31,38,90,103),(133,163,387,443),(92,113,268,307)); lvl=8; h,r-ind=1,1
[4,4]((76,93,221,253),(31,38,90,103),(35,43,102,117),(54,66,157,180)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(76,93,221,253),(35,43,102,117),(54,66,157,180)); lvl=7; h,r-ind=1,1
[4,4]((76,93,221,253),(31,38,90,103),(54,66,157,180),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((26,32,76,87),(76,93,221,253),(54,66,157,180),(41,50,119,136)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(31,38,90,103),(51,63,149,171),(54,66,157,180)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[4,4]((51,63,149,171),(25,31,73,84),(4,5,12,14),(16,20,47,54)); lvl=5; h,r-ind=1,1
[7,4]((43,53,125,143),(51,63,149,171),(34,42,99,113),(63,78,184,210),(21,26,61,70),(25,31,73,84)...
...,(16,20,47,54)); lvl=5; h,r-ind=1,1
[4,4]((93,115,271,311),(84,104,245,281),(21,26,61,70),(25,31,73,84)); lvl=6; h,r-ind=1,1
[6,4]((138,171,403,462),(75,93,219,251),(16,20,47,54),(84,104,245,281),(21,26,61,70)...
...,(25,31,73,84)); lvl=6; h,r-ind=1,1
[4,4]((100,124,292,335),(25,31,73,84),(21,26,61,70),(84,104,245,281)); lvl=7; h,r-ind=1,1
[4,4]((159,197,464,532),(100,124,292,335),(21,26,61,70),(84,104,245,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,171,403,462),(159,197,464,532),(100,124,292,335),(84,104,245,281)); lvl=7; h,r-...
...ind=1,1
[4,4]((75,93,219,251),(138,171,403,462),(159,197,464,532),(100,124,292,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,93,219,251),(159,197,464,532),(100,124,292,335),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((138,171,403,462),(100,124,292,335),(25,31,73,84),(84,104,245,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,47,54),(100,124,292,335),(25,31,73,84),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((75,93,219,251),(16,20,47,54),(100,124,292,335),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((75,93,219,251),(138,171,403,462),(16,20,47,54),(100,124,292,335)); lvl=7; h,r-ind=1,1
[4,4]((138,171,403,462),(16,20,47,54),(100,124,292,335),(25,31,73,84)); lvl=7; h,r-ind=1,1
[4,4]((50,62,146,167),(75,93,219,251),(16,20,47,54),(21,26,61,70)); lvl=6; h,r-ind=1,1
[7,4]((138,171,403,462),(51,63,149,171),(47,58,137,157),(93,115,271,311),(84,104,245,281)...
...,(122,151,356,408),(25,31,73,84)); lvl=6; h,r-ind=1,1
[5,4]((303,375,884,1014),(156,193,455,522),(93,115,271,311),(131,162,382,438)...
...,(84,104,245,281)); lvl=7; h,r-ind=1,1
[4,4]((131,162,382,438),(240,297,700,803),(156,193,455,522),(93,115,271,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,104,245,281),(131,162,382,438),(240,297,700,803),(93,115,271,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,162,382,438),(303,375,884,1014),(240,297,700,803),(156,193,455,522)); lvl=8; h,...
...r-ind=1,1
[4,4]((84,104,245,281),(131,162,382,438),(303,375,884,1014),(240,297,700,803)); lvl=8; h,r...
...-ind=1,1
[7,4]((366,453,1068,1225),(122,151,356,408),(147,182,429,492),(303,375,884,1014)...
...,(194,240,566,649),(131,162,382,438),(84,104,245,281)); lvl=7; h,r-ind=1,1

```



```

[4,4]((497,615,1450,1663),(194,240,566,649),(278,344,811,930),(131,162,382,438)); lvl=8; h...
...r-ind=1,1
[4,4]((497,615,1450,1663),(303,375,884,1014),(278,344,811,930),(131,162,382,438)); lvl=8; ...
...h,r-ind=1,1
[4,4]((84,104,245,281),(303,375,884,1014),(278,344,811,930),(131,162,382,438)); lvl=8; h,r...
...-ind=1,1
[4,4]((122,151,356,408),(84,104,245,281),(278,344,811,930),(131,162,382,438)); lvl=8; h,r...
...ind=1,1
[5,4]((366,453,1068,1225),(450,557,1313,1506),(497,615,1450,1663),(303,375,884,1014)...
...,(278,344,811,930)); lvl=8; h,r-ind=1,1
[4,4]((366,453,1068,1225),(947,1172,2763,3169),(278,344,811,930),(450,557,1313,1506)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,375,884,1014),(947,1172,2763,3169),(278,344,811,930),(450,557,1313,1506)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,375,884,1014),(366,453,1068,1225),(947,1172,2763,3169),(450,557,1313,1506)); ...
...lvl=9; h,r-ind=1,1
[4,4]((366,453,1068,1225),(497,615,1450,1663),(947,1172,2763,3169),(278,344,811,930)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,375,884,1014),(497,615,1450,1663),(947,1172,2763,3169),(278,344,811,930)); ...
...lvl=9; h,r-ind=1,1
[4,4]((303,375,884,1014),(366,453,1068,1225),(497,615,1450,1663),(947,1172,2763,3169)); ...
...lvl=9; h,r-ind=1,1
[4,4]((84,104,245,281),(450,557,1313,1506),(303,375,884,1014),(278,344,811,930)); lvl=8; h...
...r-ind=1,1
[4,4]((147,182,429,492),(84,104,245,281),(450,557,1313,1506),(278,344,811,930)); lvl=8; h...
...r-ind=1,1
[4,4]((122,151,356,408),(147,182,429,492),(84,104,245,281),(278,344,811,930)); lvl=8; h,r...
...ind=1,1
[4,4]((122,151,356,408),(194,240,566,649),(278,344,811,930),(131,162,382,438)); lvl=8; h,r...
...-ind=1,1
[5,4]((366,453,1068,1225),(497,615,1450,1663),(194,240,566,649),(278,344,811,930)...
...,(341,422,995,1141)); lvl=8; h,r-ind=1,1
[4,4]((366,453,1068,1225),(278,344,811,930),(838,1037,2445,2804),(497,615,1450,1663)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(278,344,811,930),(838,1037,2445,2804),(497,615,1450,1663)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(194,240,566,649),(278,344,811,930),(838,1037,2445,2804)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,240,566,649),(366,453,1068,1225),(838,1037,2445,2804),(497,615,1450,1663)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(194,240,566,649),(366,453,1068,1225),(838,1037,2445,2804)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(366,453,1068,1225),(278,344,811,930),(838,1037,2445,2804)); ...
...lvl=9; h,r-ind=1,1
[5,4]((147,182,429,492),(366,453,1068,1225),(450,557,1313,1506),(278,344,811,930)...
...,(341,422,995,1141)); lvl=8; h,r-ind=1,1
[4,4]((366,453,1068,1225),(791,979,2308,2647),(278,344,811,930),(450,557,1313,1506)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,182,429,492),(791,979,2308,2647),(278,344,811,930),(450,557,1313,1506)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,182,429,492),(366,453,1068,1225),(791,979,2308,2647),(450,557,1313,1506)); ...
...lvl=9; h,r-ind=1,1
[4,4]((366,453,1068,1225),(341,422,995,1141),(791,979,2308,2647),(278,344,811,930)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,182,429,492),(341,422,995,1141),(791,979,2308,2647),(278,344,811,930)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,182,429,492),(366,453,1068,1225),(341,422,995,1141),(791,979,2308,2647)); lvl...
...=9; h,r-ind=1,1
[4,4]((122,151,356,408),(147,182,429,492),(278,344,811,930),(341,422,995,1141)); lvl=8; h...
...r-ind=1,1
[4,4]((122,151,356,408),(194,240,566,649),(278,344,811,930),(341,422,995,1141)); lvl=8; h...
...r-ind=1,1
[5,4]((47,58,137,157),(122,151,356,408),(232,287,677,776),(194,240,566,649)...
...,(131,162,382,438)); lvl=7; h,r-ind=1,1
[4,4]((122,151,356,408),(363,449,1059,1214),(194,240,566,649),(232,287,677,776)); lvl=8; h...
...r-ind=1,1
[4,4]((47,58,137,157),(363,449,1059,1214),(194,240,566,649),(232,287,677,776)); lvl=8; h,r...
...-ind=1,1
[4,4]((47,58,137,157),(122,151,356,408),(363,449,1059,1214),(232,287,677,776)); lvl=8; h,r...
...-ind=1,1
[4,4]((122,151,356,408),(363,449,1059,1214),(131,162,382,438),(194,240,566,649)); lvl=8; h...
...r-ind=1,1
[4,4]((47,58,137,157),(363,449,1059,1214),(131,162,382,438),(194,240,566,649)); lvl=8; h,r...
...-ind=1,1
[4,4]((47,58,137,157),(122,151,356,408),(363,449,1059,1214),(131,162,382,438)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,78,184,211),(47,58,137,157),(232,287,677,776),(194,240,566,649)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,171,403,462),(122,151,356,408),(147,182,429,492),(84,104,245,281)); lvl=7; h,r...
...ind=1,1

```

```

[7,4]((138,171,403,462),(63,78,184,211),(366,453,1068,1225),(122,151,356,408)...
...,(232,287,677,776),(147,182,429,492),(194,240,566,649)); lvl=7; h,r-ind=1,1
[7,4]((210,260,613,703),(341,422,995,1141),(783,969,2285,2620),(930,1151,2714,3112)...
...,(366,453,1068,1225),(194,240,566,649),(63,78,184,211)); lvl=8; h,r-ind=1,1
[5,4]((404,500,1179,1352),(930,1151,2714,3112),(993,1229,2898,3323)...
...,(1124,1391,3280,3761),(783,969,2285,2620)); lvl=9; h,r-ind=1,1
[4,4]((404,500,1179,1352),(2117,2620,6178,7084),(993,1229,2898,3323)...
...,(783,969,2285,2620)); lvl=10; h,r-ind=1,1
[4,4]((930,1151,2714,3112),(2117,2620,6178,7084),(993,1229,2898,3323)...
...,(783,969,2285,2620)); lvl=10; h,r-ind=1,1
[4,4]((404,500,1179,1352),(1124,1391,3280,3761),(2117,2620,6178,7084)...
...,(783,969,2285,2620)); lvl=10; h,r-ind=1,1
[4,4]((930,1151,2714,3112),(1124,1391,3280,3761),(2117,2620,6178,7084)...
...,(783,969,2285,2620)); lvl=10; h,r-ind=1,1
[4,4]((930,1151,2714,3112),(404,500,1179,1352),(1124,1391,3280,3761)...
...,(2117,2620,6178,7084)); lvl=10; h,r-ind=1,1
[4,4]((930,1151,2714,3112),(404,500,1179,1352),(2117,2620,6178,7084)...
...,(993,1229,2898,3323)); lvl=10; h,r-ind=1,1
[4,4]((194,240,566,649),(404,500,1179,1352),(1124,1391,3280,3761),(783,969,2285,2620)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(194,240,566,649),(404,500,1179,1352),(1124,1391,3280,3761)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(366,453,1068,1225),(194,240,566,649),(404,500,1179,1352)); lvl...
...=9; h,r-ind=1,1
[4,4]((404,500,1179,1352),(63,78,184,211),(993,1229,2898,3323),(783,969,2285,2620)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,240,566,649),(404,500,1179,1352),(63,78,184,211),(783,969,2285,2620)); lvl=9;...
... h,r-ind=1,1
[4,4]((366,453,1068,1225),(194,240,566,649),(404,500,1179,1352),(63,78,184,211)); lvl=9;...
... h,r-ind=1,1
[4,4]((210,260,613,703),(404,500,1179,1352),(63,78,184,211),(993,1229,2898,3323)); lvl...
...=9; h,r-ind=1,1
[4,4]((210,260,613,703),(366,453,1068,1225),(404,500,1179,1352),(63,78,184,211)); lvl=9;...
... h,r-ind=1,1
[4,4]((341,422,995,1141),(404,500,1179,1352),(930,1151,2714,3112),(1124,1391,3280,3761))...
...; lvl=9; h,r-ind=1,1
[4,4]((210,260,613,703),(404,500,1179,1352),(930,1151,2714,3112),(993,1229,2898,3323)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(210,260,613,703),(404,500,1179,1352),(930,1151,2714,3112)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(210,260,613,703),(366,453,1068,1225),(404,500,1179,1352)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,547,1290,1479),(783,969,2285,2620),(194,240,566,649),(63,78,184,211)); lvl=8; h...
...r-ind=1,1
[4,4]((442,547,1290,1479),(232,287,677,776),(194,240,566,649),(63,78,184,211)); lvl=8; h,r...
...-ind=1,1
[4,4]((442,547,1290,1479),(185,229,540,619),(232,287,677,776),(63,78,184,211)); lvl=8; h,r...
...-ind=1,1
[7,4]((122,151,356,408),(442,547,1290,1479),(783,969,2285,2620),(185,229,540,619)...
...,(526,651,1535,1760),(232,287,677,776),(194,240,566,649)); lvl=8; h,r-ind=1,1
[4,4]((185,229,540,619),(526,651,1535,1760),(122,151,356,408),(379,469,1106,1268)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,240,566,649),(526,651,1535,1760),(122,151,356,408),(379,469,1106,1268)); lvl...
...=9; h,r-ind=1,1
[4,4]((232,287,677,776),(194,240,566,649),(122,151,356,408),(379,469,1106,1268)); lvl=9;...
... h,r-ind=1,1
[4,4]((185,229,540,619),(232,287,677,776),(122,151,356,408),(379,469,1106,1268)); lvl=9;...
... h,r-ind=1,1
[4,4]((185,229,540,619),(526,651,1535,1760),(968,1198,2825,3239),(379,469,1106,1268)); ...
...lvl=9; h,r-ind=1,1
[4,4]((526,651,1535,1760),(783,969,2285,2620),(968,1198,2825,3239),(379,469,1106,1268));...
... lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(526,651,1535,1760),(783,969,2285,2620),(379,469,1106,1268)); ...
...lvl=9; h,r-ind=1,1
[4,4]((442,547,1290,1479),(194,240,566,649),(783,969,2285,2620),(379,469,1106,1268)); ...
...lvl=9; h,r-ind=1,1
[4,4]((232,287,677,776),(442,547,1290,1479),(194,240,566,649),(379,469,1106,1268)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,547,1290,1479),(783,969,2285,2620),(968,1198,2825,3239),(379,469,1106,1268));...
... lvl=9; h,r-ind=1,1
[4,4]((185,229,540,619),(442,547,1290,1479),(968,1198,2825,3239),(379,469,1106,1268)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,229,540,619),(232,287,677,776),(442,547,1290,1479),(379,469,1106,1268)); lvl...
...=9; h,r-ind=1,1
[7,4]((210,260,613,703),(442,547,1290,1479),(783,969,2285,2620),(185,229,540,619)...
...,(930,1151,2714,3112),(526,651,1535,1760),(63,78,184,211)); lvl=8; h,r-ind=1,1
[4,4]((930,1151,2714,3112),(993,1229,2898,3323),(589,729,1719,1971),(210,260,613,703)); ...
...lvl=9; h,r-ind=1,1
[4,4]((63,78,184,211),(993,1229,2898,3323),(589,729,1719,1971),(210,260,613,703)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((930,1151,2714,3112),(526,651,1535,1760),(589,729,1719,1971),(210,260,613,703)); ...
...lvl=9; h,r-ind=1,1
[4,4]((526,651,1535,1760),(185,229,540,619),(589,729,1719,1971),(210,260,613,703)); lvl...
...=9; h,r-ind=1,1
[4,4]((63,78,184,211),(185,229,540,619),(589,729,1719,1971),(210,260,613,703)); lvl=9; h...
...r-ind=1,1
[4,4]((63,78,184,211),(442,547,1290,1479),(185,229,540,619),(589,729,1719,1971)); lvl=9;...
... h,r-ind=1,1
[4,4]((968,1198,2825,3239),(526,651,1535,1760),(185,229,540,619),(589,729,1719,1971)); ...
...lvl=9; h,r-ind=1,1
[4,4]((442,547,1290,1479),(968,1198,2825,3239),(185,229,540,619),(589,729,1719,1971)); ...
...lvl=9; h,r-ind=1,1
[4,4]((783,969,2285,2620),(930,1151,2714,3112),(526,651,1535,1760),(589,729,1719,1971));...
... lvl=9; h,r-ind=1,1
[4,4]((783,969,2285,2620),(968,1198,2825,3239),(526,651,1535,1760),(589,729,1719,1971));...
... lvl=9; h,r-ind=1,1
[4,4]((442,547,1290,1479),(783,969,2285,2620),(968,1198,2825,3239),(589,729,1719,1971));...
... lvl=9; h,r-ind=1,1
[4,4]((783,969,2285,2620),(930,1151,2714,3112),(993,1229,2898,3323),(589,729,1719,1971))...
...; lvl=9; h,r-ind=1,1
[4,4]((63,78,184,211),(783,969,2285,2620),(993,1229,2898,3323),(589,729,1719,1971)); lvl...
...=9; h,r-ind=1,1
[4,4]((63,78,184,211),(442,547,1290,1479),(783,969,2285,2620),(589,729,1719,1971)); lvl...
...=9; h,r-ind=1,1
[4,4]((138,171,403,462),(210,260,613,703),(185,229,540,619),(63,78,184,211)); lvl=8; h,r-...
...ind=1,1
[5,4]((341,422,995,1141),(783,969,2285,2620),(930,1151,2714,3112),(526,651,1535,1760)...
...;(194,240,566,649)); lvl=8; h,r-ind=1,1
[4,4]((526,651,1535,1760),(930,1151,2714,3112),(783,969,2285,2620),(1124,1391,3280,3761)...
...); lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(526,651,1535,1760),(783,969,2285,2620),(1124,1391,3280,3761)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(526,651,1535,1760),(930,1151,2714,3112),(1124,1391,3280,3761))...
...; lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(341,422,995,1141),(526,651,1535,1760),(1124,1391,3280,3761)); ...
...lvl=9; h,r-ind=1,1
[4,4]((122,151,356,408),(341,422,995,1141),(526,651,1535,1760),(194,240,566,649)); lvl=8; ...
...h,r-ind=1,1
[4,4]((210,260,613,703),(341,422,995,1141),(366,453,1068,1225),(147,182,429,492)); lvl=8; ...
...h,r-ind=1,1
[5,4]((210,260,613,703),(341,422,995,1141),(930,1151,2714,3112),(526,651,1535,1760)...
...;(147,182,429,492)); lvl=8; h,r-ind=1,1
[4,4]((210,260,613,703),(930,1151,2714,3112),(1077,1333,3143,3604),(526,651,1535,1760));...
... lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(930,1151,2714,3112),(1077,1333,3143,3604),(526,651,1535,1760))...
...; lvl=9; h,r-ind=1,1
[4,4]((210,260,613,703),(147,182,429,492),(1077,1333,3143,3604),(526,651,1535,1760)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(147,182,429,492),(1077,1333,3143,3604),(526,651,1535,1760)); ...
...lvl=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(210,260,613,703),(147,182,429,492),(1077,1333,3143,3604)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,422,995,1141),(210,260,613,703),(930,1151,2714,3112),(1077,1333,3143,3604)); ...
...lvl=9; h,r-ind=1,1
[6,4]((138,171,403,462),(210,260,613,703),(122,151,356,408),(185,229,540,619)...
...;(526,651,1535,1760),(147,182,429,492)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((185,229,540,619),(332,411,969,1111),(526,651,1535,1760),(210,260,613,703)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,182,429,492),(332,411,969,1111),(526,651,1535,1760),(210,260,613,703)); lvl...
...=9; h,r-ind=1,1
[4,4]((138,171,403,462),(147,182,429,492),(332,411,969,1111),(210,260,613,703)); lvl=9; ...
...h,r-ind=1,1
[4,4]((122,151,356,408),(147,182,429,492),(332,411,969,1111),(526,651,1535,1760)); lvl...
...=9; h,r-ind=1,1
[4,4]((138,171,403,462),(122,151,356,408),(147,182,429,492),(332,411,969,1111)); lvl=9; ...
...h,r-ind=1,1
[4,4]((138,171,403,462),(185,229,540,619),(332,411,969,1111),(210,260,613,703)); lvl=9; ...
...h,r-ind=1,1
[4,4]((122,151,356,408),(185,229,540,619),(332,411,969,1111),(526,651,1535,1760)); lvl...
...=9; h,r-ind=1,1
[4,4]((138,171,403,462),(122,151,356,408),(185,229,540,619),(332,411,969,1111)); lvl=9; ...
...h,r-ind=1,1
[4,4]((122,151,356,408),(341,422,995,1141),(526,651,1535,1760),(147,182,429,492)); lvl=8; ...
...h,r-ind=1,1
[5,4]((366,453,1068,1225),(25,31,73,84),(147,182,429,492),(303,375,884,1014)...
...;(84,104,245,281)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(84,104,245,281),(147,182,429,492),(450,557,1313,1506)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,31,73,84),(366,453,1068,1225),(147,182,429,492),(450,557,1313,1506)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((303,375,884,1014),(25,31,73,84),(366,453,1068,1225),(450,557,1313,1506)); lvl=8; h,...
...r-ind=1,1
[4,4]((303,375,884,1014),(25,31,73,84),(84,104,245,281),(450,557,1313,1506)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,171,403,462),(25,31,73,84),(147,182,429,492),(84,104,245,281)); lvl=7; h,r-ind...
...=1,1
[5,4]((138,171,403,462),(63,78,184,211),(366,453,1068,1225),(25,31,73,84),(147,182,429,492))...
...; lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(210,260,613,703),(63,78,184,211),(366,453,1068,1225)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(210,260,613,703),(147,182,429,492),(366,453,1068,1225)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,31,73,84),(138,171,403,462),(210,260,613,703),(147,182,429,492)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(138,171,403,462),(210,260,613,703),(63,78,184,211)); lvl=8; h,r-ind...
...=1,1
[5,4]((72,89,210,241),(366,453,1068,1225),(25,31,73,84),(303,375,884,1014),(156,193,455,522))...
...; lvl=7; h,r-ind=1,1
[5,4]((25,31,73,84),(219,271,639,733),(366,453,1068,1225),(303,375,884,1014)...
...,(678,839,1978,2269)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,31,73,84),(366,453,1068,1225),(303,375,884,1014),(522,646,1523,1747)); lvl=9; ...
...h,r-ind=1,1
[4,4]((25,31,73,84),(678,839,1978,2269),(303,375,884,1014),(522,646,1523,1747)); lvl=9; ...
...h,r-ind=1,1
[4,4]((25,31,73,84),(219,271,639,733),(678,839,1978,2269),(522,646,1523,1747)); lvl=9; h...
...r-ind=1,1
[4,4]((25,31,73,84),(219,271,639,733),(366,453,1068,1225),(522,646,1523,1747)); lvl=9; h...
...r-ind=1,1
[4,4]((156,193,455,522),(25,31,73,84),(303,375,884,1014),(678,839,1978,2269)); lvl=8; h,r-...
...ind=1,1
[5,4]((156,193,455,522),(72,89,210,241),(25,31,73,84),(219,271,639,733)...
...,(678,839,1978,2269)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,31,73,84),(72,89,210,241),(219,271,639,733),(375,464,1094,1255)); lvl=9; h,r-...
...ind=1,1
[4,4]((25,31,73,84),(678,839,1978,2269),(219,271,639,733),(375,464,1094,1255)); lvl=9; h...
...r-ind=1,1
[4,4]((156,193,455,522),(25,31,73,84),(678,839,1978,2269),(375,464,1094,1255)); lvl=9; h...
...r-ind=1,1
[4,4]((156,193,455,522),(25,31,73,84),(72,89,210,241),(375,464,1094,1255)); lvl=9; h,r-...
...ind=1,1
[4,4]((72,89,210,241),(63,78,184,211),(366,453,1068,1225),(25,31,73,84)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,63,149,171),(72,89,210,241),(63,78,184,211),(25,31,73,84)); lvl=7; h,r-ind=1,1
[7,4]((72,89,210,241),(366,453,1068,1225),(47,58,137,157),(303,375,884,1014)...
...,(194,240,566,649),(156,193,455,522),(131,162,382,438)); lvl=7; h,r-ind=1,1
[6,4]((219,271,639,733),(366,453,1068,1225),(678,839,1978,2269),(350,433,1021,1171)...
...,(303,375,884,1014),(497,615,1450,1663)); lvl=8; h,r-ind=1,1
[6,4]((497,615,1450,1663),(522,646,1523,1747),(716,886,2089,2396),(1369,1694,3994,4581)...
...,(303,375,884,1014),(366,453,1068,1225)); lvl=9; h,r-ind=1,1
[4,4]((1369,1694,3994,4581),(303,375,884,1014),(1019,1261,2973,3410)...
...,(522,646,1523,1747)); lvl=10; h,r-ind=1,1
[4,4]((366,453,1068,1225),(303,375,884,1014),(1019,1261,2973,3410),(522,646,1523,1747)...
...); lvl=10; h,r-ind=1,1
[4,4]((497,615,1450,1663),(366,453,1068,1225),(303,375,884,1014),(1019,1261,2973,3410)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,886,2089,2396),(1369,1694,3994,4581),(1019,1261,2973,3410)...
...,(522,646,1523,1747)); lvl=10; h,r-ind=1,1
[4,4]((716,886,2089,2396),(366,453,1068,1225),(1019,1261,2973,3410)...
...,(522,646,1523,1747)); lvl=10; h,r-ind=1,1
[4,4]((497,615,1450,1663),(716,886,2089,2396),(366,453,1068,1225)...
...,(1019,1261,2973,3410)); lvl=10; h,r-ind=1,1
[4,4]((497,615,1450,1663),(716,886,2089,2396),(1369,1694,3994,4581)...
...,(1019,1261,2973,3410)); lvl=10; h,r-ind=1,1
[4,4]((497,615,1450,1663),(1369,1694,3994,4581),(303,375,884,1014)...
...,(1019,1261,2973,3410)); lvl=10; h,r-ind=1,1
[4,4]((219,271,639,733),(522,646,1523,1747),(716,886,2089,2396),(366,453,1068,1225)); ...
...lvl=9; h,r-ind=1,1
[5,4]((350,433,1021,1171),(219,271,639,733),(522,646,1523,1747),(716,886,2089,2396)...
...,(1369,1694,3994,4581)); lvl=9; h,r-ind=1,1
[4,4]((522,646,1523,1747),(1588,1965,4633,5314),(716,886,2089,2396),(219,271,639,733))...
...; lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(1588,1965,4633,5314),(716,886,2089,2396),(219,271,639,733))...
...; lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(522,646,1523,1747),(1588,1965,4633,5314),(219,271,639,733))...
...; lvl=10; h,r-ind=1,1
[4,4]((522,646,1523,1747),(1588,1965,4633,5314),(1369,1694,3994,4581)...
...,(716,886,2089,2396)); lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(1588,1965,4633,5314),(1369,1694,3994,4581)...
...,(716,886,2089,2396)); lvl=10; h,r-ind=1,1

```

```

[4,4]((350,433,1021,1171),(522,646,1523,1747),(1588,1965,4633,5314)...
...,(1369,1694,3994,4581)); lvl=10; h,r-ind=1,1
[4,4]((497,615,1450,1663),(350,433,1021,1171),(716,886,2089,2396),(1369,1694,3994,4581))...
...; lvl=9; h,r-ind=1,1
[4,4]((350,433,1021,1171),(522,646,1523,1747),(1369,1694,3994,4581),(303,375,884,1014));...
... lvl=9; h,r-ind=1,1
[4,4]((350,433,1021,1171),(522,646,1523,1747),(303,375,884,1014),(678,839,1978,2269)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,433,1021,1171),(219,271,639,733),(522,646,1523,1747),(678,839,1978,2269)); ...
...lvl=9; h,r-ind=1,1
[4,4]((497,615,1450,1663),(350,433,1021,1171),(1369,1694,3994,4581),(303,375,884,1014));...
... lvl=9; h,r-ind=1,1
[4,4]((131,162,382,438),(350,433,1021,1171),(303,375,884,1014),(497,615,1450,1663)); lvl...
...=8; h,r-ind=1,1
[4,4]((194,240,566,649),(131,162,382,438),(350,433,1021,1171),(497,615,1450,1663)); lvl=8;...
... h,r-ind=1,1
[5,4]((47,58,137,157),(194,240,566,649),(460,569,1342,1539),(131,162,382,438)...
...,(350,433,1021,1171)); lvl=8; h,r-ind=1,1
[4,4]((47,58,137,157),(350,433,1021,1171),(591,731,1724,1977),(460,569,1342,1539)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,240,566,649),(350,433,1021,1171),(591,731,1724,1977),(460,569,1342,1539)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,162,382,438),(194,240,566,649),(350,433,1021,1171),(591,731,1724,1977)); lvl...
...=9; h,r-ind=1,1
[4,4]((194,240,566,649),(47,58,137,157),(591,731,1724,1977),(460,569,1342,1539)); lvl=9;...
... h,r-ind=1,1
[4,4]((131,162,382,438),(194,240,566,649),(47,58,137,157),(591,731,1724,1977)); lvl=9; h...
...r-ind=1,1
[4,4]((131,162,382,438),(47,58,137,157),(350,433,1021,1171),(591,731,1724,1977)); lvl=9;...
... h,r-ind=1,1
[6,4]((219,271,639,733),(366,453,1068,1225),(194,240,566,649),(460,569,1342,1539)...
...,(350,433,1021,1171),(497,615,1450,1663)); lvl=8; h,r-ind=1,1
[5,4]((413,511,1205,1382),(716,886,2089,2396),(1260,1559,3676,4216),(350,433,1021,1171)...
...,(219,271,639,733)); lvl=9; h,r-ind=1,1
[4,4]((716,886,2089,2396),(350,433,1021,1171),(1479,1830,4315,4949)...
...,(1260,1559,3676,4216)); lvl=10; h,r-ind=1,1
[4,4]((413,511,1205,1382),(350,433,1021,1171),(1479,1830,4315,4949)...
...,(1260,1559,3676,4216)); lvl=10; h,r-ind=1,1
[4,4]((219,271,639,733),(413,511,1205,1382),(350,433,1021,1171),(1479,1830,4315,4949))...
...; lvl=10; h,r-ind=1,1
[4,4]((413,511,1205,1382),(716,886,2089,2396),(1479,1830,4315,4949)...
...,(1260,1559,3676,4216)); lvl=10; h,r-ind=1,1
[4,4]((219,271,639,733),(413,511,1205,1382),(716,886,2089,2396),(1479,1830,4315,4949))...
...; lvl=10; h,r-ind=1,1
[4,4]((219,271,639,733),(716,886,2089,2396),(350,433,1021,1171),(1479,1830,4315,4949))...
...; lvl=10; h,r-ind=1,1
[4,4]((460,569,1342,1539),(413,511,1205,1382),(350,433,1021,1171),(219,271,639,733)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(413,511,1205,1382),(1260,1559,3676,4216),(350,433,1021,1171)); ...
...lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(460,569,1342,1539),(413,511,1205,1382),(350,433,1021,1171)); ...
...lvl=9; h,r-ind=1,1
[4,4]((366,453,1068,1225),(413,511,1205,1382),(716,886,2089,2396),(219,271,639,733)); ...
...lvl=9; h,r-ind=1,1
[4,4]((716,886,2089,2396),(1260,1559,3676,4216),(497,615,1450,1663),(350,433,1021,1171))...
...; lvl=9; h,r-ind=1,1
[4,4]((194,240,566,649),(1260,1559,3676,4216),(497,615,1450,1663),(350,433,1021,1171)); ...
...lvl=9; h,r-ind=1,1
[6,4]((194,240,566,649),(366,453,1068,1225),(413,511,1205,1382),(716,886,2089,2396)...
...,(1260,1559,3676,4216),(497,615,1450,1663)); lvl=9; h,r-ind=1,1
[4,4]((910,1126,2655,3045),(413,511,1205,1382),(1260,1559,3676,4216)...
...,(716,886,2089,2396)); lvl=10; h,r-ind=1,1
[4,4]((910,1126,2655,3045),(497,615,1450,1663),(1260,1559,3676,4216)...
...,(716,886,2089,2396)); lvl=10; h,r-ind=1,1
[4,4]((366,453,1068,1225),(910,1126,2655,3045),(497,615,1450,1663),(716,886,2089,2396))...
...; lvl=10; h,r-ind=1,1
[4,4]((910,1126,2655,3045),(194,240,566,649),(497,615,1450,1663),(1260,1559,3676,4216))...
...; lvl=10; h,r-ind=1,1
[4,4]((366,453,1068,1225),(910,1126,2655,3045),(194,240,566,649),(497,615,1450,1663));...
... lvl=10; h,r-ind=1,1
[4,4]((366,453,1068,1225),(910,1126,2655,3045),(413,511,1205,1382),(716,886,2089,2396))...
...; lvl=10; h,r-ind=1,1
[4,4]((910,1126,2655,3045),(194,240,566,649),(413,511,1205,1382),(1260,1559,3676,4216))...
...; lvl=10; h,r-ind=1,1
[4,4]((366,453,1068,1225),(910,1126,2655,3045),(194,240,566,649),(413,511,1205,1382));...
... lvl=10; h,r-ind=1,1
[5,4]((131,162,382,438),(156,193,455,522),(678,839,1978,2269),(350,433,1021,1171)...
...,(303,375,884,1014)); lvl=8; h,r-ind=1,1
[4,4]((303,375,884,1014),(156,193,455,522),(809,1001,2360,2707),(678,839,1978,2269)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((350,433,1021,1171),(156,193,455,522),(809,1001,2360,2707),(678,839,1978,2269)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,433,1021,1171),(303,375,884,1014),(809,1001,2360,2707),(678,839,1978,2269)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,162,382,438),(303,375,884,1014),(156,193,455,522),(809,1001,2360,2707)); lvl...
...=9; h,r-ind=1,1
[4,4]((350,433,1021,1171),(131,162,382,438),(156,193,455,522),(809,1001,2360,2707)); lvl...
...=9; h,r-ind=1,1
[4,4]((350,433,1021,1171),(131,162,382,438),(303,375,884,1014),(809,1001,2360,2707)); ...
...lvl=9; h,r-ind=1,1
[6,4]((72,89,210,241),(219,271,639,733),(156,193,455,522),(203,251,592,679)...
...,(678,839,1978,2269),(350,433,1021,1171)); lvl=8; h,r-ind=1,1
[5,4]((422,522,1231,1412),(928,1148,2707,3105),(375,464,1094,1255),(350,433,1021,1171)...
...,(219,271,639,733)); lvl=9; h,r-ind=1,1
[4,4]((422,522,1231,1412),(928,1148,2707,3105),(350,433,1021,1171)...
...,(1147,1419,3346,3838)); lvl=10; h,r-ind=1,1
[4,4]((375,464,1094,1255),(928,1148,2707,3105),(350,433,1021,1171)...
...,(1147,1419,3346,3838)); lvl=10; h,r-ind=1,1
[4,4]((422,522,1231,1412),(219,271,639,733),(350,433,1021,1171),(1147,1419,3346,3838))...
...; lvl=10; h,r-ind=1,1
[4,4]((375,464,1094,1255),(219,271,639,733),(350,433,1021,1171),(1147,1419,3346,3838))...
...; lvl=10; h,r-ind=1,1
[4,4]((375,464,1094,1255),(422,522,1231,1412),(219,271,639,733),(1147,1419,3346,3838))...
...; lvl=10; h,r-ind=1,1
[4,4]((375,464,1094,1255),(422,522,1231,1412),(928,1148,2707,3105)...
...,(1147,1419,3346,3838)); lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(422,522,1231,1412),(375,464,1094,1255),(219,271,639,733)); lvl=9;...
... h,r-ind=1,1
[4,4]((678,839,1978,2269),(375,464,1094,1255),(350,433,1021,1171),(219,271,639,733)); ...
...lvl=9; h,r-ind=1,1
[4,4]((156,193,455,522),(678,839,1978,2269),(375,464,1094,1255),(350,433,1021,1171)); ...
...lvl=9; h,r-ind=1,1
[4,4]((422,522,1231,1412),(928,1148,2707,3105),(350,433,1021,1171),(203,251,592,679)); ...
...lvl=9; h,r-ind=1,1
[4,4]((156,193,455,522),(928,1148,2707,3105),(350,433,1021,1171),(203,251,592,679)); lvl...
...=9; h,r-ind=1,1
[6,4]((156,193,455,522),(72,89,210,241),(422,522,1231,1412),(928,1148,2707,3105)...
...,(375,464,1094,1255),(203,251,592,679)); lvl=9; h,r-ind=1,1
[4,4]((578,715,1686,1934),(375,464,1094,1255),(928,1148,2707,3105),(422,522,1231,1412)...
...); lvl=10; h,r-ind=1,1
[4,4]((203,251,592,679),(578,715,1686,1934),(928,1148,2707,3105),(422,522,1231,1412));...
... lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(578,715,1686,1934),(375,464,1094,1255),(422,522,1231,1412)); ...
...lvl=10; h,r-ind=1,1
[4,4]((203,251,592,679),(72,89,210,241),(578,715,1686,1934),(422,522,1231,1412)); lvl...
...=10; h,r-ind=1,1
[4,4]((156,193,455,522),(578,715,1686,1934),(375,464,1094,1255),(928,1148,2707,3105));...
... lvl=10; h,r-ind=1,1
[4,4]((203,251,592,679),(156,193,455,522),(578,715,1686,1934),(928,1148,2707,3105)); ...
...lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(156,193,455,522),(578,715,1686,1934),(375,464,1094,1255)); lvl...
...=10; h,r-ind=1,1
[4,4]((203,251,592,679),(72,89,210,241),(156,193,455,522),(578,715,1686,1934)); lvl...
...=10; h,r-ind=1,1
[4,4]((156,193,455,522),(928,1148,2707,3105),(375,464,1094,1255),(350,433,1021,1171)); ...
...lvl=9; h,r-ind=1,1
[6,4]((47,58,137,157),(72,89,210,241),(219,271,639,733),(460,569,1342,1539)...
...,(203,251,592,679),(350,433,1021,1171)); lvl=8; h,r-ind=1,1
[4,4]((47,58,137,157),(350,433,1021,1171),(266,329,776,890),(460,569,1342,1539)); lvl=9;...
... h,r-ind=1,1
[4,4]((350,433,1021,1171),(219,271,639,733),(266,329,776,890),(460,569,1342,1539)); lvl...
...=9; h,r-ind=1,1
[4,4]((47,58,137,157),(350,433,1021,1171),(266,329,776,890),(819,1013,2389,2740)); lvl...
...=9; h,r-ind=1,1
[4,4]((47,58,137,157),(203,251,592,679),(350,433,1021,1171),(819,1013,2389,2740)); lvl...
...=9; h,r-ind=1,1
[6,4]((47,58,137,157),(72,89,210,241),(203,251,592,679),(266,329,776,890)...
...,(422,522,1231,1412),(819,1013,2389,2740)); lvl=9; h,r-ind=1,1
[4,4]((469,580,1368,1569),(203,251,592,679),(819,1013,2389,2740),(422,522,1231,1412));...
... lvl=10; h,r-ind=1,1
[4,4]((266,329,776,890),(469,580,1368,1569),(819,1013,2389,2740),(422,522,1231,1412));...
... lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(266,329,776,890),(469,580,1368,1569),(422,522,1231,1412)); lvl...
...=10; h,r-ind=1,1
[4,4]((47,58,137,157),(72,89,210,241),(266,329,776,890),(469,580,1368,1569)); lvl=10; ...
...h,r-ind=1,1
[4,4]((47,58,137,157),(266,329,776,890),(469,580,1368,1569),(819,1013,2389,2740)); lvl...
...=10; h,r-ind=1,1
[4,4]((72,89,210,241),(469,580,1368,1569),(203,251,592,679),(422,522,1231,1412)); lvl...
...=10; h,r-ind=1,1

```

```

[4,4]((47,58,137,157),(72,89,210,241),(469,580,1368,1569),(203,251,592,679)); lvl=10; ...
...h,r-ind=1,1
[4,4]((47,58,137,157),(469,580,1368,1569),(203,251,592,679),(819,1013,2389,2740)); lvl=10; ...
...=10; h,r-ind=1,1
[5,4]((350,433,1021,1171),(219,271,639,733),(266,329,776,890),(422,522,1231,1412)...
...,(819,1013,2389,2740)); lvl=9; h,r-ind=1,1
[4,4]((266,329,776,890),(1038,1284,3028,3473),(422,522,1231,1412),(219,271,639,733)); ...
...lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(1038,1284,3028,3473),(422,522,1231,1412),(219,271,639,733))...
...; lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(266,329,776,890),(1038,1284,3028,3473),(219,271,639,733)); ...
...lvl=10; h,r-ind=1,1
[4,4]((266,329,776,890),(1038,1284,3028,3473),(819,1013,2389,2740),(422,522,1231,1412)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(1038,1284,3028,3473),(819,1013,2389,2740)...
...,(422,522,1231,1412)); lvl=10; h,r-ind=1,1
[4,4]((350,433,1021,1171),(266,329,776,890),(1038,1284,3028,3473),(819,1013,2389,2740)...
...); lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(219,271,639,733),(266,329,776,890),(422,522,1231,1412)); lvl=9; h...
...r-ind=1,1
[4,4]((203,251,592,679),(350,433,1021,1171),(422,522,1231,1412),(819,1013,2389,2740)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,162,382,438),(156,193,455,522),(203,251,592,679),(350,433,1021,1171)); lvl=8; h...
...r-ind=1,1
[4,4]((47,58,137,157),(131,162,382,438),(203,251,592,679),(350,433,1021,1171)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,63,149,171),(72,89,210,241),(63,78,184,211),(47,58,137,157)); lvl=7; h,r-ind=1,1
[5,4]((72,89,210,241),(63,78,184,211),(366,453,1068,1225),(47,58,137,157),(194,240,566,649))...
...; lvl=7; h,r-ind=1,1
[5,4]((63,78,184,211),(219,271,639,733),(460,569,1342,1539),(194,240,566,649)...
...,(366,453,1068,1225)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((63,78,184,211),(413,511,1205,1382),(194,240,566,649),(460,569,1342,1539)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,78,184,211),(219,271,639,733),(413,511,1205,1382),(460,569,1342,1539)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,78,184,211),(366,453,1068,1225),(413,511,1205,1382),(194,240,566,649)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,78,184,211),(219,271,639,733),(366,453,1068,1225),(413,511,1205,1382)); lvl=9;...
... h,r-ind=1,1
[4,4]((63,78,184,211),(47,58,137,157),(460,569,1342,1539),(194,240,566,649)); lvl=8; h,r-...
...ind=1,1
[5,4]((63,78,184,211),(219,271,639,733),(72,89,210,241),(47,58,137,157)...
...,(460,569,1342,1539)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((63,78,184,211),(266,329,776,890),(47,58,137,157),(72,89,210,241)); lvl=9; h,r-ind...
...=1,1
[4,4]((63,78,184,211),(219,271,639,733),(266,329,776,890),(72,89,210,241)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,78,184,211),(460,569,1342,1539),(266,329,776,890),(47,58,137,157)); lvl=9; h,r...
...-ind=1,1
[4,4]((63,78,184,211),(219,271,639,733),(460,569,1342,1539),(266,329,776,890)); lvl=9; h...
...r-ind=1,1
[5,4]((25,31,73,84),(303,375,884,1014),(156,193,455,522),(93,115,271,311),(84,104,245,281));...
... lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(156,193,455,522),(93,115,271,311),(240,297,700,803)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,104,245,281),(25,31,73,84),(93,115,271,311),(240,297,700,803)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(303,375,884,1014),(156,193,455,522),(240,297,700,803)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,104,245,281),(25,31,73,84),(303,375,884,1014),(240,297,700,803)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,89,210,241),(25,31,73,84),(156,193,455,522),(93,115,271,311)); lvl=7; h,r-ind=1,1
[5,4]((72,89,210,241),(47,58,137,157),(156,193,455,522),(93,115,271,311),(131,162,382,438));...
... lvl=7; h,r-ind=1,1
[4,4]((93,115,271,311),(47,58,137,157),(131,162,382,438),(203,251,592,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,193,455,522),(93,115,271,311),(131,162,382,438),(203,251,592,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,89,210,241),(93,115,271,311),(47,58,137,157),(203,251,592,679)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,193,455,522),(72,89,210,241),(93,115,271,311),(203,251,592,679)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,171,403,462),(16,20,47,54),(51,63,149,171),(25,31,73,84)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((38,47,111,127),(138,171,403,462),(16,20,47,54),(51,63,149,171)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[8,4]((43,53,125,143),(47,58,137,157),(97,120,283,324),(81,100,236,270),(93,115,271,311)...
...,(84,104,245,281),(122,151,356,408),(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((43,53,125,143),(106,131,309,354),(21,26,61,70),(59,73,172,197),(68,84,198,227)...
...,(183,226,533,610)); lvl=7; h,r-ind=1,1

```

```

[6,4]((43,53,125,143),(21,26,61,70),(127,157,370,424),(276,341,804,921),(102,126,297,340)...
...,(68,84,198,227)); lvl=8; h,r-ind=1,1
[4,4]((102,126,297,340),(276,341,804,921),(170,210,495,567),(127,157,370,424)); lvl=9; h...
...r-ind=1,1
[4,4]((68,84,198,227),(276,341,804,921),(170,210,495,567),(127,157,370,424)); lvl=9; h,r...
...-ind=1,1
[4,4]((21,26,61,70),(68,84,198,227),(170,210,495,567),(127,157,370,424)); lvl=9; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(21,26,61,70),(68,84,198,227),(170,210,495,567)); lvl=9; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(68,84,198,227),(276,341,804,921),(170,210,495,567)); lvl=9; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(102,126,297,340),(170,210,495,567),(127,157,370,424)); lvl=9; h,r-...
...ind=1,1
[4,4]((43,53,125,143),(21,26,61,70),(102,126,297,340),(170,210,495,567)); lvl=9; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(102,126,297,340),(276,341,804,921),(170,210,495,567)); lvl=9; h,r...
...-ind=1,1
[4,4]((106,131,309,354),(127,157,370,424),(276,341,804,921),(68,84,198,227)); lvl=8; h,r-...
...ind=1,1
[5,4]((106,131,309,354),(127,157,370,424),(59,73,172,197),(276,341,804,921)...
...,(102,126,297,340)); lvl=8; h,r-ind=1,1
[4,4]((127,157,370,424),(102,126,297,340),(335,414,976,1118),(59,73,172,197)); lvl=9; h,...
...r-ind=1,1
[4,4]((106,131,309,354),(102,126,297,340),(335,414,976,1118),(59,73,172,197)); lvl=9; h,...
...r-ind=1,1
[4,4]((276,341,804,921),(106,131,309,354),(102,126,297,340),(335,414,976,1118)); lvl=9; ...
...h,r-ind=1,1
[4,4]((106,131,309,354),(127,157,370,424),(335,414,976,1118),(59,73,172,197)); lvl=9; h,...
...r-ind=1,1
[4,4]((276,341,804,921),(106,131,309,354),(127,157,370,424),(335,414,976,1118)); lvl=9; ...
...h,r-ind=1,1
[4,4]((276,341,804,921),(127,157,370,424),(102,126,297,340),(335,414,976,1118)); lvl=9; ...
...h,r-ind=1,1
[4,4]((21,26,61,70),(127,157,370,424),(59,73,172,197),(102,126,297,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,131,309,354),(43,53,125,143),(276,341,804,921),(68,84,198,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,131,309,354),(43,53,125,143),(276,341,804,921),(102,126,297,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(43,53,125,143),(183,226,533,610),(102,126,297,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(59,73,172,197),(183,226,533,610),(102,126,297,340)); lvl=8; h,r-...
...ind=1,1
[5,4]((47,58,137,157),(43,53,125,143),(81,100,236,270),(106,131,309,354),(183,226,533,610));...
... lvl=7; h,r-ind=1,1
[4,4]((81,100,236,270),(230,284,670,767),(43,53,125,143),(183,226,533,610)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(230,284,670,767),(43,53,125,143),(183,226,533,610)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(81,100,236,270),(230,284,670,767),(183,226,533,610)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(81,100,236,270),(230,284,670,767),(43,53,125,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,131,309,354),(47,58,137,157),(230,284,670,767),(43,53,125,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,131,309,354),(47,58,137,157),(81,100,236,270),(230,284,670,767)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(43,53,125,143),(106,131,309,354),(68,84,198,227)); lvl=7; h,r-ind=1,1
[5,4]((97,120,283,324),(81,100,236,270),(106,131,309,354),(59,73,172,197),(183,226,533,610))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((106,131,309,354),(81,100,236,270),(183,226,533,610),(140,173,408,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(59,73,172,197),(183,226,533,610),(140,173,408,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(97,120,283,324),(59,73,172,197),(140,173,408,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(97,120,283,324),(81,100,236,270),(140,173,408,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(97,120,283,324),(81,100,236,270),(106,131,309,354)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,58,137,157),(106,131,309,354),(190,235,554,635),(131,162,382,438),(68,84,198,227))...
...; lvl=7; h,r-ind=1,1
[4,4]((68,84,198,227),(190,235,554,635),(106,131,309,354),(237,293,691,792)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,198,227),(47,58,137,157),(106,131,309,354),(237,293,691,792)); lvl=8; h,r-ind...
...=1,1
[4,4]((131,162,382,438),(68,84,198,227),(47,58,137,157),(237,293,691,792)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((131,162,382,438),(68,84,198,227),(190,235,554,635),(237,293,691,792)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(97,120,283,324),(106,131,309,354),(122,151,356,408)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,58,137,157),(106,131,309,354),(190,235,554,635),(131,162,382,438)...
...,(122,151,356,408)); lvl=7; h,r-ind=1,1
[4,4]((122,151,356,408),(237,293,691,792),(190,235,554,635),(106,131,309,354)); lvl=8; h,r...
...-ind=1,1
[4,4]((122,151,356,408),(47,58,137,157),(237,293,691,792),(106,131,309,354)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,162,382,438),(122,151,356,408),(47,58,137,157),(237,293,691,792)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,162,382,438),(122,151,356,408),(237,293,691,792),(190,235,554,635)); lvl=8; h,r...
...-ind=1,1
[5,4]((106,131,309,354),(190,235,554,635),(21,26,61,70),(59,73,172,197),(68,84,198,227)); ...
...lvl=7; h,r-ind=1,1
[4,4]((190,235,554,635),(127,157,370,424),(21,26,61,70),(59,73,172,197)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,235,554,635),(106,131,309,354),(127,157,370,424),(59,73,172,197)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,235,554,635),(68,84,198,227),(127,157,370,424),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,235,554,635),(106,131,309,354),(68,84,198,227),(127,157,370,424)); lvl=8; h,r-...
...ind=1,1
[6,4]((93,115,271,311),(190,235,554,635),(131,162,382,438),(84,104,245,281),(21,26,61,70)...
...,(68,84,198,227)); lvl=7; h,r-ind=1,1
[4,4]((152,188,443,508),(84,104,245,281),(21,26,61,70),(190,235,554,635)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,84,198,227),(152,188,443,508),(21,26,61,70),(190,235,554,635)); lvl=8; h,r-ind...
...=1,1
[4,4]((131,162,382,438),(152,188,443,508),(84,104,245,281),(190,235,554,635)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,198,227),(131,162,382,438),(152,188,443,508),(190,235,554,635)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,162,382,438),(93,115,271,311),(152,188,443,508),(84,104,245,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,198,227),(131,162,382,438),(93,115,271,311),(152,188,443,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,271,311),(152,188,443,508),(84,104,245,281),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,84,198,227),(93,115,271,311),(152,188,443,508),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(93,115,271,311),(131,162,382,438),(68,84,198,227)); lvl=7; h,r-ind...
...=1,1
[5,4]((190,235,554,635),(84,104,245,281),(265,328,773,886),(21,26,61,70),(59,73,172,197)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((190,235,554,635),(143,177,417,478),(59,73,172,197),(265,328,773,886)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,235,554,635),(84,104,245,281),(143,177,417,478),(265,328,773,886)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,235,554,635),(21,26,61,70),(143,177,417,478),(59,73,172,197)); lvl=8; h,r-ind...
...=1,1
[4,4]((190,235,554,635),(84,104,245,281),(21,26,61,70),(143,177,417,478)); lvl=8; h,r-ind...
...=1,1
[6,4]((97,120,283,324),(106,131,309,354),(190,235,554,635),(122,151,356,408)...
...,(265,328,773,886),(59,73,172,197)); lvl=7; h,r-ind=1,1
[4,4]((122,151,356,408),(190,235,554,635),(181,224,528,605),(265,328,773,886)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,73,172,197),(190,235,554,635),(181,224,528,605),(265,328,773,886)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,151,356,408),(190,235,554,635),(181,224,528,605),(477,590,1391,1594)); lvl=8; h...
...r-ind=1,1
[4,4]((106,131,309,354),(122,151,356,408),(181,224,528,605),(477,590,1391,1594)); lvl=8; h...
...r-ind=1,1
[4,4]((106,131,309,354),(97,120,283,324),(122,151,356,408),(181,224,528,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(122,151,356,408),(190,235,554,635),(477,590,1391,1594)); lvl=8; h...
...r-ind=1,1
[4,4]((59,73,172,197),(190,235,554,635),(181,224,528,605),(477,590,1391,1594)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,131,309,354),(59,73,172,197),(181,224,528,605),(477,590,1391,1594)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,131,309,354),(97,120,283,324),(59,73,172,197),(181,224,528,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,131,309,354),(59,73,172,197),(190,235,554,635),(477,590,1391,1594)); lvl=8; h,r...
...-ind=1,1
[5,4]((190,235,554,635),(131,162,382,438),(122,151,356,408),(84,104,245,281)...
...,(265,328,773,886)); lvl=7; h,r-ind=1,1
[4,4]((122,151,356,408),(396,490,1155,1324),(84,104,245,281),(131,162,382,438)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((190,235,554,635),(396,490,1155,1324),(84,104,245,281),(131,162,382,438)); lvl=8; h,...
...r-ind=1,1
[4,4]((265,328,773,886),(190,235,554,635),(396,490,1155,1324),(84,104,245,281)); lvl=8; h,...
...r-ind=1,1
[4,4]((190,235,554,635),(122,151,356,408),(396,490,1155,1324),(131,162,382,438)); lvl=8; h,...
...r-ind=1,1
[4,4]((265,328,773,886),(190,235,554,635),(122,151,356,408),(396,490,1155,1324)); lvl=8; h,...
...r-ind=1,1
[4,4]((265,328,773,886),(122,151,356,408),(396,490,1155,1324),(84,104,245,281)); lvl=8; h,...
...r-ind=1,1
[5,4]((34,42,99,113),(50,62,146,167),(75,93,219,251),(97,120,283,324),(21,26,61,70)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((97,120,283,324),(50,62,146,167),(109,135,318,364),(75,93,219,251)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(50,62,146,167),(109,135,318,364),(75,93,219,251)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(21,26,61,70),(50,62,146,167),(109,135,318,364)); lvl=7; h,r-ind=1,1
[4,4]((59,73,172,197),(97,120,283,324),(109,135,318,364),(75,93,219,251)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(59,73,172,197),(109,135,318,364),(75,93,219,251)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(21,26,61,70),(59,73,172,197),(109,135,318,364)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(59,73,172,197),(97,120,283,324),(109,135,318,364)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(97,120,283,324),(50,62,146,167),(109,135,318,364)); lvl=7; h,r-ind=1,1
[6,4]((50,62,146,167),(38,47,111,127),(138,171,403,462),(75,93,219,251),(16,20,47,54)...
...,(97,120,283,324)); lvl=6; h,r-ind=1,1
[4,4]((16,20,47,54),(75,93,219,251),(113,140,330,378),(138,171,403,462)); lvl=7; h,r-ind=1,1
[4,4]((97,120,283,324),(75,93,219,251),(113,140,330,378),(138,171,403,462)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(97,120,283,324),(113,140,330,378),(138,171,403,462)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,62,146,167),(38,47,111,127),(97,120,283,324),(113,140,330,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,62,146,167),(97,120,283,324),(75,93,219,251),(113,140,330,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(16,20,47,54),(113,140,330,378),(138,171,403,462)); lvl=7; h,r-ind=1,1
[4,4]((50,62,146,167),(38,47,111,127),(16,20,47,54),(113,140,330,378)); lvl=7; h,r-ind=1,1
[4,4]((50,62,146,167),(16,20,47,54),(75,93,219,251),(113,140,330,378)); lvl=7; h,r-ind=1,1
[4,4]((63,78,184,210),(50,62,146,167),(38,47,111,127),(16,20,47,54)); lvl=6; h,r-ind=1,1
[6,4]((43,53,125,143),(34,42,99,113),(153,189,446,510),(97,120,283,324),(81,100,236,270)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[4,4]((97,120,283,324),(115,142,335,383),(81,100,236,270),(153,189,446,510)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(97,120,283,324),(115,142,335,383),(153,189,446,510)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,120,283,324),(59,73,172,197),(183,226,533,610),(115,142,335,383),(81,100,236,270))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,142,335,383),(59,73,172,197),(140,173,408,467),(183,226,533,610)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,100,236,270),(115,142,335,383),(140,173,408,467),(183,226,533,610)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,142,335,383),(97,120,283,324),(59,73,172,197),(140,173,408,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,100,236,270),(115,142,335,383),(97,120,283,324),(140,173,408,467)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,226,533,610),(43,53,125,143),(115,142,335,383),(81,100,236,270)); lvl=7; h,r-ind...
...=1,1
[6,4]((34,42,99,113),(21,26,61,70),(59,73,172,197),(183,226,533,610),(43,53,125,143)...
...,(115,142,335,383)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(102,126,297,340),(21,26,61,70),(43,53,125,143)); lvl=8; h,r-ind=1,1
[4,4]((34,42,99,113),(102,126,297,340),(251,310,731,836),(43,53,125,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(251,310,731,836),(115,142,335,383),(43,53,125,143)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(59,73,172,197),(251,310,731,836),(115,142,335,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((102,126,297,340),(251,310,731,836),(115,142,335,383),(43,53,125,143)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,126,297,340),(183,226,533,610),(115,142,335,383),(43,53,125,143)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,172,197),(102,126,297,340),(183,226,533,610),(115,142,335,383)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,172,197),(102,126,297,340),(251,310,731,836),(115,142,335,383)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,99,113),(59,73,172,197),(102,126,297,340),(251,310,731,836)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(59,73,172,197),(102,126,297,340),(21,26,61,70)); lvl=8; h,r-ind=1,1
[4,4]((34,42,99,113),(97,120,283,324),(59,73,172,197),(115,142,335,383)); lvl=7; h,r-ind=1,1
[5,4]((38,47,111,127),(47,58,137,157),(153,189,446,510),(97,120,283,324),(81,100,236,270)); ...
...lvl=6; h,r-ind=1,1
[4,4]((97,120,283,324),(119,147,347,397),(81,100,236,270),(47,58,137,157)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((97,120,283,324),(38,47,111,127),(119,147,347,397),(47,58,137,157)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(153,189,446,510),(119,147,347,397),(81,100,236,270)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(38,47,111,127),(153,189,446,510),(119,147,347,397)); lvl=7; h,r-ind...
...=1,1
[6,4]((34,42,99,113),(63,78,184,210),(50,62,146,167),(38,47,111,127),(153,189,446,510)...
...,(97,120,283,324)); lvl=6; h,r-ind=1,1
[4,4]((97,120,283,324),(38,47,111,127),(72,89,210,240),(153,189,446,510)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(97,120,283,324),(72,89,210,240),(153,189,446,510)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(97,120,283,324),(219,271,639,731),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(50,62,146,167),(219,271,639,731),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((63,78,184,210),(34,42,99,113),(50,62,146,167),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(50,62,146,167),(97,120,283,324),(219,271,639,731)); lvl=7; h,r-ind=1,1
[4,4]((97,120,283,324),(219,271,639,731),(38,47,111,127),(72,89,210,240)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,62,146,167),(219,271,639,731),(38,47,111,127),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((63,78,184,210),(50,62,146,167),(38,47,111,127),(72,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((50,62,146,167),(97,120,283,324),(219,271,639,731),(38,47,111,127)); lvl=7; h,r-ind...
...=1,1
[6,4]((38,47,111,127),(138,171,403,462),(51,63,149,171),(47,58,137,157),(97,120,283,324)...
...,(122,151,356,408)); lvl=6; h,r-ind=1,1
[5,4]((63,78,184,211),(232,287,677,776),(160,198,467,535),(122,151,356,408)...
...,(138,171,403,462)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((160,198,467,535),(185,229,540,619),(232,287,677,776),(122,151,356,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,198,467,535),(138,171,403,462),(185,229,540,619),(122,151,356,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,78,184,211),(160,198,467,535),(138,171,403,462),(185,229,540,619)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,78,184,211),(160,198,467,535),(185,229,540,619),(232,287,677,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,120,283,324),(160,198,467,535),(122,151,356,408),(138,171,403,462)); lvl=7; h,r-...
...ind=1,1
[4,4]((38,47,111,127),(63,78,184,211),(160,198,467,535),(138,171,403,462)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(38,47,111,127),(160,198,467,535),(138,171,403,462)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,120,283,324),(47,58,137,157),(232,287,677,776),(160,198,467,535),(122,151,356,408)...
...); lvl=7; h,r-ind=1,1
[4,4]((122,151,356,408),(329,407,960,1100),(47,58,137,157),(232,287,677,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,198,467,535),(329,407,960,1100),(47,58,137,157),(232,287,677,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,198,467,535),(122,151,356,408),(329,407,960,1100),(232,287,677,776)); lvl=8; h,...
...r-ind=1,1
[4,4]((122,151,356,408),(97,120,283,324),(329,407,960,1100),(47,58,137,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,198,467,535),(97,120,283,324),(329,407,960,1100),(47,58,137,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,198,467,535),(122,151,356,408),(97,120,283,324),(329,407,960,1100)); lvl=8; h,r...
...-ind=1,1
[5,4]((47,58,137,157),(63,78,184,211),(232,287,677,776),(245,303,715,819),(160,198,467,535))...
...; lvl=7; h,r-ind=1,1
[4,4]((47,58,137,157),(232,287,677,776),(270,334,788,903),(160,198,467,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,78,184,211),(232,287,677,776),(270,334,788,903),(160,198,467,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(245,303,715,819),(270,334,788,903),(160,198,467,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,78,184,211),(245,303,715,819),(270,334,788,903),(160,198,467,535)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,78,184,211),(47,58,137,157),(245,303,715,819),(270,334,788,903)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,78,184,211),(47,58,137,157),(232,287,677,776),(270,334,788,903)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,47,111,127),(63,78,184,211),(245,303,715,819),(160,198,467,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(38,47,111,127),(245,303,715,819),(160,198,467,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(47,58,137,157),(245,303,715,819),(160,198,467,535)); lvl=7; h,r-ind...
...=1,1
[5,4]((38,47,111,127),(47,58,137,157),(63,78,184,211),(51,63,149,171),(245,303,715,819)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((38,47,111,127),(148,183,432,495),(51,63,149,171),(63,78,184,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(148,183,432,495),(51,63,149,171),(63,78,184,211)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((38,47,111,127),(245,303,715,819),(148,183,432,495),(63,78,184,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(245,303,715,819),(148,183,432,495),(63,78,184,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(38,47,111,127),(245,303,715,819),(148,183,432,495)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(38,47,111,127),(148,183,432,495),(51,63,149,171)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(38,47,111,127),(47,58,137,157),(245,303,715,819)); lvl=7; h,r-ind...
...=1,1
[6,4]((138,171,403,462),(75,93,219,251),(97,120,283,324),(84,104,245,281),(122,151,356,408)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[5,4]((59,73,172,197),(21,26,61,70),(75,93,219,251),(197,244,575,659),(159,197,464,532)); ...
...lvl=7; h,r-ind=1,1
[4,4]((75,93,219,251),(21,26,61,70),(159,197,464,532),(218,270,636,729)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,244,575,659),(75,93,219,251),(159,197,464,532),(218,270,636,729)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,172,197),(75,93,219,251),(21,26,61,70),(218,270,636,729)); lvl=8; h,r-ind=1,1
[4,4]((197,244,575,659),(59,73,172,197),(75,93,219,251),(218,270,636,729)); lvl=8; h,r-ind...
...=1,1
[4,4]((138,171,403,462),(75,93,219,251),(197,244,575,659),(159,197,464,532)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,120,283,324),(138,171,403,462),(75,93,219,251),(197,244,575,659)); lvl=7; h,r-ind...
...=1,1
[6,4]((84,104,245,281),(265,328,773,886),(59,73,172,197),(21,26,61,70),(197,244,575,659)...
...,(159,197,464,532)); lvl=7; h,r-ind=1,1
[4,4]((499,618,1456,1669),(218,270,636,729),(197,244,575,659),(159,197,464,532)); lvl=8; h...
...r-ind=1,1
[4,4]((84,104,245,281),(499,618,1456,1669),(197,244,575,659),(159,197,464,532)); lvl=8; h,...
...r-ind=1,1
[6,4]((84,104,245,281),(499,618,1456,1669),(143,177,417,478),(21,26,61,70)...
...,(218,270,636,729),(159,197,464,532)); lvl=8; h,r-ind=1,1
[4,4]((302,374,881,1010),(218,270,636,729),(143,177,417,478),(499,618,1456,1669)); lvl...
...=9; h,r-ind=1,1
[4,4]((84,104,245,281),(302,374,881,1010),(143,177,417,478),(499,618,1456,1669)); lvl=9;...
...h,r-ind=1,1
[4,4]((159,197,464,532),(302,374,881,1010),(218,270,636,729),(499,618,1456,1669)); lvl...
...=9; h,r-ind=1,1
[4,4]((84,104,245,281),(159,197,464,532),(302,374,881,1010),(499,618,1456,1669)); lvl=9;...
...h,r-ind=1,1
[4,4]((21,26,61,70),(159,197,464,532),(302,374,881,1010),(218,270,636,729)); lvl=9; h,r-...
...ind=1,1
[4,4]((84,104,245,281),(21,26,61,70),(159,197,464,532),(302,374,881,1010)); lvl=9; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(302,374,881,1010),(218,270,636,729),(143,177,417,478)); lvl=9; h,r-...
...ind=1,1
[4,4]((84,104,245,281),(21,26,61,70),(302,374,881,1010),(143,177,417,478)); lvl=9; h,r-...
...ind=1,1
[4,4]((59,73,172,197),(143,177,417,478),(21,26,61,70),(218,270,636,729)); lvl=8; h,r-ind...
...=1,1
[5,4]((59,73,172,197),(499,618,1456,1669),(143,177,417,478),(218,270,636,729)...
...,(197,244,575,659)); lvl=8; h,r-ind=1,1
[4,4]((197,244,575,659),(558,691,1628,1866),(143,177,417,478),(499,618,1456,1669)); lvl...
...=9; h,r-ind=1,1
[4,4]((218,270,636,729),(558,691,1628,1866),(143,177,417,478),(499,618,1456,1669)); lvl...
...=9; h,r-ind=1,1
[4,4]((218,270,636,729),(197,244,575,659),(558,691,1628,1866),(499,618,1456,1669)); lvl...
...=9; h,r-ind=1,1
[4,4]((197,244,575,659),(59,73,172,197),(558,691,1628,1866),(143,177,417,478)); lvl=9; h...
...r-ind=1,1
[4,4]((218,270,636,729),(59,73,172,197),(558,691,1628,1866),(143,177,417,478)); lvl=9; h...
...r-ind=1,1
[4,4]((218,270,636,729),(197,244,575,659),(59,73,172,197),(558,691,1628,1866)); lvl=9; h...
...r-ind=1,1
[4,4]((84,104,245,281),(499,618,1456,1669),(143,177,417,478),(197,244,575,659)); lvl=8; h,...
...r-ind=1,1
[4,4]((84,104,245,281),(143,177,417,478),(197,244,575,659),(265,328,773,886)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,172,197),(143,177,417,478),(197,244,575,659),(265,328,773,886)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,171,403,462),(84,104,245,281),(197,244,575,659),(159,197,464,532)); lvl=7; h,r-...
...ind=1,1
[5,4]((138,171,403,462),(122,151,356,408),(84,104,245,281),(265,328,773,886)...
...,(197,244,575,659)); lvl=7; h,r-ind=1,1
[4,4]((197,244,575,659),(122,151,356,408),(403,499,1176,1348),(265,328,773,886)); lvl=8; h...
...r-ind=1,1
[4,4]((84,104,245,281),(122,151,356,408),(403,499,1176,1348),(265,328,773,886)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((84,104,245,281),(197,244,575,659),(403,499,1176,1348),(265,328,773,886)); lvl=8; h,...
...r-ind=1,1
[4,4]((197,244,575,659),(138,171,403,462),(122,151,356,408),(403,499,1176,1348)); lvl=8; h,...
...r-ind=1,1
[4,4]((84,104,245,281),(138,171,403,462),(122,151,356,408),(403,499,1176,1348)); lvl=8; h,...
...r-ind=1,1
[4,4]((84,104,245,281),(197,244,575,659),(138,171,403,462),(403,499,1176,1348)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,120,283,324),(138,171,403,462),(122,151,356,408),(197,244,575,659)); lvl=7; h,r-...
...ind=1,1
[4,4]((97,120,283,324),(59,73,172,197),(75,93,219,251),(197,244,575,659)); lvl=7; h,r-ind...
...=1,1
[5,4]((97,120,283,324),(122,151,356,408),(265,328,773,886),(59,73,172,197),(197,244,575,659)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((197,244,575,659),(122,151,356,408),(181,224,528,605),(265,328,773,886)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,73,172,197),(197,244,575,659),(181,224,528,605),(265,328,773,886)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,244,575,659),(97,120,283,324),(122,151,356,408),(181,224,528,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,172,197),(197,244,575,659),(97,120,283,324),(181,224,528,605)); lvl=8; h,r-...
...ind=1,1
[7,4]((9,11,26,30),(42,51,121,138),(27,33,78,89),(43,53,125,143),(51,63,149,171),(21,26,61,70)...
...,(25,31,73,84)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(117,144,340,390),(51,63,149,171),(31,38,90,103)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((83,102,241,276),(108,133,314,360),(47,58,137,157),(117,144,340,390),(51,63,149,171)...
...,(31,38,90,103)); lvl=6; h,r-ind=1,1
[5,4]((211,260,614,704),(56,69,163,187),(108,133,314,360),(139,171,404,463)...
...,(117,144,340,390)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((139,171,404,463),(56,69,163,187),(117,144,340,390),(164,202,477,547)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,171,404,463),(108,133,314,360),(117,144,340,390),(164,202,477,547)); lvl=8; h,r...
...-ind=1,1
[4,4]((139,171,404,463),(211,260,614,704),(108,133,314,360),(164,202,477,547)); lvl=8; h,r...
...-ind=1,1
[4,4]((139,171,404,463),(211,260,614,704),(56,69,163,187),(164,202,477,547)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,102,241,276),(108,133,314,360),(139,171,404,463),(117,144,340,390)); lvl=7; h,r-...
...ind=1,1
[4,4]((56,69,163,187),(31,38,90,103),(139,171,404,463),(117,144,340,390)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(31,38,90,103),(139,171,404,463),(117,144,340,390)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,58,137,157),(211,260,614,704),(217,267,631,723),(56,69,163,187),(139,171,404,463))...
...; lvl=7; h,r-ind=1,1
[4,4]((47,58,137,157),(139,171,404,463),(211,260,614,704),(242,298,704,807)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,163,187),(139,171,404,463),(211,260,614,704),(242,298,704,807)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,163,187),(47,58,137,157),(211,260,614,704),(242,298,704,807)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(217,267,631,723),(139,171,404,463),(242,298,704,807)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,163,187),(217,267,631,723),(139,171,404,463),(242,298,704,807)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,163,187),(47,58,137,157),(217,267,631,723),(242,298,704,807)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(47,58,137,157),(217,267,631,723),(139,171,404,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((217,267,631,723),(56,69,163,187),(31,38,90,103),(139,171,404,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(217,267,631,723),(31,38,90,103),(139,171,404,463)); lvl=7; h,r-ind...
...=1,1
[5,4]((47,58,137,157),(217,267,631,723),(56,69,163,187),(51,63,149,171),(31,38,90,103)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((47,58,137,157),(217,267,631,723),(134,165,390,447),(31,38,90,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(217,267,631,723),(134,165,390,447),(31,38,90,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,157),(51,63,149,171),(134,165,390,447),(31,38,90,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(51,63,149,171),(134,165,390,447),(31,38,90,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(47,58,137,157),(51,63,149,171),(134,165,390,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(47,58,137,157),(217,267,631,723),(134,165,390,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(47,58,137,157),(217,267,631,723),(31,38,90,103)); lvl=7; h,r-ind=1,1

```

```

[5,4]((83,102,241,276),(47,58,137,157),(211,260,614,704),(108,133,314,360),(139,171,404,463)...
...); lvl=7; h,r-ind=1,1
[4,4]((139,171,404,463),(47,58,137,157),(294,362,855,980),(211,260,614,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(47,58,137,157),(294,362,855,980),(211,260,614,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(139,171,404,463),(294,362,855,980),(211,260,614,704)); lvl=8; h,r-...
...-ind=1,1
[4,4]((83,102,241,276),(139,171,404,463),(47,58,137,157),(294,362,855,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(83,102,241,276),(47,58,137,157),(294,362,855,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(83,102,241,276),(139,171,404,463),(294,362,855,980)); lvl=8; h,r-...
...ind=1,1
[5,4]((132,162,383,438),(83,102,241,276),(47,58,137,157),(74,91,215,246),(31,38,90,103)); lvl...
...=6; h,r-ind=1,1
[4,4]((83,102,241,276),(74,91,215,246),(47,58,137,157),(105,129,305,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,90,103),(83,102,241,276),(47,58,137,157),(105,129,305,349)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(132,162,383,438),(74,91,215,246),(105,129,305,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,90,103),(83,102,241,276),(132,162,383,438),(105,129,305,349)); lvl=7; h,r-ind...
...=1,1
[6,4]((83,102,241,276),(108,133,314,360),(61,75,177,203),(117,144,340,390),(77,95,224,257)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((169,208,491,563),(237,292,689,790),(52,64,151,173),(77,95,224,257),(138,170,401,460)...
...,(21,26,61,70)); lvl=7; h,r-ind=1,1
[6,4]((77,95,224,257),(129,159,375,430),(21,26,61,70),(190,234,552,633)...
...,(436,537,1267,1453),(138,170,401,460)); lvl=8; h,r-ind=1,1
[4,4]((190,234,552,633),(267,329,776,890),(138,170,401,460),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((129,159,375,430),(190,234,552,633),(267,329,776,890),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((77,95,224,257),(267,329,776,890),(138,170,401,460),(21,26,61,70)); lvl=9; h,r-ind...
...=1,1
[4,4]((129,159,375,430),(77,95,224,257),(267,329,776,890),(21,26,61,70)); lvl=9; h,r-ind...
...=1,1
[4,4]((190,234,552,633),(267,329,776,890),(138,170,401,460),(436,537,1267,1453)); lvl=9;...
... h,r-ind=1,1
[4,4]((129,159,375,430),(190,234,552,633),(267,329,776,890),(436,537,1267,1453)); lvl=9;...
... h,r-ind=1,1
[4,4]((77,95,224,257),(267,329,776,890),(138,170,401,460),(436,537,1267,1453)); lvl=9; h...
...r-ind=1,1
[4,4]((129,159,375,430),(77,95,224,257),(267,329,776,890),(436,537,1267,1453)); lvl=9; h...
...r-ind=1,1
[4,4]((169,208,491,563),(190,234,552,633),(436,537,1267,1453),(138,170,401,460)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,224,257),(169,208,491,563),(436,537,1267,1453),(138,170,401,460)); lvl=8; h,r-...
...-ind=1,1
[5,4]((169,208,491,563),(129,159,375,430),(52,64,151,173),(190,234,552,633)...
...,(436,537,1267,1453)); lvl=8; h,r-ind=1,1
[4,4]((169,208,491,563),(488,601,1418,1626),(190,234,552,633),(52,64,151,173)); lvl=9; h...
...r-ind=1,1
[4,4]((129,159,375,430),(488,601,1418,1626),(190,234,552,633),(52,64,151,173)); lvl=9; h...
...r-ind=1,1
[4,4]((129,159,375,430),(169,208,491,563),(488,601,1418,1626),(52,64,151,173)); lvl=9; h...
...r-ind=1,1
[4,4]((169,208,491,563),(436,537,1267,1453),(488,601,1418,1626),(190,234,552,633)); lvl...
...=9; h,r-ind=1,1
[4,4]((129,159,375,430),(436,537,1267,1453),(488,601,1418,1626),(190,234,552,633)); lvl...
...=9; h,r-ind=1,1
[4,4]((129,159,375,430),(169,208,491,563),(436,537,1267,1453),(488,601,1418,1626)); lvl...
...=9; h,r-ind=1,1
[4,4]((77,95,224,257),(169,208,491,563),(129,159,375,430),(436,537,1267,1453)); lvl=8; h,r-...
...-ind=1,1
[4,4]((77,95,224,257),(169,208,491,563),(237,292,689,790),(129,159,375,430)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,208,491,563),(237,292,689,790),(129,159,375,430),(52,64,151,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,159,375,430),(52,64,151,173),(21,26,61,70),(190,234,552,633)); lvl=8; h,r-ind...
...=1,1
[5,4]((61,75,177,203),(169,208,491,563),(52,64,151,173),(138,170,401,460),(21,26,61,70)); ...
...lvl=7; h,r-ind=1,1
[4,4]((61,75,177,203),(52,64,151,173),(21,26,61,70),(190,234,552,633)); lvl=8; h,r-ind=1,1
[4,4]((61,75,177,203),(138,170,401,460),(21,26,61,70),(190,234,552,633)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,75,177,203),(169,208,491,563),(138,170,401,460),(190,234,552,633)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,75,177,203),(169,208,491,563),(52,64,151,173),(190,234,552,633)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((117,144,340,390),(61,75,177,203),(169,208,491,563),(138,170,401,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(61,75,177,203),(169,208,491,563),(52,64,151,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,144,340,390),(83,102,241,276),(61,75,177,203),(169,208,491,563)); lvl=7; h,r-ind...
...=1,1
[5,4]((117,144,340,390),(169,208,491,563),(237,292,689,790),(108,133,314,360)...
...,(77,95,224,257)); lvl=7; h,r-ind=1,1
[4,4]((354,436,1029,1180),(108,133,314,360),(169,208,491,563),(237,292,689,790)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,224,257),(354,436,1029,1180),(169,208,491,563),(237,292,689,790)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,95,224,257),(354,436,1029,1180),(108,133,314,360),(237,292,689,790)); lvl=8; h,r...
...-ind=1,1
[4,4]((117,144,340,390),(354,436,1029,1180),(108,133,314,360),(169,208,491,563)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,224,257),(117,144,340,390),(354,436,1029,1180),(169,208,491,563)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,95,224,257),(117,144,340,390),(354,436,1029,1180),(108,133,314,360)); lvl=8; h,r...
...-ind=1,1
[5,4]((83,102,241,276),(169,208,491,563),(237,292,689,790),(52,64,151,173),(108,133,314,360)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((169,208,491,563),(52,64,151,173),(237,292,689,790),(160,197,465,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(169,208,491,563),(237,292,689,790),(160,197,465,533)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,208,491,563),(83,102,241,276),(52,64,151,173),(160,197,465,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(169,208,491,563),(83,102,241,276),(160,197,465,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,144,340,390),(83,102,241,276),(169,208,491,563),(108,133,314,360)); lvl=7; h,r-...
...ind=1,1
[4,4]((117,144,340,390),(169,208,491,563),(77,95,224,257),(138,170,401,460)); lvl=7; h,r-ind...
...=1,1
[5,4]((83,102,241,276),(27,33,78,89),(61,75,177,203),(36,44,104,119),(21,26,61,70)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((88,108,255,292),(21,26,61,70),(52,64,151,173),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(88,108,255,292),(52,64,151,173),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(83,102,241,276),(88,108,255,292),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(88,108,255,292),(21,26,61,70),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((88,108,255,292),(61,75,177,203),(21,26,61,70),(52,64,151,173)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(88,108,255,292),(61,75,177,203),(52,64,151,173)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(83,102,241,276),(88,108,255,292),(61,75,177,203)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(88,108,255,292),(61,75,177,203),(21,26,61,70)); lvl=7; h,r-ind=1,1
[6,4]((43,53,125,143),(132,162,383,438),(83,102,241,276),(74,91,215,246),(27,33,78,89)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((27,33,78,89),(43,53,125,143),(169,208,491,562),(101,124,293,335),(21,26,61,70)...
...,(52,64,151,173)); lvl=7; h,r-ind=1,1
[4,4]((101,124,293,335),(52,64,151,173),(95,117,276,316),(223,274,647,740)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,125,143),(101,124,293,335),(95,117,276,316),(223,274,647,740)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(43,53,125,143),(95,117,276,316),(223,274,647,740)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(43,53,125,143),(101,124,293,335),(223,274,647,740)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(52,64,151,173),(95,117,276,316),(223,274,647,740)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(21,26,61,70),(52,64,151,173),(95,117,276,316)); lvl=8; h,r-ind=1,1
[4,4]((27,33,78,89),(43,53,125,143),(21,26,61,70),(95,117,276,316)); lvl=8; h,r-ind=1,1
[4,4]((27,33,78,89),(101,124,293,335),(52,64,151,173),(223,274,647,740)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,293,335),(52,64,151,173),(169,208,491,562),(95,117,276,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,125,143),(101,124,293,335),(169,208,491,562),(95,117,276,316)); lvl=8; h,r-...
...ind=1,1
[5,4]((74,91,215,246),(169,208,491,562),(101,124,293,335),(83,102,241,276),(52,64,151,173));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((101,124,293,335),(126,155,366,419),(169,208,491,562),(52,64,151,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,124,293,335),(83,102,241,276),(126,155,366,419),(52,64,151,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,215,246),(101,124,293,335),(83,102,241,276),(126,155,366,419)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,215,246),(101,124,293,335),(126,155,366,419),(169,208,491,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(101,124,293,335),(83,102,241,276),(52,64,151,173)); lvl=7; h,r-ind=1,1
[4,4]((132,162,383,438),(74,91,215,246),(101,124,293,335),(83,102,241,276)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((27,33,78,89),(132,162,383,438),(101,124,293,335),(83,102,241,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,215,246),(43,53,125,143),(169,208,491,562),(101,124,293,335)); lvl=7; h,r-ind...
...=1,1
[8,4]((43,53,125,143),(83,102,241,276),(108,133,314,360),(47,58,137,157),(74,91,215,246)...
...,(77,95,224,257),(93,115,271,311),(21,26,61,70)); lvl=6; h,r-ind=1,1
[5,4]((47,58,137,157),(74,91,215,246),(169,208,491,562),(43,53,125,143),(99,122,288,330)); ...
...lvl=7; h,r-ind=1,1
[4,4]((99,122,288,330),(216,266,628,719),(74,91,215,246),(169,208,491,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,125,143),(216,266,628,719),(74,91,215,246),(169,208,491,562)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(99,122,288,330),(216,266,628,719),(169,208,491,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(99,122,288,330),(216,266,628,719),(74,91,215,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(47,58,137,157),(216,266,628,719),(74,91,215,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(47,58,137,157),(99,122,288,330),(216,266,628,719)); lvl=8; h,r-ind...
...=1,1
[6,4]((68,84,198,227),(21,26,61,70),(52,64,151,173),(169,208,491,562),(43,53,125,143)...
...,(99,122,288,330)); lvl=7; h,r-ind=1,1
[4,4]((99,122,288,330),(95,117,276,316),(52,64,151,173),(169,208,491,562)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(99,122,288,330),(95,117,276,316),(169,208,491,562)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(262,323,762,873),(99,122,288,330),(95,117,276,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,53,125,143),(68,84,198,227),(262,323,762,873),(99,122,288,330)); lvl=8; h,r-ind...
...=1,1
[5,4]((120,148,349,400),(262,323,762,873),(99,122,288,330),(95,117,276,316)...
...,(52,64,151,173)); lvl=8; h,r-ind=1,1
[4,4]((120,148,349,400),(314,387,913,1046),(262,323,762,873),(95,117,276,316)); lvl=9; h...
...r-ind=1,1
[4,4]((99,122,288,330),(314,387,913,1046),(262,323,762,873),(95,117,276,316)); lvl=9; h,...
...r-ind=1,1
[4,4]((120,148,349,400),(52,64,151,173),(314,387,913,1046),(95,117,276,316)); lvl=9; h,r...
...-ind=1,1
[4,4]((99,122,288,330),(52,64,151,173),(314,387,913,1046),(95,117,276,316)); lvl=9; h,r-...
...ind=1,1
[4,4]((99,122,288,330),(120,148,349,400),(52,64,151,173),(314,387,913,1046)); lvl=9; h,r...
...-ind=1,1
[4,4]((99,122,288,330),(120,148,349,400),(314,387,913,1046),(262,323,762,873)); lvl=9; h...
...r-ind=1,1
[4,4]((120,148,349,400),(21,26,61,70),(95,117,276,316),(52,64,151,173)); lvl=8; h,r-ind...
...=1,1
[6,4]((43,53,125,143),(68,84,198,227),(120,148,349,400),(262,323,762,873),(21,26,61,70)...
...,(95,117,276,316)); lvl=8; h,r-ind=1,1
[4,4]((95,117,276,316),(21,26,61,70),(163,201,474,543),(43,53,125,143)); lvl=9; h,r-ind...
...=1,1
[4,4]((68,84,198,227),(21,26,61,70),(163,201,474,543),(43,53,125,143)); lvl=9; h,r-ind...
...=1,1
[4,4]((262,323,762,873),(68,84,198,227),(163,201,474,543),(43,53,125,143)); lvl=9; h,r-...
...ind=1,1
[4,4]((120,148,349,400),(68,84,198,227),(21,26,61,70),(163,201,474,543)); lvl=9; h,r-ind...
...=1,1
[4,4]((262,323,762,873),(120,148,349,400),(68,84,198,227),(163,201,474,543)); lvl=9; h,r...
...-ind=1,1
[4,4]((262,323,762,873),(95,117,276,316),(163,201,474,543),(43,53,125,143)); lvl=9; h,r-...
...ind=1,1
[4,4]((120,148,349,400),(95,117,276,316),(21,26,61,70),(163,201,474,543)); lvl=9; h,r-...
...ind=1,1
[4,4]((262,323,762,873),(120,148,349,400),(95,117,276,316),(163,201,474,543)); lvl=9; h,...
...r-ind=1,1
[4,4]((68,84,198,227),(120,148,349,400),(262,323,762,873),(99,122,288,330)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,157),(68,84,198,227),(43,53,125,143),(99,122,288,330)); lvl=7; h,r-ind=1,1
[5,4]((47,58,137,157),(176,217,512,587),(124,153,361,414),(68,84,198,227),(99,122,288,330));...
... lvl=7; h,r-ind=1,1
[4,4]((68,84,198,227),(223,275,649,744),(176,217,512,587),(124,153,361,414)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,198,227),(47,58,137,157),(223,275,649,744),(124,153,361,414)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,122,288,330),(68,84,198,227),(47,58,137,157),(223,275,649,744)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,122,288,330),(68,84,198,227),(223,275,649,744),(176,217,512,587)); lvl=8; h,r-...
...ind=1,1
[5,4]((47,58,137,157),(108,133,314,360),(176,217,512,587),(124,153,361,414),(99,122,288,330)...
...); lvl=7; h,r-ind=1,1

```



```

[4,4]((108,133,314,360),(176,217,512,587),(124,153,361,414),(223,275,649,744)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,133,314,360),(47,58,137,157),(124,153,361,414),(223,275,649,744)); lvl=8; h,r...
...ind=1,1
[4,4]((99,122,288,330),(108,133,314,360),(47,58,137,157),(223,275,649,744)); lvl=8; h,r...
...ind=1,1
[4,4]((99,122,288,330),(108,133,314,360),(176,217,512,587),(223,275,649,744)); lvl=8; h,r...
...ind=1,1
[5,4]((108,133,314,360),(77,95,224,257),(237,292,689,790),(176,217,512,587)...
...,(124,153,361,414)); lvl=7; h,r-ind=1,1
[4,4]((108,133,314,360),(361,445,1050,1204),(176,217,512,587),(237,292,689,790)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,224,257),(361,445,1050,1204),(176,217,512,587),(237,292,689,790)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,95,224,257),(108,133,314,360),(361,445,1050,1204),(237,292,689,790)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,133,314,360),(361,445,1050,1204),(124,153,361,414),(176,217,512,587)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,224,257),(361,445,1050,1204),(124,153,361,414),(176,217,512,587)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,95,224,257),(108,133,314,360),(361,445,1050,1204),(124,153,361,414)); lvl=8; h,r...
...-ind=1,1
[6,4]((77,95,224,257),(176,217,512,587),(124,153,361,414),(93,115,271,311),(68,84,198,227)...
...,(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((68,84,198,227),(124,153,361,414),(145,179,422,484),(176,217,512,587)); lvl=8; h,r...
...ind=1,1
[4,4]((77,95,224,257),(124,153,361,414),(145,179,422,484),(176,217,512,587)); lvl=8; h,r...
...ind=1,1
[4,4]((68,84,198,227),(21,26,61,70),(145,179,422,484),(176,217,512,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,95,224,257),(21,26,61,70),(145,179,422,484),(176,217,512,587)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,115,271,311),(68,84,198,227),(21,26,61,70),(145,179,422,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,95,224,257),(93,115,271,311),(21,26,61,70),(145,179,422,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,115,271,311),(68,84,198,227),(124,153,361,414),(145,179,422,484)); lvl=8; h,r...
...ind=1,1
[4,4]((77,95,224,257),(93,115,271,311),(124,153,361,414),(145,179,422,484)); lvl=8; h,r...
...ind=1,1
[4,4]((47,58,137,157),(124,153,361,414),(93,115,271,311),(68,84,198,227)); lvl=7; h,r-ind...
...=1,1
[5,4]((176,217,512,587),(68,84,198,227),(21,26,61,70),(52,64,151,173),(99,122,288,330)); lvl...
...=7; h,r-ind=1,1
[4,4]((176,217,512,587),(52,64,151,173),(21,26,61,70),(120,148,349,400)); lvl=8; h,r-ind...
...=1,1
[4,4]((176,217,512,587),(68,84,198,227),(21,26,61,70),(120,148,349,400)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,122,288,330),(176,217,512,587),(68,84,198,227),(120,148,349,400)); lvl=8; h,r...
...ind=1,1
[4,4]((99,122,288,330),(176,217,512,587),(52,64,151,173),(120,148,349,400)); lvl=8; h,r...
...ind=1,1
[6,4]((83,102,241,276),(108,133,314,360),(237,292,689,790),(176,217,512,587),(52,64,151,173)...
...,(99,122,288,330)); lvl=7; h,r-ind=1,1
[4,4]((99,122,288,330),(52,64,151,173),(160,197,465,533),(83,102,241,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,133,314,360),(99,122,288,330),(160,197,465,533),(83,102,241,276)); lvl=8; h,r...
...ind=1,1
[4,4]((99,122,288,330),(52,64,151,173),(160,197,465,533),(435,536,1265,1450)); lvl=8; h,r...
...ind=1,1
[4,4]((176,217,512,587),(52,64,151,173),(160,197,465,533),(435,536,1265,1450)); lvl=8; h,r...
...-ind=1,1
[4,4]((176,217,512,587),(52,64,151,173),(237,292,689,790),(160,197,465,533)); lvl=8; h,r...
...ind=1,1
[4,4]((176,217,512,587),(108,133,314,360),(237,292,689,790),(160,197,465,533)); lvl=8; h,r...
...-ind=1,1
[4,4]((176,217,512,587),(99,122,288,330),(52,64,151,173),(435,536,1265,1450)); lvl=8; h,r...
...ind=1,1
[4,4]((108,133,314,360),(99,122,288,330),(160,197,465,533),(435,536,1265,1450)); lvl=8; h,...
...r-ind=1,1
[4,4]((176,217,512,587),(108,133,314,360),(160,197,465,533),(435,536,1265,1450)); lvl=8; h...
...r-ind=1,1
[4,4]((176,217,512,587),(108,133,314,360),(99,122,288,330),(435,536,1265,1450)); lvl=8; h,...
...r-ind=1,1
[5,4]((77,95,224,257),(237,292,689,790),(176,217,512,587),(21,26,61,70),(52,64,151,173)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((176,217,512,587),(52,64,151,173),(129,159,375,430),(237,292,689,790)); lvl=8; h,r...
...ind=1,1
[4,4]((176,217,512,587),(77,95,224,257),(129,159,375,430),(237,292,689,790)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((21,26,61,70),(176,217,512,587),(77,95,224,257),(129,159,375,430)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(176,217,512,587),(52,64,151,173),(129,159,375,430)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(47,58,137,157),(74,91,215,246),(99,122,288,330)); lvl=7; h,r-ind=1,1
[5,4]((83,102,241,276),(52,64,151,173),(74,91,215,246),(169,208,491,562),(99,122,288,330)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((99,122,288,330),(126,155,366,419),(169,208,491,562),(52,64,151,173)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,122,288,330),(83,102,241,276),(126,155,366,419),(52,64,151,173)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,122,288,330),(74,91,215,246),(126,155,366,419),(169,208,491,562)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,122,288,330),(83,102,241,276),(74,91,215,246),(126,155,366,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(47,58,137,157),(108,133,314,360),(99,122,288,330)); lvl=7; h,r-ind...
...=1,1
[6,4]((83,102,241,276),(9,11,26,30),(61,75,177,203),(117,144,340,390),(36,44,104,119)...
...,(31,38,90,103)); lvl=6; h,r-ind=1,1
[4,4]((92,113,267,306),(117,144,340,390),(31,38,90,103),(9,11,26,30)); lvl=7; h,r-ind=1,1
[4,4]((92,113,267,306),(36,44,104,119),(31,38,90,103),(9,11,26,30)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(92,113,267,306),(36,44,104,119),(31,38,90,103)); lvl=7; h,r-ind=1,1
[4,4]((61,75,177,203),(92,113,267,306),(117,144,340,390),(9,11,26,30)); lvl=7; h,r-ind=1,1
[4,4]((61,75,177,203),(92,113,267,306),(36,44,104,119),(9,11,26,30)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(61,75,177,203),(92,113,267,306),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(61,75,177,203),(92,113,267,306),(117,144,340,390)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,102,241,276),(92,113,267,306),(117,144,340,390),(31,38,90,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,51,121,138),(9,11,26,30),(36,44,104,119),(31,38,90,103)); lvl=6; h,r-ind=1,1
[6,4]((132,162,383,438),(83,102,241,276),(27,33,78,89),(42,51,121,138),(36,44,104,119)...
...,(31,38,90,103)); lvl=6; h,r-ind=1,1
[4,4]((58,71,168,192),(27,33,78,89),(42,51,121,138),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((58,71,168,192),(31,38,90,103),(42,51,121,138),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((58,71,168,192),(31,38,90,103),(177,217,513,587),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(31,38,90,103),(177,217,513,587),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(58,71,168,192),(31,38,90,103),(177,217,513,587)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(132,162,383,438),(58,71,168,192),(31,38,90,103)); lvl=7; h,r-ind=1,1
[4,4]((58,71,168,192),(177,217,513,587),(27,33,78,89),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(177,217,513,587),(27,33,78,89),(36,44,104,119)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(58,71,168,192),(177,217,513,587),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((83,102,241,276),(132,162,383,438),(58,71,168,192),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(117,144,340,390),(25,31,73,84),(51,63,149,171)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; alert-r-inc; optimized-h
[7,4]((108,133,314,360),(47,58,137,157),(117,144,340,390),(77,95,224,257),(25,31,73,84)...
...,(93,115,271,311),(51,63,149,171)); lvl=6; h,r-ind=1,1
[7,4]((180,222,524,601),(72,89,210,241),(338,417,984,1129),(282,348,821,942)...
...,(149,184,434,498),(47,58,137,157),(124,153,361,414)); lvl=7; h,r-ind=1,1
[4,4]((124,153,361,414),(329,406,958,1099),(149,184,434,498),(196,242,571,655)); lvl=8; h,...
...r-ind=1,1
[6,4]((72,89,210,241),(205,253,597,685),(636,785,1852,2125),(329,406,958,1099)...
...,(149,184,434,498),(196,242,571,655)); lvl=8; h,r-ind=1,1
[4,4]((329,406,958,1099),(354,437,1031,1183),(636,785,1852,2125),(149,184,434,498)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,406,958,1099),(879,1085,2560,2937),(354,437,1031,1183),(149,184,434,498)); ...
...lvl=9; h,r-ind=1,1
[6,4]((72,89,210,241),(401,495,1168,1340),(879,1085,2560,2937),(196,242,571,655)...
...,(354,437,1031,1183),(149,184,434,498)); lvl=9; h,r-ind=1,1
[4,4]((196,242,571,655),(149,184,434,498),(550,679,1602,1838),(879,1085,2560,2937)); ...
...lvl=10; h,r-ind=1,1
[4,4]((354,437,1031,1183),(149,184,434,498),(550,679,1602,1838),(879,1085,2560,2937));...
...lvl=10; h,r-ind=1,1
[4,4]((401,495,1168,1340),(354,437,1031,1183),(550,679,1602,1838),(879,1085,2560,2937)...
...); lvl=10; h,r-ind=1,1
[4,4]((401,495,1168,1340),(72,89,210,241),(354,437,1031,1183),(550,679,1602,1838)); ...
...lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(354,437,1031,1183),(149,184,434,498),(550,679,1602,1838)); lvl...
...=10; h,r-ind=1,1
[4,4]((401,495,1168,1340),(196,242,571,655),(550,679,1602,1838),(879,1085,2560,2937));...
...lvl=10; h,r-ind=1,1
[4,4]((401,495,1168,1340),(72,89,210,241),(196,242,571,655),(550,679,1602,1838)); lvl...
...=10; h,r-ind=1,1
[4,4]((72,89,210,241),(196,242,571,655),(149,184,434,498),(550,679,1602,1838)); lvl...
...=10; h,r-ind=1,1
[4,4]((329,406,958,1099),(879,1085,2560,2937),(196,242,571,655),(149,184,434,498)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,406,958,1099),(401,495,1168,1340),(879,1085,2560,2937),(196,242,571,655)); ...
...lvl=9; h,r-ind=1,1
[5,4]((205,253,597,685),(329,406,958,1099),(401,495,1168,1340),(879,1085,2560,2937)...
...,(354,437,1031,1183)); lvl=9; h,r-ind=1,1

```

```

[4,4]((401,495,1168,1340),(1084,1338,3157,3622),(329,406,958,1099)...
...,(879,1085,2560,2937)); lvl=10; h,r-ind=1,1
[4,4]((354,437,1031,1183),(1084,1338,3157,3622),(329,406,958,1099)...
...,(879,1085,2560,2937)); lvl=10; h,r-ind=1,1
[4,4]((354,437,1031,1183),(401,495,1168,1340),(1084,1338,3157,3622)...
...,(879,1085,2560,2937)); lvl=10; h,r-ind=1,1
[4,4]((205,253,597,685),(401,495,1168,1340),(1084,1338,3157,3622),(329,406,958,1099));...
... lvl=10; h,r-ind=1,1
[4,4]((354,437,1031,1183),(205,253,597,685),(1084,1338,3157,3622),(329,406,958,1099));...
... lvl=10; h,r-ind=1,1
[4,4]((354,437,1031,1183),(205,253,597,685),(401,495,1168,1340),(1084,1338,3157,3622))...
...; lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(205,253,597,685),(401,495,1168,1340),(354,437,1031,1183)); lvl=9;...
... h,r-ind=1,1
[4,4]((205,253,597,685),(329,406,958,1099),(354,437,1031,1183),(636,785,1852,2125)); lvl...
...=9; h,r-ind=1,1
[4,4]((47,58,137,157),(124,153,361,414),(329,406,958,1099),(196,242,571,655)); lvl=8; h,r-...
... ind=1,1
[6,4]((47,58,137,157),(72,89,210,241),(205,253,597,685),(432,533,1258,1443)...
...,(329,406,958,1099),(196,242,571,655)); lvl=8; h,r-ind=1,1
[4,4]((252,311,734,842),(205,253,597,685),(432,533,1258,1443),(329,406,958,1099)); lvl...
...=9; h,r-ind=1,1
[4,4]((47,58,137,157),(252,311,734,842),(432,533,1258,1443),(329,406,958,1099)); lvl=9; ...
...h,r-ind=1,1
[4,4]((47,58,137,157),(252,311,734,842),(777,959,2263,2596),(329,406,958,1099)); lvl=9; ...
...h,r-ind=1,1
[4,4]((47,58,137,157),(196,242,571,655),(777,959,2263,2596),(329,406,958,1099)); lvl=9; ...
...h,r-ind=1,1
[5,4]((252,311,734,842),(401,495,1168,1340),(777,959,2263,2596),(205,253,597,685)...
...,(329,406,958,1099)); lvl=9; h,r-ind=1,1
[4,4]((401,495,1168,1340),(982,1212,2860,3281),(329,406,958,1099),(777,959,2263,2596))...
...; lvl=10; h,r-ind=1,1
[4,4]((252,311,734,842),(982,1212,2860,3281),(329,406,958,1099),(777,959,2263,2596)); ...
...lvl=10; h,r-ind=1,1
[4,4]((252,311,734,842),(401,495,1168,1340),(982,1212,2860,3281),(777,959,2263,2596));...
... lvl=10; h,r-ind=1,1
[4,4]((401,495,1168,1340),(205,253,597,685),(982,1212,2860,3281),(329,406,958,1099)); ...
...lvl=10; h,r-ind=1,1
[4,4]((252,311,734,842),(205,253,597,685),(982,1212,2860,3281),(329,406,958,1099)); ...
...lvl=10; h,r-ind=1,1
[4,4]((252,311,734,842),(401,495,1168,1340),(205,253,597,685),(982,1212,2860,3281)); ...
...lvl=10; h,r-ind=1,1
[4,4]((196,242,571,655),(401,495,1168,1340),(777,959,2263,2596),(329,406,958,1099)); lvl...
...=9; h,r-ind=1,1
[4,4]((72,89,210,241),(252,311,734,842),(401,495,1168,1340),(205,253,597,685)); lvl=9; h...
...r-ind=1,1
[6,4]((47,58,137,157),(72,89,210,241),(252,311,734,842),(196,242,571,655)...
...,(401,495,1168,1340),(777,959,2263,2596)); lvl=9; h,r-ind=1,1
[4,4]((252,311,734,842),(777,959,2263,2596),(448,553,1305,1497),(401,495,1168,1340)); ...
...lvl=10; h,r-ind=1,1
[4,4]((196,242,571,655),(777,959,2263,2596),(448,553,1305,1497),(401,495,1168,1340)); ...
...lvl=10; h,r-ind=1,1
[4,4]((72,89,210,241),(252,311,734,842),(448,553,1305,1497),(401,495,1168,1340)); lvl...
...=10; h,r-ind=1,1
[4,4]((196,242,571,655),(72,89,210,241),(448,553,1305,1497),(401,495,1168,1340)); lvl...
...=10; h,r-ind=1,1
[4,4]((47,58,137,157),(72,89,210,241),(252,311,734,842),(448,553,1305,1497)); lvl=10; ...
...h,r-ind=1,1
[4,4]((196,242,571,655),(47,58,137,157),(72,89,210,241),(448,553,1305,1497)); lvl=10; ...
...h,r-ind=1,1
[4,4]((47,58,137,157),(252,311,734,842),(777,959,2263,2596),(448,553,1305,1497)); lvl...
...=10; h,r-ind=1,1
[4,4]((196,242,571,655),(47,58,137,157),(777,959,2263,2596),(448,553,1305,1497)); lvl...
...=10; h,r-ind=1,1
[5,4]((47,58,137,157),(432,533,1258,1443),(180,222,524,601),(124,153,361,414)...
...,(329,406,958,1099)); lvl=8; h,r-ind=1,1
[4,4]((47,58,137,157),(329,406,958,1099),(556,686,1619,1857),(432,533,1258,1443)); lvl...
...=9; h,r-ind=1,1
[4,4]((180,222,524,601),(329,406,958,1099),(556,686,1619,1857),(432,533,1258,1443)); lvl...
...=9; h,r-ind=1,1
[4,4]((180,222,524,601),(47,58,137,157),(556,686,1619,1857),(432,533,1258,1443)); lvl=9;...
... h,r-ind=1,1
[4,4]((47,58,137,157),(124,153,361,414),(329,406,958,1099),(556,686,1619,1857)); lvl=9; ...
...h,r-ind=1,1
[4,4]((180,222,524,601),(124,153,361,414),(329,406,958,1099),(556,686,1619,1857)); lvl...
...=9; h,r-ind=1,1
[4,4]((180,222,524,601),(47,58,137,157),(124,153,361,414),(556,686,1619,1857)); lvl=9; h...
...r-ind=1,1
[4,4]((462,570,1345,1543),(180,222,524,601),(124,153,361,414),(329,406,958,1099)); lvl=8; ...
...h,r-ind=1,1

```

```

[6,4]((338,417,984,1129),(205,253,597,685),(462,570,1345,1543),(432,533,1258,1443)...
...,(180,222,524,601),(329,406,958,1099)); lvl=8; h,r-ind=1,1
[5,4]((385,475,1121,1286),(329,406,958,1099),(1176,1451,3424,3928),(667,823,1942,2228)...
...,(205,253,597,685)); lvl=9; h,r-ind=1,1
[4,4]((385,475,1121,1286),(1381,1704,4021,4613),(667,823,1942,2228)...
...,(1176,1451,3424,3928)); lvl=10; h,r-ind=1,1
[4,4]((329,406,958,1099),(1381,1704,4021,4613),(667,823,1942,2228)...
...,(1176,1451,3424,3928)); lvl=10; h,r-ind=1,1
[4,4]((329,406,958,1099),(385,475,1121,1286),(1381,1704,4021,4613)...
...,(1176,1451,3424,3928)); lvl=10; h,r-ind=1,1
[4,4]((385,475,1121,1286),(1381,1704,4021,4613),(205,253,597,685),(667,823,1942,2228))...
...; lvl=10; h,r-ind=1,1
[4,4]((329,406,958,1099),(1381,1704,4021,4613),(205,253,597,685),(667,823,1942,2228));...
... lvl=10; h,r-ind=1,1
[4,4]((329,406,958,1099),(385,475,1121,1286),(1381,1704,4021,4613),(205,253,597,685));...
... lvl=10; h,r-ind=1,1
[4,4]((385,475,1121,1286),(338,417,984,1129),(667,823,1942,2228),(205,253,597,685)); lvl...
...=9; h,r-ind=1,1
[4,4]((385,475,1121,1286),(432,533,1258,1443),(329,406,958,1099),(205,253,597,685)); lvl...
...=9; h,r-ind=1,1
[4,4]((180,222,524,601),(385,475,1121,1286),(329,406,958,1099),(1176,1451,3424,3928)); ...
...lvl=9; h,r-ind=1,1
[4,4]((180,222,524,601),(385,475,1121,1286),(432,533,1258,1443),(329,406,958,1099)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,570,1345,1543),(329,406,958,1099),(1176,1451,3424,3928),(667,823,1942,2228));...
... lvl=9; h,r-ind=1,1
[6,4]((180,222,524,601),(385,475,1121,1286),(338,417,984,1129),(462,570,1345,1543)...
...,(1176,1451,3424,3928),(667,823,1942,2228)); lvl=9; h,r-ind=1,1
[4,4]((847,1045,2466,2829),(667,823,1942,2228),(462,570,1345,1543)...
...,(1176,1451,3424,3928)); lvl=10; h,r-ind=1,1
[4,4]((180,222,524,601),(847,1045,2466,2829),(462,570,1345,1543),(1176,1451,3424,3928)...
...); lvl=10; h,r-ind=1,1
[4,4]((385,475,1121,1286),(180,222,524,601),(847,1045,2466,2829),(1176,1451,3424,3928)...
...); lvl=10; h,r-ind=1,1
[4,4]((385,475,1121,1286),(847,1045,2466,2829),(667,823,1942,2228)...
...,(1176,1451,3424,3928)); lvl=10; h,r-ind=1,1
[4,4]((338,417,984,1129),(847,1045,2466,2829),(667,823,1942,2228),(462,570,1345,1543))...
...; lvl=10; h,r-ind=1,1
[4,4]((180,222,524,601),(338,417,984,1129),(847,1045,2466,2829),(462,570,1345,1543)); ...
...lvl=10; h,r-ind=1,1
[4,4]((385,475,1121,1286),(180,222,524,601),(338,417,984,1129),(847,1045,2466,2829)); ...
...lvl=10; h,r-ind=1,1
[4,4]((385,475,1121,1286),(338,417,984,1129),(847,1045,2466,2829),(667,823,1942,2228))...
...; lvl=10; h,r-ind=1,1
[4,4]((180,222,524,601),(462,570,1345,1543),(329,406,958,1099),(1176,1451,3424,3928)); ...
...lvl=9; h,r-ind=1,1
[5,4]((636,785,1852,2125),(124,153,361,414),(329,406,958,1099),(282,348,821,942)...
...,(149,184,434,498)); lvl=8; h,r-ind=1,1
[4,4]((282,348,821,942),(329,406,958,1099),(124,153,361,414),(760,938,2213,2539)); lvl...
...=9; h,r-ind=1,1
[4,4]((149,184,434,498),(329,406,958,1099),(124,153,361,414),(760,938,2213,2539)); lvl...
...=9; h,r-ind=1,1
[4,4]((149,184,434,498),(282,348,821,942),(124,153,361,414),(760,938,2213,2539)); lvl=9;...
... h,r-ind=1,1
[4,4]((636,785,1852,2125),(282,348,821,942),(329,406,958,1099),(760,938,2213,2539)); lvl...
...=9; h,r-ind=1,1
[4,4]((149,184,434,498),(636,785,1852,2125),(329,406,958,1099),(760,938,2213,2539)); lvl...
...=9; h,r-ind=1,1
[4,4]((149,184,434,498),(636,785,1852,2125),(282,348,821,942),(760,938,2213,2539)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,570,1345,1543),(124,153,361,414),(329,406,958,1099),(282,348,821,942)); lvl=8; ...
...h,r-ind=1,1
[6,4]((338,417,984,1129),(205,253,597,685),(636,785,1852,2125),(462,570,1345,1543)...
...,(329,406,958,1099),(282,348,821,942)); lvl=8; h,r-ind=1,1
[4,4]((329,406,958,1099),(487,601,1418,1627),(1278,1577,3721,4269),(282,348,821,942)); ...
...lvl=9; h,r-ind=1,1
[6,4]((462,570,1345,1543),(338,417,984,1129),(667,823,1942,2228),(487,601,1418,1627)...
...,(1278,1577,3721,4269),(282,348,821,942)); lvl=9; h,r-ind=1,1
[4,4]((667,823,1942,2228),(949,1171,2763,3170),(1278,1577,3721,4269)...
...,(487,601,1418,1627)); lvl=10; h,r-ind=1,1
[4,4]((282,348,821,942),(949,1171,2763,3170),(1278,1577,3721,4269),(487,601,1418,1627)...
...); lvl=10; h,r-ind=1,1
[4,4]((338,417,984,1129),(282,348,821,942),(949,1171,2763,3170),(487,601,1418,1627)); ...
...lvl=10; h,r-ind=1,1
[4,4]((462,570,1345,1543),(338,417,984,1129),(282,348,821,942),(949,1171,2763,3170)); ...
...lvl=10; h,r-ind=1,1
[4,4]((462,570,1345,1543),(282,348,821,942),(949,1171,2763,3170),(1278,1577,3721,4269)...
...); lvl=10; h,r-ind=1,1
[4,4]((338,417,984,1129),(667,823,1942,2228),(949,1171,2763,3170),(487,601,1418,1627))...
...; lvl=10; h,r-ind=1,1

```

```

[4,4]((462,570,1345,1543),(338,417,984,1129),(667,823,1942,2228),(949,1171,2763,3170))...
...; lvl=10; h,r-ind=1,1
[4,4]((462,570,1345,1543),(667,823,1942,2228),(949,1171,2763,3170))...
...,(1278,1577,3721,4269)); lvl=10; h,r-ind=1,1
[4,4]((205,253,597,685),(338,417,984,1129),(667,823,1942,2228),(487,601,1418,1627)); lvl...
...=9; h,r-ind=1,1
[4,4]((329,406,958,1099),(462,570,1345,1543),(1278,1577,3721,4269),(282,348,821,942)); ...
...lvl=9; h,r-ind=1,1
[4,4]((329,406,958,1099),(636,785,1852,2125),(487,601,1418,1627),(282,348,821,942)); lvl...
...=9; h,r-ind=1,1
[4,4]((205,253,597,685),(329,406,958,1099),(636,785,1852,2125),(487,601,1418,1627)); lvl...
...=9; h,r-ind=1,1
[5,4]((205,253,597,685),(329,406,958,1099),(667,823,1942,2228),(487,601,1418,1627))...
...,(1278,1577,3721,4269)); lvl=9; h,r-ind=1,1
[4,4]((487,601,1418,1627),(329,406,958,1099),(1483,1830,4318,4954))...
...,(1278,1577,3721,4269)); lvl=10; h,r-ind=1,1
[4,4]((667,823,1942,2228),(329,406,958,1099),(1483,1830,4318,4954))...
...,(1278,1577,3721,4269)); lvl=10; h,r-ind=1,1
[4,4]((667,823,1942,2228),(487,601,1418,1627),(1483,1830,4318,4954))...
...,(1278,1577,3721,4269)); lvl=10; h,r-ind=1,1
[4,4]((487,601,1418,1627),(205,253,597,685),(329,406,958,1099),(1483,1830,4318,4954));...
... lvl=10; h,r-ind=1,1
[4,4]((667,823,1942,2228),(205,253,597,685),(329,406,958,1099),(1483,1830,4318,4954));...
... lvl=10; h,r-ind=1,1
[4,4]((667,823,1942,2228),(487,601,1418,1627),(205,253,597,685),(1483,1830,4318,4954))...
...; lvl=10; h,r-ind=1,1
[4,4]((329,406,958,1099),(462,570,1345,1543),(667,823,1942,2228),(1278,1577,3721,4269));...
... lvl=9; h,r-ind=1,1
[5,4]((93,115,271,311),(72,89,210,241),(149,184,434,498),(47,58,137,157),(124,153,361,414));...
... lvl=7; h,r-ind=1,1
[4,4]((93,115,271,311),(196,242,571,655),(124,153,361,414),(149,184,434,498)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,271,311),(72,89,210,241),(196,242,571,655),(149,184,434,498)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,271,311),(47,58,137,157),(196,242,571,655),(124,153,361,414)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,115,271,311),(72,89,210,241),(47,58,137,157),(196,242,571,655)); lvl=8; h,r-ind...
...=1,1
[5,4]((108,133,314,360),(180,222,524,601),(211,260,614,704),(47,58,137,157))...
...,(124,153,361,414)); lvl=7; h,r-ind=1,1
[4,4]((108,133,314,360),(335,413,975,1118),(211,260,614,704),(47,58,137,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,222,524,601),(335,413,975,1118),(211,260,614,704),(47,58,137,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(124,153,361,414),(335,413,975,1118),(47,58,137,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,222,524,601),(124,153,361,414),(335,413,975,1118),(47,58,137,157)); lvl=8; h,r-...
...ind=1,1
[4,4]((180,222,524,601),(108,133,314,360),(124,153,361,414),(335,413,975,1118)); lvl=8; h,...
...r-ind=1,1
[4,4]((180,222,524,601),(108,133,314,360),(335,413,975,1118),(211,260,614,704)); lvl=8; h,...
...r-ind=1,1
[4,4]((180,222,524,601),(211,260,614,704),(56,69,163,187),(47,58,137,157)); lvl=7; h,r-ind...
...=1,1
[7,4]((117,144,340,390),(108,133,314,360),(180,222,524,601),(211,260,614,704))...
...,(133,164,387,444),(56,69,163,187),(338,417,984,1129)); lvl=7; h,r-ind=1,1
[4,4]((400,493,1164,1335),(180,222,524,601),(211,260,614,704),(56,69,163,187)); lvl=8; h,r...
...-ind=1,1
[4,4]((164,202,477,547),(400,493,1164,1335),(211,260,614,704),(56,69,163,187)); lvl=8; h,r...
...-ind=1,1
[4,4]((400,493,1164,1335),(713,879,2075,2380),(180,222,524,601),(56,69,163,187)); lvl=8; h...
...r-ind=1,1
[7,4]((846,1043,2462,2824),(713,879,2075,2380),(189,233,550,631),(338,417,984,1129))...
...,(313,386,911,1045),(180,222,524,601),(56,69,163,187)); lvl=8; h,r-ind=1,1
[4,4]((369,455,1074,1232),(313,386,911,1045),(180,222,524,601),(338,417,984,1129)); lvl...
...=9; h,r-ind=1,1
[4,4]((56,69,163,187),(369,455,1074,1232),(180,222,524,601),(338,417,984,1129)); lvl=9; ...
...h,r-ind=1,1
[4,4]((189,233,550,631),(369,455,1074,1232),(313,386,911,1045),(338,417,984,1129)); lvl...
...=9; h,r-ind=1,1
[4,4]((56,69,163,187),(189,233,550,631),(369,455,1074,1232),(338,417,984,1129)); lvl=9; ...
...h,r-ind=1,1
[4,4]((189,233,550,631),(369,455,1074,1232),(846,1043,2462,2824),(313,386,911,1045)); ...
...lvl=9; h,r-ind=1,1
[4,4]((189,233,550,631),(369,455,1074,1232),(846,1043,2462,2824),(902,1112,2625,3011)); ...
...lvl=9; h,r-ind=1,1
[4,4]((56,69,163,187),(189,233,550,631),(369,455,1074,1232),(902,1112,2625,3011)); lvl...
...=9; h,r-ind=1,1
[4,4]((369,455,1074,1232),(1026,1265,2986,3425),(313,386,911,1045),(180,222,524,601)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((369,455,1074,1232),(1026,1265,2986,3425),(713,879,2075,2380),(180,222,524,601)); ...
...lvl=9; h,r-ind=1,1
[4,4]((56,69,163,187),(369,455,1074,1232),(713,879,2075,2380),(180,222,524,601)); lvl=9;...
... h,r-ind=1,1
[5,4]((369,455,1074,1232),(846,1043,2462,2824),(1026,1265,2986,3425)...
...,(902,1112,2625,3011),(713,879,2075,2380)); lvl=9; h,r-ind=1,1
[4,4]((369,455,1074,1232),(1928,2377,5611,6436),(713,879,2075,2380)...
...,(1026,1265,2986,3425)); lvl=10; h,r-ind=1,1
[4,4]((846,1043,2462,2824),(1928,2377,5611,6436),(713,879,2075,2380)...
...,(1026,1265,2986,3425)); lvl=10; h,r-ind=1,1
[4,4]((846,1043,2462,2824),(369,455,1074,1232),(1928,2377,5611,6436)...
...,(1026,1265,2986,3425)); lvl=10; h,r-ind=1,1
[4,4]((369,455,1074,1232),(1928,2377,5611,6436),(902,1112,2625,3011)...
...,(713,879,2075,2380)); lvl=10; h,r-ind=1,1
[4,4]((846,1043,2462,2824),(1928,2377,5611,6436),(902,1112,2625,3011)...
...,(713,879,2075,2380)); lvl=10; h,r-ind=1,1
[4,4]((846,1043,2462,2824),(369,455,1074,1232),(1928,2377,5611,6436)...
...,(902,1112,2625,3011)); lvl=10; h,r-ind=1,1
[4,4]((56,69,163,187),(369,455,1074,1232),(902,1112,2625,3011),(713,879,2075,2380)); lvl...
...=9; h,r-ind=1,1
[4,4]((369,455,1074,1232),(846,1043,2462,2824),(1026,1265,2986,3425),(313,386,911,1045))...
...; lvl=9; h,r-ind=1,1
[4,4]((133,164,387,444),(189,233,550,631),(338,417,984,1129),(313,386,911,1045)); lvl=8; h...
...r-ind=1,1
[5,4]((133,164,387,444),(477,588,1388,1592),(846,1043,2462,2824),(189,233,550,631)...
...,(313,386,911,1045)); lvl=8; h,r-ind=1,1
[4,4]((313,386,911,1045),(477,588,1388,1592),(979,1207,2849,3268),(846,1043,2462,2824));...
... lvl=9; h,r-ind=1,1
[4,4]((189,233,550,631),(477,588,1388,1592),(979,1207,2849,3268),(846,1043,2462,2824)); ...
...lvl=9; h,r-ind=1,1
[4,4]((189,233,550,631),(313,386,911,1045),(979,1207,2849,3268),(846,1043,2462,2824)); ...
...lvl=9; h,r-ind=1,1
[4,4]((133,164,387,444),(313,386,911,1045),(477,588,1388,1592),(979,1207,2849,3268)); ...
...lvl=9; h,r-ind=1,1
[4,4]((189,233,550,631),(133,164,387,444),(477,588,1388,1592),(979,1207,2849,3268)); lvl...
...=9; h,r-ind=1,1
[4,4]((189,233,550,631),(133,164,387,444),(313,386,911,1045),(979,1207,2849,3268)); lvl...
...=9; h,r-ind=1,1
[4,4]((108,133,314,360),(133,164,387,444),(477,588,1388,1592),(313,386,911,1045)); lvl=8; ...
...h,r-ind=1,1
[6,4]((108,133,314,360),(117,144,340,390),(164,202,477,547),(133,164,387,444)...
...,(477,588,1388,1592),(189,233,550,631)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((297,366,864,991),(189,233,550,631),(164,202,477,547),(117,144,340,390)); lvl=9; h...
...r-ind=1,1
[4,4]((108,133,314,360),(297,366,864,991),(164,202,477,547),(117,144,340,390)); lvl=9; h...
...r-ind=1,1
[4,4]((133,164,387,444),(108,133,314,360),(297,366,864,991),(117,144,340,390)); lvl=9; h...
...r-ind=1,1
[4,4]((133,164,387,444),(297,366,864,991),(189,233,550,631),(117,144,340,390)); lvl=9; h...
...r-ind=1,1
[4,4]((477,588,1388,1592),(297,366,864,991),(189,233,550,631),(164,202,477,547)); lvl=9;...
... h,r-ind=1,1
[4,4]((108,133,314,360),(477,588,1388,1592),(297,366,864,991),(164,202,477,547)); lvl=9;...
... h,r-ind=1,1
[4,4]((133,164,387,444),(108,133,314,360),(477,588,1388,1592),(297,366,864,991)); lvl=9;...
... h,r-ind=1,1
[4,4]((133,164,387,444),(477,588,1388,1592),(297,366,864,991),(189,233,550,631)); lvl=9;...
... h,r-ind=1,1
[7,4]((164,202,477,547),(477,588,1388,1592),(846,1043,2462,2824),(400,493,1164,1335)...
...,(713,879,2075,2380),(189,233,550,631),(56,69,163,187)); lvl=8; h,r-ind=1,1
[4,4]((477,588,1388,1592),(533,657,1551,1779),(189,233,550,631),(164,202,477,547)); lvl...
...=9; h,r-ind=1,1
[4,4]((477,588,1388,1592),(533,657,1551,1779),(877,1081,2552,2927),(164,202,477,547)); ...
...lvl=9; h,r-ind=1,1
[4,4]((400,493,1164,1335),(533,657,1551,1779),(877,1081,2552,2927),(164,202,477,547)); ...
...lvl=9; h,r-ind=1,1
[4,4]((713,879,2075,2380),(400,493,1164,1335),(533,657,1551,1779),(877,1081,2552,2927));...
... lvl=9; h,r-ind=1,1
[4,4]((477,588,1388,1592),(713,879,2075,2380),(533,657,1551,1779),(877,1081,2552,2927));...
... lvl=9; h,r-ind=1,1
[4,4]((533,657,1551,1779),(56,69,163,187),(189,233,550,631),(164,202,477,547)); lvl=9; h...
...r-ind=1,1
[4,4]((400,493,1164,1335),(533,657,1551,1779),(56,69,163,187),(164,202,477,547)); lvl=9;...
... h,r-ind=1,1
[4,4]((713,879,2075,2380),(400,493,1164,1335),(533,657,1551,1779),(56,69,163,187)); lvl...
...=9; h,r-ind=1,1
[4,4]((902,1112,2625,3011),(533,657,1551,1779),(56,69,163,187),(189,233,550,631)); lvl...
...=9; h,r-ind=1,1
[4,4]((713,879,2075,2380),(902,1112,2625,3011),(533,657,1551,1779),(56,69,163,187)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((477,588,1388,1592),(533,657,1551,1779),(189,233,550,631),(846,1043,2462,2824)); ...
...lvl=9; h,r-ind=1,1
[4,4]((477,588,1388,1592),(713,879,2075,2380),(533,657,1551,1779),(846,1043,2462,2824));...
...lvl=9; h,r-ind=1,1
[4,4]((902,1112,2625,3011),(533,657,1551,1779),(189,233,550,631),(846,1043,2462,2824)); ...
...lvl=9; h,r-ind=1,1
[4,4]((713,879,2075,2380),(902,1112,2625,3011),(533,657,1551,1779),(846,1043,2462,2824))...
...; lvl=9; h,r-ind=1,1
[4,4]((117,144,340,390),(164,202,477,547),(189,233,550,631),(56,69,163,187)); lvl=8; h,r-...
...ind=1,1
[7,4]((108,133,314,360),(164,202,477,547),(477,588,1388,1592),(400,493,1164,1335)...
...,(713,879,2075,2380),(180,222,524,601),(211,260,614,704)); lvl=8; h,r-ind=1,1
[4,4]((180,222,524,601),(400,493,1164,1335),(344,424,1001,1148),(713,879,2075,2380)); ...
...lvl=9; h,r-ind=1,1
[4,4]((877,1081,2552,2927),(400,493,1164,1335),(344,424,1001,1148),(713,879,2075,2380));...
...lvl=9; h,r-ind=1,1
[4,4]((477,588,1388,1592),(877,1081,2552,2927),(344,424,1001,1148),(713,879,2075,2380));...
...lvl=9; h,r-ind=1,1
[4,4]((164,202,477,547),(477,588,1388,1592),(877,1081,2552,2927),(344,424,1001,1148)); ...
...lvl=9; h,r-ind=1,1
[4,4]((108,133,314,360),(164,202,477,547),(477,588,1388,1592),(344,424,1001,1148)); lvl...
...=9; h,r-ind=1,1
[4,4]((164,202,477,547),(877,1081,2552,2927),(400,493,1164,1335),(344,424,1001,1148)); ...
...lvl=9; h,r-ind=1,1
[4,4]((477,588,1388,1592),(180,222,524,601),(344,424,1001,1148),(713,879,2075,2380)); ...
...lvl=9; h,r-ind=1,1
[4,4]((108,133,314,360),(477,588,1388,1592),(180,222,524,601),(344,424,1001,1148)); lvl...
...=9; h,r-ind=1,1
[4,4]((211,260,614,704),(180,222,524,601),(400,493,1164,1335),(344,424,1001,1148)); lvl...
...=9; h,r-ind=1,1
[4,4]((164,202,477,547),(211,260,614,704),(400,493,1164,1335),(344,424,1001,1148)); lvl...
...=9; h,r-ind=1,1
[4,4]((108,133,314,360),(164,202,477,547),(211,260,614,704),(344,424,1001,1148)); lvl=9;...
... h,r-ind=1,1
[4,4]((108,133,314,360),(211,260,614,704),(180,222,524,601),(344,424,1001,1148)); lvl=9;...
... h,r-ind=1,1
[5,4]((477,588,1388,1592),(846,1043,2462,2824),(713,879,2075,2380),(313,386,911,1045)...
...,(180,222,524,601)); lvl=8; h,r-ind=1,1
[4,4]((477,588,1388,1592),(713,879,2075,2380),(180,222,524,601),(1026,1265,2986,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((313,386,911,1045),(477,588,1388,1592),(180,222,524,601),(1026,1265,2986,3425)); ...
...lvl=9; h,r-ind=1,1
[4,4]((477,588,1388,1592),(846,1043,2462,2824),(713,879,2075,2380),(1026,1265,2986,3425)...
...); lvl=9; h,r-ind=1,1
[4,4]((313,386,911,1045),(477,588,1388,1592),(846,1043,2462,2824),(1026,1265,2986,3425))...
...; lvl=9; h,r-ind=1,1
[4,4]((108,133,314,360),(477,588,1388,1592),(313,386,911,1045),(180,222,524,601)); lvl=8; ...
...h,r-ind=1,1
[7,4]((108,133,314,360),(180,222,524,601),(133,164,387,444),(77,95,224,257)...
...,(338,417,984,1129),(282,348,821,942),(124,153,361,414)); lvl=7; h,r-ind=1,1
[5,4]((257,317,748,858),(415,512,1208,1386),(462,570,1345,1543),(282,348,821,942)...
...,(338,417,984,1129)); lvl=8; h,r-ind=1,1
[4,4]((282,348,821,942),(877,1082,2553,2929),(338,417,984,1129),(462,570,1345,1543)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,317,748,858),(877,1082,2553,2929),(338,417,984,1129),(462,570,1345,1543)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,317,748,858),(282,348,821,942),(877,1082,2553,2929),(462,570,1345,1543)); lvl...
...=9; h,r-ind=1,1
[4,4]((282,348,821,942),(415,512,1208,1386),(877,1082,2553,2929),(338,417,984,1129)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,317,748,858),(415,512,1208,1386),(877,1082,2553,2929),(338,417,984,1129)); ...
...lvl=9; h,r-ind=1,1
[4,4]((257,317,748,858),(282,348,821,942),(415,512,1208,1386),(877,1082,2553,2929)); lvl...
...=9; h,r-ind=1,1
[5,4]((257,317,748,858),(313,386,911,1045),(180,222,524,601),(462,570,1345,1543)...
...,(338,417,984,1129)); lvl=8; h,r-ind=1,1
[4,4]((180,222,524,601),(338,417,984,1129),(775,956,2256,2588),(313,386,911,1045)); lvl...
...=9; h,r-ind=1,1
[4,4]((257,317,748,858),(338,417,984,1129),(775,956,2256,2588),(313,386,911,1045)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,570,1345,1543),(257,317,748,858),(338,417,984,1129),(775,956,2256,2588)); lvl...
...=9; h,r-ind=1,1
[4,4]((257,317,748,858),(180,222,524,601),(775,956,2256,2588),(313,386,911,1045)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,570,1345,1543),(257,317,748,858),(180,222,524,601),(775,956,2256,2588)); lvl...
...=9; h,r-ind=1,1
[4,4]((462,570,1345,1543),(180,222,524,601),(338,417,984,1129),(775,956,2256,2588)); lvl...
...=9; h,r-ind=1,1
[4,4]((124,153,361,414),(257,317,748,858),(180,222,524,601),(462,570,1345,1543)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((108,133,314,360),(257,317,748,858),(313,386,911,1045),(180,222,524,601)); lvl=8; h,...
...r-ind=1,1
[4,4]((124,153,361,414),(108,133,314,360),(257,317,748,858),(180,222,524,601)); lvl=8; h,r...
...-ind=1,1
[5,4]((257,317,748,858),(133,164,387,444),(313,386,911,1045),(415,512,1208,1386)...
...(338,417,984,1129)); lvl=8; h,r-ind=1,1
[4,4]((257,317,748,858),(313,386,911,1045),(338,417,984,1129),(728,898,2119,2431)); lvl...
...=9; h,r-ind=1,1
[4,4]((133,164,387,444),(313,386,911,1045),(338,417,984,1129),(728,898,2119,2431)); lvl...
...=9; h,r-ind=1,1
[4,4]((257,317,748,858),(415,512,1208,1386),(338,417,984,1129),(728,898,2119,2431)); lvl...
...=9; h,r-ind=1,1
[4,4]((133,164,387,444),(257,317,748,858),(415,512,1208,1386),(728,898,2119,2431)); lvl...
...=9; h,r-ind=1,1
[4,4]((133,164,387,444),(257,317,748,858),(313,386,911,1045),(728,898,2119,2431)); lvl...
...=9; h,r-ind=1,1
[4,4]((77,95,224,257),(257,317,748,858),(133,164,387,444),(415,512,1208,1386)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,133,314,360),(77,95,224,257),(257,317,748,858),(133,164,387,444)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,153,361,414),(108,133,314,360),(77,95,224,257),(257,317,748,858)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,314,360),(257,317,748,858),(133,164,387,444),(313,386,911,1045)); lvl=8; h,...
...r-ind=1,1
[4,4]((124,153,361,414),(257,317,748,858),(462,570,1345,1543),(282,348,821,942)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,224,257),(257,317,748,858),(415,512,1208,1386),(282,348,821,942)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,153,361,414),(77,95,224,257),(257,317,748,858),(282,348,821,942)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,144,340,390),(108,133,314,360),(133,164,387,444),(77,95,224,257)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,95,224,257),(93,115,271,311),(282,348,821,942),(149,184,434,498),(124,153,361,414)...
...); lvl=7; h,r-ind=1,1
[4,4]((124,153,361,414),(93,115,271,311),(226,279,658,755),(149,184,434,498)); lvl=8; h,r-...
...ind=1,1
[4,4]((282,348,821,942),(124,153,361,414),(226,279,658,755),(149,184,434,498)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,95,224,257),(124,153,361,414),(93,115,271,311),(226,279,658,755)); lvl=8; h,r-...
...ind=1,1
[4,4]((282,348,821,942),(77,95,224,257),(124,153,361,414),(226,279,658,755)); lvl=8; h,r-...
...ind=1,1
[5,4]((77,95,224,257),(25,31,73,84),(93,115,271,311),(282,348,821,942),(149,184,434,498)); ...
...lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(226,279,658,755),(93,115,271,311),(149,184,434,498)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(282,348,821,942),(226,279,658,755),(149,184,434,498)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(77,95,224,257),(282,348,821,942),(226,279,658,755)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(77,95,224,257),(226,279,658,755),(93,115,271,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(93,115,271,311),(72,89,210,241),(149,184,434,498)); lvl=7; h,r-ind=1,1
[5,4]((180,222,524,601),(56,69,163,187),(72,89,210,241),(338,417,984,1129),(47,58,137,157));...
...lvl=7; h,r-ind=1,1
[5,4]((56,69,163,187),(180,222,524,601),(432,533,1258,1443),(205,253,597,685)...
...(338,417,984,1129)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((56,69,163,187),(205,253,597,685),(385,475,1121,1286),(432,533,1258,1443)); lvl=9;...
...h,r-ind=1,1
[4,4]((56,69,163,187),(180,222,524,601),(385,475,1121,1286),(432,533,1258,1443)); lvl=9;...
...h,r-ind=1,1
[4,4]((56,69,163,187),(338,417,984,1129),(205,253,597,685),(385,475,1121,1286)); lvl=9; ...
...h,r-ind=1,1
[4,4]((56,69,163,187),(180,222,524,601),(338,417,984,1129),(385,475,1121,1286)); lvl=9; ...
...h,r-ind=1,1
[4,4]((47,58,137,157),(56,69,163,187),(180,222,524,601),(432,533,1258,1443)); lvl=8; h,r-...
...ind=1,1
[5,4]((47,58,137,157),(56,69,163,187),(432,533,1258,1443),(72,89,210,241)...
...(205,253,597,685)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((56,69,163,187),(252,311,734,842),(205,253,597,685),(432,533,1258,1443)); lvl=9; h...
...r-ind=1,1
[4,4]((56,69,163,187),(47,58,137,157),(252,311,734,842),(432,533,1258,1443)); lvl=9; h,r...
...-ind=1,1
[4,4]((56,69,163,187),(72,89,210,241),(252,311,734,842),(205,253,597,685)); lvl=9; h,r-...
...ind=1,1
[4,4]((56,69,163,187),(47,58,137,157),(72,89,210,241),(252,311,734,842)); lvl=9; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(51,63,149,171),(72,89,210,241),(47,58,137,157)); lvl=7; h,r-ind=1,1

```



```

[4,4]((25,31,73,84),(56,69,163,187),(51,63,149,171),(72,89,210,241)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(56,69,163,187),(72,89,210,241),(338,417,984,1129)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((117,144,340,390),(133,164,387,444),(25,31,73,84),(56,69,163,187),(338,417,984,1129));...
... lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(189,233,550,631),(338,417,984,1129),(133,164,387,444)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,31,73,84),(117,144,340,390),(189,233,550,631),(133,164,387,444)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(25,31,73,84),(117,144,340,390),(189,233,550,631)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,69,163,187),(25,31,73,84),(189,233,550,631),(338,417,984,1129)); lvl=8; h,r-ind...
...=1,1
[5,4]((25,31,73,84),(72,89,210,241),(338,417,984,1129),(282,348,821,942),(149,184,434,498));...
... lvl=7; h,r-ind=1,1
[5,4]((25,31,73,84),(205,253,597,685),(338,417,984,1129),(282,348,821,942)...
..., (636,785,1852,2125)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,31,73,84),(338,417,984,1129),(282,348,821,942),(487,601,1418,1627)); lvl=9; h,...
... r-ind=1,1
[4,4]((25,31,73,84),(636,785,1852,2125),(282,348,821,942),(487,601,1418,1627)); lvl=9; h...
..., r-ind=1,1
[4,4]((25,31,73,84),(205,253,597,685),(636,785,1852,2125),(487,601,1418,1627)); lvl=9; h...
..., r-ind=1,1
[4,4]((25,31,73,84),(205,253,597,685),(338,417,984,1129),(487,601,1418,1627)); lvl=9; h,...
... r-ind=1,1
[4,4]((149,184,434,498),(25,31,73,84),(282,348,821,942),(636,785,1852,2125)); lvl=8; h,r-...
... ind=1,1
[5,4]((149,184,434,498),(25,31,73,84),(72,89,210,241),(205,253,597,685)...
..., (636,785,1852,2125)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((25,31,73,84),(72,89,210,241),(354,437,1031,1183),(205,253,597,685)); lvl=9; h,r-...
... ind=1,1
[4,4]((25,31,73,84),(636,785,1852,2125),(354,437,1031,1183),(205,253,597,685)); lvl=9; h...
..., r-ind=1,1
[4,4]((25,31,73,84),(149,184,434,498),(636,785,1852,2125),(354,437,1031,1183)); lvl=9; h...
..., r-ind=1,1
[4,4]((25,31,73,84),(149,184,434,498),(72,89,210,241),(354,437,1031,1183)); lvl=9; h,r-...
... ind=1,1
[5,4]((133,164,387,444),(77,95,224,257),(25,31,73,84),(338,417,984,1129),(282,348,821,942));...
... lvl=7; h,r-ind=1,1
[4,4]((25,31,73,84),(415,512,1208,1386),(282,348,821,942)-(77,95,224,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(133,164,387,444),(415,512,1208,1386),(77,95,224,257)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,84),(338,417,984,1129),(415,512,1208,1386),(282,348,821,942)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,31,73,84),(133,164,387,444),(338,417,984,1129),(415,512,1208,1386)); lvl=8; h,r-...
... ind=1,1
[4,4]((117,144,340,390),(133,164,387,444),(77,95,224,257),(25,31,73,84)); lvl=7; h,r-ind=1,1
[4,4]((77,95,224,257),(25,31,73,84),(93,115,271,311),(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((9,11,26,30),(61,75,177,203),(117,144,340,390),(77,95,224,257),(25,31,73,84)...
..., (21,26,61,70)); lvl=6; h,r-ind=1,1
[4,4]((86,106,250,287),(138,170,401,460),(21,26,61,70),(61,75,177,203)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(86,106,250,287),(21,26,61,70),(61,75,177,203)); lvl=7; h,r-ind=1,1
[4,4]((117,144,340,390),(86,106,250,287),(138,170,401,460),(61,75,177,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(117,144,340,390),(86,106,250,287),(61,75,177,203)); lvl=7; h,r-ind=1,1
[4,4]((86,106,250,287),(138,170,401,460),(77,95,224,257),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((86,106,250,287),(77,95,224,257),(25,31,73,84),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(86,106,250,287),(25,31,73,84),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((117,144,340,390),(86,106,250,287),(77,95,224,257),(25,31,73,84)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(117,144,340,390),(86,106,250,287),(25,31,73,84)); lvl=7; h,r-ind=1,1
[4,4]((117,144,340,390),(86,106,250,287),(138,170,401,460),(77,95,224,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(61,75,177,203),(36,44,104,119),(21,26,61,70)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(51,63,149,171),(25,31,73,84),(4,5,12,14)); lvl=5; h,r-ind=1,1
[6,4]((11,13,31,36),(31,38,89,102),(21,26,61,70),(15,18,43,48),(9,11,26,30),(3,3,8,9)); lvl=4; h,r...
...-ind=1,1
[7,4]((11,13,31,36),(14,17,40,46),(9,11,26,30),(58,71,167,192),(42,51,121,138),(3,3,8,9)...
..., (6,7,17,19)); lvl=5; h,r-ind=1,1
[6,4]((23,28,66,76),(14,17,40,46),(58,71,167,192),(79,96,227,260),(50,61,144,165)...
..., (70,85,201,230)); lvl=6; h,r-ind=1,1
[4,4]((23,28,66,76),(14,17,40,46),(58,71,167,192),(64,78,184,211)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(50,61,144,165),(58,71,167,192),(64,78,184,211)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(50,61,144,165),(166,202,477,547),(64,78,184,211)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(50,61,144,165),(166,202,477,547),(79,96,227,260)); lvl=7; h,r-ind=1,1
[5,4]((23,28,66,76),(166,202,477,547),(93,113,267,306),(14,17,40,46),(64,78,184,211)); lvl...
...=7; h,r-ind=1,1
[4,4]((23,28,66,76),(64,78,184,211),(166,202,477,547),(180,219,517,593)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((93,113,267,306),(64,78,184,211),(166,202,477,547),(180,219,517,593)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,113,267,306),(23,28,66,76),(166,202,477,547),(180,219,517,593)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(14,17,40,46),(64,78,184,211),(180,219,517,593)); lvl=8; h,r-ind=1,1
[4,4]((93,113,267,306),(14,17,40,46),(64,78,184,211),(180,219,517,593)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,113,267,306),(23,28,66,76),(14,17,40,46),(180,219,517,593)); lvl=8; h,r-ind=1,1
[4,4]((93,113,267,306),(70,85,201,230),(14,17,40,46),(64,78,184,211)); lvl=7; h,r-ind=1,1
[6,4]((50,61,144,165),(166,202,477,547),(79,96,227,260),(93,113,267,306),(70,85,201,230)...
...,(64,78,184,211)); lvl=7; h,r-ind=1,1
[4,4]((143,174,411,471),(79,96,227,260),(70,85,201,230),(93,113,267,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,78,184,211),(143,174,411,471),(70,85,201,230),(93,113,267,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,202,477,547),(64,78,184,211),(143,174,411,471),(93,113,267,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,61,144,165),(64,78,184,211),(143,174,411,471),(70,85,201,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,202,477,547),(50,61,144,165),(64,78,184,211),(143,174,411,471)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,202,477,547),(143,174,411,471),(79,96,227,260),(93,113,267,306)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,61,144,165),(143,174,411,471),(79,96,227,260),(70,85,201,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,202,477,547),(50,61,144,165),(143,174,411,471),(79,96,227,260)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(166,202,477,547),(79,96,227,260),(93,113,267,306)); lvl=7; h,r-ind=1,1
[6,4]((15,18,43,49),(6,7,17,19),(42,51,121,138),(79,96,227,260),(50,61,144,165)...
...,(70,85,201,230)); lvl=6; h,r-ind=1,1
[4,4]((15,18,43,49),(50,61,144,165),(56,68,161,184),(150,182,431,493)); lvl=7; h,r-ind=1,1
[5,4]((15,18,43,49),(6,7,17,19),(85,103,244,279),(56,68,161,184),(150,182,431,493)); lvl=7; ...
...h,r-ind=1,1
[4,4]((85,103,244,279),(156,189,448,512),(56,68,161,184),(6,7,17,19)); lvl=8; h,r-ind=1,1
[4,4]((15,18,43,49),(156,189,448,512),(56,68,161,184),(6,7,17,19)); lvl=8; h,r-ind=1,1
[4,4]((15,18,43,49),(85,103,244,279),(156,189,448,512),(6,7,17,19)); lvl=8; h,r-ind=1,1
[4,4]((85,103,244,279),(150,182,431,493),(156,189,448,512),(56,68,161,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((15,18,43,49),(150,182,431,493),(156,189,448,512),(56,68,161,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((15,18,43,49),(85,103,244,279),(150,182,431,493),(156,189,448,512)); lvl=8; h,r-ind...
...=1,1
[4,4]((15,18,43,49),(79,96,227,260),(85,103,244,279),(150,182,431,493)); lvl=7; h,r-ind=1,1
[6,4]((50,61,144,165),(79,96,227,260),(85,103,244,279),(70,85,201,230),(56,68,161,184)...
...,(150,182,431,493)); lvl=7; h,r-ind=1,1
[4,4]((85,103,244,279),(56,68,161,184),(135,164,388,444),(70,85,201,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,103,244,279),(79,96,227,260),(135,164,388,444),(70,85,201,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,61,144,165),(56,68,161,184),(135,164,388,444),(70,85,201,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,96,227,260),(50,61,144,165),(135,164,388,444),(70,85,201,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,103,244,279),(56,68,161,184),(135,164,388,444),(150,182,431,493)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,103,244,279),(79,96,227,260),(135,164,388,444),(150,182,431,493)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,61,144,165),(56,68,161,184),(135,164,388,444),(150,182,431,493)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,96,227,260),(50,61,144,165),(135,164,388,444),(150,182,431,493)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,7,17,19),(85,103,244,279),(70,85,201,230),(56,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(50,61,144,165),(79,96,227,260),(150,182,431,493)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(50,61,144,165),(42,51,121,138),(56,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(6,7,17,19),(42,51,121,138),(56,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(15,18,43,49),(42,51,121,138),(50,61,144,165)); lvl=6; h,r-ind=1,1
[6,4]((23,28,66,76),(15,18,43,49),(6,7,17,19),(14,17,40,46),(79,96,227,260),(70,85,201,230)); ...
...lvl=6; h,r-ind=1,1
[6,4]((14,17,40,46),(6,7,17,19),(29,35,83,95),(70,85,201,230),(85,103,244,279)...
...,(93,113,267,306)); lvl=7; h,r-ind=1,1
[4,4]((29,35,83,95),(93,113,267,306),(99,120,284,325),(85,103,244,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,85,201,230),(93,113,267,306),(99,120,284,325),(85,103,244,279)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,7,17,19),(29,35,83,95),(99,120,284,325),(85,103,244,279)); lvl=8; h,r-ind=1,1
[4,4]((70,85,201,230),(6,7,17,19),(99,120,284,325),(85,103,244,279)); lvl=8; h,r-ind=1,1
[4,4]((14,17,40,46),(29,35,83,95),(93,113,267,306),(99,120,284,325)); lvl=8; h,r-ind=1,1
[4,4]((70,85,201,230),(14,17,40,46),(93,113,267,306),(99,120,284,325)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(14,17,40,46),(29,35,83,95),(99,120,284,325)); lvl=8; h,r-ind=1,1
[4,4]((70,85,201,230),(6,7,17,19),(14,17,40,46),(99,120,284,325)); lvl=8; h,r-ind=1,1

```

```

[4,4]((79,96,227,260),(70,85,201,230),(85,103,244,279),(93,113,267,306)); lvl=7; h,r-ind=1,1
[6,4]((79,96,227,260),(15,18,43,49),(23,28,66,76),(29,35,83,95),(85,103,244,279)...
...,(93,113,267,306)); lvl=7; h,r-ind=1,1
[4,4]((108,131,310,355),(23,28,66,76),(93,113,267,306),(29,35,83,95)); lvl=8; h,r-ind=1,1
[4,4]((85,103,244,279),(108,131,310,355),(93,113,267,306),(29,35,83,95)); lvl=8; h,r-ind...
...=1,1
[4,4]((15,18,43,49),(108,131,310,355),(23,28,66,76),(29,35,83,95)); lvl=8; h,r-ind=1,1
[4,4]((85,103,244,279),(15,18,43,49),(108,131,310,355),(29,35,83,95)); lvl=8; h,r-ind=1,1
[4,4]((79,96,227,260),(15,18,43,49),(108,131,310,355),(23,28,66,76)); lvl=8; h,r-ind=1,1
[4,4]((85,103,244,279),(79,96,227,260),(15,18,43,49),(108,131,310,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,96,227,260),(108,131,310,355),(23,28,66,76),(93,113,267,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,103,244,279),(79,96,227,260),(108,131,310,355),(93,113,267,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(14,17,40,46),(29,35,83,95),(93,113,267,306)); lvl=7; h,r-ind=1,1
[4,4]((15,18,43,49),(6,7,17,19),(29,35,83,95),(85,103,244,279)); lvl=7; h,r-ind=1,1
[5,4]((17,20,48,55),(23,28,66,76),(15,18,43,49),(6,7,17,19),(14,17,40,46)); lvl=6; h,r-ind=1,1
[4,4]((17,20,48,55),(6,7,17,19),(15,18,43,49),(29,35,83,95)); lvl=7; h,r-ind=1,1
[4,4]((17,20,48,55),(23,28,66,76),(15,18,43,49),(29,35,83,95)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(17,20,48,55),(23,28,66,76),(29,35,83,95)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(17,20,48,55),(6,7,17,19),(29,35,83,95)); lvl=7; h,r-ind=1,1
[4,4]((17,20,48,55),(3,3,8,9),(15,18,43,49),(6,7,17,19)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(17,20,48,55),(23,28,66,76),(14,17,40,46)); lvl=6; h,r-ind=1,1
[6,4]((9,11,26,30),(11,13,31,36),(17,20,48,55),(23,28,66,76),(3,3,8,9),(15,18,43,49)); lvl=6; ...
...h,r-ind=1,1
[4,4]((26,31,74,85),(23,28,66,76),(15,18,43,49),(17,20,48,55)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(26,31,74,85),(15,18,43,49),(17,20,48,55)); lvl=7; h,r-ind=1,1
[4,4]((11,13,31,36),(26,31,74,85),(23,28,66,76),(17,20,48,55)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(11,13,31,36),(26,31,74,85),(17,20,48,55)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(26,31,74,85),(23,28,66,76)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(9,11,26,30),(11,13,31,36),(26,31,74,85)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(26,31,74,85),(23,28,66,76),(15,18,43,49)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(9,11,26,30),(26,31,74,85),(15,18,43,49)); lvl=7; h,r-ind=1,1
[5,4]((9,11,26,30),(23,28,66,76),(15,18,43,49),(79,96,227,260),(50,61,144,165)); lvl=6; h,r-...
...ind=1,1
[4,4]((15,18,43,49),(23,28,66,76),(88,107,253,290),(79,96,227,260)); lvl=7; h,r-ind=1,1
[4,4]((50,61,144,165),(23,28,66,76),(88,107,253,290),(79,96,227,260)); lvl=7; h,r-ind=1,1
[4,4]((50,61,144,165),(15,18,43,49),(88,107,253,290),(79,96,227,260)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(15,18,43,49),(23,28,66,76),(88,107,253,290)); lvl=7; h,r-ind=1,1
[4,4]((50,61,144,165),(9,11,26,30),(23,28,66,76),(88,107,253,290)); lvl=7; h,r-ind=1,1
[4,4]((50,61,144,165),(9,11,26,30),(15,18,43,49),(88,107,253,290)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(23,28,66,76),(58,71,167,192),(50,61,144,165)); lvl=6; h,r-ind=1,1
[9,4]((26,32,75,86),(14,17,40,46),(35,43,101,116),(18,22,52,59),(27,33,78,89),(58,71,167,192)...
...,(42,51,121,138),(23,28,66,76),(6,7,17,19)); lvl=5; h,r-ind=1,1
[6,4]((50,61,144,165),(70,85,201,230),(41,50,118,135),(6,7,17,19),(33,40,95,108)...
...,(42,51,121,138)); lvl=6; h,r-ind=1,1
[6,4]((6,7,17,19),(42,51,121,138),(83,101,239,273),(56,68,161,184),(33,40,95,108)...
...,(130,158,374,427)); lvl=7; h,r-ind=1,1
[4,4]((56,68,161,184),(130,158,374,427),(89,108,256,292),(83,101,239,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,95,108),(130,158,374,427),(89,108,256,292),(83,101,239,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,51,121,138),(56,68,161,184),(89,108,256,292),(83,101,239,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,95,108),(42,51,121,138),(89,108,256,292),(83,101,239,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((6,7,17,19),(56,68,161,184),(130,158,374,427),(89,108,256,292)); lvl=8; h,r-ind=1,1
[4,4]((33,40,95,108),(6,7,17,19),(130,158,374,427),(89,108,256,292)); lvl=8; h,r-ind=1,1
[4,4]((42,51,121,138),(6,7,17,19),(56,68,161,184),(89,108,256,292)); lvl=8; h,r-ind=1,1
[4,4]((33,40,95,108),(42,51,121,138),(6,7,17,19),(89,108,256,292)); lvl=8; h,r-ind=1,1
[4,4]((41,50,118,135),(6,7,17,19),(33,40,95,108),(130,158,374,427)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(6,7,17,19),(56,68,161,184),(130,158,374,427)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(70,85,201,230),(6,7,17,19),(56,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(50,61,144,165),(70,85,201,230),(56,68,161,184)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(83,101,239,273),(33,40,95,108),(130,158,374,427)); lvl=7; h,r-ind=1,1
[5,4]((41,50,118,135),(50,61,144,165),(83,101,239,273),(56,68,161,184),(130,158,374,427)); ...
...lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(50,61,144,165),(180,219,518,592),(56,68,161,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,101,239,273),(50,61,144,165),(180,219,518,592),(56,68,161,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(130,158,374,427),(180,219,518,592),(56,68,161,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,101,239,273),(130,158,374,427),(180,219,518,592),(56,68,161,184)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,101,239,273),(41,50,118,135),(130,158,374,427),(180,219,518,592)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,101,239,273),(41,50,118,135),(50,61,144,165),(180,219,518,592)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((50,61,144,165),(42,51,121,138),(83,101,239,273),(56,68,161,184)); lvl=7; h,r-ind=1,1
[6,4]((27,33,78,89),(50,61,144,165),(112,137,323,370),(41,50,118,135),(33,40,95,108)...
...,(42,51,121,138)); lvl=6; h,r-ind=1,1
[4,4]((41,50,118,135),(50,61,144,165),(112,137,323,370),(77,94,222,254)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(27,33,78,89),(112,137,323,370),(77,94,222,254)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(27,33,78,89),(151,184,435,497),(77,94,222,254)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(27,33,78,89),(151,184,435,497),(33,40,95,108)); lvl=7; h,r-ind=1,1
[5,4]((41,50,118,135),(151,184,435,497),(50,61,144,165),(83,101,239,273),(77,94,222,254)); ...
...lvl=7; h,r-ind=1,1
[4,4]((83,101,239,273),(77,94,222,254),(151,184,435,497),(201,245,579,662)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,50,118,135),(77,94,222,254),(151,184,435,497),(201,245,579,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(83,101,239,273),(151,184,435,497),(201,245,579,662)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,101,239,273),(50,61,144,165),(77,94,222,254),(201,245,579,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(50,61,144,165),(77,94,222,254),(201,245,579,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(83,101,239,273),(50,61,144,165),(201,245,579,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,61,144,165),(42,51,121,138),(83,101,239,273),(77,94,222,254)); lvl=7; h,r-ind=1,1
[6,4]((27,33,78,89),(151,184,435,497),(33,40,95,108),(42,51,121,138),(83,101,239,273)...
...,(77,94,222,254)); lvl=7; h,r-ind=1,1
[4,4]((110,134,317,362),(33,40,95,108),(83,101,239,273),(151,184,435,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,94,222,254),(110,134,317,362),(83,101,239,273),(151,184,435,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(77,94,222,254),(110,134,317,362),(151,184,435,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,51,121,138),(77,94,222,254),(110,134,317,362),(83,101,239,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(42,51,121,138),(77,94,222,254),(110,134,317,362)); lvl=8; h,r-ind=1,1
[4,4]((27,33,78,89),(110,134,317,362),(33,40,95,108),(151,184,435,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,51,121,138),(110,134,317,362),(33,40,95,108),(83,101,239,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(42,51,121,138),(110,134,317,362),(33,40,95,108)); lvl=8; h,r-ind=1,1
[4,4]((41,50,118,135),(151,184,435,497),(33,40,95,108),(83,101,239,273)); lvl=7; h,r-ind=1,1
[4,4]((73,89,210,240),(41,50,118,135),(6,7,17,19),(33,40,95,108)); lvl=6; h,r-ind=1,1
[6,4]((18,22,52,59),(59,72,170,194),(73,89,210,240),(32,39,92,105),(6,7,17,19),(33,40,95,108))...
...; lvl=6; h,r-ind=1,1
[4,4]((73,89,210,240),(32,39,92,105),(65,79,187,213),(91,111,262,299)); lvl=7; h,r-ind=1,1
[4,4]((59,72,170,194),(73,89,210,240),(65,79,187,213),(91,111,262,299)); lvl=7; h,r-ind=1,1
[4,4]((33,40,95,108),(59,72,170,194),(73,89,210,240),(65,79,187,213)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(32,39,92,105),(65,79,187,213),(91,111,262,299)); lvl=7; h,r-ind=1,1
[4,4]((59,72,170,194),(18,22,52,59),(65,79,187,213),(91,111,262,299)); lvl=7; h,r-ind=1,1
[4,4]((33,40,95,108),(59,72,170,194),(18,22,52,59),(65,79,187,213)); lvl=7; h,r-ind=1,1
[4,4]((73,89,210,240),(32,39,92,105),(6,7,17,19),(65,79,187,213)); lvl=7; h,r-ind=1,1
[4,4]((33,40,95,108),(73,89,210,240),(6,7,17,19),(65,79,187,213)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(32,39,92,105),(6,7,17,19),(65,79,187,213)); lvl=7; h,r-ind=1,1
[4,4]((33,40,95,108),(18,22,52,59),(6,7,17,19),(65,79,187,213)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(23,28,66,75),(32,39,92,105),(6,7,17,19)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,46),(23,28,66,75),(32,39,92,105),(6,7,17,19)); lvl=6; h,r-ind=1,1
[4,4]((26,32,75,86),(14,17,40,46),(23,28,66,75),(32,39,92,105)); lvl=6; h,r-ind=1,1
[4,4]((26,32,75,86),(18,22,52,59),(23,28,66,75),(32,39,92,105)); lvl=6; h,r-ind=1,1
[7,4]((26,32,75,86),(67,82,193,221),(18,22,52,59),(59,72,170,194),(53,65,153,175)...
...,(73,89,210,240),(32,39,92,105)); lvl=6; h,r-ind=1,1
[5,4]((85,104,245,280),(73,89,210,240),(99,121,285,326),(67,82,193,221),(126,154,363,415)); ...
...lvl=7; h,r-ind=1,1
[4,4]((85,104,245,280),(67,82,193,221),(225,275,648,741),(99,121,285,326)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,89,210,240),(67,82,193,221),(225,275,648,741),(99,121,285,326)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,89,210,240),(85,104,245,280),(225,275,648,741),(99,121,285,326)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,154,363,415),(85,104,245,280),(67,82,193,221),(225,275,648,741)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,89,210,240),(126,154,363,415),(67,82,193,221),(225,275,648,741)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,89,210,240),(126,154,363,415),(85,104,245,280),(225,275,648,741)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,65,153,175),(85,104,245,280),(67,82,193,221),(126,154,363,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(85,104,245,280),(99,121,285,326),(67,82,193,221)); lvl=7; h,r-ind=1,1
[4,4]((53,65,153,175),(26,32,75,86),(85,104,245,280),(67,82,193,221)); lvl=7; h,r-ind=1,1
[5,4]((85,104,245,280),(91,111,262,299),(59,72,170,194),(73,89,210,240),(126,154,363,415)); ...
...lvl=7; h,r-ind=1,1
[4,4]((85,104,245,280),(73,89,210,240),(91,111,262,299),(217,265,625,714)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((59,72,170,194),(73,89,210,240),(91,111,262,299),(217,265,625,714)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,154,363,415),(59,72,170,194),(73,89,210,240),(217,265,625,714)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,72,170,194),(85,104,245,280),(91,111,262,299),(217,265,625,714)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,154,363,415),(59,72,170,194),(85,104,245,280),(217,265,625,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((126,154,363,415),(85,104,245,280),(73,89,210,240),(217,265,625,714)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,65,153,175),(85,104,245,280),(59,72,170,194),(126,154,363,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,22,52,59),(85,104,245,280),(91,111,262,299),(59,72,170,194)); lvl=7; h,r-ind=1,1
[4,4]((53,65,153,175),(18,22,52,59),(85,104,245,280),(59,72,170,194)); lvl=7; h,r-ind=1,1
[5,4]((85,104,245,280),(32,39,92,105),(91,111,262,299),(73,89,210,240),(99,121,285,326)); ...
...lvl=7; h,r-ind=1,1
[4,4]((85,104,245,280),(190,232,547,625),(73,89,210,240),(91,111,262,299)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,39,92,105),(190,232,547,625),(73,89,210,240),(91,111,262,299)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,326),(32,39,92,105),(190,232,547,625),(73,89,210,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,39,92,105),(85,104,245,280),(190,232,547,625),(91,111,262,299)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,326),(32,39,92,105),(85,104,245,280),(190,232,547,625)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,326),(85,104,245,280),(190,232,547,625),(73,89,210,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(85,104,245,280),(32,39,92,105),(99,121,285,326)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(26,32,75,86),(85,104,245,280),(32,39,92,105)); lvl=7; h,r-ind=1,1
[4,4]((53,65,153,175),(18,22,52,59),(26,32,75,86),(85,104,245,280)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(85,104,245,280),(32,39,92,105),(91,111,262,299)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(73,89,210,240),(32,39,92,105),(6,7,17,19)); lvl=6; h,r-ind=1,1
[6,4]((26,32,75,86),(67,82,193,221),(49,60,141,162),(14,17,40,46),(73,89,210,240)...
..., (32,39,92,105)); lvl=6; h,r-ind=1,1
[4,4]((81,99,233,267),(67,82,193,221),(73,89,210,240),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(81,99,233,267),(73,89,210,240),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(14,17,40,46),(81,99,233,267),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((81,99,233,267),(81,99,233,267),(67,82,193,221),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((81,99,233,267),(67,82,193,221),(99,121,285,326),(73,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((81,99,233,267),(32,39,92,105),(99,121,285,326),(73,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(81,99,233,267),(32,39,92,105),(73,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(14,17,40,46),(81,99,233,267),(32,39,92,105)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(81,99,233,267),(32,39,92,105),(99,121,285,326)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(81,99,233,267),(67,82,193,221),(99,121,285,326)); lvl=7; h,r-ind=1,1
[5,4]((27,33,78,89),(59,72,170,194),(73,89,210,240),(41,50,118,135),(33,40,95,108)); lvl=6; h,...
...r-ind=1,1
[4,4]((33,40,95,108),(59,72,170,194),(73,89,210,240),(100,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(33,40,95,108),(73,89,210,240),(100,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(33,40,95,108),(59,72,170,194),(100,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(27,33,78,89),(33,40,95,108),(100,122,288,329)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(27,33,78,89),(59,72,170,194),(33,40,95,108)); lvl=6; h,r-ind=1,1
[8,4]((67,82,193,221),(27,33,78,89),(59,72,170,194),(53,65,153,175),(35,43,101,116)...
..., (73,89,210,240),(112,137,323,370),(41,50,118,135)); lvl=6; h,r-ind=1,1
[6,4]((156,191,450,515),(197,241,568,650),(135,165,389,445),(27,33,78,89),(94,115,271,310)...
..., (221,270,637,728)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(135,165,389,445),(221,270,637,728),(256,313,738,844)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,115,271,310),(135,165,389,445),(221,270,637,728),(256,313,738,844)); lvl=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(94,115,271,310),(221,270,637,728),(256,313,738,844)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,191,450,515),(27,33,78,89),(94,115,271,310),(412,504,1188,1359)); lvl=8; h,r-...
...ind=1,1
[5,4]((27,33,78,89),(453,554,1306,1494),(574,702,1655,1893),(135,165,389,445)...
..., (256,313,738,844)); lvl=8; h,r-ind=1,1
[4,4]((27,33,78,89),(256,313,738,844),(574,702,1655,1893),(709,867,2044,2338)); lvl=9; h...
..., r-ind=1,1
[4,4]((27,33,78,89),(453,554,1306,1494),(574,702,1655,1893),(709,867,2044,2338)); lvl=9;...
... h,r-ind=1,1
[4,4]((135,165,389,445),(27,33,78,89),(453,554,1306,1494),(709,867,2044,2338)); lvl=9; h...
..., r-ind=1,1
[4,4]((135,165,389,445),(27,33,78,89),(256,313,738,844),(709,867,2044,2338)); lvl=9; h,r...
...-ind=1,1
[7,4]((94,115,271,310),(291,356,839,960),(412,504,1188,1359),(453,554,1306,1494)...
..., (574,702,1655,1893),(135,165,389,445),(256,313,738,844)); lvl=8; h,r-ind=1,1
[5,4]((547,669,1577,1804),(668,817,1926,2203),(709,867,2044,2338),(256,313,738,844)...
..., (574,702,1655,1893)); lvl=9; h,r-ind=1,1
[4,4]((547,669,1577,1804),(574,702,1655,1893),(1377,1684,3970,4541)...
..., (668,817,1926,2203)); lvl=10; h,r-ind=1,1

```

```

[4,4]((256,313,738,844),(574,702,1655,1893),(1377,1684,3970,4541),(668,817,1926,2203))...
...; lvl=10; h,r-ind=1,1
[4,4]((709,867,2044,2338),(256,313,738,844),(574,702,1655,1893),(1377,1684,3970,4541))...
...; lvl=10; h,r-ind=1,1
[4,4]((256,313,738,844),(547,669,1577,1804),(1377,1684,3970,4541),(668,817,1926,2203))...
...; lvl=10; h,r-ind=1,1
[4,4]((709,867,2044,2338),(256,313,738,844),(547,669,1577,1804),(1377,1684,3970,4541))...
...; lvl=10; h,r-ind=1,1
[4,4]((709,867,2044,2338),(547,669,1577,1804),(574,702,1655,1893)...
...,(1377,1684,3970,4541)); lvl=10; h,r-ind=1,1
[5,4]((547,669,1577,1804),(865,1058,2494,2853),(453,554,1306,1494),(709,867,2044,2338)...
...,(574,702,1655,1893)); lvl=9; h,r-ind=1,1
[4,4]((547,669,1577,1804),(1574,1925,4538,5191),(574,702,1655,1893)...
...,(865,1058,2494,2853)); lvl=10; h,r-ind=1,1
[4,4]((453,554,1306,1494),(1574,1925,4538,5191),(574,702,1655,1893)...
...,(865,1058,2494,2853)); lvl=10; h,r-ind=1,1
[4,4]((453,554,1306,1494),(547,669,1577,1804),(1574,1925,4538,5191)...
...,(865,1058,2494,2853)); lvl=10; h,r-ind=1,1
[4,4]((547,669,1577,1804),(1574,1925,4538,5191),(709,867,2044,2338)...
...,(574,702,1655,1893)); lvl=10; h,r-ind=1,1
[4,4]((453,554,1306,1494),(1574,1925,4538,5191),(709,867,2044,2338)...
...,(574,702,1655,1893)); lvl=10; h,r-ind=1,1
[4,4]((453,554,1306,1494),(547,669,1577,1804),(1574,1925,4538,5191)...
...,(709,867,2044,2338)); lvl=10; h,r-ind=1,1
[4,4]((135,165,389,445),(547,669,1577,1804),(453,554,1306,1494),(709,867,2044,2338)); ...
...lvl=9; h,r-ind=1,1
[4,4]((291,356,839,960),(135,165,389,445),(547,669,1577,1804),(453,554,1306,1494)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,115,271,310),(291,356,839,960),(135,165,389,445),(547,669,1577,1804)); lvl=9; ...
...h,r-ind=1,1
[4,4]((291,356,839,960),(547,669,1577,1804),(865,1058,2494,2853),(453,554,1306,1494)); ...
...lvl=9; h,r-ind=1,1
[5,4]((547,669,1577,1804),(865,1058,2494,2853),(412,504,1188,1359),(668,817,1926,2203)...
...,(574,702,1655,1893)); lvl=9; h,r-ind=1,1
[4,4]((547,669,1577,1804),(574,702,1655,1893),(1533,1875,4420,5056)...
...,(865,1058,2494,2853)); lvl=10; h,r-ind=1,1
[4,4]((412,504,1188,1359),(574,702,1655,1893),(1533,1875,4420,5056)...
...,(865,1058,2494,2853)); lvl=10; h,r-ind=1,1
[4,4]((668,817,1926,2203),(412,504,1188,1359),(574,702,1655,1893)...
...,(1533,1875,4420,5056)); lvl=10; h,r-ind=1,1
[4,4]((412,504,1188,1359),(547,669,1577,1804),(1533,1875,4420,5056)...
...,(865,1058,2494,2853)); lvl=10; h,r-ind=1,1
[4,4]((668,817,1926,2203),(412,504,1188,1359),(547,669,1577,1804)...
...,(1533,1875,4420,5056)); lvl=10; h,r-ind=1,1
[4,4]((668,817,1926,2203),(547,669,1577,1804),(574,702,1655,1893)...
...,(1533,1875,4420,5056)); lvl=10; h,r-ind=1,1
[4,4]((94,115,271,310),(547,669,1577,1804),(412,504,1188,1359),(668,817,1926,2203)); lvl...
...=9; h,r-ind=1,1
[4,4]((291,356,839,960),(547,669,1577,1804),(865,1058,2494,2853),(412,504,1188,1359)); ...
...lvl=9; h,r-ind=1,1
[4,4]((94,115,271,310),(291,356,839,960),(547,669,1577,1804),(412,504,1188,1359)); lvl...
...=9; h,r-ind=1,1
[4,4]((135,165,389,445),(547,669,1577,1804),(709,867,2044,2338),(256,313,738,844)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,115,271,310),(135,165,389,445),(547,669,1577,1804),(256,313,738,844)); lvl=9; ...
...h,r-ind=1,1
[4,4]((94,115,271,310),(547,669,1577,1804),(668,817,1926,2203),(256,313,738,844)); lvl...
...=9; h,r-ind=1,1
[5,4]((27,33,78,89),(94,115,271,310),(412,504,1188,1359),(574,702,1655,1893)...
...,(256,313,738,844)); lvl=8; h,r-ind=1,1
[4,4]((27,33,78,89),(412,504,1188,1359),(574,702,1655,1893),(668,817,1926,2203)); lvl=9;...
... h,r-ind=1,1
[4,4]((27,33,78,89),(256,313,738,844),(574,702,1655,1893),(668,817,1926,2203)); lvl=9; h...
...r-ind=1,1
[4,4]((27,33,78,89),(94,115,271,310),(256,313,738,844),(668,817,1926,2203)); lvl=9; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(94,115,271,310),(412,504,1188,1359),(668,817,1926,2203)); lvl=9; h,...
...r-ind=1,1
[4,4]((197,241,568,650),(27,33,78,89),(453,554,1306,1494),(135,165,389,445)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,241,568,650),(291,356,839,960),(453,554,1306,1494),(135,165,389,445)); lvl=8; h...
...r-ind=1,1
[4,4]((156,191,450,515),(94,115,271,310),(291,356,839,960),(412,504,1188,1359)); lvl=8; h,...
...r-ind=1,1
[7,4]((197,241,568,650),(156,191,450,515),(27,33,78,89),(291,356,839,960)...
...,(412,504,1188,1359),(453,554,1306,1494),(574,702,1655,1893)); lvl=8; h,r-ind=1,1
[4,4]((318,389,917,1049),(865,1058,2494,2853),(574,702,1655,1893),(412,504,1188,1359)); ...
...lvl=9; h,r-ind=1,1
[4,4]((27,33,78,89),(318,389,917,1049),(574,702,1655,1893),(412,504,1188,1359)); lvl=9; ...
...h,r-ind=1,1

```

```

[4,4]((156,191,450,515),(27,33,78,89),(318,389,917,1049),(412,504,1188,1359)); lv1=9; h,...
...r-ind=1,1
[4,4]((197,241,568,650),(156,191,450,515),(27,33,78,89),(318,389,917,1049)); lv1=9; h,r-...
...ind=1,1
[4,4]((291,356,839,960),(318,389,917,1049),(865,1058,2494,2853),(412,504,1188,1359)); ...
...lv1=9; h,r-ind=1,1
[4,4]((156,191,450,515),(291,356,839,960),(318,389,917,1049),(412,504,1188,1359)); lv1...
...=9; h,r-ind=1,1
[4,4]((197,241,568,650),(156,191,450,515),(291,356,839,960),(318,389,917,1049)); lv1=9; ...
...h,r-ind=1,1
[4,4]((453,554,1306,1494),(318,389,917,1049),(865,1058,2494,2853),(574,702,1655,1893)); ...
...lv1=9; h,r-ind=1,1
[4,4]((27,33,78,89),(453,554,1306,1494),(318,389,917,1049),(574,702,1655,1893)); lv1=9; ...
...h,r-ind=1,1
[4,4]((197,241,568,650),(27,33,78,89),(453,554,1306,1494),(318,389,917,1049)); lv1=9; h,...
...r-ind=1,1
[4,4]((291,356,839,960),(453,554,1306,1494),(318,389,917,1049),(865,1058,2494,2853)); ...
...lv1=9; h,r-ind=1,1
[4,4]((197,241,568,650),(291,356,839,960),(453,554,1306,1494),(318,389,917,1049)); lv1...
...=9; h,r-ind=1,1
[5,4]((53,65,153,175),(59,72,170,194),(27,33,78,89),(94,115,271,310),(221,270,637,728)); lv1...
...=7; h,r-ind=1,1
[4,4]((94,115,271,310),(59,72,170,194),(180,220,519,593),(221,270,637,728)); lv1=8; h,r-...
...ind=1,1
[4,4]((27,33,78,89),(59,72,170,194),(180,220,519,593),(221,270,637,728)); lv1=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(94,115,271,310),(180,220,519,593),(221,270,637,728)); lv1=8; h,r-ind...
...=1,1
[4,4]((53,65,153,175),(94,115,271,310),(59,72,170,194),(180,220,519,593)); lv1=8; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(53,65,153,175),(59,72,170,194),(180,220,519,593)); lv1=8; h,r-ind=1,1
[4,4]((27,33,78,89),(53,65,153,175),(94,115,271,310),(180,220,519,593)); lv1=8; h,r-ind...
...=1,1
[7,4]((135,165,389,445),(126,154,363,415),(59,72,170,194),(100,122,288,329),(73,89,210,240)...
...,(94,115,271,310),(221,270,637,728)); lv1=7; h,r-ind=1,1
[4,4]((94,115,271,310),(194,237,559,639),(59,72,170,194),(221,270,637,728)); lv1=8; h,r-...
...ind=1,1
[4,4]((94,115,271,310),(135,165,389,445),(194,237,559,639),(221,270,637,728)); lv1=8; h,r-...
...ind=1,1
[4,4]((194,237,559,639),(100,122,288,329),(59,72,170,194),(221,270,637,728)); lv1=8; h,r-...
...ind=1,1
[4,4]((135,165,389,445),(194,237,559,639),(100,122,288,329),(221,270,637,728)); lv1=8; h,r...
...-ind=1,1
[4,4]((194,237,559,639),(326,398,939,1073),(100,122,288,329),(59,72,170,194)); lv1=8; h,r-...
...ind=1,1
[4,4]((73,89,210,240),(194,237,559,639),(326,398,939,1073),(100,122,288,329)); lv1=8; h,r-...
...ind=1,1
[4,4]((135,165,389,445),(73,89,210,240),(194,237,559,639),(100,122,288,329)); lv1=8; h,r-...
...ind=1,1
[4,4]((73,89,210,240),(326,398,939,1073),(100,122,288,329),(59,72,170,194)); lv1=8; h,r-...
...ind=1,1
[5,4]((94,115,271,310),(194,237,559,639),(59,72,170,194),(420,513,1210,1383)...
...,(320,391,922,1054)); lv1=8; h,r-ind=1,1
[4,4]((59,72,170,194),(514,628,1481,1693),(420,513,1210,1383),(194,237,559,639)); lv1=9;...
... h,r-ind=1,1
[4,4]((59,72,170,194),(94,115,271,310),(514,628,1481,1693),(194,237,559,639)); lv1=9; h,...
...r-ind=1,1
[4,4]((320,391,922,1054),(59,72,170,194),(94,115,271,310),(514,628,1481,1693)); lv1=9; h...
...r-ind=1,1
[4,4]((320,391,922,1054),(59,72,170,194),(514,628,1481,1693),(420,513,1210,1383)); lv1...
...=9; h,r-ind=1,1
[5,4]((94,115,271,310),(167,204,481,550),(194,237,559,639),(420,513,1210,1383)...
...,(320,391,922,1054)); lv1=8; h,r-ind=1,1
[4,4]((167,204,481,550),(514,628,1481,1693),(194,237,559,639),(420,513,1210,1383)); lv1...
...=9; h,r-ind=1,1
[4,4]((167,204,481,550),(320,391,922,1054),(514,628,1481,1693),(420,513,1210,1383)); lv1...
...=9; h,r-ind=1,1
[4,4]((167,204,481,550),(94,115,271,310),(320,391,922,1054),(514,628,1481,1693)); lv1=9;...
... h,r-ind=1,1
[4,4]((167,204,481,550),(94,115,271,310),(514,628,1481,1693),(194,237,559,639)); lv1=9; ...
...h,r-ind=1,1
[4,4]((94,115,271,310),(135,165,389,445),(167,204,481,550),(194,237,559,639)); lv1=8; h,r-...
...ind=1,1
[4,4]((126,154,363,415),(94,115,271,310),(167,204,481,550),(320,391,922,1054)); lv1=8; h,r...
...-ind=1,1
[4,4]((194,237,559,639),(326,398,939,1073),(59,72,170,194),(420,513,1210,1383)); lv1=8; h,...
...r-ind=1,1
[5,4]((73,89,210,240),(167,204,481,550),(194,237,559,639),(326,398,939,1073)...
...,(420,513,1210,1383)); lv1=8; h,r-ind=1,1

```

```

[4,4]((194,237,559,639),(167,204,481,550),(420,513,1210,1383),(493,602,1420,1623)); lv1...
...=9; h,r-ind=1,1
[4,4]((326,398,939,1073),(194,237,559,639),(420,513,1210,1383),(493,602,1420,1623)); lv1...
...=9; h,r-ind=1,1
[4,4]((73,89,210,240),(194,237,559,639),(167,204,481,550),(493,602,1420,1623)); lv1=9; h...
...r-ind=1,1
[4,4]((326,398,939,1073),(73,89,210,240),(194,237,559,639),(493,602,1420,1623)); lv1=9; ...
...h,r-ind=1,1
[4,4]((135,165,389,445),(73,89,210,240),(167,204,481,550),(194,237,559,639)); lv1=8; h,r-...
...ind=1,1
[7,4]((126,154,363,415),(73,89,210,240),(167,204,481,550),(326,398,939,1073)...
...,(59,72,170,194),(420,513,1210,1383),(320,391,922,1054)); lv1=8; h,r-ind=1,1
[4,4]((226,276,651,744),(420,513,1210,1383),(59,72,170,194),(320,391,922,1054)); lv1=9; ...
...h,r-ind=1,1
[4,4]((226,276,651,744),(126,154,363,415),(59,72,170,194),(320,391,922,1054)); lv1=9; h,...
...r-ind=1,1
[4,4]((73,89,210,240),(226,276,651,744),(126,154,363,415),(59,72,170,194)); lv1=9; h,r-...
...ind=1,1
[4,4]((226,276,651,744),(420,513,1210,1383),(167,204,481,550),(320,391,922,1054)); lv1...
...=9; h,r-ind=1,1
[4,4]((226,276,651,744),(126,154,363,415),(167,204,481,550),(320,391,922,1054)); lv1=9; ...
...h,r-ind=1,1
[4,4]((73,89,210,240),(226,276,651,744),(126,154,363,415),(167,204,481,550)); lv1=9; h,r...
...-ind=1,1
[4,4]((226,276,651,744),(493,602,1420,1623),(420,513,1210,1383),(167,204,481,550)); lv1...
...=9; h,r-ind=1,1
[4,4]((73,89,210,240),(226,276,651,744),(493,602,1420,1623),(167,204,481,550)); lv1=9; h...
...r-ind=1,1
[4,4]((226,276,651,744),(420,513,1210,1383),(326,398,939,1073),(59,72,170,194)); lv1=9; ...
...h,r-ind=1,1
[4,4]((73,89,210,240),(226,276,651,744),(326,398,939,1073),(59,72,170,194)); lv1=9; h,r-...
...ind=1,1
[4,4]((226,276,651,744),(493,602,1420,1623),(420,513,1210,1383),(326,398,939,1073)); lv1...
...=9; h,r-ind=1,1
[4,4]((73,89,210,240),(226,276,651,744),(493,602,1420,1623),(326,398,939,1073)); lv1=9; ...
...h,r-ind=1,1
[4,4]((126,154,363,415),(94,115,271,310),(59,72,170,194),(320,391,922,1054)); lv1=8; h,r-...
...ind=1,1
[7,4]((135,165,389,445),(237,290,683,782),(67,82,193,221),(108,132,311,356)...
...,(126,154,363,415),(73,89,210,240),(94,115,271,310)); lv1=7; h,r-ind=1,1
[4,4]((67,82,193,221),(202,247,582,666),(108,132,311,356),(237,290,683,782)); lv1=8; h,r-...
...ind=1,1
[4,4]((67,82,193,221),(202,247,582,666),(94,115,271,310),(237,290,683,782)); lv1=8; h,r-...
...ind=1,1
[5,4]((67,82,193,221),(202,247,582,666),(436,533,1256,1437),(328,401,945,1081)...
...,(94,115,271,310)); lv1=8; h,r-ind=1,1
[4,4]((67,82,193,221),(328,401,945,1081),(436,533,1256,1437),(530,648,1527,1747)); lv1...
...=9; h,r-ind=1,1
[4,4]((67,82,193,221),(202,247,582,666),(436,533,1256,1437),(530,648,1527,1747)); lv1=9;...
... h,r-ind=1,1
[4,4]((94,115,271,310),(67,82,193,221),(202,247,582,666),(530,648,1527,1747)); lv1=9; h,...
...r-ind=1,1
[4,4]((94,115,271,310),(67,82,193,221),(328,401,945,1081),(530,648,1527,1747)); lv1=9; h...
...r-ind=1,1
[4,4]((67,82,193,221),(126,154,363,415),(328,401,945,1081),(94,115,271,310)); lv1=8; h,r-...
...ind=1,1
[5,4]((202,247,582,666),(436,533,1256,1437),(328,401,945,1081),(167,204,481,550)...
...,(94,115,271,310)); lv1=8; h,r-ind=1,1
[4,4]((167,204,481,550),(328,401,945,1081),(436,533,1256,1437),(530,648,1527,1747)); lv1...
...=9; h,r-ind=1,1
[4,4]((167,204,481,550),(202,247,582,666),(436,533,1256,1437),(530,648,1527,1747)); lv1...
...=9; h,r-ind=1,1
[4,4]((94,115,271,310),(167,204,481,550),(202,247,582,666),(530,648,1527,1747)); lv1=9;...
...h,r-ind=1,1
[4,4]((94,115,271,310),(167,204,481,550),(328,401,945,1081),(530,648,1527,1747)); lv1=9;...
... h,r-ind=1,1
[4,4]((126,154,363,415),(328,401,945,1081),(167,204,481,550),(94,115,271,310)); lv1=8; h,r...
...-ind=1,1
[4,4]((202,247,582,666),(135,165,389,445),(108,132,311,356),(237,290,683,782)); lv1=8; h,r...
...-ind=1,1
[4,4]((202,247,582,666),(94,115,271,310),(135,165,389,445),(237,290,683,782)); lv1=8; h,r-...
...ind=1,1
[4,4]((202,247,582,666),(167,204,481,550),(94,115,271,310),(135,165,389,445)); lv1=8; h,r-...
...ind=1,1
[4,4]((202,247,582,666),(73,89,210,240),(135,165,389,445),(108,132,311,356)); lv1=8; h,r-...
...ind=1,1
[4,4]((202,247,582,666),(167,204,481,550),(73,89,210,240),(135,165,389,445)); lv1=8; h,r-...
...ind=1,1
[4,4]((67,82,193,221),(202,247,582,666),(108,132,311,356),(342,418,985,1127)); lv1=8; h,r-...
...ind=1,1

```



```

[4,4]((67,82,193,221),(73,89,210,240),(108,132,311,356),(342,418,985,1127)); lvl=8; h,r-...
...ind=1,1
[7,4]((67,82,193,221),(126,154,363,415),(436,533,1256,1437),(328,401,945,1081)...
...,(167,204,481,550),(73,89,210,240),(342,418,985,1127)); lvl=8; h,r-ind=1,1
[4,4]((234,286,674,771),(67,82,193,221),(328,401,945,1081),(436,533,1256,1437)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,204,481,550),(234,286,674,771),(328,401,945,1081),(436,533,1256,1437)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,204,481,550),(234,286,674,771),(509,622,1466,1677),(436,533,1256,1437)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,204,481,550),(234,286,674,771),(509,622,1466,1677),(73,89,210,240)); lvl=9; h...
...r-ind=1,1
[4,4]((167,204,481,550),(234,286,674,771),(126,154,363,415),(73,89,210,240)); lvl=9; h,r...
...-ind=1,1
[4,4]((234,286,674,771),(342,418,985,1127),(67,82,193,221),(436,533,1256,1437)); lvl=9; ...
...h,r-ind=1,1
[4,4]((234,286,674,771),(342,418,985,1127),(509,622,1466,1677),(436,533,1256,1437)); lvl...
...=9; h,r-ind=1,1
[4,4]((234,286,674,771),(342,418,985,1127),(509,622,1466,1677),(73,89,210,240)); lvl=9; ...
...h,r-ind=1,1
[4,4]((234,286,674,771),(342,418,985,1127),(67,82,193,221),(73,89,210,240)); lvl=9; h,r-...
...ind=1,1
[4,4]((234,286,674,771),(126,154,363,415),(67,82,193,221),(73,89,210,240)); lvl=9; h,r-...
...r-ind=1,1
[4,4]((167,204,481,550),(234,286,674,771),(126,154,363,415),(328,401,945,1081)); lvl=9; h,...
...h,r-ind=1,1
[4,4]((67,82,193,221),(202,247,582,666),(436,533,1256,1437),(342,418,985,1127)); lvl=8; h,...
...r-ind=1,1
[4,4]((202,247,582,666),(73,89,210,240),(108,132,311,356),(342,418,985,1127)); lvl=8; h,r-...
...ind=1,1
[5,4]((202,247,582,666),(436,533,1256,1437),(167,204,481,550),(73,89,210,240)...
...,(342,418,985,1127)); lvl=8; h,r-ind=1,1
[4,4]((202,247,582,666),(509,622,1466,1677),(73,89,210,240),(167,204,481,550)); lvl=9; h...
...r-ind=1,1
[4,4]((202,247,582,666),(436,533,1256,1437),(509,622,1466,1677),(167,204,481,550)); lvl...
...=9; h,r-ind=1,1
[4,4]((202,247,582,666),(342,418,985,1127),(509,622,1466,1677),(73,89,210,240)); lvl=9; ...
...h,r-ind=1,1
[4,4]((202,247,582,666),(436,533,1256,1437),(342,418,985,1127),(509,622,1466,1677)); lvl...
...=9; h,r-ind=1,1
[4,4]((53,65,153,175),(67,82,193,221),(126,154,363,415),(94,115,271,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,65,153,175),(126,154,363,415),(59,72,170,194),(94,115,271,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,165,389,445),(100,122,288,329),(41,50,118,135),(73,89,210,240)); lvl=7; h,r-ind...
...=1,1
[4,4]((135,165,389,445),(108,132,311,356),(41,50,118,135),(73,89,210,240)); lvl=7; h,r-ind...
...=1,1
[6,4]((35,43,101,116),(156,191,450,515),(197,241,568,650),(135,165,389,445)...
...,(237,290,683,782),(94,115,271,310)); lvl=7; h,r-ind=1,1
[7,4]((35,43,101,116),(156,191,450,515),(590,722,1701,1947),(197,241,568,650)...
...,(461,564,1329,1521),(291,356,839,960),(420,514,1211,1386)); lvl=8; h,r-ind=1,1
[4,4]((461,564,1329,1521),(326,399,940,1076),(291,356,839,960),(881,1078,2540,2907)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,399,940,1076),(420,514,1211,1386),(291,356,839,960),(881,1078,2540,2907)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,399,940,1076),(590,722,1701,1947),(420,514,1211,1386),(881,1078,2540,2907)); ...
...lvl=9; h,r-ind=1,1
[4,4]((35,43,101,116),(326,399,940,1076),(590,722,1701,1947),(420,514,1211,1386)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,399,940,1076),(420,514,1211,1386),(156,191,450,515),(291,356,839,960)); lvl...
...=9; h,r-ind=1,1
[4,4]((35,43,101,116),(326,399,940,1076),(420,514,1211,1386),(156,191,450,515)); lvl=9; ...
...h,r-ind=1,1
[4,4]((461,564,1329,1521),(326,399,940,1076),(590,722,1701,1947),(881,1078,2540,2907)); ...
...lvl=9; h,r-ind=1,1
[4,4]((35,43,101,116),(461,564,1329,1521),(326,399,940,1076),(590,722,1701,1947)); lvl...
...=9; h,r-ind=1,1
[4,4]((461,564,1329,1521),(326,399,940,1076),(197,241,568,650),(291,356,839,960)); lvl...
...=9; h,r-ind=1,1
[4,4]((326,399,940,1076),(156,191,450,515),(197,241,568,650),(291,356,839,960)); lvl=9; ...
...h,r-ind=1,1
[4,4]((35,43,101,116),(326,399,940,1076),(156,191,450,515),(197,241,568,650)); lvl=9; h,...
...r-ind=1,1
[4,4]((35,43,101,116),(461,564,1329,1521),(326,399,940,1076),(197,241,568,650)); lvl=9; ...
...h,r-ind=1,1
[7,4]((135,165,389,445),(264,323,761,871),(94,115,271,310),(590,722,1701,1947)...
...,(461,564,1329,1521),(291,356,839,960),(420,514,1211,1386)); lvl=8; h,r-ind=1,1

```

```

[5,4]((555,679,1600,1831),(684,837,1972,2257),(590,722,1701,1947),(725,887,2090,2392)...
...,(264,323,761,871)); lvl=9; h,r-ind=1,1
[4,4]((590,722,1701,1947),(264,323,761,871),(1409,1724,4062,4649),(684,837,1972,2257))...
...; lvl=10; h,r-ind=1,1
[4,4]((555,679,1600,1831),(264,323,761,871),(1409,1724,4062,4649),(684,837,1972,2257))...
...; lvl=10; h,r-ind=1,1
[4,4]((725,887,2090,2392),(555,679,1600,1831),(264,323,761,871),(1409,1724,4062,4649))...
...; lvl=10; h,r-ind=1,1
[4,4]((555,679,1600,1831),(590,722,1701,1947),(1409,1724,4062,4649)...
...,(684,837,1972,2257)); lvl=10; h,r-ind=1,1
[4,4]((725,887,2090,2392),(555,679,1600,1831),(590,722,1701,1947)...
...,(1409,1724,4062,4649)); lvl=10; h,r-ind=1,1
[4,4]((725,887,2090,2392),(590,722,1701,1947),(264,323,761,871),(1409,1724,4062,4649))...
...; lvl=10; h,r-ind=1,1
[4,4]((135,165,389,445),(555,679,1600,1831),(725,887,2090,2392),(264,323,761,871)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,115,271,310),(135,165,389,445),(555,679,1600,1831),(264,323,761,871)); lvl=9; ...
...h,r-ind=1,1
[4,4]((94,115,271,310),(555,679,1600,1831),(684,837,1972,2257),(264,323,761,871)); lvl...
...=9; h,r-ind=1,1
[5,4]((555,679,1600,1831),(881,1078,2540,2907),(461,564,1329,1521),(590,722,1701,1947)...
...,(725,887,2090,2392)); lvl=9; h,r-ind=1,1
[4,4]((555,679,1600,1831),(590,722,1701,1947),(1606,1965,4630,5299)...
...,(881,1078,2540,2907)); lvl=10; h,r-ind=1,1
[4,4]((461,564,1329,1521),(590,722,1701,1947),(1606,1965,4630,5299)...
...,(881,1078,2540,2907)); lvl=10; h,r-ind=1,1
[4,4]((725,887,2090,2392),(461,564,1329,1521),(590,722,1701,1947)...
...,(1606,1965,4630,5299)); lvl=10; h,r-ind=1,1
[4,4]((461,564,1329,1521),(555,679,1600,1831),(1606,1965,4630,5299)...
...,(881,1078,2540,2907)); lvl=10; h,r-ind=1,1
[4,4]((725,887,2090,2392),(461,564,1329,1521),(555,679,1600,1831)...
...,(1606,1965,4630,5299)); lvl=10; h,r-ind=1,1
[4,4]((725,887,2090,2392),(555,679,1600,1831),(590,722,1701,1947)...
...,(1606,1965,4630,5299)); lvl=10; h,r-ind=1,1
[4,4]((135,165,389,445),(555,679,1600,1831),(461,564,1329,1521),(725,887,2090,2392)); ...
...lvl=9; h,r-ind=1,1
[4,4]((555,679,1600,1831),(291,356,839,960),(881,1078,2540,2907),(461,564,1329,1521)); ...
...lvl=9; h,r-ind=1,1
[4,4]((135,165,389,445),(555,679,1600,1831),(291,356,839,960),(461,564,1329,1521)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,115,271,310),(135,165,389,445),(555,679,1600,1831),(291,356,839,960)); lvl=9; ...
...h,r-ind=1,1
[5,4]((555,679,1600,1831),(420,514,1211,1386),(881,1078,2540,2907),(684,837,1972,2257)...
...,(590,722,1701,1947)); lvl=9; h,r-ind=1,1
[4,4]((555,679,1600,1831),(881,1078,2540,2907),(590,722,1701,1947)...
...,(1565,1915,4512,5164)); lvl=10; h,r-ind=1,1
[4,4]((420,514,1211,1386),(881,1078,2540,2907),(590,722,1701,1947)...
...,(1565,1915,4512,5164)); lvl=10; h,r-ind=1,1
[4,4]((684,837,1972,2257),(420,514,1211,1386),(590,722,1701,1947)...
...,(1565,1915,4512,5164)); lvl=10; h,r-ind=1,1
[4,4]((684,837,1972,2257),(555,679,1600,1831),(590,722,1701,1947)...
...,(1565,1915,4512,5164)); lvl=10; h,r-ind=1,1
[4,4]((420,514,1211,1386),(555,679,1600,1831),(881,1078,2540,2907)...
...,(1565,1915,4512,5164)); lvl=10; h,r-ind=1,1
[4,4]((684,837,1972,2257),(420,514,1211,1386),(555,679,1600,1831)...
...,(1565,1915,4512,5164)); lvl=10; h,r-ind=1,1
[4,4]((94,115,271,310),(555,679,1600,1831),(420,514,1211,1386),(684,837,1972,2257)); lvl...
...=9; h,r-ind=1,1
[4,4]((555,679,1600,1831),(291,356,839,960),(420,514,1211,1386),(881,1078,2540,2907)); ...
...lvl=9; h,r-ind=1,1
[4,4]((94,115,271,310),(555,679,1600,1831),(291,356,839,960),(420,514,1211,1386)); lvl...
...=9; h,r-ind=1,1
[4,4]((94,115,271,310),(156,191,450,515),(291,356,839,960),(420,514,1211,1386)); lvl=8; h,...
...r-ind=1,1
[4,4]((35,43,101,116),(94,115,271,310),(156,191,450,515),(420,514,1211,1386)); lvl=8; h,r-...
...ind=1,1
[5,4]((35,43,101,116),(264,323,761,871),(94,115,271,310),(590,722,1701,1947)...
...,(420,514,1211,1386)); lvl=8; h,r-ind=1,1
[4,4]((35,43,101,116),(94,115,271,310),(420,514,1211,1386),(684,837,1972,2257)); lvl=9; ...
...h,r-ind=1,1
[4,4]((35,43,101,116),(590,722,1701,1947),(420,514,1211,1386),(684,837,1972,2257)); lvl...
...=9; h,r-ind=1,1
[4,4]((35,43,101,116),(264,323,761,871),(590,722,1701,1947),(684,837,1972,2257)); lvl=9;...
... h,r-ind=1,1
[4,4]((35,43,101,116),(264,323,761,871),(94,115,271,310),(684,837,1972,2257)); lvl=9; h,...
...r-ind=1,1
[5,4]((135,165,389,445),(35,43,101,116),(264,323,761,871),(590,722,1701,1947)...
...,(461,564,1329,1521)); lvl=8; h,r-ind=1,1
[4,4]((35,43,101,116),(264,323,761,871),(590,722,1701,1947),(725,887,2090,2392)); lvl=9;...
... h,r-ind=1,1

```

```

[4,4]((461,564,1329,1521),(35,43,101,116),(590,722,1701,1947),(725,887,2090,2392)); lvl=9; h,r-ind=1,1
[4,4]((35,43,101,116),(135,165,389,445),(264,323,761,871),(725,887,2090,2392)); lvl=9; h,r-ind=1,1
[4,4]((461,564,1329,1521),(35,43,101,116),(135,165,389,445),(725,887,2090,2392)); lvl=9; h,r-ind=1,1
[4,4]((135,165,389,445),(35,43,101,116),(237,290,683,782),(264,323,761,871)); lvl=8; h,r-ind=1,1
[4,4]((35,43,101,116),(237,290,683,782),(264,323,761,871),(94,115,271,310)); lvl=8; h,r-ind=1,1
[4,4]((135,165,389,445),(237,290,683,782),(264,323,761,871),(94,115,271,310)); lvl=8; h,r-ind=1,1
[4,4]((135,165,389,445),(35,43,101,116),(197,241,568,650),(461,564,1329,1521)); lvl=8; h,r-ind=1,1
[4,4]((135,165,389,445),(197,241,568,650),(461,564,1329,1521),(291,356,839,960)); lvl=8; h,r-ind=1,1
[5,4]((35,43,101,116),(53,65,153,175),(237,290,683,782),(67,82,193,221),(94,115,271,310)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(196,240,565,647),(237,290,683,782),(94,115,271,310)); lvl=8; h,r-ind=1,1
[4,4]((67,82,193,221),(196,240,565,647),(237,290,683,782),(94,115,271,310)); lvl=8; h,r-ind=1,1
[4,4]((35,43,101,116),(53,65,153,175),(196,240,565,647),(94,115,271,310)); lvl=8; h,r-ind=1,1
[4,4]((67,82,193,221),(53,65,153,175),(196,240,565,647),(94,115,271,310)); lvl=8; h,r-ind=1,1
[4,4]((67,82,193,221),(35,43,101,116),(53,65,153,175),(196,240,565,647)); lvl=8; h,r-ind=1,1
[4,4]((67,82,193,221),(35,43,101,116),(196,240,565,647),(237,290,683,782)); lvl=8; h,r-ind=1,1
[4,4]((35,43,101,116),(237,290,683,782),(67,82,193,221),(108,132,311,356)); lvl=7; h,r-ind=1,1
[5,4]((135,165,389,445),(100,122,288,329),(41,50,118,135),(27,33,78,89),(221,270,637,728)); lvl=7; h,r-ind=1,1
[4,4]((100,122,288,329),(262,320,755,863),(27,33,78,89),(41,50,118,135)); lvl=8; h,r-ind=1,1
[4,4]((135,165,389,445),(262,320,755,863),(27,33,78,89),(41,50,118,135)); lvl=8; h,r-ind=1,1
[4,4]((221,270,637,728),(135,165,389,445),(262,320,755,863),(27,33,78,89)); lvl=8; h,r-ind=1,1
[4,4]((135,165,389,445),(100,122,288,329),(262,320,755,863),(41,50,118,135)); lvl=8; h,r-ind=1,1
[4,4]((221,270,637,728),(135,165,389,445),(100,122,288,329),(262,320,755,863)); lvl=8; h,r-ind=1,1
[4,4]((221,270,637,728),(100,122,288,329),(262,320,755,863),(27,33,78,89)); lvl=8; h,r-ind=1,1
[4,4]((59,72,170,194),(100,122,288,329),(27,33,78,89),(221,270,637,728)); lvl=7; h,r-ind=1,1
[5,4]((35,43,101,116),(156,191,450,515),(103,126,297,340),(197,241,568,650),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(27,33,78,89),(103,126,297,340),(259,317,747,855)); lvl=8; h,r-ind=1,1
[4,4]((197,241,568,650),(27,33,78,89),(103,126,297,340),(259,317,747,855)); lvl=8; h,r-ind=1,1
[4,4]((156,191,450,515),(197,241,568,650),(27,33,78,89),(259,317,747,855)); lvl=8; h,r-ind=1,1
[4,4]((197,241,568,650),(35,43,101,116),(103,126,297,340),(259,317,747,855)); lvl=8; h,r-ind=1,1
[4,4]((156,191,450,515),(197,241,568,650),(35,43,101,116),(259,317,747,855)); lvl=8; h,r-ind=1,1
[4,4]((156,191,450,515),(35,43,101,116),(27,33,78,89),(259,317,747,855)); lvl=8; h,r-ind=1,1
[5,4]((103,126,297,340),(197,241,568,650),(135,165,389,445),(41,50,118,135),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(197,241,568,650),(135,165,389,445),(238,291,686,785)); lvl=8; h,r-ind=1,1
[4,4]((41,50,118,135),(27,33,78,89),(135,165,389,445),(238,291,686,785)); lvl=8; h,r-ind=1,1
[4,4]((103,126,297,340),(27,33,78,89),(197,241,568,650),(238,291,686,785)); lvl=8; h,r-ind=1,1
[4,4]((41,50,118,135),(103,126,297,340),(27,33,78,89),(238,291,686,785)); lvl=8; h,r-ind=1,1
[4,4]((103,126,297,340),(112,137,323,370),(41,50,118,135),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(103,126,297,340),(112,137,323,370),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(103,126,297,340),(112,137,323,370),(41,50,118,135)); lvl=7; h,r-ind=1,1
[5,4]((35,43,101,116),(103,126,297,340),(197,241,568,650),(135,165,389,445),(41,50,118,135)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(238,291,686,785),(135,165,389,445),(197,241,568,650)); lvl=8; h,r-ind=1,1

```

```

[4,4]((35,43,101,116),(103,126,297,340),(238,291,686,785),(197,241,568,650)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,43,101,116),(41,50,118,135),(238,291,686,785),(135,165,389,445)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(103,126,297,340),(41,50,118,135),(238,291,686,785)); lvl=8; h,r-ind...
...=1,1
[5,4]((35,43,101,116),(135,165,389,445),(237,290,683,782),(108,132,311,356),(41,50,118,135))...
...; lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(237,290,683,782),(278,340,801,917),(108,132,311,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,165,389,445),(237,290,683,782),(278,340,801,917),(108,132,311,356)); lvl=8; h,r...
...-ind=1,1
[4,4]((41,50,118,135),(135,165,389,445),(278,340,801,917),(108,132,311,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,50,118,135),(35,43,101,116),(278,340,801,917),(108,132,311,356)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,165,389,445),(35,43,101,116),(237,290,683,782),(278,340,801,917)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,50,118,135),(135,165,389,445),(35,43,101,116),(278,340,801,917)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,65,153,175),(156,191,450,515),(27,33,78,89),(94,115,271,310)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(53,65,153,175),(156,191,450,515),(94,115,271,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(53,65,153,175),(156,191,450,515),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(67,82,193,221),(53,65,153,175),(35,43,101,116)); lvl=6; h,r-ind=1,1
[4,4]((18,22,52,59),(27,33,78,89),(59,72,170,194),(53,65,153,175)); lvl=6; h,r-ind=1,1
[6,4]((35,43,101,116),(49,60,141,162),(58,71,167,192),(50,61,144,165),(112,137,323,370))...
...;(41,50,118,135)); lvl=6; h,r-ind=1,1
[5,4]((41,50,118,135),(99,121,285,327),(175,214,504,578),(85,104,245,281),(50,61,144,165)); ...
...lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(175,214,504,578),(225,275,648,743),(85,104,245,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,121,285,327),(175,214,504,578),(225,275,648,743),(85,104,245,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,50,118,135),(50,61,144,165),(225,275,648,743),(85,104,245,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(50,61,144,165),(225,275,648,743),(85,104,245,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(41,50,118,135),(50,61,144,165),(225,275,648,743)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(41,50,118,135),(175,214,504,578),(225,275,648,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,50,118,135),(112,137,323,370),(85,104,245,281),(50,61,144,165)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,71,167,192),(99,121,285,327),(85,104,245,281),(50,61,144,165)); lvl=7; h,r-ind=1,1
[6,4]((35,43,101,116),(49,60,141,162),(58,71,167,192),(99,121,285,327),(175,214,504,578))...
...;(85,104,245,281)); lvl=7; h,r-ind=1,1
[4,4]((99,121,285,327),(85,104,245,281),(58,71,167,192),(134,164,386,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(49,60,141,162),(58,71,167,192),(134,164,386,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(85,104,245,281),(58,71,167,192),(134,164,386,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,60,141,162),(35,43,101,116),(58,71,167,192),(134,164,386,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(85,104,245,281),(175,214,504,578),(134,164,386,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,121,285,327),(49,60,141,162),(175,214,504,578),(134,164,386,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,43,101,116),(85,104,245,281),(175,214,504,578),(134,164,386,443)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,60,141,162),(35,43,101,116),(175,214,504,578),(134,164,386,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(35,43,101,116),(175,214,504,578),(85,104,245,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(35,43,101,116),(112,137,323,370),(85,104,245,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(35,43,101,116),(49,60,141,162),(175,214,504,578)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(49,60,141,162),(99,121,285,327),(175,214,504,578)); lvl=7; h,r-ind...
...=1,1
[5,4]((14,17,40,46),(73,89,210,240),(70,85,201,230),(41,50,118,135),(6,7,17,19)); lvl=6; h,r-...
...ind=1,1
[4,4]((41,50,118,135),(6,7,17,19),(61,74,175,200),(73,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(6,7,17,19),(61,74,175,200),(73,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((70,85,201,230),(14,17,40,46),(6,7,17,19),(61,74,175,200)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(41,50,118,135),(61,74,175,200),(73,89,210,240)); lvl=7; h,r-ind=1,1
[4,4]((70,85,201,230),(14,17,40,46),(41,50,118,135),(61,74,175,200)); lvl=7; h,r-ind=1,1
[4,4]((70,85,201,230),(41,50,118,135),(6,7,17,19),(61,74,175,200)); lvl=7; h,r-ind=1,1
[4,4]((49,60,141,162),(14,17,40,46),(73,89,210,240),(41,50,118,135)); lvl=6; h,r-ind=1,1

```

```

[5,4]((67,82,193,221),(35,43,101,116),(49,60,141,162),(73,89,210,240),(41,50,118,135)); lvl=6;...
... h,r-ind=1,1
[4,4]((49,60,141,162),(108,132,311,356),(35,43,101,116),(41,50,118,135)); lvl=7; h,r-ind=1,1
[4,4]((49,60,141,162),(73,89,210,240),(108,132,311,356),(41,50,118,135)); lvl=7; h,r-ind=1,1
[4,4]((67,82,193,221),(49,60,141,162),(73,89,210,240),(108,132,311,356)); lvl=7; h,r-ind=1,1
[4,4]((67,82,193,221),(49,60,141,162),(108,132,311,356),(35,43,101,116)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(67,82,193,221),(35,43,101,116),(49,60,141,162)); lvl=6; h,r-ind=1,1
[6,4]((49,60,141,162),(14,17,40,46),(58,71,167,192),(50,61,144,165),(70,85,201,230)...
... (41,50,118,135)); lvl=6; h,r-ind=1,1
[4,4]((41,50,118,135),(14,17,40,46),(64,78,184,211),(70,85,201,230)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(50,61,144,165),(64,78,184,211),(70,85,201,230)); lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(14,17,40,46),(64,78,184,211),(154,188,443,508)); lvl=7; h,r-ind=1,1
[5,4]((41,50,118,135),(99,121,285,327),(50,61,144,165),(64,78,184,211),(154,188,443,508)); ...
... lvl=7; h,r-ind=1,1
[4,4]((41,50,118,135),(204,249,587,673),(64,78,184,211),(50,61,144,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(204,249,587,673),(64,78,184,211),(50,61,144,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(41,50,118,135),(204,249,587,673),(50,61,144,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(154,188,443,508),(204,249,587,673),(64,78,184,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(154,188,443,508),(204,249,587,673),(64,78,184,211)); lvl=8; h,r-...
... ind=1,1
[4,4]((99,121,285,327),(41,50,118,135),(154,188,443,508),(204,249,587,673)); lvl=8; h,r-...
... ind=1,1
[4,4]((41,50,118,135),(49,60,141,162),(99,121,285,327),(154,188,443,508)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,50,118,135),(14,17,40,46),(49,60,141,162),(154,188,443,508)); lvl=7; h,r-ind=1,1
[6,4]((14,17,40,46),(49,60,141,162),(99,121,285,327),(58,71,167,192),(64,78,184,211)...
... (154,188,443,508)); lvl=7; h,r-ind=1,1
[4,4]((99,121,285,327),(64,78,184,211),(113,138,325,373),(58,71,167,192)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(49,60,141,162),(113,138,325,373),(58,71,167,192)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(64,78,184,211),(113,138,325,373),(58,71,167,192)); lvl=8; h,r-ind=1,1
[4,4]((49,60,141,162),(14,17,40,46),(113,138,325,373),(58,71,167,192)); lvl=8; h,r-ind=1,1
[4,4]((99,121,285,327),(64,78,184,211),(113,138,325,373),(154,188,443,508)); lvl=8; h,r-...
... ind=1,1
[4,4]((99,121,285,327),(49,60,141,162),(113,138,325,373),(154,188,443,508)); lvl=8; h,r-...
... ind=1,1
[4,4]((14,17,40,46),(64,78,184,211),(113,138,325,373),(154,188,443,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,60,141,162),(14,17,40,46),(113,138,325,373),(154,188,443,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,121,285,327),(50,61,144,165),(58,71,167,192),(64,78,184,211)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(15,18,43,48),(23,28,66,75),(6,7,17,19)); lvl=5; h,r-ind=1,1
[4,4]((31,38,89,102),(26,32,75,86),(14,17,40,46),(23,28,66,75)); lvl=5; h,r-ind=1,1
[5,4]((26,32,75,86),(21,26,61,70),(35,43,101,116),(18,22,52,59),(27,33,78,89)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(27,33,78,89),(18,22,52,59),(53,65,153,175)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(26,32,75,86),(18,22,52,59),(53,65,153,175)); lvl=6; h,r-ind=1,1
[4,4]((35,43,101,116),(21,26,61,70),(26,32,75,86),(53,65,153,175)); lvl=6; h,r-ind=1,1
[4,4]((35,43,101,116),(21,26,61,70),(27,33,78,89),(53,65,153,175)); lvl=6; h,r-ind=1,1
[6,4]((21,26,61,70),(35,43,101,116),(27,33,78,89),(9,11,26,30),(58,71,167,192),(42,51,121,138));...
... lvl=5; h,r-ind=1,1
[6,4]((121,148,349,400),(36,44,104,119),(27,33,78,89),(112,137,323,370),(50,61,144,165)...
... (42,51,121,138)); lvl=6; h,r-ind=1,1
[4,4]((77,94,222,254),(148,181,427,489),(27,33,78,89),(112,137,323,370)); lvl=7; h,r-ind=1,1
[6,4]((50,61,144,165),(77,94,222,254),(121,148,349,400),(234,286,675,773),(148,181,427,489)...
... (112,137,323,370)); lvl=7; h,r-ind=1,1
[4,4]((148,181,427,489),(121,148,349,400),(198,242,571,654),(112,137,323,370)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,61,144,165),(121,148,349,400),(198,242,571,654),(112,137,323,370)); lvl=8; h,r-...
... ind=1,1
[4,4]((148,181,427,489),(77,94,222,254),(198,242,571,654),(112,137,323,370)); lvl=8; h,r-...
... ind=1,1
[4,4]((50,61,144,165),(77,94,222,254),(198,242,571,654),(112,137,323,370)); lvl=8; h,r-ind...
...=1,1
[4,4]((234,286,675,773),(148,181,427,489),(77,94,222,254),(198,242,571,654)); lvl=8; h,r-...
... ind=1,1
[4,4]((50,61,144,165),(234,286,675,773),(77,94,222,254),(198,242,571,654)); lvl=8; h,r-ind...
...=1,1
[4,4]((234,286,675,773),(148,181,427,489),(121,148,349,400),(198,242,571,654)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,61,144,165),(234,286,675,773),(121,148,349,400),(198,242,571,654)); lvl=8; h,r-...
... ind=1,1
[4,4]((36,44,104,119),(121,148,349,400),(234,286,675,773),(148,181,427,489)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,44,104,119),(50,61,144,165),(77,94,222,254),(234,286,675,773)); lvl=7; h,r-ind=1,1

```

```

[4,4]((36,44,104,119),(50,61,144,165),(121,148,349,400),(234,286,675,773)); lvl=7; h,r-ind...
...=1,1
[5,4]((36,44,104,119),(77,94,222,254),(234,286,675,773),(148,181,427,489),(27,33,78,89)); ...
...lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(261,319,753,862),(234,286,675,773),(148,181,427,489)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,94,222,254),(261,319,753,862),(234,286,675,773),(148,181,427,489)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,44,104,119),(27,33,78,89),(261,319,753,862),(148,181,427,489)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,94,222,254),(27,33,78,89),(261,319,753,862),(148,181,427,489)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,94,222,254),(36,44,104,119),(27,33,78,89),(261,319,753,862)); lvl=8; h,r-ind=1,1
[4,4]((77,94,222,254),(36,44,104,119),(261,319,753,862),(234,286,675,773)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,44,104,119),(42,51,121,138),(77,94,222,254),(27,33,78,89)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(50,61,144,165),(42,51,121,138),(77,94,222,254)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(36,44,104,119),(50,61,144,165),(42,51,121,138)); lvl=6; h,r-ind=1,1
[7,4]((35,43,101,116),(21,26,61,70),(44,54,127,146),(121,148,349,400),(36,44,104,119)...
...,(27,33,78,89),(112,137,323,370)); lvl=6; h,r-ind=1,1
[5,4]((71,87,205,235),(148,181,427,489),(121,148,349,400),(156,191,450,516)...
...,(112,137,323,370)); lvl=7; h,r-ind=1,1
[4,4]((71,87,205,235),(112,137,323,370),(148,181,427,489),(304,372,877,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,148,349,400),(112,137,323,370),(148,181,427,489),(304,372,877,1005)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,148,349,400),(71,87,205,235),(148,181,427,489),(304,372,877,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,87,205,235),(156,191,450,516),(112,137,323,370),(304,372,877,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,148,349,400),(156,191,450,516),(112,137,323,370),(304,372,877,1005)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,148,349,400),(71,87,205,235),(156,191,450,516),(304,372,877,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,43,101,116),(71,87,205,235),(156,191,450,516),(112,137,323,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,33,78,89),(35,43,101,116),(71,87,205,235),(112,137,323,370)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(27,33,78,89),(35,43,101,116),(71,87,205,235)); lvl=7; h,r-ind=1,1
[4,4]((44,54,127,146),(21,26,61,70),(35,43,101,116),(71,87,205,235)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(21,26,61,70),(27,33,78,89),(71,87,205,235)); lvl=7; h,r-ind=1,1
[4,4]((44,54,127,146),(36,44,104,119),(21,26,61,70),(71,87,205,235)); lvl=7; h,r-ind=1,1
[4,4]((44,54,127,146),(35,43,101,116),(71,87,205,235),(156,191,450,516)); lvl=7; h,r-ind=1,1
[4,4]((27,33,78,89),(71,87,205,235),(148,181,427,489),(112,137,323,370)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(27,33,78,89),(71,87,205,235),(148,181,427,489)); lvl=7; h,r-ind=1,1
[4,4]((44,54,127,146),(71,87,205,235),(121,148,349,400),(156,191,450,516)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,44,104,119),(71,87,205,235),(148,181,427,489),(121,148,349,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,54,127,146),(36,44,104,119),(71,87,205,235),(121,148,349,400)); lvl=7; h,r-ind=1,1
[6,4]((58,71,167,192),(35,43,101,116),(44,54,127,146),(121,148,349,400),(112,137,323,370)...
...,(50,61,144,165)); lvl=6; h,r-ind=1,1
[4,4]((156,191,450,516),(35,43,101,116),(85,104,245,281),(112,137,323,370)); lvl=7; h,r-ind...
...=1,1
[6,4]((121,148,349,400),(156,191,450,516),(250,306,721,827),(50,61,144,165),(85,104,245,281)...
...,(112,137,323,370)); lvl=7; h,r-ind=1,1
[4,4]((250,306,721,827),(206,252,594,681),(85,104,245,281),(156,191,450,516)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,137,323,370),(206,252,594,681),(85,104,245,281),(156,191,450,516)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,148,349,400),(112,137,323,370),(206,252,594,681),(156,191,450,516)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,61,144,165),(112,137,323,370),(206,252,594,681),(85,104,245,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,148,349,400),(50,61,144,165),(112,137,323,370),(206,252,594,681)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,148,349,400),(250,306,721,827),(206,252,594,681),(156,191,450,516)); lvl=8; h,r...
...-ind=1,1
[4,4]((50,61,144,165),(250,306,721,827),(206,252,594,681),(85,104,245,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,148,349,400),(50,61,144,165),(250,306,721,827),(206,252,594,681)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,54,127,146),(250,306,721,827),(50,61,144,165),(85,104,245,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,71,167,192),(44,54,127,146),(50,61,144,165),(85,104,245,281)); lvl=7; h,r-ind=1,1
[4,4]((44,54,127,146),(121,148,349,400),(156,191,450,516),(250,306,721,827)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,54,127,146),(121,148,349,400),(250,306,721,827),(50,61,144,165)); lvl=7; h,r-ind...
...=1,1
[5,4]((44,54,127,146),(156,191,450,516),(250,306,721,827),(35,43,101,116),(85,104,245,281));...
... lvl=7; h,r-ind=1,1

```

```

[4,4]((44,54,127,146),(85,104,245,281),(285,349,822,943),(250,306,721,827)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,191,450,516),(85,104,245,281),(285,349,822,943),(250,306,721,827)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,191,450,516),(44,54,127,146),(285,349,822,943),(250,306,721,827)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,54,127,146),(35,43,101,116),(85,104,245,281),(285,349,822,943)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,191,450,516),(35,43,101,116),(85,104,245,281),(285,349,822,943)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,191,450,516),(44,54,127,146),(35,43,101,116),(285,349,822,943)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,71,167,192),(44,54,127,146),(35,43,101,116),(85,104,245,281)); lvl=7; h,r-ind=1,1
[5,4]((9,11,26,30),(44,54,127,146),(121,148,349,400),(36,44,104,119),(50,61,144,165)); lvl=6; ...
...h,r-ind=1,1
[4,4]((50,61,144,165),(44,54,127,146),(121,148,349,400),(130,159,375,430)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,44,104,119),(44,54,127,146),(121,148,349,400),(130,159,375,430)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,44,104,119),(50,61,144,165),(121,148,349,400),(130,159,375,430)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,61,144,165),(9,11,26,30),(44,54,127,146),(130,159,375,430)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(9,11,26,30),(44,54,127,146),(130,159,375,430)); lvl=7; h,r-ind=1,1
[4,4]((36,44,104,119),(50,61,144,165),(9,11,26,30),(130,159,375,430)); lvl=7; h,r-ind=1,1
[4,4]((58,71,167,192),(9,11,26,30),(44,54,127,146),(50,61,144,165)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(9,11,26,30),(44,54,127,146),(36,44,104,119)); lvl=6; h,r-ind=1,1
[7,4]((21,26,61,70),(12,15,35,41),(15,19,44,51),(4,5,12,14),(9,11,26,30),(16,20,47,54)...
...,(26,33,77,89)); lvl=4; h,r-ind=1,1
[6,4]((15,19,44,51),(24,30,70,81),(44,55,129,149),(19,24,56,65),(31,39,91,105),(40,50,117,135));...
... lvl=5; h,r-ind=1,1
[4,4]((31,39,91,105),(15,19,44,51),(19,24,56,65),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((24,30,70,81),(15,19,44,51),(19,24,56,65),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((44,55,129,149),(31,39,91,105),(19,24,56,65),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((24,30,70,81),(44,55,129,149),(19,24,56,65),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((31,39,91,105),(55,69,161,186),(15,19,44,51),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((24,30,70,81),(55,69,161,186),(15,19,44,51),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((40,50,117,135),(31,39,91,105),(55,69,161,186),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((44,55,129,149),(40,50,117,135),(31,39,91,105),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((24,30,70,81),(44,55,129,149),(40,50,117,135),(59,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((24,30,70,81),(40,50,117,135),(55,69,161,186),(59,74,173,200)); lvl=6; h,r-ind=1,1
[6,4]((21,26,61,70),(25,31,73,84),(44,55,129,149),(16,20,47,54),(31,39,91,105),(40,50,117,135));...
... lvl=5; h,r-ind=1,1
[4,4]((56,70,164,189),(44,55,129,149),(40,50,117,135),(65,81,190,219)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(56,70,164,189),(40,50,117,135),(65,81,190,219)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,84),(21,26,61,70),(56,70,164,189),(65,81,190,219)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,84),(56,70,164,189),(44,55,129,149),(65,81,190,219)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,84),(16,20,47,54),(56,70,164,189),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,84),(21,26,61,70),(16,20,47,54),(56,70,164,189)); lvl=6; h,r-ind=1,1
[4,4]((56,70,164,189),(31,39,91,105),(44,55,129,149),(40,50,117,135)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(56,70,164,189),(31,39,91,105),(40,50,117,135)); lvl=6; h,r-ind=1,1
[4,4]((16,20,47,54),(56,70,164,189),(31,39,91,105),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(16,20,47,54),(56,70,164,189),(31,39,91,105)); lvl=6; h,r-ind=1,1
[5,4]((15,19,44,51),(24,30,70,81),(21,26,61,70),(31,39,91,105),(40,50,117,135)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(24,30,70,81),(40,50,117,135),(55,69,161,186)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(31,39,91,105),(40,50,117,135),(55,69,161,186)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(21,26,61,70),(31,39,91,105),(55,69,161,186)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(21,26,61,70),(24,30,70,81),(55,69,161,186)); lvl=6; h,r-ind=1,1
[6,4]((9,11,26,30),(24,30,70,81),(21,26,61,70),(25,31,73,84),(44,55,129,149),(40,50,117,135)); ...
...lvl=5; h,r-ind=1,1
[4,4]((40,50,117,135),(24,30,70,81),(21,26,61,70),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(24,30,70,81),(21,26,61,70),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((40,50,117,135),(65,81,190,219),(21,26,61,70),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,84),(65,81,190,219),(21,26,61,70),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(25,31,73,84),(21,26,61,70),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((44,55,129,149),(25,31,73,84),(65,81,190,219),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(44,55,129,149),(25,31,73,84),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((44,55,129,149),(40,50,117,135),(65,81,190,219),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((44,55,129,149),(40,50,117,135),(24,30,70,81),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(44,55,129,149),(24,30,70,81),(49,61,143,165)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(25,31,73,84),(44,55,129,149),(16,20,47,54)); lvl=5; h,r-ind=1,1
[4,4]((9,11,26,30),(4,5,12,14),(25,31,73,84),(44,55,129,149)); lvl=5; h,r-ind=1,1
[6,4]((4,5,12,14),(44,55,129,149),(16,20,47,54),(19,24,56,65),(26,33,77,89),(31,39,91,105)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((35,44,103,119),(44,55,129,149),(19,24,56,65),(31,39,91,105)); lvl=6; h,r-ind=1,1
[4,4]((26,33,77,89),(35,44,103,119),(19,24,56,65),(31,39,91,105)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(26,33,77,89),(35,44,103,119),(19,24,56,65)); lvl=6; h,r-ind=1,1
[4,4]((35,44,103,119),(16,20,47,54),(44,55,129,149),(31,39,91,105)); lvl=6; h,r-ind=1,1
[4,4]((26,33,77,89),(35,44,103,119),(16,20,47,54),(31,39,91,105)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(26,33,77,89),(35,44,103,119),(16,20,47,54)); lvl=6; h,r-ind=1,1

```

```

[4,4]((4,5,12,14),(35,44,103,119),(16,20,47,54),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(35,44,103,119),(44,55,129,149),(19,24,56,65)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(19,24,56,65),(26,33,77,89),(31,39,91,105)); lvl=5; h,r-ind=1,1
[6,4]((12,15,35,41),(9,11,26,30),(24,30,70,81),(4,5,12,14),(44,55,129,149),(19,24,56,65)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((24,30,70,81),(19,24,56,65),(28,35,82,95),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(19,24,56,65),(28,35,82,95),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(24,30,70,81),(28,35,82,95),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(9,11,26,30),(28,35,82,95),(44,55,129,149)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,41),(24,30,70,81),(19,24,56,65),(28,35,82,95)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(12,15,35,41),(19,24,56,65),(28,35,82,95)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(12,15,35,41),(24,30,70,81),(28,35,82,95)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(9,11,26,30),(12,15,35,41),(28,35,82,95)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(12,15,35,41),(24,30,70,81),(19,24,56,65)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,14),(16,20,47,54),(24,30,71,81),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,14),(16,20,47,54),(26,33,77,89),(7,9,21,24)); lvl=4; h,r-ind=1,1
[7,4]((21,26,61,70),(12,15,35,39),(15,18,43,48),(16,20,47,54),(24,30,71,81),(12,15,35,40)...
...(7,9,21,24)); lvl=4; h,r-ind=1,1
[7,4]((12,15,35,40),(7,9,21,24),(36,45,106,120),(60,75,176,201),(9,11,26,29),(51,63,148,168)...
...(12,15,35,39)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((72,90,211,240),(53,66,155,176),(32,40,94,107),(37,46,108,123),(60,75,176,201)); lvl=6; ...
...h,r-ind=1,1
[4,4]((53,66,155,176),(166,207,486,553),(97,121,284,323),(37,46,108,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,55,129,147),(166,207,486,553),(97,121,284,323),(37,46,108,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,90,211,240),(44,55,129,147),(97,121,284,323),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(72,90,211,240),(44,55,129,147),(97,121,284,323)); lvl=7; h,r-ind=1,1
[5,4]((32,40,94,107),(44,55,129,147),(60,75,176,201),(166,207,486,553),(37,46,108,123)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((32,40,94,107),(60,75,176,201),(113,141,331,377),(37,46,108,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,129,147),(60,75,176,201),(113,141,331,377),(37,46,108,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,40,94,107),(166,207,486,553),(113,141,331,377),(37,46,108,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,129,147),(166,207,486,553),(113,141,331,377),(37,46,108,123)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,129,147),(32,40,94,107),(166,207,486,553),(113,141,331,377)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,129,147),(32,40,94,107),(60,75,176,201),(113,141,331,377)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,40,94,107),(44,55,129,147),(166,207,486,553),(97,121,284,323)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(53,66,155,176),(97,121,284,323),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(72,90,211,240),(53,66,155,176),(97,121,284,323)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(53,66,155,176),(166,207,486,553),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(53,66,155,176),(166,207,486,553),(97,121,284,323)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(72,90,211,240),(32,40,94,107),(60,75,176,201)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[5,4]((7,9,21,24),(72,90,211,240),(53,66,155,176),(16,20,47,53),(32,40,94,107)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((32,40,94,107),(60,75,176,200),(16,20,47,53),(53,66,155,176)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(60,75,176,200),(16,20,47,53),(53,66,155,176)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(32,40,94,107),(60,75,176,200),(53,66,155,176)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(32,40,94,107),(60,75,176,200),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(7,9,21,24),(60,75,176,200),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(7,9,21,24),(32,40,94,107),(60,75,176,200)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(12,15,35,40),(37,46,108,123),(60,75,176,201)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,9,21,24),(72,90,211,240),(12,15,35,40),(60,75,176,201)); lvl=6; h,r-ind=3,3; alert-h...
...inc; optimized-h
[5,4]((72,90,211,240),(53,66,155,176),(12,15,35,40),(21,26,61,69),(37,46,108,123)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((72,90,211,240),(37,46,108,123),(65,81,190,216),(53,66,155,176)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(37,46,108,123),(65,81,190,216),(53,66,155,176)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(72,90,211,240),(65,81,190,216),(53,66,155,176)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(12,15,35,40),(37,46,108,123),(65,81,190,216)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(12,15,35,40),(37,46,108,123),(65,81,190,216)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(72,90,211,240),(12,15,35,40),(65,81,190,216)); lvl=7; h,r-ind=1,1
[6,4]((7,9,21,24),(72,90,211,240),(12,15,35,40),(16,20,47,53),(21,26,61,69),(12,15,35,39)); ...
...lvl=6; h,r-ind=1,3
[4,4]((28,35,82,93),(12,15,35,40),(12,15,35,39),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(28,35,82,93),(12,15,35,39),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(28,35,82,93),(12,15,35,40),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(72,90,211,240),(28,35,82,93),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(72,90,211,240),(28,35,82,93),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(7,9,21,24),(72,90,211,240),(28,35,82,93)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(28,35,82,93),(12,15,35,40),(12,15,35,39)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(7,9,21,24),(28,35,82,93),(12,15,35,39)); lvl=7; h,r-ind=1,1

```



```
[4,4]((53,66,155,176),(32,40,94,107),(37,46,108,123),(87,108,254,288)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((53,66,155,176),(16,20,47,53),(9,11,26,29),(32,40,94,107),(87,108,254,288)...
...,(36,45,106,120)); lvl=6; h,r-ind=1,1
[4,4]((41,51,120,136),(16,20,47,53),(110,137,322,365),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(16,20,47,53),(110,137,322,365),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(41,51,120,136),(110,137,322,365),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(87,108,254,288),(41,51,120,136),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(32,40,94,107),(87,108,254,288),(41,51,120,136)); lvl=7; h,r-ind=1,1
[4,4]((36,45,106,120),(41,51,120,136),(16,20,47,53),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(41,51,120,136),(16,20,47,53),(110,137,322,365)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(32,40,94,107),(16,20,47,53),(110,137,322,365)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(32,40,94,107),(41,51,120,136),(110,137,322,365)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(36,45,106,120),(41,51,120,136),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(16,20,47,53),(32,40,94,107),(36,45,106,120)); lvl=6; h,r-ind=1,1
[6,4]((53,66,155,176),(21,26,61,69),(9,11,26,29),(51,63,148,168),(37,46,108,123)...
...,(87,108,254,288)); lvl=6; h,r-ind=1,1
[4,4]((46,57,134,152),(21,26,61,69),(37,46,108,123),(51,63,148,168)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(46,57,134,152),(21,26,61,69),(51,63,148,168)); lvl=7; h,r-ind=1,1
[4,4]((120,149,350,397),(46,57,134,152),(21,26,61,69),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(120,149,350,397),(21,26,61,69),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(120,149,350,397),(46,57,134,152),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(46,57,134,152),(87,108,254,288),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(120,149,350,397),(46,57,134,152),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(9,11,26,29),(120,149,350,397),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(9,11,26,29),(120,149,350,397),(46,57,134,152)); lvl=7; h,r-ind=1,1
[4,4]((53,66,155,176),(9,11,26,29),(46,57,134,152),(87,108,254,288)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(21,26,61,69),(51,63,148,168),(37,46,108,123)); lvl=6; h,r-ind=1,1
[5,4]((72,90,211,240),(53,66,155,176),(16,20,47,53),(21,26,61,69),(9,11,26,29)); lvl=6; h,r-ind=1,1
...ind=1,1
[4,4]((21,26,61,69),(53,66,155,176),(81,101,237,269),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(53,66,155,176),(81,101,237,269),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(21,26,61,69),(81,101,237,269),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((72,90,211,240),(21,26,61,69),(53,66,155,176),(81,101,237,269)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(72,90,211,240),(53,66,155,176),(81,101,237,269)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(72,90,211,240),(21,26,61,69),(81,101,237,269)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,53),(21,26,61,69),(12,15,35,39),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,40),(7,9,21,24),(60,75,176,201),(28,35,82,94)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(60,75,176,201),(16,20,47,54),(28,35,82,94)); lvl=5; h,r-ind=1,1
[7,4]((12,15,35,40),(21,26,61,70),(60,75,176,201),(46,57,134,153),(28,35,82,94),(51,63,148,168)...
...,(30,37,87,99)); lvl=5; h,r-ind=1,1
[4,4]((102,127,298,341),(86,107,251,287),(28,35,82,94),(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((12,15,35,40),(70,87,204,233),(135,168,394,450),(86,107,251,287),(28,35,82,94)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[4,4]((70,87,204,233),(156,194,455,520),(98,122,286,327),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((86,107,251,287),(156,194,455,520),(98,122,286,327),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(86,107,251,287),(98,122,286,327),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((135,168,394,450),(86,107,251,287),(156,194,455,520),(98,122,286,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(135,168,394,450),(86,107,251,287),(98,122,286,327)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(70,87,204,233),(98,122,286,327),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(12,15,35,40),(98,122,286,327),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((135,168,394,450),(70,87,204,233),(156,194,455,520),(98,122,286,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,15,35,40),(135,168,394,450),(70,87,204,233),(98,122,286,327)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(12,15,35,40),(135,168,394,450),(98,122,286,327)); lvl=7; h,r-ind=1,1
[4,4]((60,75,176,201),(12,15,35,40),(135,168,394,450),(28,35,82,94)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[8,4]((46,57,134,153),(53,66,155,177),(83,103,242,276),(95,118,277,316),(102,127,298,341)...
...,(86,107,251,287),(123,153,359,410),(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((111,138,324,370),(74,92,216,247),(21,26,61,70),(58,72,169,193),(46,57,134,153)...
...,(187,232,545,622)); lvl=7; h,r-ind=1,1
[4,4]((111,138,324,370),(104,129,303,346),(46,57,134,153),(187,232,545,622)); lvl=8; h,r-ind...
...ind=1,1
[4,4]((111,138,324,370),(58,72,169,193),(104,129,303,346),(187,232,545,622)); lvl=8; h,r-ind...
...ind=1,1
[5,4]((111,138,324,370),(132,164,385,440),(289,359,843,963),(58,72,169,193)...
...,(104,129,303,346)); lvl=8; h,r-ind=1,1
[4,4]((111,138,324,370),(289,359,843,963),(347,431,1012,1156),(104,129,303,346)); lvl=9;...
... h,r-ind=1,1
[4,4]((132,164,385,440),(289,359,843,963),(347,431,1012,1156),(104,129,303,346)); lvl=9;...
... h,r-ind=1,1
[4,4]((111,138,324,370),(58,72,169,193),(347,431,1012,1156),(104,129,303,346)); lvl=9; h...
...r-ind=1,1
[4,4]((132,164,385,440),(58,72,169,193),(347,431,1012,1156),(104,129,303,346)); lvl=9; h...
...r-ind=1,1
[4,4]((132,164,385,440),(111,138,324,370),(58,72,169,193),(347,431,1012,1156)); lvl=9; h...
...r-ind=1,1
[4,4]((132,164,385,440),(111,138,324,370),(289,359,843,963),(347,431,1012,1156)); lvl=9;...
... h,r-ind=1,1
```

```

[4,4]((21,26,61,70),(132,164,385,440),(58,72,169,193),(104,129,303,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,138,324,370),(289,359,843,963),(104,129,303,346),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,138,324,370),(289,359,843,963),(46,57,134,153),(74,92,216,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,138,324,370),(132,164,385,440),(289,359,843,963),(74,92,216,247)); lvl=8; h,r-...
...ind=1,1
[6,4]((21,26,61,70),(132,164,385,440),(289,359,843,963),(104,129,303,346),(46,57,134,153)...
...,(74,92,216,247)); lvl=8; h,r-ind=1,1
[4,4]((104,129,303,346),(178,221,519,593),(46,57,134,153),(289,359,843,963)); lvl=9; h,r...
...-ind=1,1
[4,4]((74,92,216,247),(178,221,519,593),(46,57,134,153),(289,359,843,963)); lvl=9; h,r-...
...ind=1,1
[4,4]((132,164,385,440),(74,92,216,247),(178,221,519,593),(289,359,843,963)); lvl=9; h,r...
...-ind=1,1
[4,4]((21,26,61,70),(132,164,385,440),(74,92,216,247),(178,221,519,593)); lvl=9; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(74,92,216,247),(178,221,519,593),(46,57,134,153)); lvl=9; h,r-ind...
...=1,1
[4,4]((132,164,385,440),(104,129,303,346),(178,221,519,593),(289,359,843,963)); lvl=9; h...
...r-ind=1,1
[4,4]((21,26,61,70),(132,164,385,440),(104,129,303,346),(178,221,519,593)); lvl=9; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(104,129,303,346),(178,221,519,593),(46,57,134,153)); lvl=9; h,r-ind...
...=1,1
[5,4]((53,66,155,177),(111,138,324,370),(83,103,242,276),(46,57,134,153),(187,232,545,622));...
... lvl=7; h,r-ind=1,1
[4,4]((46,57,134,153),(111,138,324,370),(187,232,545,622),(240,298,700,799)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,242,276),(111,138,324,370),(187,232,545,622),(240,298,700,799)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,242,276),(46,57,134,153),(187,232,545,622),(240,298,700,799)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(46,57,134,153),(111,138,324,370),(240,298,700,799)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,103,242,276),(53,66,155,177),(111,138,324,370),(240,298,700,799)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,242,276),(53,66,155,177),(46,57,134,153),(240,298,700,799)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,155,177),(111,138,324,370),(74,92,216,247),(46,57,134,153)); lvl=7; h,r-ind=1,1
[5,4]((95,118,277,316),(111,138,324,370),(83,103,242,276),(58,72,169,193),(187,232,545,622))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((111,138,324,370),(83,103,242,276),(141,175,411,469),(187,232,545,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,72,169,193),(111,138,324,370),(141,175,411,469),(187,232,545,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,138,324,370),(95,118,277,316),(83,103,242,276),(141,175,411,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,72,169,193),(111,138,324,370),(95,118,277,316),(141,175,411,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(95,118,277,316),(111,138,324,370),(123,153,359,410)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,66,155,177),(95,118,277,316),(111,138,324,370),(83,103,242,276)); lvl=7; h,r-ind...
...=1,1
[6,4]((95,118,277,316),(197,245,575,657),(111,138,324,370),(123,153,359,410)...
...,(267,332,779,890),(58,72,169,193)); lvl=7; h,r-ind=1,1
[4,4]((58,72,169,193),(181,225,528,603),(489,608,1427,1630),(111,138,324,370)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,153,359,410),(181,225,528,603),(489,608,1427,1630),(111,138,324,370)); lvl=8; h...
...r-ind=1,1
[4,4]((197,245,575,657),(58,72,169,193),(489,608,1427,1630),(111,138,324,370)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,153,359,410),(197,245,575,657),(489,608,1427,1630),(111,138,324,370)); lvl=8; h...
...r-ind=1,1
[4,4]((58,72,169,193),(95,118,277,316),(181,225,528,603),(111,138,324,370)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,153,359,410),(95,118,277,316),(181,225,528,603),(111,138,324,370)); lvl=8; h,r-...
...ind=1,1
[4,4]((197,245,575,657),(58,72,169,193),(181,225,528,603),(489,608,1427,1630)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,153,359,410),(197,245,575,657),(181,225,528,603),(489,608,1427,1630)); lvl=8; h...
...r-ind=1,1
[4,4]((197,245,575,657),(267,332,779,890),(58,72,169,193),(181,225,528,603)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,153,359,410),(197,245,575,657),(267,332,779,890),(181,225,528,603)); lvl=8; h,r...
...-ind=1,1
[5,4]((53,66,155,177),(197,245,575,657),(111,138,324,370),(139,173,406,464)...
...,(123,153,359,410)); lvl=7; h,r-ind=1,1

```

```

[4,4]((123,153,359,410),(111,138,324,370),(197,245,575,657),(250,311,730,834)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,153,359,410),(139,173,406,464),(197,245,575,657),(250,311,730,834)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(123,153,359,410),(139,173,406,464),(250,311,730,834)); lvl=8; h,r...
...ind=1,1
[4,4]((53,66,155,177),(123,153,359,410),(111,138,324,370),(250,311,730,834)); lvl=8; h,r...
...ind=1,1
[5,4]((53,66,155,177),(197,245,575,657),(111,138,324,370),(139,173,406,464),(74,92,216,247))...
...; lvl=7; h,r-ind=1,1
[4,4]((74,92,216,247),(111,138,324,370),(197,245,575,657),(250,311,730,834)); lvl=8; h,r...
...ind=1,1
[4,4]((74,92,216,247),(139,173,406,464),(197,245,575,657),(250,311,730,834)); lvl=8; h,r...
...ind=1,1
[4,4]((53,66,155,177),(74,92,216,247),(139,173,406,464),(250,311,730,834)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,155,177),(74,92,216,247),(111,138,324,370),(250,311,730,834)); lvl=8; h,r-ind...
...=1,1
[5,4]((197,245,575,657),(111,138,324,370),(74,92,216,247),(21,26,61,70),(58,72,169,193)); ...
...lvl=7; h,r-ind=1,1
[4,4]((197,245,575,657),(74,92,216,247),(21,26,61,70),(132,164,385,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,245,575,657),(58,72,169,193),(21,26,61,70),(132,164,385,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,138,324,370),(197,245,575,657),(58,72,169,193),(132,164,385,440)); lvl=8; h,r...
...ind=1,1
[4,4]((111,138,324,370),(197,245,575,657),(74,92,216,247),(132,164,385,440)); lvl=8; h,r...
...ind=1,1
[5,4]((197,245,575,657),(267,332,779,890),(86,107,251,287),(21,26,61,70),(58,72,169,193)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((197,245,575,657),(144,179,420,480),(86,107,251,287),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,245,575,657),(144,179,420,480),(58,72,169,193),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,245,575,657),(267,332,779,890),(144,179,420,480),(58,72,169,193)); lvl=8; h,r...
...ind=1,1
[4,4]((197,245,575,657),(267,332,779,890),(144,179,420,480),(86,107,251,287)); lvl=8; h,r...
...ind=1,1
[5,4]((197,245,575,657),(139,173,406,464),(123,153,359,410),(267,332,779,890)...
...,(86,107,251,287)); lvl=7; h,r-ind=1,1
[4,4]((197,245,575,657),(406,505,1185,1354),(139,173,406,464),(86,107,251,287)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,153,359,410),(406,505,1185,1354),(139,173,406,464),(86,107,251,287)); lvl=8; h,...
...r-ind=1,1
[4,4]((197,245,575,657),(267,332,779,890),(406,505,1185,1354),(86,107,251,287)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,153,359,410),(267,332,779,890),(406,505,1185,1354),(86,107,251,287)); lvl=8; h,...
...r-ind=1,1
[4,4]((123,153,359,410),(197,245,575,657),(267,332,779,890),(406,505,1185,1354)); lvl=8; h...
...r-ind=1,1
[4,4]((123,153,359,410),(197,245,575,657),(406,505,1185,1354),(139,173,406,464)); lvl=8; h...
...r-ind=1,1
[6,4]((197,245,575,657),(102,127,298,341),(139,173,406,464),(86,107,251,287),(74,92,216,247)...
...,(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((160,199,467,534),(86,107,251,287),(21,26,61,70),(102,127,298,341)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,92,216,247),(160,199,467,534),(21,26,61,70),(102,127,298,341)); lvl=8; h,r-ind...
...=1,1
[4,4]((139,173,406,464),(74,92,216,247),(160,199,467,534),(102,127,298,341)); lvl=8; h,r...
...ind=1,1
[4,4]((139,173,406,464),(197,245,575,657),(74,92,216,247),(160,199,467,534)); lvl=8; h,r...
...ind=1,1
[4,4]((197,245,575,657),(74,92,216,247),(160,199,467,534),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((139,173,406,464),(160,199,467,534),(86,107,251,287),(102,127,298,341)); lvl=8; h,r...
...ind=1,1
[4,4]((139,173,406,464),(197,245,575,657),(160,199,467,534),(86,107,251,287)); lvl=8; h,r...
...ind=1,1
[4,4]((197,245,575,657),(160,199,467,534),(86,107,251,287),(21,26,61,70)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,155,177),(102,127,298,341),(139,173,406,464),(74,92,216,247)); lvl=7; h,r-ind...
...=1,1
[6,4]((30,37,87,99),(46,57,134,153),(83,103,242,276),(150,186,437,498),(95,118,277,316)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[4,4]((113,140,329,375),(83,103,242,276),(150,186,437,498),(95,118,277,316)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(113,140,329,375),(150,186,437,498),(95,118,277,316)); lvl=7; h,r-ind...
...=1,1
[5,4]((113,140,329,375),(187,232,545,622),(58,72,169,193),(83,103,242,276),(95,118,277,316))...
...; lvl=7; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((113,140,329,375),(141,175,411,469),(95,118,277,316),(58,72,169,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,140,329,375),(187,232,545,622),(141,175,411,469),(58,72,169,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,242,276),(113,140,329,375),(187,232,545,622),(141,175,411,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,242,276),(113,140,329,375),(141,175,411,469),(95,118,277,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,37,87,99),(113,140,329,375),(58,72,169,193),(95,118,277,316)); lvl=7; h,r-ind=1,1
[4,4]((46,57,134,153),(113,140,329,375),(187,232,545,622),(83,103,242,276)); lvl=7; h,r-ind...
...=1,1
[6,4]((30,37,87,99),(46,57,134,153),(113,140,329,375),(187,232,545,622),(21,26,61,70)...
...,(58,72,169,193)); lvl=7; h,r-ind=1,1
[4,4]((113,140,329,375),(58,72,169,193),(187,232,545,622),(104,129,303,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,134,153),(113,140,329,375),(187,232,545,622),(104,129,303,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((247,306,719,820),(113,140,329,375),(58,72,169,193),(104,129,303,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,37,87,99),(247,306,719,820),(58,72,169,193),(104,129,303,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(21,26,61,70),(58,72,169,193),(104,129,303,346)); lvl=8; h,r-ind=1,1
[4,4]((30,37,87,99),(46,57,134,153),(21,26,61,70),(104,129,303,346)); lvl=8; h,r-ind=1,1
[4,4]((46,57,134,153),(247,306,719,820),(113,140,329,375),(104,129,303,346)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,37,87,99),(46,57,134,153),(247,306,719,820),(104,129,303,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(46,57,134,153),(247,306,719,820),(113,140,329,375)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(247,306,719,820),(113,140,329,375),(58,72,169,193)); lvl=8; h,r-ind...
...=1,1
[5,4]((37,46,108,123),(53,66,155,177),(83,103,242,276),(150,186,437,498),(95,118,277,316)); ...
...lvl=6; h,r-ind=1,1
[4,4]((95,118,277,316),(53,66,155,177),(83,103,242,276),(120,149,350,399)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,118,277,316),(150,186,437,498),(83,103,242,276),(120,149,350,399)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,108,123),(95,118,277,316),(150,186,437,498),(120,149,350,399)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,108,123),(95,118,277,316),(53,66,155,177),(120,149,350,399)); lvl=7; h,r-ind...
...=1,1
[6,4]((51,63,148,168),(30,37,87,99),(42,52,122,139),(37,46,108,123),(150,186,437,498)...
...,(95,118,277,316)); lvl=6; h,r-ind=1,1
[4,4]((95,118,277,316),(37,46,108,123),(150,186,437,498),(67,83,195,222)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,118,277,316),(30,37,87,99),(150,186,437,498),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((204,253,594,677),(95,118,277,316),(30,37,87,99),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((204,253,594,677),(42,52,122,139),(30,37,87,99),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((51,63,148,168),(42,52,122,139),(30,37,87,99),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((204,253,594,677),(42,52,122,139),(95,118,277,316),(30,37,87,99)); lvl=7; h,r-ind=1,1
[4,4]((204,253,594,677),(95,118,277,316),(37,46,108,123),(67,83,195,222)); lvl=7; h,r-ind...
...=1,1
[4,4]((204,253,594,677),(42,52,122,139),(37,46,108,123),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((51,63,148,168),(42,52,122,139),(37,46,108,123),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((204,253,594,677),(42,52,122,139),(95,118,277,316),(37,46,108,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,15,35,40),(51,63,148,168),(42,52,122,139),(37,46,108,123)); lvl=6; h,r-ind=1,1
[5,4]((30,37,87,99),(42,52,122,139),(70,87,204,233),(95,118,277,316),(21,26,61,70)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((95,118,277,316),(100,124,291,332),(42,52,122,139),(70,87,204,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(100,124,291,332),(42,52,122,139),(70,87,204,233)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(21,26,61,70),(100,124,291,332),(42,52,122,139)); lvl=7; h,r-ind=1,1
[4,4]((95,118,277,316),(58,72,169,193),(100,124,291,332),(70,87,204,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(58,72,169,193),(100,124,291,332),(70,87,204,233)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(21,26,61,70),(58,72,169,193),(100,124,291,332)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(95,118,277,316),(58,72,169,193),(100,124,291,332)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(95,118,277,316),(100,124,291,332),(42,52,122,139)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(42,52,122,139),(70,87,204,233),(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((60,75,176,201),(37,46,108,123),(135,168,394,450),(53,66,155,177),(95,118,277,316)...
...,(123,153,359,410)); lvl=6; h,r-ind=1,1
[4,4]((160,199,467,533),(123,153,359,410),(135,168,394,450),(95,118,277,316)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,46,108,123),(160,199,467,533),(135,168,394,450),(95,118,277,316)); lvl=7; h,r-ind...
...=1,1
[5,4]((241,300,704,804),(53,66,155,177),(160,199,467,533),(123,153,359,410),(95,118,277,316)...
...); lvl=7; h,r-ind=1,1
[4,4]((336,418,981,1120),(160,199,467,533),(53,66,155,177),(95,118,277,316)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((123,153,359,410),(336,418,981,1120),(53,66,155,177),(95,118,277,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,153,359,410),(336,418,981,1120),(160,199,467,533),(95,118,277,316)); lvl=8; h,r-...
...-ind=1,1
[4,4]((241,300,704,804),(336,418,981,1120),(160,199,467,533),(53,66,155,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,153,359,410),(241,300,704,804),(336,418,981,1120),(53,66,155,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,153,359,410),(241,300,704,804),(336,418,981,1120),(160,199,467,533)); lvl=8; h,...
...r-ind=1,1
[4,4]((53,66,155,177),(250,311,730,833),(160,199,467,533),(95,118,277,316)); lvl=7; h,r-ind-...
...=1,1
[4,4]((37,46,108,123),(250,311,730,833),(160,199,467,533),(95,118,277,316)); lvl=7; h,r-ind-...
...=1,1
[4,4]((37,46,108,123),(53,66,155,177),(250,311,730,833),(95,118,277,316)); lvl=7; h,r-ind-...
...=1,1
[5,4]((65,81,190,217),(241,300,704,804),(160,199,467,533),(123,153,359,410)...
...,(135,168,394,450)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((160,199,467,533),(188,234,549,627),(241,300,704,804),(123,153,359,410)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,199,467,533),(135,168,394,450),(188,234,549,627),(123,153,359,410)); lvl=8; h,r-...
...-ind=1,1
[4,4]((160,199,467,533),(65,81,190,217),(135,168,394,450),(188,234,549,627)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,199,467,533),(65,81,190,217),(188,234,549,627),(241,300,704,804)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,108,123),(65,81,190,217),(160,199,467,533),(135,168,394,450)); lvl=7; h,r-ind-...
...=1,1
[5,4]((65,81,190,217),(241,300,704,804),(53,66,155,177),(250,311,730,833),(160,199,467,533))...
...; lvl=7; h,r-ind=1,1
[4,4]((53,66,155,177),(278,346,812,927),(241,300,704,804),(160,199,467,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,81,190,217),(278,346,812,927),(241,300,704,804),(160,199,467,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(250,311,730,833),(278,346,812,927),(160,199,467,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,81,190,217),(250,311,730,833),(278,346,812,927),(160,199,467,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(65,81,190,217),(250,311,730,833),(278,346,812,927)); lvl=8; h,r-ind-...
...=1,1
[4,4]((53,66,155,177),(65,81,190,217),(278,346,812,927),(241,300,704,804)); lvl=8; h,r-ind-...
...=1,1
[4,4]((37,46,108,123),(65,81,190,217),(250,311,730,833),(160,199,467,533)); lvl=7; h,r-ind-...
...=1,1
[5,4]((37,46,108,123),(65,81,190,217),(60,75,176,201),(53,66,155,177),(250,311,730,833)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,46,108,123),(53,66,155,177),(155,193,453,517),(60,75,176,201)); lvl=8; h,r-ind-...
...=1,1
[4,4]((65,81,190,217),(53,66,155,177),(155,193,453,517),(60,75,176,201)); lvl=8; h,r-ind-...
...=1,1
[4,4]((65,81,190,217),(37,46,108,123),(155,193,453,517),(60,75,176,201)); lvl=8; h,r-ind-...
...=1,1
[4,4]((37,46,108,123),(250,311,730,833),(53,66,155,177),(155,193,453,517)); lvl=8; h,r-ind-...
...=1,1
[4,4]((65,81,190,217),(250,311,730,833),(53,66,155,177),(155,193,453,517)); lvl=8; h,r-ind-...
...=1,1
[4,4]((65,81,190,217),(37,46,108,123),(250,311,730,833),(155,193,453,517)); lvl=8; h,r-ind-...
...=1,1
[6,4]((12,15,35,40),(42,52,122,139),(70,87,204,233),(37,46,108,123),(135,168,394,450)...
...,(95,118,277,316)); lvl=6; h,r-ind=1,1
[4,4]((95,118,277,316),(107,133,312,356),(70,87,204,233),(42,52,122,139)); lvl=7; h,r-ind-...
...=1,1
[4,4]((12,15,35,40),(107,133,312,356),(70,87,204,233),(42,52,122,139)); lvl=7; h,r-ind=1,1
[4,4]((95,118,277,316),(107,133,312,356),(37,46,108,123),(42,52,122,139)); lvl=7; h,r-ind-...
...=1,1
[4,4]((12,15,35,40),(107,133,312,356),(37,46,108,123),(42,52,122,139)); lvl=7; h,r-ind=1,1
[4,4]((135,168,394,450),(95,118,277,316),(107,133,312,356),(37,46,108,123)); lvl=7; h,r-ind-...
...=1,1
[4,4]((12,15,35,40),(135,168,394,450),(107,133,312,356),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((135,168,394,450),(95,118,277,316),(107,133,312,356),(70,87,204,233)); lvl=7; h,r-ind-...
...=1,1
[4,4]((12,15,35,40),(135,168,394,450),(107,133,312,356),(70,87,204,233)); lvl=7; h,r-ind=1,1
[4,4]((60,75,176,201),(12,15,35,40),(37,46,108,123),(135,168,394,450)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((70,87,204,233),(135,168,394,450),(95,118,277,316),(86,107,251,287),(123,153,359,410)...
...,(21,26,61,70)); lvl=6; h,r-ind=1,1
[4,4]((193,240,563,643),(86,107,251,287),(156,194,455,520),(135,168,394,450)); lvl=7; h,r-...
...ind=1,1
[4,4]((70,87,204,233),(193,240,563,643),(156,194,455,520),(135,168,394,450)); lvl=7; h,r-ind-...
...=1,1

```

```

[5,4]((123,153,359,410),(267,332,779,890),(193,240,563,643),(86,107,251,287)...
...,(135,168,394,450)); lvl=7; h,r-ind=1,1
[4,4]((123,153,359,410),(86,107,251,287),(402,500,1173,1340),(267,332,779,890)); lvl=8; h,...
...r-ind=1,1
[4,4]((193,240,563,643),(86,107,251,287),(402,500,1173,1340),(267,332,779,890)); lvl=8; h,...
...r-ind=1,1
[4,4]((193,240,563,643),(123,153,359,410),(402,500,1173,1340),(267,332,779,890)); lvl=8; h...
...r-ind=1,1
[4,4]((123,153,359,410),(135,168,394,450),(86,107,251,287),(402,500,1173,1340)); lvl=8; h,...
...r-ind=1,1
[4,4]((193,240,563,643),(135,168,394,450),(86,107,251,287),(402,500,1173,1340)); lvl=8; h,...
...r-ind=1,1
[4,4]((193,240,563,643),(123,153,359,410),(135,168,394,450),(402,500,1173,1340)); lvl=8; h...
...r-ind=1,1
[4,4]((95,118,277,316),(123,153,359,410),(193,240,563,643),(135,168,394,450)); lvl=7; h,r-...
...ind=1,1
[4,4]((70,87,204,233),(95,118,277,316),(193,240,563,643),(135,168,394,450)); lvl=7; h,r-ind...
...=1,1
[5,4]((95,118,277,316),(58,72,169,193),(123,153,359,410),(267,332,779,890),(193,240,563,643)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((193,240,563,643),(181,225,528,603),(58,72,169,193),(267,332,779,890)); lvl=8; h,r-...
...ind=1,1
[4,4]((193,240,563,643),(181,225,528,603),(123,153,359,410),(267,332,779,890)); lvl=8; h,r-...
...-ind=1,1
[4,4]((193,240,563,643),(95,118,277,316),(181,225,528,603),(123,153,359,410)); lvl=8; h,r-...
...ind=1,1
[4,4]((193,240,563,643),(95,118,277,316),(181,225,528,603),(58,72,169,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,87,204,233),(95,118,277,316),(58,72,169,193),(193,240,563,643)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,26,61,70),(58,72,169,193),(267,332,779,890),(193,240,563,643),(86,107,251,287)...
...,(156,194,455,520)); lvl=7; h,r-ind=1,1
[4,4]((193,240,563,643),(86,107,251,287),(144,179,420,480),(493,613,1438,1643)); lvl=8; h,...
...r-ind=1,1
[6,4]((156,194,455,520),(21,26,61,70),(214,266,624,713),(86,107,251,287),(144,179,420,480)...
...,(493,613,1438,1643)); lvl=8; h,r-ind=1,1
[4,4]((300,373,875,1000),(214,266,624,713),(493,613,1438,1643),(144,179,420,480)); lvl...
...=9; h,r-ind=1,1
[4,4]((86,107,251,287),(300,373,875,1000),(493,613,1438,1643),(144,179,420,480)); lvl=9;...
... h,r-ind=1,1
[4,4]((21,26,61,70),(86,107,251,287),(300,373,875,1000),(144,179,420,480)); lvl=9; h,r-...
...ind=1,1
[4,4]((156,194,455,520),(86,107,251,287),(300,373,875,1000),(493,613,1438,1643)); lvl=9;...
... h,r-ind=1,1
[4,4]((21,26,61,70),(156,194,455,520),(86,107,251,287),(300,373,875,1000)); lvl=9; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(300,373,875,1000),(214,266,624,713),(144,179,420,480)); lvl=9; h,r-...
...ind=1,1
[4,4]((156,194,455,520),(300,373,875,1000),(214,266,624,713),(493,613,1438,1643)); lvl...
...=9; h,r-ind=1,1
[4,4]((21,26,61,70),(156,194,455,520),(300,373,875,1000),(214,266,624,713)); lvl=9; h,r-...
...ind=1,1
[4,4]((58,72,169,193),(21,26,61,70),(214,266,624,713),(144,179,420,480)); lvl=8; h,r-ind...
...=1,1
[5,4]((58,72,169,193),(193,240,563,643),(214,266,624,713),(144,179,420,480)...
...,(493,613,1438,1643)); lvl=8; h,r-ind=1,1
[4,4]((144,179,420,480),(193,240,563,643),(551,685,1607,1836),(493,613,1438,1643)); lvl...
...=9; h,r-ind=1,1
[4,4]((214,266,624,713),(193,240,563,643),(551,685,1607,1836),(493,613,1438,1643)); lvl...
...=9; h,r-ind=1,1
[4,4]((214,266,624,713),(144,179,420,480),(551,685,1607,1836),(493,613,1438,1643)); lvl...
...=9; h,r-ind=1,1
[4,4]((58,72,169,193),(144,179,420,480),(193,240,563,643),(551,685,1607,1836)); lvl=9; h...
...r-ind=1,1
[4,4]((214,266,624,713),(58,72,169,193),(193,240,563,643),(551,685,1607,1836)); lvl=9; h...
...r-ind=1,1
[4,4]((214,266,624,713),(58,72,169,193),(144,179,420,480),(551,685,1607,1836)); lvl=9; h...
...r-ind=1,1
[4,4]((193,240,563,643),(156,194,455,520),(214,266,624,713),(493,613,1438,1643)); lvl=8; h...
...r-ind=1,1
[4,4]((193,240,563,643),(156,194,455,520),(86,107,251,287),(493,613,1438,1643)); lvl=8; h,...
...r-ind=1,1
[4,4]((193,240,563,643),(267,332,779,890),(86,107,251,287),(144,179,420,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,72,169,193),(193,240,563,643),(267,332,779,890),(144,179,420,480)); lvl=8; h,r-...
...ind=1,1
[5,4]((70,87,204,233),(21,26,61,70),(58,72,169,193),(193,240,563,643),(156,194,455,520)); ...
...lvl=7; h,r-ind=1,1
[4,4]((70,87,204,233),(214,266,624,713),(193,240,563,643),(58,72,169,193)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((70,87,204,233),(21,26,61,70),(214,266,624,713),(58,72,169,193)); lvl=8; h,r-ind=1,1
[4,4]((70,87,204,233),(156,194,455,520),(214,266,624,713),(193,240,563,643)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,87,204,233),(21,26,61,70),(156,194,455,520),(214,266,624,713)); lvl=8; h,r-ind...
...=1,1
[7,4]((60,75,176,201),(135,168,394,450),(53,66,155,177),(102,127,298,341),(86,107,251,287)...
...,(123,153,359,410),(28,35,82,94)); lvl=6; h,r-ind=1,1
[5,4]((318,396,929,1062),(167,208,488,558),(139,173,406,464),(86,107,251,287)...
...,(102,127,298,341)); lvl=7; h,r-ind=1,1
[4,4]((139,173,406,464),(167,208,488,558),(102,127,298,341),(253,315,739,845)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,107,251,287),(139,173,406,464),(102,127,298,341),(253,315,739,845)); lvl=8; h,r-...
...ind=1,1
[4,4]((318,396,929,1062),(139,173,406,464),(167,208,488,558),(253,315,739,845)); lvl=8; h,...
...r-ind=1,1
[4,4]((86,107,251,287),(318,396,929,1062),(139,173,406,464),(253,315,739,845)); lvl=8; h,r...
...-ind=1,1
[5,4]((318,396,929,1062),(167,208,488,558),(28,35,82,94),(86,107,251,287),(102,127,298,341))...
...; lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(253,315,739,845),(102,127,298,341),(167,208,488,558)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(318,396,929,1062),(253,315,739,845),(167,208,488,558)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,82,94),(86,107,251,287),(253,315,739,845),(102,127,298,341)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(318,396,929,1062),(86,107,251,287),(253,315,739,845)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,101,237,271),(167,208,488,558),(28,35,82,94),(102,127,298,341)); lvl=7; h,r-ind...
...=1,1
[5,4]((81,101,237,271),(318,396,929,1062),(167,208,488,558),(383,477,1119,1279)...
...,(28,35,82,94)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(167,208,488,558),(318,396,929,1062),(717,893,2095,2395)); lvl=8; h,r-...
...ind=1,1
[5,4]((28,35,82,94),(383,477,1119,1279),(232,289,678,775),(318,396,929,1062)...
...,(717,893,2095,2395)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,35,82,94),(550,685,1607,1837),(232,289,678,775),(717,893,2095,2395)); lvl=9; h...
...r-ind=1,1
[4,4]((28,35,82,94),(318,396,929,1062),(550,685,1607,1837),(717,893,2095,2395)); lvl=9; ...
...h,r-ind=1,1
[4,4]((28,35,82,94),(383,477,1119,1279),(318,396,929,1062),(550,685,1607,1837)); lvl=9; ...
...h,r-ind=1,1
[4,4]((28,35,82,94),(383,477,1119,1279),(550,685,1607,1837),(232,289,678,775)); lvl=9; h...
...r-ind=1,1
[5,4]((28,35,82,94),(81,101,237,271),(232,289,678,775),(167,208,488,558)...
...,(717,893,2095,2395)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,35,82,94),(232,289,678,775),(399,497,1166,1333),(717,893,2095,2395)); lvl=9; h...
...r-ind=1,1
[4,4]((167,208,488,558),(28,35,82,94),(399,497,1166,1333),(717,893,2095,2395)); lvl=9; h...
...r-ind=1,1
[4,4]((28,35,82,94),(81,101,237,271),(232,289,678,775),(399,497,1166,1333)); lvl=9; h,r-...
...ind=1,1
[4,4]((167,208,488,558),(28,35,82,94),(81,101,237,271),(399,497,1166,1333)); lvl=9; h,r-...
...ind=1,1
[4,4]((81,101,237,271),(65,81,190,217),(383,477,1119,1279),(28,35,82,94)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((60,75,176,201),(81,101,237,271),(65,81,190,217),(28,35,82,94)); lvl=7; h,r-ind=1,1
[5,4]((318,396,929,1062),(383,477,1119,1279),(151,188,441,504),(28,35,82,94)...
...,(86,107,251,287)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(383,477,1119,1279),(151,188,441,504),(469,584,1370,1566)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,107,251,287),(28,35,82,94),(151,188,441,504),(469,584,1370,1566)); lvl=8; h,r-...
...ind=1,1
[4,4]((318,396,929,1062),(28,35,82,94),(383,477,1119,1279),(469,584,1370,1566)); lvl=8; h,...
...r-ind=1,1
[4,4]((86,107,251,287),(318,396,929,1062),(28,35,82,94),(469,584,1370,1566)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,168,394,450),(151,188,441,504),(28,35,82,94),(86,107,251,287)); lvl=7; h,r-ind...
...=1,1
[5,4]((135,168,394,450),(65,81,190,217),(383,477,1119,1279),(151,188,441,504),(28,35,82,94))...
...; lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(216,269,631,721),(383,477,1119,1279),(65,81,190,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(135,168,394,450),(216,269,631,721),(65,81,190,217)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,188,441,504),(28,35,82,94),(216,269,631,721),(383,477,1119,1279)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,188,441,504),(28,35,82,94),(135,168,394,450),(216,269,631,721)); lvl=8; h,r-ind...
...=1,1
[5,4]((81,101,237,271),(167,208,488,558),(53,66,155,177),(139,173,406,464),(102,127,298,341))...
...; lvl=7; h,r-ind=1,1

```

```

[4,4]((102,127,298,341),(167,208,488,558),(139,173,406,464),(220,274,643,735)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(102,127,298,341),(139,173,406,464),(220,274,643,735)); lvl=8; h,r...
...ind=1,1
[4,4]((81,101,237,271),(102,127,298,341),(167,208,488,558),(220,274,643,735)); lvl=8; h,r...
...ind=1,1
[4,4]((53,66,155,177),(81,101,237,271),(102,127,298,341),(220,274,643,735)); lvl=8; h,r...
...ind=1,1
[7,4]((81,101,237,271),(204,254,596,681),(318,396,929,1062),(167,208,488,558)...
..., (383,477,1119,1279),(53,66,155,177),(139,173,406,464)); lvl=7; h,r-ind=1,1
[6,4]((81,101,237,271),(232,289,678,775),(371,462,1084,1239),(220,274,643,735)...
..., (717,893,2095,2395),(167,208,488,558)); lvl=8; h,r-ind=1,1
[6,4]((452,563,1321,1510),(220,274,643,735),(167,208,488,558),(399,497,1166,1333)...
..., (990,1233,2893,3307),(81,101,237,271)); lvl=9; h,r-ind=1,1
[4,4]((990,1233,2893,3307),(399,497,1166,1333),(619,771,1809,2068),(167,208,488,558));...
... lvl=10; h,r-ind=1,1
[4,4]((81,101,237,271),(399,497,1166,1333),(619,771,1809,2068),(167,208,488,558)); lvl...
...=10; h,r-ind=1,1
[4,4]((220,274,643,735),(81,101,237,271),(619,771,1809,2068),(167,208,488,558)); lvl...
...=10; h,r-ind=1,1
[4,4]((220,274,643,735),(990,1233,2893,3307),(619,771,1809,2068),(167,208,488,558)); ...
...lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(220,274,643,735),(990,1233,2893,3307),(619,771,1809,2068));...
... lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(990,1233,2893,3307),(399,497,1166,1333),(619,771,1809,2068)...
...); lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(81,101,237,271),(399,497,1166,1333),(619,771,1809,2068)); ...
...lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(220,274,643,735),(81,101,237,271),(619,771,1809,2068)); lvl...
...=10; h,r-ind=1,1
[4,4]((232,289,678,775),(452,563,1321,1510),(399,497,1166,1333),(81,101,237,271)); lvl...
...=9; h,r-ind=1,1
[5,4]((232,289,678,775),(371,462,1084,1239),(452,563,1321,1510),(399,497,1166,1333)...
..., (990,1233,2893,3307)); lvl=9; h,r-ind=1,1
[4,4]((399,497,1166,1333),(1222,1522,3571,4082),(371,462,1084,1239)...
..., (990,1233,2893,3307)); lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(1222,1522,3571,4082),(371,462,1084,1239)...
..., (990,1233,2893,3307)); lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(399,497,1166,1333),(1222,1522,3571,4082)...
..., (990,1233,2893,3307)); lvl=10; h,r-ind=1,1
[4,4]((399,497,1166,1333),(232,289,678,775),(1222,1522,3571,4082),(371,462,1084,1239)...
...); lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(232,289,678,775),(1222,1522,3571,4082),(371,462,1084,1239)...
...); lvl=10; h,r-ind=1,1
[4,4]((452,563,1321,1510),(399,497,1166,1333),(232,289,678,775),(1222,1522,3571,4082)...
...); lvl=10; h,r-ind=1,1
[4,4]((371,462,1084,1239),(452,563,1321,1510),(220,274,643,735),(990,1233,2893,3307)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(220,274,643,735),(167,208,488,558),(990,1233,2893,3307)); lvl...
...=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(167,208,488,558),(399,497,1166,1333),(990,1233,2893,3307)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(717,893,2095,2395),(167,208,488,558),(399,497,1166,1333)); ...
...lvl=9; h,r-ind=1,1
[4,4]((232,289,678,775),(371,462,1084,1239),(717,893,2095,2395),(399,497,1166,1333)); ...
...lvl=9; h,r-ind=1,1
[5,4]((139,173,406,464),(318,396,929,1062),(371,462,1084,1239),(717,893,2095,2395)...
..., (167,208,488,558)); lvl=8; h,r-ind=1,1
[4,4]((371,462,1084,1239),(856,1066,2501,2859),(318,396,929,1062),(717,893,2095,2395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,208,488,558),(856,1066,2501,2859),(318,396,929,1062),(717,893,2095,2395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,208,488,558),(371,462,1084,1239),(856,1066,2501,2859),(717,893,2095,2395)); ...
...lvl=9; h,r-ind=1,1
[4,4]((139,173,406,464),(371,462,1084,1239),(856,1066,2501,2859),(318,396,929,1062)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,208,488,558),(139,173,406,464),(856,1066,2501,2859),(318,396,929,1062)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,208,488,558),(139,173,406,464),(371,462,1084,1239),(856,1066,2501,2859)); lvl...
...=9; h,r-ind=1,1
[4,4]((139,173,406,464),(318,396,929,1062),(522,650,1525,1743),(371,462,1084,1239)); lvl...
...=8; h,r-ind=1,1
[4,4]((139,173,406,464),(371,462,1084,1239),(220,274,643,735),(167,208,488,558)); lvl=8; h...
..., r-ind=1,1
[6,4]((318,396,929,1062),(522,650,1525,1743),(383,477,1119,1279),(232,289,678,775)...
..., (371,462,1084,1239),(717,893,2095,2395)); lvl=8; h,r-ind=1,1
[6,4]((318,396,929,1062),(550,685,1607,1837),(383,477,1119,1279),(522,650,1525,1743)...
..., (754,939,2203,2518),(1443,1797,4216,4819)); lvl=9; h,r-ind=1,1
[4,4]((1072,1335,3132,3580),(754,939,2203,2518),(522,650,1525,1743)...
..., (1443,1797,4216,4819)); lvl=10; h,r-ind=1,1

```



[4,4]((318,396,929,1062),(1072,1335,3132,3580),(522,650,1525,1743)...  
 ...,(1443,1797,4216,4819)); lv1=10; h,r-ind=1,1  
 [4,4]((1072,1335,3132,3580),(754,939,2203,2518),(550,685,1607,1837)...  
 ...,(1443,1797,4216,4819)); lv1=10; h,r-ind=1,1  
 [4,4]((318,396,929,1062),(1072,1335,3132,3580),(550,685,1607,1837)...  
 ...,(1443,1797,4216,4819)); lv1=10; h,r-ind=1,1  
 [4,4]((383,477,1119,1279),(1072,1335,3132,3580),(754,939,2203,2518)...  
 ...,(550,685,1607,1837)); lv1=10; h,r-ind=1,1  
 [4,4]((318,396,929,1062),(383,477,1119,1279),(1072,1335,3132,3580),(550,685,1607,1837)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((383,477,1119,1279),(1072,1335,3132,3580),(754,939,2203,2518)...  
 ...,(522,650,1525,1743)); lv1=10; h,r-ind=1,1  
 [4,4]((318,396,929,1062),(383,477,1119,1279),(1072,1335,3132,3580),(522,650,1525,1743)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(522,650,1525,1743),(754,939,2203,2518),(1443,1797,4216,4819)...  
 ...); lv1=9; h,r-ind=1,1  
 [5,4]((371,462,1084,1239),(232,289,678,775),(550,685,1607,1837),(754,939,2203,2518)...  
 ...,(1443,1797,4216,4819)); lv1=9; h,r-ind=1,1  
 [4,4]((550,685,1607,1837),(1675,2086,4894,5594),(754,939,2203,2518),(232,289,678,775)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(1675,2086,4894,5594),(754,939,2203,2518),(232,289,678,775)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(550,685,1607,1837),(1675,2086,4894,5594),(232,289,678,775)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((550,685,1607,1837),(1443,1797,4216,4819),(1675,2086,4894,5594)...  
 ...,(754,939,2203,2518)); lv1=10; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(1443,1797,4216,4819),(1675,2086,4894,5594)...  
 ...,(754,939,2203,2518)); lv1=10; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(550,685,1607,1837),(1443,1797,4216,4819)...  
 ...,(1675,2086,4894,5594)); lv1=10; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(318,396,929,1062),(550,685,1607,1837),(1443,1797,4216,4819));...  
 ... lv1=9; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(318,396,929,1062),(550,685,1607,1837),(717,893,2095,2395)); ...  
 ...lv1=9; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(232,289,678,775),(550,685,1607,1837),(717,893,2095,2395)); ...  
 ...lv1=9; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(318,396,929,1062),(522,650,1525,1743),(1443,1797,4216,4819));...  
 ... lv1=9; h,r-ind=1,1  
 [4,4]((232,289,678,775),(550,685,1607,1837),(383,477,1119,1279),(754,939,2203,2518)); ...  
 ...lv1=9; h,r-ind=1,1  
 [6,4]((81,101,237,271),(232,289,678,775),(53,66,155,177),(489,609,1429,1633)...  
 ...,(371,462,1084,1239),(220,274,643,735)); lv1=8; h,r-ind=1,1  
 [4,4]((371,462,1084,1239),(220,274,643,735),(452,563,1321,1510),(876,1091,2560,2926)); ...  
 ...lv1=9; h,r-ind=1,1  
 [6,4]((81,101,237,271),(53,66,155,177),(285,355,833,952),(220,274,643,735)...  
 ...,(452,563,1321,1510),(876,1091,2560,2926)); lv1=9; h,r-ind=1,1  
 [4,4]((285,355,833,952),(876,1091,2560,2926),(505,629,1476,1687),(53,66,155,177)); lv1...  
 ...=10; h,r-ind=1,1  
 [4,4]((220,274,643,735),(876,1091,2560,2926),(505,629,1476,1687),(53,66,155,177)); lv1...  
 ...=10; h,r-ind=1,1  
 [4,4]((81,101,237,271),(220,274,643,735),(505,629,1476,1687),(53,66,155,177)); lv1=10;...  
 ... h,r-ind=1,1  
 [4,4]((452,563,1321,1510),(220,274,643,735),(876,1091,2560,2926),(505,629,1476,1687));...  
 ... lv1=10; h,r-ind=1,1  
 [4,4]((81,101,237,271),(452,563,1321,1510),(220,274,643,735),(505,629,1476,1687)); lv1...  
 ...=10; h,r-ind=1,1  
 [4,4]((81,101,237,271),(285,355,833,952),(505,629,1476,1687),(53,66,155,177)); lv1=10;...  
 ... h,r-ind=1,1  
 [4,4]((452,563,1321,1510),(285,355,833,952),(876,1091,2560,2926),(505,629,1476,1687));...  
 ... lv1=10; h,r-ind=1,1  
 [4,4]((81,101,237,271),(452,563,1321,1510),(285,355,833,952),(505,629,1476,1687)); lv1...  
 ...=10; h,r-ind=1,1  
 [4,4]((232,289,678,775),(81,101,237,271),(285,355,833,952),(452,563,1321,1510)); lv1=9; ...  
 ...h,r-ind=1,1  
 [5,4]((232,289,678,775),(285,355,833,952),(371,462,1084,1239),(452,563,1321,1510)...  
 ...,(876,1091,2560,2926)); lv1=9; h,r-ind=1,1  
 [4,4]((1108,1380,3238,3701),(371,462,1084,1239),(285,355,833,952),(876,1091,2560,2926)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((452,563,1321,1510),(1108,1380,3238,3701),(285,355,833,952),(876,1091,2560,2926)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((452,563,1321,1510),(1108,1380,3238,3701),(371,462,1084,1239)...  
 ...,(876,1091,2560,2926)); lv1=10; h,r-ind=1,1  
 [4,4]((232,289,678,775),(1108,1380,3238,3701),(371,462,1084,1239),(285,355,833,952)); ...  
 ...lv1=10; h,r-ind=1,1  
 [4,4]((452,563,1321,1510),(232,289,678,775),(1108,1380,3238,3701),(285,355,833,952)); ...  
 ...lv1=10; h,r-ind=1,1  
 [4,4]((452,563,1321,1510),(232,289,678,775),(1108,1380,3238,3701),(371,462,1084,1239)...  
 ...); lv1=10; h,r-ind=1,1  
 [4,4]((53,66,155,177),(285,355,833,952),(371,462,1084,1239),(876,1091,2560,2926)); lv1...  
 ...=9; h,r-ind=1,1

```

[4,4]((53,66,155,177),(489,609,1429,1633),(285,355,833,952),(371,462,1084,1239)); lvl=9;...
... h,r-ind=1,1
[4,4]((232,289,678,775),(489,609,1429,1633),(285,355,833,952),(371,462,1084,1239)); lvl...
...=9; h,r-ind=1,1
[4,4]((53,66,155,177),(371,462,1084,1239),(220,274,643,735),(876,1091,2560,2926)); lvl...
...=9; h,r-ind=1,1
[4,4]((139,173,406,464),(53,66,155,177),(371,462,1084,1239),(220,274,643,735)); lvl=8; h,r...
...-ind=1,1
[5,4]((139,173,406,464),(204,254,596,681),(53,66,155,177),(489,609,1429,1633)...
...,(371,462,1084,1239)); lvl=8; h,r-ind=1,1
[4,4]((53,66,155,177),(628,782,1835,2097),(204,254,596,681),(489,609,1429,1633)); lvl=9;...
... h,r-ind=1,1
[4,4]((371,462,1084,1239),(628,782,1835,2097),(204,254,596,681),(489,609,1429,1633)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(53,66,155,177),(628,782,1835,2097),(489,609,1429,1633)); lvl...
...=9; h,r-ind=1,1
[4,4]((139,173,406,464),(53,66,155,177),(628,782,1835,2097),(204,254,596,681)); lvl=9; h...
...r-ind=1,1
[4,4]((371,462,1084,1239),(139,173,406,464),(628,782,1835,2097),(204,254,596,681)); lvl...
...=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(139,173,406,464),(53,66,155,177),(628,782,1835,2097)); lvl=9;...
... h,r-ind=1,1
[6,4]((522,650,1525,1743),(204,254,596,681),(383,477,1119,1279),(232,289,678,775)...
...,(489,609,1429,1633),(371,462,1084,1239)); lvl=8; h,r-ind=1,1
[4,4]((371,462,1084,1239),(232,289,678,775),(436,543,1274,1456),(489,609,1429,1633)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(204,254,596,681),(436,543,1274,1456),(489,609,1429,1633)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(204,254,596,681),(1329,1655,3883,4438),(436,543,1274,1456)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(204,254,596,681),(522,650,1525,1743),(1329,1655,3883,4438)); ...
...lvl=9; h,r-ind=1,1
[5,4]((371,462,1084,1239),(754,939,2203,2518),(1329,1655,3883,4438),(232,289,678,775)...
...,(436,543,1274,1456)); lvl=9; h,r-ind=1,1
[4,4]((371,462,1084,1239),(1329,1655,3883,4438),(1561,1944,4561,5213)...
...,(436,543,1274,1456)); lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(1329,1655,3883,4438),(1561,1944,4561,5213)...
...,(436,543,1274,1456)); lvl=10; h,r-ind=1,1
[4,4]((371,462,1084,1239),(232,289,678,775),(1561,1944,4561,5213),(436,543,1274,1456)...
...; lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(232,289,678,775),(1561,1944,4561,5213),(436,543,1274,1456)...
...; lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(371,462,1084,1239),(232,289,678,775),(1561,1944,4561,5213)...
...; lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(371,462,1084,1239),(1329,1655,3883,4438)...
...,(1561,1944,4561,5213)); lvl=10; h,r-ind=1,1
[4,4]((371,462,1084,1239),(522,650,1525,1743),(754,939,2203,2518),(1329,1655,3883,4438)...
...; lvl=9; h,r-ind=1,1
[4,4]((754,939,2203,2518),(232,289,678,775),(436,543,1274,1456),(383,477,1119,1279)); ...
...lvl=9; h,r-ind=1,1
[6,4]((204,254,596,681),(522,650,1525,1743),(754,939,2203,2518),(1329,1655,3883,4438)...
...,(436,543,1274,1456),(383,477,1119,1279)); lvl=9; h,r-ind=1,1
[4,4]((754,939,2203,2518),(436,543,1274,1456),(958,1193,2799,3199)...
...,(1329,1655,3883,4438)); lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(522,650,1525,1743),(958,1193,2799,3199)...
...,(1329,1655,3883,4438)); lvl=10; h,r-ind=1,1
[4,4]((204,254,596,681),(436,543,1274,1456),(958,1193,2799,3199),(1329,1655,3883,4438)...
...); lvl=10; h,r-ind=1,1
[4,4]((522,650,1525,1743),(204,254,596,681),(958,1193,2799,3199),(1329,1655,3883,4438)...
...); lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(436,543,1274,1456),(958,1193,2799,3199),(383,477,1119,1279)...
...); lvl=10; h,r-ind=1,1
[4,4]((754,939,2203,2518),(522,650,1525,1743),(958,1193,2799,3199),(383,477,1119,1279)...
...); lvl=10; h,r-ind=1,1
[4,4]((204,254,596,681),(436,543,1274,1456),(958,1193,2799,3199),(383,477,1119,1279));...
... lvl=10; h,r-ind=1,1
[4,4]((522,650,1525,1743),(204,254,596,681),(958,1193,2799,3199),(383,477,1119,1279));...
... lvl=10; h,r-ind=1,1
[4,4]((139,173,406,464),(522,650,1525,1743),(204,254,596,681),(371,462,1084,1239)); lvl=8;...
... h,r-ind=1,1
[4,4]((65,81,190,217),(204,254,596,681),(241,300,704,804),(53,66,155,177)); lvl=7; h,r-ind...
...=1,1
[5,4]((81,101,237,271),(65,81,190,217),(204,254,596,681),(383,477,1119,1279),(53,66,155,177)...
...); lvl=7; h,r-ind=1,1
[5,4]((65,81,190,217),(232,289,678,775),(489,609,1429,1633),(383,477,1119,1279)...
...,(204,254,596,681)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((65,81,190,217),(489,609,1429,1633),(204,254,596,681),(436,543,1274,1456)); lvl=9;...
... h,r-ind=1,1
[4,4]((65,81,190,217),(383,477,1119,1279),(204,254,596,681),(436,543,1274,1456)); lvl=9;...
... h,r-ind=1,1

```

```

[4,4]((65,81,190,217),(232,289,678,775),(383,477,1119,1279),(436,543,1274,1456)); lvl=9;...
... h,r-ind=1,1
[4,4]((65,81,190,217),(232,289,678,775),(489,609,1429,1633),(436,543,1274,1456)); lvl=9;...
... h,r-ind=1,1
[4,4]((65,81,190,217),(53,66,155,177),(489,609,1429,1633),(204,254,596,681)); lvl=8; h,r-...
... ind=1,1
[5,4]((65,81,190,217),(81,101,237,271),(232,289,678,775),(53,66,155,177)...
..., (489,609,1429,1633)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((65,81,190,217),(232,289,678,775),(489,609,1429,1633),(285,355,833,952)); lvl=9; h...
...,r-ind=1,1
[4,4]((53,66,155,177),(65,81,190,217),(489,609,1429,1633),(285,355,833,952)); lvl=9; h,r...
...-ind=1,1
[4,4]((65,81,190,217),(81,101,237,271),(232,289,678,775),(285,355,833,952)); lvl=9; h,r-...
... ind=1,1
[4,4]((53,66,155,177),(65,81,190,217),(81,101,237,271),(285,355,833,952)); lvl=9; h,r-...
... ind=1,1
[4,4]((60,75,176,201),(81,101,237,271),(65,81,190,217),(53,66,155,177)); lvl=7; h,r-ind=1,1
[7,4]((204,254,596,681),(318,396,929,1062),(383,477,1119,1279),(151,188,441,504)...
..., (139,173,406,464),(123,153,359,410),(86,107,251,287)); lvl=7; h,r-ind=1,1
[5,4]((290,361,847,968),(469,584,1370,1566),(383,477,1119,1279),(522,650,1525,1743)...
..., (318,396,929,1062)); lvl=8; h,r-ind=1,1
[4,4]((290,361,847,968),(991,1234,2895,3309),(318,396,929,1062),(469,584,1370,1566)); ...
... lvl=9; h,r-ind=1,1
[4,4]((383,477,1119,1279),(991,1234,2895,3309),(318,396,929,1062),(469,584,1370,1566)); ...
... lvl=9; h,r-ind=1,1
[4,4]((383,477,1119,1279),(290,361,847,968),(991,1234,2895,3309),(469,584,1370,1566)); ...
... lvl=9; h,r-ind=1,1
[4,4]((290,361,847,968),(522,650,1525,1743),(991,1234,2895,3309),(318,396,929,1062)); ...
... lvl=9; h,r-ind=1,1
[4,4]((383,477,1119,1279),(522,650,1525,1743),(991,1234,2895,3309),(318,396,929,1062)); ...
... lvl=9; h,r-ind=1,1
[4,4]((383,477,1119,1279),(290,361,847,968),(522,650,1525,1743),(991,1234,2895,3309)); ...
... lvl=9; h,r-ind=1,1
[4,4]((139,173,406,464),(290,361,847,968),(522,650,1525,1743),(318,396,929,1062)); lvl=8; ...
... h,r-ind=1,1
[4,4]((290,361,847,968),(469,584,1370,1566),(86,107,251,287),(318,396,929,1062)); lvl=8; h...
...,r-ind=1,1
[4,4]((139,173,406,464),(290,361,847,968),(86,107,251,287),(318,396,929,1062)); lvl=8; h,r...
...-ind=1,1
[4,4]((290,361,847,968),(151,188,441,504),(469,584,1370,1566),(86,107,251,287)); lvl=8; h...
...r-ind=1,1
[4,4]((123,153,359,410),(290,361,847,968),(151,188,441,504),(86,107,251,287)); lvl=8; h,r-...
... ind=1,1
[4,4]((139,173,406,464),(123,153,359,410),(290,361,847,968),(86,107,251,287)); lvl=8; h,r-...
... ind=1,1
[5,4]((204,254,596,681),(290,361,847,968),(383,477,1119,1279),(355,442,1037,1185)...
..., (522,650,1525,1743)); lvl=8; h,r-ind=1,1
[4,4]((204,254,596,681),(383,477,1119,1279),(877,1092,2562,2928),(355,442,1037,1185)); ...
... lvl=9; h,r-ind=1,1
[4,4]((290,361,847,968),(383,477,1119,1279),(877,1092,2562,2928),(355,442,1037,1185)); ...
... lvl=9; h,r-ind=1,1
[4,4]((522,650,1525,1743),(290,361,847,968),(383,477,1119,1279),(877,1092,2562,2928)); ...
... lvl=9; h,r-ind=1,1
[4,4]((290,361,847,968),(204,254,596,681),(877,1092,2562,2928),(355,442,1037,1185)); lvl...
...=9; h,r-ind=1,1
[4,4]((522,650,1525,1743),(290,361,847,968),(204,254,596,681),(877,1092,2562,2928)); lvl...
...=9; h,r-ind=1,1
[4,4]((522,650,1525,1743),(204,254,596,681),(383,477,1119,1279),(877,1092,2562,2928)); ...
... lvl=9; h,r-ind=1,1
[4,4]((139,173,406,464),(204,254,596,681),(290,361,847,968),(522,650,1525,1743)); lvl=8; h...
...,r-ind=1,1
[5,4]((290,361,847,968),(151,188,441,504),(469,584,1370,1566),(383,477,1119,1279)...
..., (355,442,1037,1185)); lvl=8; h,r-ind=1,1
[4,4]((290,361,847,968),(469,584,1370,1566),(824,1026,2407,2751),(383,477,1119,1279)); ...
... lvl=9; h,r-ind=1,1
[4,4]((151,188,441,504),(469,584,1370,1566),(824,1026,2407,2751),(383,477,1119,1279)); ...
... lvl=9; h,r-ind=1,1
[4,4]((290,361,847,968),(355,442,1037,1185),(824,1026,2407,2751),(383,477,1119,1279)); ...
... lvl=9; h,r-ind=1,1
[4,4]((151,188,441,504),(290,361,847,968),(355,442,1037,1185),(824,1026,2407,2751)); lvl...
...=9; h,r-ind=1,1
[4,4]((151,188,441,504),(290,361,847,968),(469,584,1370,1566),(824,1026,2407,2751)); lvl...
...=9; h,r-ind=1,1
[4,4]((123,153,359,410),(290,361,847,968),(151,188,441,504),(355,442,1037,1185)); lvl=8; h...
...,r-ind=1,1
[4,4]((204,254,596,681),(123,153,359,410),(290,361,847,968),(355,442,1037,1185)); lvl=8; h...
...,r-ind=1,1

```

```

[4,4]((139,173,406,464),(204,254,596,681),(123,153,359,410),(290,361,847,968)); lvl=8; h,r...
...-ind=1,1
[4,4]((135,168,394,450),(151,188,441,504),(123,153,359,410),(86,107,251,287)); lvl=7; h,r...
...ind=1,1
[7,4]((135,168,394,450),(65,81,190,217),(204,254,596,681),(241,300,704,804)...
...,(383,477,1119,1279),(151,188,441,504),(123,153,359,410)); lvl=7; h,r-ind=1,1
[7,4]((65,81,190,217),(216,269,631,721),(188,234,549,627),(457,569,1335,1525)...
...,(812,1011,2372,2710),(963,1199,2813,3214),(543,676,1586,1812)); lvl=8; h,r-ind=1,1
[4,4]((608,757,1776,2029),(188,234,549,627),(543,676,1586,1812),(216,269,631,721)); lvl...
...=9; h,r-ind=1,1
[4,4]((608,757,1776,2029),(963,1199,2813,3214),(543,676,1586,1812),(216,269,631,721)); ...
...lvl=9; h,r-ind=1,1
[4,4]((608,757,1776,2029),(963,1199,2813,3214),(1028,1280,3003,3431),(216,269,631,721));...
... lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(608,757,1776,2029),(1028,1280,3003,3431),(216,269,631,721)); lvl...
...=9; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(608,757,1776,2029),(963,1199,2813,3214)...
...,(1028,1280,3003,3431)); lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(812,1011,2372,2710),(608,757,1776,2029),(1028,1280,3003,3431)); ...
...lvl=9; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(608,757,1776,2029),(963,1199,2813,3214),(543,676,1586,1812))...
...; lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(608,757,1776,2029),(188,234,549,627),(216,269,631,721)); lvl=9; h...
...r-ind=1,1
[4,4]((65,81,190,217),(608,757,1776,2029),(457,569,1335,1525),(188,234,549,627)); lvl=9;...
... h,r-ind=1,1
[4,4]((608,757,1776,2029),(1000,1245,2921,3337),(188,234,549,627),(543,676,1586,1812)); ...
...lvl=9; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(608,757,1776,2029),(1000,1245,2921,3337),(543,676,1586,1812))...
...); lvl=9; h,r-ind=1,1
[4,4]((608,757,1776,2029),(457,569,1335,1525),(1000,1245,2921,3337),(188,234,549,627)); ...
...lvl=9; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(608,757,1776,2029),(457,569,1335,1525),(1000,1245,2921,3337)...
...); lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(812,1011,2372,2710),(608,757,1776,2029),(457,569,1335,1525)); lvl...
...=9; h,r-ind=1,1
[5,4]((355,442,1037,1185),(204,254,596,681),(812,1011,2372,2710),(963,1199,2813,3214)...
...,(543,676,1586,1812)); lvl=8; h,r-ind=1,1
[4,4]((543,676,1586,1812),(204,254,596,681),(812,1011,2372,2710),(1167,1453,3409,3895));...
... lvl=9; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(543,676,1586,1812),(812,1011,2372,2710)...
...,(1167,1453,3409,3895)); lvl=9; h,r-ind=1,1
[4,4]((355,442,1037,1185),(543,676,1586,1812),(204,254,596,681),(1167,1453,3409,3895)); ...
...lvl=9; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(355,442,1037,1185),(543,676,1586,1812),(1167,1453,3409,3895)...
...); lvl=9; h,r-ind=1,1
[7,4]((65,81,190,217),(383,477,1119,1279),(216,269,631,721),(355,442,1037,1185)...
...,(204,254,596,681),(812,1011,2372,2710),(963,1199,2813,3214)); lvl=8; h,r-ind=1,1
[4,4]((204,254,596,681),(355,442,1037,1185),(383,477,1119,1279),(420,523,1227,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,269,631,721),(355,442,1037,1185),(383,477,1119,1279),(420,523,1227,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(216,269,631,721),(383,477,1119,1279),(420,523,1227,1402)); lvl=9;...
... h,r-ind=1,1
[4,4]((216,269,631,721),(963,1199,2813,3214),(355,442,1037,1185),(420,523,1227,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,269,631,721),(963,1199,2813,3214),(1028,1280,3003,3431),(420,523,1227,1402));...
... lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(216,269,631,721),(1028,1280,3003,3431),(420,523,1227,1402)); lvl...
...=9; h,r-ind=1,1
[4,4]((65,81,190,217),(204,254,596,681),(383,477,1119,1279),(420,523,1227,1402)); lvl=9;...
... h,r-ind=1,1
[4,4]((204,254,596,681),(1167,1453,3409,3895),(355,442,1037,1185),(420,523,1227,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(1167,1453,3409,3895),(355,442,1037,1185),(420,523,1227,1402)...
...); lvl=9; h,r-ind=1,1
[5,4]((812,1011,2372,2710),(963,1199,2813,3214),(1028,1280,3003,3431)...
...,(1167,1453,3409,3895),(420,523,1227,1402)); lvl=9; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(2195,2733,6412,7326),(420,523,1227,1402)...
...,(1028,1280,3003,3431)); lvl=10; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(2195,2733,6412,7326),(420,523,1227,1402)...
...,(1028,1280,3003,3431)); lvl=10; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(812,1011,2372,2710),(2195,2733,6412,7326)...
...,(1028,1280,3003,3431)); lvl=10; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(1167,1453,3409,3895),(2195,2733,6412,7326)...
...,(420,523,1227,1402)); lvl=10; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(1167,1453,3409,3895),(2195,2733,6412,7326)...
...,(420,523,1227,1402)); lvl=10; h,r-ind=1,1
[4,4]((963,1199,2813,3214),(812,1011,2372,2710),(1167,1453,3409,3895)...
...,(2195,2733,6412,7326)); lvl=10; h,r-ind=1,1

```

```

[4,4]((65,81,190,217),(812,1011,2372,2710),(1028,1280,3003,3431),(420,523,1227,1402)); ...
...lvl=9; h,r-ind=1,1
[4,4]((812,1011,2372,2710),(204,254,596,681),(1167,1453,3409,3895),(420,523,1227,1402));...
...lvl=9; h,r-ind=1,1
[4,4]((65,81,190,217),(812,1011,2372,2710),(204,254,596,681),(420,523,1227,1402)); lvl...
...=9; h,r-ind=1,1
[5,4]((216,269,631,721),(355,442,1037,1185),(151,188,441,504),(963,1199,2813,3214)...
...,(543,676,1586,1812)); lvl=8; h,r-ind=1,1
[4,4]((216,269,631,721),(151,188,441,504),(1114,1387,3254,3718),(543,676,1586,1812)); ...
...lvl=9; h,r-ind=1,1
[4,4]((355,442,1037,1185),(151,188,441,504),(1114,1387,3254,3718),(543,676,1586,1812)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,269,631,721),(963,1199,2813,3214),(1114,1387,3254,3718),(543,676,1586,1812));...
...lvl=9; h,r-ind=1,1
[4,4]((355,442,1037,1185),(963,1199,2813,3214),(1114,1387,3254,3718),(543,676,1586,1812)...
...); lvl=9; h,r-ind=1,1
[4,4]((355,442,1037,1185),(216,269,631,721),(963,1199,2813,3214),(1114,1387,3254,3718));...
...lvl=9; h,r-ind=1,1
[4,4]((355,442,1037,1185),(216,269,631,721),(151,188,441,504),(1114,1387,3254,3718)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,477,1119,1279),(216,269,631,721),(355,442,1037,1185),(151,188,441,504)); lvl=8;...
... h,r-ind=1,1
[6,4]((216,269,631,721),(151,188,441,504),(123,153,359,410),(135,168,394,450)...
...,(188,234,549,627),(543,676,1586,1812)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((339,422,990,1131),(135,168,394,450),(188,234,549,627),(123,153,359,410)); lvl=9; ...
...h,r-ind=1,1
[4,4]((339,422,990,1131),(543,676,1586,1812),(188,234,549,627),(123,153,359,410)); lvl...
...=9; h,r-ind=1,1
[4,4]((151,188,441,504),(339,422,990,1131),(543,676,1586,1812),(123,153,359,410)); lvl...
...=9; h,r-ind=1,1
[4,4]((216,269,631,721),(339,422,990,1131),(543,676,1586,1812),(188,234,549,627)); lvl...
...=9; h,r-ind=1,1
[4,4]((151,188,441,504),(216,269,631,721),(339,422,990,1131),(543,676,1586,1812)); lvl...
...=9; h,r-ind=1,1
[4,4]((151,188,441,504),(339,422,990,1131),(135,168,394,450),(123,153,359,410)); lvl=9; ...
...h,r-ind=1,1
[4,4]((216,269,631,721),(339,422,990,1131),(135,168,394,450),(188,234,549,627)); lvl=9; ...
...h,r-ind=1,1
[4,4]((151,188,441,504),(216,269,631,721),(339,422,990,1131),(135,168,394,450)); lvl=9; ...
...h,r-ind=1,1
[4,4]((355,442,1037,1185),(151,188,441,504),(123,153,359,410),(543,676,1586,1812)); lvl=8;...
... h,r-ind=1,1
[4,4]((65,81,190,217),(216,269,631,721),(135,168,394,450),(188,234,549,627)); lvl=8; h,r-...
...ind=1,1
[7,4]((123,153,359,410),(241,300,704,804),(188,234,549,627),(204,254,596,681)...
...,(457,569,1335,1525),(812,1011,2372,2710),(543,676,1586,1812)); lvl=8; h,r-ind=1,1
[4,4]((392,488,1145,1308),(1000,1245,2921,3337),(812,1011,2372,2710),(457,569,1335,1525)...
...); lvl=9; h,r-ind=1,1
[4,4]((204,254,596,681),(392,488,1145,1308),(812,1011,2372,2710),(457,569,1335,1525)); ...
...lvl=9; h,r-ind=1,1
[4,4]((241,300,704,804),(204,254,596,681),(392,488,1145,1308),(457,569,1335,1525)); lvl...
...=9; h,r-ind=1,1
[4,4]((188,234,549,627),(392,488,1145,1308),(1000,1245,2921,3337),(457,569,1335,1525)); ...
...lvl=9; h,r-ind=1,1
[4,4]((241,300,704,804),(188,234,549,627),(392,488,1145,1308),(457,569,1335,1525)); lvl...
...=9; h,r-ind=1,1
[4,4]((392,488,1145,1308),(543,676,1586,1812),(1000,1245,2921,3337),(812,1011,2372,2710)...
...); lvl=9; h,r-ind=1,1
[4,4]((204,254,596,681),(392,488,1145,1308),(543,676,1586,1812),(812,1011,2372,2710)); ...
...lvl=9; h,r-ind=1,1
[4,4]((123,153,359,410),(204,254,596,681),(392,488,1145,1308),(543,676,1586,1812)); lvl...
...=9; h,r-ind=1,1
[4,4]((241,300,704,804),(123,153,359,410),(204,254,596,681),(392,488,1145,1308)); lvl=9;...
... h,r-ind=1,1
[4,4]((188,234,549,627),(392,488,1145,1308),(543,676,1586,1812),(1000,1245,2921,3337)); ...
...lvl=9; h,r-ind=1,1
[4,4]((123,153,359,410),(188,234,549,627),(392,488,1145,1308),(543,676,1586,1812)); lvl...
...=9; h,r-ind=1,1
[4,4]((241,300,704,804),(123,153,359,410),(188,234,549,627),(392,488,1145,1308)); lvl=9;...
... h,r-ind=1,1
[4,4]((355,442,1037,1185),(123,153,359,410),(204,254,596,681),(543,676,1586,1812)); lvl=8;...
... h,r-ind=1,1
[4,4]((65,81,190,217),(241,300,704,804),(204,254,596,681),(457,569,1335,1525)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,81,190,217),(241,300,704,804),(188,234,549,627),(457,569,1335,1525)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,81,190,217),(204,254,596,681),(457,569,1335,1525),(812,1011,2372,2710)); lvl=8; ...
...h,r-ind=1,1
[5,4]((204,254,596,681),(241,300,704,804),(53,66,155,177),(139,173,406,464)...
...,(123,153,359,410)); lvl=7; h,r-ind=1,1

```

```

[4,4]((204,254,596,681),(380,473,1110,1268),(241,300,704,804),(123,153,359,410)); lvl=8; h...
...-ind=1,1
[4,4]((53,66,155,177),(380,473,1110,1268),(241,300,704,804),(123,153,359,410)); lvl=8; h,r...
...-ind=1,1
[4,4]((204,254,596,681),(139,173,406,464),(380,473,1110,1268),(123,153,359,410)); lvl=8; h...
...-ind=1,1
[4,4]((53,66,155,177),(139,173,406,464),(380,473,1110,1268),(123,153,359,410)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(204,254,596,681),(139,173,406,464),(380,473,1110,1268)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(204,254,596,681),(380,473,1110,1268),(241,300,704,804)); lvl=8; h,r...
...-ind=1,1
[7,4]((21,26,61,70),(34,42,99,113),(63,78,184,210),(60,75,176,201),(46,57,134,153),(16,20,47,54)...
...,(28,35,82,94)); lvl=5; h,r-ind=1,1
[6,4]((53,66,155,177),(60,75,176,201),(147,183,430,492),(103,128,301,344),(41,51,120,137)...
...,(131,163,383,438)); lvl=6; h,r-ind=1,1
[5,4]((41,51,120,137),(266,331,778,889),(60,75,176,201),(69,86,202,231),(53,66,155,177)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,86,202,231),(53,66,155,177),(266,331,778,889),(163,203,477,545)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(53,66,155,177),(266,331,778,889),(163,203,477,545)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,176,201),(41,51,120,137),(53,66,155,177),(163,203,477,545)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(69,86,202,231),(266,331,778,889),(163,203,477,545)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,176,201),(41,51,120,137),(69,86,202,231),(163,203,477,545)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,176,201),(69,86,202,231),(53,66,155,177),(163,203,477,545)); lvl=8; h,r-ind...
...=1,1
[5,4]((253,315,740,846),(172,214,503,575),(266,331,778,889),(69,86,202,231),(53,66,155,177))...
...; lvl=7; h,r-ind=1,1
[4,4]((53,66,155,177),(172,214,503,575),(266,331,778,889),(294,366,860,983)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,202,231),(172,214,503,575),(266,331,778,889),(294,366,860,983)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,202,231),(53,66,155,177),(266,331,778,889),(294,366,860,983)); lvl=8; h,r-ind...
...=1,1
[4,4]((253,315,740,846),(53,66,155,177),(172,214,503,575),(294,366,860,983)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,202,231),(253,315,740,846),(172,214,503,575),(294,366,860,983)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,202,231),(253,315,740,846),(53,66,155,177),(294,366,860,983)); lvl=8; h,r-ind...
...=1,1
[5,4]((147,183,430,492),(131,163,383,438),(253,315,740,846),(172,214,503,575))...
...,(69,86,202,231)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((172,214,503,575),(131,163,383,438),(200,249,585,669),(253,315,740,846)); lvl=8; h,r...
...-ind=1,1
[4,4]((69,86,202,231),(172,214,503,575),(200,249,585,669),(253,315,740,846)); lvl=8; h,r-...
...ind=1,1
[4,4]((172,214,503,575),(147,183,430,492),(131,163,383,438),(200,249,585,669)); lvl=8; h,r...
...-ind=1,1
[4,4]((69,86,202,231),(172,214,503,575),(147,183,430,492),(200,249,585,669)); lvl=8; h,r-...
...ind=1,1
[4,4]((172,214,503,575),(266,331,778,889),(103,128,301,344),(53,66,155,177)); lvl=7; h,r-ind...
...=1,1
[5,4]((131,163,383,438),(253,315,740,846),(172,214,503,575),(103,128,301,344))...
...,(53,66,155,177)); lvl=7; h,r-ind=1,1
[4,4]((131,163,383,438),(253,315,740,846),(356,443,1041,1190),(53,66,155,177)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,214,503,575),(253,315,740,846),(356,443,1041,1190),(53,66,155,177)); lvl=8; h,r...
...-ind=1,1
[4,4]((103,128,301,344),(172,214,503,575),(356,443,1041,1190),(53,66,155,177)); lvl=8; h,r...
...-ind=1,1
[4,4]((103,128,301,344),(131,163,383,438),(356,443,1041,1190),(53,66,155,177)); lvl=8; h,r...
...-ind=1,1
[4,4]((172,214,503,575),(131,163,383,438),(253,315,740,846),(356,443,1041,1190)); lvl=8; h...
...-ind=1,1
[4,4]((103,128,301,344),(172,214,503,575),(131,163,383,438),(356,443,1041,1190)); lvl=8; h...
...-ind=1,1
[4,4]((147,183,430,492),(131,163,383,438),(172,214,503,575),(103,128,301,344)); lvl=7; h,r-...
...ind=1,1
[4,4]((41,51,120,137),(266,331,778,889),(103,128,301,344),(53,66,155,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(172,214,503,575),(266,331,778,889),(69,86,202,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(147,183,430,492),(172,214,503,575),(69,86,202,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(172,214,503,575),(266,331,778,889),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((41,51,120,137),(147,183,430,492),(172,214,503,575),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1
[5,4]((162,201,473,540),(53,66,155,177),(87,108,254,290),(103,128,301,344),(41,51,120,137)); ...
...lvl=6; h,r-ind=1,1
[4,4]((103,128,301,344),(128,159,374,427),(53,66,155,177),(87,108,254,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,128,301,344),(162,201,473,540),(128,159,374,427),(87,108,254,290)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,128,301,344),(41,51,120,137),(128,159,374,427),(53,66,155,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,128,301,344),(162,201,473,540),(41,51,120,137),(128,159,374,427)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,26,61,70),(90,112,263,301),(78,97,228,261),(147,183,430,492),(103,128,301,344)...
...,(131,163,383,438)); lvl=6; h,r-ind=1,1
[6,4]((168,209,491,562),(209,260,611,699),(90,112,263,301),(283,352,827,946),(62,77,181,207)...
...,(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((209,260,611,699),(152,189,444,508),(283,352,827,946),(62,77,181,207)); lvl=8; h,r-...
...ind=1,1
[5,4]((209,260,611,699),(230,286,672,769),(529,658,1546,1769),(152,189,444,508)...
...,(62,77,181,207)); lvl=8; h,r-ind=1,1
[4,4]((209,260,611,699),(152,189,444,508),(591,735,1727,1976),(529,658,1546,1769)); lvl...
...=9; h,r-ind=1,1
[4,4]((230,286,672,769),(152,189,444,508),(591,735,1727,1976),(529,658,1546,1769)); lvl...
...=9; h,r-ind=1,1
[4,4]((62,77,181,207),(230,286,672,769),(152,189,444,508),(591,735,1727,1976)); lvl=9; h...
...r-ind=1,1
[4,4]((230,286,672,769),(209,260,611,699),(591,735,1727,1976),(529,658,1546,1769)); lvl...
...=9; h,r-ind=1,1
[4,4]((62,77,181,207),(230,286,672,769),(209,260,611,699),(591,735,1727,1976)); lvl=9; h...
...r-ind=1,1
[4,4]((62,77,181,207),(209,260,611,699),(152,189,444,508),(591,735,1727,1976)); lvl=9; h...
...r-ind=1,1
[4,4]((230,286,672,769),(21,26,61,70),(152,189,444,508),(62,77,181,207)); lvl=8; h,r-ind...
...=1,1
[6,4]((90,112,263,301),(168,209,491,562),(230,286,672,769),(529,658,1546,1769)...
...,(21,26,61,70),(152,189,444,508)); lvl=8; h,r-ind=1,1
[4,4]((90,112,263,301),(152,189,444,508),(320,398,935,1070),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((230,286,672,769),(152,189,444,508),(320,398,935,1070),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((529,658,1546,1769),(230,286,672,769),(152,189,444,508),(320,398,935,1070)); lvl...
...=9; h,r-ind=1,1
[4,4]((168,209,491,562),(90,112,263,301),(320,398,935,1070),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((230,286,672,769),(168,209,491,562),(320,398,935,1070),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((529,658,1546,1769),(230,286,672,769),(168,209,491,562),(320,398,935,1070)); lvl...
...=9; h,r-ind=1,1
[4,4]((529,658,1546,1769),(168,209,491,562),(90,112,263,301),(320,398,935,1070)); lvl=9;...
... h,r-ind=1,1
[4,4]((529,658,1546,1769),(90,112,263,301),(152,189,444,508),(320,398,935,1070)); lvl=9;...
... h,r-ind=1,1
[4,4]((209,260,611,699),(168,209,491,562),(230,286,672,769),(529,658,1546,1769)); lvl=8; h...
...r-ind=1,1
[4,4]((209,260,611,699),(90,112,263,301),(152,189,444,508),(283,352,827,946)); lvl=8; h,r-...
...ind=1,1
[4,4]((209,260,611,699),(90,112,263,301),(529,658,1546,1769),(152,189,444,508)); lvl=8; h,...
...r-ind=1,1
[4,4]((209,260,611,699),(90,112,263,301),(168,209,491,562),(529,658,1546,1769)); lvl=8; h,...
...r-ind=1,1
[5,4]((168,209,491,562),(78,97,228,261),(209,260,611,699),(62,77,181,207),(21,26,61,70)); ...
...lvl=7; h,r-ind=1,1
[4,4]((78,97,228,261),(230,286,672,769),(62,77,181,207),(209,260,611,699)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,228,261),(168,209,491,562),(230,286,672,769),(209,260,611,699)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,228,261),(21,26,61,70),(230,286,672,769),(62,77,181,207)); lvl=8; h,r-ind=1,1
[4,4]((78,97,228,261),(168,209,491,562),(21,26,61,70),(230,286,672,769)); lvl=8; h,r-ind...
...=1,1
[4,4]((147,183,430,492),(168,209,491,562),(78,97,228,261),(209,260,611,699)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,183,430,492),(168,209,491,562),(209,260,611,699),(90,112,263,301)); lvl=7; h,r-...
...ind=1,1
[5,4]((209,260,611,699),(283,352,827,946),(103,128,301,344),(131,163,383,438)...
...,(62,77,181,207)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((209,260,611,699),(131,163,383,438),(193,240,564,645),(103,128,301,344)); lvl=8; h,r...
...-ind=1,1
[4,4]((62,77,181,207),(209,260,611,699),(193,240,564,645),(103,128,301,344)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((209,260,611,699),(283,352,827,946),(131,163,383,438),(193,240,564,645)); lvl=8; h,r...
...-ind=1,1
[4,4]((62,77,181,207),(209,260,611,699),(283,352,827,946),(193,240,564,645)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,228,261),(209,260,611,699),(103,128,301,344),(62,77,181,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,183,430,492),(78,97,228,261),(209,260,611,699),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,183,430,492),(209,260,611,699),(103,128,301,344),(131,163,383,438)); lvl=7; h,r-...
...ind=1,1
[5,4]((147,183,430,492),(209,260,611,699),(90,112,263,301),(283,352,827,946)...
...,(131,163,383,438)); lvl=7; h,r-ind=1,1
[4,4]((131,163,383,438),(209,260,611,699),(283,352,827,946),(430,535,1257,1438)); lvl=8; h...
...r-ind=1,1
[4,4]((90,112,263,301),(209,260,611,699),(283,352,827,946),(430,535,1257,1438)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(131,163,383,438),(283,352,827,946),(430,535,1257,1438)); lvl=8; h,...
...r-ind=1,1
[4,4]((147,183,430,492),(131,163,383,438),(209,260,611,699),(430,535,1257,1438)); lvl=8; h...
...r-ind=1,1
[4,4]((90,112,263,301),(147,183,430,492),(209,260,611,699),(430,535,1257,1438)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(147,183,430,492),(131,163,383,438),(430,535,1257,1438)); lvl=8; h,...
...r-ind=1,1
[8,4]((21,26,61,70),(46,57,134,153),(53,66,155,177),(87,108,254,290),(102,127,298,341)...
...,(90,112,263,301),(103,128,301,344),(131,163,383,438)); lvl=6; h,r-ind=1,1
[4,4]((115,143,336,384),(53,66,155,177),(46,57,134,153),(74,92,216,247)); lvl=7; h,r-ind=1,1
[6,4]((62,77,181,207),(195,242,569,650),(115,143,336,384),(21,26,61,70),(46,57,134,153)...
...,(74,92,216,247)); lvl=7; h,r-ind=1,1
[4,4]((115,143,336,384),(297,369,867,991),(74,92,216,247),(46,57,134,153)); lvl=8; h,r-ind...
...=1,1
[6,4]((108,134,315,360),(21,26,61,70),(136,169,397,454),(297,369,867,991),(74,92,216,247)...
...,(46,57,134,153)); lvl=8; h,r-ind=1,1
[4,4]((74,92,216,247),(182,226,531,607),(136,169,397,454),(21,26,61,70)); lvl=9; h,r-ind...
...=1,1
[4,4]((108,134,315,360),(182,226,531,607),(136,169,397,454),(21,26,61,70)); lvl=9; h,r-...
...ind=1,1
[4,4]((74,92,216,247),(182,226,531,607),(46,57,134,153),(21,26,61,70)); lvl=9; h,r-ind...
...=1,1
[4,4]((108,134,315,360),(182,226,531,607),(46,57,134,153),(21,26,61,70)); lvl=9; h,r-ind...
...=1,1
[4,4]((297,369,867,991),(74,92,216,247),(182,226,531,607),(46,57,134,153)); lvl=9; h,r-...
...ind=1,1
[4,4]((108,134,315,360),(297,369,867,991),(182,226,531,607),(46,57,134,153)); lvl=9; h,r...
...-ind=1,1
[4,4]((297,369,867,991),(74,92,216,247),(182,226,531,607),(136,169,397,454)); lvl=9; h,r...
...-ind=1,1
[4,4]((108,134,315,360),(297,369,867,991),(182,226,531,607),(136,169,397,454)); lvl=9; h...
...r-ind=1,1
[4,4]((62,77,181,207),(108,134,315,360),(21,26,61,70),(136,169,397,454)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,134,315,360),(115,143,336,384),(297,369,867,991),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((195,242,569,650),(108,134,315,360),(115,143,336,384),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((136,169,397,454),(115,143,336,384),(297,369,867,991),(74,92,216,247)); lvl=8; h,r-...
...ind=1,1
[5,4]((62,77,181,207),(108,134,315,360),(136,169,397,454),(115,143,336,384)...
...,(297,369,867,991)); lvl=8; h,r-ind=1,1
[4,4]((136,169,397,454),(108,134,315,360),(359,446,1048,1198),(297,369,867,991)); lvl=9;...
... h,r-ind=1,1
[4,4]((115,143,336,384),(108,134,315,360),(359,446,1048,1198),(297,369,867,991)); lvl=9;...
... h,r-ind=1,1
[4,4]((115,143,336,384),(136,169,397,454),(359,446,1048,1198),(297,369,867,991)); lvl=9;...
... h,r-ind=1,1
[4,4]((62,77,181,207),(136,169,397,454),(108,134,315,360),(359,446,1048,1198)); lvl=9; h...
...r-ind=1,1
[4,4]((115,143,336,384),(62,77,181,207),(108,134,315,360),(359,446,1048,1198)); lvl=9; h...
...r-ind=1,1
[4,4]((115,143,336,384),(62,77,181,207),(136,169,397,454),(359,446,1048,1198)); lvl=9; h...
...r-ind=1,1
[4,4]((195,242,569,650),(62,77,181,207),(108,134,315,360),(115,143,336,384)); lvl=8; h,r-...
...ind=1,1
[5,4]((205,255,599,685),(62,77,181,207),(115,143,336,384),(21,26,61,70),(74,92,216,247)); ...
...lvl=7; h,r-ind=1,1
[4,4]((205,255,599,685),(115,143,336,384),(74,92,216,247),(136,169,397,454)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,255,599,685),(21,26,61,70),(74,92,216,247),(136,169,397,454)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((205,255,599,685),(62,77,181,207),(21,26,61,70),(136,169,397,454)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,255,599,685),(62,77,181,207),(115,143,336,384),(136,169,397,454)); lvl=8; h,r-...
...ind=1,1
[5,4]((143,178,418,478),(205,255,599,685),(90,112,263,301),(283,352,827,946)...
...,(131,163,383,438)); lvl=7; h,r-ind=1,1
[4,4]((131,163,383,438),(205,255,599,685),(426,530,1245,1424),(283,352,827,946)); lvl=8; h...
...r-ind=1,1
[4,4]((90,112,263,301),(205,255,599,685),(426,530,1245,1424),(283,352,827,946)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(131,163,383,438),(426,530,1245,1424),(283,352,827,946)); lvl=8; h,...
...r-ind=1,1
[4,4]((143,178,418,478),(131,163,383,438),(205,255,599,685),(426,530,1245,1424)); lvl=8; h...
...r-ind=1,1
[4,4]((90,112,263,301),(143,178,418,478),(205,255,599,685),(426,530,1245,1424)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(143,178,418,478),(131,163,383,438),(426,530,1245,1424)); lvl=8; h,...
...r-ind=1,1
[5,4]((205,255,599,685),(90,112,263,301),(283,352,827,946),(62,77,181,207),(21,26,61,70)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((205,255,599,685),(283,352,827,946),(62,77,181,207),(152,189,444,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,255,599,685),(21,26,61,70),(62,77,181,207),(152,189,444,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,255,599,685),(90,112,263,301),(21,26,61,70),(152,189,444,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,255,599,685),(90,112,263,301),(283,352,827,946),(152,189,444,508)); lvl=8; h,r-...
...ind=1,1
[6,4]((205,255,599,685),(283,352,827,946),(131,163,383,438),(62,77,181,207)...
...,(115,143,336,384),(103,128,301,344)); lvl=7; h,r-ind=1,1
[4,4]((193,240,564,645),(115,143,336,384),(513,638,1499,1714),(62,77,181,207)); lvl=8; h,r...
...-ind=1,1
[4,4]((205,255,599,685),(115,143,336,384),(513,638,1499,1714),(62,77,181,207)); lvl=8; h,r...
...-ind=1,1
[4,4]((205,255,599,685),(193,240,564,645),(513,638,1499,1714),(62,77,181,207)); lvl=8; h,r...
...-ind=1,1
[4,4]((205,255,599,685),(283,352,827,946),(193,240,564,645),(62,77,181,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,255,599,685),(131,163,383,438),(283,352,827,946),(193,240,564,645)); lvl=8; h,r...
...-ind=1,1
[4,4]((103,128,301,344),(193,240,564,645),(115,143,336,384),(62,77,181,207)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,163,383,438),(103,128,301,344),(193,240,564,645),(115,143,336,384)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,163,383,438),(193,240,564,645),(115,143,336,384),(513,638,1499,1714)); lvl=8; h...
...r-ind=1,1
[4,4]((205,255,599,685),(131,163,383,438),(115,143,336,384),(513,638,1499,1714)); lvl=8; h...
...r-ind=1,1
[4,4]((205,255,599,685),(131,163,383,438),(193,240,564,645),(513,638,1499,1714)); lvl=8; h...
...r-ind=1,1
[5,4]((143,178,418,478),(205,255,599,685),(115,143,336,384),(53,66,155,177),(74,92,216,247))...
...; lvl=7; h,r-ind=1,1
[4,4]((74,92,216,247),(205,255,599,685),(115,143,336,384),(258,321,754,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(74,92,216,247),(115,143,336,384),(258,321,754,862)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,178,418,478),(74,92,216,247),(205,255,599,685),(258,321,754,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(143,178,418,478),(74,92,216,247),(258,321,754,862)); lvl=8; h,r-ind...
...=1,1
[4,4]((143,178,418,478),(53,66,155,177),(102,127,298,341),(74,92,216,247)); lvl=7; h,r-ind...
...=1,1
[6,4]((143,178,418,478),(205,255,599,685),(90,112,263,301),(21,26,61,70),(102,127,298,341)...
...,(74,92,216,247)); lvl=7; h,r-ind=1,1
[4,4]((143,178,418,478),(102,127,298,341),(164,204,479,548),(74,92,216,247)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(102,127,298,341),(164,204,479,548),(74,92,216,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,112,263,301),(21,26,61,70),(102,127,298,341),(164,204,479,548)); lvl=8; h,r-ind...
...=1,1
[4,4]((205,255,599,685),(143,178,418,478),(164,204,479,548),(74,92,216,247)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(205,255,599,685),(164,204,479,548),(74,92,216,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,112,263,301),(21,26,61,70),(205,255,599,685),(164,204,479,548)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,112,263,301),(205,255,599,685),(143,178,418,478),(164,204,479,548)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,112,263,301),(143,178,418,478),(102,127,298,341),(164,204,479,548)); lvl=8; h,r-...
...ind=1,1

```

```

[5,4]((143,178,418,478),(205,255,599,685),(131,163,383,438),(115,143,336,384)...
...,(53,66,155,177)); lvl=7; h,r-ind=1,1
[4,4]((131,163,383,438),(205,255,599,685),(115,143,336,384),(258,321,754,862)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(131,163,383,438),(115,143,336,384),(258,321,754,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((143,178,418,478),(131,163,383,438),(205,255,599,685),(258,321,754,862)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(143,178,418,478),(131,163,383,438),(258,321,754,862)); lvl=8; h,r-...
...ind=1,1
[5,4]((87,108,254,290),(195,242,569,650),(115,143,336,384),(53,66,155,177),(46,57,134,153));...
... lvl=7; h,r-ind=1,1
[4,4]((87,108,254,290),(248,308,724,827),(46,57,134,153),(195,242,569,650)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,143,336,384),(248,308,724,827),(46,57,134,153),(195,242,569,650)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,143,336,384),(87,108,254,290),(248,308,724,827),(195,242,569,650)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,254,290),(248,308,724,827),(53,66,155,177),(46,57,134,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,336,384),(248,308,724,827),(53,66,155,177),(46,57,134,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,336,384),(87,108,254,290),(248,308,724,827),(53,66,155,177)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,254,290),(115,143,336,384),(103,128,301,344),(53,66,155,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((131,163,383,438),(115,143,336,384),(103,128,301,344),(53,66,155,177)); lvl=7; h,r-ind...
...=1,1
[5,4]((62,77,181,207),(87,108,254,290),(195,242,569,650),(115,143,336,384),(103,128,301,344)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((115,143,336,384),(149,185,435,497),(195,242,569,650),(87,108,254,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,143,336,384),(103,128,301,344),(149,185,435,497),(87,108,254,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,77,181,207),(115,143,336,384),(103,128,301,344),(149,185,435,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,77,181,207),(115,143,336,384),(149,185,435,497),(195,242,569,650)); lvl=8; h,r-...
...ind=1,1
[6,4]((34,42,99,113),(162,201,473,540),(21,26,61,70),(46,57,134,153),(87,108,254,290)...
...,(103,128,301,344)); lvl=6; h,r-ind=1,1
[4,4]((195,242,569,650),(46,57,134,153),(121,150,353,403),(87,108,254,290)); lvl=7; h,r-ind...
...=1,1
[5,4]((103,128,301,344),(62,77,181,207),(195,242,569,650),(121,150,353,403),(87,108,254,290)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((121,150,353,403),(62,77,181,207),(195,242,569,650),(149,185,435,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,353,403),(87,108,254,290),(195,242,569,650),(149,185,435,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,353,403),(103,128,301,344),(87,108,254,290),(149,185,435,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,353,403),(103,128,301,344),(62,77,181,207),(149,185,435,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,128,301,344),(162,201,473,540),(121,150,353,403),(87,108,254,290)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,128,301,344),(34,42,99,113),(162,201,473,540),(121,150,353,403)); lvl=7; h,r-ind...
...=1,1
[6,4]((34,42,99,113),(62,77,181,207),(21,26,61,70),(195,242,569,650),(46,57,134,153)...
...,(121,150,353,403)); lvl=7; h,r-ind=1,1
[4,4]((121,150,353,403),(108,134,315,360),(195,242,569,650),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,353,403),(108,134,315,360),(263,326,767,876),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,99,113),(121,150,353,403),(263,326,767,876),(46,57,134,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,77,181,207),(34,42,99,113),(121,150,353,403),(263,326,767,876)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(108,134,315,360),(263,326,767,876),(46,57,134,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(21,26,61,70),(108,134,315,360),(46,57,134,153)); lvl=8; h,r-ind=1,1
[4,4]((62,77,181,207),(34,42,99,113),(21,26,61,70),(108,134,315,360)); lvl=8; h,r-ind=1,1
[4,4]((62,77,181,207),(34,42,99,113),(108,134,315,360),(263,326,767,876)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,77,181,207),(121,150,353,403),(108,134,315,360),(263,326,767,876)); lvl=8; h,r-...
...ind=1,1
[4,4]((62,77,181,207),(121,150,353,403),(108,134,315,360),(195,242,569,650)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,128,301,344),(34,42,99,113),(62,77,181,207),(121,150,353,403)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,26,61,70),(16,20,47,54),(90,112,263,301),(28,35,82,94),(78,97,228,261)...
...,(147,183,430,492)); lvl=6; h,r-ind=1,1

```

```

[4,4]((28,35,82,94),(147,183,430,492),(106,132,310,355),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((78,97,228,261),(147,183,430,492),(106,132,310,355),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(78,97,228,261),(106,132,310,355),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((78,97,228,261),(168,209,491,562),(147,183,430,492),(106,132,310,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(78,97,228,261),(168,209,491,562),(106,132,310,355)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(28,35,82,94),(106,132,310,355),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(90,112,263,301),(147,183,430,492),(106,132,310,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((168,209,491,562),(90,112,263,301),(147,183,430,492),(106,132,310,355)); lvl=7; h,r-...
...ind=1,1
[4,4]((21,26,61,70),(168,209,491,562),(90,112,263,301),(106,132,310,355)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(28,35,82,94),(90,112,263,301),(106,132,310,355)); lvl=7; h,r-ind=1,1
[7,4]((53,66,155,177),(102,127,298,341),(90,112,263,301),(60,75,176,201),(28,35,82,94)...
...,(147,183,430,492),(131,163,383,438)); lvl=6; h,r-ind=1,1
[7,4]((69,86,202,231),(147,183,430,492),(131,163,383,438),(253,315,740,846)...
...,(212,264,620,709),(159,198,465,532),(399,497,1167,1335)); lvl=7; h,r-ind=1,1
[4,4]((212,264,620,709),(481,599,1407,1609),(253,315,740,846),(69,86,202,231)); lvl=8; h,r...
...-ind=1,1
[4,4]((200,249,585,669),(481,599,1407,1609),(253,315,740,846),(69,86,202,231)); lvl=8; h,r...
...-ind=1,1
[4,4]((212,264,620,709),(481,599,1407,1609),(852,1061,2492,2850),(69,86,202,231)); lvl=8; ...
...h,r-ind=1,1
[7,4]((399,497,1167,1335),(228,284,667,763),(371,462,1085,1241),(212,264,620,709)...
...,(852,1061,2492,2850),(1011,1259,2957,3382),(69,86,202,231)); lvl=8; h,r-ind=1,1
[4,4]((440,548,1287,1472),(1011,1259,2957,3382),(371,462,1085,1241),(228,284,667,763)); ...
...lvl=9; h,r-ind=1,1
[4,4]((399,497,1167,1335),(440,548,1287,1472),(371,462,1085,1241),(228,284,667,763)); ...
...lvl=9; h,r-ind=1,1
[4,4]((440,548,1287,1472),(1080,1345,3159,3613),(1011,1259,2957,3382),(228,284,667,763))...
...; lvl=9; h,r-ind=1,1
[4,4]((440,548,1287,1472),(1080,1345,3159,3613),(69,86,202,231),(228,284,667,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((399,497,1167,1335),(440,548,1287,1472),(69,86,202,231),(228,284,667,763)); lvl=9;...
... h,r-ind=1,1
[4,4]((440,548,1287,1472),(1080,1345,3159,3613),(852,1061,2492,2850),(69,86,202,231)); ...
...lvl=9; h,r-ind=1,1
[4,4]((212,264,620,709),(440,548,1287,1472),(852,1061,2492,2850),(69,86,202,231)); lvl...
...=9; h,r-ind=1,1
[4,4]((399,497,1167,1335),(212,264,620,709),(440,548,1287,1472),(69,86,202,231)); lvl=9;...
... h,r-ind=1,1
[4,4]((440,548,1287,1472),(1011,1259,2957,3382),(1223,1523,3577,4091)...
...,(371,462,1085,1241)); lvl=9; h,r-ind=1,1
[4,4]((212,264,620,709),(440,548,1287,1472),(1223,1523,3577,4091),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((399,497,1167,1335),(212,264,620,709),(440,548,1287,1472),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[5,4]((440,548,1287,1472),(1080,1345,3159,3613),(1011,1259,2957,3382)...
...,(1223,1523,3577,4091),(852,1061,2492,2850)); lvl=9; h,r-ind=1,1
[4,4]((440,548,1287,1472),(852,1061,2492,2850),(1080,1345,3159,3613)...
...,(2303,2868,6736,7704)); lvl=10; h,r-ind=1,1
[4,4]((1011,1259,2957,3382),(852,1061,2492,2850),(1080,1345,3159,3613)...
...,(2303,2868,6736,7704)); lvl=10; h,r-ind=1,1
[4,4]((1011,1259,2957,3382),(440,548,1287,1472),(1080,1345,3159,3613)...
...,(2303,2868,6736,7704)); lvl=10; h,r-ind=1,1
[4,4]((440,548,1287,1472),(1223,1523,3577,4091),(852,1061,2492,2850)...
...,(2303,2868,6736,7704)); lvl=10; h,r-ind=1,1
[4,4]((1011,1259,2957,3382),(1223,1523,3577,4091),(852,1061,2492,2850)...
...,(2303,2868,6736,7704)); lvl=10; h,r-ind=1,1
[4,4]((1011,1259,2957,3382),(440,548,1287,1472),(1223,1523,3577,4091)...
...,(2303,2868,6736,7704)); lvl=10; h,r-ind=1,1
[4,4]((212,264,620,709),(440,548,1287,1472),(1223,1523,3577,4091),(852,1061,2492,2850));...
... lvl=9; h,r-ind=1,1
[4,4]((159,198,465,532),(399,497,1167,1335),(228,284,667,763),(371,462,1085,1241)); lvl=8;...
... h,r-ind=1,1
[7,4]((200,249,585,669),(228,284,667,763),(481,599,1407,1609),(571,711,1670,1910)...
...,(852,1061,2492,2850),(1011,1259,2957,3382),(69,86,202,231)); lvl=8; h,r-ind=1,1
[4,4]((640,797,1872,2141),(1011,1259,2957,3382),(571,711,1670,1910),(228,284,667,763)); ...
...lvl=9; h,r-ind=1,1
[4,4]((200,249,585,669),(640,797,1872,2141),(571,711,1670,1910),(228,284,667,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((640,797,1872,2141),(1080,1345,3159,3613),(1011,1259,2957,3382),(228,284,667,763))...
...; lvl=9; h,r-ind=1,1
[4,4]((69,86,202,231),(640,797,1872,2141),(1080,1345,3159,3613),(228,284,667,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((200,249,585,669),(69,86,202,231),(640,797,1872,2141),(228,284,667,763)); lvl=9; h...
...r-ind=1,1
[4,4]((852,1061,2492,2850),(640,797,1872,2141),(1080,1345,3159,3613)...
...,(1011,1259,2957,3382)); lvl=9; h,r-ind=1,1

```

```

[4,4]((69,86,202,231),(852,1061,2492,2850),(640,797,1872,2141),(1080,1345,3159,3613)); ...
...lvl=9; h,r-ind=1,1
[4,4]((69,86,202,231),(481,599,1407,1609),(852,1061,2492,2850),(640,797,1872,2141)); lvl...
...=9; h,r-ind=1,1
[4,4]((200,249,585,669),(69,86,202,231),(481,599,1407,1609),(640,797,1872,2141)); lvl=9;...
... h,r-ind=1,1
[4,4]((852,1061,2492,2850),(640,797,1872,2141),(1011,1259,2957,3382),(571,711,1670,1910)...
...); lvl=9; h,r-ind=1,1
[4,4]((852,1061,2492,2850),(1052,1310,3077,3519),(640,797,1872,2141),(571,711,1670,1910)...
...); lvl=9; h,r-ind=1,1
[4,4]((200,249,585,669),(1052,1310,3077,3519),(640,797,1872,2141),(571,711,1670,1910)); ...
...lvl=9; h,r-ind=1,1
[4,4]((481,599,1407,1609),(852,1061,2492,2850),(1052,1310,3077,3519),(640,797,1872,2141)...
...); lvl=9; h,r-ind=1,1
[4,4]((200,249,585,669),(481,599,1407,1609),(1052,1310,3077,3519),(640,797,1872,2141)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,183,430,492),(200,249,585,669),(228,284,667,763),(69,86,202,231)); lvl=8; h,r-...
... ind=1,1
[6,4]((131,163,383,438),(147,183,430,492),(159,198,465,532),(200,249,585,669)...
...,(228,284,667,763),(571,711,1670,1910)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((359,447,1050,1201),(159,198,465,532),(571,711,1670,1910),(228,284,667,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((200,249,585,669),(359,447,1050,1201),(571,711,1670,1910),(228,284,667,763)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,183,430,492),(359,447,1050,1201),(159,198,465,532),(228,284,667,763)); lvl=9;...
... h,r-ind=1,1
[4,4]((200,249,585,669),(147,183,430,492),(359,447,1050,1201),(228,284,667,763)); lvl=9;...
... h,r-ind=1,1
[4,4]((131,163,383,438),(359,447,1050,1201),(159,198,465,532),(571,711,1670,1910)); lvl...
...=9; h,r-ind=1,1
[4,4]((200,249,585,669),(131,163,383,438),(359,447,1050,1201),(571,711,1670,1910)); lvl...
...=9; h,r-ind=1,1
[4,4]((147,183,430,492),(131,163,383,438),(359,447,1050,1201),(159,198,465,532)); lvl=9;...
... h,r-ind=1,1
[4,4]((200,249,585,669),(147,183,430,492),(131,163,383,438),(359,447,1050,1201)); lvl=9;...
... h,r-ind=1,1
[7,4]((131,163,383,438),(200,249,585,669),(212,264,620,709),(481,599,1407,1609)...
...,(571,711,1670,1910),(852,1061,2492,2850),(253,315,740,846)); lvl=8; h,r-ind=1,1
[4,4]((412,513,1205,1378),(852,1061,2492,2850),(1052,1310,3077,3519),(481,599,1407,1609)...
...); lvl=9; h,r-ind=1,1
[4,4]((200,249,585,669),(412,513,1205,1378),(1052,1310,3077,3519),(481,599,1407,1609)); ...
...lvl=9; h,r-ind=1,1
[4,4]((212,264,620,709),(412,513,1205,1378),(852,1061,2492,2850),(481,599,1407,1609)); ...
...lvl=9; h,r-ind=1,1
[4,4]((253,315,740,846),(212,264,620,709),(412,513,1205,1378),(481,599,1407,1609)); lvl...
...=9; h,r-ind=1,1
[4,4]((200,249,585,669),(253,315,740,846),(412,513,1205,1378),(481,599,1407,1609)); lvl...
...=9; h,r-ind=1,1
[4,4]((200,249,585,669),(131,163,383,438),(253,315,740,846),(412,513,1205,1378)); lvl=9;...
... h,r-ind=1,1
[4,4]((131,163,383,438),(253,315,740,846),(212,264,620,709),(412,513,1205,1378)); lvl=9;...
... h,r-ind=1,1
[4,4]((412,513,1205,1378),(852,1061,2492,2850),(1052,1310,3077,3519),(571,711,1670,1910)...
...); lvl=9; h,r-ind=1,1
[4,4]((200,249,585,669),(412,513,1205,1378),(1052,1310,3077,3519),(571,711,1670,1910)); ...
...lvl=9; h,r-ind=1,1
[4,4]((200,249,585,669),(131,163,383,438),(412,513,1205,1378),(571,711,1670,1910)); lvl...
...=9; h,r-ind=1,1
[4,4]((212,264,620,709),(412,513,1205,1378),(852,1061,2492,2850),(571,711,1670,1910)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,163,383,438),(212,264,620,709),(412,513,1205,1378),(571,711,1670,1910)); lvl...
...=9; h,r-ind=1,1
[5,4]((371,462,1085,1241),(212,264,620,709),(571,711,1670,1910),(852,1061,2492,2850)...
...,(1011,1259,2957,3382)); lvl=8; h,r-ind=1,1
[4,4]((571,711,1670,1910),(212,264,620,709),(852,1061,2492,2850),(1223,1523,3577,4091));...
... lvl=9; h,r-ind=1,1
[4,4]((1011,1259,2957,3382),(571,711,1670,1910),(852,1061,2492,2850)...
...,(1223,1523,3577,4091)); lvl=9; h,r-ind=1,1
[4,4]((371,462,1085,1241),(571,711,1670,1910),(212,264,620,709),(1223,1523,3577,4091)); ...
...lvl=9; h,r-ind=1,1
[4,4]((1011,1259,2957,3382),(371,462,1085,1241),(571,711,1670,1910)...
...,(1223,1523,3577,4091)); lvl=9; h,r-ind=1,1
[4,4]((131,163,383,438),(371,462,1085,1241),(212,264,620,709),(571,711,1670,1910)); lvl=8;...
... h,r-ind=1,1
[5,4]((159,198,465,532),(228,284,667,763),(371,462,1085,1241),(571,711,1670,1910)...
...,(1011,1259,2957,3382)); lvl=8; h,r-ind=1,1
[4,4]((571,711,1670,1910),(228,284,667,763),(1170,1457,3422,3914),(1011,1259,2957,3382))...
...; lvl=9; h,r-ind=1,1
[4,4]((371,462,1085,1241),(228,284,667,763),(1170,1457,3422,3914),(1011,1259,2957,3382))...
...; lvl=9; h,r-ind=1,1

```

```

[4,4]((371,462,1085,1241),(571,711,1670,1910),(1170,1457,3422,3914)...
...,(1011,1259,2957,3382)); lvl=9; h,r-ind=1,1
[4,4]((571,711,1670,1910),(159,198,465,532),(228,284,667,763),(1170,1457,3422,3914)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1085,1241),(159,198,465,532),(228,284,667,763),(1170,1457,3422,3914)); ...
...lvl=9; h,r-ind=1,1
[4,4]((371,462,1085,1241),(571,711,1670,1910),(159,198,465,532),(1170,1457,3422,3914)); ...
...lvl=9; h,r-ind=1,1
[4,4]((131,163,383,438),(159,198,465,532),(371,462,1085,1241),(571,711,1670,1910)); lvl=8;...
... h,r-ind=1,1
[7,4]((143,178,418,478),(330,411,965,1104),(90,112,263,301),(131,163,383,438)...
...,(212,264,620,709),(159,198,465,532),(399,497,1167,1335)); lvl=7; h,r-ind=1,1
[5,4]((302,376,883,1010),(371,462,1085,1241),(159,198,465,532),(489,609,1430,1636)...
...,(399,497,1167,1335)); lvl=8; h,r-ind=1,1
[4,4]((159,198,465,532),(399,497,1167,1335),(860,1071,2515,2877),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(399,497,1167,1335),(860,1071,2515,2877),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((489,609,1430,1636),(302,376,883,1010),(399,497,1167,1335),(860,1071,2515,2877)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(159,198,465,532),(860,1071,2515,2877),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((489,609,1430,1636),(302,376,883,1010),(159,198,465,532),(860,1071,2515,2877)); ...
...lvl=9; h,r-ind=1,1
[4,4]((489,609,1430,1636),(159,198,465,532),(399,497,1167,1335),(860,1071,2515,2877)); ...
...lvl=9; h,r-ind=1,1
[5,4]((302,376,883,1010),(542,675,1585,1813),(330,411,965,1104),(489,609,1430,1636)...
...,(399,497,1167,1335)); lvl=8; h,r-ind=1,1
[4,4]((302,376,883,1010),(1031,1284,3015,3449),(542,675,1585,1813),(399,497,1167,1335));...
... lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(1031,1284,3015,3449),(542,675,1585,1813),(399,497,1167,1335));...
... lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(1031,1284,3015,3449),(489,609,1430,1636),(399,497,1167,1335));...
... lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(1031,1284,3015,3449),(489,609,1430,1636),(399,497,1167,1335));...
... lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(302,376,883,1010),(1031,1284,3015,3449),(489,609,1430,1636)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(302,376,883,1010),(1031,1284,3015,3449),(542,675,1585,1813)); ...
...lvl=9; h,r-ind=1,1
[5,4]((302,376,883,1010),(371,462,1085,1241),(212,264,620,709),(542,675,1585,1813)...
...,(399,497,1167,1335)); lvl=8; h,r-ind=1,1
[4,4]((212,264,620,709),(913,1137,2670,3054),(399,497,1167,1335),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(913,1137,2670,3054),(399,497,1167,1335),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(212,264,620,709),(913,1137,2670,3054),(371,462,1085,1241)); ...
...lvl=9; h,r-ind=1,1
[4,4]((212,264,620,709),(542,675,1585,1813),(913,1137,2670,3054),(399,497,1167,1335)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(542,675,1585,1813),(913,1137,2670,3054),(399,497,1167,1335)); ...
...lvl=9; h,r-ind=1,1
[4,4]((302,376,883,1010),(212,264,620,709),(542,675,1585,1813),(913,1137,2670,3054)); ...
...lvl=9; h,r-ind=1,1
[4,4]((143,178,418,478),(302,376,883,1010),(212,264,620,709),(542,675,1585,1813)); lvl=8; ...
...h,r-ind=1,1
[4,4]((131,163,383,438),(143,178,418,478),(302,376,883,1010),(212,264,620,709)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(131,163,383,438),(143,178,418,478),(302,376,883,1010)); lvl=8; h,r...
...-ind=1,1
[4,4]((143,178,418,478),(302,376,883,1010),(542,675,1585,1813),(330,411,965,1104)); lvl=8;...
... h,r-ind=1,1
[4,4]((90,112,263,301),(143,178,418,478),(302,376,883,1010),(330,411,965,1104)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(302,376,883,1010),(330,411,965,1104),(489,609,1430,1636)); lvl=8; ...
...h,r-ind=1,1
[4,4]((131,163,383,438),(302,376,883,1010),(371,462,1085,1241),(212,264,620,709)); lvl=8; ...
...h,r-ind=1,1
[4,4]((131,163,383,438),(302,376,883,1010),(371,462,1085,1241),(159,198,465,532)); lvl=8; ...
...h,r-ind=1,1
[4,4]((90,112,263,301),(131,163,383,438),(302,376,883,1010),(159,198,465,532)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,112,263,301),(302,376,883,1010),(159,198,465,532),(489,609,1430,1636)); lvl=8; h...
...r-ind=1,1
[5,4]((330,411,965,1104),(28,35,82,94),(90,112,263,301),(159,198,465,532)...
...,(399,497,1167,1335)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(159,198,465,532),(90,112,263,301),(489,609,1430,1636)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,82,94),(330,411,965,1104),(90,112,263,301),(489,609,1430,1636)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((399,497,1167,1335),(28,35,82,94),(330,411,965,1104),(489,609,1430,1636)); lvl=8; h,...
...r-ind=1,1
[4,4]((399,497,1167,1335),(28,35,82,94),(159,198,465,532),(489,609,1430,1636)); lvl=8; h,r...
...-ind=1,1
[5,4]((102,127,298,341),(171,213,500,572),(330,411,965,1104),(28,35,82,94),(90,112,263,301))...
...; lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(171,213,500,572),(330,411,965,1104),(261,325,763,873)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,112,263,301),(28,35,82,94),(330,411,965,1104),(261,325,763,873)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(102,127,298,341),(171,213,500,572),(261,325,763,873)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,112,263,301),(28,35,82,94),(102,127,298,341),(261,325,763,873)); lvl=8; h,r-ind...
...=1,1
[5,4]((102,127,298,341),(171,213,500,572),(143,178,418,478),(330,411,965,1104)...
...,(90,112,263,301)); lvl=7; h,r-ind=1,1
[4,4]((143,178,418,478),(261,325,763,873),(171,213,500,572),(330,411,965,1104)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,263,301),(143,178,418,478),(261,325,763,873),(330,411,965,1104)); lvl=8; h,r...
...-ind=1,1
[4,4]((143,178,418,478),(102,127,298,341),(261,325,763,873),(171,213,500,572)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,112,263,301),(143,178,418,478),(102,127,298,341),(261,325,763,873)); lvl=8; h,r-...
...ind=1,1
[5,4]((28,35,82,94),(69,86,202,231),(147,183,430,492),(159,198,465,532),(399,497,1167,1335))...
...; lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(147,183,430,492),(228,284,667,763),(159,198,465,532)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(399,497,1167,1335),(228,284,667,763),(159,198,465,532)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,82,94),(69,86,202,231),(399,497,1167,1335),(228,284,667,763)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,82,94),(69,86,202,231),(147,183,430,492),(228,284,667,763)); lvl=8; h,r-ind...
...=1,1
[5,4]((81,101,237,271),(69,86,202,231),(53,66,155,177),(212,264,620,709),(399,497,1167,1335)...
...); lvl=7; h,r-ind=1,1
[4,4]((69,86,202,231),(53,66,155,177),(212,264,620,709),(505,629,1477,1689)); lvl=8; h,r-...
...ind=1,1
[5,4]((69,86,202,231),(399,497,1167,1335),(240,299,702,803),(212,264,620,709)...
...,(505,629,1477,1689)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((69,86,202,231),(452,563,1322,1512),(240,299,702,803),(505,629,1477,1689)); lvl=9;...
... h,r-ind=1,1
[4,4]((69,86,202,231),(212,264,620,709),(452,563,1322,1512),(505,629,1477,1689)); lvl=9;...
... h,r-ind=1,1
[4,4]((69,86,202,231),(399,497,1167,1335),(212,264,620,709),(452,563,1322,1512)); lvl=9;...
... h,r-ind=1,1
[4,4]((69,86,202,231),(399,497,1167,1335),(452,563,1322,1512),(240,299,702,803)); lvl=9;...
... h,r-ind=1,1
[5,4]((69,86,202,231),(81,101,237,271),(240,299,702,803),(53,66,155,177)...
...,(505,629,1477,1689)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((69,86,202,231),(293,365,857,980),(240,299,702,803),(505,629,1477,1689)); lvl=9; h...
...r-ind=1,1
[4,4]((53,66,155,177),(69,86,202,231),(293,365,857,980),(505,629,1477,1689)); lvl=9; h,r...
...-ind=1,1
[4,4]((69,86,202,231),(81,101,237,271),(293,365,857,980),(240,299,702,803)); lvl=9; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(69,86,202,231),(81,101,237,271),(293,365,857,980)); lvl=9; h,r-...
...ind=1,1
[7,4]((81,101,237,271),(171,213,500,572),(143,178,418,478),(330,411,965,1104)...
...,(53,66,155,177),(212,264,620,709),(399,497,1167,1335)); lvl=7; h,r-ind=1,1
[6,4]((224,279,655,749),(383,477,1120,1281),(240,299,702,803),(505,629,1477,1689)...
...,(53,66,155,177),(81,101,237,271)); lvl=8; h,r-ind=1,1
[4,4]((383,477,1120,1281),(293,365,857,980),(505,629,1477,1689),(53,66,155,177)); lvl=9;...
... h,r-ind=1,1
[4,4]((383,477,1120,1281),(900,1121,2632,3010),(293,365,857,980),(53,66,155,177)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,477,1120,1281),(900,1121,2632,3010),(224,279,655,749),(53,66,155,177)); lvl...
...=9; h,r-ind=1,1
[4,4]((383,477,1120,1281),(464,578,1357,1552),(900,1121,2632,3010),(224,279,655,749)); ...
...lvl=9; h,r-ind=1,1
[6,4]((81,101,237,271),(464,578,1357,1552),(900,1121,2632,3010),(293,365,857,980)...
...,(224,279,655,749),(53,66,155,177)); lvl=9; h,r-ind=1,1
[4,4]((293,365,857,980),(53,66,155,177),(517,644,1512,1729),(900,1121,2632,3010)); lvl...
...=10; h,r-ind=1,1
[4,4]((224,279,655,749),(53,66,155,177),(517,644,1512,1729),(900,1121,2632,3010)); lvl...
...=10; h,r-ind=1,1
[4,4]((464,578,1357,1552),(224,279,655,749),(517,644,1512,1729),(900,1121,2632,3010));...
... lvl=10; h,r-ind=1,1
[4,4]((81,101,237,271),(464,578,1357,1552),(224,279,655,749),(517,644,1512,1729)); lvl...
...=10; h,r-ind=1,1

```

```

[4,4]((81,101,237,271),(224,279,655,749),(53,66,155,177),(517,644,1512,1729)); lvl=10;...
... h,r-ind=1,1
[4,4]((464,578,1357,1552),(293,365,857,980),(517,644,1512,1729),(900,1121,2632,3010));...
... lvl=10; h,r-ind=1,1
[4,4]((81,101,237,271),(464,578,1357,1552),(293,365,857,980),(517,644,1512,1729)); lvl...
...=10; h,r-ind=1,1
[4,4]((81,101,237,271),(293,365,857,980),(53,66,155,177),(517,644,1512,1729)); lvl=10;...
... h,r-ind=1,1
[4,4]((240,299,702,803),(81,101,237,271),(464,578,1357,1552),(293,365,857,980)); lvl=9; ...
...h,r-ind=1,1
[5,4]((383,477,1120,1281),(240,299,702,803),(464,578,1357,1552),(900,1121,2632,3010)...
...,(293,365,857,980)); lvl=9; h,r-ind=1,1
[4,4]((464,578,1357,1552),(1140,1420,3334,3813),(293,365,857,980),(240,299,702,803)); ...
...lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1140,1420,3334,3813),(293,365,857,980),(240,299,702,803)); ...
...lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(464,578,1357,1552),(1140,1420,3334,3813),(240,299,702,803))...
...; lvl=10; h,r-ind=1,1
[4,4]((464,578,1357,1552),(1140,1420,3334,3813),(900,1121,2632,3010),(293,365,857,980)...
...); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1140,1420,3334,3813),(900,1121,2632,3010),(293,365,857,980)...
...); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(464,578,1357,1552),(1140,1420,3334,3813)...
...,(900,1121,2632,3010)); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(240,299,702,803),(293,365,857,980),(505,629,1477,1689)); lvl...
...=9; h,r-ind=1,1
[4,4]((143,178,418,478),(224,279,655,749),(383,477,1120,1281),(53,66,155,177)); lvl=8; h,r...
...-ind=1,1
[6,4]((171,213,500,572),(224,279,655,749),(741,923,2167,2479),(383,477,1120,1281)...
...,(240,299,702,803),(81,101,237,271)); lvl=8; h,r-ind=1,1
[4,4]((411,512,1202,1375),(240,299,702,803),(81,101,237,271),(464,578,1357,1552)); lvl...
...=9; h,r-ind=1,1
[6,4]((171,213,500,572),(1018,1268,2977,3405),(224,279,655,749),(411,512,1202,1375)...
...,(81,101,237,271),(464,578,1357,1552)); lvl=9; h,r-ind=1,1
[4,4]((464,578,1357,1552),(224,279,655,749),(635,791,1857,2124),(1018,1268,2977,3405))...
...; lvl=10; h,r-ind=1,1
[4,4]((171,213,500,572),(224,279,655,749),(635,791,1857,2124),(1018,1268,2977,3405)); ...
...lvl=10; h,r-ind=1,1
[4,4]((411,512,1202,1375),(464,578,1357,1552),(635,791,1857,2124)...
...,(1018,1268,2977,3405)); lvl=10; h,r-ind=1,1
[4,4]((171,213,500,572),(411,512,1202,1375),(635,791,1857,2124),(1018,1268,2977,3405))...
...; lvl=10; h,r-ind=1,1
[4,4]((81,101,237,271),(411,512,1202,1375),(464,578,1357,1552),(635,791,1857,2124)); ...
...lvl=10; h,r-ind=1,1
[4,4]((171,213,500,572),(81,101,237,271),(411,512,1202,1375),(635,791,1857,2124)); lvl...
...=10; h,r-ind=1,1
[4,4]((81,101,237,271),(464,578,1357,1552),(224,279,655,749),(635,791,1857,2124)); lvl...
...=10; h,r-ind=1,1
[4,4]((171,213,500,572),(81,101,237,271),(224,279,655,749),(635,791,1857,2124)); lvl...
...=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1018,1268,2977,3405),(224,279,655,749),(464,578,1357,1552)); ...
...lvl=9; h,r-ind=1,1
[4,4]((171,213,500,572),(383,477,1120,1281),(1018,1268,2977,3405),(224,279,655,749)); ...
...lvl=9; h,r-ind=1,1
[5,4]((383,477,1120,1281),(1018,1268,2977,3405),(411,512,1202,1375),(240,299,702,803)...
...,(464,578,1357,1552)); lvl=9; h,r-ind=1,1
[4,4]((411,512,1202,1375),(1258,1567,3679,4208),(464,578,1357,1552)...
...,(1018,1268,2977,3405)); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1258,1567,3679,4208),(464,578,1357,1552)...
...,(1018,1268,2977,3405)); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(411,512,1202,1375),(1258,1567,3679,4208)...
...,(1018,1268,2977,3405)); lvl=10; h,r-ind=1,1
[4,4]((411,512,1202,1375),(1258,1567,3679,4208),(240,299,702,803),(464,578,1357,1552))...
...; lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1258,1567,3679,4208),(240,299,702,803),(464,578,1357,1552))...
...; lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(411,512,1202,1375),(1258,1567,3679,4208),(240,299,702,803))...
...; lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(741,923,2167,2479),(411,512,1202,1375),(240,299,702,803)); ...
...lvl=9; h,r-ind=1,1
[4,4]((171,213,500,572),(383,477,1120,1281),(741,923,2167,2479),(411,512,1202,1375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((171,213,500,572),(383,477,1120,1281),(1018,1268,2977,3405),(411,512,1202,1375)); ...
...lvl=9; h,r-ind=1,1
[4,4]((143,178,418,478),(171,213,500,572),(224,279,655,749),(383,477,1120,1281)); lvl=8; h...
...r-ind=1,1
[6,4]((542,675,1585,1813),(212,264,620,709),(383,477,1120,1281),(399,497,1167,1335)...
...,(240,299,702,803),(505,629,1477,1689)); lvl=8; h,r-ind=1,1
[4,4]((383,477,1120,1281),(212,264,620,709),(452,563,1322,1512),(505,629,1477,1689)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((383,477,1120,1281),(240,299,702,803),(452,563,1322,1512),(505,629,1477,1689)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,477,1120,1281),(212,264,620,709),(452,563,1322,1512),(1377,1715,4027,4606)); ...
...lvl=9; h,r-ind=1,1
[4,4]((383,477,1120,1281),(212,264,620,709),(542,675,1585,1813),(1377,1715,4027,4606)); ...
...lvl=9; h,r-ind=1,1
[5,4]((383,477,1120,1281),(240,299,702,803),(452,563,1322,1512),(782,974,2287,2616)...
...,(1377,1715,4027,4606)); lvl=9; h,r-ind=1,1
[4,4]((452,563,1322,1512),(782,974,2287,2616),(240,299,702,803),(1617,2014,4729,5409))...
...; lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(782,974,2287,2616),(240,299,702,803),(1617,2014,4729,5409))...
...; lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(452,563,1322,1512),(240,299,702,803),(1617,2014,4729,5409))...
...; lvl=10; h,r-ind=1,1
[4,4]((452,563,1322,1512),(1377,1715,4027,4606),(782,974,2287,2616)...
...,(1617,2014,4729,5409)); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1377,1715,4027,4606),(782,974,2287,2616)...
...,(1617,2014,4729,5409)); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(452,563,1322,1512),(1377,1715,4027,4606)...
...,(1617,2014,4729,5409)); lvl=10; h,r-ind=1,1
[4,4]((383,477,1120,1281),(542,675,1585,1813),(782,974,2287,2616),(1377,1715,4027,4606))...
...; lvl=9; h,r-ind=1,1
[6,4]((212,264,620,709),(542,675,1585,1813),(399,497,1167,1335),(452,563,1322,1512)...
...,(782,974,2287,2616),(1377,1715,4027,4606)); lvl=9; h,r-ind=1,1
[4,4]((994,1238,2907,3325),(782,974,2287,2616),(452,563,1322,1512)...
...,(1377,1715,4027,4606)); lvl=10; h,r-ind=1,1
[4,4]((212,264,620,709),(994,1238,2907,3325),(452,563,1322,1512),(1377,1715,4027,4606))...
...; lvl=10; h,r-ind=1,1
[4,4]((994,1238,2907,3325),(782,974,2287,2616),(542,675,1585,1813)...
...,(1377,1715,4027,4606)); lvl=10; h,r-ind=1,1
[4,4]((212,264,620,709),(994,1238,2907,3325),(542,675,1585,1813),(1377,1715,4027,4606))...
...; lvl=10; h,r-ind=1,1
[4,4]((399,497,1167,1335),(994,1238,2907,3325),(782,974,2287,2616),(542,675,1585,1813))...
...; lvl=10; h,r-ind=1,1
[4,4]((212,264,620,709),(399,497,1167,1335),(994,1238,2907,3325),(542,675,1585,1813));...
... lvl=10; h,r-ind=1,1
[4,4]((399,497,1167,1335),(994,1238,2907,3325),(782,974,2287,2616),(452,563,1322,1512))...
...; lvl=10; h,r-ind=1,1
[4,4]((212,264,620,709),(399,497,1167,1335),(994,1238,2907,3325),(452,563,1322,1512));...
... lvl=10; h,r-ind=1,1
[4,4]((240,299,702,803),(399,497,1167,1335),(452,563,1322,1512),(782,974,2287,2616)); ...
...lvl=9; h,r-ind=1,1
[4,4]((143,178,418,478),(542,675,1585,1813),(212,264,620,709),(383,477,1120,1281)); lvl=8;...
... h,r-ind=1,1
[6,4]((330,411,965,1104),(542,675,1585,1813),(741,923,2167,2479),(383,477,1120,1281)...
...,(399,497,1167,1335),(240,299,702,803)); lvl=8; h,r-ind=1,1
[4,4]((383,477,1120,1281),(741,923,2167,2479),(570,710,1667,1907),(240,299,702,803)); ...
...lvl=9; h,r-ind=1,1
[5,4]((383,477,1120,1281),(782,974,2287,2616),(1495,1862,4372,5001),(570,710,1667,1907)...
...,(240,299,702,803)); lvl=9; h,r-ind=1,1
[4,4]((383,477,1120,1281),(1495,1862,4372,5001),(1735,2161,5074,5804)...
...,(570,710,1667,1907)); lvl=10; h,r-ind=1,1
[4,4]((782,974,2287,2616),(1495,1862,4372,5001),(1735,2161,5074,5804)...
...,(570,710,1667,1907)); lvl=10; h,r-ind=1,1
[4,4]((240,299,702,803),(782,974,2287,2616),(1735,2161,5074,5804),(570,710,1667,1907))...
...; lvl=10; h,r-ind=1,1
[4,4]((240,299,702,803),(383,477,1120,1281),(1735,2161,5074,5804),(570,710,1667,1907))...
...; lvl=10; h,r-ind=1,1
[4,4]((782,974,2287,2616),(383,477,1120,1281),(1495,1862,4372,5001)...
...,(1735,2161,5074,5804)); lvl=10; h,r-ind=1,1
[4,4]((240,299,702,803),(782,974,2287,2616),(383,477,1120,1281),(1735,2161,5074,5804))...
...; lvl=10; h,r-ind=1,1
[4,4]((399,497,1167,1335),(782,974,2287,2616),(570,710,1667,1907),(240,299,702,803)); ...
...lvl=9; h,r-ind=1,1
[6,4]((542,675,1585,1813),(330,411,965,1104),(399,497,1167,1335),(782,974,2287,2616)...
...,(1495,1862,4372,5001),(570,710,1667,1907)); lvl=9; h,r-ind=1,1
[4,4]((1112,1385,3252,3720),(330,411,965,1104),(399,497,1167,1335),(570,710,1667,1907))...
...; lvl=10; h,r-ind=1,1
[4,4]((782,974,2287,2616),(1112,1385,3252,3720),(399,497,1167,1335)...
...,(570,710,1667,1907)); lvl=10; h,r-ind=1,1
[4,4]((782,974,2287,2616),(1112,1385,3252,3720),(1495,1862,4372,5001)...
...,(570,710,1667,1907)); lvl=10; h,r-ind=1,1
[4,4]((542,675,1585,1813),(782,974,2287,2616),(1112,1385,3252,3720)...
...,(1495,1862,4372,5001)); lvl=10; h,r-ind=1,1
[4,4]((542,675,1585,1813),(782,974,2287,2616),(1112,1385,3252,3720)...
...,(399,497,1167,1335)); lvl=10; h,r-ind=1,1
[4,4]((1112,1385,3252,3720),(1495,1862,4372,5001),(330,411,965,1104)...
...,(570,710,1667,1907)); lvl=10; h,r-ind=1,1
[4,4]((542,675,1585,1813),(1112,1385,3252,3720),(1495,1862,4372,5001)...
...,(330,411,965,1104)); lvl=10; h,r-ind=1,1

```



```

[4,4]((542,675,1585,1813),(1112,1385,3252,3720),(330,411,965,1104),(399,497,1167,1335)...
...); lvl=10; h,r-ind=1,1
[4,4]((542,675,1585,1813),(383,477,1120,1281),(782,974,2287,2616),(1495,1862,4372,5001)...
...; lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(383,477,1120,1281),(741,923,2167,2479),(570,710,1667,1907)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(383,477,1120,1281),(1495,1862,4372,5001),(570,710,1667,1907));...
... lvl=9; h,r-ind=1,1
[4,4]((542,675,1585,1813),(330,411,965,1104),(383,477,1120,1281),(1495,1862,4372,5001));...
... lvl=9; h,r-ind=1,1
[5,4]((143,178,418,478),(171,213,500,572),(330,411,965,1104),(741,923,2167,2479)...
...,(383,477,1120,1281)); lvl=8; h,r-ind=1,1
[4,4]((383,477,1120,1281),(884,1101,2585,2957),(171,213,500,572),(741,923,2167,2479)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(884,1101,2585,2957),(171,213,500,572),(741,923,2167,2479)); ...
...lvl=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(383,477,1120,1281),(884,1101,2585,2957),(741,923,2167,2479)); ...
...lvl=9; h,r-ind=1,1
[4,4]((143,178,418,478),(383,477,1120,1281),(884,1101,2585,2957),(171,213,500,572)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(143,178,418,478),(884,1101,2585,2957),(171,213,500,572)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,411,965,1104),(143,178,418,478),(383,477,1120,1281),(884,1101,2585,2957)); ...
...lvl=9; h,r-ind=1,1
[4,4]((143,178,418,478),(330,411,965,1104),(542,675,1585,1813),(383,477,1120,1281)); lvl...
...=8; h,r-ind=1,1
[5,4]((143,178,418,478),(212,264,620,709),(383,477,1120,1281),(505,629,1477,1689)...
...,(53,66,155,177)); lvl=8; h,r-ind=1,1
[4,4]((648,807,1895,2167),(383,477,1120,1281),(212,264,620,709),(505,629,1477,1689)); ...
...lvl=9; h,r-ind=1,1
[4,4]((53,66,155,177),(648,807,1895,2167),(212,264,620,709),(505,629,1477,1689)); lvl=9;...
... h,r-ind=1,1
[4,4]((53,66,155,177),(648,807,1895,2167),(383,477,1120,1281),(505,629,1477,1689)); lvl...
...=9; h,r-ind=1,1
[4,4]((143,178,418,478),(648,807,1895,2167),(383,477,1120,1281),(212,264,620,709)); lvl...
...=9; h,r-ind=1,1
[4,4]((53,66,155,177),(143,178,418,478),(648,807,1895,2167),(212,264,620,709)); lvl=9; h...
...r-ind=1,1
[4,4]((53,66,155,177),(143,178,418,478),(648,807,1895,2167),(383,477,1120,1281)); lvl=9;...
... h,r-ind=1,1
[5,4]((102,127,298,341),(81,101,237,271),(171,213,500,572),(143,178,418,478),(53,66,155,177)...
...); lvl=7; h,r-ind=1,1
[4,4]((102,127,298,341),(171,213,500,572),(224,279,655,749),(143,178,418,478)); lvl=8; h,r...
...-ind=1,1
[4,4]((53,66,155,177),(102,127,298,341),(224,279,655,749),(143,178,418,478)); lvl=8; h,r-...
...ind=1,1
[4,4]((102,127,298,341),(81,101,237,271),(171,213,500,572),(224,279,655,749)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,155,177),(102,127,298,341),(81,101,237,271),(224,279,655,749)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,101,237,271),(28,35,82,94),(69,86,202,231),(399,497,1167,1335)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((81,101,237,271),(171,213,500,572),(330,411,965,1104),(28,35,82,94)...
...,(399,497,1167,1335)); lvl=7; h,r-ind=1,1
[4,4]((28,35,82,94),(171,213,500,572),(330,411,965,1104),(741,923,2167,2479)); lvl=8; h,r-...
...ind=1,1
[5,4]((28,35,82,94),(399,497,1167,1335),(240,299,702,803),(330,411,965,1104)...
...,(741,923,2167,2479)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,35,82,94),(570,710,1667,1907),(240,299,702,803),(741,923,2167,2479)); lvl=9; h...
...r-ind=1,1
[4,4]((28,35,82,94),(570,710,1667,1907),(330,411,965,1104),(741,923,2167,2479)); lvl=9; ...
...h,r-ind=1,1
[4,4]((28,35,82,94),(399,497,1167,1335),(570,710,1667,1907),(330,411,965,1104)); lvl=9;...
...h,r-ind=1,1
[4,4]((28,35,82,94),(399,497,1167,1335),(570,710,1667,1907),(240,299,702,803)); lvl=9; h...
...r-ind=1,1
[5,4]((28,35,82,94),(81,101,237,271),(240,299,702,803),(171,213,500,572)...
...,(741,923,2167,2479)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((28,35,82,94),(411,512,1202,1375),(171,213,500,572),(741,923,2167,2479)); lvl=9; h...
...r-ind=1,1
[4,4]((28,35,82,94),(240,299,702,803),(411,512,1202,1375),(741,923,2167,2479)); lvl=9; h...
...r-ind=1,1
[4,4]((28,35,82,94),(81,101,237,271),(240,299,702,803),(411,512,1202,1375)); lvl=9; h,r-...
...ind=1,1
[4,4]((28,35,82,94),(81,101,237,271),(411,512,1202,1375),(171,213,500,572)); lvl=9; h,r-...
...ind=1,1
[4,4]((102,127,298,341),(81,101,237,271),(171,213,500,572),(28,35,82,94)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,101,237,271),(60,75,176,201),(69,86,202,231),(53,66,155,177)); lvl=7; h,r-ind=1,1
[4,4]((81,101,237,271),(28,35,82,94),(60,75,176,201),(69,86,202,231)); lvl=7; h,r-ind=1,1

```

```

[4,4]((69,86,202,231),(53,66,155,177),(253,315,740,846),(212,264,620,709)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,183,430,492),(90,112,263,301),(131,163,383,438),(159,198,465,532)); lvl=7; h,r-...
...ind=1,1
[4,4]((28,35,82,94),(147,183,430,492),(90,112,263,301),(159,198,465,532)); lvl=7; h,r-ind...
...=1,1
[5,4]((143,178,418,478),(53,66,155,177),(131,163,383,438),(253,315,740,846)...
...,(212,264,620,709)); lvl=7; h,r-ind=1,1
[4,4]((212,264,620,709),(53,66,155,177),(253,315,740,846),(396,493,1158,1324)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,163,383,438),(53,66,155,177),(253,315,740,846),(396,493,1158,1324)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,163,383,438),(212,264,620,709),(253,315,740,846),(396,493,1158,1324)); lvl=8; h...
...r-ind=1,1
[4,4]((212,264,620,709),(143,178,418,478),(53,66,155,177),(396,493,1158,1324)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,163,383,438),(143,178,418,478),(53,66,155,177),(396,493,1158,1324)); lvl=8; h,r...
...-ind=1,1
[4,4]((131,163,383,438),(212,264,620,709),(143,178,418,478),(396,493,1158,1324)); lvl=8; h...
...r-ind=1,1
[4,4]((21,26,61,70),(102,127,298,341),(90,112,263,301),(28,35,82,94)); lvl=6; h,r-ind=1,1
[4,4]((16,20,47,54),(60,75,176,201),(28,35,82,94),(147,183,430,492)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((16,20,47,54),(60,75,176,201),(147,183,430,492),(41,51,120,137)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((16,20,47,54),(78,97,228,261),(147,183,430,492),(103,128,301,344),(41,51,120,137)...
...,(50,62,146,167)); lvl=6; h,r-ind=1,1
[4,4]((147,183,430,492),(41,51,120,137),(119,148,348,398),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,62,146,167),(41,51,120,137),(119,148,348,398),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,47,54),(50,62,146,167),(41,51,120,137),(119,148,348,398)); lvl=7; h,r-ind=1,1
[4,4]((78,97,228,261),(147,183,430,492),(119,148,348,398),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,97,228,261),(50,62,146,167),(119,148,348,398),(103,128,301,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,47,54),(78,97,228,261),(50,62,146,167),(119,148,348,398)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,54),(78,97,228,261),(147,183,430,492),(119,148,348,398)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,54),(147,183,430,492),(41,51,120,137),(119,148,348,398)); lvl=7; h,r-ind=1,1
[6,4]((34,42,99,113),(162,201,473,540),(103,128,301,344),(63,78,184,210),(41,51,120,137)...
...,(50,62,146,167)); lvl=6; h,r-ind=1,1
[4,4]((41,51,120,137),(75,93,219,250),(228,283,666,761),(50,62,146,167)); lvl=7; h,r-ind=1,1
[4,4]((103,128,301,344),(41,51,120,137),(228,283,666,761),(50,62,146,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(103,128,301,344),(228,283,666,761),(50,62,146,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(75,93,219,250),(228,283,666,761),(50,62,146,167)); lvl=7; h,r-ind=1,1
[4,4]((41,51,120,137),(75,93,219,250),(63,78,184,210),(50,62,146,167)); lvl=7; h,r-ind=1,1
[4,4]((34,42,99,113),(75,93,219,250),(63,78,184,210),(50,62,146,167)); lvl=7; h,r-ind=1,1
[4,4]((103,128,301,344),(41,51,120,137),(75,93,219,250),(228,283,666,761)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(103,128,301,344),(75,93,219,250),(228,283,666,761)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(103,128,301,344),(162,201,473,540),(75,93,219,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,128,301,344),(162,201,473,540),(41,51,120,137),(75,93,219,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,47,54),(63,78,184,210),(41,51,120,137),(50,62,146,167)); lvl=6; h,r-ind=1,1
[5,4]((34,42,99,113),(21,26,61,70),(78,97,228,261),(103,128,301,344),(50,62,146,167)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((21,26,61,70),(112,139,327,374),(62,77,181,207),(78,97,228,261)); lvl=7; h,r-ind=1,1
[4,4]((103,128,301,344),(112,139,327,374),(62,77,181,207),(78,97,228,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,62,146,167),(21,26,61,70),(112,139,327,374),(78,97,228,261)); lvl=7; h,r-ind=1,1
[4,4]((103,128,301,344),(50,62,146,167),(112,139,327,374),(78,97,228,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(50,62,146,167),(21,26,61,70),(112,139,327,374)); lvl=7; h,r-ind=1,1
[4,4]((103,128,301,344),(34,42,99,113),(50,62,146,167),(112,139,327,374)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,99,113),(21,26,61,70),(112,139,327,374),(62,77,181,207)); lvl=7; h,r-ind=1,1
[4,4]((103,128,301,344),(34,42,99,113),(112,139,327,374),(62,77,181,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(16,20,47,54),(78,97,228,261),(50,62,146,167)); lvl=6; h,r-ind=1,1
[7,4]((7,9,21,24),(13,16,38,43),(63,78,184,210),(36,45,106,120),(60,75,176,201),(24,30,71,81)...
...,(16,20,47,54)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((29,36,85,97),(63,78,184,210),(41,51,120,137),(16,20,47,54)); lvl=6; h,r-ind=1,1
[5,4]((29,36,85,97),(61,76,179,204),(84,105,247,282),(41,51,120,137),(16,20,47,54)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((77,96,226,258),(84,105,247,282),(61,76,179,204),(41,51,120,137)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(77,96,226,258),(61,76,179,204),(41,51,120,137)); lvl=7; h,r-ind=1,1

```

```

[4,4]((77,96,226,258),(84,105,247,282),(16,20,47,54),(41,51,120,137)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(77,96,226,258),(16,20,47,54),(41,51,120,137)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(77,96,226,258),(84,105,247,282),(16,20,47,54)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(77,96,226,258),(84,105,247,282),(61,76,179,204)); lvl=7; h,r-ind=1,1
[4,4]((84,105,247,282),(60,75,176,201),(41,51,120,137),(16,20,47,54)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,9,21,24),(84,105,247,282),(60,75,176,201),(16,20,47,54)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[5,4]((61,76,179,204),(84,105,247,282),(32,40,94,107),(60,75,176,201),(41,51,120,137)); lvl=6;...
... h,r-ind=1,1
[5,4]((41,51,120,137),(32,40,94,107),(48,60,141,161),(182,227,534,609),(60,75,176,201)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((32,40,94,107),(121,151,355,405),(48,60,141,161),(182,227,534,609)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(121,151,355,405),(48,60,141,161),(182,227,534,609)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(32,40,94,107),(121,151,355,405),(182,227,534,609)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,40,94,107),(60,75,176,201),(121,151,355,405),(48,60,141,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(60,75,176,201),(121,151,355,405),(48,60,141,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(32,40,94,107),(60,75,176,201),(121,151,355,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,179,204),(41,51,120,137),(32,40,94,107),(182,227,534,609)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(48,60,141,161),(109,136,320,365),(182,227,534,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,76,179,204),(32,40,94,107),(109,136,320,365),(182,227,534,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(48,60,141,161),(109,136,320,365),(182,227,534,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,76,179,204),(41,51,120,137),(109,136,320,365),(182,227,534,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,94,107),(84,105,247,282),(48,60,141,161),(109,136,320,365)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(32,40,94,107),(84,105,247,282),(109,136,320,365)); lvl=7; h,r-ind=1,1
[4,4]((41,51,120,137),(84,105,247,282),(48,60,141,161),(109,136,320,365)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,76,179,204),(41,51,120,137),(84,105,247,282),(109,136,320,365)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,9,21,24),(84,105,247,282),(32,40,94,107),(60,75,176,201)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[6,4]((7,9,21,24),(24,30,71,81),(20,25,59,67),(29,36,85,97),(84,105,247,282),(16,20,47,54)); ...
...lvl=6; h,r-ind=1,3
[4,4]((36,45,106,121),(20,25,59,67),(84,105,247,282),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,54),(36,45,106,121),(84,105,247,282),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(16,20,47,54),(36,45,106,121),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(24,30,71,81),(16,20,47,54),(36,45,106,121)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(16,20,47,54),(36,45,106,121),(84,105,247,282)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(36,45,106,121),(20,25,59,67),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(24,30,71,81),(36,45,106,121),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(36,45,106,121),(20,25,59,67),(84,105,247,282)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(24,30,71,81),(20,25,59,67),(29,36,85,97)); lvl=6; h,r-ind=1,1
[5,4]((7,9,21,24),(20,25,59,67),(61,76,179,204),(84,105,247,282),(32,40,94,107)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((32,40,94,107),(20,25,59,67),(68,85,200,228),(61,76,179,204)); lvl=7; h,r-ind=1,1
[4,4]((84,105,247,282),(20,25,59,67),(68,85,200,228),(61,76,179,204)); lvl=7; h,r-ind=1,1
[4,4]((84,105,247,282),(32,40,94,107),(68,85,200,228),(61,76,179,204)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(7,9,21,24),(20,25,59,67),(68,85,200,228)); lvl=7; h,r-ind=1,1
[4,4]((84,105,247,282),(7,9,21,24),(20,25,59,67),(68,85,200,228)); lvl=7; h,r-ind=1,1
[4,4]((84,105,247,282),(32,40,94,107),(7,9,21,24),(68,85,200,228)); lvl=7; h,r-ind=1,1
[4,4]((36,45,106,120),(7,9,21,24),(20,25,59,67),(32,40,94,107)); lvl=6; h,r-ind=1,1
[5,4]((13,16,38,43),(20,25,59,67),(29,36,85,97),(61,76,179,204),(84,105,247,282)); lvl=6; h,r-...
...ind=1,1
[4,4]((61,76,179,204),(20,25,59,67),(84,105,247,282),(97,121,285,325)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(20,25,59,67),(84,105,247,282),(97,121,285,325)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(61,76,179,204),(84,105,247,282),(97,121,285,325)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(61,76,179,204),(20,25,59,67),(97,121,285,325)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(13,16,38,43),(20,25,59,67),(97,121,285,325)); lvl=7; h,r-ind=1,1
[4,4]((29,36,85,97),(13,16,38,43),(61,76,179,204),(97,121,285,325)); lvl=7; h,r-ind=1,1
[6,4]((13,16,38,43),(29,36,85,97),(61,76,179,204),(99,123,290,330),(63,78,184,210)...
...,(41,51,120,137)); lvl=6; h,r-ind=1,1
[4,4]((41,51,120,137),(54,67,158,180),(29,36,85,97),(63,78,184,210)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(54,67,158,180),(29,36,85,97),(63,78,184,210)); lvl=7; h,r-ind=1,1
[4,4]((144,179,422,481),(41,51,120,137),(54,67,158,180),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((144,179,422,481),(61,76,179,204),(41,51,120,137),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(144,179,422,481),(61,76,179,204),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(144,179,422,481),(54,67,158,180),(29,36,85,97)); lvl=7; h,r-ind=1,1
[4,4]((144,179,422,481),(61,76,179,204),(41,51,120,137),(54,67,158,180)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(41,51,120,137),(54,67,158,180),(99,123,290,330)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(144,179,422,481),(61,76,179,204),(54,67,158,180)); lvl=7; h,r-ind=1,1

```

```

[4,4]((13,16,38,43),(61,76,179,204),(54,67,158,180),(99,123,290,330)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(32,40,94,107),(99,123,290,330),(41,51,120,137)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((36,45,106,120),(13,16,38,43),(20,25,59,67),(61,76,179,204),(32,40,94,107)...
...,(99,123,290,330)); lvl=6; h,r-ind=1,1
[4,4]((32,40,94,107),(45,56,132,150),(36,45,106,120),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(45,56,132,150),(36,45,106,120),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((32,40,94,107),(126,157,370,421),(45,56,132,150),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(126,157,370,421),(45,56,132,150),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(13,16,38,43),(126,157,370,421),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(13,16,38,43),(126,157,370,421),(45,56,132,150)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(13,16,38,43),(99,123,290,330),(45,56,132,150)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(32,40,94,107),(126,157,370,421),(20,25,59,67)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(32,40,94,107),(126,157,370,421),(45,56,132,150)); lvl=7; h,r-ind=1,1
[4,4]((61,76,179,204),(32,40,94,107),(99,123,290,330),(45,56,132,150)); lvl=7; h,r-ind=1,1
[10,4]((13,16,38,43),(34,42,99,113),(63,78,184,210),(36,45,106,120),(60,75,176,201)...
...,(46,57,134,153),(18,22,52,59),(9,11,26,29),(51,63,148,168),(30,37,87,99)); lvl=5; h,r-...
...ind=1,1
[6,4]((25,31,73,83),(13,16,38,43),(41,51,120,137),(99,123,290,330),(63,78,184,210)...
...,(47,58,137,156)); lvl=6; h,r-ind=1,1
[4,4]((13,16,38,43),(25,31,73,83),(54,67,158,180),(99,123,290,330)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(41,51,120,137),(54,67,158,180),(99,123,290,330)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(25,31,73,83),(126,156,368,419),(54,67,158,180)); lvl=7; h,r-ind=1,1
[6,4]((13,16,38,43),(63,78,184,210),(88,109,257,293),(126,156,368,419),(54,67,158,180)...
...,(47,58,137,156)); lvl=7; h,r-ind=1,1
[4,4]((101,125,295,336),(54,67,158,180),(126,156,368,419),(88,109,257,293)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,156),(101,125,295,336),(126,156,368,419),(88,109,257,293)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,78,184,210),(101,125,295,336),(54,67,158,180),(88,109,257,293)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(63,78,184,210),(101,125,295,336),(88,109,257,293)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,16,38,43),(63,78,184,210),(101,125,295,336),(54,67,158,180)); lvl=8; h,r-ind=1,1
[4,4]((47,58,137,156),(13,16,38,43),(63,78,184,210),(101,125,295,336)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(101,125,295,336),(54,67,158,180),(126,156,368,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(13,16,38,43),(101,125,295,336),(126,156,368,419)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(63,78,184,210),(88,109,257,293),(54,67,158,180)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(25,31,73,83),(126,156,368,419),(47,58,137,156)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(88,109,257,293),(126,156,368,419),(47,58,137,156)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(41,51,120,137),(88,109,257,293),(126,156,368,419),(54,67,158,180)); lvl...
...=7; h,r-ind=1,1
[4,4]((88,109,257,293),(54,67,158,180),(41,51,120,137),(167,207,488,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(54,67,158,180),(41,51,120,137),(167,207,488,556)); lvl=8; h,r-ind=1,1
[4,4]((25,31,73,83),(88,109,257,293),(41,51,120,137),(167,207,488,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,109,257,293),(126,156,368,419),(54,67,158,180),(167,207,488,556)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,31,73,83),(126,156,368,419),(54,67,158,180),(167,207,488,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(88,109,257,293),(126,156,368,419),(167,207,488,556)); lvl=8; h,r-ind...
...=1,1
[6,4]((25,31,73,83),(162,201,473,540),(34,42,99,113),(41,51,120,137),(63,78,184,210)...
...,(47,58,137,156)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(41,51,120,137),(75,93,219,250),(162,201,473,540)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(34,42,99,113),(75,93,219,250),(162,201,473,540)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(34,42,99,113),(147,182,429,489),(75,93,219,250)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(34,42,99,113),(147,182,429,489),(47,58,137,156)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(88,109,257,293),(147,182,429,489),(41,51,120,137),(75,93,219,250)); lvl...
...=7; h,r-ind=1,1
[4,4]((25,31,73,83),(75,93,219,250),(147,182,429,489),(188,233,549,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,109,257,293),(75,93,219,250),(147,182,429,489),(188,233,549,626)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,109,257,293),(25,31,73,83),(147,182,429,489),(188,233,549,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(41,51,120,137),(75,93,219,250),(188,233,549,626)); lvl=8; h,r-ind=1,1
[4,4]((88,109,257,293),(41,51,120,137),(75,93,219,250),(188,233,549,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,109,257,293),(25,31,73,83),(41,51,120,137),(188,233,549,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,109,257,293),(41,51,120,137),(63,78,184,210),(75,93,219,250)); lvl=7; h,r-ind=1,1
[6,4]((34,42,99,113),(88,109,257,293),(147,182,429,489),(47,58,137,156),(63,78,184,210)...
...,(75,93,219,250)); lvl=7; h,r-ind=1,1
[4,4]((75,93,219,250),(34,42,99,113),(122,151,356,406),(147,182,429,489)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((47,58,137,156),(34,42,99,113),(122,151,356,406),(147,182,429,489)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,109,257,293),(75,93,219,250),(122,151,356,406),(147,182,429,489)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,137,156),(88,109,257,293),(122,151,356,406),(147,182,429,489)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,109,257,293),(63,78,184,210),(75,93,219,250),(122,151,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(88,109,257,293),(63,78,184,210),(122,151,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,78,184,210),(75,93,219,250),(34,42,99,113),(122,151,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,137,156),(63,78,184,210),(34,42,99,113),(122,151,356,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(88,109,257,293),(147,182,429,489),(47,58,137,156)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(34,42,99,113),(18,22,52,59),(47,58,137,156)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(64,79,186,212),(34,42,99,113),(18,22,52,59)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(30,37,87,99),(64,79,186,212),(18,22,52,59)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(39,48,113,128),(30,37,87,99),(18,22,52,59)); lvl=6; h,r-ind=1,1
[6,4]((150,186,437,498),(25,31,73,83),(37,46,108,123),(51,63,148,168),(39,48,113,128)...
...,(30,37,87,99)); lvl=6; h,r-ind=1,1
[6,4]((30,37,87,99),(67,83,195,222),(51,63,148,168),(76,94,221,251),(131,162,381,433)...
...,(39,48,113,128)); lvl=7; h,r-ind=1,1
[4,4]((106,131,308,350),(39,48,113,128),(131,162,381,433),(30,37,87,99)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,195,222),(106,131,308,350),(131,162,381,433),(30,37,87,99)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(67,83,195,222),(106,131,308,350),(30,37,87,99)); lvl=8; h,r-ind=1,1
[4,4]((51,63,148,168),(106,131,308,350),(39,48,113,128),(30,37,87,99)); lvl=8; h,r-ind=1,1
[4,4]((76,94,221,251),(106,131,308,350),(39,48,113,128),(131,162,381,433)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,195,222),(76,94,221,251),(106,131,308,350),(131,162,381,433)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(67,83,195,222),(76,94,221,251),(106,131,308,350)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(76,94,221,251),(106,131,308,350),(39,48,113,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(76,94,221,251),(131,162,381,433),(39,48,113,128)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(25,31,73,83),(131,162,381,433),(39,48,113,128)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(67,83,195,222),(37,46,108,123),(76,94,221,251),(131,162,381,433)); lvl...
...=7; h,r-ind=1,1
[4,4]((25,31,73,83),(168,208,489,556),(37,46,108,123),(76,94,221,251)); lvl=8; h,r-ind=1,1
[4,4]((67,83,195,222),(168,208,489,556),(37,46,108,123),(76,94,221,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(131,162,381,433),(168,208,489,556),(76,94,221,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,195,222),(131,162,381,433),(168,208,489,556),(76,94,221,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,195,222),(25,31,73,83),(131,162,381,433),(168,208,489,556)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,195,222),(25,31,73,83),(168,208,489,556),(37,46,108,123)); lvl=8; h,r-ind=1,1
[4,4]((30,37,87,99),(25,31,73,83),(67,83,195,222),(131,162,381,433)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(25,31,73,83),(150,186,437,498),(67,83,195,222)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(150,186,437,498),(67,83,195,222),(37,46,108,123)); lvl=7; h,r-ind=1,1
[4,4]((67,83,195,222),(37,46,108,123),(51,63,148,168),(76,94,221,251)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(13,16,38,43),(18,22,52,59),(47,58,137,156)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(13,16,38,43),(18,22,52,59),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(39,48,113,128),(18,22,52,59),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(13,16,38,43),(29,36,85,96),(9,11,26,29)); lvl=6; h,r-ind=1,1
[5,4]((53,66,155,177),(25,31,73,83),(87,108,254,290),(162,201,473,540),(41,51,120,137)); lvl...
...=6; h,r-ind=1,1
[4,4]((25,31,73,83),(87,108,254,290),(162,201,473,540),(128,159,374,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,120,137),(25,31,73,83),(162,201,473,540),(128,159,374,427)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(53,66,155,177),(87,108,254,290),(128,159,374,427)); lvl=7; h,r-ind=1,1
[4,4]((41,51,120,137),(25,31,73,83),(53,66,155,177),(128,159,374,427)); lvl=7; h,r-ind=1,1
[6,4]((25,31,73,83),(46,57,134,153),(87,108,254,290),(64,79,186,212),(162,201,473,540)...
...,(34,42,99,113)); lvl=6; h,r-ind=1,1
[4,4]((121,150,353,403),(87,108,254,290),(192,238,560,639),(46,57,134,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(87,108,254,290),(192,238,560,639),(46,57,134,153)); lvl=7; h,r-ind=1,1
[6,4]((121,150,353,403),(251,311,732,835),(105,130,306,349),(34,42,99,113),(192,238,560,639)...
...,(46,57,134,153)); lvl=7; h,r-ind=1,1
[4,4]((226,280,659,752),(34,42,99,113),(105,130,306,349),(46,57,134,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((297,368,866,988),(226,280,659,752),(105,130,306,349),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((297,368,866,988),(226,280,659,752),(192,238,560,639),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((121,150,353,403),(226,280,659,752),(192,238,560,639),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((251,311,732,835),(297,368,866,988),(226,280,659,752),(192,238,560,639)); lvl=8; h,r-...
...-ind=1,1
[4,4]((121,150,353,403),(251,311,732,835),(226,280,659,752),(192,238,560,639)); lvl=8; h,r-...
...-ind=1,1
[4,4]((251,311,732,835),(297,368,866,988),(226,280,659,752),(105,130,306,349)); lvl=8; h,r-...
...-ind=1,1
[4,4]((121,150,353,403),(226,280,659,752),(34,42,99,113),(46,57,134,153)); lvl=8; h,r-ind-...
...=1,1
[4,4]((251,311,732,835),(226,280,659,752),(34,42,99,113),(105,130,306,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,353,403),(251,311,732,835),(226,280,659,752),(34,42,99,113)); lvl=8; h,r-...
...ind=1,1
[5,4]((25,31,73,83),(251,311,732,835),(105,130,306,349),(192,238,560,639),(46,57,134,153)); ...
...lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(105,130,306,349),(46,57,134,153),(297,368,866,988)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,31,73,83),(192,238,560,639),(46,57,134,153),(297,368,866,988)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,31,73,83),(251,311,732,835),(192,238,560,639),(297,368,866,988)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,31,73,83),(251,311,732,835),(105,130,306,349),(297,368,866,988)); lvl=8; h,r-ind-...
...=1,1
[4,4]((64,79,186,212),(105,130,306,349),(34,42,99,113),(46,57,134,153)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(64,79,186,212),(105,130,306,349),(46,57,134,153)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(64,79,186,212),(105,130,306,349),(34,42,99,113)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(251,311,732,835),(105,130,306,349),(34,42,99,113)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(121,150,353,403),(251,311,732,835),(34,42,99,113)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(162,201,473,540),(121,150,353,403),(34,42,99,113)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(121,150,353,403),(251,311,732,835),(87,108,254,290),(192,238,560,639));...
...lvl=7; h,r-ind=1,1
[4,4]((121,150,353,403),(338,419,986,1125),(192,238,560,639),(251,311,732,835)); lvl=8; h,...
...r-ind=1,1
[4,4]((25,31,73,83),(338,419,986,1125),(192,238,560,639),(251,311,732,835)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,31,73,83),(121,150,353,403),(338,419,986,1125),(251,311,732,835)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,353,403),(338,419,986,1125),(87,108,254,290),(192,238,560,639)); lvl=8; h,r-...
...-ind=1,1
[4,4]((25,31,73,83),(338,419,986,1125),(87,108,254,290),(192,238,560,639)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,31,73,83),(121,150,353,403),(338,419,986,1125),(87,108,254,290)); lvl=8; h,r-ind-...
...=1,1
[4,4]((25,31,73,83),(162,201,473,540),(121,150,353,403),(87,108,254,290)); lvl=7; h,r-ind-...
...=1,1
[6,4]((83,103,242,276),(150,186,437,498),(25,31,73,83),(30,37,87,99),(46,57,134,153)...
...,(64,79,186,212)); lvl=6; h,r-ind=1,1
[4,4]((101,125,294,335),(30,37,87,99),(46,57,134,153),(64,79,186,212)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(101,125,294,335),(46,57,134,153),(64,79,186,212)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(101,125,294,335),(30,37,87,99),(64,79,186,212)); lvl=7; h,r-ind=1,1
[6,4]((113,140,329,375),(184,228,536,611),(239,296,696,793),(101,125,294,335),(30,37,87,99)...
...,(46,57,134,153)); lvl=7; h,r-ind=1,1
[4,4]((214,265,623,710),(184,228,536,611),(285,353,830,946),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,125,294,335),(214,265,623,710),(285,353,830,946),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,125,294,335),(30,37,87,99),(214,265,623,710),(46,57,134,153)); lvl=8; h,r-ind-...
...=1,1
[4,4]((113,140,329,375),(30,37,87,99),(214,265,623,710),(46,57,134,153)); lvl=8; h,r-ind-...
...=1,1
[4,4]((239,296,696,793),(101,125,294,335),(30,37,87,99),(214,265,623,710)); lvl=8; h,r-ind-...
...=1,1
[4,4]((113,140,329,375),(239,296,696,793),(30,37,87,99),(214,265,623,710)); lvl=8; h,r-ind-...
...=1,1
[4,4]((239,296,696,793),(101,125,294,335),(214,265,623,710),(285,353,830,946)); lvl=8; h,r-...
...-ind=1,1
[4,4]((113,140,329,375),(214,265,623,710),(184,228,536,611),(46,57,134,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((239,296,696,793),(214,265,623,710),(184,228,536,611),(285,353,830,946)); lvl=8; h,r-...
...-ind=1,1
[4,4]((113,140,329,375),(239,296,696,793),(214,265,623,710),(184,228,536,611)); lvl=8; h,r-...
...-ind=1,1
[4,4]((83,103,242,276),(113,140,329,375),(184,228,536,611),(46,57,134,153)); lvl=7; h,r-ind-...
...=1,1
[4,4]((25,31,73,83),(83,103,242,276),(184,228,536,611),(46,57,134,153)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(113,140,329,375),(239,296,696,793),(30,37,87,99)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(113,140,329,375),(150,186,437,498),(30,37,87,99)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(83,103,242,276),(113,140,329,375),(184,228,536,611),(239,296,696,793));...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((25,31,73,83),(322,399,938,1069),(184,228,536,611),(83,103,242,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((113,140,329,375),(322,399,938,1069),(184,228,536,611),(83,103,242,276)); lvl=8; h,r...
...-ind=1,1
[4,4]((113,140,329,375),(25,31,73,83),(322,399,938,1069),(83,103,242,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(322,399,938,1069),(239,296,696,793),(184,228,536,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,140,329,375),(322,399,938,1069),(239,296,696,793),(184,228,536,611)); lvl=8; h,...
...r-ind=1,1
[4,4]((113,140,329,375),(25,31,73,83),(322,399,938,1069),(239,296,696,793)); lvl=8; h,r-...
...ind=1,1
[4,4]((25,31,73,83),(83,103,242,276),(113,140,329,375),(150,186,437,498)); lvl=7; h,r-ind...
...=1,1
[5,4]((25,31,73,83),(184,228,536,611),(239,296,696,793),(101,125,294,335),(46,57,134,153)); ...
...lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(101,125,294,335),(239,296,696,793),(285,353,830,946)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(184,228,536,611),(239,296,696,793),(285,353,830,946)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,134,153),(25,31,73,83),(184,228,536,611),(285,353,830,946)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,134,153),(25,31,73,83),(101,125,294,335),(285,353,830,946)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(239,296,696,793),(101,125,294,335),(30,37,87,99)); lvl=7; h,r-ind=1,1
[5,4]((83,103,242,276),(53,66,155,177),(25,31,73,83),(46,57,134,153),(87,108,254,290)); lvl=6;...
... h,r-ind=1,1
[4,4]((46,57,134,153),(53,66,155,177),(87,108,254,290),(124,154,362,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(53,66,155,177),(87,108,254,290),(124,154,362,413)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(46,57,134,153),(87,108,254,290),(124,154,362,413)); lvl=7; h,r-ind=1,1
[4,4]((46,57,134,153),(83,103,242,276),(53,66,155,177),(124,154,362,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(83,103,242,276),(53,66,155,177),(124,154,362,413)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(46,57,134,153),(83,103,242,276),(124,154,362,413)); lvl=7; h,r-ind=1,1
[5,4]((83,103,242,276),(150,186,437,498),(53,66,155,177),(25,31,73,83),(37,46,108,123)); lvl...
...=6; h,r-ind=1,1
[4,4]((25,31,73,83),(37,46,108,123),(120,149,350,399),(150,186,437,498)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(83,103,242,276),(120,149,350,399),(150,186,437,498)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(83,103,242,276),(53,66,155,177),(120,149,350,399)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(53,66,155,177),(37,46,108,123),(120,149,350,399)); lvl=7; h,r-ind=1,1
[6,4]((25,31,73,83),(41,51,120,137),(99,123,290,330),(32,40,94,107)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((25,31,73,83),(13,16,38,43),(36,45,106,120),(29,36,85,96),(99,123,290,330)...
...,(32,40,94,107)); lvl=6; h,r-ind=1,1
[6,4]((13,16,38,43),(36,45,106,120),(45,56,132,150),(29,36,85,96),(61,76,179,203)...
...,(99,123,290,329)); lvl=7; h,r-ind=1,1
[4,4]((74,92,217,246),(45,56,132,150),(99,123,290,329),(61,76,179,203)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,85,96),(74,92,217,246),(99,123,290,329),(61,76,179,203)); lvl=8; h,r-ind=1,1
[4,4]((36,45,106,120),(29,36,85,96),(74,92,217,246),(61,76,179,203)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(29,36,85,96),(74,92,217,246),(99,123,290,329)); lvl=8; h,r-ind=1,1
[4,4]((36,45,106,120),(13,16,38,43),(29,36,85,96),(74,92,217,246)); lvl=8; h,r-ind=1,1
[4,4]((36,45,106,120),(74,92,217,246),(45,56,132,150),(61,76,179,203)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(74,92,217,246),(45,56,132,150),(99,123,290,329)); lvl=8; h,r-ind=1,1
[4,4]((36,45,106,120),(13,16,38,43),(74,92,217,246),(45,56,132,150)); lvl=8; h,r-ind=1,1
[4,4]((25,31,73,83),(29,36,85,96),(61,76,179,203),(99,123,290,329)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(25,31,73,83),(29,36,85,96),(99,123,290,329)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(32,40,94,107),(45,56,132,150),(61,76,179,203),(99,123,290,329)); lvl=7;...
... h,r-ind=1,1
[4,4]((25,31,73,83),(61,76,179,203),(131,163,384,436),(32,40,94,107)); lvl=8; h,r-ind=1,1
[4,4]((45,56,132,150),(61,76,179,203),(131,163,384,436),(32,40,94,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,132,150),(25,31,73,83),(131,163,384,436),(32,40,94,107)); lvl=8; h,r-ind=1,1
[4,4]((25,31,73,83),(99,123,290,329),(61,76,179,203),(131,163,384,436)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,132,150),(99,123,290,329),(61,76,179,203),(131,163,384,436)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,132,150),(25,31,73,83),(99,123,290,329),(131,163,384,436)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,16,38,43),(25,31,73,83),(45,56,132,150),(99,123,290,329)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(25,31,73,83),(99,123,290,330),(45,56,132,150)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(99,123,290,330),(32,40,94,107),(45,56,132,150)); lvl=7; h,r-ind=1,1
[4,4]((36,45,106,120),(32,40,94,107),(45,56,132,150),(61,76,179,203)); lvl=7; h,r-ind=1,1
[6,4]((25,31,73,83),(87,108,254,288),(36,45,106,120),(29,36,85,96),(9,11,26,29),(32,40,94,107)...
...); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(41,51,120,136),(32,40,94,107),(87,108,254,288)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(25,31,73,83),(41,51,120,136),(87,108,254,288)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(25,31,73,83),(95,118,278,315),(41,51,120,136)); lvl=7; h,r-ind=1,1

```

```

[4,4]((9,11,26,29),(25,31,73,83),(29,36,85,96),(95,118,278,315)); lvl=7; h,r-ind=1,1
[5,4]((25,31,73,83),(61,76,179,203),(95,118,278,315),(41,51,120,136),(32,40,94,107)); lvl=7;...
... h,r-ind=1,1
[4,4]((25,31,73,83),(95,118,278,315),(127,158,372,422),(41,51,120,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,179,203),(95,118,278,315),(127,158,372,422),(41,51,120,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(32,40,94,107),(127,158,372,422),(41,51,120,136)); lvl=8; h,r-ind=1,1
[4,4]((61,76,179,203),(32,40,94,107),(127,158,372,422),(41,51,120,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,179,203),(25,31,73,83),(32,40,94,107),(127,158,372,422)); lvl=8; h,r-ind=1,1
[4,4]((61,76,179,203),(25,31,73,83),(95,118,278,315),(127,158,372,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,106,120),(61,76,179,203),(41,51,120,136),(32,40,94,107)); lvl=7; h,r-ind=1,1
[6,4]((9,11,26,29),(29,36,85,96),(36,45,106,120),(61,76,179,203),(95,118,278,315)...
...,(41,51,120,136)); lvl=7; h,r-ind=1,1
[4,4]((41,51,120,136),(70,87,205,232),(9,11,26,29),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((29,36,85,96),(70,87,205,232),(9,11,26,29),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((61,76,179,203),(29,36,85,96),(70,87,205,232),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((61,76,179,203),(41,51,120,136),(70,87,205,232),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((61,76,179,203),(41,51,120,136),(95,118,278,315),(70,87,205,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,179,203),(29,36,85,96),(95,118,278,315),(70,87,205,232)); lvl=8; h,r-ind=1,1
[4,4]((41,51,120,136),(95,118,278,315),(70,87,205,232),(9,11,26,29)); lvl=8; h,r-ind=1,1
[4,4]((29,36,85,96),(95,118,278,315),(70,87,205,232),(9,11,26,29)); lvl=8; h,r-ind=1,1
[4,4]((25,31,73,83),(29,36,85,96),(61,76,179,203),(95,118,278,315)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(37,46,108,123),(87,108,254,288),(32,40,94,107)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((25,31,73,83),(37,46,108,123),(51,63,148,168),(39,48,113,128),(87,108,254,288)...
...,(9,11,26,29)); lvl=6; h,r-ind=1,1
[6,4]((51,63,148,168),(46,57,134,152),(39,48,113,128),(110,136,320,363),(76,94,221,251)...
...,(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((85,105,247,280),(110,136,320,363),(76,94,221,251),(46,57,134,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(85,105,247,280),(76,94,221,251),(46,57,134,152)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,11,26,29),(51,63,148,168),(85,105,247,280),(46,57,134,152)); lvl=8; h,r-ind=1,1
[4,4]((9,11,26,29),(85,105,247,280),(110,136,320,363),(46,57,134,152)); lvl=8; h,r-ind=1,1
[4,4]((85,105,247,280),(39,48,113,128),(110,136,320,363),(76,94,221,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(85,105,247,280),(39,48,113,128),(76,94,221,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,11,26,29),(51,63,148,168),(85,105,247,280),(39,48,113,128)); lvl=8; h,r-ind=1,1
[4,4]((9,11,26,29),(85,105,247,280),(39,48,113,128),(110,136,320,363)); lvl=8; h,r-ind=1,1
[4,4]((37,46,108,123),(51,63,148,168),(46,57,134,152),(76,94,221,251)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(46,57,134,152),(110,136,320,363),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(87,108,254,288),(46,57,134,152),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((37,46,108,123),(25,31,73,83),(87,108,254,288),(46,57,134,152)); lvl=7; h,r-ind=1,1
[5,4]((37,46,108,123),(25,31,73,83),(46,57,134,152),(110,136,320,363),(76,94,221,251)); lvl...
...=7; h,r-ind=1,1
[4,4]((76,94,221,251),(147,182,428,486),(25,31,73,83),(110,136,320,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,134,152),(147,182,428,486),(25,31,73,83),(110,136,320,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,134,152),(76,94,221,251),(147,182,428,486),(110,136,320,363)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,94,221,251),(37,46,108,123),(147,182,428,486),(25,31,73,83)); lvl=8; h,r-ind=1,1
[4,4]((46,57,134,152),(37,46,108,123),(147,182,428,486),(25,31,73,83)); lvl=8; h,r-ind=1,1
[4,4]((46,57,134,152),(76,94,221,251),(37,46,108,123),(147,182,428,486)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,73,83),(39,48,113,128),(110,136,320,363),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(39,48,113,128),(110,136,320,363),(76,94,221,251)); lvl=7; h,r-ind=1,1
[4,4]((25,31,73,83),(60,75,176,201),(41,51,120,137),(32,40,94,107)); lvl=6; h,r-ind=1,1
[4,4]((25,31,73,83),(37,46,108,123),(60,75,176,201),(32,40,94,107)); lvl=6; h,r-ind=1,1
[4,4]((53,66,155,177),(25,31,73,83),(60,75,176,201),(41,51,120,137)); lvl=6; h,r-ind=1,1
[4,4]((53,66,155,177),(25,31,73,83),(37,46,108,123),(60,75,176,201)); lvl=6; h,r-ind=1,1
[4,4]((13,16,38,43),(18,22,52,59),(15,18,43,48),(9,11,26,29)); lvl=5; h,r-ind=1,1
[5,4]((21,26,61,70),(34,42,99,113),(46,57,134,153),(18,22,52,59),(30,37,87,99)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(64,79,186,212),(30,37,87,99),(46,57,134,153)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(34,42,99,113),(64,79,186,212),(46,57,134,153)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(18,22,52,59),(64,79,186,212),(30,37,87,99)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(34,42,99,113),(18,22,52,59),(64,79,186,212)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,39),(15,19,44,50),(12,15,35,40),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(15,19,44,50),(12,15,35,40),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((12,15,35,39),(20,25,58,66),(15,19,44,50),(12,15,35,40)); lvl=4; h,r-ind=1,1
[7,4]((21,26,61,70),(15,19,44,51),(18,23,53,61),(16,20,47,54),(26,33,77,89),(12,15,35,40)...
...,(7,9,21,24)); lvl=4; h,r-ind=1,1
[6,4]((27,34,79,91),(50,63,147,169),(12,15,35,40),(22,28,65,75),(7,9,21,24),(18,23,53,61)); lvl...
...=5; h,r-ind=1,2; alert-r-inc

```



[4,4]((12,15,35,40),(18,23,53,61),(34,43,100,115),(7,9,21,24)); lvl=6; h,r-ind=1,1  
[4,4]((22,28,65,75),(18,23,53,61),(34,43,100,115),(7,9,21,24)); lvl=6; h,r-ind=1,1  
[4,4]((50,63,147,169),(22,28,65,75),(34,43,100,115),(7,9,21,24)); lvl=6; h,r-ind=1,1  
[4,4]((27,34,79,91),(22,28,65,75),(18,23,53,61),(34,43,100,115)); lvl=6; h,r-ind=1,1  
[4,4]((50,63,147,169),(27,34,79,91),(22,28,65,75),(34,43,100,115)); lvl=6; h,r-ind=1,1  
[4,4]((50,63,147,169),(12,15,35,40),(34,43,100,115),(7,9,21,24)); lvl=6; h,r-ind=1,1  
[4,4]((27,34,79,91),(12,15,35,40),(18,23,53,61),(34,43,100,115)); lvl=6; h,r-ind=1,1  
[4,4]((50,63,147,169),(27,34,79,91),(12,15,35,40),(34,43,100,115)); lvl=6; h,r-ind=1,1  
[4,4]((50,63,147,169),(28,35,82,94),(12,15,35,40),(7,9,21,24)); lvl=5; h,r-ind=1,1  
[6,4]((21,26,61,70),(27,34,79,91),(50,63,147,169),(43,54,126,145),(28,35,82,94),(12,15,35,40)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((55,69,161,185),(50,63,147,169),(28,35,82,94),(71,89,208,239)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(55,69,161,185),(28,35,82,94),(71,89,208,239)); lvl=6; h,r-ind=1,1  
[4,4]((12,15,35,40),(21,26,61,70),(55,69,161,185),(28,35,82,94)); lvl=6; h,r-ind=1,1  
[4,4]((43,54,126,145),(55,69,161,185),(50,63,147,169),(71,89,208,239)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(43,54,126,145),(55,69,161,185),(71,89,208,239)); lvl=6; h,r-ind=1,1  
[4,4]((27,34,79,91),(43,54,126,145),(55,69,161,185),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((12,15,35,40),(27,34,79,91),(55,69,161,185),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(27,34,79,91),(43,54,126,145),(55,69,161,185)); lvl=6; h,r-ind=1,1  
[4,4]((12,15,35,40),(21,26,61,70),(27,34,79,91),(55,69,161,185)); lvl=6; h,r-ind=1,1  
[4,4]((12,15,35,40),(55,69,161,185),(50,63,147,169),(28,35,82,94)); lvl=6; h,r-ind=1,1  
[4,4]((15,19,44,51),(27,34,79,91),(22,28,65,75),(18,23,53,61)); lvl=5; h,r-ind=1,1  
[6,4]((31,39,91,105),(50,63,147,169),(26,33,77,89),(16,20,47,54),(22,28,65,75),(7,9,21,24)); lvl...  
...=5; h,r-ind=1,2; alert-r-inc  
[4,4]((38,48,112,129),(16,20,47,54),(7,9,21,24),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((22,28,65,75),(38,48,112,129),(7,9,21,24),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(22,28,65,75),(38,48,112,129),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((26,33,77,89),(22,28,65,75),(38,48,112,129),(7,9,21,24)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(26,33,77,89),(22,28,65,75),(38,48,112,129)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(38,48,112,129),(16,20,47,54),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((26,33,77,89),(38,48,112,129),(16,20,47,54),(7,9,21,24)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(26,33,77,89),(38,48,112,129),(16,20,47,54)); lvl=6; h,r-ind=1,1  
[4,4]((50,63,147,169),(28,35,82,94),(16,20,47,54),(7,9,21,24)); lvl=5; h,r-ind=1,1  
[6,4]((15,19,44,51),(21,26,61,70),(31,39,91,105),(27,34,79,91),(50,63,147,169),(43,54,126,145),(22,28,65,75));...  
... lvl=5; h,r-ind=1,1  
[4,4]((65,82,191,220),(27,34,79,91),(43,54,126,145),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(65,82,191,220),(43,54,126,145),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((22,28,65,75),(31,39,91,105),(65,82,191,220),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((22,28,65,75),(65,82,191,220),(27,34,79,91),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((65,82,191,220),(27,34,79,91),(58,73,170,196),(43,54,126,145)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(65,82,191,220),(58,73,170,196),(43,54,126,145)); lvl=6; h,r-ind=1,1  
[4,4]((15,19,44,51),(31,39,91,105),(65,82,191,220),(58,73,170,196)); lvl=6; h,r-ind=1,1  
[4,4]((22,28,65,75),(15,19,44,51),(31,39,91,105),(65,82,191,220)); lvl=6; h,r-ind=1,1  
[4,4]((15,19,44,51),(65,82,191,220),(27,34,79,91),(58,73,170,196)); lvl=6; h,r-ind=1,1  
[4,4]((22,28,65,75),(15,19,44,51),(65,82,191,220),(27,34,79,91)); lvl=6; h,r-ind=1,1  
[5,4]((15,19,44,51),(21,26,61,70),(31,39,91,105),(27,34,79,91),(43,54,126,145)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((21,26,61,70),(31,39,91,105),(43,54,126,145),(58,73,170,196)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(27,34,79,91),(43,54,126,145),(58,73,170,196)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(15,19,44,51),(27,34,79,91),(58,73,170,196)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(15,19,44,51),(31,39,91,105),(58,73,170,196)); lvl=6; h,r-ind=1,1  
[4,4]((15,19,44,51),(31,39,91,105),(26,33,77,89),(22,28,65,75)); lvl=5; h,r-ind=1,1  
[6,4]((21,26,61,70),(31,39,91,105),(50,63,147,169),(43,54,126,145),(28,35,82,94),(16,20,47,54));...  
... lvl=5; h,r-ind=1,1  
[4,4]((59,74,173,199),(71,89,208,239),(50,63,147,169),(28,35,82,94)); lvl=6; h,r-ind=1,1  
[4,4]((16,20,47,54),(59,74,173,199),(50,63,147,169),(28,35,82,94)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(16,20,47,54),(59,74,173,199),(28,35,82,94)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(21,26,61,70),(16,20,47,54),(59,74,173,199)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(16,20,47,54),(59,74,173,199),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(59,74,173,199),(71,89,208,239),(28,35,82,94)); lvl=6; h,r-ind=1,1  
[4,4]((59,74,173,199),(43,54,126,145),(71,89,208,239),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(59,74,173,199),(43,54,126,145),(50,63,147,169)); lvl=6; h,r-ind=1,1  
[4,4]((21,26,61,70),(59,74,173,199),(43,54,126,145),(71,89,208,239)); lvl=6; h,r-ind=1,1  
[4,4]((31,39,91,105),(21,26,61,70),(59,74,173,199),(43,54,126,145)); lvl=6; h,r-ind=1,1  
[8,4]((19,23,54,63),(11,13,31,36),(47,58,135,156),(31,38,89,102),(37,46,107,124),(17,21,49,57)...  
...,(21,26,61,70),(9,11,26,30)); lvl=4; h,r-ind=1,1  
[9,4]((43,53,124,143),(29,36,84,97),(55,68,159,184),(35,43,101,116),(58,71,167,192)...  
...,(74,91,213,246),(60,74,173,200),(21,26,61,70),(9,11,26,30)); lvl=5; h,r-ind=1,1  
[6,4]((44,54,127,146),(144,177,415,478),(66,81,190,219),(52,64,150,173),(58,71,167,192)...  
...,(35,43,101,116)); lvl=6; h,r-ind=1,1  
[6,4]((101,124,291,335),(58,71,167,192),(110,135,317,365),(197,242,568,654),(35,43,101,116)...  
...,(44,54,127,146)); lvl=7; h,r-ind=1,1  
[4,4]((145,178,418,481),(44,54,127,146),(110,135,317,365),(58,71,167,192)); lvl=8; h,r-ind...  
...=1,1  
[4,4]((101,124,291,335),(145,178,418,481),(110,135,317,365),(58,71,167,192)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((35,43,101,116),(101,124,291,335),(145,178,418,481),(58,71,167,192)); lvl=8; h,r-ind...  
...=1,1  
[4,4]((35,43,101,116),(145,178,418,481),(44,54,127,146),(58,71,167,192)); lvl=8; h,r-ind...  
...=1,1

```

[4,4]((197,242,568,654),(145,178,418,481),(44,54,127,146),(110,135,317,365)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,124,291,335),(197,242,568,654),(145,178,418,481),(110,135,317,365)); lvl=8; h,r-...
...-ind=1,1
[4,4]((35,43,101,116),(101,124,291,335),(197,242,568,654),(145,178,418,481)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,43,101,116),(197,242,568,654),(145,178,418,481),(44,54,127,146)); lvl=8; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(197,242,568,654),(35,43,101,116),(44,54,127,146)); lvl=7; h,r-ind=1,1
[4,4]((66,81,190,219),(101,124,291,335),(58,71,167,192),(110,135,317,365)); lvl=7; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(110,135,317,365),(197,242,568,654),(44,54,127,146)); lvl=7; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(101,124,291,335),(197,242,568,654),(35,43,101,116)); lvl=7; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(144,177,415,478),(101,124,291,335),(35,43,101,116)); lvl=7; h,r-ind-...
...=1,1
[5,4]((52,64,150,173),(66,81,190,219),(101,124,291,335),(110,135,317,365),(197,242,568,654))...
...; lvl=7; h,r-ind=1,1
[4,4]((52,64,150,173),(110,135,317,365),(263,323,758,873),(66,81,190,219)); lvl=8; h,r-ind-...
...=1,1
[4,4]((101,124,291,335),(110,135,317,365),(263,323,758,873),(66,81,190,219)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,124,291,335),(52,64,150,173),(263,323,758,873),(66,81,190,219)); lvl=8; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(197,242,568,654),(110,135,317,365),(263,323,758,873)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,124,291,335),(197,242,568,654),(110,135,317,365),(263,323,758,873)); lvl=8; h,r-...
...-ind=1,1
[4,4]((101,124,291,335),(52,64,150,173),(197,242,568,654),(263,323,758,873)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,64,150,173),(144,177,415,478),(66,81,190,219),(101,124,291,335)); lvl=7; h,r-ind-...
...=1,1
[5,4]((44,54,127,146),(21,26,61,70),(64,79,185,213),(52,64,150,173),(35,43,101,116)); lvl=6; h-...
...r-ind=1,1
[4,4]((35,43,101,116),(108,133,312,359),(21,26,61,70),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((52,64,150,173),(108,133,312,359),(21,26,61,70),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((52,64,150,173),(35,43,101,116),(108,133,312,359),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(44,54,127,146),(108,133,312,359),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((52,64,150,173),(44,54,127,146),(108,133,312,359),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((52,64,150,173),(35,43,101,116),(44,54,127,146),(108,133,312,359)); lvl=7; h,r-ind=1,1
[5,4]((29,36,84,97),(21,26,61,70),(38,47,110,127),(64,79,185,213),(52,64,150,173)); lvl=6; h,r-...
...-ind=1,1
[4,4]((21,26,61,70),(52,64,150,173),(38,47,110,127),(102,126,295,340)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(52,64,150,173),(38,47,110,127),(102,126,295,340)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(21,26,61,70),(38,47,110,127),(102,126,295,340)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(64,79,185,213),(52,64,150,173),(102,126,295,340)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(64,79,185,213),(52,64,150,173),(102,126,295,340)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(21,26,61,70),(64,79,185,213),(102,126,295,340)); lvl=7; h,r-ind=1,1
[5,4]((43,53,124,143),(64,79,185,213),(144,177,415,478),(52,64,150,173),(35,43,101,116)); lvl-...
...=6; h,r-ind=1,1
[4,4]((43,53,124,143),(64,79,185,213),(130,160,375,432),(35,43,101,116)); lvl=7; h,r-ind=1,1
[4,4]((52,64,150,173),(64,79,185,213),(130,160,375,432),(35,43,101,116)); lvl=7; h,r-ind=1,1
[4,4]((43,53,124,143),(144,177,415,478),(130,160,375,432),(35,43,101,116)); lvl=7; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(144,177,415,478),(130,160,375,432),(35,43,101,116)); lvl=7; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(43,53,124,143),(144,177,415,478),(130,160,375,432)); lvl=7; h,r-ind-...
...=1,1
[4,4]((52,64,150,173),(43,53,124,143),(64,79,185,213),(130,160,375,432)); lvl=7; h,r-ind=1,1
[5,4]((43,53,124,143),(29,36,84,97),(184,227,531,613),(64,79,185,213),(52,64,150,173)); lvl=6;...
... h,r-ind=1,2; alert-r-inc
[4,4]((43,53,124,143),(52,64,150,173),(124,153,358,413),(184,227,531,613)); lvl=7; h,r-ind-...
...=1,1
[4,4]((29,36,84,97),(52,64,150,173),(124,153,358,413),(184,227,531,613)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(43,53,124,143),(124,153,358,413),(184,227,531,613)); lvl=7; h,r-ind=1,1
[4,4]((43,53,124,143),(64,79,185,213),(52,64,150,173),(124,153,358,413)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(64,79,185,213),(52,64,150,173),(124,153,358,413)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(43,53,124,143),(64,79,185,213),(124,153,358,413)); lvl=7; h,r-ind=1,1
[4,4]((43,53,124,143),(103,127,297,343),(29,36,84,97),(184,227,531,613)); lvl=6; h,r-ind=1,1
[5,4]((44,54,127,146),(66,81,190,219),(52,64,150,173),(9,11,26,30),(58,71,167,192)); lvl=6; h,...
...r-ind=1,1
[4,4]((9,11,26,30),(110,135,317,365),(66,81,190,219),(52,64,150,173)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(44,54,127,146),(110,135,317,365),(52,64,150,173)); lvl=7; h,r-ind=1,1
[4,4]((58,71,167,192),(9,11,26,30),(44,54,127,146),(110,135,317,365)); lvl=7; h,r-ind=1,1
[4,4]((58,71,167,192),(9,11,26,30),(110,135,317,365),(66,81,190,219)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(66,81,190,219),(52,64,150,173),(9,11,26,30)); lvl=6; h,r-ind=1,1
[5,4]((74,91,213,246),(112,138,323,373),(52,64,150,173),(9,11,26,30),(69,85,199,230)); lvl=6; ...
...h,r-ind=1,1
[4,4]((74,91,213,246),(121,149,349,403),(9,11,26,30),(52,64,150,173)); lvl=7; h,r-ind=1,1

```

```

[4,4]((74,91,213,246),(112,138,323,373),(121,149,349,403),(52,64,150,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,85,199,230),(74,91,213,246),(112,138,323,373),(121,149,349,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,85,199,230),(74,91,213,246),(121,149,349,403),(9,11,26,30)); lvl=7; h,r-ind=1,1
[5,4]((38,47,110,127),(112,138,323,373),(52,64,150,173),(9,11,26,30),(69,85,199,230)); lvl=6; ...
...h,r-ind=1,1
[4,4]((38,47,110,127),(9,11,26,30),(52,64,150,173),(121,149,349,403)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,127),(112,138,323,373),(52,64,150,173),(121,149,349,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,85,199,230),(38,47,110,127),(112,138,323,373),(121,149,349,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,85,199,230),(38,47,110,127),(9,11,26,30),(121,149,349,403)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,127),(9,11,26,30),(69,85,199,230),(55,68,159,184)); lvl=6; h,r-ind=1,1
[6,4]((29,36,84,97),(38,47,110,127),(60,74,173,200),(112,138,323,373),(69,85,199,230)...
...,(55,68,159,184)); lvl=6; h,r-ind=1,1
[4,4]((69,85,199,230),(98,121,283,327),(60,74,173,200),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(98,121,283,327),(60,74,173,200),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,127),(29,36,84,97),(98,121,283,327),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,127),(69,85,199,230),(98,121,283,327),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((112,138,323,373),(69,85,199,230),(98,121,283,327),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(112,138,323,373),(98,121,283,327),(60,74,173,200)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,127),(29,36,84,97),(112,138,323,373),(98,121,283,327)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,127),(112,138,323,373),(69,85,199,230),(98,121,283,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(60,74,173,200),(112,138,323,373),(69,85,199,230)); lvl=6; h,r-ind=1,1
[5,4]((44,54,127,146),(21,26,61,70),(38,47,110,127),(52,64,150,173),(9,11,26,30)); lvl=6; h,r-...
...ind=1,1
[4,4]((52,64,150,173),(82,101,237,273),(21,26,61,70),(38,47,110,127)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(82,101,237,273),(21,26,61,70),(38,47,110,127)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(52,64,150,173),(82,101,237,273),(38,47,110,127)); lvl=7; h,r-ind=1,1
[4,4]((44,54,127,146),(52,64,150,173),(82,101,237,273),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(44,54,127,146),(82,101,237,273),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(44,54,127,146),(52,64,150,173),(82,101,237,273)); lvl=7; h,r-ind=1,1
[5,4]((43,53,124,143),(74,91,213,246),(144,177,415,478),(66,81,190,219),(52,64,150,173)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((52,64,150,173),(66,81,190,219),(109,134,314,362),(144,177,415,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,64,150,173),(43,53,124,143),(109,134,314,362),(144,177,415,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(52,64,150,173),(43,53,124,143),(109,134,314,362)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(52,64,150,173),(66,81,190,219),(109,134,314,362)); lvl=7; h,r-ind=1,1
[6,4]((43,53,124,143),(103,127,297,343),(184,227,531,613),(74,91,213,246),(112,138,323,373)...
...,(52,64,150,173)); lvl=6; h,r-ind=1,1
[4,4]((155,191,447,516),(184,227,531,613),(52,64,150,173),(112,138,323,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(155,191,447,516),(52,64,150,173),(112,138,323,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,53,124,143),(74,91,213,246),(155,191,447,516),(52,64,150,173)); lvl=7; h,r-ind=1,1
[4,4]((103,127,297,343),(155,191,447,516),(184,227,531,613),(112,138,323,373)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,127,297,343),(74,91,213,246),(155,191,447,516),(112,138,323,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,127,297,343),(43,53,124,143),(74,91,213,246),(155,191,447,516)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,53,124,143),(155,191,447,516),(184,227,531,613),(52,64,150,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,127,297,343),(43,53,124,143),(155,191,447,516),(184,227,531,613)); lvl=7; h,r-ind...
...=1,1
[5,4]((29,36,84,97),(184,227,531,613),(38,47,110,127),(112,138,323,373),(52,64,150,173)); lvl...
...=6; h,r-ind=1,1
[4,4]((29,36,84,97),(52,64,150,173),(193,238,557,643),(184,227,531,613)); lvl=7; h,r-ind=1,1
[4,4]((112,138,323,373),(52,64,150,173),(193,238,557,643),(184,227,531,613)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(112,138,323,373),(193,238,557,643),(184,227,531,613)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(38,47,110,127),(52,64,150,173),(193,238,557,643)); lvl=7; h,r-ind=1,1
[4,4]((112,138,323,373),(38,47,110,127),(52,64,150,173),(193,238,557,643)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(112,138,323,373),(38,47,110,127),(193,238,557,643)); lvl=7; h,r-ind=1,1
[4,4]((103,127,297,343),(74,91,213,246),(60,74,173,200),(112,138,323,373)); lvl=6; h,r-ind=1,1
[5,4]((103,127,297,343),(29,36,84,97),(184,227,531,613),(60,74,173,200),(112,138,323,373)); ...
...lvl=6; h,r-ind=1,1
[4,4]((103,127,297,343),(244,301,704,813),(112,138,323,373),(184,227,531,613)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(244,301,704,813),(112,138,323,373),(184,227,531,613)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(103,127,297,343),(244,301,704,813),(184,227,531,613)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((103,127,297,343),(60,74,173,200),(244,301,704,813),(112,138,323,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(60,74,173,200),(244,301,704,813),(112,138,323,373)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(103,127,297,343),(60,74,173,200),(244,301,704,813)); lvl=7; h,r-ind=1,1
[6,4]((34,42,98,113),(43,53,124,143),(29,36,84,97),(26,32,75,86),(35,43,101,116),(21,26,61,70));...
... lvl=5; h,r-ind=1,1
[6,4]((26,32,75,86),(69,85,199,229),(64,79,185,213),(55,68,159,183),(21,26,61,70)...
...,(35,43,101,116)); lvl=6; h,r-ind=1,1
[4,4]((55,68,159,183),(21,26,61,70),(90,111,260,299),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(21,26,61,70),(90,111,260,299),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((69,85,199,229),(55,68,159,183),(90,111,260,299),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(69,85,199,229),(90,111,260,299),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(55,68,159,183),(21,26,61,70),(90,111,260,299)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(26,32,75,86),(21,26,61,70),(90,111,260,299)); lvl=7; h,r-ind=1,1
[4,4]((69,85,199,229),(26,32,75,86),(55,68,159,183),(90,111,260,299)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(69,85,199,229),(26,32,75,86),(90,111,260,299)); lvl=7; h,r-ind=1,1
[4,4]((43,53,124,143),(69,85,199,229),(64,79,185,213),(35,43,101,116)); lvl=6; h,r-ind=1,1
[4,4]((64,79,185,213),(29,36,84,97),(55,68,159,183),(21,26,61,70)); lvl=6; h,r-ind=1,1
[6,4]((34,42,98,113),(43,53,124,143),(69,85,199,229),(64,79,185,213),(29,36,84,97)...
...,(55,68,159,183)); lvl=6; h,r-ind=1,1
[4,4]((69,85,199,229),(55,68,159,183),(98,121,283,326),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(55,68,159,183),(98,121,283,326),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((43,53,124,143),(69,85,199,229),(98,121,283,326),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(43,53,124,143),(98,121,283,326),(64,79,185,213)); lvl=7; h,r-ind=1,1
[4,4]((34,42,98,113),(43,53,124,143),(69,85,199,229),(98,121,283,326)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(34,42,98,113),(43,53,124,143),(98,121,283,326)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(34,42,98,113),(69,85,199,229),(55,68,159,183)); lvl=6; h,r-ind=1,1
[8,4]((28,34,80,93),(55,68,159,184),(17,21,49,57),(96,118,276,319),(82,101,236,273)...
...,(74,91,213,246),(60,74,173,200),(9,11,26,30)); lvl=5; h,r-ind=1,1
[6,4]((177,218,510,590),(77,95,222,257),(60,74,173,200),(55,68,159,184),(69,85,199,230)...
...,(86,106,248,287)); lvl=6; h,r-ind=1,1
[4,4]((146,180,421,487),(60,74,173,200),(69,85,199,230),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((146,180,421,487),(86,106,248,287),(69,85,199,230),(55,68,159,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,95,222,257),(146,180,421,487),(86,106,248,287),(55,68,159,184)); lvl=7; h,r-ind...
...=1,1
[4,4]((146,180,421,487),(177,218,510,590),(86,106,248,287),(69,85,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,95,222,257),(146,180,421,487),(177,218,510,590),(86,106,248,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,95,222,257),(146,180,421,487),(60,74,173,200),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((146,180,421,487),(177,218,510,590),(60,74,173,200),(69,85,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,95,222,257),(146,180,421,487),(177,218,510,590),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(55,68,159,184),(69,85,199,230),(86,106,248,287)); lvl=6; h,r-ind=1,1
[7,4]((143,176,412,477),(208,256,599,693),(177,218,510,590),(100,123,288,333),(9,11,26,30)...
...,(69,85,199,230),(86,106,248,287)); lvl=6; h,r-ind=1,1
[6,4]((117,144,337,390),(380,468,1095,1267),(186,229,536,620),(208,256,599,693)...
...,(277,341,798,923),(177,218,510,590)); lvl=7; h,r-ind=1,1
[6,4]((208,256,599,693),(394,485,1135,1313),(757,932,2181,2523),(277,341,798,923)...
...,(177,218,510,590),(294,362,847,980)); lvl=8; h,r-ind=1,1
[4,4]((277,341,798,923),(177,218,510,590),(571,703,1645,1903),(757,932,2181,2523)); lvl...
...=9; h,r-ind=1,1
[4,4]((294,362,847,980),(177,218,510,590),(571,703,1645,1903),(757,932,2181,2523)); lvl...
...=9; h,r-ind=1,1
[4,4]((394,485,1135,1313),(294,362,847,980),(571,703,1645,1903),(757,932,2181,2523)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,485,1135,1313),(208,256,599,693),(294,362,847,980),(571,703,1645,1903)); lvl...
...=9; h,r-ind=1,1
[4,4]((208,256,599,693),(294,362,847,980),(177,218,510,590),(571,703,1645,1903)); lvl=9;...
... h,r-ind=1,1
[4,4]((394,485,1135,1313),(277,341,798,923),(571,703,1645,1903),(757,932,2181,2523)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,485,1135,1313),(208,256,599,693),(277,341,798,923),(571,703,1645,1903)); lvl...
...=9; h,r-ind=1,1
[4,4]((208,256,599,693),(277,341,798,923),(177,218,510,590),(571,703,1645,1903)); lvl=9;...
... h,r-ind=1,1
[4,4]((186,229,536,620),(757,932,2181,2523),(177,218,510,590),(294,362,847,980)); lvl=8; h...
...r-ind=1,1
[4,4]((380,468,1095,1267),(186,229,536,620),(177,218,510,590),(294,362,847,980)); lvl=8; h...
...r-ind=1,1
[4,4]((117,144,337,390),(208,256,599,693),(394,485,1135,1313),(294,362,847,980)); lvl=8; h...
...r-ind=1,1
[5,4]((117,144,337,390),(186,229,536,620),(394,485,1135,1313),(757,932,2181,2523)...
...,(294,362,847,980)); lvl=8; h,r-ind=1,1
[4,4]((294,362,847,980),(186,229,536,620),(874,1076,2518,2913),(757,932,2181,2523)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((394,485,1135,1313),(186,229,536,620),(874,1076,2518,2913),(757,932,2181,2523)); ...
...lvl=9; h,r-ind=1,1
[4,4]((394,485,1135,1313),(294,362,847,980),(874,1076,2518,2913),(757,932,2181,2523)); ...
...lvl=9; h,r-ind=1,1
[4,4]((117,144,337,390),(294,362,847,980),(186,229,536,620),(874,1076,2518,2913)); lvl...
...=9; h,r-ind=1,1
[4,4]((394,485,1135,1313),(117,144,337,390),(186,229,536,620),(874,1076,2518,2913)); lvl...
...=9; h,r-ind=1,1
[4,4]((394,485,1135,1313),(117,144,337,390),(294,362,847,980),(874,1076,2518,2913)); lvl...
...=9; h,r-ind=1,1
[4,4]((380,468,1095,1267),(117,144,337,390),(186,229,536,620),(294,362,847,980)); lvl=8; h...
...r-ind=1,1
[4,4]((186,229,536,620),(394,485,1135,1313),(757,932,2181,2523),(277,341,798,923)); lvl=8;...
... h,r-ind=1,1
[4,4]((186,229,536,620),(757,932,2181,2523),(277,341,798,923),(177,218,510,590)); lvl=8; h...
...r-ind=1,1
[4,4]((186,229,536,620),(69,85,199,230),(277,341,798,923),(177,218,510,590)); lvl=7; h,r-ind...
...=1,1
[5,4]((86,106,248,287),(380,468,1095,1267),(186,229,536,620),(69,85,199,230)...
...,(177,218,510,590)); lvl=7; h,r-ind=1,1
[4,4]((86,106,248,287),(380,468,1095,1267),(177,218,510,590),(449,553,1294,1497)); lvl=8; ...
...h,r-ind=1,1
[4,4]((186,229,536,620),(380,468,1095,1267),(177,218,510,590),(449,553,1294,1497)); lvl=8;...
... h,r-ind=1,1
[4,4]((86,106,248,287),(69,85,199,230),(177,218,510,590),(449,553,1294,1497)); lvl=8; h,r-...
...ind=1,1
[4,4]((186,229,536,620),(69,85,199,230),(177,218,510,590),(449,553,1294,1497)); lvl=8; h,r-...
...-ind=1,1
[4,4]((186,229,536,620),(86,106,248,287),(69,85,199,230),(449,553,1294,1497)); lvl=8; h,r-...
...ind=1,1
[4,4]((186,229,536,620),(86,106,248,287),(380,468,1095,1267),(449,553,1294,1497)); lvl=8; ...
...h,r-ind=1,1
[4,4]((86,106,248,287),(186,229,536,620),(281,346,810,937),(69,85,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(186,229,536,620),(281,346,810,937),(69,85,199,230)); lvl=7; h,r-ind=1,1
[4,4]((86,106,248,287),(9,11,26,30),(281,346,810,937),(69,85,199,230)); lvl=7; h,r-ind=1,1
[4,4]((100,123,288,333),(186,229,536,620),(69,85,199,230),(277,341,798,923)); lvl=7; h,r-ind...
...=1,1
[5,4]((9,11,26,30),(100,123,288,333),(226,278,651,753),(186,229,536,620),(69,85,199,230)); ...
...lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(295,363,850,983),(226,278,651,753),(186,229,536,620)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,123,288,333),(295,363,850,983),(226,278,651,753),(186,229,536,620)); lvl=8; h,r-...
...-ind=1,1
[4,4]((9,11,26,30),(69,85,199,230),(295,363,850,983),(186,229,536,620)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,123,288,333),(69,85,199,230),(295,363,850,983),(186,229,536,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,123,288,333),(9,11,26,30),(69,85,199,230),(295,363,850,983)); lvl=8; h,r-ind...
...=1,1
[4,4]((100,123,288,333),(9,11,26,30),(295,363,850,983),(226,278,651,753)); lvl=8; h,r-ind...
...=1,1
[5,4]((86,106,248,287),(117,144,337,390),(380,468,1095,1267),(186,229,536,620)...
...,(281,346,810,937)); lvl=7; h,r-ind=1,1
[4,4]((86,106,248,287),(389,479,1121,1297),(380,468,1095,1267),(186,229,536,620)); lvl=8; ...
...h,r-ind=1,1
[4,4]((117,144,337,390),(389,479,1121,1297),(380,468,1095,1267),(186,229,536,620)); lvl=8;...
... h,r-ind=1,1
[4,4]((86,106,248,287),(281,346,810,937),(389,479,1121,1297),(186,229,536,620)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,144,337,390),(281,346,810,937),(389,479,1121,1297),(186,229,536,620)); lvl=8; h...
...r-ind=1,1
[4,4]((117,144,337,390),(86,106,248,287),(281,346,810,937),(389,479,1121,1297)); lvl=8; h,...
...h,r-ind=1,1
[5,4]((117,144,337,390),(9,11,26,30),(226,278,651,753),(186,229,536,620),(281,346,810,937));...
... lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(312,384,899,1040),(186,229,536,620),(226,278,651,753)); lvl=8; h,r-ind...
...=1,1
[4,4]((117,144,337,390),(312,384,899,1040),(186,229,536,620),(226,278,651,753)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,144,337,390),(9,11,26,30),(312,384,899,1040),(226,278,651,753)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(281,346,810,937),(312,384,899,1040),(186,229,536,620)); lvl=8; h,r-ind...
...=1,1
[4,4]((117,144,337,390),(281,346,810,937),(312,384,899,1040),(186,229,536,620)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,144,337,390),(9,11,26,30),(281,346,810,937),(312,384,899,1040)); lvl=8; h,r-ind...
...=1,1

```

```

[5,4]((86,106,248,287),(143,176,412,477),(117,144,337,390),(9,11,26,30),(281,346,810,937)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((117,144,337,390),(9,11,26,30),(143,176,412,477),(212,261,611,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,106,248,287),(9,11,26,30),(143,176,412,477),(212,261,611,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,106,248,287),(117,144,337,390),(143,176,412,477),(212,261,611,707)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,144,337,390),(281,346,810,937),(9,11,26,30),(212,261,611,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,106,248,287),(281,346,810,937),(9,11,26,30),(212,261,611,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,106,248,287),(117,144,337,390),(281,346,810,937),(212,261,611,707)); lvl=8; h,r-...
...ind=1,1
[6,4]((117,144,337,390),(100,123,288,333),(226,278,651,753),(186,229,536,620)...
...,(208,256,599,693),(277,341,798,923)); lvl=7; h,r-ind=1,1
[6,4]((277,341,798,923),(217,267,625,723),(208,256,599,693),(394,485,1135,1313)...
...,(100,123,288,333),(680,837,1959,2266)); lvl=8; h,r-ind=1,1
[4,4]((394,485,1135,1313),(680,837,1959,2266),(494,608,1423,1646),(217,267,625,723)); ...
...lvl=9; h,r-ind=1,1
[4,4]((100,123,288,333),(680,837,1959,2266),(494,608,1423,1646),(217,267,625,723)); lvl...
...=9; h,r-ind=1,1
[4,4]((208,256,599,693),(100,123,288,333),(494,608,1423,1646),(217,267,625,723)); lvl=9;...
... h,r-ind=1,1
[4,4]((277,341,798,923),(208,256,599,693),(100,123,288,333),(494,608,1423,1646)); lvl=9;...
... h,r-ind=1,1
[4,4]((277,341,798,923),(100,123,288,333),(680,837,1959,2266),(494,608,1423,1646)); lvl...
...=9; h,r-ind=1,1
[4,4]((208,256,599,693),(394,485,1135,1313),(494,608,1423,1646),(217,267,625,723)); lvl...
...=9; h,r-ind=1,1
[4,4]((277,341,798,923),(208,256,599,693),(394,485,1135,1313),(494,608,1423,1646)); lvl...
...=9; h,r-ind=1,1
[4,4]((277,341,798,923),(394,485,1135,1313),(680,837,1959,2266),(494,608,1423,1646)); ...
...lvl=9; h,r-ind=1,1
[4,4]((186,229,536,620),(277,341,798,923),(100,123,288,333),(680,837,1959,2266)); lvl=8; h...
...r-ind=1,1
[4,4]((186,229,536,620),(277,341,798,923),(394,485,1135,1313),(680,837,1959,2266)); lvl=8;...
... h,r-ind=1,1
[4,4]((186,229,536,620),(217,267,625,723),(100,123,288,333),(680,837,1959,2266)); lvl=8; h...
...r-ind=1,1
[4,4]((186,229,536,620),(226,278,651,753),(217,267,625,723),(100,123,288,333)); lvl=8; h,r...
...-ind=1,1
[5,4]((186,229,536,620),(217,267,625,723),(117,144,337,390),(394,485,1135,1313)...
...,(680,837,1959,2266)); lvl=8; h,r-ind=1,1
[4,4]((186,229,536,620),(394,485,1135,1313),(797,981,2296,2656),(117,144,337,390)); lvl...
...=9; h,r-ind=1,1
[4,4]((217,267,625,723),(394,485,1135,1313),(797,981,2296,2656),(117,144,337,390)); lvl...
...=9; h,r-ind=1,1
[4,4]((680,837,1959,2266),(217,267,625,723),(394,485,1135,1313),(797,981,2296,2656)); ...
...lvl=9; h,r-ind=1,1
[4,4]((217,267,625,723),(186,229,536,620),(797,981,2296,2656),(117,144,337,390)); lvl=9;...
... h,r-ind=1,1
[4,4]((680,837,1959,2266),(217,267,625,723),(186,229,536,620),(797,981,2296,2656)); lvl...
...=9; h,r-ind=1,1
[4,4]((680,837,1959,2266),(186,229,536,620),(394,485,1135,1313),(797,981,2296,2656)); ...
...lvl=9; h,r-ind=1,1
[4,4]((186,229,536,620),(226,278,651,753),(217,267,625,723),(117,144,337,390)); lvl=8; h,r...
...-ind=1,1
[4,4]((217,267,625,723),(117,144,337,390),(208,256,599,693),(394,485,1135,1313)); lvl=8; h...
...r-ind=1,1
[5,4]((31,38,89,103),(143,176,412,477),(208,256,599,693),(100,123,288,333),(9,11,26,30)); lvl...
...=6; h,r-ind=1,1
[5,4]((31,38,89,103),(208,256,599,693),(117,144,337,390),(100,123,288,333),(226,278,651,753)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,38,89,103),(217,267,625,723),(117,144,337,390),(226,278,651,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(217,267,625,723),(100,123,288,333),(226,278,651,753)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(208,256,599,693),(217,267,625,723),(100,123,288,333)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(208,256,599,693),(217,267,625,723),(117,144,337,390)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,11,26,30),(31,38,89,103),(100,123,288,333),(226,278,651,753)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(31,38,89,103),(117,144,337,390),(226,278,651,753)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(31,38,89,103),(143,176,412,477),(117,144,337,390)); lvl=7; h,r-ind=1,1
[5,4]((143,176,412,477),(17,21,49,57),(9,11,26,30),(55,68,159,184),(86,106,248,287)); lvl=6; h...
...r-ind=1,1
[4,4]((9,11,26,30),(17,21,49,57),(112,138,323,374),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((86,106,248,287),(17,21,49,57),(112,138,323,374),(55,68,159,184)); lvl=7; h,r-ind=1,1

```

```

[4,4]((86,106,248,287),(143,176,412,477),(17,21,49,57),(112,138,323,374)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,106,248,287),(9,11,26,30),(112,138,323,374),(55,68,159,184)); lvl=7; h,r-ind=1,1
[4,4]((86,106,248,287),(143,176,412,477),(9,11,26,30),(112,138,323,374)); lvl=7; h,r-ind=1,1
[4,4]((143,176,412,477),(9,11,26,30),(17,21,49,57),(112,138,323,374)); lvl=7; h,r-ind=1,1
[5,4]((28,34,80,93),(31,38,89,103),(143,176,412,477),(17,21,49,57),(9,11,26,30)); lvl=6; h,r-...
...ind=1,3; alert-r-inc
[4,4]((17,21,49,57),(57,70,164,190),(31,38,89,103),(143,176,412,477)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(57,70,164,190),(31,38,89,103),(143,176,412,477)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(17,21,49,57),(57,70,164,190),(143,176,412,477)); lvl=7; h,r-ind=1,1
[4,4]((28,34,80,93),(17,21,49,57),(57,70,164,190),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(28,34,80,93),(57,70,164,190),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(28,34,80,93),(17,21,49,57),(57,70,164,190)); lvl=7; h,r-ind=1,1
[7,4]((208,256,599,693),(177,218,510,590),(100,123,288,333),(156,192,449,519),(74,91,213,246)...
...,(60,74,173,200),(69,85,199,230)); lvl=6; h,r-ind=1,1
[6,4]((91,112,262,303),(160,197,461,533),(328,404,945,1093),(208,256,599,693)...
...,(277,341,798,923),(177,218,510,590)); lvl=7; h,r-ind=1,1
[6,4]((368,453,1060,1226),(705,868,2031,2349),(208,256,599,693),(268,330,772,893)...
...,(177,218,510,590),(277,341,798,923)); lvl=8; h,r-ind=1,1
[4,4]((368,453,1060,1226),(545,671,1570,1816),(208,256,599,693),(277,341,798,923)); lvl...
...=9; h,r-ind=1,1
[4,4]((177,218,510,590),(545,671,1570,1816),(208,256,599,693),(277,341,798,923)); lvl=9;...
... h,r-ind=1,1
[4,4]((268,330,772,893),(177,218,510,590),(545,671,1570,1816),(208,256,599,693)); lvl=9;...
... h,r-ind=1,1
[4,4]((368,453,1060,1226),(705,868,2031,2349),(545,671,1570,1816),(277,341,798,923)); ...
...lvl=9; h,r-ind=1,1
[4,4]((177,218,510,590),(705,868,2031,2349),(545,671,1570,1816),(277,341,798,923)); lvl...
...=9; h,r-ind=1,1
[4,4]((268,330,772,893),(177,218,510,590),(705,868,2031,2349),(545,671,1570,1816)); lvl...
...=9; h,r-ind=1,1
[4,4]((368,453,1060,1226),(268,330,772,893),(705,868,2031,2349),(545,671,1570,1816)); ...
...lvl=9; h,r-ind=1,1
[4,4]((368,453,1060,1226),(268,330,772,893),(545,671,1570,1816),(208,256,599,693)); lvl...
...=9; h,r-ind=1,1
[4,4]((160,197,461,533),(705,868,2031,2349),(177,218,510,590),(277,341,798,923)); lvl=8; h...
...r-ind=1,1
[4,4]((160,197,461,533),(368,453,1060,1226),(705,868,2031,2349),(277,341,798,923)); lvl=8;...
... h,r-ind=1,1
[5,4]((160,197,461,533),(368,453,1060,1226),(705,868,2031,2349),(91,112,262,303)...
...,(268,330,772,893)); lvl=8; h,r-ind=1,1
[4,4]((368,453,1060,1226),(268,330,772,893),(796,980,2293,2652),(705,868,2031,2349)); ...
...lvl=9; h,r-ind=1,1
[4,4]((160,197,461,533),(268,330,772,893),(796,980,2293,2652),(705,868,2031,2349)); lvl...
...=9; h,r-ind=1,1
[4,4]((160,197,461,533),(368,453,1060,1226),(796,980,2293,2652),(705,868,2031,2349)); ...
...lvl=9; h,r-ind=1,1
[4,4]((368,453,1060,1226),(91,112,262,303),(268,330,772,893),(796,980,2293,2652)); lvl...
...=9; h,r-ind=1,1
[4,4]((160,197,461,533),(91,112,262,303),(268,330,772,893),(796,980,2293,2652)); lvl=9; ...
...h,r-ind=1,1
[4,4]((160,197,461,533),(368,453,1060,1226),(91,112,262,303),(796,980,2293,2652)); lvl...
...=9; h,r-ind=1,1
[4,4]((368,453,1060,1226),(208,256,599,693),(91,112,262,303),(268,330,772,893)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,197,461,533),(705,868,2031,2349),(268,330,772,893),(177,218,510,590)); lvl=8; h...
...r-ind=1,1
[4,4]((160,197,461,533),(328,404,945,1093),(268,330,772,893),(177,218,510,590)); lvl=8; h,...
...r-ind=1,1
[4,4]((160,197,461,533),(91,112,262,303),(328,404,945,1093),(268,330,772,893)); lvl=8; h,r...
...-ind=1,1
[4,4]((160,197,461,533),(69,85,199,230),(277,341,798,923),(177,218,510,590)); lvl=7; h,r-ind...
...=1,1
[5,4]((160,197,461,533),(69,85,199,230),(60,74,173,200),(328,404,945,1093),(177,218,510,590)...
...); lvl=7; h,r-ind=1,1
[4,4]((160,197,461,533),(69,85,199,230),(177,218,510,590),(397,489,1144,1323)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,74,173,200),(69,85,199,230),(177,218,510,590),(397,489,1144,1323)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,197,461,533),(328,404,945,1093),(177,218,510,590),(397,489,1144,1323)); lvl=8; ...
...h,r-ind=1,1
[4,4]((60,74,173,200),(328,404,945,1093),(177,218,510,590),(397,489,1144,1323)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,74,173,200),(160,197,461,533),(328,404,945,1093),(397,489,1144,1323)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,74,173,200),(160,197,461,533),(69,85,199,230),(397,489,1144,1323)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,262,303),(160,197,461,533),(60,74,173,200),(328,404,945,1093)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((294,362,847,979),(91,112,262,303),(160,197,461,533),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[5,4]((294,362,847,979),(74,91,213,246),(91,112,262,303),(156,192,449,519),(60,74,173,200));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((225,277,648,749),(91,112,262,303),(74,91,213,246),(156,192,449,519)); lvl=8; h,r-...
... ind=1,1
[4,4]((60,74,173,200),(225,277,648,749),(74,91,213,246),(156,192,449,519)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,74,173,200),(225,277,648,749),(91,112,262,303),(156,192,449,519)); lvl=8; h,r-...
... ind=1,1
[4,4]((294,362,847,979),(225,277,648,749),(91,112,262,303),(74,91,213,246)); lvl=8; h,r-...
... ind=1,1
[4,4]((60,74,173,200),(294,362,847,979),(225,277,648,749),(74,91,213,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,74,173,200),(294,362,847,979),(225,277,648,749),(91,112,262,303)); lvl=8; h,r-...
... ind=1,1
[4,4]((294,362,847,979),(160,197,461,533),(69,85,199,230),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((294,362,847,979),(74,91,213,246),(69,85,199,230),(60,74,173,200)); lvl=7; h,r-ind=1,1
[5,4]((91,112,262,303),(160,197,461,533),(100,123,288,333),(208,256,599,693)...
...,(277,341,798,923)); lvl=7; h,r-ind=1,1
[4,4]((100,123,288,333),(160,197,461,533),(277,341,798,923),(368,453,1060,1226)); lvl=8; h...
... ,r-ind=1,1
[4,4]((208,256,599,693),(100,123,288,333),(277,341,798,923),(368,453,1060,1226)); lvl=8; h...
... ,r-ind=1,1
[4,4]((91,112,262,303),(100,123,288,333),(160,197,461,533),(368,453,1060,1226)); lvl=8; h,...
... r-ind=1,1
[4,4]((208,256,599,693),(91,112,262,303),(100,123,288,333),(368,453,1060,1226)); lvl=8; h,...
... r-ind=1,1
[4,4]((160,197,461,533),(69,85,199,230),(100,123,288,333),(277,341,798,923)); lvl=7; h,r-ind...
...=1,1
[5,4]((265,326,763,882),(74,91,213,246),(160,197,461,533),(69,85,199,230),(100,123,288,333))...
...; lvl=7; h,r-ind=1,1
[4,4]((334,411,962,1112),(100,123,288,333),(74,91,213,246),(69,85,199,230)); lvl=8; h,r-...
... ind=1,1
[4,4]((160,197,461,533),(334,411,962,1112),(74,91,213,246),(69,85,199,230)); lvl=8; h,r-...
... ind=1,1
[4,4]((160,197,461,533),(334,411,962,1112),(100,123,288,333),(69,85,199,230)); lvl=8; h,r-...
... ind=1,1
[4,4]((265,326,763,882),(334,411,962,1112),(100,123,288,333),(74,91,213,246)); lvl=8; h,r-...
... ind=1,1
[4,4]((160,197,461,533),(265,326,763,882),(334,411,962,1112),(74,91,213,246)); lvl=8; h,r-...
... ind=1,1
[4,4]((160,197,461,533),(265,326,763,882),(334,411,962,1112),(100,123,288,333)); lvl=8; h,...
... r-ind=1,1
[4,4]((294,362,847,979),(74,91,213,246),(160,197,461,533),(69,85,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((265,326,763,882),(91,112,262,303),(160,197,461,533),(100,123,288,333)); lvl=7; h,r-...
... ind=1,1
[5,4]((265,326,763,882),(294,362,847,979),(74,91,213,246),(91,112,262,303),(160,197,461,533))...
...; lvl=7; h,r-ind=1,1
[4,4]((160,197,461,533),(325,400,936,1082),(74,91,213,246),(294,362,847,979)); lvl=8; h,r-...
... ind=1,1
[4,4]((91,112,262,303),(325,400,936,1082),(74,91,213,246),(294,362,847,979)); lvl=8; h,r-...
... ind=1,1
[4,4]((91,112,262,303),(160,197,461,533),(325,400,936,1082),(294,362,847,979)); lvl=8; h,r...
... -ind=1,1
[4,4]((160,197,461,533),(265,326,763,882),(325,400,936,1082),(74,91,213,246)); lvl=8; h,r-...
... ind=1,1
[4,4]((91,112,262,303),(265,326,763,882),(325,400,936,1082),(74,91,213,246)); lvl=8; h,r-...
... ind=1,1
[4,4]((91,112,262,303),(160,197,461,533),(265,326,763,882),(325,400,936,1082)); lvl=8; h,r...
... -ind=1,1
[5,4]((114,140,328,379),(100,123,288,333),(9,11,26,30),(74,91,213,246),(69,85,199,230)); lvl...
...=6; h,r-ind=1,1
[4,4]((74,91,213,246),(183,225,527,609),(100,123,288,333),(69,85,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(183,225,527,609),(100,123,288,333),(69,85,199,230)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(74,91,213,246),(183,225,527,609),(69,85,199,230)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(114,140,328,379),(183,225,527,609),(100,123,288,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(114,140,328,379),(183,225,527,609),(100,123,288,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(74,91,213,246),(114,140,328,379),(183,225,527,609)); lvl=7; h,r-ind=1,1
[7,4]((31,38,89,103),(114,140,328,379),(100,123,288,333),(9,11,26,30)); lvl=6; h,r-ind=1,1
...,(156,192,449,519),(74,91,213,246)); lvl=6; h,r-ind=1,1
[8,4]((265,326,763,882),(74,91,213,246),(105,129,302,349),(114,140,328,379)...
...,(296,364,852,985),(236,290,679,785),(427,525,1229,1421),(100,123,288,333)); lvl=7; h...
... ,r-ind=1,1

```



[5,4]((205,252,590,682),(296,364,852,985),(532,654,1531,1770),(396,487,1140,1318)...  
 ..., (427,525,1229,1421)); lvl=8; h,r-ind=1,1  
 [4,4]((205,252,590,682),(427,525,1229,1421),(928,1141,2671,3088),(532,654,1531,1770)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((296,364,852,985),(427,525,1229,1421),(928,1141,2671,3088),(532,654,1531,1770)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((296,364,852,985),(205,252,590,682),(928,1141,2671,3088),(532,654,1531,1770)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((205,252,590,682),(396,487,1140,1318),(427,525,1229,1421),(928,1141,2671,3088)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((296,364,852,985),(396,487,1140,1318),(427,525,1229,1421),(928,1141,2671,3088)); ...  
 ...lvl=9; h,r-ind=1,1  
 [4,4]((296,364,852,985),(205,252,590,682),(396,487,1140,1318),(928,1141,2671,3088)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((100,123,288,333),(205,252,590,682),(396,487,1140,1318),(427,525,1229,1421)); lvl=8;...  
 ... h,r-ind=1,1  
 [4,4]((205,252,590,682),(236,290,679,785),(532,654,1531,1770),(427,525,1229,1421)); lvl=8;...  
 ... h,r-ind=1,1  
 [4,4]((100,123,288,333),(205,252,590,682),(236,290,679,785),(427,525,1229,1421)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((114,140,328,379),(100,123,288,333),(205,252,590,682),(236,290,679,785)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((105,129,302,349),(114,140,328,379),(205,252,590,682),(236,290,679,785)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((105,129,302,349),(74,91,213,246),(114,140,328,379),(205,252,590,682)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((74,91,213,246),(114,140,328,379),(100,123,288,333),(205,252,590,682)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((105,129,302,349),(205,252,590,682),(236,290,679,785),(532,654,1531,1770)); lvl=8; h...  
 ... ,r-ind=1,1  
 [5,4]((205,252,590,682),(370,455,1065,1231),(265,326,763,882),(296,364,852,985)...  
 ..., (396,487,1140,1318)); lvl=8; h,r-ind=1,1  
 [4,4]((205,252,590,682),(766,942,2205,2549),(370,455,1065,1231),(296,364,852,985)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((265,326,763,882),(766,942,2205,2549),(370,455,1065,1231),(296,364,852,985)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((396,487,1140,1318),(265,326,763,882),(766,942,2205,2549),(296,364,852,985)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((396,487,1140,1318),(205,252,590,682),(766,942,2205,2549),(296,364,852,985)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((265,326,763,882),(205,252,590,682),(766,942,2205,2549),(370,455,1065,1231)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((396,487,1140,1318),(265,326,763,882),(205,252,590,682),(766,942,2205,2549)); lvl...  
 ...=9; h,r-ind=1,1  
 [4,4]((100,123,288,333),(205,252,590,682),(265,326,763,882),(396,487,1140,1318)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((74,91,213,246),(100,123,288,333),(205,252,590,682),(265,326,763,882)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((74,91,213,246),(205,252,590,682),(370,455,1065,1231),(265,326,763,882)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((105,129,302,349),(205,252,590,682),(296,364,852,985),(532,654,1531,1770)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((105,129,302,349),(205,252,590,682),(370,455,1065,1231),(296,364,852,985)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((105,129,302,349),(74,91,213,246),(205,252,590,682),(370,455,1065,1231)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((31,38,89,103),(236,290,679,785),(427,525,1229,1421),(100,123,288,333)); lvl=7; h,r-...  
 ... ind=1,1  
 [5,4]((91,112,262,303),(265,326,763,882),(296,364,852,985),(427,525,1229,1421)...  
 ..., (100,123,288,333)); lvl=7; h,r-ind=1,1  
 [4,4]((91,112,262,303),(396,487,1140,1318),(296,364,852,985),(427,525,1229,1421)); lvl=8; ...  
 ... h,r-ind=1,1  
 [4,4]((100,123,288,333),(91,112,262,303),(396,487,1140,1318),(427,525,1229,1421)); lvl=8; ...  
 ... h,r-ind=1,1  
 [4,4]((91,112,262,303),(265,326,763,882),(396,487,1140,1318),(296,364,852,985)); lvl=8; h,...  
 ... r-ind=1,1  
 [4,4]((100,123,288,333),(91,112,262,303),(265,326,763,882),(396,487,1140,1318)); lvl=8; h,...  
 ... r-ind=1,1  
 [5,4]((31,38,89,103),(208,256,599,693),(91,112,262,303),(427,525,1229,1421)...  
 ..., (100,123,288,333)); lvl=7; h,r-ind=1,1  
 [4,4]((91,112,262,303),(222,273,639,739),(208,256,599,693),(100,123,288,333)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((31,38,89,103),(222,273,639,739),(208,256,599,693),(100,123,288,333)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((91,112,262,303),(427,525,1229,1421),(222,273,639,739),(100,123,288,333)); lvl=8; h,...  
 ... r-ind=1,1  
 [4,4]((31,38,89,103),(427,525,1229,1421),(222,273,639,739),(100,123,288,333)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((91,112,262,303),(31,38,89,103),(427,525,1229,1421),(222,273,639,739)); lvl=8; h,r-...  
 ... ind=1,1

```

[4,4]((91,112,262,303),(31,38,89,103),(222,273,639,739),(208,256,599,693)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(114,140,328,379),(236,290,679,785),(100,123,288,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(91,112,262,303),(218,268,627,725),(105,129,302,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(105,129,302,349),(114,140,328,379),(236,290,679,785)); lvl=7; h,r-ind...
...=1,1
[5,4]((91,112,262,303),(265,326,763,882),(74,91,213,246),(105,129,302,349),(296,364,852,985)...
...); lvl=7; h,r-ind=1,1
[4,4]((91,112,262,303),(370,455,1065,1231),(105,129,302,349),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,262,303),(265,326,763,882),(370,455,1065,1231),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,262,303),(370,455,1065,1231),(296,364,852,985),(105,129,302,349)); lvl=8; h,...
...r-ind=1,1
[4,4]((91,112,262,303),(265,326,763,882),(370,455,1065,1231),(296,364,852,985)); lvl=8; h,...
...r-ind=1,1
[6,4]((91,112,262,303),(218,268,627,725),(74,91,213,246),(96,118,276,319),(156,192,449,519)...
...,(105,129,302,349)); lvl=7; h,r-ind=1,1
[4,4]((105,129,302,349),(187,230,538,622),(96,118,276,319),(218,268,627,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(91,112,262,303),(187,230,538,622),(218,268,627,725)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(366,450,1053,1217),(187,230,538,622),(96,118,276,319)); lvl=8; h,...
...r-ind=1,1
[4,4]((105,129,302,349),(366,450,1053,1217),(74,91,213,246),(96,118,276,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(91,112,262,303),(366,450,1053,1217),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(91,112,262,303),(366,450,1053,1217),(187,230,538,622)); lvl=8; h,...
...r-ind=1,1
[4,4]((366,450,1053,1217),(74,91,213,246),(187,230,538,622),(96,118,276,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(187,230,538,622),(96,118,276,319),(156,192,449,519)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,262,303),(74,91,213,246),(187,230,538,622),(156,192,449,519)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,262,303),(366,450,1053,1217),(74,91,213,246),(187,230,538,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(218,268,627,725),(96,118,276,319),(105,129,302,349)); lvl=7; h,r-ind...
...=1,1
[6,4]((31,38,89,103),(91,112,262,303),(105,129,302,349),(296,364,852,985),(236,290,679,785)...
...,(427,525,1229,1421)); lvl=7; h,r-ind=1,1
[4,4]((327,402,941,1088),(91,112,262,303),(296,364,852,985),(427,525,1229,1421)); lvl=8; h...
...r-ind=1,1
[4,4]((327,402,941,1088),(532,654,1531,1770),(296,364,852,985),(427,525,1229,1421)); lvl...
...=8; h,r-ind=1,1
[4,4]((236,290,679,785),(327,402,941,1088),(532,654,1531,1770),(427,525,1229,1421)); lvl...
...=8; h,r-ind=1,1
[4,4]((31,38,89,103),(236,290,679,785),(327,402,941,1088),(427,525,1229,1421)); lvl=8; h,r...
...ind=1,1
[4,4]((105,129,302,349),(31,38,89,103),(236,290,679,785),(327,402,941,1088)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(236,290,679,785),(327,402,941,1088),(532,654,1531,1770)); lvl=8; ...
...h,r-ind=1,1
[4,4]((105,129,302,349),(327,402,941,1088),(532,654,1531,1770),(296,364,852,985)); lvl=8; ...
...h,r-ind=1,1
[4,4]((31,38,89,103),(327,402,941,1088),(91,112,262,303),(427,525,1229,1421)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(31,38,89,103),(327,402,941,1088),(91,112,262,303)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(327,402,941,1088),(91,112,262,303),(296,364,852,985)); lvl=8; h,r...
...ind=1,1
[4,4]((17,21,49,57),(77,95,222,257),(55,68,159,184),(86,106,248,287)); lvl=6; h,r-ind=1,1
[7,4]((143,176,412,477),(208,256,599,693),(108,133,311,360),(177,218,510,590),(17,21,49,57)...
...,(77,95,222,257),(86,106,248,287)); lvl=6; h,r-ind=1,1
[4,4]((86,106,248,287),(77,95,222,257),(194,239,559,647),(297,366,856,991)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(77,95,222,257),(194,239,559,647),(297,366,856,991)); lvl=7; h,r-ind=1,1
[5,4]((17,21,49,57),(108,133,311,360),(242,298,697,807),(77,95,222,257),(194,239,559,647)); ...
...lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(242,298,697,807),(194,239,559,647),(319,393,919,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,360),(242,298,697,807),(194,239,559,647),(319,393,919,1064)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,95,222,257),(108,133,311,360),(194,239,559,647),(319,393,919,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,95,222,257),(17,21,49,57),(194,239,559,647),(319,393,919,1064)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((108,133,311,360),(17,21,49,57),(242,298,697,807),(319,393,919,1064)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,95,222,257),(108,133,311,360),(17,21,49,57),(319,393,919,1064)); lvl=8; h,r-ind...
...=1,1
[5,4]((117,144,337,390),(380,468,1095,1267),(86,106,248,287),(194,239,559,647)...
...,(297,366,856,991)); lvl=7; h,r-ind=1,1
[4,4]((86,106,248,287),(194,239,559,647),(380,468,1095,1267),(397,489,1144,1324)); lvl=8; ...
...h,r-ind=1,1
[4,4]((117,144,337,390),(194,239,559,647),(380,468,1095,1267),(397,489,1144,1324)); lvl=8;...
... h,r-ind=1,1
[4,4]((86,106,248,287),(117,144,337,390),(380,468,1095,1267),(397,489,1144,1324)); lvl=8; ...
...h,r-ind=1,1
[4,4]((86,106,248,287),(297,366,856,991),(194,239,559,647),(397,489,1144,1324)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,144,337,390),(297,366,856,991),(194,239,559,647),(397,489,1144,1324)); lvl=8; h...
...r-ind=1,1
[4,4]((86,106,248,287),(117,144,337,390),(297,366,856,991),(397,489,1144,1324)); lvl=8; h,...
...r-ind=1,1
[5,4]((17,21,49,57),(242,298,697,807),(117,144,337,390),(194,239,559,647),(297,366,856,991))...
...; lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(194,239,559,647),(328,404,945,1094),(242,298,697,807)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,144,337,390),(194,239,559,647),(328,404,945,1094),(242,298,697,807)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,144,337,390),(17,21,49,57),(328,404,945,1094),(242,298,697,807)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(297,366,856,991),(194,239,559,647),(328,404,945,1094)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,144,337,390),(297,366,856,991),(194,239,559,647),(328,404,945,1094)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,144,337,390),(17,21,49,57),(297,366,856,991),(328,404,945,1094)); lvl=8; h,r-...
...ind=1,1
[5,4]((17,21,49,57),(143,176,412,477),(117,144,337,390),(86,106,248,287),(297,366,856,991));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((117,144,337,390),(220,271,634,734),(86,106,248,287),(143,176,412,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(220,271,634,734),(86,106,248,287),(143,176,412,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((297,366,856,991),(17,21,49,57),(220,271,634,734),(86,106,248,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(117,144,337,390),(220,271,634,734),(143,176,412,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((297,366,856,991),(17,21,49,57),(117,144,337,390),(220,271,634,734)); lvl=8; h,r-ind...
...=1,1
[4,4]((297,366,856,991),(117,144,337,390),(220,271,634,734),(86,106,248,287)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(86,106,248,287),(77,95,222,257),(297,366,856,991)); lvl=7; h,r-ind=1,1
[5,4]((177,218,510,590),(380,468,1095,1267),(86,106,248,287),(77,95,222,257)...
...,(194,239,559,647)); lvl=7; h,r-ind=1,1
[4,4]((177,218,510,590),(457,563,1317,1524),(194,239,559,647),(380,468,1095,1267)); lvl=8;...
... h,r-ind=1,1
[4,4]((86,106,248,287),(457,563,1317,1524),(194,239,559,647),(380,468,1095,1267)); lvl=8; ...
...h,r-ind=1,1
[4,4]((86,106,248,287),(177,218,510,590),(457,563,1317,1524),(380,468,1095,1267)); lvl=8; ...
...h,r-ind=1,1
[4,4]((177,218,510,590),(77,95,222,257),(457,563,1317,1524),(194,239,559,647)); lvl=8; h,r...
...-ind=1,1
[4,4]((86,106,248,287),(77,95,222,257),(457,563,1317,1524),(194,239,559,647)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,106,248,287),(177,218,510,590),(77,95,222,257),(457,563,1317,1524)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,218,510,590),(285,351,821,950),(77,95,222,257),(194,239,559,647)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,133,311,360),(285,351,821,950),(77,95,222,257),(194,239,559,647)); lvl=7; h,r-ind...
...=1,1
[6,4]((208,256,599,693),(117,144,337,390),(177,218,510,590),(285,351,821,950)...
...,(380,468,1095,1267),(194,239,559,647)); lvl=7; h,r-ind=1,1
[5,4]((402,495,1158,1340),(294,362,847,980),(773,952,2227,2577),(194,239,559,647)...
...,(117,144,337,390)); lvl=8; h,r-ind=1,1
[4,4]((294,362,847,980),(194,239,559,647),(890,1096,2564,2967),(773,952,2227,2577)); lvl...
...=9; h,r-ind=1,1
[4,4]((402,495,1158,1340),(194,239,559,647),(890,1096,2564,2967),(773,952,2227,2577)); ...
...lvl=9; h,r-ind=1,1
[4,4]((402,495,1158,1340),(294,362,847,980),(890,1096,2564,2967),(773,952,2227,2577)); ...
...lvl=9; h,r-ind=1,1
[4,4]((294,362,847,980),(117,144,337,390),(194,239,559,647),(890,1096,2564,2967)); lvl...
...=9; h,r-ind=1,1
[4,4]((402,495,1158,1340),(117,144,337,390),(194,239,559,647),(890,1096,2564,2967)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((402,495,1158,1340),(294,362,847,980),(117,144,337,390),(890,1096,2564,2967)); lv1...
...=9; h,r-ind=1,1
[4,4]((208,256,599,693),(402,495,1158,1340),(294,362,847,980),(117,144,337,390)); lv1=8; h...
... ,r-ind=1,1
[4,4]((380,468,1095,1267),(294,362,847,980),(194,239,559,647),(117,144,337,390)); lv1=8; h...
... ,r-ind=1,1
[4,4]((177,218,510,590),(294,362,847,980),(773,952,2227,2577),(194,239,559,647)); lv1=8; h...
... ,r-ind=1,1
[4,4]((177,218,510,590),(380,468,1095,1267),(294,362,847,980),(194,239,559,647)); lv1=8; h...
... ,r-ind=1,1
[4,4]((402,495,1158,1340),(773,952,2227,2577),(194,239,559,647),(285,351,821,950)); lv1=8;...
... h,r-ind=1,1
[6,4]((177,218,510,590),(208,256,599,693),(402,495,1158,1340),(294,362,847,980)...
... ,(773,952,2227,2577),(285,351,821,950)); lv1=8; h,r-ind=1,1
[4,4]((579,713,1668,1930),(294,362,847,980),(773,952,2227,2577),(402,495,1158,1340)); ...
... lv1=9; h,r-ind=1,1
[4,4]((285,351,821,950),(579,713,1668,1930),(773,952,2227,2577),(402,495,1158,1340)); ...
... lv1=9; h,r-ind=1,1
[4,4]((208,256,599,693),(285,351,821,950),(579,713,1668,1930),(402,495,1158,1340)); lv1...
... =9; h,r-ind=1,1
[4,4]((177,218,510,590),(208,256,599,693),(285,351,821,950),(579,713,1668,1930)); lv1=9;...
... h,r-ind=1,1
[4,4]((177,218,510,590),(285,351,821,950),(579,713,1668,1930),(773,952,2227,2577)); lv1...
... =9; h,r-ind=1,1
[4,4]((177,218,510,590),(208,256,599,693),(579,713,1668,1930),(294,362,847,980)); lv1...
... =9; h,r-ind=1,1
[4,4]((177,218,510,590),(208,256,599,693),(579,713,1668,1930),(294,362,847,980)); lv1=9;...
... h,r-ind=1,1
[4,4]((177,218,510,590),(579,713,1668,1930),(294,362,847,980),(773,952,2227,2577)); lv1...
... =9; h,r-ind=1,1
[4,4]((177,218,510,590),(773,952,2227,2577),(194,239,559,647),(285,351,821,950)); lv1=8; h...
... ,r-ind=1,1
[6,4]((108,133,311,360),(208,256,599,693),(242,298,697,807),(117,144,337,390)...
... ,(285,351,821,950),(194,239,559,647)); lv1=7; h,r-ind=1,1
[4,4]((194,239,559,647),(225,277,648,750),(117,144,337,390),(242,298,697,807)); lv1=8; h,r...
... -ind=1,1
[4,4]((108,133,311,360),(194,239,559,647),(225,277,648,750),(242,298,697,807)); lv1=8; h,r...
... -ind=1,1
[4,4]((108,133,311,360),(704,867,2028,2347),(194,239,559,647),(225,277,648,750)); lv1=8; h...
... ,r-ind=1,1
[4,4]((108,133,311,360),(285,351,821,950),(704,867,2028,2347),(194,239,559,647)); lv1=8; h...
... ,r-ind=1,1
[5,4]((704,867,2028,2347),(194,239,559,647),(225,277,648,750),(117,144,337,390)...
... ,(402,495,1158,1340)); lv1=8; h,r-ind=1,1
[4,4]((402,495,1158,1340),(821,1011,2365,2737),(194,239,559,647),(117,144,337,390)); lv1...
... =9; h,r-ind=1,1
[4,4]((225,277,648,750),(821,1011,2365,2737),(194,239,559,647),(117,144,337,390)); lv1...
... =9; h,r-ind=1,1
[4,4]((225,277,648,750),(402,495,1158,1340),(821,1011,2365,2737),(117,144,337,390)); lv1...
... =9; h,r-ind=1,1
[4,4]((402,495,1158,1340),(704,867,2028,2347),(821,1011,2365,2737),(194,239,559,647)); ...
... lv1=9; h,r-ind=1,1
[4,4]((225,277,648,750),(704,867,2028,2347),(821,1011,2365,2737),(194,239,559,647)); lv1...
... =9; h,r-ind=1,1
[4,4]((225,277,648,750),(402,495,1158,1340),(704,867,2028,2347),(821,1011,2365,2737)); ...
... lv1=9; h,r-ind=1,1
[4,4]((285,351,821,950),(704,867,2028,2347),(194,239,559,647),(402,495,1158,1340)); lv1=8;...
... h,r-ind=1,1
[6,4]((108,133,311,360),(208,256,599,693),(285,351,821,950),(704,867,2028,2347)...
... ,(225,277,648,750),(402,495,1158,1340)); lv1=8; h,r-ind=1,1
[4,4]((510,628,1469,1700),(402,495,1158,1340),(285,351,821,950),(208,256,599,693)); lv1...
... =9; h,r-ind=1,1
[4,4]((108,133,311,360),(510,628,1469,1700),(285,351,821,950),(208,256,599,693)); lv1=9;...
... h,r-ind=1,1
[4,4]((225,277,648,750),(108,133,311,360),(510,628,1469,1700),(208,256,599,693)); lv1=9;...
... h,r-ind=1,1
[4,4]((225,277,648,750),(510,628,1469,1700),(402,495,1158,1340),(208,256,599,693)); lv1...
... =9; h,r-ind=1,1
[4,4]((704,867,2028,2347),(510,628,1469,1700),(402,495,1158,1340),(285,351,821,950)); ...
... lv1=9; h,r-ind=1,1
[4,4]((108,133,311,360),(704,867,2028,2347),(510,628,1469,1700),(285,351,821,950)); lv1...
... =9; h,r-ind=1,1
[4,4]((225,277,648,750),(108,133,311,360),(704,867,2028,2347),(510,628,1469,1700)); lv1...
... =9; h,r-ind=1,1
[4,4]((225,277,648,750),(704,867,2028,2347),(510,628,1469,1700),(402,495,1158,1340)); ...
... lv1=9; h,r-ind=1,1
[4,4]((208,256,599,693),(225,277,648,750),(117,144,337,390),(402,495,1158,1340)); lv1=8; h...
... ,r-ind=1,1
[5,4]((31,38,89,103),(143,176,412,477),(208,256,599,693),(108,133,311,360),(17,21,49,57)); lv1...
... =6; h,r-ind=1,1

```

```

[5,4]((31,38,89,103),(117,144,337,390),(208,256,599,693),(108,133,311,360),(242,298,697,807)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,38,89,103),(208,256,599,693),(108,133,311,360),(225,277,648,750)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(242,298,697,807),(108,133,311,360),(225,277,648,750)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(117,144,337,390),(242,298,697,807),(225,277,648,750)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(117,144,337,390),(208,256,599,693),(225,277,648,750)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(31,38,89,103),(108,133,311,360),(242,298,697,807)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(31,38,89,103),(117,144,337,390),(242,298,697,807)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(31,38,89,103),(117,144,337,390),(143,176,412,477)); lvl=7; h,r-ind=1,1
[7,4]((208,256,599,693),(108,133,311,360),(177,218,510,590),(156,192,449,519),(82,101,236,273)...
...,(77,95,222,257),(60,74,173,200)); lvl=6; h,r-ind=1,1
[5,4]((82,101,236,273),(310,382,893,1033),(91,112,262,303),(156,192,449,519),(60,74,173,200)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((91,112,262,303),(60,74,173,200),(233,287,671,776),(310,382,893,1033)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(60,74,173,200),(233,287,671,776),(310,382,893,1033)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(91,112,262,303),(233,287,671,776),(310,382,893,1033)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,262,303),(156,192,449,519),(60,74,173,200),(233,287,671,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(156,192,449,519),(60,74,173,200),(233,287,671,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(91,112,262,303),(156,192,449,519),(233,287,671,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,95,222,257),(82,101,236,273),(310,382,893,1033),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((168,207,484,560),(310,382,893,1033),(91,112,262,303),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((168,207,484,560),(328,404,945,1093),(91,112,262,303),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,95,222,257),(168,207,484,560),(177,218,510,590),(328,404,945,1093),(60,74,173,200)...
...); lvl=7; h,r-ind=1,1
[4,4]((177,218,510,590),(405,499,1167,1350),(168,207,484,560),(328,404,945,1093)); lvl=8; ...
...h,r-ind=1,1
[4,4]((60,74,173,200),(405,499,1167,1350),(168,207,484,560),(328,404,945,1093)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,74,173,200),(177,218,510,590),(405,499,1167,1350),(328,404,945,1093)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,95,222,257),(177,218,510,590),(405,499,1167,1350),(168,207,484,560)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,74,173,200),(77,95,222,257),(405,499,1167,1350),(168,207,484,560)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,74,173,200),(77,95,222,257),(177,218,510,590),(405,499,1167,1350)); lvl=8; h,r-...
...ind=1,1
[6,4]((285,351,821,950),(208,256,599,693),(168,207,484,560),(177,218,510,590)...
...,(328,404,945,1093),(91,112,262,303)); lvl=7; h,r-ind=1,1
[4,4]((268,330,772,893),(91,112,262,303),(168,207,484,560),(328,404,945,1093)); lvl=8; h,r...
...-ind=1,1
[4,4]((177,218,510,590),(268,330,772,893),(168,207,484,560),(328,404,945,1093)); lvl=8; h,...
...r-ind=1,1
[4,4]((721,888,2077,2403),(177,218,510,590),(268,330,772,893),(168,207,484,560)); lvl=8; h...
...r-ind=1,1
[4,4]((285,351,821,950),(721,888,2077,2403),(177,218,510,590),(168,207,484,560)); lvl=8; h...
...r-ind=1,1
[5,4]((376,463,1083,1253),(721,888,2077,2403),(268,330,772,893),(91,112,262,303)...
...,(168,207,484,560)); lvl=8; h,r-ind=1,1
[4,4]((376,463,1083,1253),(812,1000,2339,2706),(168,207,484,560),(721,888,2077,2403)); ...
...lvl=9; h,r-ind=1,1
[4,4]((268,330,772,893),(812,1000,2339,2706),(168,207,484,560),(721,888,2077,2403)); lvl...
...=9; h,r-ind=1,1
[4,4]((268,330,772,893),(376,463,1083,1253),(812,1000,2339,2706),(721,888,2077,2403)); ...
...lvl=9; h,r-ind=1,1
[4,4]((376,463,1083,1253),(812,1000,2339,2706),(91,112,262,303),(168,207,484,560)); lvl...
...=9; h,r-ind=1,1
[4,4]((268,330,772,893),(812,1000,2339,2706),(91,112,262,303),(168,207,484,560)); lvl=9;...
... h,r-ind=1,1
[4,4]((268,330,772,893),(376,463,1083,1253),(812,1000,2339,2706),(91,112,262,303)); lvl...
...=9; h,r-ind=1,1
[4,4]((285,351,821,950),(376,463,1083,1253),(721,888,2077,2403),(168,207,484,560)); lvl=8;...
... h,r-ind=1,1
[4,4]((376,463,1083,1253),(208,256,599,693),(268,330,772,893),(91,112,262,303)); lvl=8; h,...
...r-ind=1,1
[6,4]((285,351,821,950),(376,463,1083,1253),(721,888,2077,2403),(177,218,510,590)...
...,(208,256,599,693),(268,330,772,893)); lvl=8; h,r-ind=1,1

```

```

[4,4]((553,681,1593,1843),(721,888,2077,2403),(268,330,772,893),(376,463,1083,1253)); ...
...lvl=9; h,r-ind=1,1
[4,4]((553,681,1593,1843),(208,256,599,693),(268,330,772,893),(376,463,1083,1253)); lvl...
...=9; h,r-ind=1,1
[4,4]((285,351,821,950),(553,681,1593,1843),(208,256,599,693),(376,463,1083,1253)); lvl...
...=9; h,r-ind=1,1
[4,4]((177,218,510,590),(553,681,1593,1843),(208,256,599,693),(268,330,772,893)); lvl=9;...
... h,r-ind=1,1
[4,4]((285,351,821,950),(177,218,510,590),(553,681,1593,1843),(208,256,599,693)); lvl=9;...
... h,r-ind=1,1
[4,4]((285,351,821,950),(553,681,1593,1843),(721,888,2077,2403),(376,463,1083,1253)); ...
...lvl=9; h,r-ind=1,1
[4,4]((177,218,510,590),(553,681,1593,1843),(721,888,2077,2403),(268,330,772,893)); lvl...
...=9; h,r-ind=1,1
[4,4]((285,351,821,950),(177,218,510,590),(553,681,1593,1843),(721,888,2077,2403)); lvl...
...=9; h,r-ind=1,1
[4,4]((77,95,222,257),(285,351,821,950),(168,207,484,560),(177,218,510,590)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,95,222,257),(168,207,484,560),(310,382,893,1033),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[5,4]((168,207,484,560),(82,101,236,273),(310,382,893,1033),(91,112,262,303)...
...,(281,346,809,936)); lvl=7; h,r-ind=1,1
[4,4]((82,101,236,273),(91,112,262,303),(341,420,982,1136),(310,382,893,1033)); lvl=8; h,r...
...-ind=1,1
[4,4]((168,207,484,560),(91,112,262,303),(341,420,982,1136),(310,382,893,1033)); lvl=8; h,...
...r-ind=1,1
[4,4]((281,346,809,936),(168,207,484,560),(91,112,262,303),(341,420,982,1136)); lvl=8; h,r...
...-ind=1,1
[4,4]((168,207,484,560),(82,101,236,273),(341,420,982,1136),(310,382,893,1033)); lvl=8; h,...
...r-ind=1,1
[4,4]((281,346,809,936),(168,207,484,560),(82,101,236,273),(341,420,982,1136)); lvl=8; h,r...
...-ind=1,1
[4,4]((281,346,809,936),(82,101,236,273),(91,112,262,303),(341,420,982,1136)); lvl=8; h,r-...
...ind=1,1
[5,4]((77,95,222,257),(108,133,311,360),(168,207,484,560),(82,101,236,273),(281,346,809,936)...
...); lvl=7; h,r-ind=1,1
[4,4]((82,101,236,273),(108,133,311,360),(358,441,1031,1193),(281,346,809,936)); lvl=8; h,...
...r-ind=1,1
[4,4]((168,207,484,560),(108,133,311,360),(358,441,1031,1193),(281,346,809,936)); lvl=8; h...
...r-ind=1,1
[4,4]((168,207,484,560),(82,101,236,273),(358,441,1031,1193),(281,346,809,936)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,101,236,273),(77,95,222,257),(108,133,311,360),(358,441,1031,1193)); lvl=8; h,r-...
...ind=1,1
[4,4]((168,207,484,560),(77,95,222,257),(108,133,311,360),(358,441,1031,1193)); lvl=8; h,r...
...-ind=1,1
[4,4]((168,207,484,560),(82,101,236,273),(77,95,222,257),(358,441,1031,1193)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,95,222,257),(168,207,484,560),(82,101,236,273),(310,382,893,1033)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,133,311,360),(168,207,484,560),(91,112,262,303),(281,346,809,936)); lvl=7; h,r-...
...ind=1,1
[5,4]((108,133,311,360),(285,351,821,950),(208,256,599,693),(168,207,484,560)...
...,(91,112,262,303)); lvl=7; h,r-ind=1,1
[4,4]((108,133,311,360),(376,463,1083,1253),(91,112,262,303),(208,256,599,693)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,133,311,360),(285,351,821,950),(376,463,1083,1253),(208,256,599,693)); lvl=8; h...
...r-ind=1,1
[4,4]((108,133,311,360),(168,207,484,560),(376,463,1083,1253),(91,112,262,303)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,133,311,360),(285,351,821,950),(168,207,484,560),(376,463,1083,1253)); lvl=8; h...
...r-ind=1,1
[4,4]((77,95,222,257),(108,133,311,360),(285,351,821,950),(168,207,484,560)); lvl=7; h,r-ind...
...=1,1
[5,4]((130,160,374,433),(108,133,311,360),(17,21,49,57),(82,101,236,273),(77,95,222,257)); lvl...
...=6; h,r-ind=1,1
[4,4]((82,101,236,273),(108,133,311,360),(207,255,596,690),(77,95,222,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(108,133,311,360),(207,255,596,690),(77,95,222,257)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(82,101,236,273),(207,255,596,690),(77,95,222,257)); lvl=7; h,r-ind=1,1
[4,4]((130,160,374,433),(82,101,236,273),(108,133,311,360),(207,255,596,690)); lvl=7; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(130,160,374,433),(108,133,311,360),(207,255,596,690)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(130,160,374,433),(82,101,236,273),(207,255,596,690)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(130,160,374,433),(108,133,311,360),(17,21,49,57)); lvl=6; h,r-ind=1,1
[7,4]((31,38,89,103),(130,160,374,433),(208,256,599,693),(108,133,311,360),(96,118,276,319)...
...,(156,192,449,519),(82,101,236,273)); lvl=6; h,r-ind=1,1

```

```

[6,4]((91,112,262,303),(113,139,325,376),(156,192,449,519),(96,118,276,319)...
...,(218,268,627,725),(82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((82,101,236,273),(156,192,449,519),(187,230,538,622),(96,118,276,319)); lvl=8; h,r-...
...-ind=1,1
[4,4]((82,101,236,273),(382,470,1099,1271),(187,230,538,622),(96,118,276,319)); lvl=8; h,r-...
...-ind=1,1
[4,4]((113,139,325,376),(382,470,1099,1271),(187,230,538,622),(96,118,276,319)); lvl=8; h,...
...r-ind=1,1
[4,4]((113,139,325,376),(218,268,627,725),(187,230,538,622),(96,118,276,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,139,325,376),(91,112,262,303),(218,268,627,725),(187,230,538,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((113,139,325,376),(82,101,236,273),(382,470,1099,1271),(96,118,276,319)); lvl=8; h,r-...
...-ind=1,1
[4,4]((91,112,262,303),(82,101,236,273),(382,470,1099,1271),(187,230,538,622)); lvl=8; h,r-...
...-ind=1,1
[4,4]((113,139,325,376),(91,112,262,303),(382,470,1099,1271),(187,230,538,622)); lvl=8; h,...
...r-ind=1,1
[4,4]((113,139,325,376),(91,112,262,303),(82,101,236,273),(382,470,1099,1271)); lvl=8; h,r-...
...-ind=1,1
[4,4]((91,112,262,303),(82,101,236,273),(156,192,449,519),(187,230,538,622)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(113,139,325,376),(96,118,276,319),(218,268,627,725)); lvl=7; h,r-ind-...
...=1,1
[5,4]((91,112,262,303),(113,139,325,376),(281,346,809,936),(312,384,898,1039)...
...,(82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((91,112,262,303),(394,485,1134,1312),(281,346,809,936),(312,384,898,1039)); lvl=8; h-...
...r-ind=1,1
[4,4]((91,112,262,303),(113,139,325,376),(394,485,1134,1312),(312,384,898,1039)); lvl=8; h-...
...r-ind=1,1
[4,4]((82,101,236,273),(91,112,262,303),(113,139,325,376),(394,485,1134,1312)); lvl=8; h,r-...
...-ind=1,1
[4,4]((82,101,236,273),(91,112,262,303),(394,485,1134,1312),(281,346,809,936)); lvl=8; h,r-...
...-ind=1,1
[8,4]((108,133,311,360),(130,160,374,433),(113,139,325,376),(252,310,725,839)...
...,(451,555,1298,1502),(281,346,809,936),(312,384,898,1039),(82,101,236,273)); lvl=7; h-...
...r-ind=1,1
[4,4]((221,272,636,736),(564,694,1623,1878),(252,310,725,839),(113,139,325,376)); lvl=8; h-...
...r-ind=1,1
[4,4]((130,160,374,433),(221,272,636,736),(252,310,725,839),(113,139,325,376)); lvl=8; h,r-...
...-ind=1,1
[4,4]((82,101,236,273),(130,160,374,433),(221,272,636,736),(113,139,325,376)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,360),(82,101,236,273),(130,160,374,433),(221,272,636,736)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,360),(130,160,374,433),(221,272,636,736),(252,310,725,839)); lvl=8; h,r-...
...-ind=1,1
[4,4]((221,272,636,736),(312,384,898,1039),(564,694,1623,1878),(113,139,325,376)); lvl=8; ...
...h,r-ind=1,1
[4,4]((221,272,636,736),(394,485,1134,1312),(312,384,898,1039),(113,139,325,376)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,101,236,273),(221,272,636,736),(394,485,1134,1312),(113,139,325,376)); lvl=8; h,...
...r-ind=1,1
[5,4]((221,272,636,736),(281,346,809,936),(420,517,1209,1399),(394,485,1134,1312)...
...,(312,384,898,1039)); lvl=8; h,r-ind=1,1
[4,4]((281,346,809,936),(814,1002,2343,2711),(312,384,898,1039),(420,517,1209,1399)); ...
...lvl=9; h,r-ind=1,1
[4,4]((221,272,636,736),(814,1002,2343,2711),(312,384,898,1039),(420,517,1209,1399)); ...
...lvl=9; h,r-ind=1,1
[4,4]((221,272,636,736),(281,346,809,936),(814,1002,2343,2711),(420,517,1209,1399)); lvl-...
...=9; h,r-ind=1,1
[4,4]((281,346,809,936),(394,485,1134,1312),(814,1002,2343,2711),(312,384,898,1039)); ...
...lvl=9; h,r-ind=1,1
[4,4]((221,272,636,736),(394,485,1134,1312),(814,1002,2343,2711),(312,384,898,1039)); ...
...lvl=9; h,r-ind=1,1
[4,4]((221,272,636,736),(281,346,809,936),(394,485,1134,1312),(814,1002,2343,2711)); lvl-...
...=9; h,r-ind=1,1
[4,4]((82,101,236,273),(221,272,636,736),(281,346,809,936),(394,485,1134,1312)); lvl=8; h,...
...r-ind=1,1
[4,4]((108,133,311,360),(82,101,236,273),(221,272,636,736),(281,346,809,936)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,360),(221,272,636,736),(281,346,809,936),(420,517,1209,1399)); lvl=8; h-...
...r-ind=1,1
[4,4]((221,272,636,736),(564,694,1623,1878),(451,555,1298,1502),(252,310,725,839)); lvl=8;...
...h,r-ind=1,1
[4,4]((108,133,311,360),(221,272,636,736),(451,555,1298,1502),(252,310,725,839)); lvl=8; h-...
...r-ind=1,1
[5,4]((221,272,636,736),(420,517,1209,1399),(312,384,898,1039),(564,694,1623,1878)...
...,(451,555,1298,1502)); lvl=8; h,r-ind=1,1

```

```

[4,4]((312,384,898,1039),(451,555,1298,1502),(984,1211,2832,3277),(420,517,1209,1399)); ...
...lvl=9; h,r-ind=1,1
[4,4]((221,272,636,736),(451,555,1298,1502),(984,1211,2832,3277),(420,517,1209,1399)); ...
...lvl=9; h,r-ind=1,1
[4,4]((564,694,1623,1878),(221,272,636,736),(451,555,1298,1502),(984,1211,2832,3277)); ...
...lvl=9; h,r-ind=1,1
[4,4]((221,272,636,736),(312,384,898,1039),(984,1211,2832,3277),(420,517,1209,1399)); ...
...lvl=9; h,r-ind=1,1
[4,4]((564,694,1623,1878),(221,272,636,736),(312,384,898,1039),(984,1211,2832,3277)); ...
...lvl=9; h,r-ind=1,1
[4,4]((564,694,1623,1878),(312,384,898,1039),(451,555,1298,1502),(984,1211,2832,3277)); ...
...lvl=9; h,r-ind=1,1
[4,4]((108,133,311,360),(221,272,636,736),(420,517,1209,1399),(451,555,1298,1502)); lvl=8;...
... h,r-ind=1,1
[5,4]((108,133,311,360),(91,112,262,303),(451,555,1298,1502),(281,346,809,936)...
...,(312,384,898,1039)); lvl=7; h,r-ind=1,1
[4,4]((91,112,262,303),(451,555,1298,1502),(420,517,1209,1399),(312,384,898,1039)); lvl=8;...
... h,r-ind=1,1
[4,4]((281,346,809,936),(91,112,262,303),(420,517,1209,1399),(312,384,898,1039)); lvl=8; h...
...r-ind=1,1
[4,4]((91,112,262,303),(108,133,311,360),(451,555,1298,1502),(420,517,1209,1399)); lvl=8; ...
...h,r-ind=1,1
[4,4]((281,346,809,936),(91,112,262,303),(108,133,311,360),(420,517,1209,1399)); lvl=8; h,...
...r-ind=1,1
[4,4]((31,38,89,103),(108,133,311,360),(252,310,725,839),(451,555,1298,1502)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(108,133,311,360),(130,160,374,433),(252,310,725,839)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(130,160,374,433),(113,139,325,376),(252,310,725,839)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(91,112,262,303),(113,139,325,376),(218,268,627,725)); lvl=7; h,r-ind...
...=1,1
[6,4]((31,38,89,103),(91,112,262,303),(113,139,325,376),(252,310,725,839)...
...,(451,555,1298,1502),(312,384,898,1039)); lvl=7; h,r-ind=1,1
[4,4]((343,422,987,1142),(312,384,898,1039),(91,112,262,303),(113,139,325,376)); lvl=8; h,...
...r-ind=1,1
[4,4]((31,38,89,103),(343,422,987,1142),(91,112,262,303),(113,139,325,376)); lvl=8; h,r-...
...ind=1,1
[4,4]((343,422,987,1142),(312,384,898,1039),(564,694,1623,1878),(113,139,325,376)); lvl=8;...
... h,r-ind=1,1
[4,4]((343,422,987,1142),(252,310,725,839),(564,694,1623,1878),(113,139,325,376)); lvl=8; ...
...h,r-ind=1,1
[4,4]((31,38,89,103),(343,422,987,1142),(252,310,725,839),(113,139,325,376)); lvl=8; h,r-...
...ind=1,1
[4,4]((451,555,1298,1502),(343,422,987,1142),(252,310,725,839),(564,694,1623,1878)); lvl...
...=8; h,r-ind=1,1
[4,4]((31,38,89,103),(451,555,1298,1502),(343,422,987,1142),(252,310,725,839)); lvl=8; h,r...
...-ind=1,1
[4,4]((451,555,1298,1502),(343,422,987,1142),(312,384,898,1039),(564,694,1623,1878)); lvl...
...=8; h,r-ind=1,1
[4,4]((451,555,1298,1502),(343,422,987,1142),(312,384,898,1039),(91,112,262,303)); lvl=8; ...
...h,r-ind=1,1
[4,4]((31,38,89,103),(451,555,1298,1502),(343,422,987,1142),(91,112,262,303)); lvl=8; h,r-...
...ind=1,1
[5,4]((31,38,89,103),(108,133,311,360),(208,256,599,693),(91,112,262,303)...
...,(451,555,1298,1502)); lvl=7; h,r-ind=1,1
[4,4]((108,133,311,360),(208,256,599,693),(230,283,662,766),(91,112,262,303)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(208,256,599,693),(230,283,662,766),(91,112,262,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,133,311,360),(451,555,1298,1502),(230,283,662,766),(91,112,262,303)); lvl=8; h,...
...r-ind=1,1
[4,4]((31,38,89,103),(451,555,1298,1502),(230,283,662,766),(91,112,262,303)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,360),(31,38,89,103),(451,555,1298,1502),(230,283,662,766)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,360),(31,38,89,103),(208,256,599,693),(230,283,662,766)); lvl=8; h,r-...
...ind=1,1
[9,4]((59,73,170,197),(98,121,282,327),(37,46,107,124),(51,63,147,170),(29,36,84,97)...
...,(55,68,159,184),(17,21,49,57),(82,101,236,273),(60,74,173,200)); lvl=5; h,r-ind=1,1
[5,4]((29,36,84,97),(128,158,369,427),(60,74,173,200),(111,137,320,370),(208,257,600,694)); ...
...lvl=6; h,r-ind=1,1
[4,4]((128,158,369,427),(268,331,773,894),(111,137,320,370),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(268,331,773,894),(111,137,320,370),(60,74,173,200)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(128,158,369,427),(268,331,773,894),(60,74,173,200)); lvl=7; h,r-ind=1,1
[4,4]((128,158,369,427),(268,331,773,894),(208,257,600,694),(111,137,320,370)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(268,331,773,894),(208,257,600,694),(111,137,320,370)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((29,36,84,97),(128,158,369,427),(268,331,773,894),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[6,4]((68,84,196,227),(128,158,369,427),(51,63,147,170),(82,101,236,273),(111,137,320,370)...
...,(208,257,600,694)); lvl=6; h,r-ind=1,1
[4,4]((111,137,320,370),(51,63,147,170),(179,221,516,597),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(51,63,147,170),(179,221,516,597),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,158,369,427),(68,84,196,227),(179,221,516,597),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,158,369,427),(111,137,320,370),(179,221,516,597),(208,257,600,694)); lvl=7; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(111,137,320,370),(51,63,147,170),(179,221,516,597)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(82,101,236,273),(51,63,147,170),(179,221,516,597)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,158,369,427),(68,84,196,227),(82,101,236,273),(179,221,516,597)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,158,369,427),(82,101,236,273),(111,137,320,370),(179,221,516,597)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(51,63,147,170),(111,137,320,370),(208,257,600,694)); lvl=6; h,r-ind=1,1
[5,4]((46,57,133,154),(29,36,84,97),(68,84,196,227),(128,158,369,427),(208,257,600,694)); lvl...
...=6; h,r-ind=1,1
[4,4]((68,84,196,227),(225,278,649,751),(29,36,84,97),(208,257,600,694)); lvl=7; h,r-ind=1,1
[4,4]((128,158,369,427),(225,278,649,751),(29,36,84,97),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((128,158,369,427),(68,84,196,227),(225,278,649,751),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,154),(68,84,196,227),(225,278,649,751),(29,36,84,97)); lvl=7; h,r-ind=1,1
[4,4]((128,158,369,427),(46,57,133,154),(225,278,649,751),(29,36,84,97)); lvl=7; h,r-ind=1,1
[4,4]((128,158,369,427),(46,57,133,154),(68,84,196,227),(225,278,649,751)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,57,133,154),(17,21,49,57),(77,95,222,257),(68,84,196,227),(128,158,369,427)); lvl=6;...
... h,r-ind=1,1
[4,4]((46,57,133,154),(145,179,418,484),(128,158,369,427),(77,95,222,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,154),(17,21,49,57),(145,179,418,484),(77,95,222,257)); lvl=7; h,r-ind=1,1
[4,4]((46,57,133,154),(68,84,196,227),(145,179,418,484),(128,158,369,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,154),(17,21,49,57),(68,84,196,227),(145,179,418,484)); lvl=7; h,r-ind=1,1
[5,4]((76,94,219,254),(37,46,107,124),(46,57,133,154),(17,21,49,57),(68,84,196,227)); lvl=6; h...
...r-ind=1,1
[4,4]((68,84,196,227),(122,151,352,408),(17,21,49,57),(46,57,133,154)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,124),(122,151,352,408),(17,21,49,57),(46,57,133,154)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,124),(68,84,196,227),(122,151,352,408),(46,57,133,154)); lvl=7; h,r-ind=1,1
[4,4]((76,94,219,254),(68,84,196,227),(122,151,352,408),(17,21,49,57)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,124),(76,94,219,254),(122,151,352,408),(17,21,49,57)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,124),(76,94,219,254),(68,84,196,227),(122,151,352,408)); lvl=7; h,r-ind=1,1
[5,4]((88,109,254,294),(37,46,107,124),(46,57,133,154),(29,36,84,97),(68,84,196,227)); lvl=6; ...
...h,r-ind=1,1
[4,4]((68,84,196,227),(37,46,107,124),(134,166,387,448),(46,57,133,154)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(37,46,107,124),(134,166,387,448),(46,57,133,154)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(68,84,196,227),(134,166,387,448),(46,57,133,154)); lvl=7; h,r-ind=1,1
[4,4]((68,84,196,227),(88,109,254,294),(37,46,107,124),(134,166,387,448)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(88,109,254,294),(37,46,107,124),(134,166,387,448)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(68,84,196,227),(88,109,254,294),(134,166,387,448)); lvl=7; h,r-ind=1,1
[5,4]((88,109,254,294),(29,36,84,97),(68,84,196,227),(51,63,147,170),(208,257,600,694)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((148,183,427,494),(29,36,84,97),(68,84,196,227),(208,257,600,694)); lvl=7; h,r-ind=1,1
[4,4]((51,63,147,170),(148,183,427,494),(68,84,196,227),(208,257,600,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,147,170),(148,183,427,494),(29,36,84,97),(208,257,600,694)); lvl=7; h,r-ind=1,1
[4,4]((88,109,254,294),(148,183,427,494),(29,36,84,97),(68,84,196,227)); lvl=7; h,r-ind=1,1
[4,4]((51,63,147,170),(88,109,254,294),(148,183,427,494),(68,84,196,227)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,147,170),(88,109,254,294),(148,183,427,494),(29,36,84,97)); lvl=7; h,r-ind=1,1
[5,4]((59,73,170,197),(88,109,254,294),(76,94,219,254),(37,46,107,124),(68,84,196,227)); lvl...
...=6; h,r-ind=1,1
[4,4]((37,46,107,124),(68,84,196,227),(164,203,473,548),(88,109,254,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(68,84,196,227),(164,203,473,548),(88,109,254,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,94,219,254),(59,73,170,197),(68,84,196,227),(164,203,473,548)); lvl=7; h,r-ind=1,1
[4,4]((59,73,170,197),(37,46,107,124),(164,203,473,548),(88,109,254,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,94,219,254),(59,73,170,197),(37,46,107,124),(164,203,473,548)); lvl=7; h,r-ind=1,1
[4,4]((76,94,219,254),(37,46,107,124),(68,84,196,227),(164,203,473,548)); lvl=7; h,r-ind=1,1
[5,4]((17,21,49,57),(77,95,222,257),(68,84,196,227),(128,158,369,427),(82,101,236,273)); lvl...
...=6; h,r-ind=1,1

```

```

[4,4]((82,101,236,273),(77,95,222,257),(128,158,369,427),(145,179,418,484)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(82,101,236,273),(128,158,369,427),(145,179,418,484)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(82,101,236,273),(77,95,222,257),(145,179,418,484)); lvl=7; h,r-ind=1,1
[4,4]((68,84,196,227),(17,21,49,57),(82,101,236,273),(145,179,418,484)); lvl=7; h,r-ind=1,1
[5,4]((200,247,576,667),(90,111,259,300),(68,84,196,227),(51,63,147,170),(82,101,236,273)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((68,84,196,227),(90,111,259,300),(82,101,236,273),(141,174,406,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,147,170),(68,84,196,227),(82,101,236,273),(141,174,406,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(200,247,576,667),(90,111,259,300),(141,174,406,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,147,170),(68,84,196,227),(200,247,576,667),(141,174,406,470)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(90,111,259,300),(68,84,196,227),(82,101,236,273)); lvl=6; h,r-ind=1,1
[5,4]((59,73,170,197),(88,109,254,294),(200,247,576,667),(68,84,196,227),(51,63,147,170)); lvl...
...=6; h,r-ind=1,1
[4,4]((59,73,170,197),(88,109,254,294),(51,63,147,170),(178,220,513,594)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(88,109,254,294),(51,63,147,170),(178,220,513,594)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(200,247,576,667),(51,63,147,170),(178,220,513,594)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(200,247,576,667),(51,63,147,170),(178,220,513,594)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(59,73,170,197),(200,247,576,667),(178,220,513,594)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(59,73,170,197),(88,109,254,294),(178,220,513,594)); lvl=7; h,r-ind...
...=1,1
[6,4]((59,73,170,197),(76,94,219,254),(200,247,576,667),(90,111,259,300),(98,121,282,327)...
...,(68,84,196,227)); lvl=6; h,r-ind=1,1
[4,4]((149,184,429,497),(98,121,282,327),(90,111,259,300),(166,205,478,554)); lvl=7; h,r-ind...
...=1,1
[5,4]((68,84,196,227),(293,362,844,978),(149,184,429,497),(90,111,259,300),(166,205,478,554)...
...); lvl=7; h,r-ind=1,1
[4,4]((149,184,429,497),(166,205,478,554),(293,362,844,978),(383,473,1103,1278)); lvl=8; h...
...r-ind=1,1
[4,4]((68,84,196,227),(166,205,478,554),(293,362,844,978),(383,473,1103,1278)); lvl=8; h,r...
...-ind=1,1
[4,4]((68,84,196,227),(149,184,429,497),(293,362,844,978),(383,473,1103,1278)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,184,429,497),(90,111,259,300),(166,205,478,554),(383,473,1103,1278)); lvl=8; h,...
...r-ind=1,1
[4,4]((68,84,196,227),(90,111,259,300),(166,205,478,554),(383,473,1103,1278)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,196,227),(149,184,429,497),(90,111,259,300),(383,473,1103,1278)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,196,227),(200,247,576,667),(149,184,429,497),(90,111,259,300)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(59,73,170,197),(200,247,576,667),(149,184,429,497)); lvl=7; h,r-ind...
...=1,1
[6,4]((76,94,219,254),(59,73,170,197),(293,362,844,978),(149,184,429,497),(98,121,282,327)...
...,(166,205,478,554)); lvl=7; h,r-ind=1,1
[4,4]((225,278,648,751),(293,362,844,978),(166,205,478,554),(149,184,429,497)); lvl=8; h,r...
...-ind=1,1
[4,4]((98,121,282,327),(225,278,648,751),(166,205,478,554),(149,184,429,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,170,197),(225,278,648,751),(293,362,844,978),(149,184,429,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,121,282,327),(59,73,170,197),(225,278,648,751),(149,184,429,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,94,219,254),(225,278,648,751),(293,362,844,978),(166,205,478,554)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,121,282,327),(76,94,219,254),(225,278,648,751),(166,205,478,554)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,170,197),(76,94,219,254),(225,278,648,751),(293,362,844,978)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,121,282,327),(59,73,170,197),(76,94,219,254),(225,278,648,751)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(76,94,219,254),(293,362,844,978),(166,205,478,554)); lvl=7; h,r-ind...
...=1,1
[4,4]((68,84,196,227),(76,94,219,254),(59,73,170,197),(293,362,844,978)); lvl=7; h,r-ind=1,1
[4,4]((68,84,196,227),(59,73,170,197),(293,362,844,978),(149,184,429,497)); lvl=7; h,r-ind...
...=1,1
[5,4]((76,94,219,254),(17,21,49,57),(90,111,259,300),(98,121,282,327),(68,84,196,227)); lvl=6;...
... h,r-ind=1,1
[4,4]((17,21,49,57),(166,205,478,554),(90,111,259,300),(98,121,282,327)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(76,94,219,254),(166,205,478,554),(98,121,282,327)); lvl=7; h,r-ind=1,1

```

```

[4,4]((17,21,49,57),(166,205,478,554),(68,84,196,227),(90,111,259,300)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(76,94,219,254),(166,205,478,554),(68,84,196,227)); lvl=7; h,r-ind=1,1
[6,4]((46,57,133,154),(29,36,84,97),(77,95,222,257),(55,68,159,184),(128,158,369,427)...
...,(60,74,173,200)); lvl=6; h,r-ind=1,1
[4,4]((29,36,84,97),(55,68,159,184),(106,131,306,354),(60,74,173,200)); lvl=7; h,r-ind=1,1
[4,4]((77,95,222,257),(55,68,159,184),(106,131,306,354),(60,74,173,200)); lvl=7; h,r-ind=1,1
[4,4]((77,95,222,257),(128,158,369,427),(106,131,306,354),(60,74,173,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,154),(77,95,222,257),(128,158,369,427),(106,131,306,354)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,154),(77,95,222,257),(55,68,159,184),(106,131,306,354)); lvl=7; h,r-ind=1,1
[4,4]((128,158,369,427),(29,36,84,97),(106,131,306,354),(60,74,173,200)); lvl=7; h,r-ind=1,1
[4,4]((46,57,133,154),(128,158,369,427),(29,36,84,97),(106,131,306,354)); lvl=7; h,r-ind=1,1
[4,4]((46,57,133,154),(29,36,84,97),(55,68,159,184),(106,131,306,354)); lvl=7; h,r-ind=1,1
[4,4]((46,57,133,154),(17,21,49,57),(77,95,222,257),(55,68,159,184)); lvl=6; h,r-ind=1,1
[4,4]((128,158,369,427),(82,101,236,273),(60,74,173,200),(111,137,320,370)); lvl=6; h,r-ind...
...=1,1
[4,4]((77,95,222,257),(128,158,369,427),(82,101,236,273),(60,74,173,200)); lvl=6; h,r-ind=1,1
[7,4]((28,34,80,93),(11,13,31,36),(14,17,40,46),(58,71,167,192),(96,118,276,319),(74,91,213,246)...
...,(9,11,26,30)); lvl=5; h,r-ind=1,1
[9,4]((31,38,89,103),(114,140,328,379),(111,136,319,368),(151,185,434,501),(137,168,394,455)...
...,(97,119,279,322),(96,118,276,319),(88,108,253,292),(74,91,213,246)); lvl=6; h,r-ind...
...=1,1
[5,4]((74,91,213,246),(105,129,302,349),(128,157,368,425),(216,265,621,717)...
...,(387,475,1113,1285)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(216,265,621,717),(418,513,1202,1388),(105,129,302,349)); lvl=8; h,r...
...-ind=1,1
[4,4]((128,157,368,425),(216,265,621,717),(418,513,1202,1388),(105,129,302,349)); lvl=8; h...
...-ind=1,1
[4,4]((128,157,368,425),(74,91,213,246),(418,513,1202,1388),(105,129,302,349)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,91,213,246),(387,475,1113,1285),(216,265,621,717),(418,513,1202,1388)); lvl=8; h...
...-ind=1,1
[4,4]((128,157,368,425),(387,475,1113,1285),(216,265,621,717),(418,513,1202,1388)); lvl=8;...
... h,r-ind=1,1
[4,4]((128,157,368,425),(74,91,213,246),(387,475,1113,1285),(418,513,1202,1388)); lvl=8; h...
...-ind=1,1
[6,4]((185,227,532,614),(97,119,279,322),(128,157,368,425),(111,136,319,368)...
...,(216,265,621,717),(387,475,1113,1285)); lvl=7; h,r-ind=1,1
[4,4]((313,384,900,1039),(111,136,319,368),(216,265,621,717),(128,157,368,425)); lvl=8; h...
...r-ind=1,1
[4,4]((313,384,900,1039),(387,475,1113,1285),(216,265,621,717),(128,157,368,425)); lvl=8; ...
...h,r-ind=1,1
[4,4]((97,119,279,322),(313,384,900,1039),(387,475,1113,1285),(128,157,368,425)); lvl=8; h...
...-ind=1,1
[4,4]((97,119,279,322),(313,384,900,1039),(111,136,319,368),(128,157,368,425)); lvl=8; h,r...
...-ind=1,1
[4,4]((185,227,532,614),(313,384,900,1039),(111,136,319,368),(216,265,621,717)); lvl=8; h...
...r-ind=1,1
[4,4]((185,227,532,614),(313,384,900,1039),(387,475,1113,1285),(216,265,621,717)); lvl=8; ...
...h,r-ind=1,1
[4,4]((97,119,279,322),(185,227,532,614),(313,384,900,1039),(387,475,1113,1285)); lvl=8; h...
...-ind=1,1
[4,4]((97,119,279,322),(185,227,532,614),(313,384,900,1039),(111,136,319,368)); lvl=8; h,r...
...-ind=1,1
[4,4]((88,108,253,292),(185,227,532,614),(111,136,319,368),(216,265,621,717)); lvl=7; h,r-...
...ind=1,1
[4,4]((88,108,253,292),(119,146,342,395),(111,136,319,368),(216,265,621,717)); lvl=7; h,r-...
...ind=1,1
[4,4]((248,304,713,823),(97,119,279,322),(128,157,368,425),(111,136,319,368)); lvl=7; h,r-...
...ind=1,1
[4,4]((151,185,434,501),(248,304,713,823),(128,157,368,425),(111,136,319,368)); lvl=7; h,r-...
...ind=1,1
[4,4]((137,168,394,455),(248,304,713,823),(97,119,279,322),(128,157,368,425)); lvl=7; h,r-...
...ind=1,1
[4,4]((151,185,434,501),(137,168,394,455),(248,304,713,823),(128,157,368,425)); lvl=7; h,r-...
...ind=1,1
[5,4]((88,108,253,292),(185,227,532,614),(74,91,213,246),(216,265,621,717)...
...,(387,475,1113,1285)); lvl=7; h,r-ind=1,1
[4,4]((475,583,1366,1577),(216,265,621,717),(185,227,532,614),(387,475,1113,1285)); lvl=8;...
... h,r-ind=1,1
[4,4]((74,91,213,246),(475,583,1366,1577),(185,227,532,614),(387,475,1113,1285)); lvl=8; h...
...-ind=1,1
[4,4]((74,91,213,246),(475,583,1366,1577),(216,265,621,717),(387,475,1113,1285)); lvl=8; h...
...-ind=1,1
[4,4]((88,108,253,292),(475,583,1366,1577),(216,265,621,717),(185,227,532,614)); lvl=8; h...
...r-ind=1,1
[4,4]((74,91,213,246),(88,108,253,292),(475,583,1366,1577),(185,227,532,614)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((74,91,213,246),(88,108,253,292),(475,583,1366,1577),(216,265,621,717)); lvl=8; h,r-...
...ind=1,1
[6,4]((88,108,253,292),(74,91,213,246),(96,118,276,319),(119,146,342,395),(105,129,302,349)...
..., (216,265,621,717)); lvl=7; h,r-ind=1,1
[4,4]((105,129,302,349),(96,118,276,319),(193,237,555,641),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,108,253,292),(96,118,276,319),(193,237,555,641),(74,91,213,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((216,265,621,717),(88,108,253,292),(193,237,555,641),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((216,265,621,717),(105,129,302,349),(193,237,555,641),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((119,146,342,395),(105,129,302,349),(96,118,276,319),(193,237,555,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,108,253,292),(119,146,342,395),(96,118,276,319),(193,237,555,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((216,265,621,717),(88,108,253,292),(119,146,342,395),(193,237,555,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((216,265,621,717),(119,146,342,395),(105,129,302,349),(193,237,555,641)); lvl=8; h,r...
...-ind=1,1
[5,4]((97,119,279,322),(74,91,213,246),(211,259,607,701),(128,157,368,425)...
..., (387,475,1113,1285)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((74,91,213,246),(128,157,368,425),(299,367,860,993),(211,259,607,701)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,119,279,322),(128,157,368,425),(299,367,860,993),(211,259,607,701)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,119,279,322),(74,91,213,246),(299,367,860,993),(211,259,607,701)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(387,475,1113,1285),(128,157,368,425),(299,367,860,993)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,119,279,322),(387,475,1113,1285),(128,157,368,425),(299,367,860,993)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,119,279,322),(74,91,213,246),(387,475,1113,1285),(299,367,860,993)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,168,394,455),(97,119,279,322),(211,259,607,701),(128,157,368,425)); lvl=7; h,r-...
...ind=1,1
[4,4]((185,227,532,614),(97,119,279,322),(74,91,213,246),(387,475,1113,1285)); lvl=7; h,r-...
...ind=1,1
[5,4]((74,91,213,246),(105,129,302,349),(211,259,607,701),(114,140,328,379)...
..., (128,157,368,425)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(316,388,909,1050),(128,157,368,425),(105,129,302,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,140,328,379),(316,388,909,1050),(128,157,368,425),(105,129,302,349)); lvl=8; h,...
...r-ind=1,1
[4,4]((211,259,607,701),(114,140,328,379),(316,388,909,1050),(128,157,368,425)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,140,328,379),(74,91,213,246),(316,388,909,1050),(105,129,302,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,259,607,701),(114,140,328,379),(74,91,213,246),(316,388,909,1050)); lvl=8; h,r-...
...ind=1,1
[4,4]((211,259,607,701),(74,91,213,246),(316,388,909,1050),(128,157,368,425)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,168,394,455),(211,259,607,701),(114,140,328,379),(128,157,368,425)); lvl=7; h,r-...
...ind=1,1
[5,4]((119,146,342,395),(105,129,302,349),(128,157,368,425),(31,38,89,103),(216,265,621,717)...
...); lvl=7; h,r-ind=1,1
[4,4]((105,129,302,349),(247,303,710,820),(128,157,368,425),(31,38,89,103)); lvl=8; h,r-...
...ind=1,1
[4,4]((105,129,302,349),(119,146,342,395),(247,303,710,820),(31,38,89,103)); lvl=8; h,r-...
...ind=1,1
[4,4]((216,265,621,717),(105,129,302,349),(119,146,342,395),(247,303,710,820)); lvl=8; h,r...
...-ind=1,1
[4,4]((216,265,621,717),(105,129,302,349),(247,303,710,820),(128,157,368,425)); lvl=8; h,r...
...-ind=1,1
[5,4]((119,146,342,395),(128,157,368,425),(111,136,319,368),(31,38,89,103),(216,265,621,717)...
...); lvl=7; h,r-ind=1,1
[4,4]((111,136,319,368),(247,303,710,820),(128,157,368,425),(31,38,89,103)); lvl=8; h,r-...
...ind=1,1
[4,4]((111,136,319,368),(119,146,342,395),(247,303,710,820),(31,38,89,103)); lvl=8; h,r-...
...ind=1,1
[4,4]((216,265,621,717),(111,136,319,368),(119,146,342,395),(247,303,710,820)); lvl=8; h,r...
...-ind=1,1
[4,4]((216,265,621,717),(111,136,319,368),(247,303,710,820),(128,157,368,425)); lvl=8; h,r...
...-ind=1,1
[4,4]((151,185,434,501),(128,157,368,425),(111,136,319,368),(31,38,89,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((96,118,276,319),(119,146,342,395),(105,129,302,349),(31,38,89,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,129,302,349),(114,140,328,379),(128,157,368,425),(31,38,89,103)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((137,168,394,455),(114,140,328,379),(128,157,368,425),(31,38,89,103)); lvl=7; h,r-ind...
...=1,1
[4,4]((151,185,434,501),(137,168,394,455),(128,157,368,425),(31,38,89,103)); lvl=7; h,r-ind...
...=1,1
[6,4]((111,136,319,368),(168,206,483,557),(97,119,279,322),(66,81,190,219),(88,108,253,292)...
...,(74,91,213,246)); lvl=6; h,r-ind=1,1
[4,4]((154,189,443,511),(185,227,532,614),(74,91,213,246),(88,108,253,292)); lvl=7; h,r-ind...
...=1,1
[5,4]((111,136,319,368),(154,189,443,511),(362,444,1041,1201),(185,227,532,614)...
...,(88,108,253,292)); lvl=7; h,r-ind=1,1
[4,4]((111,136,319,368),(362,444,1041,1201),(185,227,532,614),(450,552,1294,1493)); lvl=8;...
... h,r-ind=1,1
[4,4]((154,189,443,511),(362,444,1041,1201),(185,227,532,614),(450,552,1294,1493)); lvl=8;...
... h,r-ind=1,1
[4,4]((111,136,319,368),(88,108,253,292),(185,227,532,614),(450,552,1294,1493)); lvl=8; h,...
...r-ind=1,1
[4,4]((154,189,443,511),(88,108,253,292),(185,227,532,614),(450,552,1294,1493)); lvl=8; h,...
...r-ind=1,1
[4,4]((154,189,443,511),(111,136,319,368),(88,108,253,292),(450,552,1294,1493)); lvl=8; h,...
...r-ind=1,1
[4,4]((154,189,443,511),(111,136,319,368),(362,444,1041,1201),(450,552,1294,1493)); lvl=8;...
... h,r-ind=1,1
[4,4]((168,206,483,557),(111,136,319,368),(154,189,443,511),(88,108,253,292)); lvl=7; h,r-...
...ind=1,1
[4,4]((66,81,190,219),(111,136,319,368),(154,189,443,511),(362,444,1041,1201)); lvl=7; h,r-...
...ind=1,1
[4,4]((168,206,483,557),(66,81,190,219),(111,136,319,368),(154,189,443,511)); lvl=7; h,r-ind...
...=1,1
[6,4]((66,81,190,219),(97,119,279,322),(154,189,443,511),(362,444,1041,1201)...
...,(185,227,532,614),(74,91,213,246)); lvl=7; h,r-ind=1,1
[4,4]((185,227,532,614),(154,189,443,511),(251,308,722,833),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,81,190,219),(154,189,443,511),(251,308,722,833),(74,91,213,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,119,279,322),(66,81,190,219),(251,308,722,833),(74,91,213,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,119,279,322),(185,227,532,614),(251,308,722,833),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((362,444,1041,1201),(185,227,532,614),(154,189,443,511),(251,308,722,833)); lvl=8; h...
...r-ind=1,1
[4,4]((66,81,190,219),(362,444,1041,1201),(154,189,443,511),(251,308,722,833)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,119,279,322),(66,81,190,219),(362,444,1041,1201),(251,308,722,833)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,119,279,322),(362,444,1041,1201),(185,227,532,614),(251,308,722,833)); lvl=8; h,...
...r-ind=1,1
[4,4]((111,136,319,368),(97,119,279,322),(362,444,1041,1201),(185,227,532,614)); lvl=7; h,r-...
...ind=1,1
[4,4]((66,81,190,219),(111,136,319,368),(97,119,279,322),(362,444,1041,1201)); lvl=7; h,r-...
...ind=1,1
[6,4]((9,11,26,30),(114,140,328,379),(137,168,394,455),(97,119,279,322),(66,81,190,219)...
...,(74,91,213,246)); lvl=6; h,r-ind=1,1
[4,4]((106,130,305,352),(137,168,394,455),(211,259,607,701),(97,119,279,322)); lvl=7; h,r-...
...ind=1,1
[5,4]((74,91,213,246),(294,361,846,977),(106,130,305,352),(211,259,607,701),(97,119,279,322)...
...); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(391,480,1125,1299),(211,259,607,701),(294,361,846,977)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,130,305,352),(391,480,1125,1299),(211,259,607,701),(294,361,846,977)); lvl=8; h...
...r-ind=1,1
[4,4]((106,130,305,352),(74,91,213,246),(391,480,1125,1299),(294,361,846,977)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,91,213,246),(391,480,1125,1299),(97,119,279,322),(211,259,607,701)); lvl=8; h,r-...
...ind=1,1
[4,4]((106,130,305,352),(391,480,1125,1299),(97,119,279,322),(211,259,607,701)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,130,305,352),(74,91,213,246),(391,480,1125,1299),(97,119,279,322)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(66,81,190,219),(106,130,305,352),(97,119,279,322)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(9,11,26,30),(66,81,190,219),(106,130,305,352)); lvl=7; h,r-ind=1,1
[6,4]((9,11,26,30),(294,361,846,977),(106,130,305,352),(114,140,328,379),(137,168,394,455)...
...,(211,259,607,701)); lvl=7; h,r-ind=1,1
[4,4]((211,259,607,701),(114,140,328,379),(220,270,633,731),(294,361,846,977)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,11,26,30),(114,140,328,379),(220,270,633,731),(294,361,846,977)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,130,305,352),(9,11,26,30),(220,270,633,731),(294,361,846,977)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((106,130,305,352),(211,259,607,701),(220,270,633,731),(294,361,846,977)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,168,394,455),(211,259,607,701),(114,140,328,379),(220,270,633,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((9,11,26,30),(137,168,394,455),(114,140,328,379),(220,270,633,731)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,130,305,352),(9,11,26,30),(137,168,394,455),(220,270,633,731)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,130,305,352),(137,168,394,455),(211,259,607,701),(220,270,633,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,91,213,246),(294,361,846,977),(114,140,328,379),(211,259,607,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(9,11,26,30),(294,361,846,977),(106,130,305,352)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(9,11,26,30),(294,361,846,977),(114,140,328,379)); lvl=7; h,r-ind=1,1
[7,4]((9,11,26,30),(23,28,66,76),(111,136,319,368),(151,185,434,501),(137,168,394,455)...
...,(97,119,279,322),(66,81,190,219)); lvl=6; h,r-ind=1,1
[5,4]((137,168,394,455),(248,304,713,823),(160,196,460,531),(120,147,345,398)...
...,(151,185,434,501)); lvl=7; h,r-ind=1,1
[4,4]((137,168,394,455),(151,185,434,501),(408,500,1173,1354),(160,196,460,531)); lvl=8; h...
...r-ind=1,1
[4,4]((120,147,345,398),(151,185,434,501),(408,500,1173,1354),(160,196,460,531)); lvl=8; h...
...r-ind=1,1
[4,4]((120,147,345,398),(137,168,394,455),(408,500,1173,1354),(160,196,460,531)); lvl=8; h...
...r-ind=1,1
[4,4]((137,168,394,455),(248,304,713,823),(151,185,434,501),(408,500,1173,1354)); lvl=8; h...
...r-ind=1,1
[4,4]((120,147,345,398),(248,304,713,823),(151,185,434,501),(408,500,1173,1354)); lvl=8; h...
...r-ind=1,1
[4,4]((120,147,345,398),(137,168,394,455),(248,304,713,823),(408,500,1173,1354)); lvl=8; h...
...r-ind=1,1
[4,4]((23,28,66,76),(160,196,460,531),(120,147,345,398),(151,185,434,501)); lvl=7; h,r-ind...
...=1,1
[4,4]((248,304,713,823),(111,136,319,368),(120,147,345,398),(151,185,434,501)); lvl=7; h,r-...
...ind=1,1
[4,4]((23,28,66,76),(111,136,319,368),(120,147,345,398),(151,185,434,501)); lvl=7; h,r-ind...
...=1,1
[4,4]((248,304,713,823),(97,119,279,322),(111,136,319,368),(120,147,345,398)); lvl=7; h,r-...
...ind=1,1
[4,4]((97,119,279,322),(66,81,190,219),(111,136,319,368),(120,147,345,398)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(66,81,190,219),(111,136,319,368),(120,147,345,398)); lvl=7; h,r-ind=1,1
[5,4]((137,168,394,455),(106,130,305,352),(248,304,713,823),(97,119,279,322)...
...,(120,147,345,398)); lvl=7; h,r-ind=1,1
[4,4]((97,119,279,322),(354,434,1018,1175),(120,147,345,398),(106,130,305,352)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,168,394,455),(354,434,1018,1175),(120,147,345,398),(106,130,305,352)); lvl=8; h...
...r-ind=1,1
[4,4]((137,168,394,455),(97,119,279,322),(354,434,1018,1175),(106,130,305,352)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,119,279,322),(248,304,713,823),(354,434,1018,1175),(120,147,345,398)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,168,394,455),(248,304,713,823),(354,434,1018,1175),(120,147,345,398)); lvl=8; h...
...r-ind=1,1
[4,4]((137,168,394,455),(97,119,279,322),(248,304,713,823),(354,434,1018,1175)); lvl=8; h,...
...r-ind=1,1
[4,4]((106,130,305,352),(97,119,279,322),(66,81,190,219),(120,147,345,398)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(106,130,305,352),(66,81,190,219),(120,147,345,398)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(9,11,26,30),(66,81,190,219),(120,147,345,398)); lvl=7; h,r-ind=1,1
[5,4]((9,11,26,30),(137,168,394,455),(106,130,305,352),(160,196,460,531),(120,147,345,398));...
... lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(160,196,460,531),(266,326,765,883),(120,147,345,398)); lvl=8; h,r-ind...
...=1,1
[4,4]((137,168,394,455),(160,196,460,531),(266,326,765,883),(120,147,345,398)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,130,305,352),(137,168,394,455),(266,326,765,883),(120,147,345,398)); lvl=8; h,r...
...-ind=1,1
[4,4]((106,130,305,352),(9,11,26,30),(266,326,765,883),(120,147,345,398)); lvl=8; h,r-ind...
...=1,1
[4,4]((137,168,394,455),(9,11,26,30),(160,196,460,531),(266,326,765,883)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,130,305,352),(137,168,394,455),(9,11,26,30),(266,326,765,883)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(9,11,26,30),(160,196,460,531),(120,147,345,398)); lvl=7; h,r-ind=1,1
[4,4]((111,136,319,368),(14,17,40,46),(168,206,483,557),(88,108,253,292)); lvl=6; h,r-ind=1,1
[6,4]((23,28,66,76),(111,136,319,368),(14,17,40,46),(168,206,483,557),(66,81,190,219)...
...,(58,71,167,192)); lvl=6; h,r-ind=1,1
[4,4]((111,136,319,368),(66,81,190,219),(168,206,483,557),(80,98,230,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(111,136,319,368),(168,206,483,557),(80,98,230,265)); lvl=7; h,r-ind=1,1

```

```

[4,4]((111,136,319,368),(214,262,615,709),(66,81,190,219),(80,98,230,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(214,262,615,709),(66,81,190,219),(80,98,230,265)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(58,71,167,192),(66,81,190,219),(80,98,230,265)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(14,17,40,46),(58,71,167,192),(80,98,230,265)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(111,136,319,368),(214,262,615,709),(80,98,230,265)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(14,17,40,46),(214,262,615,709),(80,98,230,265)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(14,17,40,46),(111,136,319,368),(214,262,615,709)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(111,136,319,368),(214,262,615,709),(66,81,190,219)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(23,28,66,76),(66,81,190,219),(58,71,167,192)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,30),(31,38,89,103),(114,140,328,379),(137,168,394,455)); lvl=6; h,r-ind=1,1
[5,4]((31,38,89,103),(111,136,319,368),(14,17,40,46),(96,118,276,319),(88,108,253,292)); lvl...
...=6; h,r-ind=1,1
[4,4]((14,17,40,46),(119,146,342,395),(111,136,319,368),(88,108,253,292)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(96,118,276,319),(119,146,342,395),(88,108,253,292)); lvl=7; h,r-ind=1,1
[4,4]((31,38,89,103),(14,17,40,46),(96,118,276,319),(119,146,342,395)); lvl=7; h,r-ind=1,1
[4,4]((31,38,89,103),(14,17,40,46),(119,146,342,395),(111,136,319,368)); lvl=7; h,r-ind=1,1
[5,4]((23,28,66,76),(31,38,89,103),(111,136,319,368),(151,185,434,501),(14,17,40,46)); lvl=6; ...
...h,r-ind=1,1
[4,4]((31,38,89,103),(111,136,319,368),(165,202,474,547),(151,185,434,501)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,28,66,76),(111,136,319,368),(165,202,474,547),(151,185,434,501)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(23,28,66,76),(111,136,319,368),(165,202,474,547)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(31,38,89,103),(165,202,474,547),(151,185,434,501)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(23,28,66,76),(31,38,89,103),(165,202,474,547)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(31,38,89,103),(111,136,319,368),(165,202,474,547)); lvl=7; h,r-ind=1,1
[4,4]((56,68,160,185),(23,28,66,76),(31,38,89,103),(14,17,40,46)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(56,68,160,185),(23,28,66,76),(14,17,40,46)); lvl=6; h,r-ind=1,1
[5,4]((9,11,26,30),(23,28,66,76),(31,38,89,103),(151,185,434,501),(137,168,394,455)); lvl=6; h...
...r-ind=1,1
[4,4]((31,38,89,103),(23,28,66,76),(151,185,434,501),(160,196,460,531)); lvl=7; h,r-ind=1,1
[4,4]((137,168,394,455),(31,38,89,103),(151,185,434,501),(160,196,460,531)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,30),(31,38,89,103),(23,28,66,76),(160,196,460,531)); lvl=7; h,r-ind=1,1
[4,4]((137,168,394,455),(9,11,26,30),(31,38,89,103),(160,196,460,531)); lvl=7; h,r-ind=1,1
[6,4]((9,11,26,30),(11,13,31,36),(56,68,160,185),(23,28,66,76),(28,34,80,93),(31,38,89,103)); ...
...lvl=6; h,r-ind=1,1
[4,4]((23,28,66,76),(42,51,120,139),(74,90,212,245),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(42,51,120,139),(74,90,212,245),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(28,34,80,93),(42,51,120,139),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(28,34,80,93),(42,51,120,139)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(23,28,66,76),(74,90,212,245),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,76),(56,68,160,185),(42,51,120,139),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((11,13,31,36),(23,28,66,76),(56,68,160,185),(42,51,120,139)); lvl=7; h,r-ind=1,1
[4,4]((11,13,31,36),(23,28,66,76),(42,51,120,139),(74,90,212,245)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(42,51,120,139),(74,90,212,245)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,30),(11,13,31,36),(23,28,66,76),(74,90,212,245)); lvl=7; h,r-ind=1,1
[6,4]((22,27,63,73),(19,23,54,63),(28,34,80,93),(11,13,31,36),(14,17,40,46),(96,118,276,319)); ...
...lvl=5; h,r-ind=1,1
[4,4]((33,40,94,109),(56,68,160,185),(14,17,40,46),(11,13,31,36)); lvl=6; h,r-ind=1,1
[7,4]((19,23,54,63),(33,40,94,109),(28,34,80,93),(31,38,89,103),(56,68,160,185)...
...,(72,88,206,239),(11,13,31,36)); lvl=6; h,r-ind=1,1
[6,4]((19,23,54,63),(50,61,143,166),(64,78,183,212),(94,114,268,311),(72,88,206,239)...
...,(33,40,94,109)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((83,101,237,275),(94,114,268,311),(33,40,94,109),(64,78,183,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,88,206,239),(83,101,237,275),(33,40,94,109),(64,78,183,212)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(72,88,206,239),(83,101,237,275),(64,78,183,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,23,54,63),(50,61,143,166),(72,88,206,239),(83,101,237,275)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(72,88,206,239),(83,101,237,275),(33,40,94,109)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(83,101,237,275),(94,114,268,311),(64,78,183,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,23,54,63),(50,61,143,166),(83,101,237,275),(94,114,268,311)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(83,101,237,275),(94,114,268,311),(33,40,94,109)); lvl=8; h,r-ind=1,1
[6,4]((42,51,120,139),(56,68,160,185),(64,78,183,212),(11,13,31,36),(94,114,268,311)...
...,(33,40,94,109)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((75,91,214,248),(33,40,94,109),(64,78,183,212),(56,68,160,185)); lvl=8; h,r-ind=1,1
[4,4]((42,51,120,139),(75,91,214,248),(64,78,183,212),(56,68,160,185)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(42,51,120,139),(75,91,214,248),(56,68,160,185)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(75,91,214,248),(33,40,94,109),(56,68,160,185)); lvl=8; h,r-ind=1,1
[4,4]((94,114,268,311),(75,91,214,248),(33,40,94,109),(64,78,183,212)); lvl=8; h,r-ind=1,1
[4,4]((42,51,120,139),(94,114,268,311),(75,91,214,248),(64,78,183,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,13,31,36),(42,51,120,139),(94,114,268,311),(75,91,214,248)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(94,114,268,311),(75,91,214,248),(33,40,94,109)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(11,13,31,36),(94,114,268,311),(33,40,94,109)); lvl=7; h,r-ind=1,1
[4,4]((42,51,120,139),(31,38,89,103),(56,68,160,185),(64,78,183,212)); lvl=7; h,r-ind=1,1

```

```

[6,4]((19,23,54,63),(50,61,143,166),(28,34,80,93),(42,51,120,139),(11,13,31,36)...
...,(94,114,268,311)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((61,74,174,202),(28,34,80,93),(11,13,31,36),(42,51,120,139)); lvl=8; h,r-ind=1,1
[4,4]((94,114,268,311),(61,74,174,202),(11,13,31,36),(42,51,120,139)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(94,114,268,311),(61,74,174,202),(42,51,120,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((19,23,54,63),(94,114,268,311),(61,74,174,202),(11,13,31,36)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(19,23,54,63),(94,114,268,311),(61,74,174,202)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(61,74,174,202),(28,34,80,93),(42,51,120,139)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(61,74,174,202),(28,34,80,93),(11,13,31,36)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(19,23,54,63),(61,74,174,202),(28,34,80,93)); lvl=8; h,r-ind=1,1
[4,4]((50,61,143,166),(31,38,89,103),(64,78,183,212),(72,88,206,239)); lvl=7; h,r-ind=1,1
[5,4]((50,61,143,166),(42,51,120,139),(31,38,89,103),(64,78,183,212),(94,114,268,311)); lvl...
...=7; h,r-ind=1,1
[4,4]((125,152,357,414),(42,51,120,139),(64,78,183,212),(31,38,89,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,61,143,166),(125,152,357,414),(64,78,183,212),(31,38,89,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,114,268,311),(50,61,143,166),(125,152,357,414),(64,78,183,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,61,143,166),(125,152,357,414),(42,51,120,139),(31,38,89,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,114,268,311),(50,61,143,166),(125,152,357,414),(42,51,120,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,114,268,311),(125,152,357,414),(42,51,120,139),(64,78,183,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,61,143,166),(28,34,80,93),(42,51,120,139),(31,38,89,103)); lvl=7; h,r-ind=1,1
[6,4]((22,27,63,73),(33,40,94,109),(31,38,89,103),(56,68,160,185),(72,88,206,239)...
...,(14,17,40,46)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(64,78,183,212),(33,40,94,109),(72,88,206,239)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(31,38,89,103),(64,78,183,212),(72,88,206,239)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(64,78,183,212),(100,122,286,331),(33,40,94,109)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(100,122,286,331),(14,17,40,46),(33,40,94,109)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(31,38,89,103),(100,122,286,331),(14,17,40,46)); lvl=7; h,r-ind=1,1
[4,4]((64,78,183,212),(100,122,286,331),(14,17,40,46),(33,40,94,109)); lvl=7; h,r-ind=1,1
[4,4]((64,78,183,212),(56,68,160,185),(14,17,40,46),(33,40,94,109)); lvl=7; h,r-ind=1,1
[4,4]((31,38,89,103),(64,78,183,212),(56,68,160,185),(14,17,40,46)); lvl=7; h,r-ind=1,1
[4,4]((31,38,89,103),(64,78,183,212),(100,122,286,331),(14,17,40,46)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(31,38,89,103),(64,78,183,212),(100,122,286,331)); lvl=7; h,r-ind=1,1
[4,4]((19,23,54,63),(22,27,63,73),(33,40,94,109),(72,88,206,239)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(96,118,276,319),(31,38,89,103),(14,17,40,46)); lvl=6; h,r-ind=1,1
[7,4]((22,27,63,73),(98,121,282,327),(19,23,54,63),(28,34,80,93),(17,21,49,57),(96,118,276,319)...
...,(82,101,236,273)); lvl=5; h,r-ind=1,1
[6,4]((143,176,411,476),(216,266,621,719),(90,111,259,300),(39,48,112,130),(22,27,63,73)...
...,(98,121,282,327)); lvl=6; h,r-ind=1,1
[4,4]((294,362,845,979),(112,138,322,373),(22,27,63,73),(39,48,112,130)); lvl=7; h,r-ind=1,1
[4,4]((112,138,322,373),(98,121,282,327),(22,27,63,73),(39,48,112,130)); lvl=7; h,r-ind=1,1
[4,4]((143,176,411,476),(294,362,845,979),(22,27,63,73),(39,48,112,130)); lvl=7; h,r-ind=1,1
[4,4]((90,111,259,300),(294,362,845,979),(112,138,322,373),(39,48,112,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,111,259,300),(112,138,322,373),(98,121,282,327),(39,48,112,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,176,411,476),(90,111,259,300),(294,362,845,979),(39,48,112,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,176,411,476),(90,111,259,300),(294,362,845,979),(112,138,322,373)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,176,411,476),(294,362,845,979),(112,138,322,373),(22,27,63,73)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,176,411,476),(112,138,322,373),(216,266,621,719),(22,27,63,73)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,176,411,476),(90,111,259,300),(112,138,322,373),(216,266,621,719)); lvl=7; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(90,111,259,300),(39,48,112,130),(98,121,282,327)); lvl=6; h,r-ind=1,1
[5,4]((191,235,549,636),(143,176,411,476),(31,38,89,103),(39,48,112,130),(22,27,63,73)); lvl...
...=6; h,r-ind=1,1
[4,4]((213,262,612,709),(39,48,112,130),(143,176,411,476),(22,27,63,73)); lvl=7; h,r-ind=1,1
[4,4]((31,38,89,103),(213,262,612,709),(143,176,411,476),(22,27,63,73)); lvl=7; h,r-ind=1,1
[4,4]((31,38,89,103),(213,262,612,709),(39,48,112,130),(22,27,63,73)); lvl=7; h,r-ind=1,1
[4,4]((191,235,549,636),(213,262,612,709),(39,48,112,130),(143,176,411,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(191,235,549,636),(213,262,612,709),(143,176,411,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,38,89,103),(191,235,549,636),(213,262,612,709),(39,48,112,130)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,88,206,239),(31,38,89,103),(39,48,112,130),(22,27,63,73)); lvl=6; h,r-ind=1,1
[4,4]((19,23,54,63),(72,88,206,239),(39,48,112,130),(22,27,63,73)); lvl=6; h,r-ind=1,1
[6,4]((17,21,49,57),(28,34,80,93),(19,23,54,63),(72,88,206,239),(31,38,89,103),(39,48,112,130)...
...); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(106,130,304,353),(50,61,143,166),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(106,130,304,353),(50,61,143,166),(31,38,89,103)); lvl=7; h,r-ind=1,1

```



```

[4,4]((39,48,112,130),(72,88,206,239),(50,61,143,166),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(19,23,54,63),(72,88,206,239),(50,61,143,166)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(28,34,80,93),(50,61,143,166),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(19,23,54,63),(28,34,80,93),(50,61,143,166)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(17,21,49,57),(106,130,304,353),(31,38,89,103)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(19,23,54,63),(106,130,304,353),(50,61,143,166)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(19,23,54,63),(106,130,304,353),(50,61,143,166)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(17,21,49,57),(19,23,54,63),(106,130,304,353)); lvl=7; h,r-ind=1,1
[4,4]((143,176,411,476),(104,128,299,346),(216,266,621,719),(22,27,63,73)); lvl=6; h,r-ind=1,1
[5,4]((143,176,411,476),(96,118,276,319),(31,38,89,103),(104,128,299,346),(22,27,63,73)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,27,63,73),(31,38,89,103),(96,118,276,319),(135,166,388,449)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(104,128,299,346),(96,118,276,319),(135,166,388,449)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(143,176,411,476),(104,128,299,346),(135,166,388,449)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(143,176,411,476),(31,38,89,103),(135,166,388,449)); lvl=7; h,r-ind=1,1
[7,4]((17,21,49,57),(169,208,486,563),(191,235,549,636),(143,176,411,476),(121,149,348,403)...
...,(90,111,259,300),(39,48,112,130)); lvl=6; h,r-ind=1,1
[4,4]((121,149,348,403),(160,197,460,533),(90,111,259,300),(143,176,411,476)); lvl=7; h,r-...
...ind=1,1
[4,4]((39,48,112,130),(160,197,460,533),(90,111,259,300),(143,176,411,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((312,384,897,1039),(121,149,348,403),(160,197,460,533),(143,176,411,476)); lvl=7; h,r-...
...ind=1,1
[4,4]((191,235,549,636),(312,384,897,1039),(160,197,460,533),(143,176,411,476)); lvl=7; h,r-...
...ind=1,1
[4,4]((39,48,112,130),(191,235,549,636),(160,197,460,533),(143,176,411,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((121,149,348,403),(160,197,460,533),(138,170,397,460),(90,111,259,300)); lvl=7; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(160,197,460,533),(138,170,397,460),(90,111,259,300)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,48,112,130),(17,21,49,57),(160,197,460,533),(90,111,259,300)); lvl=7; h,r-ind=1,1
[5,4]((169,208,486,563),(312,384,897,1039),(121,149,348,403),(160,197,460,533)...
...,(138,170,397,460)); lvl=7; h,r-ind=1,1
[4,4]((169,208,486,563),(450,554,1294,1499),(160,197,460,533),(312,384,897,1039)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,149,348,403),(450,554,1294,1499),(160,197,460,533),(312,384,897,1039)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,149,348,403),(169,208,486,563),(450,554,1294,1499),(312,384,897,1039)); lvl=8; ...
...h,r-ind=1,1
[4,4]((169,208,486,563),(138,170,397,460),(450,554,1294,1499),(160,197,460,533)); lvl=8; h...
...r-ind=1,1
[4,4]((121,149,348,403),(138,170,397,460),(450,554,1294,1499),(160,197,460,533)); lvl=8; h...
...r-ind=1,1
[4,4]((121,149,348,403),(169,208,486,563),(138,170,397,460),(450,554,1294,1499)); lvl=8; h...
...r-ind=1,1
[5,4]((17,21,49,57),(169,208,486,563),(208,256,598,693),(160,197,460,533),(138,170,397,460)...
...; lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(346,426,995,1153),(160,197,460,533),(208,256,598,693)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,208,486,563),(346,426,995,1153),(160,197,460,533),(208,256,598,693)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,208,486,563),(17,21,49,57),(346,426,995,1153),(208,256,598,693)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(138,170,397,460),(346,426,995,1153),(160,197,460,533)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,208,486,563),(138,170,397,460),(346,426,995,1153),(160,197,460,533)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,208,486,563),(17,21,49,57),(138,170,397,460),(346,426,995,1153)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,48,112,130),(17,21,49,57),(208,256,598,693),(160,197,460,533)); lvl=7; h,r-ind=1,1
[5,4]((191,235,549,636),(169,208,486,563),(208,256,598,693),(312,384,897,1039)...
...,(160,197,460,533)); lvl=7; h,r-ind=1,1
[4,4]((191,235,549,636),(520,640,1495,1732),(160,197,460,533),(208,256,598,693)); lvl=8; h...
...r-ind=1,1
[4,4]((169,208,486,563),(520,640,1495,1732),(160,197,460,533),(208,256,598,693)); lvl=8; h...
...r-ind=1,1
[4,4]((312,384,897,1039),(169,208,486,563),(520,640,1495,1732),(160,197,460,533)); lvl=8; ...
...h,r-ind=1,1
[4,4]((169,208,486,563),(191,235,549,636),(520,640,1495,1732),(208,256,598,693)); lvl=8; h...
...r-ind=1,1
[4,4]((312,384,897,1039),(169,208,486,563),(191,235,549,636),(520,640,1495,1732)); lvl=8; ...
...h,r-ind=1,1
[4,4]((312,384,897,1039),(191,235,549,636),(520,640,1495,1732),(160,197,460,533)); lvl=8; ...
...h,r-ind=1,1
[4,4]((39,48,112,130),(191,235,549,636),(208,256,598,693),(160,197,460,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(169,208,486,563),(31,38,89,103),(130,160,374,433)); lvl=6; h,r-ind=1,1

```

```

[5,4]((17,21,49,57),(169,208,486,563),(191,235,549,636),(31,38,89,103),(39,48,112,130)); lvl=6; h,r-ind=1,1
[4,4]((31,38,89,103),(169,208,486,563),(191,235,549,636),(208,256,598,693)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(31,38,89,103),(191,235,549,636),(208,256,598,693)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(31,38,89,103),(169,208,486,563),(208,256,598,693)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(17,21,49,57),(31,38,89,103),(208,256,598,693)); lvl=7; h,r-ind=1,1
[6,4]((143,176,411,476),(104,128,299,346),(216,266,621,719),(121,149,348,403),(82,101,236,273)...
..., (90,111,259,300)); lvl=6; h,r-ind=1,1
[6,4]((82,101,236,273),(194,239,558,646),(225,277,647,749),(90,111,259,300)...
..., (121,149,348,403),(458,564,1317,1525)); lvl=7; h,r-ind=1,1
[4,4]((194,239,558,646),(315,388,906,1049),(458,564,1317,1525),(225,277,647,749)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,149,348,403),(315,388,906,1049),(458,564,1317,1525),(225,277,647,749)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,101,236,273),(121,149,348,403),(315,388,906,1049),(225,277,647,749)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,111,259,300),(82,101,236,273),(121,149,348,403),(315,388,906,1049)); lvl=8; h,r...
...ind=1,1
[4,4]((90,111,259,300),(121,149,348,403),(315,388,906,1049),(458,564,1317,1525)); lvl=8; h...
...,r-ind=1,1
[4,4]((82,101,236,273),(194,239,558,646),(315,388,906,1049),(225,277,647,749)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,111,259,300),(82,101,236,273),(194,239,558,646),(315,388,906,1049)); lvl=8; h,r...
...ind=1,1
[4,4]((90,111,259,300),(194,239,558,646),(315,388,906,1049),(458,564,1317,1525)); lvl=8; h...
...,r-ind=1,1
[4,4]((143,176,411,476),(225,277,647,749),(121,149,348,403),(458,564,1317,1525)); lvl=7; h,r...
...-ind=1,1
[4,4]((143,176,411,476),(90,111,259,300),(121,149,348,403),(458,564,1317,1525)); lvl=7; h,r...
...ind=1,1
[5,4]((143,176,411,476),(104,128,299,346),(194,239,558,646),(225,277,647,749)...
..., (458,564,1317,1525)); lvl=7; h,r-ind=1,1
[4,4]((143,176,411,476),(562,692,1616,1871),(225,277,647,749),(104,128,299,346)); lvl=8; h...
...,r-ind=1,1
[4,4]((194,239,558,646),(562,692,1616,1871),(225,277,647,749),(104,128,299,346)); lvl=8; h...
...,r-ind=1,1
[4,4]((194,239,558,646),(143,176,411,476),(562,692,1616,1871),(104,128,299,346)); lvl=8; h...
...,r-ind=1,1
[4,4]((143,176,411,476),(562,692,1616,1871),(458,564,1317,1525),(225,277,647,749)); lvl=8;...
... h,r-ind=1,1
[4,4]((194,239,558,646),(562,692,1616,1871),(458,564,1317,1525),(225,277,647,749)); lvl=8;...
... h,r-ind=1,1
[4,4]((194,239,558,646),(143,176,411,476),(562,692,1616,1871),(458,564,1317,1525)); lvl=8;...
... h,r-ind=1,1
[4,4]((143,176,411,476),(104,128,299,346),(194,239,558,646),(216,266,621,719)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,176,411,476),(194,239,558,646),(90,111,259,300),(458,564,1317,1525)); lvl=7; h,r-...
...ind=1,1
[4,4]((143,176,411,476),(194,239,558,646),(90,111,259,300),(216,266,621,719)); lvl=7; h,r-...
...ind=1,1
[4,4]((104,128,299,346),(82,101,236,273),(194,239,558,646),(225,277,647,749)); lvl=7; h,r-...
...ind=1,1
[6,4]((17,21,49,57),(169,208,486,563),(130,160,374,433),(121,149,348,403),(82,101,236,273)...
..., (90,111,259,300)); lvl=6; h,r-ind=1,1
[4,4]((138,170,397,460),(121,149,348,403),(82,101,236,273),(90,111,259,300)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(138,170,397,460),(82,101,236,273),(90,111,259,300)); lvl=7; h,r-ind=1,1
[5,4]((138,170,397,460),(350,431,1007,1166),(121,149,348,403),(251,309,722,836)...
..., (82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((251,309,722,836),(82,101,236,273),(350,431,1007,1166),(471,580,1355,1569)); lvl=8; ...
...h,r-ind=1,1
[4,4]((138,170,397,460),(82,101,236,273),(350,431,1007,1166),(471,580,1355,1569)); lvl=8; ...
...h,r-ind=1,1
[4,4]((138,170,397,460),(251,309,722,836),(350,431,1007,1166),(471,580,1355,1569)); lvl=8;...
... h,r-ind=1,1
[4,4]((251,309,722,836),(121,149,348,403),(82,101,236,273),(471,580,1355,1569)); lvl=8; h,...
...r-ind=1,1
[4,4]((138,170,397,460),(121,149,348,403),(82,101,236,273),(471,580,1355,1569)); lvl=8; h,...
...r-ind=1,1
[4,4]((138,170,397,460),(251,309,722,836),(121,149,348,403),(471,580,1355,1569)); lvl=8; h...
...,r-ind=1,1
[4,4]((17,21,49,57),(138,170,397,460),(350,431,1007,1166),(82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((350,431,1007,1166),(130,160,374,433),(251,309,722,836),(82,101,236,273)); lvl=7; h,r-...
...ind=1,1
[4,4]((17,21,49,57),(350,431,1007,1166),(130,160,374,433),(82,101,236,273)); lvl=7; h,r-ind=1,1

```

```

[6,4]((17,21,49,57),(138,170,397,460),(350,431,1007,1166),(169,208,486,563)...
...,(130,160,374,433),(251,309,722,836)); lvl=7; h,r-ind=1,1
[4,4]((251,309,722,836),(130,160,374,433),(268,330,771,893),(169,208,486,563)); lvl=8; h,r...
...-ind=1,1
[4,4]((17,21,49,57),(130,160,374,433),(268,330,771,893),(169,208,486,563)); lvl=8; h,r-ind...
...=1,1
[4,4]((251,309,722,836),(138,170,397,460),(268,330,771,893),(169,208,486,563)); lvl=8; h,r...
...-ind=1,1
[4,4]((17,21,49,57),(138,170,397,460),(268,330,771,893),(169,208,486,563)); lvl=8; h,r-ind...
...=1,1
[4,4]((350,431,1007,1166),(251,309,722,836),(138,170,397,460),(268,330,771,893)); lvl=8; h...
...r-ind=1,1
[4,4]((17,21,49,57),(350,431,1007,1166),(138,170,397,460),(268,330,771,893)); lvl=8; h,r...
...ind=1,1
[4,4]((350,431,1007,1166),(251,309,722,836),(130,160,374,433),(268,330,771,893)); lvl=8; h...
...r-ind=1,1
[4,4]((17,21,49,57),(350,431,1007,1166),(130,160,374,433),(268,330,771,893)); lvl=8; h,r...
...ind=1,1
[4,4]((138,170,397,460),(121,149,348,403),(169,208,486,563),(251,309,722,836)); lvl=7; h,r...
...ind=1,1
[9,4]((169,208,486,563),(191,235,549,636),(143,176,411,476),(96,118,276,319),(31,38,89,103)...
...,(130,160,374,433),(104,128,299,346),(121,149,348,403),(82,101,236,273)); lvl=6; h,r...
...ind=1,1
[4,4]((256,315,736,852),(225,277,647,749),(143,176,411,476),(104,128,299,346)); lvl=7; h,r...
...ind=1,1
[4,4]((256,315,736,852),(135,166,388,449),(143,176,411,476),(104,128,299,346)); lvl=7; h,r...
...ind=1,1
[5,4]((31,38,89,103),(256,315,736,852),(152,187,437,506),(135,166,388,449),(143,176,411,476)...
...); lvl=7; h,r-ind=1,1
[4,4]((143,176,411,476),(152,187,437,506),(256,315,736,852),(287,353,825,955)); lvl=8; h,r...
...-ind=1,1
[4,4]((135,166,388,449),(143,176,411,476),(256,315,736,852),(287,353,825,955)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,38,89,103),(143,176,411,476),(152,187,437,506),(287,353,825,955)); lvl=8; h,r...
...ind=1,1
[4,4]((135,166,388,449),(31,38,89,103),(143,176,411,476),(287,353,825,955)); lvl=8; h,r...
...ind=1,1
[5,4]((256,315,736,852),(225,277,647,749),(459,565,1320,1528),(82,101,236,273)...
...,(104,128,299,346)); lvl=7; h,r-ind=1,1
[4,4]((256,315,736,852),(459,565,1320,1528),(82,101,236,273),(563,693,1619,1874)); lvl=8; ...
...h,r-ind=1,1
[4,4]((225,277,647,749),(459,565,1320,1528),(82,101,236,273),(563,693,1619,1874)); lvl=8; ...
...h,r-ind=1,1
[4,4]((256,315,736,852),(104,128,299,346),(82,101,236,273),(563,693,1619,1874)); lvl=8; h,...
...r-ind=1,1
[4,4]((225,277,647,749),(104,128,299,346),(82,101,236,273),(563,693,1619,1874)); lvl=8; h,...
...r-ind=1,1
[4,4]((225,277,647,749),(256,315,736,852),(104,128,299,346),(563,693,1619,1874)); lvl=8; h...
...r-ind=1,1
[4,4]((225,277,647,749),(256,315,736,852),(459,565,1320,1528),(563,693,1619,1874)); lvl=8;...
...h,r-ind=1,1
[6,4]((256,315,736,852),(96,118,276,319),(135,166,388,449),(113,139,325,376)...
...,(82,101,236,273),(104,128,299,346)); lvl=7; h,r-ind=1,1
[4,4]((113,139,325,376),(82,101,236,273),(217,267,624,722),(96,118,276,319)); lvl=8; h,r...
...ind=1,1
[4,4]((104,128,299,346),(82,101,236,273),(217,267,624,722),(96,118,276,319)); lvl=8; h,r...
...ind=1,1
[4,4]((135,166,388,449),(104,128,299,346),(217,267,624,722),(96,118,276,319)); lvl=8; h,r...
...ind=1,1
[4,4]((135,166,388,449),(256,315,736,852),(104,128,299,346),(217,267,624,722)); lvl=8; h,r...
...-ind=1,1
[4,4]((256,315,736,852),(104,128,299,346),(82,101,236,273),(217,267,624,722)); lvl=8; h,r...
...ind=1,1
[4,4]((135,166,388,449),(113,139,325,376),(217,267,624,722),(96,118,276,319)); lvl=8; h,r...
...ind=1,1
[4,4]((135,166,388,449),(256,315,736,852),(113,139,325,376),(217,267,624,722)); lvl=8; h,r...
...-ind=1,1
[4,4]((256,315,736,852),(113,139,325,376),(82,101,236,273),(217,267,624,722)); lvl=8; h,r...
...ind=1,1
[4,4]((31,38,89,103),(96,118,276,319),(135,166,388,449),(113,139,325,376)); lvl=7; h,r-ind...
...=1,1
[5,4]((31,38,89,103),(256,315,736,852),(152,187,437,506),(135,166,388,449),(113,139,325,376)...
...); lvl=7; h,r-ind=1,1
[4,4]((113,139,325,376),(152,187,437,506),(256,315,736,852),(287,353,825,955)); lvl=8; h,r...
...-ind=1,1
[4,4]((135,166,388,449),(113,139,325,376),(256,315,736,852),(287,353,825,955)); lvl=8; h,r...
...-ind=1,1
[4,4]((31,38,89,103),(113,139,325,376),(152,187,437,506),(287,353,825,955)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((135,166,388,449),(31,38,89,103),(113,139,325,376),(287,353,825,955)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,149,348,403),(225,277,647,749),(459,565,1320,1528),(82,101,236,273)); lvl=7; h,r-...
...ind=1,1
[5,4]((152,187,437,506),(251,309,722,836),(121,149,348,403),(459,565,1320,1528)...
...,(82,101,236,273)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((152,187,437,506),(355,437,1021,1182),(82,101,236,273),(251,309,722,836)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,149,348,403),(355,437,1021,1182),(82,101,236,273),(251,309,722,836)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,149,348,403),(152,187,437,506),(355,437,1021,1182),(251,309,722,836)); lvl=8; h,...
...r-ind=1,1
[4,4]((152,187,437,506),(355,437,1021,1182),(459,565,1320,1528),(82,101,236,273)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,149,348,403),(355,437,1021,1182),(459,565,1320,1528),(82,101,236,273)); lvl=8; ...
...h,r-ind=1,1
[4,4]((121,149,348,403),(152,187,437,506),(355,437,1021,1182),(459,565,1320,1528)); lvl=8;...
... h,r-ind=1,1
[5,4]((256,315,736,852),(152,187,437,506),(113,139,325,376),(459,565,1320,1528)...
...,(82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((256,315,736,852),(113,139,325,376),(490,603,1409,1631),(82,101,236,273)); lvl=8; h,...
...r-ind=1,1
[4,4]((152,187,437,506),(113,139,325,376),(490,603,1409,1631),(82,101,236,273)); lvl=8; h,...
...r-ind=1,1
[4,4]((256,315,736,852),(459,565,1320,1528),(490,603,1409,1631),(82,101,236,273)); lvl=8; ...
...h,r-ind=1,1
[4,4]((152,187,437,506),(459,565,1320,1528),(490,603,1409,1631),(82,101,236,273)); lvl=8; ...
...h,r-ind=1,1
[4,4]((152,187,437,506),(256,315,736,852),(459,565,1320,1528),(490,603,1409,1631)); lvl=8;...
... h,r-ind=1,1
[4,4]((152,187,437,506),(256,315,736,852),(113,139,325,376),(490,603,1409,1631)); lvl=8; h...
...r-ind=1,1
[5,4]((152,187,437,506),(130,160,374,433),(251,309,722,836),(113,139,325,376)...
...,(82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((130,160,374,433),(82,101,236,273),(364,448,1047,1212),(251,309,722,836)); lvl=8; h,...
...r-ind=1,1
[4,4]((152,187,437,506),(82,101,236,273),(364,448,1047,1212),(251,309,722,836)); lvl=8; h,...
...r-ind=1,1
[4,4]((113,139,325,376),(152,187,437,506),(82,101,236,273),(364,448,1047,1212)); lvl=8; h,...
...r-ind=1,1
[4,4]((152,187,437,506),(130,160,374,433),(364,448,1047,1212),(251,309,722,836)); lvl=8; h...
...r-ind=1,1
[4,4]((113,139,325,376),(152,187,437,506),(130,160,374,433),(364,448,1047,1212)); lvl=8; h...
...r-ind=1,1
[4,4]((113,139,325,376),(130,160,374,433),(82,101,236,273),(364,448,1047,1212)); lvl=8; h,...
...r-ind=1,1
[4,4]((31,38,89,103),(152,187,437,506),(130,160,374,433),(113,139,325,376)); lvl=7; h,r-ind...
...=1,1
[4,4]((169,208,486,563),(152,187,437,506),(130,160,374,433),(251,309,722,836)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(169,208,486,563),(152,187,437,506),(130,160,374,433)); lvl=7; h,r-ind...
...=1,1
[6,4]((256,315,736,852),(152,187,437,506),(121,149,348,403),(225,277,647,749)...
...,(459,565,1320,1528),(143,176,411,476)); lvl=7; h,r-ind=1,1
[4,4]((377,464,1084,1255),(459,565,1320,1528),(225,277,647,749),(121,149,348,403)); lvl=8;...
... h,r-ind=1,1
[4,4]((143,176,411,476),(377,464,1084,1255),(225,277,647,749),(121,149,348,403)); lvl=8; h...
...r-ind=1,1
[4,4]((152,187,437,506),(377,464,1084,1255),(459,565,1320,1528),(121,149,348,403)); lvl=8;...
... h,r-ind=1,1
[4,4]((143,176,411,476),(152,187,437,506),(377,464,1084,1255),(121,149,348,403)); lvl=8; h...
...r-ind=1,1
[4,4]((256,315,736,852),(152,187,437,506),(377,464,1084,1255),(459,565,1320,1528)); lvl=8;...
... h,r-ind=1,1
[4,4]((143,176,411,476),(256,315,736,852),(152,187,437,506),(377,464,1084,1255)); lvl=8; h...
...r-ind=1,1
[4,4]((256,315,736,852),(377,464,1084,1255),(459,565,1320,1528),(225,277,647,749)); lvl=8;...
... h,r-ind=1,1
[4,4]((143,176,411,476),(256,315,736,852),(377,464,1084,1255),(225,277,647,749)); lvl=8; h...
...r-ind=1,1
[4,4]((312,384,897,1039),(152,187,437,506),(121,149,348,403),(143,176,411,476)); lvl=7; h,r-...
...ind=1,1
[4,4]((191,235,549,636),(312,384,897,1039),(152,187,437,506),(143,176,411,476)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(191,235,549,636),(152,187,437,506),(143,176,411,476)); lvl=7; h,r-ind...
...=1,1
[4,4]((169,208,486,563),(191,235,549,636),(312,384,897,1039),(152,187,437,506)); lvl=7; h,r-...
...ind=1,1
[4,4]((31,38,89,103),(169,208,486,563),(191,235,549,636),(152,187,437,506)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((169,208,486,563),(312,384,897,1039),(152,187,437,506),(121,149,348,403)); lv1=7; h,r-...
...ind=1,1
[4,4]((169,208,486,563),(152,187,437,506),(251,309,722,836),(121,149,348,403)); lv1=7; h,r-...
...ind=1,1
[8,4]((34,42,98,113),(43,53,124,143),(51,63,147,170),(29,36,84,97),(96,118,276,319)...
...,(82,101,236,273),(74,91,213,246),(60,74,173,200)); lv1=5; h,r-ind=1,1
[7,4]((156,192,449,519),(74,91,213,246),(182,224,524,605),(168,207,484,559),(219,270,631,729)...
...,(65,80,187,216),(96,118,276,319)); lv1=6; h,r-ind=1,1
[6,4]((125,154,360,416),(367,452,1057,1221),(233,287,671,775),(432,532,1244,1437)...
...,(168,207,484,559),(219,270,631,729)); lv1=7; h,r-ind=1,1
[6,4]((125,154,360,416),(293,361,844,975),(367,452,1057,1221),(432,532,1244,1437)...
...,(600,739,1728,1996),(958,1180,2759,3187)); lv1=8; h,r-ind=1,1
[4,4]((600,739,1728,1996),(725,893,2088,2412),(432,532,1244,1437),(958,1180,2759,3187));...
... lv1=9; h,r-ind=1,1
[4,4]((125,154,360,416),(725,893,2088,2412),(432,532,1244,1437),(958,1180,2759,3187)); ...
...lv1=9; h,r-ind=1,1
[4,4]((293,361,844,975),(125,154,360,416),(725,893,2088,2412),(958,1180,2759,3187)); lv1...
...=9; h,r-ind=1,1
[4,4]((293,361,844,975),(600,739,1728,1996),(725,893,2088,2412),(958,1180,2759,3187)); ...
...lv1=9; h,r-ind=1,1
[4,4]((367,452,1057,1221),(600,739,1728,1996),(725,893,2088,2412),(432,532,1244,1437)); ...
...lv1=9; h,r-ind=1,1
[4,4]((125,154,360,416),(367,452,1057,1221),(725,893,2088,2412),(432,532,1244,1437)); ...
...lv1=9; h,r-ind=1,1
[4,4]((293,361,844,975),(125,154,360,416),(367,452,1057,1221),(725,893,2088,2412)); lv1...
...=9; h,r-ind=1,1
[4,4]((293,361,844,975),(367,452,1057,1221),(600,739,1728,1996),(725,893,2088,2412)); ...
...lv1=9; h,r-ind=1,1
[4,4]((233,287,671,775),(432,532,1244,1437),(600,739,1728,1996),(958,1180,2759,3187)); lv1...
...=8; h,r-ind=1,1
[5,4]((233,287,671,775),(168,207,484,559),(293,361,844,975),(600,739,1728,1996)...
...,(958,1180,2759,3187)); lv1=8; h,r-ind=1,1
[4,4]((233,287,671,775),(168,207,484,559),(600,739,1728,1996),(1126,1387,3243,3746)); ...
...lv1=9; h,r-ind=1,1
[4,4]((293,361,844,975),(168,207,484,559),(600,739,1728,1996),(1126,1387,3243,3746)); ...
...lv1=9; h,r-ind=1,1
[4,4]((233,287,671,775),(958,1180,2759,3187),(600,739,1728,1996),(1126,1387,3243,3746));...
... lv1=9; h,r-ind=1,1
[4,4]((293,361,844,975),(958,1180,2759,3187),(600,739,1728,1996),(1126,1387,3243,3746));...
... lv1=9; h,r-ind=1,1
[4,4]((293,361,844,975),(233,287,671,775),(958,1180,2759,3187),(1126,1387,3243,3746)); ...
...lv1=9; h,r-ind=1,1
[4,4]((293,361,844,975),(233,287,671,775),(168,207,484,559),(1126,1387,3243,3746)); lv1...
...=9; h,r-ind=1,1
[4,4]((233,287,671,775),(219,270,631,729),(168,207,484,559),(293,361,844,975)); lv1=8; h,r...
...-ind=1,1
[4,4]((168,207,484,559),(293,361,844,975),(367,452,1057,1221),(600,739,1728,1996)); lv1=8;...
... h,r-ind=1,1
[4,4]((233,287,671,775),(125,154,360,416),(432,532,1244,1437),(958,1180,2759,3187)); lv1...
...=8; h,r-ind=1,1
[4,4]((233,287,671,775),(125,154,360,416),(293,361,844,975),(958,1180,2759,3187)); lv1=8; ...
...h,r-ind=1,1
[4,4]((233,287,671,775),(125,154,360,416),(219,270,631,729),(293,361,844,975)); lv1=8; h,r...
...-ind=1,1
[4,4]((125,154,360,416),(65,80,187,216),(233,287,671,775),(219,270,631,729)); lv1=7; h,r-ind...
...=1,1
[5,4]((125,154,360,416),(65,80,187,216),(233,287,671,775),(432,532,1244,1437)...
...,(139,171,400,462)); lv1=7; h,r-ind=1,1
[4,4]((125,154,360,416),(65,80,187,216),(497,612,1431,1653),(139,171,400,462)); lv1=8; h,r...
...-ind=1,1
[4,4]((233,287,671,775),(65,80,187,216),(497,612,1431,1653),(139,171,400,462)); lv1=8; h,r...
...-ind=1,1
[4,4]((432,532,1244,1437),(233,287,671,775),(497,612,1431,1653),(139,171,400,462)); lv1=8;...
... h,r-ind=1,1
[4,4]((432,532,1244,1437),(125,154,360,416),(497,612,1431,1653),(139,171,400,462)); lv1=8;...
... h,r-ind=1,1
[4,4]((233,287,671,775),(125,154,360,416),(65,80,187,216),(497,612,1431,1653)); lv1=8; h,r...
...-ind=1,1
[4,4]((432,532,1244,1437),(233,287,671,775),(125,154,360,416),(497,612,1431,1653)); lv1=8;...
... h,r-ind=1,1
[4,4]((182,224,524,605),(65,80,187,216),(233,287,671,775),(139,171,400,462)); lv1=7; h,r-ind...
...=1,1
[4,4]((125,154,360,416),(286,352,823,951),(65,80,187,216),(139,171,400,462)); lv1=7; h,r-ind...
...=1,1
[4,4]((96,118,276,319),(286,352,823,951),(65,80,187,216),(139,171,400,462)); lv1=7; h,r-ind...
...=1,1
[6,4]((74,91,213,246),(125,154,360,416),(156,192,449,519),(96,118,276,319),(286,352,823,951)...
...,(139,171,400,462)); lv1=7; h,r-ind=1,1
[4,4]((74,91,213,246),(221,272,636,735),(125,154,360,416),(156,192,449,519)); lv1=8; h,r-...
...ind=1,1

```

```

[4,4]((74,91,213,246),(96,118,276,319),(221,272,636,735),(156,192,449,519)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(434,534,1249,1443),(221,272,636,735),(125,154,360,416)); lvl=8; h,r-...
...-ind=1,1
[4,4]((139,171,400,462),(74,91,213,246),(434,534,1249,1443),(125,154,360,416)); lvl=8; h,r-...
...-ind=1,1
[4,4]((139,171,400,462),(434,534,1249,1443),(221,272,636,735),(125,154,360,416)); lvl=8; h...
...r-ind=1,1
[4,4]((139,171,400,462),(221,272,636,735),(286,352,823,951),(125,154,360,416)); lvl=8; h,r-...
...-ind=1,1
[4,4]((139,171,400,462),(96,118,276,319),(221,272,636,735),(286,352,823,951)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(96,118,276,319),(434,534,1249,1443),(221,272,636,735)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,171,400,462),(74,91,213,246),(96,118,276,319),(434,534,1249,1443)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,171,400,462),(96,118,276,319),(434,534,1249,1443),(221,272,636,735)); lvl=8; h,...
...r-ind=1,1
[7,4]((74,91,213,246),(367,452,1057,1221),(182,224,524,605),(233,287,671,775)...
...,(432,532,1244,1437),(139,171,400,462),(168,207,484,559)); lvl=7; h,r-ind=1,1
[4,4]((367,452,1057,1221),(307,378,884,1021),(600,739,1728,1996),(168,207,484,559)); lvl...
...=8; h,r-ind=1,1
[4,4]((233,287,671,775),(307,378,884,1021),(600,739,1728,1996),(168,207,484,559)); lvl=8; ...
...h,r-ind=1,1
[4,4]((182,224,524,605),(233,287,671,775),(307,378,884,1021),(168,207,484,559)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,91,213,246),(367,452,1057,1221),(307,378,884,1021),(168,207,484,559)); lvl=8; h,...
...r-ind=1,1
[4,4]((182,224,524,605),(74,91,213,246),(307,378,884,1021),(168,207,484,559)); lvl=8; h,r-...
...ind=1,1
[5,4]((367,452,1057,1221),(307,378,884,1021),(506,623,1457,1683),(432,532,1244,1437)...
...,(600,739,1728,1996)); lvl=8; h,r-ind=1,1
[4,4]((367,452,1057,1221),(432,532,1244,1437),(1106,1362,3185,3679),(506,623,1457,1683))...
...; lvl=9; h,r-ind=1,1
[4,4]((307,378,884,1021),(432,532,1244,1437),(1106,1362,3185,3679),(506,623,1457,1683));...
... lvl=9; h,r-ind=1,1
[4,4]((307,378,884,1021),(367,452,1057,1221),(1106,1362,3185,3679),(506,623,1457,1683));...
... lvl=9; h,r-ind=1,1
[4,4]((367,452,1057,1221),(600,739,1728,1996),(432,532,1244,1437),(1106,1362,3185,3679))...
...; lvl=9; h,r-ind=1,1
[4,4]((307,378,884,1021),(600,739,1728,1996),(432,532,1244,1437),(1106,1362,3185,3679));...
... lvl=9; h,r-ind=1,1
[4,4]((307,378,884,1021),(367,452,1057,1221),(600,739,1728,1996),(1106,1362,3185,3679));...
... lvl=9; h,r-ind=1,1
[4,4]((233,287,671,775),(307,378,884,1021),(432,532,1244,1437),(600,739,1728,1996)); lvl...
...=8; h,r-ind=1,1
[4,4]((139,171,400,462),(233,287,671,775),(307,378,884,1021),(432,532,1244,1437)); lvl=8; ...
...h,r-ind=1,1
[4,4]((182,224,524,605),(139,171,400,462),(233,287,671,775),(307,378,884,1021)); lvl=8; h,...
...r-ind=1,1
[4,4]((74,91,213,246),(367,452,1057,1221),(307,378,884,1021),(506,623,1457,1683)); lvl=8; ...
...h,r-ind=1,1
[4,4]((139,171,400,462),(307,378,884,1021),(506,623,1457,1683),(432,532,1244,1437)); lvl...
...=8; h,r-ind=1,1
[4,4]((74,91,213,246),(139,171,400,462),(307,378,884,1021),(506,623,1457,1683)); lvl=8; h,...
...r-ind=1,1
[4,4]((182,224,524,605),(74,91,213,246),(139,171,400,462),(307,378,884,1021)); lvl=8; h,r-...
...ind=1,1
[5,4]((74,91,213,246),(125,154,360,416),(367,452,1057,1221),(432,532,1244,1437)...
...,(139,171,400,462)); lvl=7; h,r-ind=1,1
[4,4]((125,154,360,416),(506,623,1457,1683),(432,532,1244,1437),(367,452,1057,1221)); lvl...
...=8; h,r-ind=1,1
[4,4]((125,154,360,416),(74,91,213,246),(506,623,1457,1683),(367,452,1057,1221)); lvl=8; h...
...r-ind=1,1
[4,4]((125,154,360,416),(139,171,400,462),(506,623,1457,1683),(432,532,1244,1437)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,154,360,416),(74,91,213,246),(139,171,400,462),(506,623,1457,1683)); lvl=8; h,r-...
...-ind=1,1
[7,4]((176,217,507,586),(82,101,236,273),(198,244,570,659),(156,192,449,519),(219,270,631,729)...
...,(65,80,187,216),(96,118,276,319)); lvl=6; h,r-ind=1,1
[6,4]((82,101,236,273),(147,181,423,489),(96,118,276,319),(286,352,823,951)...
...,(125,154,360,416),(156,192,449,519)); lvl=7; h,r-ind=1,1
[4,4]((221,272,636,735),(147,181,423,489),(286,352,823,951),(125,154,360,416)); lvl=8; h,r-...
...-ind=1,1
[4,4]((221,272,636,735),(450,554,1295,1497),(147,181,423,489),(125,154,360,416)); lvl=8; h...
...r-ind=1,1
[4,4]((82,101,236,273),(450,554,1295,1497),(147,181,423,489),(125,154,360,416)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,101,236,273),(221,272,636,735),(450,554,1295,1497),(125,154,360,416)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((82,101,236,273),(156,192,449,519),(221,272,636,735),(125,154,360,416)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(96,118,276,319),(156,192,449,519),(221,272,636,735)); lvl=8; h,r-...
...ind=1,1
[4,4]((96,118,276,319),(221,272,636,735),(450,554,1295,1497),(147,181,423,489)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,101,236,273),(96,118,276,319),(450,554,1295,1497),(147,181,423,489)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,101,236,273),(96,118,276,319),(221,272,636,735),(450,554,1295,1497)); lvl=8; h,r...
...-ind=1,1
[4,4]((96,118,276,319),(221,272,636,735),(147,181,423,489),(286,352,823,951)); lvl=8; h,r-...
...ind=1,1
[4,4]((147,181,423,489),(65,80,187,216),(96,118,276,319),(286,352,823,951)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,181,423,489),(65,80,187,216),(286,352,823,951),(125,154,360,416)); lvl=7; h,r-ind...
...=1,1
[5,4]((147,181,423,489),(448,552,1290,1491),(65,80,187,216),(241,297,694,802)...
...,(125,154,360,416)); lvl=7; h,r-ind=1,1
[4,4]((147,181,423,489),(513,632,1477,1707),(448,552,1290,1491),(125,154,360,416)); lvl=8;...
... h,r-ind=1,1
[4,4]((241,297,694,802),(513,632,1477,1707),(448,552,1290,1491),(125,154,360,416)); lvl=8;...
... h,r-ind=1,1
[4,4]((147,181,423,489),(65,80,187,216),(513,632,1477,1707),(125,154,360,416)); lvl=8; h,r...
...-ind=1,1
[4,4]((241,297,694,802),(65,80,187,216),(513,632,1477,1707),(125,154,360,416)); lvl=8; h,r...
...-ind=1,1
[4,4]((241,297,694,802),(147,181,423,489),(65,80,187,216),(513,632,1477,1707)); lvl=8; h,r...
...-ind=1,1
[4,4]((241,297,694,802),(147,181,423,489),(513,632,1477,1707),(448,552,1290,1491)); lvl=8;...
... h,r-ind=1,1
[4,4]((219,270,631,729),(65,80,187,216),(241,297,694,802),(125,154,360,416)); lvl=7; h,r-ind...
...=1,1
[6,4]((383,472,1103,1275),(219,270,631,729),(176,217,507,586),(448,552,1290,1491)...
...,(241,297,694,802),(125,154,360,416)); lvl=7; h,r-ind=1,1
[4,4]((241,297,694,802),(176,217,507,586),(301,371,867,1002),(219,270,631,729)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,154,360,416),(241,297,694,802),(301,371,867,1002),(219,270,631,729)); lvl=8; h,...
...r-ind=1,1
[4,4]((125,154,360,416),(990,1220,2851,3295),(241,297,694,802),(301,371,867,1002)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,154,360,416),(448,552,1290,1491),(990,1220,2851,3295),(241,297,694,802)); lvl...
...=8; h,r-ind=1,1
[5,4]((624,769,1797,2077),(990,1220,2851,3295),(241,297,694,802),(176,217,507,586)...
...,(301,371,867,1002)); lvl=8; h,r-ind=1,1
[4,4]((241,297,694,802),(301,371,867,1002),(990,1220,2851,3295),(1166,1437,3358,3881)); ...
...lvl=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(301,371,867,1002),(990,1220,2851,3295),(1166,1437,3358,3881))...
...; lvl=9; h,r-ind=1,1
[4,4]((176,217,507,586),(624,769,1797,2077),(301,371,867,1002),(1166,1437,3358,3881)); ...
...lvl=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(241,297,694,802),(990,1220,2851,3295),(1166,1437,3358,3881));...
... lvl=9; h,r-ind=1,1
[4,4]((176,217,507,586),(624,769,1797,2077),(241,297,694,802),(1166,1437,3358,3881)); ...
...lvl=9; h,r-ind=1,1
[4,4]((176,217,507,586),(241,297,694,802),(301,371,867,1002),(1166,1437,3358,3881)); lvl...
...=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(176,217,507,586),(383,472,1103,1275),(301,371,867,1002)); lvl...
...=8; h,r-ind=1,1
[6,4]((125,154,360,416),(448,552,1290,1491),(624,769,1797,2077),(990,1220,2851,3295)...
...,(383,472,1103,1275),(301,371,867,1002)); lvl=8; h,r-ind=1,1
[4,4]((749,923,2157,2493),(301,371,867,1002),(125,154,360,416),(990,1220,2851,3295)); ...
...lvl=9; h,r-ind=1,1
[4,4]((448,552,1290,1491),(749,923,2157,2493),(125,154,360,416),(990,1220,2851,3295)); ...
...lvl=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(448,552,1290,1491),(749,923,2157,2493),(990,1220,2851,3295));...
... lvl=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(749,923,2157,2493),(301,371,867,1002),(990,1220,2851,3295)); ...
...lvl=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(749,923,2157,2493),(301,371,867,1002),(383,472,1103,1275)); ...
...lvl=9; h,r-ind=1,1
[4,4]((624,769,1797,2077),(448,552,1290,1491),(749,923,2157,2493),(383,472,1103,1275)); ...
...lvl=9; h,r-ind=1,1
[4,4]((749,923,2157,2493),(301,371,867,1002),(383,472,1103,1275),(125,154,360,416)); lvl...
...=9; h,r-ind=1,1
[4,4]((448,552,1290,1491),(749,923,2157,2493),(383,472,1103,1275),(125,154,360,416)); ...
...lvl=9; h,r-ind=1,1
[4,4]((448,552,1290,1491),(624,769,1797,2077),(990,1220,2851,3295),(241,297,694,802)); lvl...
...=8; h,r-ind=1,1
[5,4]((82,101,236,273),(383,472,1103,1275),(147,181,423,489),(448,552,1290,1491)...
...,(125,154,360,416)); lvl=7; h,r-ind=1,1

```

```

[4,4]((125,154,360,416),(530,653,1526,1764),(448,552,1290,1491),(383,472,1103,1275)); lvl...
...=8; h,r-ind=1,1
[4,4]((125,154,360,416),(82,101,236,273),(530,653,1526,1764),(383,472,1103,1275)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,154,360,416),(147,181,423,489),(530,653,1526,1764),(448,552,1290,1491)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,154,360,416),(82,101,236,273),(147,181,423,489),(530,653,1526,1764)); lvl=8; h,...
...r-ind=1,1
[7,4]((82,101,236,273),(383,472,1103,1275),(176,217,507,586),(147,181,423,489)...
...,(448,552,1290,1491),(198,244,570,659),(241,297,694,802)); lvl=7; h,r-ind=1,1
[4,4]((323,398,930,1075),(624,769,1797,2077),(241,297,694,802),(448,552,1290,1491)); lvl...
...=8; h,r-ind=1,1
[4,4]((147,181,423,489),(323,398,930,1075),(241,297,694,802),(448,552,1290,1491)); lvl=8; ...
...h,r-ind=1,1
[5,4]((383,472,1103,1275),(323,398,930,1075),(624,769,1797,2077),(530,653,1526,1764)...
...,(448,552,1290,1491)); lvl=8; h,r-ind=1,1
[4,4]((383,472,1103,1275),(1154,1422,3323,3841),(448,552,1290,1491),(624,769,1797,2077))...
...; lvl=9; h,r-ind=1,1
[4,4]((323,398,930,1075),(1154,1422,3323,3841),(448,552,1290,1491),(624,769,1797,2077));...
... lvl=9; h,r-ind=1,1
[4,4]((323,398,930,1075),(383,472,1103,1275),(1154,1422,3323,3841),(624,769,1797,2077));...
... lvl=9; h,r-ind=1,1
[4,4]((383,472,1103,1275),(530,653,1526,1764),(1154,1422,3323,3841),(448,552,1290,1491))...
...; lvl=9; h,r-ind=1,1
[4,4]((323,398,930,1075),(530,653,1526,1764),(1154,1422,3323,3841),(448,552,1290,1491));...
... lvl=9; h,r-ind=1,1
[4,4]((323,398,930,1075),(383,472,1103,1275),(530,653,1526,1764),(1154,1422,3323,3841));...
... lvl=9; h,r-ind=1,1
[4,4]((147,181,423,489),(323,398,930,1075),(530,653,1526,1764),(448,552,1290,1491)); lvl...
...=8; h,r-ind=1,1
[4,4]((82,101,236,273),(147,181,423,489),(323,398,930,1075),(530,653,1526,1764)); lvl=8; h...
...r-ind=1,1
[4,4]((176,217,507,586),(383,472,1103,1275),(323,398,930,1075),(624,769,1797,2077)); lvl...
...=8; h,r-ind=1,1
[4,4]((82,101,236,273),(176,217,507,586),(383,472,1103,1275),(323,398,930,1075)); lvl=8; h...
...r-ind=1,1
[4,4]((82,101,236,273),(383,472,1103,1275),(323,398,930,1075),(530,653,1526,1764)); lvl=8;...
... h,r-ind=1,1
[4,4]((176,217,507,586),(323,398,930,1075),(624,769,1797,2077),(241,297,694,802)); lvl=8; ...
...h,r-ind=1,1
[4,4]((198,244,570,659),(176,217,507,586),(323,398,930,1075),(241,297,694,802)); lvl=8; h,...
...r-ind=1,1
[4,4]((147,181,423,489),(198,244,570,659),(323,398,930,1075),(241,297,694,802)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,101,236,273),(147,181,423,489),(198,244,570,659),(323,398,930,1075)); lvl=8; h,r...
...-ind=1,1
[4,4]((82,101,236,273),(198,244,570,659),(176,217,507,586),(323,398,930,1075)); lvl=8; h,r...
...-ind=1,1
[4,4]((147,181,423,489),(65,80,187,216),(198,244,570,659),(241,297,694,802)); lvl=7; h,r-ind...
...=1,1
[5,4]((103,127,297,343),(43,53,124,143),(74,91,213,246),(182,224,524,605),(168,207,484,559)); ...
...lvl=6; h,r-ind=1,1
[4,4]((168,207,484,559),(285,351,821,948),(43,53,124,143),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(285,351,821,948),(43,53,124,143),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(168,207,484,559),(285,351,821,948),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,127,297,343),(168,207,484,559),(285,351,821,948),(43,53,124,143)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(103,127,297,343),(285,351,821,948),(43,53,124,143)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(103,127,297,343),(168,207,484,559),(285,351,821,948)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(29,36,84,97),(43,53,124,143),(94,116,271,313)); lvl=6; h,r-ind=1,1
[7,4]((60,74,173,200),(111,137,320,370),(176,217,507,586),(154,190,444,513),(82,101,236,273)...
...,(156,192,449,519),(219,270,631,729)); lvl=6; h,r-ind=1,1
[6,4]((236,291,680,786),(219,270,631,729),(330,407,951,1099),(125,154,360,416)...
...,(383,472,1103,1275),(176,217,507,586)); lvl=7; h,r-ind=1,1
[6,4]((219,270,631,729),(301,371,867,1002),(176,217,507,586),(330,407,951,1099)...
...,(455,561,1311,1515),(867,1069,2498,2887)); lvl=8; h,r-ind=1,1
[4,4]((867,1069,2498,2887),(176,217,507,586),(631,778,1818,2101),(301,371,867,1002)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(176,217,507,586),(631,778,1818,2101),(301,371,867,1002)); lvl...
...=9; h,r-ind=1,1
[4,4]((867,1069,2498,2887),(455,561,1311,1515),(631,778,1818,2101),(301,371,867,1002)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(455,561,1311,1515),(631,778,1818,2101),(301,371,867,1002)); lvl...
...=9; h,r-ind=1,1

```



```

[4,4]((330,407,951,1099),(867,1069,2498,2887),(455,561,1311,1515),(631,778,1818,2101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(330,407,951,1099),(455,561,1311,1515),(631,778,1818,2101)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,407,951,1099),(867,1069,2498,2887),(176,217,507,586),(631,778,1818,2101)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(330,407,951,1099),(176,217,507,586),(631,778,1818,2101)); lvl...
...=9; h,r-ind=1,1
[4,4]((236,291,680,786),(330,407,951,1099),(455,561,1311,1515),(867,1069,2498,2887)); lvl...
...=8; h,r-ind=1,1
[5,4]((125,154,360,416),(301,371,867,1002),(236,291,680,786),(455,561,1311,1515)...
...,(867,1069,2498,2887)); lvl=8; h,r-ind=1,1
[4,4]((455,561,1311,1515),(992,1223,2858,3303),(301,371,867,1002),(867,1069,2498,2887));...
... lvl=9; h,r-ind=1,1
[4,4]((236,291,680,786),(992,1223,2858,3303),(301,371,867,1002),(867,1069,2498,2887)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,291,680,786),(455,561,1311,1515),(992,1223,2858,3303),(867,1069,2498,2887)); ...
...lvl=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(125,154,360,416),(992,1223,2858,3303),(301,371,867,1002)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,291,680,786),(125,154,360,416),(992,1223,2858,3303),(301,371,867,1002)); lvl...
...=9; h,r-ind=1,1
[4,4]((236,291,680,786),(455,561,1311,1515),(125,154,360,416),(992,1223,2858,3303)); lvl...
...=9; h,r-ind=1,1
[4,4]((125,154,360,416),(219,270,631,729),(301,371,867,1002),(455,561,1311,1515)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,291,680,786),(176,217,507,586),(330,407,951,1099),(867,1069,2498,2887)); lvl=8;...
... h,r-ind=1,1
[4,4]((301,371,867,1002),(236,291,680,786),(176,217,507,586),(867,1069,2498,2887)); lvl=8;...
... h,r-ind=1,1
[4,4]((383,472,1103,1275),(301,371,867,1002),(236,291,680,786),(176,217,507,586)); lvl=8; ...
...h,r-ind=1,1
[4,4]((125,154,360,416),(383,472,1103,1275),(301,371,867,1002),(236,291,680,786)); lvl=8; ...
...h,r-ind=1,1
[5,4]((82,101,236,273),(111,137,320,370),(236,291,680,786),(383,472,1103,1275)...
...,(176,217,507,586)); lvl=7; h,r-ind=1,1
[4,4]((236,291,680,786),(176,217,507,586),(111,137,320,370),(494,609,1423,1645)); lvl=8; h...
...r-ind=1,1
[4,4]((82,101,236,273),(176,217,507,586),(111,137,320,370),(494,609,1423,1645)); lvl=8; h,...
...r-ind=1,1
[4,4]((82,101,236,273),(236,291,680,786),(111,137,320,370),(494,609,1423,1645)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,291,680,786),(383,472,1103,1275),(176,217,507,586),(494,609,1423,1645)); lvl=8;...
... h,r-ind=1,1
[4,4]((82,101,236,273),(383,472,1103,1275),(176,217,507,586),(494,609,1423,1645)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,101,236,273),(236,291,680,786),(383,472,1103,1275),(494,609,1423,1645)); lvl=8; ...
...h,r-ind=1,1
[4,4]((111,137,320,370),(236,291,680,786),(330,407,951,1099),(176,217,507,586)); lvl=7; h,r-...
...ind=1,1
[6,4]((339,418,977,1129),(154,190,444,513),(236,291,680,786),(219,270,631,729)...
...,(330,407,951,1099),(125,154,360,416)); lvl=7; h,r-ind=1,1
[6,4]((455,561,1311,1515),(845,1042,2435,2814),(330,407,951,1099),(219,270,631,729)...
...,(279,344,804,929),(154,190,444,513)); lvl=8; h,r-ind=1,1
[4,4]((455,561,1311,1515),(609,751,1755,2028),(279,344,804,929),(219,270,631,729)); lvl...
...=9; h,r-ind=1,1
[4,4]((154,190,444,513),(609,751,1755,2028),(279,344,804,929),(219,270,631,729)); lvl=9;...
... h,r-ind=1,1
[4,4]((330,407,951,1099),(154,190,444,513),(609,751,1755,2028),(219,270,631,729)); lvl...
...=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(330,407,951,1099),(609,751,1755,2028),(219,270,631,729)); lvl...
...=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(845,1042,2435,2814),(609,751,1755,2028),(279,344,804,929)); ...
...lvl=9; h,r-ind=1,1
[4,4]((154,190,444,513),(845,1042,2435,2814),(609,751,1755,2028),(279,344,804,929)); lvl...
...=9; h,r-ind=1,1
[4,4]((330,407,951,1099),(154,190,444,513),(845,1042,2435,2814),(609,751,1755,2028)); ...
...lvl=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(330,407,951,1099),(845,1042,2435,2814),(609,751,1755,2028)); ...
...lvl=9; h,r-ind=1,1
[4,4]((236,291,680,786),(845,1042,2435,2814),(279,344,804,929),(154,190,444,513)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,291,680,786),(339,418,977,1129),(279,344,804,929),(154,190,444,513)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,291,680,786),(845,1042,2435,2814),(330,407,951,1099),(154,190,444,513)); lvl=8;...
... h,r-ind=1,1
[4,4]((125,154,360,416),(455,561,1311,1515),(219,270,631,729),(279,344,804,929)); lvl=8; h...
...r-ind=1,1
[5,4]((236,291,680,786),(125,154,360,416),(455,561,1311,1515),(845,1042,2435,2814)...
...,(279,344,804,929)); lvl=8; h,r-ind=1,1

```

```

[4,4]((236,291,680,786),(125,154,360,416),(970,1196,2795,3230),(279,344,804,929)); lv1...
...=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(125,154,360,416),(970,1196,2795,3230),(279,344,804,929)); lv1...
...=9; h,r-ind=1,1
[4,4]((236,291,680,786),(845,1042,2435,2814),(970,1196,2795,3230),(279,344,804,929)); ...
...lv1=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(845,1042,2435,2814),(970,1196,2795,3230),(279,344,804,929)); ...
...lv1=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(236,291,680,786),(845,1042,2435,2814),(970,1196,2795,3230)); ...
...lv1=9; h,r-ind=1,1
[4,4]((455,561,1311,1515),(236,291,680,786),(125,154,360,416),(970,1196,2795,3230)); lv1...
...=9; h,r-ind=1,1
[4,4]((236,291,680,786),(339,418,977,1129),(125,154,360,416),(279,344,804,929)); lv1=8; h,...
...r-ind=1,1
[4,4]((236,291,680,786),(455,561,1311,1515),(845,1042,2435,2814),(330,407,951,1099)); lv1...
...=8; h,r-ind=1,1
[5,4]((82,101,236,273),(378,466,1089,1259),(236,291,680,786),(125,154,360,416)...
...,(383,472,1103,1275)); lv1=7; h,r-ind=1,1
[4,4]((236,291,680,786),(125,154,360,416),(443,546,1276,1475),(378,466,1089,1259)); lv1=8;...
... h,r-ind=1,1
[4,4]((82,101,236,273),(125,154,360,416),(443,546,1276,1475),(378,466,1089,1259)); lv1=8; ...
...h,r-ind=1,1
[4,4]((82,101,236,273),(236,291,680,786),(443,546,1276,1475),(378,466,1089,1259)); lv1=8; ...
...h,r-ind=1,1
[4,4]((82,101,236,273),(236,291,680,786),(383,472,1103,1275),(443,546,1276,1475)); lv1=8; ...
...h,r-ind=1,1
[4,4]((236,291,680,786),(383,472,1103,1275),(125,154,360,416),(443,546,1276,1475)); lv1=8;...
... h,r-ind=1,1
[4,4]((82,101,236,273),(383,472,1103,1275),(125,154,360,416),(443,546,1276,1475)); lv1=8; ...
...h,r-ind=1,1
[5,4]((82,101,236,273),(60,74,173,200),(378,466,1089,1259),(156,192,449,519)...
...,(125,154,360,416)); lv1=7; h,r-ind=1,2; alert-r-inc
[4,4]((60,74,173,200),(267,329,769,889),(125,154,360,416),(378,466,1089,1259)); lv1=8; h,r...
...-ind=1,1
[4,4]((82,101,236,273),(267,329,769,889),(125,154,360,416),(378,466,1089,1259)); lv1=8; h,...
...r-ind=1,1
[4,4]((82,101,236,273),(60,74,173,200),(267,329,769,889),(378,466,1089,1259)); lv1=8; h,r-...
...ind=1,1
[4,4]((60,74,173,200),(267,329,769,889),(156,192,449,519),(125,154,360,416)); lv1=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(267,329,769,889),(156,192,449,519),(125,154,360,416)); lv1=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(60,74,173,200),(267,329,769,889),(156,192,449,519)); lv1=8; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(111,137,320,370),(378,466,1089,1259),(236,291,680,786)); lv1=7; h,r-...
...ind=1,1
[4,4]((60,74,173,200),(111,137,320,370),(378,466,1089,1259),(236,291,680,786)); lv1=7; h,r-...
...ind=1,1
[4,4]((82,101,236,273),(60,74,173,200),(111,137,320,370),(378,466,1089,1259)); lv1=7; h,r-...
...ind=1,1
[5,4]((60,74,173,200),(339,418,977,1129),(378,466,1089,1259),(236,291,680,786)...
...,(125,154,360,416)); lv1=7; h,r-ind=1,1
[4,4]((60,74,173,200),(339,418,977,1129),(421,519,1213,1402),(125,154,360,416)); lv1=8; h,...
...r-ind=1,1
[4,4]((236,291,680,786),(339,418,977,1129),(421,519,1213,1402),(125,154,360,416)); lv1=8; ...
...h,r-ind=1,1
[4,4]((378,466,1089,1259),(236,291,680,786),(421,519,1213,1402),(125,154,360,416)); lv1=8;...
... h,r-ind=1,1
[4,4]((378,466,1089,1259),(60,74,173,200),(421,519,1213,1402),(125,154,360,416)); lv1=8; h...
...r-ind=1,1
[4,4]((236,291,680,786),(60,74,173,200),(339,418,977,1129),(421,519,1213,1402)); lv1=8; h,...
...r-ind=1,1
[4,4]((378,466,1089,1259),(236,291,680,786),(60,74,173,200),(421,519,1213,1402)); lv1=8; h...
...r-ind=1,1
[5,4]((60,74,173,200),(111,137,320,370),(339,418,977,1129),(154,190,444,513)...
...,(236,291,680,786)); lv1=7; h,r-ind=1,1
[4,4]((154,190,444,513),(450,555,1297,1499),(236,291,680,786),(111,137,320,370)); lv1=8; h...
...r-ind=1,1
[4,4]((60,74,173,200),(450,555,1297,1499),(236,291,680,786),(111,137,320,370)); lv1=8; h,r...
...-ind=1,1
[4,4]((60,74,173,200),(154,190,444,513),(450,555,1297,1499),(111,137,320,370)); lv1=8; h,r...
...-ind=1,1
[4,4]((154,190,444,513),(450,555,1297,1499),(339,418,977,1129),(236,291,680,786)); lv1=8; ...
...h,r-ind=1,1
[4,4]((60,74,173,200),(450,555,1297,1499),(339,418,977,1129),(236,291,680,786)); lv1=8; h,...
...r-ind=1,1
[4,4]((60,74,173,200),(154,190,444,513),(450,555,1297,1499),(339,418,977,1129)); lv1=8; h,...
...r-ind=1,1
[4,4]((111,137,320,370),(154,190,444,513),(236,291,680,786),(330,407,951,1099)); lv1=7; h,r-...
...ind=1,1

```

```

[4,4]((29,36,84,97),(60,74,173,200),(111,137,320,370),(154,190,444,513)); lvl=6; h,r-ind=1,1
[5,4]((51,63,147,170),(111,137,320,370),(176,217,507,586),(82,101,236,273),(198,244,570,659));...
... lvl=6; h,r-ind=1,1
[4,4]((51,63,147,170),(111,137,320,370),(309,381,890,1029),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((176,217,507,586),(111,137,320,370),(309,381,890,1029),(82,101,236,273)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,63,147,170),(198,244,570,659),(309,381,890,1029),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((176,217,507,586),(198,244,570,659),(309,381,890,1029),(82,101,236,273)); lvl=7; h,r-...
...ind=1,1
[4,4]((176,217,507,586),(51,63,147,170),(198,244,570,659),(309,381,890,1029)); lvl=7; h,r-...
...ind=1,1
[4,4]((176,217,507,586),(51,63,147,170),(111,137,320,370),(309,381,890,1029)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(103,127,297,343),(60,74,173,200),(154,190,444,513)); lvl=6; h,r-ind=1,1
[7,4]((103,127,297,343),(60,74,173,200),(154,190,444,513),(156,192,449,519),(74,91,213,246)...
...,(168,207,484,559),(219,270,631,729)); lvl=6; h,r-ind=1,1
[5,4]((60,74,173,200),(74,91,213,246),(362,446,1043,1205),(125,154,360,416)...
...,(156,192,449,519)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((60,74,173,200),(362,446,1043,1205),(259,319,746,862),(125,154,360,416)); lvl=8; h,r...
...-ind=1,1
[4,4]((74,91,213,246),(362,446,1043,1205),(259,319,746,862),(125,154,360,416)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,74,173,200),(156,192,449,519),(259,319,746,862),(125,154,360,416)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(156,192,449,519),(259,319,746,862),(125,154,360,416)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,91,213,246),(60,74,173,200),(156,192,449,519),(259,319,746,862)); lvl=8; h,r-ind...
...=1,1
[4,4]((74,91,213,246),(60,74,173,200),(362,446,1043,1205),(259,319,746,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((60,74,173,200),(103,127,297,343),(74,91,213,246),(362,446,1043,1205)); lvl=7; h,r-ind...
...=1,1
[5,4]((74,91,213,246),(362,446,1043,1205),(367,452,1057,1221),(228,281,657,759)...
...,(125,154,360,416)); lvl=7; h,r-ind=1,1
[4,4]((74,91,213,246),(427,526,1230,1421),(125,154,360,416),(362,446,1043,1205)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(427,526,1230,1421),(125,154,360,416),(362,446,1043,1205)); lvl=8;...
... h,r-ind=1,1
[4,4]((228,281,657,759),(74,91,213,246),(427,526,1230,1421),(362,446,1043,1205)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(74,91,213,246),(427,526,1230,1421),(367,452,1057,1221)); lvl=8; h...
...r-ind=1,1
[4,4]((74,91,213,246),(427,526,1230,1421),(367,452,1057,1221),(125,154,360,416)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(427,526,1230,1421),(367,452,1057,1221),(125,154,360,416)); lvl=8;...
... h,r-ind=1,1
[5,4]((103,127,297,343),(74,91,213,246),(367,452,1057,1221),(228,281,657,759)...
...,(168,207,484,559)); lvl=7; h,r-ind=1,1
[4,4]((168,207,484,559),(74,91,213,246),(470,579,1354,1564),(367,452,1057,1221)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(74,91,213,246),(470,579,1354,1564),(367,452,1057,1221)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(168,207,484,559),(470,579,1354,1564),(367,452,1057,1221)); lvl=8;...
... h,r-ind=1,1
[4,4]((168,207,484,559),(103,127,297,343),(74,91,213,246),(470,579,1354,1564)); lvl=8; h,r...
...-ind=1,1
[4,4]((228,281,657,759),(103,127,297,343),(74,91,213,246),(470,579,1354,1564)); lvl=8; h,r...
...-ind=1,1
[4,4]((228,281,657,759),(168,207,484,559),(103,127,297,343),(470,579,1354,1564)); lvl=8; h...
...r-ind=1,1
[6,4]((367,452,1057,1221),(228,281,657,759),(168,207,484,559),(322,397,928,1072)...
...,(125,154,360,416),(219,270,631,729)); lvl=7; h,r-ind=1,1
[6,4]((293,361,844,975),(447,551,1288,1488),(843,1039,2429,2806),(219,270,631,729)...
...,(322,397,928,1072),(168,207,484,559)); lvl=8; h,r-ind=1,1
[4,4]((843,1039,2429,2806),(168,207,484,559),(615,758,1772,2047),(322,397,928,1072)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(168,207,484,559),(615,758,1772,2047),(322,397,928,1072)); lvl...
...=9; h,r-ind=1,1
[4,4]((293,361,844,975),(219,270,631,729),(168,207,484,559),(615,758,1772,2047)); lvl=9;...
... h,r-ind=1,1
[4,4]((447,551,1288,1488),(843,1039,2429,2806),(615,758,1772,2047),(322,397,928,1072)); ...
...lvl=9; h,r-ind=1,1
[4,4]((447,551,1288,1488),(219,270,631,729),(615,758,1772,2047),(322,397,928,1072)); lvl...
...=9; h,r-ind=1,1
[4,4]((447,551,1288,1488),(293,361,844,975),(219,270,631,729),(615,758,1772,2047)); lvl...
...=9; h,r-ind=1,1
[4,4]((293,361,844,975),(843,1039,2429,2806),(168,207,484,559),(615,758,1772,2047)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((447,551,1288,1488),(293,361,844,975),(843,1039,2429,2806),(615,758,1772,2047)); ...
...lvl=9; h,r-ind=1,1
[4,4]((228,281,657,759),(843,1039,2429,2806),(322,397,928,1072),(168,207,484,559)); lvl=8;...
... h,r-ind=1,1
[4,4]((228,281,657,759),(293,361,844,975),(843,1039,2429,2806),(168,207,484,559)); lvl=8; ...
...h,r-ind=1,1
[4,4]((228,281,657,759),(367,452,1057,1221),(293,361,844,975),(168,207,484,559)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(447,551,1288,1488),(843,1039,2429,2806),(322,397,928,1072)); lvl...
...=8; h,r-ind=1,1
[4,4]((293,361,844,975),(125,154,360,416),(447,551,1288,1488),(219,270,631,729)); lvl=8; h...
...r-ind=1,1
[5,4]((228,281,657,759),(293,361,844,975),(125,154,360,416),(447,551,1288,1488)...
...,(843,1039,2429,2806)); lvl=8; h,r-ind=1,1
[4,4]((228,281,657,759),(968,1193,2789,3222),(125,154,360,416),(447,551,1288,1488)); lvl...
...=9; h,r-ind=1,1
[4,4]((293,361,844,975),(968,1193,2789,3222),(125,154,360,416),(447,551,1288,1488)); lvl...
...=9; h,r-ind=1,1
[4,4]((228,281,657,759),(843,1039,2429,2806),(968,1193,2789,3222),(447,551,1288,1488)); ...
...lvl=9; h,r-ind=1,1
[4,4]((293,361,844,975),(843,1039,2429,2806),(968,1193,2789,3222),(447,551,1288,1488)); ...
...lvl=9; h,r-ind=1,1
[4,4]((293,361,844,975),(228,281,657,759),(843,1039,2429,2806),(968,1193,2789,3222)); ...
...lvl=9; h,r-ind=1,1
[4,4]((293,361,844,975),(228,281,657,759),(968,1193,2789,3222),(125,154,360,416)); lvl...
...=9; h,r-ind=1,1
[4,4]((228,281,657,759),(367,452,1057,1221),(293,361,844,975),(125,154,360,416)); lvl=8; h...
...r-ind=1,1
[4,4]((103,127,297,343),(228,281,657,759),(168,207,484,559),(322,397,928,1072)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,127,297,343),(74,91,213,246),(362,446,1043,1205),(228,281,657,759)); lvl=7; h,r-...
...ind=1,1
[5,4]((60,74,173,200),(362,446,1043,1205),(228,281,657,759),(125,154,360,416)...
...,(339,418,977,1129)); lvl=7; h,r-ind=1,1
[4,4]((60,74,173,200),(413,509,1190,1375),(125,154,360,416),(362,446,1043,1205)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(413,509,1190,1375),(125,154,360,416),(362,446,1043,1205)); lvl=8;...
... h,r-ind=1,1
[4,4]((228,281,657,759),(60,74,173,200),(413,509,1190,1375),(362,446,1043,1205)); lvl=8; h...
...r-ind=1,1
[4,4]((228,281,657,759),(60,74,173,200),(339,418,977,1129),(413,509,1190,1375)); lvl=8; h,...
...r-ind=1,1
[4,4]((60,74,173,200),(339,418,977,1129),(413,509,1190,1375),(125,154,360,416)); lvl=8; h,...
...r-ind=1,1
[4,4]((228,281,657,759),(339,418,977,1129),(413,509,1190,1375),(125,154,360,416)); lvl=8; ...
...h,r-ind=1,1
[5,4]((60,74,173,200),(103,127,297,343),(154,190,444,513),(228,281,657,759)...
...,(339,418,977,1129)); lvl=7; h,r-ind=1,1
[4,4]((60,74,173,200),(228,281,657,759),(442,545,1274,1472),(103,127,297,343)); lvl=8; h,r...
...-ind=1,1
[4,4]((154,190,444,513),(228,281,657,759),(442,545,1274,1472),(103,127,297,343)); lvl=8; h...
...r-ind=1,1
[4,4]((154,190,444,513),(60,74,173,200),(442,545,1274,1472),(103,127,297,343)); lvl=8; h,r...
...-ind=1,1
[4,4]((60,74,173,200),(339,418,977,1129),(228,281,657,759),(442,545,1274,1472)); lvl=8; h,...
...r-ind=1,1
[4,4]((154,190,444,513),(339,418,977,1129),(228,281,657,759),(442,545,1274,1472)); lvl=8; ...
...h,r-ind=1,1
[4,4]((154,190,444,513),(60,74,173,200),(339,418,977,1129),(442,545,1274,1472)); lvl=8; h,...
...r-ind=1,1
[6,4]((154,190,444,513),(228,281,657,759),(322,397,928,1072),(125,154,360,416)...
...,(339,418,977,1129),(219,270,631,729)); lvl=7; h,r-ind=1,1
[6,4]((154,190,444,513),(829,1022,2389,2760),(279,344,804,929),(219,270,631,729)...
...,(447,551,1288,1488),(322,397,928,1072)); lvl=8; h,r-ind=1,1
[4,4]((829,1022,2389,2760),(601,741,1732,2001),(447,551,1288,1488),(279,344,804,929)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(601,741,1732,2001),(447,551,1288,1488),(279,344,804,929)); lvl...
...=9; h,r-ind=1,1
[4,4]((154,190,444,513),(219,270,631,729),(601,741,1732,2001),(279,344,804,929)); lvl=9;...
... h,r-ind=1,1
[4,4]((154,190,444,513),(829,1022,2389,2760),(601,741,1732,2001),(279,344,804,929)); lvl...
...=9; h,r-ind=1,1
[4,4]((322,397,928,1072),(829,1022,2389,2760),(601,741,1732,2001),(447,551,1288,1488)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,270,631,729),(322,397,928,1072),(601,741,1732,2001),(447,551,1288,1488)); lvl...
...=9; h,r-ind=1,1
[4,4]((154,190,444,513),(219,270,631,729),(322,397,928,1072),(601,741,1732,2001)); lvl...
...=9; h,r-ind=1,1
[4,4]((154,190,444,513),(322,397,928,1072),(829,1022,2389,2760),(601,741,1732,2001)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((228,281,657,759),(829,1022,2389,2760),(447,551,1288,1488),(322,397,928,1072)); lvl=8; h,r-ind=1,1
[4,4]((228,281,657,759),(154,190,444,513),(829,1022,2389,2760),(322,397,928,1072)); lvl=8; h,r-ind=1,1
[4,4]((228,281,657,759),(154,190,444,513),(829,1022,2389,2760),(279,344,804,929)); lvl=8; h,r-ind=1,1
[4,4]((228,281,657,759),(154,190,444,513),(339,418,977,1129),(279,344,804,929)); lvl=8; h,r-ind=1,1
[4,4]((279,344,804,929),(125,154,360,416),(219,270,631,729),(447,551,1288,1488)); lvl=8; h,r-ind=1,1
[5,4]((228,281,657,759),(829,1022,2389,2760),(279,344,804,929),(125,154,360,416),(447,551,1288,1488)); lvl=8; h,r-ind=1,1
[4,4]((228,281,657,759),(829,1022,2389,2760),(954,1176,2749,3176),(447,551,1288,1488)); lvl=9; h,r-ind=1,1
[4,4]((279,344,804,929),(829,1022,2389,2760),(954,1176,2749,3176),(447,551,1288,1488)); lvl=9; h,r-ind=1,1
[4,4]((125,154,360,416),(279,344,804,929),(954,1176,2749,3176),(447,551,1288,1488)); lvl=9; h,r-ind=1,1
[4,4]((125,154,360,416),(228,281,657,759),(954,1176,2749,3176),(447,551,1288,1488)); lvl=9; h,r-ind=1,1
[4,4]((279,344,804,929),(228,281,657,759),(829,1022,2389,2760),(954,1176,2749,3176)); lvl=9; h,r-ind=1,1
[4,4]((125,154,360,416),(279,344,804,929),(228,281,657,759),(954,1176,2749,3176)); lvl=9; h,r-ind=1,1
[4,4]((228,281,657,759),(339,418,977,1129),(279,344,804,929),(125,154,360,416)); lvl=8; h,r-ind=1,1
[4,4]((103,127,297,343),(154,190,444,513),(228,281,657,759),(322,397,928,1072)); lvl=7; h,r-ind=1,1
[4,4]((60,74,173,200),(103,127,297,343),(362,446,1043,1205),(228,281,657,759)); lvl=7; h,r-ind=1,1
[7,4]((34,42,98,113),(43,53,124,143),(94,116,271,313),(182,224,524,605),(168,207,484,559),(219,270,631,729),(65,80,187,216)); lvl=6; h,r-ind=1,1
[6,4]((168,207,484,559),(370,456,1066,1231),(327,403,942,1088),(262,323,755,872),(219,270,631,729),(233,287,671,775)); lvl=7; h,r-ind=1,1
[4,4]((589,726,1697,1960),(495,610,1426,1647),(327,403,942,1088),(219,270,631,729)); lvl=8; h,r-ind=1,1
[4,4]((233,287,671,775),(495,610,1426,1647),(327,403,942,1088),(219,270,631,729)); lvl=8; h,r-ind=1,1
[4,4]((168,207,484,559),(233,287,671,775),(495,610,1426,1647),(219,270,631,729)); lvl=8; h,r-ind=1,1
[4,4]((370,456,1066,1231),(233,287,671,775),(495,610,1426,1647),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[4,4]((168,207,484,559),(370,456,1066,1231),(233,287,671,775),(495,610,1426,1647)); lvl=8; h,r-ind=1,1
[4,4]((262,323,755,872),(589,726,1697,1960),(495,610,1426,1647),(219,270,631,729)); lvl=8; h,r-ind=1,1
[4,4]((168,207,484,559),(262,323,755,872),(495,610,1426,1647),(219,270,631,729)); lvl=8; h,r-ind=1,1
[4,4]((370,456,1066,1231),(262,323,755,872),(589,726,1697,1960),(495,610,1426,1647)); lvl=8; h,r-ind=1,1
[4,4]((168,207,484,559),(370,456,1066,1231),(262,323,755,872),(495,610,1426,1647)); lvl=8; h,r-ind=1,1
[4,4]((370,456,1066,1231),(589,726,1697,1960),(495,610,1426,1647),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[5,4]((65,80,187,216),(327,403,942,1088),(159,196,458,529),(219,270,631,729),(233,287,671,775)); lvl=7; h,r-ind=1,1
[4,4]((219,270,631,729),(392,483,1129,1304),(327,403,942,1088),(159,196,458,529)); lvl=8; h,r-ind=1,1
[4,4]((219,270,631,729),(65,80,187,216),(392,483,1129,1304),(159,196,458,529)); lvl=8; h,r-ind=1,1
[4,4]((233,287,671,775),(219,270,631,729),(65,80,187,216),(392,483,1129,1304)); lvl=8; h,r-ind=1,1
[4,4]((233,287,671,775),(219,270,631,729),(392,483,1129,1304),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[4,4]((43,53,124,143),(168,207,484,559),(370,456,1066,1231),(262,323,755,872)); lvl=7; h,r-ind=1,1
[6,4]((65,80,187,216),(108,133,311,359),(370,456,1066,1231),(327,403,942,1088),(159,196,458,529),(233,287,671,775)); lvl=7; h,r-ind=1,1
[4,4]((435,536,1253,1447),(159,196,458,529),(370,456,1066,1231),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[4,4]((435,536,1253,1447),(233,287,671,775),(370,456,1066,1231),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[4,4]((108,133,311,359),(435,536,1253,1447),(233,287,671,775),(370,456,1066,1231)); lvl=8; h,r-ind=1,1
[4,4]((435,536,1253,1447),(392,483,1129,1304),(159,196,458,529),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[4,4]((435,536,1253,1447),(233,287,671,775),(392,483,1129,1304),(327,403,942,1088)); lvl=8; h,r-ind=1,1
[4,4]((435,536,1253,1447),(65,80,187,216),(233,287,671,775),(392,483,1129,1304)); lvl=8; h,r-ind=1,1

```

```

[4,4]((108,133,311,359),(435,536,1253,1447),(65,80,187,216),(233,287,671,775)); lvl=8; h,r...
...-ind=1,1
[4,4]((435,536,1253,1447),(65,80,187,216),(392,483,1129,1304),(159,196,458,529)); lvl=8; h...
...r-ind=1,1
[4,4]((108,133,311,359),(435,536,1253,1447),(65,80,187,216),(159,196,458,529)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,133,311,359),(435,536,1253,1447),(159,196,458,529),(370,456,1066,1231)); lvl=8;...
... h,r-ind=1,1
[6,4]((43,53,124,143),(168,207,484,559),(182,224,524,605),(108,133,311,359)...
...,(370,456,1066,1231),(233,287,671,775)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((276,340,795,918),(168,207,484,559),(233,287,671,775),(182,224,524,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((276,340,795,918),(108,133,311,359),(233,287,671,775),(182,224,524,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((43,53,124,143),(276,340,795,918),(108,133,311,359),(182,224,524,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,124,143),(276,340,795,918),(168,207,484,559),(182,224,524,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((276,340,795,918),(370,456,1066,1231),(168,207,484,559),(233,287,671,775)); lvl=8; h...
...r-ind=1,1
[4,4]((276,340,795,918),(108,133,311,359),(370,456,1066,1231),(233,287,671,775)); lvl=8; h...
...r-ind=1,1
[4,4]((43,53,124,143),(276,340,795,918),(108,133,311,359),(370,456,1066,1231)); lvl=8; h,r...
...-ind=1,1
[4,4]((43,53,124,143),(276,340,795,918),(370,456,1066,1231),(168,207,484,559)); lvl=8; h,r...
...-ind=1,1
[4,4]((182,224,524,605),(65,80,187,216),(108,133,311,359),(233,287,671,775)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,80,187,216),(108,133,311,359),(34,42,98,113),(159,196,458,529)); lvl=7; h,r-ind...
...=1,1
[6,4]((370,456,1066,1231),(327,403,942,1088),(159,196,458,529),(262,323,755,872)...
...,(94,116,271,313),(219,270,631,729)); lvl=7; h,r-ind=1,1
[4,4]((219,270,631,729),(421,519,1213,1401),(589,726,1697,1960),(327,403,942,1088)); lvl...
...=8; h,r-ind=1,1
[4,4]((370,456,1066,1231),(421,519,1213,1401),(589,726,1697,1960),(327,403,942,1088)); lvl...
...=8; h,r-ind=1,1
[4,4]((159,196,458,529),(370,456,1066,1231),(421,519,1213,1401),(327,403,942,1088)); lvl...
...=8; h,r-ind=1,1
[4,4]((159,196,458,529),(219,270,631,729),(421,519,1213,1401),(327,403,942,1088)); lvl=8; ...
...h,r-ind=1,1
[4,4]((262,323,755,872),(219,270,631,729),(421,519,1213,1401),(589,726,1697,1960)); lvl=8;...
... h,r-ind=1,1
[4,4]((370,456,1066,1231),(262,323,755,872),(421,519,1213,1401),(589,726,1697,1960)); lvl...
...=8; h,r-ind=1,1
[4,4]((94,116,271,313),(262,323,755,872),(219,270,631,729),(421,519,1213,1401)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,196,458,529),(94,116,271,313),(219,270,631,729),(421,519,1213,1401)); lvl=8; h,...
...r-ind=1,1
[4,4]((370,456,1066,1231),(94,116,271,313),(262,323,755,872),(421,519,1213,1401)); lvl=8; ...
...h,r-ind=1,1
[4,4]((159,196,458,529),(370,456,1066,1231),(94,116,271,313),(421,519,1213,1401)); lvl=8; ...
...h,r-ind=1,1
[4,4]((43,53,124,143),(370,456,1066,1231),(262,323,755,872),(94,116,271,313)); lvl=7; h,r-...
...ind=1,1
[6,4]((43,53,124,143),(108,133,311,359),(370,456,1066,1231),(34,42,98,113),(159,196,458,529)...
...,(94,116,271,313)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((370,456,1066,1231),(94,116,271,313),(202,249,582,672),(159,196,458,529)); lvl=8; h,...
...r-ind=1,1
[4,4]((34,42,98,113),(94,116,271,313),(202,249,582,672),(159,196,458,529)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,133,311,359),(34,42,98,113),(202,249,582,672),(159,196,458,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,53,124,143),(34,42,98,113),(94,116,271,313),(202,249,582,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,133,311,359),(43,53,124,143),(34,42,98,113),(202,249,582,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,133,311,359),(370,456,1066,1231),(202,249,582,672),(159,196,458,529)); lvl=8; h...
...r-ind=1,1
[4,4]((43,53,124,143),(370,456,1066,1231),(94,116,271,313),(202,249,582,672)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,133,311,359),(43,53,124,143),(370,456,1066,1231),(202,249,582,672)); lvl=8; h,r...
...-ind=1,1
[7,4]((34,42,98,113),(51,63,147,170),(176,217,507,586),(198,244,570,659),(94,116,271,313)...
...,(219,270,631,729),(65,80,187,216)); lvl=6; h,r-ind=1,1
[6,4]((51,63,147,170),(386,476,1112,1285),(116,143,334,386),(34,42,98,113),(94,116,271,313)...
...,(159,196,458,529)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((210,259,605,699),(116,143,334,386),(159,196,458,529),(386,476,1112,1285)); lvl=8; h...
...r-ind=1,1
[4,4]((210,259,605,699),(94,116,271,313),(159,196,458,529),(386,476,1112,1285)); lvl=8; h,...
...r-ind=1,1

```

[4,4]((51,63,147,170),(210,259,605,699),(94,116,271,313),(386,476,1112,1285)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((34,42,98,113),(210,259,605,699),(94,116,271,313),(159,196,458,529)); lvl=8; h,r-ind...  
...=1,1  
[4,4]((51,63,147,170),(34,42,98,113),(210,259,605,699),(94,116,271,313)); lvl=8; h,r-ind...  
...=1,1  
[4,4]((51,63,147,170),(210,259,605,699),(116,143,334,386),(386,476,1112,1285)); lvl=8; h,r...  
...-ind=1,1  
[4,4]((34,42,98,113),(210,259,605,699),(116,143,334,386),(159,196,458,529)); lvl=8; h,r-...  
...ind=1,1  
[4,4]((51,63,147,170),(34,42,98,113),(210,259,605,699),(116,143,334,386)); lvl=8; h,r-ind...  
...=1,1  
[6,4]((270,333,778,899),(386,476,1112,1285),(335,413,965,1115),(219,270,631,729)...  
..., (94,116,271,313),(159,196,458,529)); lvl=7; h,r-ind=1,1  
[4,4]((219,270,631,729),(335,413,965,1115),(159,196,458,529),(429,529,1236,1428)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((386,476,1112,1285),(335,413,965,1115),(159,196,458,529),(429,529,1236,1428)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((94,116,271,313),(386,476,1112,1285),(159,196,458,529),(429,529,1236,1428)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((94,116,271,313),(219,270,631,729),(159,196,458,529),(429,529,1236,1428)); lvl=8; h,...  
...r-ind=1,1  
[4,4]((270,333,778,899),(94,116,271,313),(219,270,631,729),(429,529,1236,1428)); lvl=8; h,...  
...r-ind=1,1  
[4,4]((605,746,1743,2014),(219,270,631,729),(335,413,965,1115),(429,529,1236,1428)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((386,476,1112,1285),(605,746,1743,2014),(335,413,965,1115),(429,529,1236,1428)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((270,333,778,899),(386,476,1112,1285),(605,746,1743,2014),(429,529,1236,1428)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((270,333,778,899),(94,116,271,313),(386,476,1112,1285),(429,529,1236,1428)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((270,333,778,899),(605,746,1743,2014),(219,270,631,729),(429,529,1236,1428)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((51,63,147,170),(270,333,778,899),(386,476,1112,1285),(94,116,271,313)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((51,63,147,170),(270,333,778,899),(386,476,1112,1285),(176,217,507,586)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((65,80,187,216),(116,143,334,386),(34,42,98,113),(159,196,458,529)); lvl=7; h,r-ind...  
...=1,1  
[6,4]((386,476,1112,1285),(241,297,694,802),(335,413,965,1115),(65,80,187,216)...  
..., (116,143,334,386),(159,196,458,529)); lvl=7; h,r-ind=1,1  
[4,4]((451,556,1299,1501),(65,80,187,216),(400,493,1152,1331),(159,196,458,529)); lvl=8; h...  
...,r-ind=1,1  
[4,4]((335,413,965,1115),(451,556,1299,1501),(400,493,1152,1331),(159,196,458,529)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((386,476,1112,1285),(335,413,965,1115),(451,556,1299,1501),(159,196,458,529)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((116,143,334,386),(386,476,1112,1285),(451,556,1299,1501),(159,196,458,529)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((241,297,694,802),(386,476,1112,1285),(335,413,965,1115),(451,556,1299,1501)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((116,143,334,386),(241,297,694,802),(386,476,1112,1285),(451,556,1299,1501)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((241,297,694,802),(335,413,965,1115),(451,556,1299,1501),(400,493,1152,1331)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((116,143,334,386),(451,556,1299,1501),(65,80,187,216),(159,196,458,529)); lvl=8; h,r...  
...-ind=1,1  
[4,4]((241,297,694,802),(451,556,1299,1501),(65,80,187,216),(400,493,1152,1331)); lvl=8; h...  
...,r-ind=1,1  
[4,4]((116,143,334,386),(241,297,694,802),(451,556,1299,1501),(65,80,187,216)); lvl=8; h,r...  
...-ind=1,1  
[5,4]((241,297,694,802),(335,413,965,1115),(219,270,631,729),(65,80,187,216)...  
..., (159,196,458,529)); lvl=7; h,r-ind=1,1  
[4,4]((219,270,631,729),(400,493,1152,1331),(159,196,458,529),(335,413,965,1115)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((219,270,631,729),(241,297,694,802),(400,493,1152,1331),(335,413,965,1115)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((219,270,631,729),(65,80,187,216),(400,493,1152,1331),(159,196,458,529)); lvl=8; h,r...  
...-ind=1,1  
[4,4]((219,270,631,729),(241,297,694,802),(65,80,187,216),(400,493,1152,1331)); lvl=8; h,r...  
...-ind=1,1  
[6,4]((270,333,778,899),(386,476,1112,1285),(176,217,507,586),(241,297,694,802)...  
..., (335,413,965,1115),(219,270,631,729)); lvl=7; h,r-ind=1,1  
[4,4]((219,270,631,729),(511,630,1472,1701),(270,333,778,899),(176,217,507,586)); lvl=8; h...  
...,r-ind=1,1  
[4,4]((386,476,1112,1285),(511,630,1472,1701),(270,333,778,899),(176,217,507,586)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((241,297,694,802),(386,476,1112,1285),(511,630,1472,1701),(176,217,507,586)); lvl=8;...  
... h,r-ind=1,1

[4,4]((241,297,694,802),(219,270,631,729),(511,630,1472,1701),(176,217,507,586)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((605,746,1743,2014),(219,270,631,729),(511,630,1472,1701),(270,333,778,899)); lvl=8;...  
 ... h,r-ind=1,1  
 [4,4]((386,476,1112,1285),(605,746,1743,2014),(511,630,1472,1701),(270,333,778,899)); lvl...  
 ...=8; h,r-ind=1,1  
 [4,4]((335,413,965,1115),(605,746,1743,2014),(219,270,631,729),(511,630,1472,1701)); lvl...  
 ...=8; h,r-ind=1,1  
 [4,4]((241,297,694,802),(335,413,965,1115),(219,270,631,729),(511,630,1472,1701)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((386,476,1112,1285),(335,413,965,1115),(605,746,1743,2014),(511,630,1472,1701)); lvl...  
 ...=8; h,r-ind=1,1  
 [4,4]((241,297,694,802),(386,476,1112,1285),(335,413,965,1115),(511,630,1472,1701)); lvl...  
 ...=8; h,r-ind=1,1  
 [6,4]((51,63,147,170),(386,476,1112,1285),(176,217,507,586),(241,297,694,802)...  
 ...,(198,244,570,659),(116,143,334,386)); lvl=7; h,r-ind=1,2; alert-r-inc  
 [4,4]((292,360,841,972),(176,217,507,586),(198,244,570,659),(241,297,694,802)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((116,143,334,386),(292,360,841,972),(198,244,570,659),(241,297,694,802)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((386,476,1112,1285),(292,360,841,972),(176,217,507,586),(241,297,694,802)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((116,143,334,386),(386,476,1112,1285),(292,360,841,972),(241,297,694,802)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((292,360,841,972),(51,63,147,170),(176,217,507,586),(198,244,570,659)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((116,143,334,386),(292,360,841,972),(51,63,147,170),(198,244,570,659)); lvl=8; h,r-...  
 ... ind=1,1  
 [4,4]((386,476,1112,1285),(292,360,841,972),(51,63,147,170),(176,217,507,586)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((116,143,334,386),(386,476,1112,1285),(292,360,841,972),(51,63,147,170)); lvl=8; h,r...  
 ...-ind=1,1  
 [4,4]((241,297,694,802),(65,80,187,216),(198,244,570,659),(116,143,334,386)); lvl=7; h,r-ind...  
 ...=1,1  
 [7,4]((29,36,84,97),(103,127,297,343),(154,190,444,513),(43,53,124,143),(94,116,271,313)...  
 ...,(168,207,484,559),(219,270,631,729)); lvl=6; h,r-ind=1,1  
 [4,4]((322,397,928,1072),(197,243,568,656),(168,207,484,559),(103,127,297,343)); lvl=7; h,r-...  
 ... ind=1,1  
 [4,4]((43,53,124,143),(197,243,568,656),(168,207,484,559),(103,127,297,343)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((322,397,928,1072),(154,190,444,513),(197,243,568,656),(103,127,297,343)); lvl=7; h,r-...  
 ... ind=1,1  
 [4,4]((29,36,84,97),(154,190,444,513),(197,243,568,656),(103,127,297,343)); lvl=7; h,r-ind...  
 ...=1,1  
 [4,4]((43,53,124,143),(29,36,84,97),(197,243,568,656),(103,127,297,343)); lvl=7; h,r-ind=1,1  
 [5,4]((322,397,928,1072),(197,243,568,656),(219,270,631,729),(262,323,755,872)...  
 ...,(168,207,484,559)); lvl=7; h,r-ind=1,1  
 [4,4]((168,207,484,559),(197,243,568,656),(262,323,755,872),(584,720,1683,1944)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((219,270,631,729),(197,243,568,656),(262,323,755,872),(584,720,1683,1944)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((219,270,631,729),(168,207,484,559),(262,323,755,872),(584,720,1683,1944)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((168,207,484,559),(322,397,928,1072),(197,243,568,656),(584,720,1683,1944)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((219,270,631,729),(322,397,928,1072),(197,243,568,656),(584,720,1683,1944)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((219,270,631,729),(168,207,484,559),(322,397,928,1072),(584,720,1683,1944)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((43,53,124,143),(197,243,568,656),(262,323,755,872),(168,207,484,559)); lvl=7; h,r-ind...  
 ...=1,1  
 [5,4]((322,397,928,1072),(248,306,715,826),(154,190,444,513),(197,243,568,656)...  
 ...,(219,270,631,729)); lvl=7; h,r-ind=1,1  
 [4,4]((197,243,568,656),(570,703,1643,1898),(154,190,444,513),(248,306,715,826)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((219,270,631,729),(570,703,1643,1898),(154,190,444,513),(248,306,715,826)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((219,270,631,729),(197,243,568,656),(570,703,1643,1898),(248,306,715,826)); lvl=8; h...  
 ... ,r-ind=1,1  
 [4,4]((322,397,928,1072),(197,243,568,656),(570,703,1643,1898),(154,190,444,513)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((219,270,631,729),(322,397,928,1072),(570,703,1643,1898),(154,190,444,513)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((219,270,631,729),(322,397,928,1072),(197,243,568,656),(570,703,1643,1898)); lvl=8; ...  
 ...h,r-ind=1,1  
 [4,4]((29,36,84,97),(248,306,715,826),(154,190,444,513),(197,243,568,656)); lvl=7; h,r-ind...  
 ...=1,1  
 [5,4]((94,116,271,313),(248,306,715,826),(197,243,568,656),(219,270,631,729)...  
 ...,(262,323,755,872)); lvl=7; h,r-ind=1,1



```

[4,4]((94,116,271,313),(248,306,715,826),(219,270,631,729),(510,629,1470,1698)); lvl=8; h,...
...r-ind=1,1
[4,4]((197,243,568,656),(248,306,715,826),(219,270,631,729),(510,629,1470,1698)); lvl=8; h,...
...r-ind=1,1
[4,4]((94,116,271,313),(262,323,755,872),(219,270,631,729),(510,629,1470,1698)); lvl=8; h,...
...r-ind=1,1
[4,4]((197,243,568,656),(262,323,755,872),(219,270,631,729),(510,629,1470,1698)); lvl=8; h,...
...r-ind=1,1
[4,4]((197,243,568,656),(94,116,271,313),(262,323,755,872),(510,629,1470,1698)); lvl=8; h,...
...r-ind=1,1
[4,4]((197,243,568,656),(94,116,271,313),(248,306,715,826),(510,629,1470,1698)); lvl=8; h,...
...r-ind=1,1
[4,4]((43,53,124,143),(94,116,271,313),(197,243,568,656),(262,323,755,872)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(94,116,271,313),(248,306,715,826),(197,243,568,656)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,53,124,143),(29,36,84,97),(94,116,271,313),(197,243,568,656)); lvl=7; h,r-ind=1,1
[7,4]((29,36,84,97),(51,63,147,170),(111,137,320,370),(176,217,507,586),(154,190,444,513)...
...,(94,116,271,313),(219,270,631,729)); lvl=6; h,r-ind=1,1
[5,4]((205,253,591,683),(248,306,715,826),(219,270,631,729),(330,407,951,1099)...
...,(154,190,444,513)); lvl=7; h,r-ind=1,1
[4,4]((205,253,591,683),(578,713,1666,1925),(248,306,715,826),(154,190,444,513)); lvl=8; h,...
...r-ind=1,1
[4,4]((219,270,631,729),(578,713,1666,1925),(248,306,715,826),(154,190,444,513)); lvl=8; h,...
...r-ind=1,1
[4,4]((205,253,591,683),(330,407,951,1099),(578,713,1666,1925),(154,190,444,513)); lvl=8; ...
...h,r-ind=1,1
[4,4]((219,270,631,729),(330,407,951,1099),(578,713,1666,1925),(154,190,444,513)); lvl=8; ...
...h,r-ind=1,1
[4,4]((219,270,631,729),(205,253,591,683),(330,407,951,1099),(578,713,1666,1925)); lvl=8; ...
...h,r-ind=1,1
[4,4]((219,270,631,729),(205,253,591,683),(578,713,1666,1925),(248,306,715,826)); lvl=8; h,...
...r-ind=1,1
[4,4]((111,137,320,370),(205,253,591,683),(330,407,951,1099),(154,190,444,513)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(205,253,591,683),(248,306,715,826),(154,190,444,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,137,320,370),(29,36,84,97),(205,253,591,683),(154,190,444,513)); lvl=7; h,r-ind...
...=1,1
[5,4]((205,253,591,683),(248,306,715,826),(270,333,778,899),(94,116,271,313)...
...,(219,270,631,729)); lvl=7; h,r-ind=1,1
[4,4]((205,253,591,683),(518,639,1493,1725),(248,306,715,826),(219,270,631,729)); lvl=8; h,...
...r-ind=1,1
[4,4]((94,116,271,313),(518,639,1493,1725),(248,306,715,826),(219,270,631,729)); lvl=8; h,...
...r-ind=1,1
[4,4]((270,333,778,899),(94,116,271,313),(518,639,1493,1725),(219,270,631,729)); lvl=8; h,...
...r-ind=1,1
[4,4]((270,333,778,899),(205,253,591,683),(518,639,1493,1725),(219,270,631,729)); lvl=8; h,...
...r-ind=1,1
[4,4]((94,116,271,313),(205,253,591,683),(518,639,1493,1725),(248,306,715,826)); lvl=8; h,...
...r-ind=1,1
[4,4]((270,333,778,899),(94,116,271,313),(205,253,591,683),(518,639,1493,1725)); lvl=8; h,...
...r-ind=1,1
[4,4]((51,63,147,170),(205,253,591,683),(270,333,778,899),(94,116,271,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(205,253,591,683),(248,306,715,826),(94,116,271,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,147,170),(29,36,84,97),(205,253,591,683),(94,116,271,313)); lvl=7; h,r-ind=1,1
[4,4]((111,137,320,370),(51,63,147,170),(29,36,84,97),(205,253,591,683)); lvl=7; h,r-ind=1,1
[5,4]((205,253,591,683),(270,333,778,899),(176,217,507,586),(219,270,631,729)...
...,(330,407,951,1099)); lvl=7; h,r-ind=1,1
[4,4]((205,253,591,683),(600,740,1729,1998),(219,270,631,729),(270,333,778,899)); lvl=8; h,...
...r-ind=1,1
[4,4]((176,217,507,586),(600,740,1729,1998),(219,270,631,729),(270,333,778,899)); lvl=8; h,...
...r-ind=1,1
[4,4]((330,407,951,1099),(176,217,507,586),(600,740,1729,1998),(219,270,631,729)); lvl=8; ...
...h,r-ind=1,1
[4,4]((176,217,507,586),(205,253,591,683),(600,740,1729,1998),(270,333,778,899)); lvl=8; h,...
...r-ind=1,1
[4,4]((330,407,951,1099),(176,217,507,586),(205,253,591,683),(600,740,1729,1998)); lvl=8; ...
...h,r-ind=1,1
[4,4]((330,407,951,1099),(205,253,591,683),(600,740,1729,1998),(219,270,631,729)); lvl=8; ...
...h,r-ind=1,1
[4,4]((111,137,320,370),(205,253,591,683),(176,217,507,586),(330,407,951,1099)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,63,147,170),(205,253,591,683),(270,333,778,899),(176,217,507,586)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,137,320,370),(51,63,147,170),(205,253,591,683),(176,217,507,586)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(29,36,84,97),(51,63,147,170),(94,116,271,313)); lvl=6; h,r-ind=1,1

```

```

[8,4]((14,17,40,46),(34,42,98,113),(43,53,124,143),(26,32,75,86),(35,43,101,116),(58,71,167,192)...
...,(96,118,276,319),(74,91,213,246)); lvl=5; h,r-ind=1,1
[4,4]((26,32,75,86),(57,70,164,189),(34,42,98,113),(69,85,199,229)); lvl=6; h,r-ind=1,1
[4,4]((43,53,124,143),(57,70,164,189),(34,42,98,113),(69,85,199,229)); lvl=6; h,r-ind=1,1
[5,4]((35,43,101,116),(144,177,415,478),(43,53,124,143),(57,70,164,189),(69,85,199,229)); lvl...
...=6; h,r-ind=1,1
[4,4]((43,53,124,143),(135,166,389,448),(57,70,164,189),(144,177,415,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(135,166,389,448),(57,70,164,189),(144,177,415,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(43,53,124,143),(135,166,389,448),(144,177,415,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(43,53,124,143),(135,166,389,448),(69,85,199,229)); lvl=7; h,r-ind=1,1
[4,4]((43,53,124,143),(135,166,389,448),(69,85,199,229),(57,70,164,189)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(135,166,389,448),(69,85,199,229),(57,70,164,189)); lvl=7; h,r-ind=1,1
[5,4]((43,53,124,143),(182,224,524,605),(65,80,187,216),(57,70,164,189),(34,42,98,113)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((57,70,164,189),(65,80,187,216),(108,133,311,359),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(43,53,124,143),(108,133,311,359),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(57,70,164,189),(43,53,124,143),(108,133,311,359)); lvl=7; h,r-ind=1,1
[4,4]((34,42,98,113),(57,70,164,189),(65,80,187,216),(108,133,311,359)); lvl=7; h,r-ind=1,1
[6,4]((88,108,253,292),(74,91,213,246),(182,224,524,605),(96,118,276,319),(65,80,187,216)...
...,(57,70,164,189)); lvl=6; h,r-ind=1,1
[4,4]((153,188,440,508),(139,171,400,462),(96,118,276,319),(65,80,187,216)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,70,164,189),(153,188,440,508),(284,349,817,943),(139,171,400,462),(65,80,187,216))...
...; lvl=7; h,r-ind=1,1
[4,4]((153,188,440,508),(139,171,400,462),(349,429,1004,1159),(284,349,817,943)); lvl=8; h...
...r-ind=1,1
[4,4]((57,70,164,189),(139,171,400,462),(349,429,1004,1159),(284,349,817,943)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,80,187,216),(57,70,164,189),(139,171,400,462),(349,429,1004,1159)); lvl=8; h,r...
...ind=1,1
[4,4]((57,70,164,189),(153,188,440,508),(349,429,1004,1159),(284,349,817,943)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,80,187,216),(57,70,164,189),(153,188,440,508),(349,429,1004,1159)); lvl=8; h,r...
...ind=1,1
[4,4]((65,80,187,216),(153,188,440,508),(139,171,400,462),(349,429,1004,1159)); lvl=8; h,r...
...-ind=1,1
[4,4]((57,70,164,189),(182,224,524,605),(139,171,400,462),(65,80,187,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(74,91,213,246),(182,224,524,605),(139,171,400,462)); lvl=7; h,r-ind...
...=1,1
[6,4]((74,91,213,246),(88,108,253,292),(153,188,440,508),(284,349,817,943),(139,171,400,462))...
...,(96,118,276,319)); lvl=7; h,r-ind=1,1
[4,4]((139,171,400,462),(74,91,213,246),(284,349,817,943),(227,279,653,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,108,253,292),(74,91,213,246),(284,349,817,943),(227,279,653,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,188,440,508),(88,108,253,292),(284,349,817,943),(227,279,653,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,188,440,508),(139,171,400,462),(284,349,817,943),(227,279,653,754)); lvl=8; h,r...
...-ind=1,1
[4,4]((153,188,440,508),(139,171,400,462),(96,118,276,319),(227,279,653,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,188,440,508),(88,108,253,292),(96,118,276,319),(227,279,653,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,171,400,462),(96,118,276,319),(74,91,213,246),(227,279,653,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,108,253,292),(96,118,276,319),(74,91,213,246),(227,279,653,754)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(74,91,213,246),(284,349,817,943),(139,171,400,462)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(74,91,213,246),(88,108,253,292),(284,349,817,943)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(88,108,253,292),(153,188,440,508),(284,349,817,943)); lvl=7; h,r-ind...
...=1,1
[6,4]((144,177,415,478),(66,81,190,219),(74,91,213,246),(43,53,124,143),(182,224,524,605)...
...,(57,70,164,189)); lvl=6; h,r-ind=1,1
[4,4]((43,53,124,143),(74,91,213,246),(174,214,501,578),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(74,91,213,246),(174,214,501,578),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(43,53,124,143),(174,214,501,578),(182,224,524,605)); lvl=7; h,r-ind...
...=1,1
[6,4]((109,134,314,362),(43,53,124,143),(74,91,213,246),(340,418,979,1129),(240,295,691,797)...
...,(174,214,501,578)); lvl=7; h,r-ind=1,1

```

```

[4,4]((174,214,501,578),(283,348,815,940),(43,53,124,143),(74,91,213,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((109,134,314,362),(283,348,815,940),(43,53,124,143),(74,91,213,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((174,214,501,578),(414,509,1192,1375),(283,348,815,940),(74,91,213,246)); lvl=8; h,r...
...-ind=1,1
[4,4]((414,509,1192,1375),(240,295,691,797),(283,348,815,940),(74,91,213,246)); lvl=8; h,r...
...-ind=1,1
[4,4]((109,134,314,362),(240,295,691,797),(283,348,815,940),(74,91,213,246)); lvl=8; h,r-...
...ind=1,1
[4,4]((340,418,979,1129),(414,509,1192,1375),(240,295,691,797),(283,348,815,940)); lvl=8; ...
...h,r-ind=1,1
[4,4]((109,134,314,362),(340,418,979,1129),(240,295,691,797),(283,348,815,940)); lvl=8; h,...
...r-ind=1,1
[4,4]((340,418,979,1129),(174,214,501,578),(414,509,1192,1375),(283,348,815,940)); lvl=8; ...
...h,r-ind=1,1
[4,4]((340,418,979,1129),(174,214,501,578),(283,348,815,940),(43,53,124,143)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,134,314,362),(340,418,979,1129),(283,348,815,940),(43,53,124,143)); lvl=8; h,r-...
...ind=1,1
[5,4]((57,70,164,189),(74,91,213,246),(340,418,979,1129),(240,295,691,797),(174,214,501,578)...
...); lvl=7; h,r-ind=1,1
[4,4]((57,70,164,189),(414,509,1192,1375),(340,418,979,1129),(240,295,691,797)); lvl=8; h,...
...r-ind=1,1
[4,4]((57,70,164,189),(74,91,213,246),(414,509,1192,1375),(240,295,691,797)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,70,164,189),(174,214,501,578),(414,509,1192,1375),(340,418,979,1129)); lvl=8; h,...
...r-ind=1,1
[4,4]((57,70,164,189),(74,91,213,246),(174,214,501,578),(414,509,1192,1375)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,70,164,189),(43,53,124,143),(340,418,979,1129),(174,214,501,578)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(109,134,314,362),(43,53,124,143),(340,418,979,1129)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(144,177,415,478),(109,134,314,362),(43,53,124,143)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,70,164,189),(66,81,190,219),(109,134,314,362),(340,418,979,1129),(240,295,691,797)...
...); lvl=7; h,r-ind=1,1
[4,4]((109,134,314,362),(240,295,691,797),(406,499,1169,1348),(66,81,190,219)); lvl=8; h,r...
...-ind=1,1
[4,4]((57,70,164,189),(240,295,691,797),(406,499,1169,1348),(66,81,190,219)); lvl=8; h,r-...
...ind=1,1
[4,4]((340,418,979,1129),(57,70,164,189),(240,295,691,797),(406,499,1169,1348)); lvl=8; h,...
...r-ind=1,1
[4,4]((57,70,164,189),(109,134,314,362),(406,499,1169,1348),(66,81,190,219)); lvl=8; h,r-...
...ind=1,1
[4,4]((340,418,979,1129),(57,70,164,189),(109,134,314,362),(406,499,1169,1348)); lvl=8; h,...
...r-ind=1,1
[4,4]((340,418,979,1129),(109,134,314,362),(240,295,691,797),(406,499,1169,1348)); lvl=8; ...
...h,r-ind=1,1
[4,4]((57,70,164,189),(144,177,415,478),(66,81,190,219),(109,134,314,362)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,81,190,219),(109,134,314,362),(74,91,213,246),(240,295,691,797)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(66,81,190,219),(74,91,213,246),(240,295,691,797)); lvl=7; h,r-ind=1,1
[5,4]((88,108,253,292),(168,206,483,557),(66,81,190,219),(74,91,213,246),(57,70,164,189)); lvl...
...=6; h,r-ind=1,1
[4,4]((57,70,164,189),(154,189,443,511),(168,206,483,557),(66,81,190,219)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,164,189),(74,91,213,246),(154,189,443,511),(66,81,190,219)); lvl=7; h,r-ind=1,1
[4,4]((88,108,253,292),(57,70,164,189),(154,189,443,511),(168,206,483,557)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,108,253,292),(57,70,164,189),(74,91,213,246),(154,189,443,511)); lvl=7; h,r-ind...
...=1,1
[5,4]((35,43,101,116),(26,32,75,86),(49,60,141,162),(57,70,164,189),(69,85,199,229)); lvl=6; h...
...r-ind=1,1
[4,4]((26,32,75,86),(118,145,340,391),(57,70,164,189),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(118,145,340,391),(57,70,164,189),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(26,32,75,86),(118,145,340,391),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(69,85,199,229),(118,145,340,391),(57,70,164,189)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(69,85,199,229),(118,145,340,391),(57,70,164,189)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,116),(26,32,75,86),(69,85,199,229),(118,145,340,391)); lvl=7; h,r-ind=1,1
[6,4]((35,43,101,116),(58,71,167,192),(144,177,415,478),(66,81,190,219),(49,60,141,162)...
...,(57,70,164,189)); lvl=6; h,r-ind=1,1
[4,4]((35,43,101,116),(101,124,291,335),(207,254,596,686),(57,70,164,189)); lvl=7; h,r-ind...
...=1,1
[5,4]((115,141,331,381),(66,81,190,219),(101,124,291,335),(207,254,596,686),(57,70,164,189)...
...); lvl=7; h,r-ind=1,1
[4,4]((101,124,291,335),(57,70,164,189),(273,335,786,905),(66,81,190,219)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((115,141,331,381),(57,70,164,189),(273,335,786,905),(66,81,190,219)); lvl=8; h,r-ind...
...=1,1
[4,4]((207,254,596,686),(115,141,331,381),(57,70,164,189),(273,335,786,905)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,141,331,381),(101,124,291,335),(273,335,786,905),(66,81,190,219)); lvl=8; h,r-...
...ind=1,1
[4,4]((207,254,596,686),(115,141,331,381),(101,124,291,335),(273,335,786,905)); lvl=8; h,r...
...-ind=1,1
[4,4]((207,254,596,686),(101,124,291,335),(57,70,164,189),(273,335,786,905)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,71,167,192),(115,141,331,381),(66,81,190,219),(101,124,291,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(49,60,141,162),(207,254,596,686),(57,70,164,189)); lvl=7; h,r-ind=1,1
[4,4]((115,141,331,381),(49,60,141,162),(207,254,596,686),(57,70,164,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(144,177,415,478),(101,124,291,335),(57,70,164,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,81,190,219),(144,177,415,478),(101,124,291,335),(57,70,164,189)); lvl=7; h,r-ind...
...=1,1
[6,4]((35,43,101,116),(58,71,167,192),(115,141,331,381),(49,60,141,162),(101,124,291,335)...
...,(207,254,596,686)); lvl=7; h,r-ind=1,1
[4,4]((150,184,432,497),(49,60,141,162),(207,254,596,686),(115,141,331,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,124,291,335),(150,184,432,497),(207,254,596,686),(115,141,331,381)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,71,167,192),(150,184,432,497),(49,60,141,162),(115,141,331,381)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,291,335),(58,71,167,192),(150,184,432,497),(115,141,331,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,43,101,116),(58,71,167,192),(150,184,432,497),(49,60,141,162)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,291,335),(35,43,101,116),(58,71,167,192),(150,184,432,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,43,101,116),(150,184,432,497),(49,60,141,162),(207,254,596,686)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,124,291,335),(35,43,101,116),(150,184,432,497),(207,254,596,686)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(57,70,164,189),(14,17,40,46),(34,42,98,113)); lvl=6; h,r-ind=1,1
[4,4]((65,80,187,216),(57,70,164,189),(14,17,40,46),(34,42,98,113)); lvl=6; h,r-ind=1,1
[5,4]((88,108,253,292),(96,118,276,319),(65,80,187,216),(57,70,164,189),(14,17,40,46)); lvl=6;...
... h,r-ind=1,1
[4,4]((14,17,40,46),(65,80,187,216),(96,118,276,319),(153,188,440,508)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(88,108,253,292),(96,118,276,319),(153,188,440,508)); lvl=7; h,r-ind=1,1
[4,4]((57,70,164,189),(14,17,40,46),(88,108,253,292),(153,188,440,508)); lvl=7; h,r-ind=1,1
[4,4]((57,70,164,189),(14,17,40,46),(65,80,187,216),(153,188,440,508)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(49,60,141,162),(57,70,164,189),(14,17,40,46)); lvl=6; h,r-ind=1,1
[6,4]((168,206,483,557),(58,71,167,192),(66,81,190,219),(49,60,141,162),(57,70,164,189)...
...,(14,17,40,46)); lvl=6; h,r-ind=1,1
[4,4]((66,81,190,219),(80,98,230,265),(57,70,164,189),(168,206,483,557)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(80,98,230,265),(57,70,164,189),(168,206,483,557)); lvl=7; h,r-ind=1,1
[5,4]((115,141,331,381),(186,228,535,616),(66,81,190,219),(80,98,230,265),(57,70,164,189)); ...
...lvl=7; h,r-ind=1,1
[4,4]((115,141,331,381),(252,309,725,835),(186,228,535,616),(57,70,164,189)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,98,230,265),(252,309,725,835),(186,228,535,616),(57,70,164,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,81,190,219),(80,98,230,265),(252,309,725,835),(57,70,164,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,81,190,219),(115,141,331,381),(252,309,725,835),(57,70,164,189)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,98,230,265),(115,141,331,381),(252,309,725,835),(186,228,535,616)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,81,190,219),(80,98,230,265),(115,141,331,381),(252,309,725,835)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,141,331,381),(186,228,535,616),(57,70,164,189),(49,60,141,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(186,228,535,616),(57,70,164,189),(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((58,71,167,192),(115,141,331,381),(66,81,190,219),(80,98,230,265)); lvl=7; h,r-ind=1,1
[6,4]((14,17,40,46),(58,71,167,192),(115,141,331,381),(186,228,535,616),(80,98,230,265)...
...,(49,60,141,162)); lvl=7; h,r-ind=1,1
[4,4]((129,158,371,427),(80,98,230,265),(186,228,535,616),(115,141,331,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,60,141,162),(129,158,371,427),(186,228,535,616),(115,141,331,381)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,71,167,192),(49,60,141,162),(129,158,371,427),(115,141,331,381)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(49,60,141,162),(129,158,371,427),(186,228,535,616)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,71,167,192),(14,17,40,46),(49,60,141,162),(129,158,371,427)); lvl=8; h,r-ind=1,1

```

```

[4,4]((58,71,167,192),(129,158,371,427),(80,98,230,265),(115,141,331,381)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(129,158,371,427),(80,98,230,265),(186,228,535,616)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,71,167,192),(14,17,40,46),(129,158,371,427),(80,98,230,265)); lvl=8; h,r-ind=1,1
[4,4]((14,17,40,46),(186,228,535,616),(80,98,230,265),(57,70,164,189)); lvl=7; h,r-ind=1,1
[4,4]((88,108,253,292),(168,206,483,557),(57,70,164,189),(14,17,40,46)); lvl=6; h,r-ind=1,1
[5,4]((22,27,63,73),(39,48,112,129),(14,17,40,46),(34,42,98,113),(96,118,276,319)); lvl=5; h,r-...
...ind=1,1
[4,4]((14,17,40,46),(70,86,201,232),(34,42,98,113),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(70,86,201,232),(34,42,98,113),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(14,17,40,46),(70,86,201,232),(39,48,112,129)); lvl=6; h,r-ind=1,1
[5,4]((14,17,40,46),(70,86,201,232),(171,210,491,567),(65,80,187,216),(34,42,98,113)); lvl=6; ...
...h,r-ind=1,1
[4,4]((14,17,40,46),(65,80,187,216),(135,166,388,448),(171,210,491,567)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(70,86,201,232),(135,166,388,448),(171,210,491,567)); lvl=7; h,r-ind=1,1
[4,4]((34,42,98,113),(14,17,40,46),(70,86,201,232),(135,166,388,448)); lvl=7; h,r-ind=1,1
[4,4]((34,42,98,113),(14,17,40,46),(65,80,187,216),(135,166,388,448)); lvl=7; h,r-ind=1,1
[5,4]((22,27,63,73),(70,86,201,232),(171,210,491,567),(65,80,187,216),(34,42,98,113)); lvl=6; ...
...h,r-ind=1,1
[4,4]((22,27,63,73),(135,166,388,448),(65,80,187,216),(171,210,491,567)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(70,86,201,232),(135,166,388,448),(171,210,491,567)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(70,86,201,232),(34,42,98,113),(135,166,388,448)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(34,42,98,113),(135,166,388,448),(65,80,187,216)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(96,118,276,319),(70,86,201,232),(171,210,491,567)); lvl=6; h,r-ind=1,1
[5,4]((22,27,63,73),(14,17,40,46),(171,210,491,567),(96,118,276,319),(65,80,187,216)); lvl=6; ...
...h,r-ind=1,1
[4,4]((22,27,63,73),(171,210,491,567),(101,124,290,335),(65,80,187,216)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(171,210,491,567),(101,124,290,335),(65,80,187,216)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(96,118,276,319),(101,124,290,335),(65,80,187,216)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(96,118,276,319),(101,124,290,335),(65,80,187,216)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(22,27,63,73),(96,118,276,319),(101,124,290,335)); lvl=7; h,r-ind=1,1
[4,4]((14,17,40,46),(22,27,63,73),(171,210,491,567),(101,124,290,335)); lvl=7; h,r-ind=1,1
[5,4]((47,58,135,156),(42,52,121,140),(22,27,63,73),(39,48,112,129),(34,42,98,113)); lvl=5; h,r-...
...ind=1,1
[4,4]((22,27,63,73),(81,100,233,269),(34,42,98,113),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(47,58,135,156),(81,100,233,269),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((39,48,112,129),(22,27,63,73),(47,58,135,156),(81,100,233,269)); lvl=6; h,r-ind=1,1
[4,4]((39,48,112,129),(22,27,63,73),(81,100,233,269),(34,42,98,113)); lvl=6; h,r-ind=1,1
[5,4]((39,48,112,129),(31,38,89,102),(14,17,40,46),(34,42,98,113),(26,32,75,86)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,17,40,46),(65,80,187,215),(26,32,75,86),(31,38,89,102)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,46),(39,48,112,129),(65,80,187,215),(31,38,89,102)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,46),(34,42,98,113),(65,80,187,215),(26,32,75,86)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,46),(39,48,112,129),(34,42,98,113),(65,80,187,215)); lvl=6; h,r-ind=1,1
[8,4]((42,52,121,140),(59,73,170,197),(22,27,63,73),(98,121,282,327),(34,42,98,113)...
..., (51,63,147,170),(96,118,276,319),(82,101,236,273)); lvl=5; h,r-ind=1,1
[6,4]((73,90,210,243),(90,111,259,300),(200,247,576,667),(51,63,147,170),(198,244,570,659)...
..., (82,101,236,273)); lvl=6; h,r-ind=1,1
[4,4]((73,90,210,243),(51,63,147,170),(141,174,406,470),(200,247,576,667)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(90,111,259,300),(141,174,406,470),(200,247,576,667)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(51,63,147,170),(141,174,406,470),(420,518,1209,1399)); lvl=7; h,r-ind...
...=1,1
[5,4]((73,90,210,243),(90,111,259,300),(141,174,406,470),(296,365,852,986)...
..., (420,518,1209,1399)); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(90,111,259,300),(510,629,1468,1699),(296,365,852,986)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,174,406,470),(90,111,259,300),(510,629,1468,1699),(296,365,852,986)); lvl=8; h,...
...r-ind=1,1
[4,4]((420,518,1209,1399),(141,174,406,470),(510,629,1468,1699),(296,365,852,986)); lvl=8;...
...h,r-ind=1,1
[4,4]((420,518,1209,1399),(73,90,210,243),(510,629,1468,1699),(296,365,852,986)); lvl=8; h...
...,r-ind=1,1
[4,4]((141,174,406,470),(73,90,210,243),(90,111,259,300),(510,629,1468,1699)); lvl=8; h,r-...
...ind=1,1
[4,4]((420,518,1209,1399),(141,174,406,470),(73,90,210,243),(510,629,1468,1699)); lvl=8; h...
...,r-ind=1,1
[5,4]((73,90,210,243),(206,254,593,686),(82,101,236,273),(296,365,852,986)...
..., (420,518,1209,1399)); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(502,619,1445,1672),(296,365,852,986),(82,101,236,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,90,210,243),(206,254,593,686),(502,619,1445,1672),(82,101,236,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((420,518,1209,1399),(73,90,210,243),(206,254,593,686),(502,619,1445,1672)); lvl=8; h...
...,r-ind=1,1
[4,4]((420,518,1209,1399),(73,90,210,243),(502,619,1445,1672),(296,365,852,986)); lvl=8; h...
...,r-ind=1,1

```

```

[4,4]((73,90,210,243),(198,244,570,659),(206,254,593,686),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(90,111,259,300),(82,101,236,273),(296,365,852,986)); lvl=7; h,r-ind...
...=1,1
[6,4]((51,63,147,170),(206,254,593,686),(141,174,406,470),(82,101,236,273),(296,365,852,986)...
...,(420,518,1209,1399)); lvl=7; h,r-ind=1,1
[4,4]((420,518,1209,1399),(347,428,999,1156),(296,365,852,986),(141,174,406,470)); lvl=8; ...
...h,r-ind=1,1
[4,4]((82,101,236,273),(347,428,999,1156),(296,365,852,986),(141,174,406,470)); lvl=8; h,r...
...-ind=1,1
[4,4]((51,63,147,170),(82,101,236,273),(347,428,999,1156),(141,174,406,470)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,63,147,170),(420,518,1209,1399),(347,428,999,1156),(141,174,406,470)); lvl=8; h,...
...r-ind=1,1
[4,4]((206,254,593,686),(51,63,147,170),(420,518,1209,1399),(347,428,999,1156)); lvl=8; h,...
...r-ind=1,1
[4,4]((420,518,1209,1399),(502,619,1445,1672),(347,428,999,1156),(296,365,852,986)); lvl...
...=8; h,r-ind=1,1
[4,4]((82,101,236,273),(502,619,1445,1672),(347,428,999,1156),(296,365,852,986)); lvl=8; h...
...r-ind=1,1
[4,4]((206,254,593,686),(82,101,236,273),(502,619,1445,1672),(347,428,999,1156)); lvl=8; h...
...r-ind=1,1
[4,4]((206,254,593,686),(51,63,147,170),(82,101,236,273),(347,428,999,1156)); lvl=8; h,r-...
...ind=1,1
[4,4]((206,254,593,686),(420,518,1209,1399),(502,619,1445,1672),(347,428,999,1156)); lvl...
...=8; h,r-ind=1,1
[4,4]((90,111,259,300),(141,174,406,470),(82,101,236,273),(296,365,852,986)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,63,147,170),(198,244,570,659),(206,254,593,686),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(51,63,147,170),(206,254,593,686),(420,518,1209,1399)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(51,63,147,170),(198,244,570,659),(206,254,593,686)); lvl=7; h,r-ind...
...=1,1
[6,4]((73,90,210,243),(104,128,299,346),(96,118,276,319),(65,80,187,216),(198,244,570,659)...
...,(82,101,236,273)); lvl=6; h,r-ind=1,1
[6,4]((96,118,276,319),(169,208,486,562),(147,181,423,489),(324,399,932,1078)...
...,(104,128,299,346),(82,101,236,273)); lvl=7; h,r-ind=1,1
[4,4]((147,181,423,489),(251,309,722,835),(82,101,236,273),(324,399,932,1078)); lvl=8; h,r...
...-ind=1,1
[4,4]((104,128,299,346),(251,309,722,835),(82,101,236,273),(324,399,932,1078)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,208,486,562),(104,128,299,346),(251,309,722,835),(324,399,932,1078)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,208,486,562),(96,118,276,319),(104,128,299,346),(251,309,722,835)); lvl=8; h,r-...
...ind=1,1
[4,4]((96,118,276,319),(104,128,299,346),(251,309,722,835),(82,101,236,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,208,486,562),(147,181,423,489),(251,309,722,835),(324,399,932,1078)); lvl=8; h,...
...r-ind=1,1
[4,4]((169,208,486,562),(96,118,276,319),(147,181,423,489),(251,309,722,835)); lvl=8; h,r-...
...ind=1,1
[4,4]((96,118,276,319),(147,181,423,489),(251,309,722,835),(82,101,236,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,90,210,243),(324,399,932,1078),(104,128,299,346),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(147,181,423,489),(324,399,932,1078),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(147,181,423,489),(198,244,570,659),(82,101,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(65,80,187,216),(147,181,423,489),(198,244,570,659)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,80,187,216),(96,118,276,319),(169,208,486,562),(147,181,423,489)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(169,208,486,562),(324,399,932,1078),(104,128,299,346)); lvl=7; h,r-...
...ind=1,1
[5,4]((73,90,210,243),(65,80,187,216),(169,208,486,562),(147,181,423,489),(324,399,932,1078)...
...); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(147,181,423,489),(65,80,187,216),(389,479,1119,1294)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,208,486,562),(147,181,423,489),(65,80,187,216),(389,479,1119,1294)); lvl=8; h,r...
...-ind=1,1
[4,4]((324,399,932,1078),(169,208,486,562),(147,181,423,489),(389,479,1119,1294)); lvl=8; ...
...h,r-ind=1,1
[4,4]((169,208,486,562),(73,90,210,243),(65,80,187,216),(389,479,1119,1294)); lvl=8; h,r-...
...ind=1,1
[4,4]((324,399,932,1078),(169,208,486,562),(73,90,210,243),(389,479,1119,1294)); lvl=8; h,...
...r-ind=1,1
[4,4]((324,399,932,1078),(73,90,210,243),(147,181,423,489),(389,479,1119,1294)); lvl=8; h,...
...r-ind=1,1

```

```

[5,4]((73,90,210,243),(90,111,259,300),(216,266,621,719),(104,128,299,346),(82,101,236,273)); ...
...lvl=6; h,r-ind=1,1
[4,4]((73,90,210,243),(194,239,558,646),(104,128,299,346),(216,266,621,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(90,111,259,300),(194,239,558,646),(216,266,621,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(82,101,236,273),(194,239,558,646),(104,128,299,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(90,111,259,300),(82,101,236,273),(194,239,558,646)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(73,90,210,243),(216,266,621,719),(104,128,299,346)); lvl=6; h,r-ind=1,1
[5,4]((22,27,63,73),(73,90,210,243),(104,128,299,346),(96,118,276,319),(65,80,187,216)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,27,63,73),(104,128,299,346),(96,118,276,319),(169,208,486,562)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,80,187,216),(22,27,63,73),(96,118,276,319),(169,208,486,562)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(73,90,210,243),(104,128,299,346),(169,208,486,562)); lvl=7; h,r-ind=1,1
[4,4]((65,80,187,216),(22,27,63,73),(73,90,210,243),(169,208,486,562)); lvl=7; h,r-ind=1,1
[6,4]((22,27,63,73),(73,90,210,243),(98,121,282,327),(90,111,259,300),(81,100,233,270)...
..., (216,266,621,719)); lvl=6; h,r-ind=1,1
[4,4]((171,211,492,570),(266,328,765,886),(81,100,233,270),(73,90,210,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(266,328,765,886),(81,100,233,270),(73,90,210,243)); lvl=7; h,r-ind=1,1
[5,4]((90,111,259,300),(171,211,492,570),(266,328,765,886),(112,138,322,373),(73,90,210,243)...
...); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(356,439,1024,1186),(171,211,492,570),(266,328,765,886)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,138,322,373),(356,439,1024,1186),(171,211,492,570),(266,328,765,886)); lvl=8; h...
...r-ind=1,1
[4,4]((112,138,322,373),(73,90,210,243),(356,439,1024,1186),(266,328,765,886)); lvl=8; h,r...
...-ind=1,1
[4,4]((73,90,210,243),(90,111,259,300),(356,439,1024,1186),(171,211,492,570)); lvl=8; h,r...
...ind=1,1
[4,4]((112,138,322,373),(90,111,259,300),(356,439,1024,1186),(171,211,492,570)); lvl=8; h...
...r-ind=1,1
[4,4]((112,138,322,373),(73,90,210,243),(90,111,259,300),(356,439,1024,1186)); lvl=8; h,r...
...ind=1,1
[4,4]((22,27,63,73),(266,328,765,886),(112,138,322,373),(73,90,210,243)); lvl=7; h,r-ind=1,1
[4,4]((90,111,259,300),(216,266,621,719),(112,138,322,373),(73,90,210,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(216,266,621,719),(112,138,322,373),(73,90,210,243)); lvl=7; h,r-ind=1,1
[4,4]((98,121,282,327),(90,111,259,300),(171,211,492,570),(112,138,322,373)); lvl=7; h,r-ind...
...=1,1
[6,4]((22,27,63,73),(98,121,282,327),(171,211,492,570),(266,328,765,886),(112,138,322,373)...
..., (81,100,233,270)); lvl=7; h,r-ind=1,1
[4,4]((112,138,322,373),(266,328,765,886),(193,238,555,643),(171,211,492,570)); lvl=8; h,r...
...-ind=1,1
[4,4]((81,100,233,270),(266,328,765,886),(193,238,555,643),(171,211,492,570)); lvl=8; h,r...
...ind=1,1
[4,4]((98,121,282,327),(81,100,233,270),(193,238,555,643),(171,211,492,570)); lvl=8; h,r...
...ind=1,1
[4,4]((22,27,63,73),(81,100,233,270),(266,328,765,886),(193,238,555,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,121,282,327),(22,27,63,73),(81,100,233,270),(193,238,555,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,121,282,327),(112,138,322,373),(193,238,555,643),(171,211,492,570)); lvl=8; h,r...
...ind=1,1
[4,4]((22,27,63,73),(112,138,322,373),(266,328,765,886),(193,238,555,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,121,282,327),(22,27,63,73),(112,138,322,373),(193,238,555,643)); lvl=8; h,r-ind...
...=1,1
[6,4]((73,90,210,243),(59,73,170,197),(98,121,282,327),(90,111,259,300),(200,247,576,667)...
..., (81,100,233,270)); lvl=6; h,r-ind=1,1
[4,4]((73,90,210,243),(90,111,259,300),(200,247,576,667),(149,184,429,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(73,90,210,243),(200,247,576,667),(149,184,429,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(73,90,210,243),(303,374,872,1010),(149,184,429,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(73,90,210,243),(81,100,233,270),(303,374,872,1010)); lvl=7; h,r-ind...
...=1,1
[5,4]((73,90,210,243),(171,211,492,570),(303,374,872,1010),(90,111,259,300)...
..., (149,184,429,497)); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(393,485,1131,1310),(149,184,429,497),(303,374,872,1010)); lvl=8; h,...
...r-ind=1,1
[4,4]((171,211,492,570),(393,485,1131,1310),(149,184,429,497),(303,374,872,1010)); lvl=8; ...
...h,r-ind=1,1
[4,4]((171,211,492,570),(73,90,210,243),(393,485,1131,1310),(303,374,872,1010)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((73,90,210,243),(393,485,1131,1310),(90,111,259,300),(149,184,429,497)); lvl=8; h,r-...
...ind=1,1
[4,4]((171,211,492,570),(393,485,1131,1310),(90,111,259,300),(149,184,429,497)); lvl=8; h,...
...r-ind=1,1
[4,4]((171,211,492,570),(73,90,210,243),(393,485,1131,1310),(90,111,259,300)); lvl=8; h,r-...
...ind=1,1
[4,4]((98,121,282,327),(171,211,492,570),(90,111,259,300),(149,184,429,497)); lvl=7; h,r-ind...
...=1,1
[6,4]((59,73,170,197),(81,100,233,270),(98,121,282,327),(171,211,492,570),(303,374,872,1010)...
...,(149,184,429,497)); lvl=7; h,r-ind=1,1
[4,4]((149,184,429,497),(230,284,662,767),(59,73,170,197),(98,121,282,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,100,233,270),(230,284,662,767),(59,73,170,197),(98,121,282,327)); lvl=8; h,r-ind...
...=1,1
[4,4]((171,211,492,570),(81,100,233,270),(230,284,662,767),(98,121,282,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((171,211,492,570),(149,184,429,497),(230,284,662,767),(98,121,282,327)); lvl=8; h,r-...
...ind=1,1
[4,4]((171,211,492,570),(149,184,429,497),(303,374,872,1010),(230,284,662,767)); lvl=8; h,...
...r-ind=1,1
[4,4]((171,211,492,570),(81,100,233,270),(303,374,872,1010),(230,284,662,767)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,184,429,497),(303,374,872,1010),(230,284,662,767),(59,73,170,197)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,100,233,270),(303,374,872,1010),(230,284,662,767),(59,73,170,197)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,90,210,243),(81,100,233,270),(171,211,492,570),(303,374,872,1010)); lvl=7; h,r-ind...
...=1,1
[5,4]((42,52,121,140),(73,90,210,243),(59,73,170,197),(93,115,268,310),(81,100,233,270)); lvl...
...=6; h,r-ind=1,1
[4,4]((73,90,210,243),(59,73,170,197),(174,215,501,580),(93,115,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(59,73,170,197),(174,215,501,580),(93,115,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(42,52,121,140),(59,73,170,197),(174,215,501,580)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(73,90,210,243),(174,215,501,580),(93,115,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(42,52,121,140),(73,90,210,243),(174,215,501,580)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(73,90,210,243),(59,73,170,197),(174,215,501,580)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(42,52,121,140),(73,90,210,243),(81,100,233,270)); lvl=6; h,r-ind=1,1
[5,4]((73,90,210,243),(59,73,170,197),(93,115,268,310),(200,247,576,667),(51,63,147,170)); lvl...
...=6; h,r-ind=1,1
[4,4]((73,90,210,243),(51,63,147,170),(183,226,527,610),(93,115,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(51,63,147,170),(183,226,527,610),(93,115,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((200,247,576,667),(59,73,170,197),(51,63,147,170),(183,226,527,610)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(73,90,210,243),(183,226,527,610),(93,115,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((200,247,576,667),(59,73,170,197),(73,90,210,243),(183,226,527,610)); lvl=7; h,r-ind...
...=1,1
[4,4]((200,247,576,667),(73,90,210,243),(51,63,147,170),(183,226,527,610)); lvl=7; h,r-ind...
...=1,1
[5,4]((73,90,210,243),(34,42,98,113),(65,80,187,216),(51,63,147,170),(198,244,570,659)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((73,90,210,243),(116,143,334,386),(198,244,570,659),(65,80,187,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(34,42,98,113),(116,143,334,386),(65,80,187,216)); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(116,143,334,386),(51,63,147,170),(198,244,570,659)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,90,210,243),(34,42,98,113),(116,143,334,386),(51,63,147,170)); lvl=7; h,r-ind=1,1
[4,4]((73,90,210,243),(34,42,98,113),(93,115,268,310),(51,63,147,170)); lvl=6; h,r-ind=1,1
[4,4]((42,52,121,140),(73,90,210,243),(34,42,98,113),(93,115,268,310)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(42,52,121,140),(73,90,210,243),(34,42,98,113)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(73,90,210,243),(34,42,98,113),(65,80,187,216)); lvl=6; h,r-ind=1,1
[6,4]((42,52,121,140),(59,73,170,197),(37,46,107,124),(34,42,98,113),(51,63,147,170)...
...,(29,36,84,97)); lvl=5; h,r-ind=1,1
[4,4]((71,88,205,237),(37,46,107,124),(29,36,84,97),(88,109,254,294)); lvl=6; h,r-ind=1,1
[6,4]((51,63,147,170),(34,42,98,113),(93,115,268,310),(71,88,205,237),(29,36,84,97)...
...,(88,109,254,294)); lvl=6; h,r-ind=1,1
[4,4]((122,151,352,407),(93,115,268,310),(88,109,254,294),(71,88,205,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(122,151,352,407),(88,109,254,294),(71,88,205,237)); lvl=7; h,r-ind=1,1
[4,4]((34,42,98,113),(122,151,352,407),(93,115,268,310),(71,88,205,237)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(34,42,98,113),(122,151,352,407),(71,88,205,237)); lvl=7; h,r-ind=1,1
[4,4]((51,63,147,170),(34,42,98,113),(122,151,352,407),(93,115,268,310)); lvl=7; h,r-ind=1,1

```



```

[4,4]((29,36,84,97),(51,63,147,170),(34,42,98,113),(122,151,352,407)); lvl=7; h,r-ind=1,1
[4,4]((51,63,147,170),(122,151,352,407),(93,115,268,310),(88,109,254,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(51,63,147,170),(122,151,352,407),(88,109,254,294)); lvl=7; h,r-ind=1,1
[4,4]((42,52,121,140),(34,42,98,113),(93,115,268,310),(71,88,205,237)); lvl=6; h,r-ind=1,1
[6,4]((59,73,170,197),(42,52,121,140),(93,115,268,310),(71,88,205,237),(37,46,107,124)...
...,(88,109,254,294)); lvl=6; h,r-ind=1,1
[4,4]((93,115,268,310),(88,109,254,294),(130,161,375,434),(71,88,205,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,124),(88,109,254,294),(130,161,375,434),(71,88,205,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(37,46,107,124),(130,161,375,434),(71,88,205,237)); lvl=7; h,r-ind=1,1
[4,4]((59,73,170,197),(42,52,121,140),(37,46,107,124),(130,161,375,434)); lvl=7; h,r-ind=1,1
[4,4]((59,73,170,197),(37,46,107,124),(88,109,254,294),(130,161,375,434)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(93,115,268,310),(130,161,375,434),(71,88,205,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(42,52,121,140),(93,115,268,310),(130,161,375,434)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(93,115,268,310),(88,109,254,294),(130,161,375,434)); lvl=7; h,r-ind...
...=1,1
[6,4]((37,46,107,124),(21,26,61,70),(15,19,44,51),(18,23,53,61),(23,29,67,77),(12,15,35,40)); lvl...
...=4; h,r-ind=1,1
[7,4]((20,25,58,67),(23,29,67,77),(18,23,53,61),(53,67,155,179),(12,15,35,40),(73,91,212,244)...
...,(27,34,79,91)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,67),(32,40,93,107),(73,91,212,244),(27,34,79,91)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,40),(32,40,93,107),(73,91,212,244),(27,34,79,91)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(124,156,362,417),(32,40,93,107),(27,34,79,91)); lvl=6; h,r-ind=1,1
[5,4]((12,15,35,40),(77,97,225,259),(124,156,362,417),(32,40,93,107),(27,34,79,91)); lvl=6; h,...
...r-ind=1,1
[4,4]((32,40,93,107),(136,171,397,457),(77,97,225,259),(124,156,362,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,34,79,91),(136,171,397,457),(77,97,225,259),(124,156,362,417)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(32,40,93,107),(136,171,397,457),(124,156,362,417)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(32,40,93,107),(136,171,397,457),(77,97,225,259)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(12,15,35,40),(136,171,397,457),(77,97,225,259)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(12,15,35,40),(32,40,93,107),(136,171,397,457)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,67),(85,107,248,286),(124,156,362,417),(27,34,79,91)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(53,67,155,179),(85,107,248,286),(27,34,79,91)); lvl=6; h,r-ind=1,1
[7,4]((18,23,53,61),(77,97,225,259),(53,67,155,179),(85,107,248,286),(124,156,362,417)...
...,(38,48,111,128),(27,34,79,91)); lvl=6; h,r-ind=1,1
[4,4]((65,82,190,219),(124,156,362,417),(162,204,473,545),(85,107,248,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,82,190,219),(38,48,111,128),(162,204,473,545),(85,107,248,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,67,155,179),(65,82,190,219),(38,48,111,128),(85,107,248,286)); lvl=7; h,r-ind=1,1
[4,4]((18,23,53,61),(53,67,155,179),(65,82,190,219),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(65,82,190,219),(124,156,362,417),(85,107,248,286)); lvl=7; h,r-ind=1,1
[4,4]((53,67,155,179),(27,34,79,91),(65,82,190,219),(85,107,248,286)); lvl=7; h,r-ind=1,1
[4,4]((18,23,53,61),(53,67,155,179),(27,34,79,91),(65,82,190,219)); lvl=7; h,r-ind=1,1
[4,4]((65,82,190,219),(124,156,362,417),(162,204,473,545),(77,97,225,259)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,82,190,219),(38,48,111,128),(162,204,473,545),(77,97,225,259)); lvl=7; h,r-ind=1,1
[4,4]((18,23,53,61),(65,82,190,219),(38,48,111,128),(77,97,225,259)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(65,82,190,219),(124,156,362,417),(77,97,225,259)); lvl=7; h,r-ind=1,1
[4,4]((18,23,53,61),(27,34,79,91),(65,82,190,219),(77,97,225,259)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(18,23,53,61),(77,97,225,259),(27,34,79,91)); lvl=6; h,r-ind=1,1
[6,4]((20,25,58,67),(77,97,225,259),(85,107,248,286),(124,156,362,417),(38,48,111,128)...
...,(32,40,93,107)); lvl=6; h,r-ind=1,1
[4,4]((162,204,473,545),(97,122,283,326),(85,107,248,286),(38,48,111,128)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,25,58,67),(97,122,283,326),(85,107,248,286),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,107),(20,25,58,67),(97,122,283,326),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((77,97,225,259),(162,204,473,545),(97,122,283,326),(38,48,111,128)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,93,107),(77,97,225,259),(97,122,283,326),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((124,156,362,417),(77,97,225,259),(162,204,473,545),(97,122,283,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,93,107),(124,156,362,417),(77,97,225,259),(97,122,283,326)); lvl=7; h,r-ind=1,1
[4,4]((124,156,362,417),(162,204,473,545),(97,122,283,326),(85,107,248,286)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,25,58,67),(124,156,362,417),(97,122,283,326),(85,107,248,286)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,107),(20,25,58,67),(124,156,362,417),(97,122,283,326)); lvl=7; h,r-ind=1,1
[4,4]((23,29,67,77),(20,25,58,67),(38,48,111,128),(32,40,93,107)); lvl=6; h,r-ind=1,1
[6,4]((12,15,35,40),(18,23,53,61),(23,29,67,77),(77,97,225,259),(38,48,111,128),(32,40,93,107)...
...); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((23,29,67,77),(32,40,93,107),(50,63,146,168),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((77,97,225,259),(32,40,93,107),(50,63,146,168),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((18,23,53,61),(77,97,225,259),(50,63,146,168),(38,48,111,128)); lvl=7; h,r-ind=1,1

```

```

[4,4]((12,15,35,40),(18,23,53,61),(77,97,225,259),(50,63,146,168)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(77,97,225,259),(32,40,93,107),(50,63,146,168)); lvl=7; h,r-ind=1,1
[4,4]((18,23,53,61),(23,29,67,77),(50,63,146,168),(38,48,111,128)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(18,23,53,61),(23,29,67,77),(50,63,146,168)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(23,29,67,77),(32,40,93,107),(50,63,146,168)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,67),(53,67,155,179),(85,107,248,286),(38,48,111,128)); lvl=6; h,r-ind=1,1
[5,4]((21,26,61,70),(41,51,119,137),(12,15,35,40),(73,91,212,244),(27,34,79,91)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,34,79,91),(41,51,119,137),(73,91,212,244),(53,66,154,177)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,40),(27,34,79,91),(73,91,212,244),(53,66,154,177)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(27,34,79,91),(41,51,119,137),(53,66,154,177)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,40),(21,26,61,70),(27,34,79,91),(53,66,154,177)); lvl=6; h,r-ind=1,1
[6,4]((20,25,58,67),(29,36,84,97),(41,51,119,137),(15,19,44,51),(73,91,212,244),(27,34,79,91)); ...
...lvl=5; h,r-ind=1,1
[4,4]((41,51,119,137),(27,34,79,91),(73,91,212,244),(61,76,177,204)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(27,34,79,91),(73,91,212,244),(61,76,177,204)); lvl=6; h,r-ind=1,1
[5,4]((103,129,300,346),(41,51,119,137),(56,70,163,188),(27,34,79,91),(61,76,177,204)); lvl=6;...
... h,r-ind=1,1
[4,4]((61,76,177,204),(56,70,163,188),(41,51,119,137),(144,180,419,483)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(56,70,163,188),(41,51,119,137),(144,180,419,483)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(61,76,177,204),(41,51,119,137),(144,180,419,483)); lvl=7; h,r-ind=1,1
[4,4]((103,129,300,346),(61,76,177,204),(56,70,163,188),(144,180,419,483)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,34,79,91),(103,129,300,346),(56,70,163,188),(144,180,419,483)); lvl=7; h,r-ind=1,1
[4,4]((27,34,79,91),(103,129,300,346),(61,76,177,204),(144,180,419,483)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(41,51,119,137),(56,70,163,188),(61,76,177,204)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(103,129,300,346),(27,34,79,91),(61,76,177,204)); lvl=6; h,r-ind=1,1
[6,4]((20,25,58,67),(103,129,300,346),(29,36,84,97),(56,70,163,188),(15,19,44,51)...
...,(61,76,177,204)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(56,70,163,188),(103,129,300,346),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((61,76,177,204),(56,70,163,188),(103,129,300,346),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,67),(61,76,177,204),(103,129,300,346),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(61,76,177,204),(56,70,163,188),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,67),(29,36,84,97),(61,76,177,204),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,67),(15,19,44,51),(103,129,300,346),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(15,19,44,51),(56,70,163,188),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,67),(29,36,84,97),(15,19,44,51),(76,95,221,255)); lvl=7; h,r-ind=1,1
[4,4]((103,129,300,346),(56,70,163,188),(27,34,79,91),(15,19,44,51)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(103,129,300,346),(27,34,79,91),(15,19,44,51)); lvl=6; h,r-ind=1,1
[5,4]((29,36,84,97),(21,26,61,70),(41,51,119,137),(15,19,44,51),(27,34,79,91)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(41,51,119,137),(27,34,79,91),(56,70,163,188)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(21,26,61,70),(27,34,79,91),(56,70,163,188)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(29,36,84,97),(41,51,119,137),(56,70,163,188)); lvl=6; h,r-ind=1,1
[4,4]((15,19,44,51),(21,26,61,70),(29,36,84,97),(56,70,163,188)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(37,46,107,124),(29,36,84,97),(15,19,44,51)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,67),(15,19,44,51),(53,67,155,179),(27,34,79,91)); lvl=5; h,r-ind=1,1
[4,4]((15,19,44,51),(18,23,53,61),(53,67,155,179),(27,34,79,91)); lvl=5; h,r-ind=1,1
[4,4]((18,23,53,61),(15,19,44,50),(23,29,67,77),(12,15,35,40)); lvl=4; h,r-ind=1,1
[6,4]((31,38,89,102),(21,26,61,70),(12,15,35,39),(20,25,58,66),(15,18,43,48),(12,15,35,40)); lvl...
...=4; h,r-ind=1,1
[6,4]((21,26,61,70),(12,15,35,40),(38,47,110,126),(67,83,194,222),(30,37,87,99),(51,63,148,168))...
...; lvl=5; h,r-ind=1,1
[4,4]((50,62,145,166),(67,83,194,222),(59,73,171,195),(12,15,35,40)); lvl=6; h,r-ind=1,1
[5,4]((42,52,122,139),(50,62,145,166),(139,172,403,460),(59,73,171,195),(12,15,35,40)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,52,122,139),(151,187,438,500),(139,172,403,460),(59,73,171,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,62,145,166),(151,187,438,500),(139,172,403,460),(59,73,171,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(12,15,35,40),(151,187,438,500),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((50,62,145,166),(12,15,35,40),(151,187,438,500),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((50,62,145,166),(42,52,122,139),(12,15,35,40),(151,187,438,500)); lvl=7; h,r-ind=1,1
[4,4]((50,62,145,166),(42,52,122,139),(151,187,438,500),(139,172,403,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(51,63,148,168),(59,73,171,195),(12,15,35,40)); lvl=6; h,r-ind=1,1
[6,4]((30,37,87,99),(127,157,368,420),(42,52,122,139),(139,172,403,460),(51,63,148,168))...
...,(59,73,171,195)); lvl=6; h,r-ind=1,1
[6,4]((89,110,258,294),(139,172,403,460),(270,334,783,893),(59,73,171,195),(127,157,368,420))...
...,(169,209,490,559)); lvl=7; h,r-ind=1,1
[4,4]((59,73,171,195),(228,282,661,754),(127,157,368,420),(139,172,403,460)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,209,490,559),(228,282,661,754),(127,157,368,420),(139,172,403,460)); lvl=8; h,r...
...-ind=1,1
[4,4]((169,209,490,559),(270,334,783,893),(228,282,661,754),(139,172,403,460)); lvl=8; h,r...
...-ind=1,1
[4,4]((270,334,783,893),(59,73,171,195),(228,282,661,754),(139,172,403,460)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,258,294),(59,73,171,195),(228,282,661,754),(127,157,368,420)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((169,209,490,559),(89,110,258,294),(228,282,661,754),(127,157,368,420)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,209,490,559),(270,334,783,893),(89,110,258,294),(228,282,661,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((270,334,783,893),(89,110,258,294),(59,73,171,195),(228,282,661,754)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,37,87,99),(89,110,258,294),(127,157,368,420),(169,209,490,559)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(139,172,403,460),(270,334,783,893),(169,209,490,559)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(139,172,403,460),(270,334,783,893),(59,73,171,195)); lvl=7; h,r-ind...
...=1,1
[5,4]((30,37,87,99),(89,110,258,294),(42,52,122,139),(270,334,783,893),(169,209,490,559)); ...
...lvl=7; h,r-ind=1,1
[4,4]((169,209,490,559),(89,110,258,294),(300,371,870,992),(270,334,783,893)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,52,122,139),(89,110,258,294),(300,371,870,992),(270,334,783,893)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,52,122,139),(169,209,490,559),(300,371,870,992),(270,334,783,893)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,37,87,99),(169,209,490,559),(89,110,258,294),(300,371,870,992)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(30,37,87,99),(89,110,258,294),(300,371,870,992)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(30,37,87,99),(169,209,490,559),(300,371,870,992)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,110,258,294),(42,52,122,139),(270,334,783,893),(59,73,171,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,110,258,294),(42,52,122,139),(51,63,148,168),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(89,110,258,294),(42,52,122,139),(51,63,148,168)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(42,52,122,139),(50,62,145,166),(12,15,35,40)); lvl=6; h,r-ind=1,1
[7,4]((30,37,87,99),(38,47,110,126),(127,157,368,420),(21,26,61,70),(42,52,122,139)...
...,(50,62,145,166),(139,172,403,460)); lvl=6; h,r-ind=1,1
[4,4]((80,99,232,265),(177,219,513,586),(50,62,145,166),(139,172,403,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,122,139),(80,99,232,265),(50,62,145,166),(139,172,403,460)); lvl=7; h,r-ind=1,1
[4,4]((169,209,490,559),(42,52,122,139),(80,99,232,265),(139,172,403,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(169,209,490,559),(42,52,122,139),(80,99,232,265)); lvl=7; h,r-ind=1,1
[5,4]((169,209,490,559),(80,99,232,265),(127,157,368,420),(177,219,513,586)...
...,(139,172,403,460)); lvl=7; h,r-ind=1,1
[4,4]((139,172,403,460),(346,428,1003,1145),(80,99,232,265),(177,219,513,586)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,368,420),(346,428,1003,1145),(80,99,232,265),(177,219,513,586)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,368,420),(139,172,403,460),(346,428,1003,1145),(177,219,513,586)); lvl=8; h...
...r-ind=1,1
[4,4]((139,172,403,460),(169,209,490,559),(346,428,1003,1145),(80,99,232,265)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,368,420),(169,209,490,559),(346,428,1003,1145),(80,99,232,265)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,157,368,420),(139,172,403,460),(169,209,490,559),(346,428,1003,1145)); lvl=8; h...
...r-ind=1,1
[4,4]((30,37,87,99),(169,209,490,559),(80,99,232,265),(127,157,368,420)); lvl=7; h,r-ind=1,1
[4,4]((80,99,232,265),(38,47,110,126),(127,157,368,420),(177,219,513,586)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(80,99,232,265),(38,47,110,126),(127,157,368,420)); lvl=7; h,r-ind=1,1
[4,4]((80,99,232,265),(38,47,110,126),(177,219,513,586),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((80,99,232,265),(21,26,61,70),(38,47,110,126),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((42,52,122,139),(80,99,232,265),(21,26,61,70),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(42,52,122,139),(80,99,232,265),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(80,99,232,265),(21,26,61,70),(38,47,110,126)); lvl=7; h,r-ind=1,1
[6,4]((38,47,110,126),(127,157,368,420),(50,62,145,166),(139,172,403,460),(67,83,194,222)...
...,(59,73,171,195)); lvl=6; h,r-ind=1,1
[4,4]((50,62,145,166),(67,83,194,222),(97,120,281,321),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((50,62,145,166),(286,354,829,947),(97,120,281,321),(59,73,171,195)); lvl=7; h,r-ind...
...=1,1
[6,4]((127,157,368,420),(139,172,403,460),(177,219,513,586),(286,354,829,947)...
...,(97,120,281,321),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((177,219,513,586),(97,120,281,321),(236,292,684,781),(286,354,829,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(97,120,281,321),(236,292,684,781),(286,354,829,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,172,403,460),(177,219,513,586),(236,292,684,781),(286,354,829,947)); lvl=8; h,r...
...-ind=1,1
[4,4]((59,73,171,195),(139,172,403,460),(236,292,684,781),(286,354,829,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,157,368,420),(177,219,513,586),(97,120,281,321),(236,292,684,781)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((59,73,171,195),(127,157,368,420),(97,120,281,321),(236,292,684,781)); lvl=8; h,r-...
...ind=1,1
[4,4]((139,172,403,460),(127,157,368,420),(177,219,513,586),(236,292,684,781)); lvl=8; h,r-...
...-ind=1,1
[4,4]((59,73,171,195),(139,172,403,460),(127,157,368,420),(236,292,684,781)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,62,145,166),(139,172,403,460),(286,354,829,947),(59,73,171,195)); lvl=7; h,r-ind-...
...=1,1
[5,4]((38,47,110,126),(50,62,145,166),(177,219,513,586),(286,354,829,947),(97,120,281,321));...
...lvl=7; h,r-ind=1,1
[4,4]((97,120,281,321),(50,62,145,166),(324,401,939,1073),(286,354,829,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,219,513,586),(50,62,145,166),(324,401,939,1073),(286,354,829,947)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,219,513,586),(97,120,281,321),(324,401,939,1073),(286,354,829,947)); lvl=8; h,r-...
...-ind=1,1
[4,4]((38,47,110,126),(97,120,281,321),(50,62,145,166),(324,401,939,1073)); lvl=8; h,r-ind-...
...=1,1
[4,4]((177,219,513,586),(38,47,110,126),(50,62,145,166),(324,401,939,1073)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,219,513,586),(38,47,110,126),(97,120,281,321),(324,401,939,1073)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,157,368,420),(38,47,110,126),(177,219,513,586),(97,120,281,321)); lvl=7; h,r-ind-...
...=1,1
[4,4]((50,62,145,166),(139,172,403,460),(177,219,513,586),(286,354,829,947)); lvl=7; h,r-ind-...
...=1,1
[4,4]((38,47,110,126),(50,62,145,166),(67,83,194,222),(97,120,281,321)); lvl=7; h,r-ind=1,1
[9,4]((23,28,66,75),(26,32,75,86),(17,21,49,56),(9,11,26,29),(18,22,52,59),(38,47,110,126)...
...,(67,83,194,222),(30,37,87,99),(51,63,148,168)); lvl=5; h,r-ind=1,1
[6,4]((17,21,49,56),(47,58,136,155),(67,83,194,222),(55,68,159,182),(59,73,171,195)...
...,(85,105,246,280)); lvl=6; h,r-ind=1,1
[6,4]((17,21,49,56),(178,220,515,588),(76,94,220,251),(67,83,194,222),(114,141,330,377)...
...,(55,68,159,182)); lvl=7; h,r-ind=1,1
[4,4]((114,141,330,377),(131,162,379,433),(76,94,220,251),(178,220,515,588)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,56),(131,162,379,433),(76,94,220,251),(178,220,515,588)); lvl=8; h,r-ind-...
...=1,1
[4,4]((55,68,159,182),(17,21,49,56),(131,162,379,433),(178,220,515,588)); lvl=8; h,r-ind-...
...=1,1
[4,4]((55,68,159,182),(114,141,330,377),(131,162,379,433),(178,220,515,588)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,194,222),(114,141,330,377),(131,162,379,433),(76,94,220,251)); lvl=8; h,r-ind-...
...=1,1
[4,4]((17,21,49,56),(67,83,194,222),(131,162,379,433),(76,94,220,251)); lvl=8; h,r-ind=1,1
[4,4]((55,68,159,182),(17,21,49,56),(67,83,194,222),(131,162,379,433)); lvl=8; h,r-ind=1,1
[4,4]((55,68,159,182),(67,83,194,222),(114,141,330,377),(131,162,379,433)); lvl=8; h,r-ind-...
...=1,1
[4,4]((47,58,136,155),(17,21,49,56),(178,220,515,588),(55,68,159,182)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(17,21,49,56),(178,220,515,588),(76,94,220,251)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(17,21,49,56),(76,94,220,251),(85,105,246,280)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(76,94,220,251),(59,73,171,195),(85,105,246,280)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(178,220,515,588),(114,141,330,377),(55,68,159,182)); lvl=7; h,r-ind-...
...=1,1
[4,4]((76,94,220,251),(67,83,194,222),(114,141,330,377),(59,73,171,195)); lvl=7; h,r-ind=1,1
[5,4]((47,58,136,155),(178,220,515,588),(76,94,220,251),(114,141,330,377),(59,73,171,195)); ...
...lvl=7; h,r-ind=1,1
[4,4]((76,94,220,251),(237,293,686,783),(114,141,330,377),(178,220,515,588)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(237,293,686,783),(114,141,330,377),(178,220,515,588)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(76,94,220,251),(237,293,686,783),(178,220,515,588)); lvl=8; h,r-ind-...
...=1,1
[4,4]((76,94,220,251),(59,73,171,195),(237,293,686,783),(114,141,330,377)); lvl=8; h,r-ind-...
...=1,1
[4,4]((47,58,136,155),(59,73,171,195),(237,293,686,783),(114,141,330,377)); lvl=8; h,r-ind-...
...=1,1
[4,4]((47,58,136,155),(76,94,220,251),(59,73,171,195),(237,293,686,783)); lvl=8; h,r-ind-...
...=1,1
[6,4]((9,11,26,29),(51,63,148,168),(39,48,113,128),(47,58,136,155),(59,73,171,195)...
...,(85,105,246,280)); lvl=6; h,r-ind=1,1
[6,4]((9,11,26,29),(51,63,148,168),(68,84,197,224),(39,48,113,128),(98,121,284,323)...
...,(154,190,446,507)); lvl=7; h,r-ind=1,1
[4,4]((68,84,197,224),(154,190,446,507),(107,132,310,352),(98,121,284,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,48,113,128),(154,190,446,507),(107,132,310,352),(98,121,284,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,63,148,168),(68,84,197,224),(107,132,310,352),(98,121,284,323)); lvl=8; h,r-ind-...
...=1,1
[4,4]((39,48,113,128),(51,63,148,168),(107,132,310,352),(98,121,284,323)); lvl=8; h,r-ind-...
...=1,1

```

```

[4,4]((9,11,26,29),(51,63,148,168),(68,84,197,224),(107,132,310,352)); lvl=8; h,r-ind=1,1
[4,4]((39,48,113,128),(9,11,26,29),(51,63,148,168),(107,132,310,352)); lvl=8; h,r-ind=1,1
[4,4]((9,11,26,29),(68,84,197,224),(154,190,446,507),(107,132,310,352)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,48,113,128),(9,11,26,29),(154,190,446,507),(107,132,310,352)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(39,48,113,128),(98,121,284,323),(154,190,446,507)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,11,26,29),(47,58,136,155),(39,48,113,128),(154,190,446,507)); lvl=7; h,r-ind=1,1
[5,4]((47,58,136,155),(68,84,197,224),(59,73,171,195),(98,121,284,323),(154,190,446,507)); ...
...lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(213,263,617,702),(98,121,284,323),(59,73,171,195)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,84,197,224),(213,263,617,702),(98,121,284,323),(59,73,171,195)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,84,197,224),(47,58,136,155),(213,263,617,702),(59,73,171,195)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(154,190,446,507),(213,263,617,702),(98,121,284,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,197,224),(154,190,446,507),(213,263,617,702),(98,121,284,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,197,224),(47,58,136,155),(154,190,446,507),(213,263,617,702)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,11,26,29),(47,58,136,155),(68,84,197,224),(154,190,446,507)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(47,58,136,155),(85,105,246,280),(68,84,197,224)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(85,105,246,280),(68,84,197,224),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((51,63,148,168),(68,84,197,224),(59,73,171,195),(98,121,284,323)); lvl=7; h,r-ind=1,1
[5,4]((17,21,49,56),(9,11,26,29),(47,58,136,155),(82,101,237,270),(85,105,246,280)); lvl=6; h,...
...r-ind=1,1
[4,4]((17,21,49,56),(73,90,211,240),(82,101,237,270),(47,58,136,155)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(73,90,211,240),(82,101,237,270),(47,58,136,155)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(85,105,246,280),(73,90,211,240),(47,58,136,155)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(85,105,246,280),(73,90,211,240),(47,58,136,155)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(17,21,49,56),(85,105,246,280),(73,90,211,240)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(17,21,49,56),(73,90,211,240),(82,101,237,270)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,115),(17,21,49,56),(9,11,26,29),(82,101,237,270)); lvl=6; h,r-ind=1,1
[4,4]((23,28,66,75),(35,43,101,115),(17,21,49,56),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,29),(39,48,113,128),(47,58,136,155),(82,101,237,270)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(47,58,136,155),(82,101,237,270),(55,68,159,182)); lvl=6; h,r-ind=1,1
[5,4]((38,47,110,126),(47,58,136,155),(73,90,211,241),(82,101,237,270),(55,68,159,182)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,68,159,182),(73,90,211,241),(82,101,237,270),(120,148,347,396)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,68,159,182),(47,58,136,155),(82,101,237,270),(120,148,347,396)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(55,68,159,182),(47,58,136,155),(120,148,347,396)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,126),(55,68,159,182),(73,90,211,241),(120,148,347,396)); lvl=7; h,r-ind=1,1
[6,4]((26,32,75,86),(35,43,101,115),(17,21,49,56),(73,90,211,241),(82,101,237,270)...
...,(55,68,159,182)); lvl=6; h,r-ind=1,1
[4,4]((90,111,260,297),(82,101,237,270),(73,90,211,241),(55,68,159,182)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(90,111,260,297),(73,90,211,241),(55,68,159,182)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(26,32,75,86),(90,111,260,297),(55,68,159,182)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(90,111,260,297),(82,101,237,270),(55,68,159,182)); lvl=7; h,r-ind=1,1
[4,4]((108,133,312,356),(90,111,260,297),(82,101,237,270),(73,90,211,241)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(108,133,312,356),(90,111,260,297),(73,90,211,241)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,115),(26,32,75,86),(108,133,312,356),(90,111,260,297)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(35,43,101,115),(26,32,75,86),(90,111,260,297)); lvl=7; h,r-ind=1,1
[4,4]((35,43,101,115),(108,133,312,356),(90,111,260,297),(82,101,237,270)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(35,43,101,115),(90,111,260,297),(82,101,237,270)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(23,28,66,75),(35,43,101,115),(17,21,49,56)); lvl=6; h,r-ind=1,1
[8,4]((30,37,87,99),(38,47,110,126),(127,157,368,420),(56,69,162,185),(65,80,188,214)...
...,(47,58,136,155),(73,90,211,241),(82,101,237,270)); lvl=6; h,r-ind=1,1
[4,4]((115,142,333,380),(38,47,110,126),(127,157,368,420),(47,58,136,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(115,142,333,380),(127,157,368,420),(47,58,136,155)); lvl=7; h,r-ind=1,1
[5,4]((115,142,333,380),(218,269,631,720),(150,185,434,495),(38,47,110,126),(47,58,136,155))...
...; lvl=7; h,r-ind=1,1
[4,4]((38,47,110,126),(150,185,434,495),(218,269,631,720),(265,327,767,875)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(115,142,333,380),(218,269,631,720),(265,327,767,875)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(38,47,110,126),(115,142,333,380),(265,327,767,875)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(38,47,110,126),(150,185,434,495),(265,327,767,875)); lvl=8; h,r-ind...
...=1,1
[5,4]((120,148,347,396),(150,185,434,495),(261,322,755,862),(38,47,110,126),(47,58,136,155))...
...; lvl=7; h,r-ind=1,1

```

```

[4,4]((150,185,434,495),(308,380,891,1017),(38,47,110,126),(261,322,755,862)); lv1=8; h,r-...
...ind=1,1
[4,4]((120,148,347,396),(308,380,891,1017),(38,47,110,126),(261,322,755,862)); lv1=8; h,r-...
...ind=1,1
[4,4]((120,148,347,396),(150,185,434,495),(308,380,891,1017),(261,322,755,862)); lv1=8; h,...
...r-ind=1,1
[4,4]((150,185,434,495),(308,380,891,1017),(47,58,136,155),(38,47,110,126)); lv1=8; h,r-...
...ind=1,1
[4,4]((120,148,347,396),(308,380,891,1017),(47,58,136,155),(38,47,110,126)); lv1=8; h,r-...
...ind=1,1
[4,4]((120,148,347,396),(150,185,434,495),(308,380,891,1017),(47,58,136,155)); lv1=8; h,r-...
...ind=1,1
[4,4]((120,148,347,396),(73,90,211,241),(261,322,755,862),(38,47,110,126)); lv1=7; h,r-ind...
...=1,1
[4,4]((82,101,237,270),(120,148,347,396),(150,185,434,495),(47,58,136,155)); lv1=7; h,r-ind...
...=1,1
[4,4]((112,138,324,369),(82,101,237,270),(150,185,434,495),(47,58,136,155)); lv1=7; h,r-ind...
...=1,1
[7,4]((82,101,237,270),(103,127,298,340),(138,170,399,455),(120,148,347,396),(73,90,211,241)...
..., (150,185,434,495),(261,322,755,862)); lv1=7; h,r-ind=1,1
[4,4]((261,322,755,862),(150,185,434,495),(223,275,645,736),(120,148,347,396)); lv1=8; h,r...
...-ind=1,1
[4,4]((73,90,211,241),(261,322,755,862),(223,275,645,736),(120,148,347,396)); lv1=8; h,r-...
...ind=1,1
[4,4]((73,90,211,241),(378,466,1093,1247),(223,275,645,736),(120,148,347,396)); lv1=8; h,r...
...-ind=1,1
[4,4]((82,101,237,270),(73,90,211,241),(378,466,1093,1247),(120,148,347,396)); lv1=8; h,r-...
...ind=1,1
[4,4]((73,90,211,241),(481,593,1391,1587),(378,466,1093,1247),(223,275,645,736)); lv1=8; h...
...,r-ind=1,1
[4,4]((82,101,237,270),(150,185,434,495),(223,275,645,736),(120,148,347,396)); lv1=8; h,r-...
...ind=1,1
[4,4]((82,101,237,270),(378,466,1093,1247),(223,275,645,736),(120,148,347,396)); lv1=8; h,...
...r-ind=1,1
[5,4]((82,101,237,270),(481,593,1391,1587),(185,228,535,610),(378,466,1093,1247)...
..., (223,275,645,736)); lv1=8; h,r-ind=1,1
[4,4]((223,275,645,736),(185,228,535,610),(481,593,1391,1587),(563,694,1628,1857)); lv1...
...=9; h,r-ind=1,1
[4,4]((378,466,1093,1247),(223,275,645,736),(481,593,1391,1587),(563,694,1628,1857)); ...
...lv1=9; h,r-ind=1,1
[4,4]((82,101,237,270),(223,275,645,736),(185,228,535,610),(563,694,1628,1857)); lv1=9; ...
...h,r-ind=1,1
[4,4]((378,466,1093,1247),(82,101,237,270),(223,275,645,736),(563,694,1628,1857)); lv1...
...=9; h,r-ind=1,1
[4,4]((82,101,237,270),(185,228,535,610),(150,185,434,495),(223,275,645,736)); lv1=8; h,r-...
...ind=1,1
[4,4]((261,322,755,862),(150,185,434,495),(223,275,645,736),(103,127,298,340)); lv1=8; h,r...
...-ind=1,1
[4,4]((73,90,211,241),(261,322,755,862),(223,275,645,736),(103,127,298,340)); lv1=8; h,r-...
...ind=1,1
[5,4]((73,90,211,241),(361,445,1044,1191),(481,593,1391,1587),(223,275,645,736)...
..., (103,127,298,340)); lv1=8; h,r-ind=1,1
[4,4]((73,90,211,241),(481,593,1391,1587),(584,720,1689,1927),(223,275,645,736)); lv1=9;...
... h,r-ind=1,1
[4,4]((103,127,298,340),(73,90,211,241),(584,720,1689,1927),(223,275,645,736)); lv1=9; h...
...,r-ind=1,1
[4,4]((73,90,211,241),(361,445,1044,1191),(481,593,1391,1587),(584,720,1689,1927)); lv1...
...=9; h,r-ind=1,1
[4,4]((103,127,298,340),(73,90,211,241),(361,445,1044,1191),(584,720,1689,1927)); lv1=9;...
... h,r-ind=1,1
[4,4]((73,90,211,241),(361,445,1044,1191),(138,170,399,455),(103,127,298,340)); lv1=8; h,r...
...-ind=1,1
[4,4]((185,228,535,610),(150,185,434,495),(223,275,645,736),(103,127,298,340)); lv1=8; h,r...
...-ind=1,1
[5,4]((361,445,1044,1191),(481,593,1391,1587),(185,228,535,610),(223,275,645,736)...
..., (103,127,298,340)); lv1=8; h,r-ind=1,1
[4,4]((185,228,535,610),(481,593,1391,1587),(223,275,645,736),(584,720,1689,1927)); lv1...
...=9; h,r-ind=1,1
[4,4]((103,127,298,340),(185,228,535,610),(223,275,645,736),(584,720,1689,1927)); lv1=9;...
... h,r-ind=1,1
[4,4]((361,445,1044,1191),(185,228,535,610),(481,593,1391,1587),(584,720,1689,1927)); ...
...lv1=9; h,r-ind=1,1
[4,4]((103,127,298,340),(361,445,1044,1191),(185,228,535,610),(584,720,1689,1927)); lv1...
...=9; h,r-ind=1,1
[4,4]((361,445,1044,1191),(185,228,535,610),(138,170,399,455),(103,127,298,340)); lv1=8; h...
...,r-ind=1,1
[7,4]((82,101,237,270),(73,90,211,241),(361,445,1044,1191),(481,593,1391,1587)...
..., (185,228,535,610),(378,466,1093,1247),(138,170,399,455)); lv1=8; h,r-ind=1,1
[4,4]((82,101,237,270),(563,694,1628,1857),(258,318,746,851),(185,228,535,610)); lv1=9; ...
...h,r-ind=1,1

```

```

[4,4]((481,593,1391,1587),(563,694,1628,1857),(258,318,746,851),(185,228,535,610)); lvl...
...=9; h,r-ind=1,1
[4,4]((361,445,1044,1191),(481,593,1391,1587),(258,318,746,851),(185,228,535,610)); lvl...
...=9; h,r-ind=1,1
[4,4]((73,90,211,241),(361,445,1044,1191),(481,593,1391,1587),(258,318,746,851)); lvl=9;...
... h,r-ind=1,1
[4,4]((138,170,399,455),(82,101,237,270),(258,318,746,851),(185,228,535,610)); lvl=9; h,...
...r-ind=1,1
[4,4]((361,445,1044,1191),(138,170,399,455),(258,318,746,851),(185,228,535,610)); lvl=9;...
... h,r-ind=1,1
[4,4]((73,90,211,241),(361,445,1044,1191),(138,170,399,455),(258,318,746,851)); lvl=9; h...
...r-ind=1,1
[4,4]((73,90,211,241),(138,170,399,455),(82,101,237,270),(258,318,746,851)); lvl=9; h,r-...
...ind=1,1
[4,4]((378,466,1093,1247),(82,101,237,270),(563,694,1628,1857),(258,318,746,851)); lvl...
...=9; h,r-ind=1,1
[4,4]((481,593,1391,1587),(378,466,1093,1247),(563,694,1628,1857),(258,318,746,851)); ...
...lvl=9; h,r-ind=1,1
[4,4]((73,90,211,241),(481,593,1391,1587),(378,466,1093,1247),(258,318,746,851)); lvl=9;...
... h,r-ind=1,1
[4,4]((73,90,211,241),(378,466,1093,1247),(82,101,237,270),(258,318,746,851)); lvl=9; h,...
...r-ind=1,1
[5,4]((30,37,87,99),(115,142,333,380),(218,269,631,720),(150,185,434,495),(47,58,136,155)); ...
...lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(265,327,767,875),(150,185,434,495),(218,269,631,720)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(115,142,333,380),(265,327,767,875),(218,269,631,720)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(265,327,767,875),(47,58,136,155),(150,185,434,495)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(115,142,333,380),(265,327,767,875),(47,58,136,155)); lvl=8; h,r-ind...
...=1,1
[5,4]((30,37,87,99),(112,138,324,369),(245,302,709,808),(150,185,434,495),(47,58,136,155)); ...
...lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(292,360,845,963),(150,185,434,495),(245,302,709,808)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,138,324,369),(292,360,845,963),(150,185,434,495),(245,302,709,808)); lvl=8; h,r...
...-ind=1,1
[4,4]((112,138,324,369),(30,37,87,99),(292,360,845,963),(245,302,709,808)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(292,360,845,963),(47,58,136,155),(150,185,434,495)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,138,324,369),(292,360,845,963),(47,58,136,155),(150,185,434,495)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,138,324,369),(30,37,87,99),(292,360,845,963),(47,58,136,155)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(112,138,324,369),(65,80,188,214),(245,302,709,808)); lvl=7; h,r-ind=1,1
[5,4]((30,37,87,99),(115,142,333,380),(218,269,631,720),(171,211,495,565),(38,47,110,126)); ...
...lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(38,47,110,126),(115,142,333,380),(286,353,828,945)); lvl=8; h,r-ind...
...=1,1
[4,4]((218,269,631,720),(38,47,110,126),(115,142,333,380),(286,353,828,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((218,269,631,720),(30,37,87,99),(115,142,333,380),(286,353,828,945)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(171,211,495,565),(38,47,110,126),(286,353,828,945)); lvl=8; h,r-ind...
...=1,1
[4,4]((218,269,631,720),(171,211,495,565),(38,47,110,126),(286,353,828,945)); lvl=8; h,r-...
...ind=1,1
[4,4]((218,269,631,720),(30,37,87,99),(171,211,495,565),(286,353,828,945)); lvl=8; h,r-ind...
...=1,1
[6,4]((103,127,298,340),(218,269,631,720),(150,185,434,495),(261,322,755,862)...
..., (171,211,495,565),(38,47,110,126)); lvl=7; h,r-ind=1,1
[7,4]((38,47,110,126),(171,211,495,565),(462,570,1337,1526),(321,396,929,1060)...
..., (509,628,1473,1681),(650,802,1881,2147),(218,269,631,720)); lvl=8; h,r-ind=1,1
[4,4]((650,802,1881,2147),(359,443,1039,1186),(38,47,110,126),(462,570,1337,1526)); lvl...
...=9; h,r-ind=1,1
[4,4]((171,211,495,565),(359,443,1039,1186),(38,47,110,126),(462,570,1337,1526)); lvl=9;...
... h,r-ind=1,1
[4,4]((650,802,1881,2147),(971,1198,2810,3207),(359,443,1039,1186),(462,570,1337,1526));...
... lvl=9; h,r-ind=1,1
[4,4]((321,396,929,1060),(971,1198,2810,3207),(359,443,1039,1186),(462,570,1337,1526)); ...
...lvl=9; h,r-ind=1,1
[4,4]((171,211,495,565),(321,396,929,1060),(359,443,1039,1186),(462,570,1337,1526)); lvl...
...=9; h,r-ind=1,1
[4,4]((650,802,1881,2147),(971,1198,2810,3207),(509,628,1473,1681),(359,443,1039,1186));...
... lvl=9; h,r-ind=1,1
[4,4]((321,396,929,1060),(971,1198,2810,3207),(509,628,1473,1681),(359,443,1039,1186)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((321,396,929,1060),(509,628,1473,1681),(359,443,1039,1186),(218,269,631,720)); lvl...
...=9; h,r-ind=1,1
[4,4]((171,211,495,565),(321,396,929,1060),(359,443,1039,1186),(218,269,631,720)); lvl...
...=9; h,r-ind=1,1
[4,4]((650,802,1881,2147),(509,628,1473,1681),(359,443,1039,1186),(38,47,110,126)); lvl...
...=9; h,r-ind=1,1
[4,4]((509,628,1473,1681),(359,443,1039,1186),(218,269,631,720),(38,47,110,126)); lvl=9;...
... h,r-ind=1,1
[4,4]((171,211,495,565),(359,443,1039,1186),(218,269,631,720),(38,47,110,126)); lvl=9; h...
... r-ind=1,1
[4,4]((103,127,298,340),(171,211,495,565),(462,570,1337,1526),(321,396,929,1060)); lvl=8; ...
... h,r-ind=1,1
[4,4]((38,47,110,126),(103,127,298,340),(171,211,495,565),(462,570,1337,1526)); lvl=8; h,r...
... -ind=1,1
[5,4]((38,47,110,126),(291,359,842,961),(103,127,298,340),(462,570,1337,1526)...
... (650,802,1881,2147)); lvl=8; h,r-ind=1,1
[4,4]((38,47,110,126),(753,929,2179,2487),(462,570,1337,1526),(103,127,298,340)); lvl=9;...
... h,r-ind=1,1
[4,4]((38,47,110,126),(291,359,842,961),(753,929,2179,2487),(103,127,298,340)); lvl=9; h...
... r-ind=1,1
[4,4]((650,802,1881,2147),(38,47,110,126),(291,359,842,961),(753,929,2179,2487)); lvl=9;...
... h,r-ind=1,1
[4,4]((650,802,1881,2147),(38,47,110,126),(753,929,2179,2487),(462,570,1337,1526)); lvl...
... =9; h,r-ind=1,1
[4,4]((38,47,110,126),(261,322,755,862),(291,359,842,961),(150,185,434,495)); lvl=8; h,r...
... ind=1,1
[4,4]((38,47,110,126),(261,322,755,862),(291,359,842,961),(103,127,298,340)); lvl=8; h,r...
... ind=1,1
[4,4]((261,322,755,862),(291,359,842,961),(103,127,298,340),(150,185,434,495)); lvl=8; h,r...
... -ind=1,1
[4,4]((150,185,434,495),(321,396,929,1060),(509,628,1473,1681),(218,269,631,720)); lvl=8; ...
... h,r-ind=1,1
[4,4]((38,47,110,126),(150,185,434,495),(509,628,1473,1681),(218,269,631,720)); lvl=8; h,r...
... -ind=1,1
[7,4]((291,359,842,961),(103,127,298,340),(150,185,434,495),(462,570,1337,1526)...
... (321,396,929,1060),(509,628,1473,1681),(650,802,1881,2147)); lvl=8; h,r-ind=1,1
[4,4]((612,755,1771,2021),(800,987,2315,2642),(291,359,842,961),(150,185,434,495)); lvl...
... =9; h,r-ind=1,1
[4,4]((103,127,298,340),(612,755,1771,2021),(291,359,842,961),(150,185,434,495)); lvl=9;...
... h,r-ind=1,1
[4,4]((612,755,1771,2021),(800,987,2315,2642),(509,628,1473,1681),(150,185,434,495)); ...
... lvl=9; h,r-ind=1,1
[4,4]((321,396,929,1060),(612,755,1771,2021),(509,628,1473,1681),(150,185,434,495)); lvl...
... =9; h,r-ind=1,1
[4,4]((103,127,298,340),(321,396,929,1060),(612,755,1771,2021),(150,185,434,495)); lvl...
... =9; h,r-ind=1,1
[5,4]((612,755,1771,2021),(800,987,2315,2642),(291,359,842,961),(650,802,1881,2147)...
... (753,929,2179,2487)); lvl=9; h,r-ind=1,1
[4,4]((291,359,842,961),(650,802,1881,2147),(800,987,2315,2642),(1553,1916,4494,5129))...
... ; lvl=10; h,r-ind=1,1
[4,4]((612,755,1771,2021),(650,802,1881,2147),(800,987,2315,2642)...
... (1553,1916,4494,5129)); lvl=10; h,r-ind=1,1
[4,4]((753,929,2179,2487),(612,755,1771,2021),(650,802,1881,2147)...
... (1553,1916,4494,5129)); lvl=10; h,r-ind=1,1
[4,4]((612,755,1771,2021),(291,359,842,961),(800,987,2315,2642),(1553,1916,4494,5129))...
... ; lvl=10; h,r-ind=1,1
[4,4]((753,929,2179,2487),(612,755,1771,2021),(291,359,842,961),(1553,1916,4494,5129))...
... ; lvl=10; h,r-ind=1,1
[4,4]((753,929,2179,2487),(291,359,842,961),(650,802,1881,2147),(1553,1916,4494,5129))...
... ; lvl=10; h,r-ind=1,1
[4,4]((103,127,298,340),(612,755,1771,2021),(291,359,842,961),(753,929,2179,2487)); lvl...
... =9; h,r-ind=1,1
[5,4]((971,1198,2810,3207),(612,755,1771,2021),(800,987,2315,2642),(509,628,1473,1681)...
... (650,802,1881,2147)); lvl=9; h,r-ind=1,1
[4,4]((650,802,1881,2147),(612,755,1771,2021),(800,987,2315,2642)...
... (1771,2185,5125,5849)); lvl=10; h,r-ind=1,1
[4,4]((509,628,1473,1681),(612,755,1771,2021),(800,987,2315,2642)...
... (1771,2185,5125,5849)); lvl=10; h,r-ind=1,1
[4,4]((509,628,1473,1681),(650,802,1881,2147),(800,987,2315,2642)...
... (1771,2185,5125,5849)); lvl=10; h,r-ind=1,1
[4,4]((650,802,1881,2147),(971,1198,2810,3207),(612,755,1771,2021)...
... (1771,2185,5125,5849)); lvl=10; h,r-ind=1,1
[4,4]((509,628,1473,1681),(971,1198,2810,3207),(612,755,1771,2021)...
... (1771,2185,5125,5849)); lvl=10; h,r-ind=1,1
[4,4]((509,628,1473,1681),(650,802,1881,2147),(971,1198,2810,3207)...
... (1771,2185,5125,5849)); lvl=10; h,r-ind=1,1
[4,4]((321,396,929,1060),(971,1198,2810,3207),(612,755,1771,2021),(509,628,1473,1681)); ...
... lvl=9; h,r-ind=1,1
[5,4]((971,1198,2810,3207),(612,755,1771,2021),(462,570,1337,1526),(650,802,1881,2147)...
... (753,929,2179,2487)); lvl=9; h,r-ind=1,1

```



```

[4,4]((462,570,1337,1526),(1724,2127,4989,5694),(612,755,1771,2021)...
..., (753,929,2179,2487)); lvl=10; h,r-ind=1,1
[4,4]((650,802,1881,2147),(1724,2127,4989,5694),(612,755,1771,2021)...
..., (753,929,2179,2487)); lvl=10; h,r-ind=1,1
[4,4]((650,802,1881,2147),(462,570,1337,1526),(1724,2127,4989,5694)...
..., (753,929,2179,2487)); lvl=10; h,r-ind=1,1
[4,4]((971,1198,2810,3207),(462,570,1337,1526),(1724,2127,4989,5694)...
..., (612,755,1771,2021)); lvl=10; h,r-ind=1,1
[4,4]((650,802,1881,2147),(971,1198,2810,3207),(1724,2127,4989,5694)...
..., (612,755,1771,2021)); lvl=10; h,r-ind=1,1
[4,4]((650,802,1881,2147),(971,1198,2810,3207),(462,570,1337,1526)...
..., (1724,2127,4989,5694)); lvl=10; h,r-ind=1,1
[4,4]((103,127,298,340),(612,755,1771,2021),(462,570,1337,1526),(753,929,2179,2487)); ...
...lvl=9; h,r-ind=1,1
[4,4]((321,396,929,1060),(971,1198,2810,3207),(612,755,1771,2021),(462,570,1337,1526)); ...
...lvl=9; h,r-ind=1,1
[4,4]((103,127,298,340),(321,396,929,1060),(612,755,1771,2021),(462,570,1337,1526)); lvl...
...=9; h,r-ind=1,1
[5,4]((38,47,110,126),(291,359,842,961),(150,185,434,495),(509,628,1473,1681)...
..., (650,802,1881,2147)); lvl=8; h,r-ind=1,1
[4,4]((38,47,110,126),(800,987,2315,2642),(509,628,1473,1681),(150,185,434,495)); lvl=9;...
... h,r-ind=1,1
[4,4]((38,47,110,126),(291,359,842,961),(800,987,2315,2642),(150,185,434,495)); lvl=9; h...
...,r-ind=1,1
[4,4]((38,47,110,126),(650,802,1881,2147),(800,987,2315,2642),(509,628,1473,1681)); lvl...
...=9; h,r-ind=1,1
[4,4]((38,47,110,126),(291,359,842,961),(650,802,1881,2147),(800,987,2315,2642)); lvl=9;...
... h,r-ind=1,1
[4,4]((103,127,298,340),(56,69,162,185),(171,211,495,565),(38,47,110,126)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(103,127,298,340),(56,69,162,185),(171,211,495,565)); lvl=7; h,r-ind=1,1
[5,4]((30,37,87,99),(65,80,188,214),(103,127,298,340),(245,302,709,808),(56,69,162,185)); ...
...lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(198,244,573,653),(103,127,298,340),(245,302,709,808)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,80,188,214),(198,244,573,653),(103,127,298,340),(245,302,709,808)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,80,188,214),(30,37,87,99),(198,244,573,653),(245,302,709,808)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(198,244,573,653),(56,69,162,185),(103,127,298,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,80,188,214),(198,244,573,653),(56,69,162,185),(103,127,298,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,80,188,214),(30,37,87,99),(198,244,573,653),(56,69,162,185)); lvl=8; h,r-ind=1,1
[5,4]((103,127,298,340),(73,90,211,241),(56,69,162,185),(261,322,755,862),(38,47,110,126)); ...
...lvl=7; h,r-ind=1,1
[4,4]((103,127,298,340),(38,47,110,126),(56,69,162,185),(214,264,619,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,90,211,241),(38,47,110,126),(56,69,162,185),(214,264,619,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,90,211,241),(103,127,298,340),(56,69,162,185),(214,264,619,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((103,127,298,340),(261,322,755,862),(38,47,110,126),(214,264,619,707)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,90,211,241),(261,322,755,862),(38,47,110,126),(214,264,619,707)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,90,211,241),(103,127,298,340),(261,322,755,862),(214,264,619,707)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,127,298,340),(138,170,399,455),(73,90,211,241),(56,69,162,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,80,188,214),(103,127,298,340),(138,170,399,455),(56,69,162,185)); lvl=7; h,r-ind...
...=1,1
[6,4]((30,37,87,99),(103,127,298,340),(245,302,709,808),(218,269,631,720),(150,185,434,495)...
..., (171,211,495,565)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(454,560,1314,1499),(103,127,298,340),(171,211,495,565)); lvl=8; h,r-...
...ind=1,1
[7,4]((30,37,87,99),(454,560,1314,1499),(218,269,631,720),(501,618,1450,1654)...
..., (634,782,1835,2093),(321,396,929,1060),(171,211,495,565)); lvl=8; h,r-ind=1,1
[4,4]((351,433,1016,1159),(321,396,929,1060),(218,269,631,720),(171,211,495,565)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,37,87,99),(351,433,1016,1159),(218,269,631,720),(171,211,495,565)); lvl=9; h,r...
...-ind=1,1
[4,4]((351,433,1016,1159),(454,560,1314,1499),(321,396,929,1060),(171,211,495,565)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,37,87,99),(351,433,1016,1159),(454,560,1314,1499),(171,211,495,565)); lvl=9; h...
...,r-ind=1,1
[4,4]((351,433,1016,1159),(955,1178,2764,3153),(454,560,1314,1499),(321,396,929,1060)); ...
...lvl=9; h,r-ind=1,1
[4,4]((351,433,1016,1159),(955,1178,2764,3153),(634,782,1835,2093),(454,560,1314,1499));...
... lvl=9; h,r-ind=1,1

```

```

[4,4]((30,37,87,99),(351,433,1016,1159),(634,782,1835,2093),(454,560,1314,1499)); lvl=9;...
... h,r-ind=1,1
[4,4]((501,618,1450,1654),(351,433,1016,1159),(321,396,929,1060),(218,269,631,720)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,37,87,99),(501,618,1450,1654),(351,433,1016,1159),(218,269,631,720)); lvl=9; h...
... r-ind=1,1
[4,4]((501,618,1450,1654),(351,433,1016,1159),(955,1178,2764,3153),(321,396,929,1060)); ...
... lvl=9; h,r-ind=1,1
[4,4]((501,618,1450,1654),(351,433,1016,1159),(955,1178,2764,3153),(634,782,1835,2093));...
... lvl=9; h,r-ind=1,1
[4,4]((30,37,87,99),(501,618,1450,1654),(351,433,1016,1159),(634,782,1835,2093)); lvl=9;...
... h,r-ind=1,1
[4,4]((30,37,87,99),(150,185,434,495),(218,269,631,720),(501,618,1450,1654)); lvl=8; h,r-...
... ind=1,1
[4,4]((150,185,434,495),(218,269,631,720),(501,618,1450,1654),(321,396,929,1060)); lvl=8; ...
... h,r-ind=1,1
[4,4]((454,560,1314,1499),(321,396,929,1060),(103,127,298,340),(171,211,495,565)); lvl=8; ...
... h,r-ind=1,1
[5,4]((30,37,87,99),(454,560,1314,1499),(634,782,1835,2093),(103,127,298,340)...
... (283,349,819,934)); lvl=8; h,r-ind=1,1
[4,4]((30,37,87,99),(634,782,1835,2093),(737,909,2133,2433),(283,349,819,934)); lvl=9; h...
... r-ind=1,1
[4,4]((103,127,298,340),(30,37,87,99),(737,909,2133,2433),(283,349,819,934)); lvl=9; h,r...
... ind=1,1
[4,4]((30,37,87,99),(454,560,1314,1499),(634,782,1835,2093),(737,909,2133,2433)); lvl=9;...
... h,r-ind=1,1
[4,4]((103,127,298,340),(30,37,87,99),(454,560,1314,1499),(737,909,2133,2433)); lvl=9; h...
... r-ind=1,1
[5,4]((30,37,87,99),(150,185,434,495),(501,618,1450,1654),(634,782,1835,2093)...
... (283,349,819,934)); lvl=8; h,r-ind=1,1
[4,4]((30,37,87,99),(634,782,1835,2093),(501,618,1450,1654),(784,967,2269,2588)); lvl=9;...
... h,r-ind=1,1
[4,4]((30,37,87,99),(150,185,434,495),(501,618,1450,1654),(784,967,2269,2588)); lvl=9; h...
... r-ind=1,1
[4,4]((283,349,819,934),(30,37,87,99),(150,185,434,495),(784,967,2269,2588)); lvl=9; h,r...
... ind=1,1
[4,4]((283,349,819,934),(30,37,87,99),(634,782,1835,2093),(784,967,2269,2588)); lvl=9; h...
... r-ind=1,1
[7,4]((150,185,434,495),(454,560,1314,1499),(501,618,1450,1654),(634,782,1835,2093)...
... (321,396,929,1060),(103,127,298,340),(283,349,819,934)); lvl=8; h,r-ind=1,1
[5,4]((604,745,1748,1994),(955,1178,2764,3153),(634,782,1835,2093),(501,618,1450,1654)...
... (784,967,2269,2588)); lvl=9; h,r-ind=1,1
[4,4]((604,745,1748,1994),(501,618,1450,1654),(1739,2145,5033,5741)...
... (955,1178,2764,3153)); lvl=10; h,r-ind=1,1
[4,4]((634,782,1835,2093),(501,618,1450,1654),(1739,2145,5033,5741)...
... (955,1178,2764,3153)); lvl=10; h,r-ind=1,1
[4,4]((784,967,2269,2588),(634,782,1835,2093),(501,618,1450,1654)...
... (1739,2145,5033,5741)); lvl=10; h,r-ind=1,1
[4,4]((634,782,1835,2093),(604,745,1748,1994),(1739,2145,5033,5741)...
... (955,1178,2764,3153)); lvl=10; h,r-ind=1,1
[4,4]((784,967,2269,2588),(634,782,1835,2093),(604,745,1748,1994)...
... (1739,2145,5033,5741)); lvl=10; h,r-ind=1,1
[4,4]((784,967,2269,2588),(604,745,1748,1994),(501,618,1450,1654)...
... (1739,2145,5033,5741)); lvl=10; h,r-ind=1,1
[4,4]((150,185,434,495),(604,745,1748,1994),(501,618,1450,1654),(784,967,2269,2588)); ...
... lvl=9; h,r-ind=1,1
[4,4]((283,349,819,934),(150,185,434,495),(604,745,1748,1994),(784,967,2269,2588)); lvl...
... =9; h,r-ind=1,1
[4,4]((103,127,298,340),(283,349,819,934),(150,185,434,495),(604,745,1748,1994)); lvl=9;...
... h,r-ind=1,1
[5,4]((283,349,819,934),(737,909,2133,2433),(604,745,1748,1994),(634,782,1835,2093)...
... (784,967,2269,2588)); lvl=9; h,r-ind=1,1
[4,4]((283,349,819,934),(737,909,2133,2433),(1521,1876,4402,5021),(634,782,1835,2093))...
... ; lvl=10; h,r-ind=1,1
[4,4]((604,745,1748,1994),(737,909,2133,2433),(1521,1876,4402,5021)...
... (634,782,1835,2093)); lvl=10; h,r-ind=1,1
[4,4]((283,349,819,934),(784,967,2269,2588),(1521,1876,4402,5021),(634,782,1835,2093))...
... ; lvl=10; h,r-ind=1,1
[4,4]((604,745,1748,1994),(784,967,2269,2588),(1521,1876,4402,5021)...
... (634,782,1835,2093)); lvl=10; h,r-ind=1,1
[4,4]((604,745,1748,1994),(283,349,819,934),(784,967,2269,2588),(1521,1876,4402,5021))...
... ; lvl=10; h,r-ind=1,1
[4,4]((604,745,1748,1994),(283,349,819,934),(737,909,2133,2433),(1521,1876,4402,5021))...
... ; lvl=10; h,r-ind=1,1
[4,4]((103,127,298,340),(283,349,819,934),(737,909,2133,2433),(604,745,1748,1994)); lvl...
... =9; h,r-ind=1,1
[4,4]((604,745,1748,1994),(321,396,929,1060),(955,1178,2764,3153),(501,618,1450,1654)); ...
... lvl=9; h,r-ind=1,1
[4,4]((150,185,434,495),(604,745,1748,1994),(321,396,929,1060),(501,618,1450,1654)); lvl...
... =9; h,r-ind=1,1

```

```

[4,4]((103,127,298,340),(150,185,434,495),(604,745,1748,1994),(321,396,929,1060)); lvl...
...=9; h,r-ind=1,1
[5,4]((737,909,2133,2433),(604,745,1748,1994),(955,1178,2764,3153),(454,560,1314,1499)...
...,(634,782,1835,2093)); lvl=9; h,r-ind=1,1
[4,4]((634,782,1835,2093),(604,745,1748,1994),(1692,2087,4897,5586)...
...,(955,1178,2764,3153)); lvl=10; h,r-ind=1,1
[4,4]((454,560,1314,1499),(604,745,1748,1994),(1692,2087,4897,5586)...
...,(955,1178,2764,3153)); lvl=10; h,r-ind=1,1
[4,4]((454,560,1314,1499),(634,782,1835,2093),(1692,2087,4897,5586)...
...,(955,1178,2764,3153)); lvl=10; h,r-ind=1,1
[4,4]((634,782,1835,2093),(737,909,2133,2433),(604,745,1748,1994)...
...,(1692,2087,4897,5586)); lvl=10; h,r-ind=1,1
[4,4]((454,560,1314,1499),(737,909,2133,2433),(604,745,1748,1994)...
...,(1692,2087,4897,5586)); lvl=10; h,r-ind=1,1
[4,4]((454,560,1314,1499),(634,782,1835,2093),(737,909,2133,2433)...
...,(1692,2087,4897,5586)); lvl=10; h,r-ind=1,1
[4,4]((103,127,298,340),(737,909,2133,2433),(604,745,1748,1994),(454,560,1314,1499)); ...
...lvl=9; h,r-ind=1,1
[4,4]((604,745,1748,1994),(321,396,929,1060),(955,1178,2764,3153),(454,560,1314,1499)); ...
...lvl=9; h,r-ind=1,1
[4,4]((103,127,298,340),(604,745,1748,1994),(321,396,929,1060),(454,560,1314,1499)); lvl...
...=9; h,r-ind=1,1
[4,4]((30,37,87,99),(103,127,298,340),(245,302,709,808),(283,349,819,934)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(150,185,434,495),(245,302,709,808),(283,349,819,934)); lvl=8; h,r-ind...
...=1,1
[4,4]((150,185,434,495),(103,127,298,340),(245,302,709,808),(283,349,819,934)); lvl=8; h,r...
...-ind=1,1
[7,4]((112,138,324,369),(65,80,188,214),(82,101,237,270),(103,127,298,340),(138,170,399,455)...
...,(245,302,709,808),(150,185,434,495)); lvl=7; h,r-ind=1,1
[4,4]((215,265,622,709),(362,446,1047,1193),(82,101,237,270),(112,138,324,369)); lvl=8; h,...
...r-ind=1,1
[4,4]((65,80,188,214),(362,446,1047,1193),(82,101,237,270),(112,138,324,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((215,265,622,709),(150,185,434,495),(82,101,237,270),(112,138,324,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((245,302,709,808),(215,265,622,709),(150,185,434,495),(112,138,324,369)); lvl=8; h,r...
...-ind=1,1
[4,4]((103,127,298,340),(245,302,709,808),(215,265,622,709),(150,185,434,495)); lvl=8; h,r...
...-ind=1,1
[4,4]((185,228,535,610),(215,265,622,709),(150,185,434,495),(82,101,237,270)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,127,298,340),(185,228,535,610),(215,265,622,709),(150,185,434,495)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,80,188,214),(215,265,622,709),(362,446,1047,1193),(112,138,324,369)); lvl=8; h,r...
...-ind=1,1
[4,4]((65,80,188,214),(245,302,709,808),(215,265,622,709),(112,138,324,369)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,80,188,214),(103,127,298,340),(245,302,709,808),(215,265,622,709)); lvl=8; h,r-...
...ind=1,1
[5,4]((185,228,535,610),(215,265,622,709),(362,446,1047,1193),(465,573,1345,1533)...
...,(82,101,237,270)); lvl=8; h,r-ind=1,1
[4,4]((215,265,622,709),(465,573,1345,1533),(362,446,1047,1193),(547,674,1582,1803)); ...
...lvl=9; h,r-ind=1,1
[4,4]((82,101,237,270),(215,265,622,709),(362,446,1047,1193),(547,674,1582,1803)); lvl...
...=9; h,r-ind=1,1
[4,4]((215,265,622,709),(185,228,535,610),(465,573,1345,1533),(547,674,1582,1803)); lvl...
...=9; h,r-ind=1,1
[4,4]((82,101,237,270),(215,265,622,709),(185,228,535,610),(547,674,1582,1803)); lvl=9; ...
...h,r-ind=1,1
[7,4]((65,80,188,214),(185,228,535,610),(138,170,399,455),(362,446,1047,1193)...
...,(353,435,1021,1164),(465,573,1345,1533),(82,101,237,270)); lvl=8; h,r-ind=1,1
[4,4]((185,228,535,610),(250,308,723,824),(82,101,237,270),(138,170,399,455)); lvl=9; h,...
...r-ind=1,1
[4,4]((185,228,535,610),(353,435,1021,1164),(250,308,723,824),(138,170,399,455)); lvl=9;...
...h,r-ind=1,1
[4,4]((65,80,188,214),(353,435,1021,1164),(250,308,723,824),(138,170,399,455)); lvl=9; h...
...r-ind=1,1
[4,4]((465,573,1345,1533),(185,228,535,610),(353,435,1021,1164),(250,308,723,824)); lvl...
...=9; h,r-ind=1,1
[4,4]((65,80,188,214),(465,573,1345,1533),(353,435,1021,1164),(250,308,723,824)); lvl=9;...
...h,r-ind=1,1
[4,4]((65,80,188,214),(250,308,723,824),(82,101,237,270),(138,170,399,455)); lvl=9; h,r-...
...ind=1,1
[4,4]((185,228,535,610),(250,308,723,824),(82,101,237,270),(547,674,1582,1803)); lvl=9; ...
...h,r-ind=1,1
[4,4]((465,573,1345,1533),(185,228,535,610),(250,308,723,824),(547,674,1582,1803)); lvl...
...=9; h,r-ind=1,1
[4,4]((250,308,723,824),(82,101,237,270),(362,446,1047,1193),(547,674,1582,1803)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((65,80,188,214),(250,308,723,824),(82,101,237,270),(362,446,1047,1193)); lvl=9; h,...
...r-ind=1,1
[4,4]((465,573,1345,1533),(250,308,723,824),(362,446,1047,1193),(547,674,1582,1803)); ...
...lvl=9; h,r-ind=1,1
[4,4]((65,80,188,214),(465,573,1345,1533),(250,308,723,824),(362,446,1047,1193)); lvl=9;...
... h,r-ind=1,1
[4,4]((103,127,298,340),(185,228,535,610),(138,170,399,455),(353,435,1021,1164)); lvl=8; h...
...r-ind=1,1
[4,4]((65,80,188,214),(103,127,298,340),(138,170,399,455),(353,435,1021,1164)); lvl=8; h,r...
...-ind=1,1
[5,4]((103,127,298,340),(185,228,535,610),(215,265,622,709),(353,435,1021,1164)...
...,(465,573,1345,1533)); lvl=8; h,r-ind=1,1
[4,4]((185,228,535,610),(215,265,622,709),(465,573,1345,1533),(568,700,1643,1873)); lvl...
...=9; h,r-ind=1,1
[4,4]((353,435,1021,1164),(185,228,535,610),(465,573,1345,1533),(568,700,1643,1873)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,228,535,610),(103,127,298,340),(215,265,622,709),(568,700,1643,1873)); lvl=9;...
... h,r-ind=1,1
[4,4]((353,435,1021,1164),(185,228,535,610),(103,127,298,340),(568,700,1643,1873)); lvl...
...=9; h,r-ind=1,1
[5,4]((65,80,188,214),(103,127,298,340),(215,265,622,709),(353,435,1021,1164)...
...,(465,573,1345,1533)); lvl=8; h,r-ind=1,1
[4,4]((65,80,188,214),(465,573,1345,1533),(215,265,622,709),(568,700,1643,1873)); lvl=9;...
... h,r-ind=1,1
[4,4]((65,80,188,214),(103,127,298,340),(215,265,622,709),(568,700,1643,1873)); lvl=9; h...
...r-ind=1,1
[4,4]((353,435,1021,1164),(65,80,188,214),(103,127,298,340),(568,700,1643,1873)); lvl=9;...
... h,r-ind=1,1
[4,4]((353,435,1021,1164),(65,80,188,214),(465,573,1345,1533),(568,700,1643,1873)); lvl...
...=9; h,r-ind=1,1
[4,4]((65,80,188,214),(215,265,622,709),(362,446,1047,1193),(465,573,1345,1533)); lvl=8; h...
...r-ind=1,1
[4,4]((30,37,87,99),(115,142,333,380),(38,47,110,126),(127,157,368,420)); lvl=7; h,r-ind=1,1
[4,4]((30,37,87,99),(56,69,162,185),(171,211,495,565),(38,47,110,126)); lvl=7; h,r-ind=1,1
[7,4]((26,32,75,86),(35,43,101,115),(18,22,52,59),(56,69,162,185),(65,80,188,214)...
...,(73,90,211,241),(82,101,237,270)); lvl=6; h,r-ind=1,1
[5,4]((91,112,263,300),(82,101,237,270),(108,133,312,356),(100,123,289,329),(35,43,101,115)...
...; lvl=7; h,r-ind=1,1
[4,4]((91,112,263,300),(208,256,601,685),(108,133,312,356),(35,43,101,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,237,270),(208,256,601,685),(108,133,312,356),(35,43,101,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(100,123,289,329),(208,256,601,685),(35,43,101,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,237,270),(100,123,289,329),(208,256,601,685),(35,43,101,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,237,270),(91,112,263,300),(100,123,289,329),(208,256,601,685)); lvl=8; h,r-...
...ind=1,1
[4,4]((82,101,237,270),(91,112,263,300),(208,256,601,685),(108,133,312,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(91,112,263,300),(108,133,312,356),(35,43,101,115)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(26,32,75,86),(91,112,263,300),(35,43,101,115)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(91,112,263,300),(100,123,289,329),(35,43,101,115)); lvl=7; h,r-ind=1,1
[5,4]((65,80,188,214),(91,112,263,300),(82,101,237,270),(100,123,289,329),(138,170,399,455)...
...; lvl=7; h,r-ind=1,1
[4,4]((65,80,188,214),(238,293,688,784),(82,101,237,270),(100,123,289,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(238,293,688,784),(82,101,237,270),(100,123,289,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(65,80,188,214),(238,293,688,784),(100,123,289,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,80,188,214),(138,170,399,455),(238,293,688,784),(82,101,237,270)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(138,170,399,455),(238,293,688,784),(82,101,237,270)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(65,80,188,214),(138,170,399,455),(238,293,688,784)); lvl=8; h,r-...
...ind=1,1
[5,4]((73,90,211,241),(91,112,263,300),(82,101,237,270),(108,133,312,356),(138,170,399,455)...
...; lvl=7; h,r-ind=1,1
[4,4]((73,90,211,241),(246,303,711,811),(82,101,237,270),(108,133,312,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(246,303,711,811),(82,101,237,270),(108,133,312,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(73,90,211,241),(246,303,711,811),(108,133,312,356)); lvl=8; h,r-...
...ind=1,1
[4,4]((73,90,211,241),(138,170,399,455),(246,303,711,811),(82,101,237,270)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,112,263,300),(138,170,399,455),(246,303,711,811),(82,101,237,270)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((91,112,263,300),(73,90,211,241),(138,170,399,455),(246,303,711,811)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,69,162,185),(73,90,211,241),(91,112,263,300),(138,170,399,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(56,69,162,185),(73,90,211,241),(91,112,263,300)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(26,32,75,86),(56,69,162,185),(91,112,263,300)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(73,90,211,241),(91,112,263,300),(108,133,312,356)); lvl=7; h,r-ind=1,1
[4,4]((18,22,52,59),(65,80,188,214),(91,112,263,300),(100,123,289,329)); lvl=7; h,r-ind=1,1
[4,4]((56,69,162,185),(65,80,188,214),(91,112,263,300),(138,170,399,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,22,52,59),(56,69,162,185),(65,80,188,214),(91,112,263,300)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(23,28,66,75),(35,43,101,115),(18,22,52,59)); lvl=6; h,r-ind=1,1
[5,4]((30,37,87,99),(39,48,113,128),(65,80,188,214),(47,58,136,155),(82,101,237,270)); lvl=6; ...
...h,r-ind=1,1
[4,4]((39,48,113,128),(82,101,237,270),(65,80,188,214),(112,138,324,369)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,48,113,128),(30,37,87,99),(65,80,188,214),(112,138,324,369)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(39,48,113,128),(30,37,87,99),(112,138,324,369)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(39,48,113,128),(82,101,237,270),(112,138,324,369)); lvl=7; h,r-ind...
...=1,1
[6,4]((35,43,101,115),(18,22,52,59),(9,11,26,29),(39,48,113,128),(65,80,188,214)...
...,(82,101,237,270)); lvl=6; h,r-ind=1,1
[4,4]((74,91,214,243),(82,101,237,270),(100,123,289,329),(35,43,101,115)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,214,243),(18,22,52,59),(100,123,289,329),(35,43,101,115)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(74,91,214,243),(18,22,52,59),(35,43,101,115)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(74,91,214,243),(82,101,237,270),(35,43,101,115)); lvl=7; h,r-ind=1,1
[4,4]((74,91,214,243),(65,80,188,214),(82,101,237,270),(100,123,289,329)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,91,214,243),(18,22,52,59),(65,80,188,214),(100,123,289,329)); lvl=7; h,r-ind=1,1
[4,4]((39,48,113,128),(74,91,214,243),(18,22,52,59),(65,80,188,214)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(39,48,113,128),(74,91,214,243),(18,22,52,59)); lvl=7; h,r-ind=1,1
[4,4]((39,48,113,128),(74,91,214,243),(65,80,188,214),(82,101,237,270)); lvl=7; h,r-ind=1,1
[4,4]((9,11,26,29),(39,48,113,128),(74,91,214,243),(82,101,237,270)); lvl=7; h,r-ind=1,1
[4,4]((23,28,66,75),(35,43,101,115),(18,22,52,59),(9,11,26,29)); lvl=6; h,r-ind=1,1
[6,4]((30,37,87,99),(51,63,148,168),(39,48,113,128),(127,157,368,420),(47,58,136,155)...
...,(59,73,171,195)); lvl=6; h,r-ind=1,1
[6,4]((30,37,87,99),(175,216,507,577),(89,110,258,294),(51,63,148,168),(98,121,284,323)...
...,(39,48,113,128)); lvl=7; h,r-ind=1,1
[4,4]((89,110,258,294),(98,121,284,323),(128,158,371,422),(175,216,507,577)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,48,113,128),(98,121,284,323),(128,158,371,422),(175,216,507,577)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,37,87,99),(39,48,113,128),(128,158,371,422),(175,216,507,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(39,48,113,128),(98,121,284,323),(128,158,371,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(51,63,148,168),(39,48,113,128),(128,158,371,422)); lvl=8; h,r-ind=1,1
[4,4]((30,37,87,99),(89,110,258,294),(128,158,371,422),(175,216,507,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,63,148,168),(89,110,258,294),(98,121,284,323),(128,158,371,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,37,87,99),(51,63,148,168),(89,110,258,294),(128,158,371,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(175,216,507,577),(98,121,284,323),(39,48,113,128)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(30,37,87,99),(175,216,507,577),(39,48,113,128)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(30,37,87,99),(175,216,507,577),(89,110,258,294)); lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(30,37,87,99),(127,157,368,420),(89,110,258,294)); lvl=7; h,r-ind=1,1
[4,4]((89,110,258,294),(51,63,148,168),(59,73,171,195),(98,121,284,323)); lvl=7; h,r-ind=1,1
[5,4]((47,58,136,155),(175,216,507,577),(89,110,258,294),(59,73,171,195),(98,121,284,323)); ...
...lvl=7; h,r-ind=1,1
[4,4]((47,58,136,155),(234,289,678,772),(175,216,507,577),(98,121,284,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,110,258,294),(234,289,678,772),(175,216,507,577),(98,121,284,323)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(59,73,171,195),(234,289,678,772),(98,121,284,323)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,110,258,294),(59,73,171,195),(234,289,678,772),(98,121,284,323)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,110,258,294),(47,58,136,155),(59,73,171,195),(234,289,678,772)); lvl=8; h,r-ind...
...=1,1
[4,4]((89,110,258,294),(47,58,136,155),(234,289,678,772),(175,216,507,577)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(127,157,368,420),(89,110,258,294),(59,73,171,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(38,47,110,126),(73,90,211,241),(55,68,159,182)); lvl=6; h,r-ind=1,1
[4,4]((18,22,52,59),(30,37,87,99),(39,48,113,128),(65,80,188,214)); lvl=6; h,r-ind=1,1
[4,4]((18,22,52,59),(30,37,87,99),(56,69,162,185),(65,80,188,214)); lvl=6; h,r-ind=1,1
[4,4]((26,32,75,86),(38,47,110,126),(56,69,162,185),(73,90,211,241)); lvl=6; h,r-ind=1,1

```

```

[6,4]((38,47,110,126),(127,157,368,420),(47,58,136,155),(67,83,194,222),(55,68,159,182)...
...,(59,73,171,195)); lvl=6; h,r-ind=1,1
[4,4]((47,58,136,155),(59,73,171,195),(97,120,281,321),(127,157,368,420)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(38,47,110,126),(97,120,281,321),(127,157,368,420)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(38,47,110,126),(199,246,576,658),(97,120,281,321)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(38,47,110,126),(55,68,159,182),(199,246,576,658)); lvl=7; h,r-ind=1,1
[5,4]((47,58,136,155),(114,141,330,377),(199,246,576,658),(59,73,171,195),(97,120,281,321));...
... lvl=7; h,r-ind=1,1
[4,4]((114,141,330,377),(97,120,281,321),(258,319,747,853),(199,246,576,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(97,120,281,321),(258,319,747,853),(199,246,576,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(47,58,136,155),(97,120,281,321),(258,319,747,853)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,58,136,155),(114,141,330,377),(258,319,747,853),(199,246,576,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(47,58,136,155),(114,141,330,377),(258,319,747,853)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,73,171,195),(114,141,330,377),(97,120,281,321),(258,319,747,853)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,141,330,377),(59,73,171,195),(67,83,194,222),(97,120,281,321)); lvl=7; h,r-ind...
...=1,1
[6,4]((38,47,110,126),(55,68,159,182),(114,141,330,377),(199,246,576,658),(67,83,194,222)...
...,(97,120,281,321)); lvl=7; h,r-ind=1,1
[4,4]((97,120,281,321),(152,188,440,503),(67,83,194,222),(38,47,110,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,68,159,182),(152,188,440,503),(67,83,194,222),(38,47,110,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((199,246,576,658),(55,68,159,182),(152,188,440,503),(38,47,110,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((199,246,576,658),(97,120,281,321),(152,188,440,503),(38,47,110,126)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,141,330,377),(97,120,281,321),(152,188,440,503),(67,83,194,222)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,68,159,182),(114,141,330,377),(152,188,440,503),(67,83,194,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((199,246,576,658),(55,68,159,182),(114,141,330,377),(152,188,440,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((199,246,576,658),(114,141,330,377),(97,120,281,321),(152,188,440,503)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,58,136,155),(55,68,159,182),(114,141,330,377),(199,246,576,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,28,66,75),(15,18,43,48),(9,11,26,29),(18,22,52,59)); lvl=5; h,r-ind=1,1
[7,4]((20,25,58,66),(17,21,49,56),(9,11,26,29),(12,15,35,39),(12,15,35,40),(67,83,194,222)...
...,(51,63,148,168)); lvl=5; h,r-ind=1,1
[6,4]((29,36,84,96),(21,26,61,69),(85,105,246,280),(97,120,281,320),(9,11,26,29),(17,21,49,56)...
...); lvl=6; h,r-ind=1,1
[4,4]((97,120,281,320),(85,105,246,280),(114,141,330,376),(106,131,307,349)); lvl=7; h,r-ind...
...=1,1
[6,4]((17,21,49,56),(9,11,26,29),(38,47,110,125),(85,105,246,280),(114,141,330,376)...
...,(106,131,307,349)); lvl=7; h,r-ind=1,1
[4,4]((106,131,307,349),(38,47,110,125),(123,152,356,405),(9,11,26,29)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(38,47,110,125),(123,152,356,405),(9,11,26,29)); lvl=8; h,r-ind=1,1
[4,4]((85,105,246,280),(17,21,49,56),(123,152,356,405),(9,11,26,29)); lvl=8; h,r-ind=1,1
[4,4]((85,105,246,280),(106,131,307,349),(123,152,356,405),(9,11,26,29)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,141,330,376),(106,131,307,349),(38,47,110,125),(123,152,356,405)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,56),(114,141,330,376),(38,47,110,125),(123,152,356,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,105,246,280),(17,21,49,56),(114,141,330,376),(123,152,356,405)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,105,246,280),(114,141,330,376),(106,131,307,349),(123,152,356,405)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,26,61,69),(9,11,26,29),(38,47,110,125),(106,131,307,349)); lvl=7; h,r-ind=1,1
[6,4]((29,36,84,96),(21,26,61,69),(38,47,110,125),(97,120,281,320),(114,141,330,376)...
...,(106,131,307,349)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(135,167,391,445),(106,131,307,349),(38,47,110,125)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,141,330,376),(135,167,391,445),(106,131,307,349),(38,47,110,125)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(114,141,330,376),(135,167,391,445),(38,47,110,125)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,120,281,320),(29,36,84,96),(114,141,330,376),(135,167,391,445)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((97,120,281,320),(114,141,330,376),(135,167,391,445),(106,131,307,349)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(21,26,61,69),(135,167,391,445),(38,47,110,125)); lvl=8; h,r-ind=1,1
[4,4]((97,120,281,320),(29,36,84,96),(21,26,61,69),(135,167,391,445)); lvl=8; h,r-ind=1,1
[4,4]((97,120,281,320),(21,26,61,69),(135,167,391,445),(106,131,307,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(29,36,84,96),(38,47,110,125),(114,141,330,376)); lvl=7; h,r-ind=1,1
[5,4]((29,36,84,95),(29,36,84,96),(21,26,61,69),(9,11,26,29),(17,21,49,56)); lvl=6; h,r-ind...
...=1,1
[4,4]((29,36,84,95),(9,11,26,29),(21,26,61,69),(38,47,110,125)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,95),(29,36,84,96),(21,26,61,69),(38,47,110,125)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(29,36,84,95),(29,36,84,96),(38,47,110,125)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(29,36,84,95),(9,11,26,29),(38,47,110,125)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(29,36,84,95),(29,36,84,96),(17,21,49,56)); lvl=6; h,r-ind=1,1
[6,4]((21,26,61,69),(51,63,148,168),(59,73,171,195),(85,105,246,280),(97,120,281,320)...
..., (9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,69),(59,73,171,195),(68,84,197,224),(51,63,148,168)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(68,84,197,224),(9,11,26,29),(51,63,148,168)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(59,73,171,195),(68,84,197,224),(186,230,539,613)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(59,73,171,195),(186,230,539,613),(97,120,281,320)); lvl=7; h,r-ind=1,1
[6,4]((59,73,171,195),(68,84,197,224),(186,230,539,613),(97,120,281,320),(106,131,307,349)...
..., (85,105,246,280)); lvl=7; h,r-ind=1,1
[4,4]((165,204,478,544),(106,131,307,349),(97,120,281,320),(85,105,246,280)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(165,204,478,544),(97,120,281,320),(85,105,246,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((165,204,478,544),(106,131,307,349),(68,84,197,224),(85,105,246,280)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(165,204,478,544),(68,84,197,224),(85,105,246,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,230,539,613),(165,204,478,544),(106,131,307,349),(68,84,197,224)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(186,230,539,613),(165,204,478,544),(68,84,197,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,230,539,613),(165,204,478,544),(106,131,307,349),(97,120,281,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(186,230,539,613),(165,204,478,544),(97,120,281,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,197,224),(9,11,26,29),(106,131,307,349),(85,105,246,280)); lvl=7; h,r-ind=1,1
[5,4]((21,26,61,69),(68,84,197,224),(9,11,26,29),(186,230,539,613),(106,131,307,349)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,26,61,69),(106,131,307,349),(195,241,565,642),(9,11,26,29)); lvl=8; h,r-ind=1,1
[4,4]((68,84,197,224),(106,131,307,349),(195,241,565,642),(9,11,26,29)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,230,539,613),(68,84,197,224),(106,131,307,349),(195,241,565,642)); lvl=8; h,r-...
...ind=1,1
[4,4]((68,84,197,224),(21,26,61,69),(195,241,565,642),(9,11,26,29)); lvl=8; h,r-ind=1,1
[4,4]((186,230,539,613),(68,84,197,224),(21,26,61,69),(195,241,565,642)); lvl=8; h,r-ind...
...=1,1
[4,4]((186,230,539,613),(21,26,61,69),(106,131,307,349),(195,241,565,642)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,61,69),(186,230,539,613),(97,120,281,320),(106,131,307,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,15,35,40),(21,26,61,69),(51,63,148,168),(59,73,171,195)); lvl=6; h,r-ind=1,1
[6,4]((29,36,84,96),(67,83,194,222),(59,73,171,195),(85,105,246,280),(97,120,281,320)...
..., (17,21,49,56)); lvl=6; h,r-ind=1,1
[6,4]((59,73,171,195),(97,120,281,320),(76,94,220,251),(202,250,585,667),(85,105,246,280)...
..., (114,141,330,376)); lvl=7; h,r-ind=1,1
[4,4]((114,141,330,376),(173,214,501,571),(85,105,246,280),(76,94,220,251)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(173,214,501,571),(85,105,246,280),(76,94,220,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((202,250,585,667),(114,141,330,376),(173,214,501,571),(76,94,220,251)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(202,250,585,667),(173,214,501,571),(76,94,220,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,141,330,376),(173,214,501,571),(97,120,281,320),(85,105,246,280)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(173,214,501,571),(97,120,281,320),(85,105,246,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((202,250,585,667),(114,141,330,376),(173,214,501,571),(97,120,281,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,73,171,195),(202,250,585,667),(173,214,501,571),(97,120,281,320)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(97,120,281,320),(202,250,585,667),(114,141,330,376)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(76,94,220,251),(85,105,246,280),(114,141,330,376)); lvl=7; h,r-ind=1,1
[5,4]((29,36,84,96),(17,21,49,56),(76,94,220,251),(202,250,585,667),(114,141,330,376)); lvl...
...=7; h,r-ind=1,1

```

```

[4,4]((76,94,220,251),(114,141,330,376),(219,271,634,723),(17,21,49,56)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,84,96),(114,141,330,376),(219,271,634,723),(17,21,49,56)); lvl=8; h,r-ind=1,1
[4,4]((202,250,585,667),(29,36,84,96),(114,141,330,376),(219,271,634,723)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,84,96),(76,94,220,251),(219,271,634,723),(17,21,49,56)); lvl=8; h,r-ind=1,1
[4,4]((202,250,585,667),(29,36,84,96),(76,94,220,251),(219,271,634,723)); lvl=8; h,r-ind...
...=1,1
[4,4]((202,250,585,667),(76,94,220,251),(114,141,330,376),(219,271,634,723)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,194,222),(29,36,84,96),(17,21,49,56),(76,94,220,251)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(59,73,171,195),(76,94,220,251),(202,250,585,667)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,222),(29,36,84,96),(59,73,171,195),(76,94,220,251)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(59,73,171,195),(97,120,281,320),(202,250,585,667)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(12,15,35,40),(67,83,194,222),(59,73,171,195)); lvl=6; h,r-ind=1,1
[5,4]((29,36,84,96),(12,15,35,40),(21,26,61,69),(59,73,171,195),(97,120,281,320)); lvl=6; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(109,135,316,360),(59,73,171,195),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(109,135,316,360),(59,73,171,195),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(29,36,84,96),(109,135,316,360),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(97,120,281,320),(109,135,316,360),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(97,120,281,320),(109,135,316,360),(59,73,171,195)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,69),(29,36,84,96),(97,120,281,320),(109,135,316,360)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,95),(21,26,61,69),(12,15,35,39),(9,11,26,29)); lvl=6; h,r-ind=1,1
[6,4]((20,25,58,66),(29,36,84,95),(29,36,84,96),(12,15,35,40),(21,26,61,69),(12,15,35,39)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,51,119,135),(21,26,61,69),(29,36,84,96),(29,36,84,95)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(41,51,119,135),(29,36,84,96),(29,36,84,95)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,39),(41,51,119,135),(21,26,61,69),(29,36,84,95)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(12,15,35,39),(41,51,119,135),(29,36,84,95)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(12,15,35,39),(41,51,119,135),(21,26,61,69)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(12,15,35,40),(12,15,35,39),(41,51,119,135)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(41,51,119,135),(21,26,61,69),(29,36,84,96)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(12,15,35,40),(41,51,119,135),(29,36,84,96)); lvl=7; h,r-ind=1,1
[5,4]((21,26,61,70),(26,32,75,86),(18,22,52,59),(38,47,110,126),(30,37,87,99)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(30,37,87,99),(18,22,52,59),(56,69,162,185)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(26,32,75,86),(18,22,52,59),(56,69,162,185)); lvl=6; h,r-ind=1,1
[4,4]((38,47,110,126),(21,26,61,70),(26,32,75,86),(56,69,162,185)); lvl=6; h,r-ind=1,1
[4,4]((38,47,110,126),(21,26,61,70),(30,37,87,99),(56,69,162,185)); lvl=6; h,r-ind=1,1
[4,4]((23,28,66,75),(31,38,89,102),(26,32,75,86),(17,21,49,56)); lvl=5; h,r-ind=1,1
[8,4]((47,58,135,156),(31,38,89,102),(37,46,107,124),(21,26,61,70),(20,25,58,66),(28,35,81,93)...
...((23,29,67,77),(12,15,35,40)); lvl=4; h,r-ind=1,1
[5,4]((29,36,84,97),(34,42,98,113),(42,52,121,140),(37,46,107,124),(20,25,58,67)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,25,58,67),(34,42,98,113),(42,52,121,140),(71,88,205,237)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,124),(20,25,58,67),(42,52,121,140),(71,88,205,237)); lvl=6; h,r-ind=1,1
[4,4]((29,36,84,97),(20,25,58,67),(34,42,98,113),(71,88,205,237)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,124),(29,36,84,97),(20,25,58,67),(71,88,205,237)); lvl=6; h,r-ind=1,1
[5,4]((25,31,72,83),(34,42,98,113),(37,46,107,123),(42,52,121,140),(20,25,58,67)); lvl=5; h,r-...
...ind=1,1
[4,4]((34,42,98,113),(20,25,58,67),(37,46,107,123),(79,98,228,263)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(20,25,58,67),(37,46,107,123),(79,98,228,263)); lvl=6; h,r-ind=1,1
[4,4]((42,52,121,140),(25,31,72,83),(20,25,58,67),(79,98,228,263)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(34,42,98,113),(37,46,107,123),(79,98,228,263)); lvl=6; h,r-ind=1,1
[4,4]((42,52,121,140),(25,31,72,83),(34,42,98,113),(79,98,228,263)); lvl=6; h,r-ind=1,1
[4,4]((42,52,121,140),(34,42,98,113),(20,25,58,67),(79,98,228,263)); lvl=6; h,r-ind=1,1
[6,4]((40,50,116,133),(25,31,72,83),(28,35,81,93),(37,46,107,123),(23,29,67,77),(20,25,58,67)); ...
...lvl=5; h,r-ind=1,1
[6,4]((40,50,116,133),(65,81,188,216),(60,75,174,200),(23,29,67,77),(48,60,139,160)...
...((28,35,81,93)); lvl=6; h,r-ind=1,1
[4,4]((88,110,255,293),(48,60,139,160),(60,75,174,200),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(88,110,255,293),(60,75,174,200),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(40,50,116,133),(88,110,255,293),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(88,110,255,293),(48,60,139,160),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((23,29,67,77),(88,110,255,293),(48,60,139,160),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(23,29,67,77),(88,110,255,293),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(40,50,116,133),(23,29,67,77),(88,110,255,293)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(23,29,67,77),(88,110,255,293),(48,60,139,160)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(65,81,188,216),(48,60,139,160),(28,35,81,93)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,123),(40,50,116,133),(65,81,188,216),(60,75,174,200)); lvl=6; h,r-ind=1,1
[4,4]((60,75,174,200),(20,25,58,67),(23,29,67,77),(48,60,139,160)); lvl=6; h,r-ind=1,1
[6,4]((25,31,72,83),(37,46,107,123),(65,81,188,216),(60,75,174,200),(20,25,58,67)...
...((48,60,139,160)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(85,106,246,283),(48,60,139,160),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((65,81,188,216),(85,106,246,283),(48,60,139,160),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(65,81,188,216),(85,106,246,283),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(65,81,188,216),(85,106,246,283),(48,60,139,160)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(25,31,72,83),(65,81,188,216),(85,106,246,283)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(20,25,58,67),(85,106,246,283),(60,75,174,200)); lvl=7; h,r-ind=1,1

```



```

[4,4]((25,31,72,83),(20,25,58,67),(85,106,246,283),(48,60,139,160)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(25,31,72,83),(20,25,58,67),(85,106,246,283)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(40,50,116,133),(28,35,81,93),(23,29,67,77)); lvl=5; h,r-ind=1,1
[6,4]((17,21,49,56),(20,25,58,66),(40,50,116,133),(25,31,72,83),(28,35,81,93),(37,46,107,123)); ...
...lvl=5; h,r-ind=1,1
[6,4]((20,25,58,66),(28,35,81,93),(65,81,188,216),(45,56,130,149),(40,50,116,133)...
...,(57,71,165,189)); lvl=6; h,r-ind=1,1
[4,4]((45,56,130,149),(57,71,165,189),(85,106,246,282),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(57,71,165,189),(85,106,246,282),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(40,50,116,133),(85,106,246,282),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(40,50,116,133),(57,71,165,189),(85,106,246,282)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(20,25,58,66),(40,50,116,133),(85,106,246,282)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(45,56,130,149),(85,106,246,282),(65,81,188,216)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(45,56,130,149),(57,71,165,189),(85,106,246,282)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(20,25,58,66),(45,56,130,149),(85,106,246,282)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(20,25,58,66),(45,56,130,149),(85,106,246,282)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,123),(65,81,188,216),(40,50,116,133),(57,71,165,189)); lvl=6; h,r-ind=1,1
[6,4]((37,46,107,123),(17,21,49,56),(25,31,72,83),(65,81,188,216),(45,56,130,149)...
...,(57,71,165,189)); lvl=6; h,r-ind=1,1
[4,4]((82,102,237,272),(45,56,130,149),(25,31,72,83),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(82,102,237,272),(25,31,72,83),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(37,46,107,123),(82,102,237,272),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(82,102,237,272),(45,56,130,149),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((65,81,188,216),(82,102,237,272),(45,56,130,149),(25,31,72,83)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(65,81,188,216),(82,102,237,272),(25,31,72,83)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(37,46,107,123),(65,81,188,216),(82,102,237,272)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(65,81,188,216),(82,102,237,272),(45,56,130,149)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(28,35,81,93),(65,81,188,216),(45,56,130,149)); lvl=6; h,r-ind=1,1
[5,4]((25,31,72,83),(47,58,135,156),(39,48,112,129),(34,42,98,113),(42,52,121,140)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,31,72,83),(39,48,112,129),(34,42,98,113),(81,100,233,269)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(42,52,121,140),(34,42,98,113),(81,100,233,269)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(47,58,135,156),(42,52,121,140),(81,100,233,269)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(47,58,135,156),(39,48,112,129),(81,100,233,269)); lvl=6; h,r-ind=1,1
[5,4]((17,21,49,56),(25,31,72,83),(39,48,112,129),(34,42,98,113),(37,46,107,123)); lvl=5; h,r-...
...ind=1,1
[4,4]((17,21,49,56),(39,48,112,129),(34,42,98,113),(76,94,219,252)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(39,48,112,129),(34,42,98,113),(76,94,219,252)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,123),(25,31,72,83),(34,42,98,113),(76,94,219,252)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,123),(17,21,49,56),(34,42,98,113),(76,94,219,252)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(17,21,49,56),(39,48,112,129),(76,94,219,252)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,123),(25,31,72,83),(17,21,49,56),(76,94,219,252)); lvl=6; h,r-ind=1,1
[5,4]((26,32,75,86),(31,38,89,102),(17,21,49,56),(39,48,112,129),(34,42,98,113)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(65,80,187,215),(39,48,112,129),(31,38,89,102)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(26,32,75,86),(65,80,187,215),(31,38,89,102)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(65,80,187,215),(34,42,98,113),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(26,32,75,86),(65,80,187,215),(34,42,98,113)); lvl=6; h,r-ind=1,1
[8,4]((29,36,84,97),(41,51,119,137),(58,72,168,193),(34,42,98,113),(73,91,212,244)...
...,(107,133,310,356),(37,46,107,123),(20,25,58,67)); lvl=5; h,r-ind=1,1
[6,4]((66,82,191,220),(29,36,84,97),(20,25,58,67),(144,179,417,480),(61,76,177,204)...
...,(107,133,310,357)); lvl=6; h,r-ind=1,1
[4,4]((127,158,368,424),(107,133,310,357),(144,179,417,480),(173,215,501,577)); lvl=7; h,r-...
...ind=1,1
[4,4]((66,82,191,220),(127,158,368,424),(144,179,417,480),(173,215,501,577)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(66,82,191,220),(127,158,368,424),(173,215,501,577)); lvl=7; h,r-ind=1,1
[4,4]((66,82,191,220),(20,25,58,67),(127,158,368,424),(144,179,417,480)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(66,82,191,220),(20,25,58,67),(127,158,368,424)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(127,158,368,424),(107,133,310,357),(173,215,501,577)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,76,177,204),(127,158,368,424),(107,133,310,357),(144,179,417,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,25,58,67),(61,76,177,204),(127,158,368,424),(144,179,417,480)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(20,25,58,67),(61,76,177,204),(127,158,368,424)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(61,76,177,204),(127,158,368,424),(107,133,310,357)); lvl=7; h,r-ind=1,1
[5,4]((41,51,119,137),(78,97,226,260),(144,179,417,480),(61,76,177,204),(107,133,310,357)); ...
...lvl=6; h,r-ind=1,1
[4,4]((61,76,177,204),(78,97,226,260),(144,179,417,480),(185,230,536,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,133,310,357),(61,76,177,204),(144,179,417,480),(185,230,536,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(61,76,177,204),(78,97,226,260),(185,230,536,617)); lvl=7; h,r-ind=1,1
[4,4]((107,133,310,357),(41,51,119,137),(61,76,177,204),(185,230,536,617)); lvl=7; h,r-ind...
...=1,1
[6,4]((189,235,548,630),(41,51,119,137),(73,91,212,244),(90,112,261,300),(78,97,226,260)...
...,(61,76,177,204)); lvl=6; h,r-ind=1,1
[4,4]((151,188,438,504),(90,112,261,300),(73,91,212,244),(131,163,380,437)); lvl=7; h,r-ind...
...=1,1

```

```

[6,4]((41,51,119,137),(61,76,177,204),(151,188,438,504),(270,336,783,901),(73,91,212,244)...
...,(131,163,380,437)); lvl=7; h,r-ind=1,1
[4,4]((131,163,380,437),(41,51,119,137),(270,336,783,901),(192,239,557,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,76,177,204),(41,51,119,137),(270,336,783,901),(192,239,557,641)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,188,438,504),(131,163,380,437),(270,336,783,901),(192,239,557,641)); lvl=8; h,r...
...-ind=1,1
[4,4]((61,76,177,204),(151,188,438,504),(270,336,783,901),(192,239,557,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,188,438,504),(131,163,380,437),(73,91,212,244),(192,239,557,641)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,76,177,204),(151,188,438,504),(73,91,212,244),(192,239,557,641)); lvl=8; h,r-ind...
...=1,1
[4,4]((131,163,380,437),(73,91,212,244),(41,51,119,137),(192,239,557,641)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,177,204),(73,91,212,244),(41,51,119,137),(192,239,557,641)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,226,260),(61,76,177,204),(151,188,438,504),(270,336,783,901)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(78,97,226,260),(61,76,177,204),(270,336,783,901)); lvl=7; h,r-ind=1,1
[5,4]((78,97,226,260),(151,188,438,504),(270,336,783,901),(90,112,261,300),(131,163,380,437)...
...); lvl=7; h,r-ind=1,1
[4,4]((78,97,226,260),(270,336,783,901),(360,448,1044,1201),(131,163,380,437)); lvl=8; h,r...
...-ind=1,1
[4,4]((151,188,438,504),(270,336,783,901),(360,448,1044,1201),(131,163,380,437)); lvl=8; h...
...r-ind=1,1
[4,4]((78,97,226,260),(90,112,261,300),(360,448,1044,1201),(131,163,380,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,188,438,504),(90,112,261,300),(360,448,1044,1201),(131,163,380,437)); lvl=8; h,...
...r-ind=1,1
[4,4]((151,188,438,504),(78,97,226,260),(90,112,261,300),(360,448,1044,1201)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,188,438,504),(78,97,226,260),(270,336,783,901),(360,448,1044,1201)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,97,226,260),(189,235,548,630),(90,112,261,300),(131,163,380,437)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(78,97,226,260),(189,235,548,630),(131,163,380,437)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(78,97,226,260),(270,336,783,901),(131,163,380,437)); lvl=7; h,r-ind...
...=1,1
[6,4]((58,72,168,193),(189,235,548,630),(107,133,310,356),(95,118,275,316),(90,112,261,300)...
...,(78,97,226,260)); lvl=6; h,r-ind=1,1
[4,4]((148,184,429,493),(78,97,226,260),(90,112,261,300),(189,235,548,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(148,184,429,493),(78,97,226,260),(189,235,548,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(148,184,429,493),(321,399,930,1069),(78,97,226,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(95,118,275,316),(321,399,930,1069),(78,97,226,260)); lvl=7; h,r-ind...
...=1,1
[5,4]((185,230,536,616),(148,184,429,493),(321,399,930,1069),(78,97,226,260)...
...,(90,112,261,300)); lvl=7; h,r-ind=1,1
[4,4]((185,230,536,616),(411,511,1191,1369),(78,97,226,260),(321,399,930,1069)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,184,429,493),(411,511,1191,1369),(78,97,226,260),(321,399,930,1069)); lvl=8; h,...
...r-ind=1,1
[4,4]((148,184,429,493),(185,230,536,616),(411,511,1191,1369),(321,399,930,1069)); lvl=8; ...
...h,r-ind=1,1
[4,4]((185,230,536,616),(411,511,1191,1369),(90,112,261,300),(78,97,226,260)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,184,429,493),(411,511,1191,1369),(90,112,261,300),(78,97,226,260)); lvl=8; h,r-...
...ind=1,1
[4,4]((148,184,429,493),(185,230,536,616),(411,511,1191,1369),(90,112,261,300)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,230,536,616),(95,118,275,316),(321,399,930,1069),(78,97,226,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,133,310,356),(185,230,536,616),(148,184,429,493),(90,112,261,300)); lvl=7; h,r-...
...ind=1,1
[6,4]((58,72,168,193),(107,133,310,356),(185,230,536,616),(148,184,429,493),(95,118,275,316)...
...,(321,399,930,1069)); lvl=7; h,r-ind=1,1
[4,4]((243,302,704,809),(148,184,429,493),(321,399,930,1069),(185,230,536,616)); lvl=8; h,...
...r-ind=1,1
[4,4]((95,118,275,316),(243,302,704,809),(321,399,930,1069),(185,230,536,616)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,133,310,356),(243,302,704,809),(148,184,429,493),(185,230,536,616)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,118,275,316),(107,133,310,356),(243,302,704,809),(185,230,536,616)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((58,72,168,193),(243,302,704,809),(148,184,429,493),(321,399,930,1069)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,275,316),(58,72,168,193),(243,302,704,809),(321,399,930,1069)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,133,310,356),(58,72,168,193),(243,302,704,809),(148,184,429,493)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,275,316),(107,133,310,356),(58,72,168,193),(243,302,704,809)); lvl=8; h,r-...
...ind=1,1
[8,4]((58,72,168,193),(189,235,548,630),(46,57,133,153),(41,51,119,137),(116,144,336,387)...
...,(78,97,226,260),(144,179,417,480),(107,133,310,357)); lvl=6; h,r-ind=1,1
[4,4]((58,72,168,193),(78,97,226,260),(189,235,548,630),(177,220,513,590)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(41,51,119,137),(189,235,548,630),(177,220,513,590)); lvl=7; h,r-ind...
...=1,1
[6,4]((58,72,168,193),(87,108,252,290),(165,205,478,550),(269,334,779,896),(41,51,119,137)...
...,(177,220,513,590)); lvl=7; h,r-ind=1,1
[4,4]((41,51,119,137),(165,205,478,550),(177,220,513,590),(223,277,646,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(58,72,168,193),(177,220,513,590),(223,277,646,743)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(351,436,1017,1170),(58,72,168,193),(223,277,646,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(351,436,1017,1170),(58,72,168,193),(223,277,646,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(87,108,252,290),(351,436,1017,1170),(58,72,168,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(351,436,1017,1170),(165,205,478,550),(223,277,646,743)); lvl=8; h,r-...
...-ind=1,1
[4,4]((87,108,252,290),(351,436,1017,1170),(165,205,478,550),(223,277,646,743)); lvl=8; h,...
...r-ind=1,1
[4,4]((87,108,252,290),(269,334,779,896),(165,205,478,550),(223,277,646,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(58,72,168,193),(269,334,779,896),(223,277,646,743)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(87,108,252,290),(351,436,1017,1170),(165,205,478,550)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(78,97,226,260),(189,235,548,630),(177,220,513,590)); lvl=7; h,r-ind...
...=1,1
[6,4]((165,205,478,550),(350,435,1014,1167),(552,686,1599,1840),(41,51,119,137)...
...,(78,97,226,260),(177,220,513,590)); lvl=7; h,r-ind=1,1
[4,4]((41,51,119,137),(78,97,226,260),(177,220,513,590),(243,302,704,810)); lvl=8; h,r-ind...
...=1,1
[4,4]((165,205,478,550),(41,51,119,137),(177,220,513,590),(243,302,704,810)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(634,788,1837,2114),(78,97,226,260),(243,302,704,810)); lvl=8; h,r-...
...ind=1,1
[4,4]((350,435,1014,1167),(634,788,1837,2114),(78,97,226,260),(243,302,704,810)); lvl=8; h...
...r-ind=1,1
[4,4]((350,435,1014,1167),(552,686,1599,1840),(78,97,226,260),(243,302,704,810)); lvl=8; h...
...r-ind=1,1
[4,4]((350,435,1014,1167),(165,205,478,550),(552,686,1599,1840),(243,302,704,810)); lvl=8;...
...h,r-ind=1,1
[4,4]((165,205,478,550),(41,51,119,137),(634,788,1837,2114),(243,302,704,810)); lvl=8; h,r-...
...-ind=1,1
[4,4]((350,435,1014,1167),(165,205,478,550),(634,788,1837,2114),(243,302,704,810)); lvl=8;...
...h,r-ind=1,1
[4,4]((350,435,1014,1167),(165,205,478,550),(41,51,119,137),(634,788,1837,2114)); lvl=8; h...
...r-ind=1,1
[4,4]((350,435,1014,1167),(41,51,119,137),(634,788,1837,2114),(78,97,226,260)); lvl=8; h,r-...
...-ind=1,1
[5,4]((350,435,1014,1167),(185,230,536,617),(498,619,1443,1661),(41,51,119,137)...
...,(78,97,226,260)); lvl=7; h,r-ind=1,1
[4,4]((350,435,1014,1167),(498,619,1443,1661),(576,716,1669,1921),(41,51,119,137)); lvl=8;...
...h,r-ind=1,1
[4,4]((185,230,536,617),(498,619,1443,1661),(576,716,1669,1921),(41,51,119,137)); lvl=8; h...
...r-ind=1,1
[4,4]((350,435,1014,1167),(78,97,226,260),(576,716,1669,1921),(41,51,119,137)); lvl=8; h,r-...
...-ind=1,1
[4,4]((185,230,536,617),(78,97,226,260),(576,716,1669,1921),(41,51,119,137)); lvl=8; h,r-...
...ind=1,1
[4,4]((185,230,536,617),(350,435,1014,1167),(78,97,226,260),(576,716,1669,1921)); lvl=8; h...
...r-ind=1,1
[4,4]((185,230,536,617),(350,435,1014,1167),(498,619,1443,1661),(576,716,1669,1921)); lvl...
...=8; h,r-ind=1,1
[4,4]((185,230,536,617),(498,619,1443,1661),(107,133,310,357),(41,51,119,137)); lvl=7; h,r-...
...ind=1,1
[6,4]((87,108,252,290),(165,205,478,550),(350,435,1014,1167),(498,619,1443,1661)...
...,(272,338,788,907),(41,51,119,137)); lvl=7; h,r-ind=1,1
[4,4]((350,435,1014,1167),(313,389,907,1044),(272,338,788,907),(498,619,1443,1661)); lvl...
...=8; h,r-ind=1,1

```

```

[4,4]((41,51,119,137),(350,435,1014,1167),(313,389,907,1044),(498,619,1443,1661)); lvl=8; ...
...h,r-ind=1,1
[5,4]((437,543,1266,1457),(350,435,1014,1167),(828,1029,2399,2761),(313,389,907,1044)...
...,(272,338,788,907)); lvl=8; h,r-ind=1,1
[4,4]((437,543,1266,1457),(1100,1367,3187,3668),(828,1029,2399,2761),(313,389,907,1044))...
...; lvl=9; h,r-ind=1,1
[4,4]((350,435,1014,1167),(1100,1367,3187,3668),(828,1029,2399,2761),(313,389,907,1044))...
...; lvl=9; h,r-ind=1,1
[4,4]((272,338,788,907),(350,435,1014,1167),(1100,1367,3187,3668),(313,389,907,1044)); ...
...lvl=9; h,r-ind=1,1
[4,4]((272,338,788,907),(437,543,1266,1457),(1100,1367,3187,3668),(313,389,907,1044)); ...
...lvl=9; h,r-ind=1,1
[4,4]((350,435,1014,1167),(437,543,1266,1457),(1100,1367,3187,3668),(828,1029,2399,2761)...
...); lvl=9; h,r-ind=1,1
[4,4]((272,338,788,907),(350,435,1014,1167),(437,543,1266,1457),(1100,1367,3187,3668)); ...
...lvl=9; h,r-ind=1,1
[4,4]((87,108,252,290),(437,543,1266,1457),(313,389,907,1044),(272,338,788,907)); lvl=8; h...
...r-ind=1,1
[6,4]((165,205,478,550),(41,51,119,137),(87,108,252,290),(437,543,1266,1457)...
...,(828,1029,2399,2761),(313,389,907,1044)); lvl=8; h,r-ind=1,1
[4,4]((313,389,907,1044),(478,594,1385,1594),(87,108,252,290),(41,51,119,137)); lvl=9; h...
...r-ind=1,1
[4,4]((165,205,478,550),(478,594,1385,1594),(87,108,252,290),(41,51,119,137)); lvl=9; h,...
...r-ind=1,1
[4,4]((828,1029,2399,2761),(165,205,478,550),(478,594,1385,1594),(41,51,119,137)); lvl...
...=9; h,r-ind=1,1
[4,4]((828,1029,2399,2761),(313,389,907,1044),(478,594,1385,1594),(41,51,119,137)); lvl...
...=9; h,r-ind=1,1
[4,4]((437,543,1266,1457),(313,389,907,1044),(478,594,1385,1594),(87,108,252,290)); lvl...
...=9; h,r-ind=1,1
[4,4]((165,205,478,550),(437,543,1266,1457),(478,594,1385,1594),(87,108,252,290)); lvl...
...=9; h,r-ind=1,1
[4,4]((828,1029,2399,2761),(165,205,478,550),(437,543,1266,1457),(478,594,1385,1594)); ...
...lvl=9; h,r-ind=1,1
[4,4]((828,1029,2399,2761),(437,543,1266,1457),(313,389,907,1044),(478,594,1385,1594)); ...
...lvl=9; h,r-ind=1,1
[4,4]((165,205,478,550),(437,543,1266,1457),(350,435,1014,1167),(828,1029,2399,2761)); lvl...
...=8; h,r-ind=1,1
[4,4]((41,51,119,137),(350,435,1014,1167),(828,1029,2399,2761),(313,389,907,1044)); lvl=8;...
... h,r-ind=1,1
[4,4]((165,205,478,550),(41,51,119,137),(350,435,1014,1167),(828,1029,2399,2761)); lvl=8; ...
...h,r-ind=1,1
[7,4]((87,108,252,290),(498,619,1443,1661),(272,338,788,907),(153,190,443,510)...
...,(107,133,310,357),(116,144,336,387),(41,51,119,137)); lvl=7; h,r-ind=1,1
[6,4]((41,51,119,137),(313,389,907,1044),(379,471,1098,1264),(107,133,310,357)...
...,(498,619,1443,1661),(614,763,1779,2048)); lvl=8; h,r-ind=1,1
[4,4]((379,471,1098,1264),(313,389,907,1044),(420,522,1217,1401),(498,619,1443,1661)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(107,133,310,357),(420,522,1217,1401),(498,619,1443,1661)); ...
...lvl=9; h,r-ind=1,1
[4,4]((41,51,119,137),(107,133,310,357),(420,522,1217,1401),(498,619,1443,1661)); lvl=9;...
... h,r-ind=1,1
[4,4]((313,389,907,1044),(41,51,119,137),(420,522,1217,1401),(498,619,1443,1661)); lvl...
...=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(313,389,907,1044),(420,522,1217,1401),(614,763,1779,2048)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(107,133,310,357),(420,522,1217,1401),(614,763,1779,2048)); ...
...lvl=9; h,r-ind=1,1
[4,4]((41,51,119,137),(107,133,310,357),(420,522,1217,1401),(614,763,1779,2048)); lvl=9;...
... h,r-ind=1,1
[4,4]((313,389,907,1044),(41,51,119,137),(420,522,1217,1401),(614,763,1779,2048)); lvl...
...=9; h,r-ind=1,1
[5,4]((272,338,788,907),(313,389,907,1044),(379,471,1098,1264),(194,241,562,647)...
...,(614,763,1779,2048)); lvl=8; h,r-ind=1,1
[4,4]((194,241,562,647),(313,389,907,1044),(886,1101,2567,2955),(614,763,1779,2048)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(313,389,907,1044),(886,1101,2567,2955),(614,763,1779,2048)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(194,241,562,647),(886,1101,2567,2955),(614,763,1779,2048)); ...
...lvl=9; h,r-ind=1,1
[4,4]((272,338,788,907),(194,241,562,647),(313,389,907,1044),(886,1101,2567,2955)); lvl...
...=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(272,338,788,907),(313,389,907,1044),(886,1101,2567,2955)); ...
...lvl=9; h,r-ind=1,1
[4,4]((379,471,1098,1264),(272,338,788,907),(194,241,562,647),(886,1101,2567,2955)); lvl...
...=9; h,r-ind=1,1
[4,4]((41,51,119,137),(313,389,907,1044),(194,241,562,647),(614,763,1779,2048)); lvl=8; h,...
...r-ind=1,1
[4,4]((272,338,788,907),(379,471,1098,1264),(153,190,443,510),(194,241,562,647)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((87,108,252,290),(272,338,788,907),(153,190,443,510),(194,241,562,647)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(272,338,788,907),(313,389,907,1044),(194,241,562,647)); lvl=8; h,r-...
...-ind=1,1
[4,4]((41,51,119,137),(87,108,252,290),(313,389,907,1044),(194,241,562,647)); lvl=8; h,r-...
...ind=1,1
[4,4]((272,338,788,907),(313,389,907,1044),(379,471,1098,1264),(498,619,1443,1661)); lvl=...
...=8; h,r-ind=1,1
[4,4]((379,471,1098,1264),(107,133,310,357),(194,241,562,647),(614,763,1779,2048)); lvl=8;...
... h,r-ind=1,1
[4,4]((41,51,119,137),(107,133,310,357),(194,241,562,647),(614,763,1779,2048)); lvl=8; h,r-...
...-ind=1,1
[4,4]((41,51,119,137),(107,133,310,357),(194,241,562,647),(116,144,336,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((153,190,443,510),(107,133,310,357),(194,241,562,647),(116,144,336,387)); lvl=8; h,r-...
...-ind=1,1
[4,4]((87,108,252,290),(153,190,443,510),(194,241,562,647),(116,144,336,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,119,137),(87,108,252,290),(194,241,562,647),(116,144,336,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((379,471,1098,1264),(153,190,443,510),(107,133,310,357),(194,241,562,647)); lvl=8; h...
...r-ind=1,1
[7,4]((58,72,168,193),(165,205,478,550),(269,334,779,896),(552,686,1599,1840)...
...,(78,97,226,260),(124,154,359,413),(177,220,513,590)); lvl=7; h,r-ind=1,1
[7,4]((124,154,359,413),(269,334,779,896),(223,277,646,743),(512,636,1483,1706)...
...,(425,528,1231,1416),(714,887,2068,2379),(58,72,168,193)); lvl=8; h,r-ind=1,1
[4,4]((347,431,1005,1156),(714,887,2068,2379),(937,1164,2714,3122),(425,528,1231,1416));...
... lvl=9; h,r-ind=1,1
[4,4]((223,277,646,743),(347,431,1005,1156),(937,1164,2714,3122),(425,528,1231,1416)); ...
...lvl=9; h,r-ind=1,1
[4,4]((223,277,646,743),(347,431,1005,1156),(58,72,168,193),(425,528,1231,1416)); lvl=9;...
... h,r-ind=1,1
[4,4]((347,431,1005,1156),(124,154,359,413),(58,72,168,193),(425,528,1231,1416)); lvl=9;...
... h,r-ind=1,1
[4,4]((347,431,1005,1156),(269,334,779,896),(124,154,359,413),(58,72,168,193)); lvl=9; h...
...r-ind=1,1
[4,4]((223,277,646,743),(347,431,1005,1156),(269,334,779,896),(58,72,168,193)); lvl=9; h...
...r-ind=1,1
[4,4]((347,431,1005,1156),(124,154,359,413),(714,887,2068,2379),(425,528,1231,1416)); ...
...lvl=9; h,r-ind=1,1
[4,4]((347,431,1005,1156),(512,636,1483,1706),(714,887,2068,2379),(937,1164,2714,3122));...
... lvl=9; h,r-ind=1,1
[4,4]((223,277,646,743),(347,431,1005,1156),(512,636,1483,1706),(937,1164,2714,3122)); ...
...lvl=9; h,r-ind=1,1
[4,4]((347,431,1005,1156),(124,154,359,413),(512,636,1483,1706),(714,887,2068,2379)); ...
...lvl=9; h,r-ind=1,1
[4,4]((347,431,1005,1156),(269,334,779,896),(124,154,359,413),(512,636,1483,1706)); lvl=...
...=9; h,r-ind=1,1
[4,4]((223,277,646,743),(347,431,1005,1156),(269,334,779,896),(512,636,1483,1706)); lvl=...
...=9; h,r-ind=1,1
[4,4]((165,205,478,550),(269,334,779,896),(223,277,646,743),(512,636,1483,1706)); lvl=8; h...
...r-ind=1,1
[4,4]((124,154,359,413),(165,205,478,550),(269,334,779,896),(512,636,1483,1706)); lvl=8; h...
...r-ind=1,1
[4,4]((124,154,359,413),(165,205,478,550),(512,636,1483,1706),(714,887,2068,2379)); lvl=8;...
... h,r-ind=1,1
[4,4]((124,154,359,413),(165,205,478,550),(243,302,704,810),(714,887,2068,2379)); lvl=8; h...
...r-ind=1,1
[4,4]((124,154,359,413),(165,205,478,550),(243,302,704,810),(552,686,1599,1840)); lvl=8; h...
...r-ind=1,1
[6,4]((243,302,704,810),(223,277,646,743),(177,220,513,590),(78,97,226,260)...
...,(425,528,1231,1416),(58,72,168,193)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((301,374,872,1003),(223,277,646,743),(58,72,168,193),(177,220,513,590)); lvl=9; h,...
...r-ind=1,1
[4,4]((78,97,226,260),(301,374,872,1003),(58,72,168,193),(177,220,513,590)); lvl=9; h,r-...
...ind=1,1
[4,4]((243,302,704,810),(78,97,226,260),(301,374,872,1003),(177,220,513,590)); lvl=9; h,...
...r-ind=1,1
[4,4]((243,302,704,810),(301,374,872,1003),(223,277,646,743),(177,220,513,590)); lvl=9; ...
...h,r-ind=1,1
[4,4]((301,374,872,1003),(425,528,1231,1416),(223,277,646,743),(58,72,168,193)); lvl=9; ...
...h,r-ind=1,1
[4,4]((78,97,226,260),(301,374,872,1003),(425,528,1231,1416),(58,72,168,193)); lvl=9; h,...
...r-ind=1,1
[4,4]((243,302,704,810),(78,97,226,260),(301,374,872,1003),(425,528,1231,1416)); lvl=9; ...
...h,r-ind=1,1
[4,4]((243,302,704,810),(301,374,872,1003),(425,528,1231,1416),(223,277,646,743)); lvl=...
...=9; h,r-ind=1,1
[4,4]((124,154,359,413),(78,97,226,260),(425,528,1231,1416),(58,72,168,193)); lvl=8; h,r-...
...ind=1,1

```

```

[6,4]((165,205,478,550),(243,302,704,810),(223,277,646,743),(512,636,1483,1706)...
...,(425,528,1231,1416),(714,887,2068,2379)); lvl=8; h,r-ind=1,1
[4,4]((243,302,704,810),(590,733,1709,1966),(425,528,1231,1416),(714,887,2068,2379)); ...
...lvl=9; h,r-ind=1,1
[4,4]((937,1164,2714,3122),(590,733,1709,1966),(425,528,1231,1416),(714,887,2068,2379));...
... lvl=9; h,r-ind=1,1
[4,4]((512,636,1483,1706),(937,1164,2714,3122),(590,733,1709,1966),(714,887,2068,2379));...
... lvl=9; h,r-ind=1,1
[4,4]((223,277,646,743),(512,636,1483,1706),(937,1164,2714,3122),(590,733,1709,1966)); ...
...lvl=9; h,r-ind=1,1
[4,4]((223,277,646,743),(937,1164,2714,3122),(590,733,1709,1966),(425,528,1231,1416)); ...
...lvl=9; h,r-ind=1,1
[4,4]((165,205,478,550),(243,302,704,810),(590,733,1709,1966),(714,887,2068,2379)); lvl...
...=9; h,r-ind=1,1
[4,4]((165,205,478,550),(512,636,1483,1706),(590,733,1709,1966),(714,887,2068,2379)); ...
...lvl=9; h,r-ind=1,1
[4,4]((223,277,646,743),(165,205,478,550),(512,636,1483,1706),(590,733,1709,1966)); lvl...
...=9; h,r-ind=1,1
[4,4]((223,277,646,743),(165,205,478,550),(243,302,704,810),(590,733,1709,1966)); lvl=9;...
... h,r-ind=1,1
[4,4]((223,277,646,743),(243,302,704,810),(590,733,1709,1966),(425,528,1231,1416)); lvl...
...=9; h,r-ind=1,1
[5,4]((124,154,359,413),(243,302,704,810),(78,97,226,260),(425,528,1231,1416)...
...,(714,887,2068,2379)); lvl=8; h,r-ind=1,1
[4,4]((243,302,704,810),(792,984,2294,2639),(425,528,1231,1416),(78,97,226,260)); lvl=9;...
... h,r-ind=1,1
[4,4]((124,154,359,413),(792,984,2294,2639),(425,528,1231,1416),(78,97,226,260)); lvl=9;...
... h,r-ind=1,1
[4,4]((124,154,359,413),(243,302,704,810),(792,984,2294,2639),(78,97,226,260)); lvl=9; h...
...r-ind=1,1
[4,4]((243,302,704,810),(714,887,2068,2379),(792,984,2294,2639),(425,528,1231,1416)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,154,359,413),(714,887,2068,2379),(792,984,2294,2639),(425,528,1231,1416)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,154,359,413),(243,302,704,810),(714,887,2068,2379),(792,984,2294,2639)); lvl...
...=9; h,r-ind=1,1
[4,4]((124,154,359,413),(243,302,704,810),(552,686,1599,1840),(78,97,226,260)); lvl=8; h,r...
...-ind=1,1
[4,4]((165,205,478,550),(243,302,704,810),(223,277,646,743),(177,220,513,590)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,72,168,193),(269,334,779,896),(46,57,133,153),(124,154,359,413)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(87,108,252,290),(269,334,779,896),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[5,4]((87,108,252,290),(165,205,478,550),(269,334,779,896),(46,57,133,153),(124,154,359,413)...
...); lvl=7; h,r-ind=1,1
[4,4]((269,334,779,896),(165,205,478,550),(124,154,359,413),(211,262,611,703)); lvl=8; h,r...
...-ind=1,1
[4,4]((269,334,779,896),(46,57,133,153),(124,154,359,413),(211,262,611,703)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(269,334,779,896),(46,57,133,153),(211,262,611,703)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(269,334,779,896),(165,205,478,550),(211,262,611,703)); lvl=8; h,r-...
...ind=1,1
[9,4]((87,108,252,290),(309,384,895,1030),(165,205,478,550),(350,435,1014,1167)...
...,(272,338,788,907),(552,686,1599,1840),(153,190,443,510),(46,57,133,153)...
...,(124,154,359,413)); lvl=7; h,r-ind=1,1
[7,4]((309,384,895,1030),(231,287,669,770),(124,154,359,413),(566,703,1639,1886)...
...,(396,492,1147,1320),(401,498,1161,1336),(474,589,1373,1580)); lvl=8; h,r-ind=1,1
[4,4]((355,441,1028,1183),(401,498,1161,1336),(797,990,2308,2656),(231,287,669,770)); ...
...lvl=9; h,r-ind=1,1
[5,4]((355,441,1028,1183),(520,646,1506,1733),(396,492,1147,1320),(797,990,2308,2656)...
...,(231,287,669,770)); lvl=9; h,r-ind=1,1
[4,4]((797,990,2308,2656),(520,646,1506,1733),(396,492,1147,1320),(751,933,2175,2503))...
...; lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(797,990,2308,2656),(396,492,1147,1320),(751,933,2175,2503)); ...
...lvl=10; h,r-ind=1,1
[4,4]((355,441,1028,1183),(797,990,2308,2656),(520,646,1506,1733),(751,933,2175,2503))...
...; lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(355,441,1028,1183),(797,990,2308,2656),(751,933,2175,2503)); ...
...lvl=10; h,r-ind=1,1
[5,4]((355,441,1028,1183),(705,876,2042,2350),(520,646,1506,1733),(396,492,1147,1320)...
...,(231,287,669,770)); lvl=9; h,r-ind=1,1
[4,4]((705,876,2042,2350),(520,646,1506,1733),(396,492,1147,1320),(751,933,2175,2503))...
...; lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(705,876,2042,2350),(396,492,1147,1320),(751,933,2175,2503)); ...
...lvl=10; h,r-ind=1,1
[4,4]((705,876,2042,2350),(355,441,1028,1183),(520,646,1506,1733),(751,933,2175,2503))...
...; lvl=10; h,r-ind=1,1

```

```

[4,4]((231,287,669,770),(705,876,2042,2350),(355,441,1028,1183),(751,933,2175,2503)); ...
...lvl=10; h,r-ind=1,1
[4,4]((309,384,895,1030),(355,441,1028,1183),(705,876,2042,2350),(231,287,669,770)); lvl...
...=9; h,r-ind=1,1
[6,4]((124,154,359,413),(309,384,895,1030),(355,441,1028,1183),(705,876,2042,2350)...
...,(520,646,1506,1733),(474,589,1373,1580)); lvl=9; h,r-ind=1,1
[4,4]((355,441,1028,1183),(829,1030,2401,2763),(520,646,1506,1733),(705,876,2042,2350)...
...); lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(829,1030,2401,2763),(520,646,1506,1733),(705,876,2042,2350)...
...); lvl=10; h,r-ind=1,1
[4,4]((309,384,895,1030),(474,589,1373,1580),(829,1030,2401,2763),(705,876,2042,2350)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(309,384,895,1030),(474,589,1373,1580),(829,1030,2401,2763)); ...
...lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(474,589,1373,1580),(829,1030,2401,2763),(520,646,1506,1733));...
... lvl=10; h,r-ind=1,1
[4,4]((309,384,895,1030),(355,441,1028,1183),(829,1030,2401,2763),(705,876,2042,2350)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(309,384,895,1030),(355,441,1028,1183),(829,1030,2401,2763)); ...
...lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(355,441,1028,1183),(829,1030,2401,2763),(520,646,1506,1733));...
... lvl=10; h,r-ind=1,1
[4,4]((705,876,2042,2350),(520,646,1506,1733),(474,589,1373,1580),(396,492,1147,1320)); ...
...lvl=9; h,r-ind=1,1
[6,4]((124,154,359,413),(355,441,1028,1183),(520,646,1506,1733),(566,703,1639,1886)...
...,(401,498,1161,1336),(797,990,2308,2656)); lvl=9; h,r-ind=1,1
[4,4]((921,1144,2667,3069),(520,646,1506,1733),(797,990,2308,2656),(355,441,1028,1183)...
...); lvl=10; h,r-ind=1,1
[4,4]((921,1144,2667,3069),(401,498,1161,1336),(797,990,2308,2656),(355,441,1028,1183)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(921,1144,2667,3069),(401,498,1161,1336),(355,441,1028,1183));...
... lvl=10; h,r-ind=1,1
[4,4]((921,1144,2667,3069),(566,703,1639,1886),(401,498,1161,1336),(797,990,2308,2656)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(921,1144,2667,3069),(566,703,1639,1886),(401,498,1161,1336));...
... lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(921,1144,2667,3069),(520,646,1506,1733),(355,441,1028,1183));...
... lvl=10; h,r-ind=1,1
[4,4]((921,1144,2667,3069),(566,703,1639,1886),(520,646,1506,1733),(797,990,2308,2656)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(921,1144,2667,3069),(566,703,1639,1886),(520,646,1506,1733));...
... lvl=10; h,r-ind=1,1
[4,4]((520,646,1506,1733),(396,492,1147,1320),(566,703,1639,1886),(797,990,2308,2656)); ...
...lvl=9; h,r-ind=1,1
[4,4]((309,384,895,1030),(552,686,1599,1840),(124,154,359,413),(474,589,1373,1580)); lvl...
...=8; h,r-ind=1,1
[4,4]((165,205,478,550),(552,686,1599,1840),(124,154,359,413),(474,589,1373,1580)); lvl=8;...
... h,r-ind=1,1
[4,4]((350,435,1014,1167),(165,205,478,550),(552,686,1599,1840),(474,589,1373,1580)); lvl...
...=8; h,r-ind=1,1
[4,4]((350,435,1014,1167),(309,384,895,1030),(552,686,1599,1840),(474,589,1373,1580)); lvl...
...=8; h,r-ind=1,1
[7,4]((165,205,478,550),(124,154,359,413),(648,805,1877,2160),(211,262,611,703)...
...,(566,703,1639,1886),(396,492,1147,1320),(474,589,1373,1580)); lvl=8; h,r-ind=1,1
[6,4]((165,205,478,550),(896,1113,2595,2986),(607,754,1758,2023),(648,805,1877,2160)...
...,(561,697,1625,1870),(211,262,611,703)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((561,697,1625,1870),(648,805,1877,2160),(772,959,2236,2573),(607,754,1758,2023))...
...; lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(648,805,1877,2160),(772,959,2236,2573),(607,754,1758,2023)); ...
...lvl=10; h,r-ind=1,1
[4,4]((896,1113,2595,2986),(211,262,611,703),(772,959,2236,2573),(607,754,1758,2023));...
... lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(896,1113,2595,2986),(211,262,611,703),(772,959,2236,2573)); ...
...lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(211,262,611,703),(648,805,1877,2160),(772,959,2236,2573)); ...
...lvl=10; h,r-ind=1,1
[4,4]((896,1113,2595,2986),(561,697,1625,1870),(772,959,2236,2573),(607,754,1758,2023)...
...); lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(896,1113,2595,2986),(561,697,1625,1870),(772,959,2236,2573));...
... lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(561,697,1625,1870),(648,805,1877,2160),(772,959,2236,2573)); ...
...lvl=10; h,r-ind=1,1
[6,4]((124,154,359,413),(566,703,1639,1886),(520,646,1506,1733),(896,1113,2595,2986)...
...,(607,754,1758,2023),(211,262,611,703)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((607,754,1758,2023),(520,646,1506,1733),(731,908,2117,2436),(566,703,1639,1886))...
...; lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(520,646,1506,1733),(731,908,2117,2436),(566,703,1639,1886)); ...
...lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(124,154,359,413),(731,908,2117,2436),(566,703,1639,1886)); ...
...lvl=10; h,r-ind=1,1

```

```

[4,4]((211,262,611,703),(607,754,1758,2023),(731,908,2117,2436),(566,703,1639,1886)); ...
...lvl=10; h,r-ind=1,1
[4,4]((896,1113,2595,2986),(607,754,1758,2023),(520,646,1506,1733),(731,908,2117,2436)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(896,1113,2595,2986),(520,646,1506,1733),(731,908,2117,2436));...
... lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(124,154,359,413),(896,1113,2595,2986),(731,908,2117,2436)); ...
...lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(896,1113,2595,2986),(607,754,1758,2023),(731,908,2117,2436));...
... lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(124,154,359,413),(896,1113,2595,2986),(211,262,611,703)); lvl...
...=9; h,r-ind=1,1
[4,4]((607,754,1758,2023),(396,492,1147,1320),(648,805,1877,2160),(561,697,1625,1870)); ...
...lvl=9; h,r-ind=1,1
[5,4]((520,646,1506,1733),(896,1113,2595,2986),(607,754,1758,2023),(396,492,1147,1320)...
...,(561,697,1625,1870)); lvl=9; h,r-ind=1,1
[4,4]((520,646,1506,1733),(896,1113,2595,2986),(1292,1605,3742,4306)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((607,754,1758,2023),(896,1113,2595,2986),(1292,1605,3742,4306)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((520,646,1506,1733),(396,492,1147,1320),(1292,1605,3742,4306)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((607,754,1758,2023),(396,492,1147,1320),(1292,1605,3742,4306)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((607,754,1758,2023),(520,646,1506,1733),(396,492,1147,1320)...
...,(1292,1605,3742,4306)); lvl=10; h,r-ind=1,1
[4,4]((607,754,1758,2023),(520,646,1506,1733),(896,1113,2595,2986)...
...,(1292,1605,3742,4306)); lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(520,646,1506,1733),(396,492,1147,1320),(561,697,1625,1870)); ...
...lvl=9; h,r-ind=1,1
[6,4]((165,205,478,550),(124,154,359,413),(474,589,1373,1580),(520,646,1506,1733)...
...,(896,1113,2595,2986),(561,697,1625,1870)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((685,851,1984,2283),(474,589,1373,1580),(561,697,1625,1870),(520,646,1506,1733))...
...; lvl=10; h,r-ind=1,1
[4,4]((685,851,1984,2283),(896,1113,2595,2986),(561,697,1625,1870),(520,646,1506,1733)...
...); lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(685,851,1984,2283),(896,1113,2595,2986),(520,646,1506,1733));...
... lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(685,851,1984,2283),(896,1113,2595,2986),(561,697,1625,1870));...
... lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(165,205,478,550),(685,851,1984,2283),(896,1113,2595,2986)); ...
...lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(685,851,1984,2283),(474,589,1373,1580),(520,646,1506,1733)); ...
...lvl=10; h,r-ind=1,1
[4,4]((165,205,478,550),(685,851,1984,2283),(474,589,1373,1580),(561,697,1625,1870)); ...
...lvl=10; h,r-ind=1,1
[4,4]((124,154,359,413),(165,205,478,550),(685,851,1984,2283),(474,589,1373,1580)); ...
...lvl=10; h,r-ind=1,1
[4,4]((566,703,1639,1886),(520,646,1506,1733),(607,754,1758,2023),(396,492,1147,1320)); ...
...lvl=9; h,r-ind=1,1
[7,4]((350,435,1014,1167),(165,205,478,550),(437,543,1266,1457),(1018,1265,2949,3394)...
...,(648,805,1877,2160),(396,492,1147,1320),(474,589,1373,1580)); lvl=8; h,r-ind=1,1
[6,4]((648,805,1877,2160),(833,1035,2413,2777),(561,697,1625,1870),(437,543,1266,1457)...
...,(1348,1675,3905,4494),(165,205,478,550)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((998,1240,2891,3327),(561,697,1625,1870),(165,205,478,550),(1348,1675,3905,4494)...
...); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(998,1240,2891,3327),(165,205,478,550),(1348,1675,3905,4494)...
...); lvl=10; h,r-ind=1,1
[4,4]((833,1035,2413,2777),(998,1240,2891,3327),(561,697,1625,1870)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(833,1035,2413,2777),(998,1240,2891,3327)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((998,1240,2891,3327),(648,805,1877,2160),(561,697,1625,1870),(165,205,478,550));...
... lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(998,1240,2891,3327),(648,805,1877,2160),(165,205,478,550));...
... lvl=10; h,r-ind=1,1
[4,4]((833,1035,2413,2777),(998,1240,2891,3327),(648,805,1877,2160)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(833,1035,2413,2777),(998,1240,2891,3327)...
...,(648,805,1877,2160)); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(437,543,1266,1457),(1348,1675,3905,4494),(165,205,478,550)); ...
...lvl=9; h,r-ind=1,1
[6,4]((350,435,1014,1167),(474,589,1373,1580),(746,927,2161,2487),(561,697,1625,1870)...
...,(1348,1675,3905,4494),(165,205,478,550)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((911,1132,2639,3037),(746,927,2161,2487),(1348,1675,3905,4494)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((911,1132,2639,3037),(165,205,478,550),(1348,1675,3905,4494),(561,697,1625,1870)...
...); lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(911,1132,2639,3037),(165,205,478,550),(561,697,1625,1870));...
... lvl=10; h,r-ind=1,1

```



```

[4,4]((911,1132,2639,3037),(350,435,1014,1167),(165,205,478,550),(1348,1675,3905,4494)...
...); lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(911,1132,2639,3037),(350,435,1014,1167),(165,205,478,550));...
... lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(911,1132,2639,3037),(746,927,2161,2487),(561,697,1625,1870)...
...); lvl=10; h,r-ind=1,1
[4,4]((911,1132,2639,3037),(350,435,1014,1167),(746,927,2161,2487)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(911,1132,2639,3037),(350,435,1014,1167),(746,927,2161,2487)...
...); lvl=10; h,r-ind=1,1
[4,4]((396,492,1147,1320),(474,589,1373,1580),(746,927,2161,2487),(561,697,1625,1870)); ...
...lvl=9; h,r-ind=1,1
[6,4]((350,435,1014,1167),(1018,1265,2949,3394),(746,927,2161,2487),(833,1035,2413,2777)...
...,(437,543,1266,1457),(1348,1675,3905,4494)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((1183,1470,3427,3944),(746,927,2161,2487),(1348,1675,3905,4494)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(1183,1470,3427,3944),(1348,1675,3905,4494)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((1018,1265,2949,3394),(1183,1470,3427,3944),(746,927,2161,2487)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(1018,1265,2949,3394),(1183,1470,3427,3944)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(1183,1470,3427,3944),(746,927,2161,2487)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(350,435,1014,1167),(1183,1470,3427,3944)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((1018,1265,2949,3394),(350,435,1014,1167),(1183,1470,3427,3944)...
...,(746,927,2161,2487)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(1018,1265,2949,3394),(350,435,1014,1167)...
...,(1183,1470,3427,3944)); lvl=10; h,r-ind=1,1
[4,4]((396,492,1147,1320),(1018,1265,2949,3394),(746,927,2161,2487),(833,1035,2413,2777)...
...); lvl=9; h,r-ind=1,1
[5,4]((396,492,1147,1320),(746,927,2161,2487),(833,1035,2413,2777),(561,697,1625,1870)...
...,(1348,1675,3905,4494)); lvl=9; h,r-ind=1,1
[4,4]((1744,2167,5052,5814),(561,697,1625,1870),(746,927,2161,2487)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((833,1035,2413,2777),(1744,2167,5052,5814),(746,927,2161,2487)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((833,1035,2413,2777),(1744,2167,5052,5814),(561,697,1625,1870)...
...,(1348,1675,3905,4494)); lvl=10; h,r-ind=1,1
[4,4]((396,492,1147,1320),(1744,2167,5052,5814),(561,697,1625,1870)...
...,(746,927,2161,2487)); lvl=10; h,r-ind=1,1
[4,4]((833,1035,2413,2777),(396,492,1147,1320),(1744,2167,5052,5814)...
...,(746,927,2161,2487)); lvl=10; h,r-ind=1,1
[4,4]((833,1035,2413,2777),(396,492,1147,1320),(1744,2167,5052,5814)...
...,(561,697,1625,1870)); lvl=10; h,r-ind=1,1
[4,4]((396,492,1147,1320),(648,805,1877,2160),(833,1035,2413,2777),(561,697,1625,1870));...
... lvl=9; h,r-ind=1,1
[7,4]((350,435,1014,1167),(1018,1265,2949,3394),(853,1060,2471,2844),(309,384,895,1030)...
...,(231,287,669,770),(396,492,1147,1320),(474,589,1373,1580)); lvl=8; h,r-ind=1,1
[4,4]((581,722,1683,1937),(231,287,669,770),(853,1060,2471,2844),(1249,1552,3618,4164));...
... lvl=9; h,r-ind=1,1
[6,4]((350,435,1014,1167),(581,722,1683,1937),(746,927,2161,2487),(1018,1265,2949,3394)...
...,(853,1060,2471,2844),(1249,1552,3618,4164)); lvl=9; h,r-ind=1,1
[4,4]((1599,1987,4632,5331),(746,927,2161,2487),(1249,1552,3618,4164)...
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1
[4,4]((853,1060,2471,2844),(1599,1987,4632,5331),(1249,1552,3618,4164)...
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(853,1060,2471,2844),(1599,1987,4632,5331)...
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1
[4,4]((1018,1265,2949,3394),(853,1060,2471,2844),(1599,1987,4632,5331)...
...,(1249,1552,3618,4164)); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(1018,1265,2949,3394),(853,1060,2471,2844)...
...,(1599,1987,4632,5331)); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(1599,1987,4632,5331),(746,927,2161,2487)...
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1
[4,4]((1018,1265,2949,3394),(1599,1987,4632,5331),(746,927,2161,2487)...
...,(1249,1552,3618,4164)); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(1018,1265,2949,3394),(1599,1987,4632,5331)...
...,(746,927,2161,2487)); lvl=10; h,r-ind=1,1
[4,4]((746,927,2161,2487),(396,492,1147,1320),(1018,1265,2949,3394)...
...,(1249,1552,3618,4164)); lvl=9; h,r-ind=1,1
[5,4]((581,722,1683,1937),(746,927,2161,2487),(396,492,1147,1320),(231,287,669,770)...
...,(1249,1552,3618,4164)); lvl=9; h,r-ind=1,1
[4,4]((1249,1552,3618,4164),(746,927,2161,2487),(396,492,1147,1320)...
...,(977,1214,2830,3257)); lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(1249,1552,3618,4164),(396,492,1147,1320),(977,1214,2830,3257)...
...); lvl=10; h,r-ind=1,1
[4,4]((581,722,1683,1937),(1249,1552,3618,4164),(746,927,2161,2487)...
...,(977,1214,2830,3257)); lvl=10; h,r-ind=1,1

```

```

[4,4]((231,287,669,770),(581,722,1683,1937),(1249,1552,3618,4164),(977,1214,2830,3257)...
...); lvl=10; h,r-ind=1,1
[5,4]((581,722,1683,1937),(746,927,2161,2487),(705,876,2042,2350),(396,492,1147,1320)...
...,(231,287,669,770)); lvl=9; h,r-ind=1,1
[4,4]((705,876,2042,2350),(746,927,2161,2487),(396,492,1147,1320),(977,1214,2830,3257)...
...); lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(705,876,2042,2350),(396,492,1147,1320),(977,1214,2830,3257));...
... lvl=10; h,r-ind=1,1
[4,4]((581,722,1683,1937),(705,876,2042,2350),(746,927,2161,2487),(977,1214,2830,3257)...
...); lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(581,722,1683,1937),(705,876,2042,2350),(977,1214,2830,3257));...
... lvl=10; h,r-ind=1,1
[4,4]((581,722,1683,1937),(309,384,895,1030),(705,876,2042,2350),(231,287,669,770)); lvl...
...=9; h,r-ind=1,1
[6,4]((350,435,1014,1167),(581,722,1683,1937),(309,384,895,1030),(746,927,2161,2487)...
...,(474,589,1373,1580),(705,876,2042,2350)); lvl=9; h,r-ind=1,1
[4,4]((705,876,2042,2350),(309,384,895,1030),(1055,1311,3056,3517),(581,722,1683,1937)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(309,384,895,1030),(1055,1311,3056,3517),(581,722,1683,1937)...
...); lvl=10; h,r-ind=1,1
[4,4]((746,927,2161,2487),(350,435,1014,1167),(1055,1311,3056,3517)...
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1
[4,4]((746,927,2161,2487),(705,876,2042,2350),(1055,1311,3056,3517)...
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1
[4,4]((474,589,1373,1580),(705,876,2042,2350),(309,384,895,1030),(1055,1311,3056,3517)...
...); lvl=10; h,r-ind=1,1
[4,4]((350,435,1014,1167),(474,589,1373,1580),(309,384,895,1030),(1055,1311,3056,3517)...
...); lvl=10; h,r-ind=1,1
[4,4]((746,927,2161,2487),(350,435,1014,1167),(474,589,1373,1580)...
...,(1055,1311,3056,3517)); lvl=10; h,r-ind=1,1
[4,4]((746,927,2161,2487),(474,589,1373,1580),(705,876,2042,2350)...
...,(1055,1311,3056,3517)); lvl=10; h,r-ind=1,1
[4,4]((746,927,2161,2487),(474,589,1373,1580),(705,876,2042,2350),(396,492,1147,1320)); ...
...lvl=9; h,r-ind=1,1
[7,4]((87,108,252,290),(46,57,133,153),(648,805,1877,2160),(211,262,611,703)...
...,(566,703,1639,1886),(396,492,1147,1320),(318,395,921,1060)); lvl=8; h,r-ind=1,1
[6,4]((87,108,252,290),(607,754,1758,2023),(740,919,2143,2466),(483,600,1399,1610)...
...,(648,805,1877,2160),(211,262,611,703)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((694,862,2010,2313),(483,600,1399,1610),(648,805,1877,2160),(607,754,1758,2023)...
...); lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(694,862,2010,2313),(648,805,1877,2160),(607,754,1758,2023)); ...
...lvl=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(211,262,611,703),(694,862,2010,2313),(607,754,1758,2023)); ...
...lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(211,262,611,703),(694,862,2010,2313),(648,805,1877,2160)); lvl...
...=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(87,108,252,290),(211,262,611,703),(694,862,2010,2313)); lvl...
...=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(694,862,2010,2313),(483,600,1399,1610),(607,754,1758,2023)...
...); lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(694,862,2010,2313),(483,600,1399,1610),(648,805,1877,2160)); ...
...lvl=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(87,108,252,290),(694,862,2010,2313),(483,600,1399,1610)); ...
...lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(87,108,252,290),(740,919,2143,2466),(211,262,611,703)); lvl=9; h,...
...r-ind=1,1
[6,4]((46,57,133,153),(566,703,1639,1886),(442,549,1280,1473),(607,754,1758,2023)...
...,(740,919,2143,2466),(211,262,611,703)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((442,549,1280,1473),(653,811,1891,2176),(740,919,2143,2466),(607,754,1758,2023)...
...); lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(653,811,1891,2176),(740,919,2143,2466),(607,754,1758,2023)); ...
...lvl=10; h,r-ind=1,1
[4,4]((566,703,1639,1886),(442,549,1280,1473),(653,811,1891,2176),(607,754,1758,2023)...
...); lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(566,703,1639,1886),(653,811,1891,2176),(607,754,1758,2023)); ...
...lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(442,549,1280,1473),(653,811,1891,2176),(740,919,2143,2466)); ...
...lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(46,57,133,153),(653,811,1891,2176),(740,919,2143,2466)); lvl...
...=10; h,r-ind=1,1
[4,4]((566,703,1639,1886),(46,57,133,153),(442,549,1280,1473),(653,811,1891,2176)); ...
...lvl=10; h,r-ind=1,1
[4,4]((211,262,611,703),(566,703,1639,1886),(46,57,133,153),(653,811,1891,2176)); lvl...
...=10; h,r-ind=1,1
[5,4]((442,549,1280,1473),(396,492,1147,1320),(607,754,1758,2023),(740,919,2143,2466)...
...,(483,600,1399,1610)); lvl=9; h,r-ind=1,1
[4,4]((607,754,1758,2023),(1136,1411,3290,3786),(396,492,1147,1320)...
...,(483,600,1399,1610)); lvl=10; h,r-ind=1,1
[4,4]((442,549,1280,1473),(1136,1411,3290,3786),(396,492,1147,1320)...
...,(483,600,1399,1610)); lvl=10; h,r-ind=1,1

```

```

[4,4]((740,919,2143,2466),(442,549,1280,1473),(1136,1411,3290,3786)...
...,(483,600,1399,1610)); lvl=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(607,754,1758,2023),(1136,1411,3290,3786)...
...,(483,600,1399,1610)); lvl=10; h,r-ind=1,1
[4,4]((442,549,1280,1473),(607,754,1758,2023),(1136,1411,3290,3786)...
...,(396,492,1147,1320)); lvl=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(442,549,1280,1473),(607,754,1758,2023)...
...,(1136,1411,3290,3786)); lvl=10; h,r-ind=1,1
[6,4]((46,57,133,153),(87,108,252,290),(318,395,921,1060),(442,549,1280,1473)...
...,(740,919,2143,2466),(483,600,1399,1610)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((483,600,1399,1610),(318,395,921,1060),(529,657,1532,1763),(87,108,252,290)); ...
...lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(318,395,921,1060),(529,657,1532,1763),(87,108,252,290)); lvl...
...=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(46,57,133,153),(529,657,1532,1763),(87,108,252,290)); lvl...
...=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(483,600,1399,1610),(529,657,1532,1763),(87,108,252,290)); ...
...lvl=10; h,r-ind=1,1
[4,4]((442,549,1280,1473),(483,600,1399,1610),(318,395,921,1060),(529,657,1532,1763));...
... lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(442,549,1280,1473),(318,395,921,1060),(529,657,1532,1763)); lvl...
...=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(46,57,133,153),(442,549,1280,1473),(529,657,1532,1763)); ...
...lvl=10; h,r-ind=1,1
[4,4]((740,919,2143,2466),(442,549,1280,1473),(483,600,1399,1610),(529,657,1532,1763))...
...; lvl=10; h,r-ind=1,1
[4,4]((318,395,921,1060),(442,549,1280,1473),(396,492,1147,1320),(483,600,1399,1610)); ...
...lvl=9; h,r-ind=1,1
[4,4]((566,703,1639,1886),(442,549,1280,1473),(396,492,1147,1320),(607,754,1758,2023)); ...
...lvl=9; h,r-ind=1,1
[4,4]((396,492,1147,1320),(607,754,1758,2023),(483,600,1399,1610),(648,805,1877,2160)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,154,359,413),(46,57,133,153),(211,262,611,703),(566,703,1639,1886)); lvl=8; h,r...
...-ind=1,1
[7,4]((437,543,1266,1457),(87,108,252,290),(272,338,788,907),(1018,1265,2949,3394)...
...,(648,805,1877,2160),(396,492,1147,1320),(318,395,921,1060)); lvl=8; h,r-ind=1,1
[6,4]((272,338,788,907),(1192,1481,3453,3974),(318,395,921,1060),(668,830,1935,2227)...
...,(483,600,1399,1610),(87,108,252,290)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((483,600,1399,1610),(755,938,2187,2517),(668,830,1935,2227)...
...,(1192,1481,3453,3974)); lvl=10; h,r-ind=1,1
[4,4]((272,338,788,907),(755,938,2187,2517),(668,830,1935,2227),(1192,1481,3453,3974))...
...; lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(483,600,1399,1610),(755,938,2187,2517),(1192,1481,3453,3974));...
... lvl=10; h,r-ind=1,1
[4,4]((272,338,788,907),(87,108,252,290),(755,938,2187,2517),(1192,1481,3453,3974)); ...
...lvl=10; h,r-ind=1,1
[4,4]((318,395,921,1060),(87,108,252,290),(483,600,1399,1610),(755,938,2187,2517)); ...
...lvl=10; h,r-ind=1,1
[4,4]((272,338,788,907),(318,395,921,1060),(87,108,252,290),(755,938,2187,2517)); lvl...
...=10; h,r-ind=1,1
[4,4]((318,395,921,1060),(483,600,1399,1610),(755,938,2187,2517),(668,830,1935,2227));...
... lvl=10; h,r-ind=1,1
[4,4]((272,338,788,907),(318,395,921,1060),(755,938,2187,2517),(668,830,1935,2227)); ...
...lvl=10; h,r-ind=1,1
[6,4]((437,543,1266,1457),(1192,1481,3453,3974),(648,805,1877,2160),(833,1035,2413,2777)...
...,(483,600,1399,1610),(87,108,252,290)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((920,1143,2665,3067),(483,600,1399,1610),(833,1035,2413,2777)...
...,(1192,1481,3453,3974)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(920,1143,2665,3067),(833,1035,2413,2777)...
...,(1192,1481,3453,3974)); lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(437,543,1266,1457),(920,1143,2665,3067),(1192,1481,3453,3974))...
...; lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(920,1143,2665,3067),(483,600,1399,1610),(1192,1481,3453,3974))...
...; lvl=10; h,r-ind=1,1
[4,4]((648,805,1877,2160),(920,1143,2665,3067),(483,600,1399,1610)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((437,543,1266,1457),(648,805,1877,2160),(920,1143,2665,3067)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(437,543,1266,1457),(648,805,1877,2160),(920,1143,2665,3067)); ...
...lvl=10; h,r-ind=1,1
[4,4]((87,108,252,290),(648,805,1877,2160),(920,1143,2665,3067),(483,600,1399,1610)); ...
...lvl=10; h,r-ind=1,1
[4,4]((272,338,788,907),(437,543,1266,1457),(1192,1481,3453,3974),(87,108,252,290)); lvl...
...=9; h,r-ind=1,1
[6,4]((272,338,788,907),(437,543,1266,1457),(1192,1481,3453,3974),(833,1035,2413,2777)...
...,(1018,1265,2949,3394),(668,830,1935,2227)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((1105,1373,3201,3684),(1192,1481,3453,3974),(668,830,1935,2227)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1
[4,4]((1105,1373,3201,3684),(1018,1265,2949,3394),(668,830,1935,2227)...
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1

```

[4,4]((437,543,1266,1457),(1105,1373,3201,3684),(1018,1265,2949,3394)...  
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(1105,1373,3201,3684),(1018,1265,2949,3394)...  
...,(668,830,1935,2227)); lvl=10; h,r-ind=1,1  
[4,4]((437,543,1266,1457),(272,338,788,907),(1105,1373,3201,3684)...  
...,(1018,1265,2949,3394)); lvl=10; h,r-ind=1,1  
[4,4]((437,543,1266,1457),(1105,1373,3201,3684),(1192,1481,3453,3974)...  
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(1105,1373,3201,3684),(1192,1481,3453,3974)...  
...,(668,830,1935,2227)); lvl=10; h,r-ind=1,1  
[4,4]((437,543,1266,1457),(272,338,788,907),(1105,1373,3201,3684)...  
...,(1192,1481,3453,3974)); lvl=10; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(318,395,921,1060),(668,830,1935,2227),(483,600,1399,1610)); ...  
...lvl=9; h,r-ind=1,1  
[5,4]((1192,1481,3453,3974),(833,1035,2413,2777),(396,492,1147,1320),(668,830,1935,2227)...  
...,(483,600,1399,1610)); lvl=9; h,r-ind=1,1  
[4,4]((483,600,1399,1610),(1588,1973,4600,5294),(833,1035,2413,2777)...  
...,(396,492,1147,1320)); lvl=10; h,r-ind=1,1  
[4,4]((668,830,1935,2227),(1588,1973,4600,5294),(833,1035,2413,2777)...  
...,(396,492,1147,1320)); lvl=10; h,r-ind=1,1  
[4,4]((668,830,1935,2227),(483,600,1399,1610),(1588,1973,4600,5294)...  
...,(396,492,1147,1320)); lvl=10; h,r-ind=1,1  
[4,4]((483,600,1399,1610),(1192,1481,3453,3974),(1588,1973,4600,5294)...  
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1  
[4,4]((668,830,1935,2227),(1192,1481,3453,3974),(1588,1973,4600,5294)...  
...,(833,1035,2413,2777)); lvl=10; h,r-ind=1,1  
[4,4]((668,830,1935,2227),(483,600,1399,1610),(1192,1481,3453,3974)...  
...,(1588,1973,4600,5294)); lvl=10; h,r-ind=1,1  
[4,4]((648,805,1877,2160),(833,1035,2413,2777),(396,492,1147,1320),(483,600,1399,1610));...  
... lvl=9; h,r-ind=1,1  
[4,4]((833,1035,2413,2777),(1018,1265,2949,3394),(396,492,1147,1320),(668,830,1935,2227)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((165,205,478,550),(437,543,1266,1457),(87,108,252,290),(648,805,1877,2160)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((350,435,1014,1167),(437,543,1266,1457),(272,338,788,907),(1018,1265,2949,3394)); ...  
...lvl=8; h,r-ind=1,1  
[4,4]((165,205,478,550),(87,108,252,290),(648,805,1877,2160),(211,262,611,703)); lvl=8; h,...  
...r-ind=1,1  
[7,4]((272,338,788,907),(1018,1265,2949,3394),(853,1060,2471,2844),(231,287,669,770)...  
...,(153,190,443,510),(396,492,1147,1320),(318,395,921,1060)); lvl=8; h,r-ind=1,1  
[6,4]((503,625,1457,1677),(853,1060,2471,2844),(668,830,1935,2227),(1018,1265,2949,3394)...  
...,(1249,1552,3618,4164),(272,338,788,907)); lvl=9; h,r-ind=1,1  
[4,4]((1521,1890,4406,5071),(1018,1265,2949,3394),(1249,1552,3618,4164)...  
...,(853,1060,2471,2844)); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(1521,1890,4406,5071),(1249,1552,3618,4164)...  
...,(853,1060,2471,2844)); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(503,625,1457,1677),(1521,1890,4406,5071),(853,1060,2471,2844)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(1521,1890,4406,5071),(1018,1265,2949,3394)...  
...,(853,1060,2471,2844)); lvl=10; h,r-ind=1,1  
[4,4]((668,830,1935,2227),(1521,1890,4406,5071),(1018,1265,2949,3394)...  
...,(1249,1552,3618,4164)); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(668,830,1935,2227),(1521,1890,4406,5071)...  
...,(1249,1552,3618,4164)); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(503,625,1457,1677),(668,830,1935,2227),(1521,1890,4406,5071)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(668,830,1935,2227),(1521,1890,4406,5071)...  
...,(1018,1265,2949,3394)); lvl=10; h,r-ind=1,1  
[4,4]((231,287,669,770),(503,625,1457,1677),(853,1060,2471,2844),(1249,1552,3618,4164));...  
... lvl=9; h,r-ind=1,1  
[6,4]((503,625,1457,1677),(153,190,443,510),(318,395,921,1060),(549,682,1590,1830)...  
...,(668,830,1935,2227),(272,338,788,907)); lvl=9; h,r-ind=1,1  
[4,4]((549,682,1590,1830),(668,830,1935,2227),(821,1020,2378,2737),(318,395,921,1060))...  
...; lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(668,830,1935,2227),(821,1020,2378,2737),(318,395,921,1060)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(272,338,788,907),(821,1020,2378,2737),(318,395,921,1060)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(272,338,788,907),(668,830,1935,2227),(821,1020,2378,2737));...  
... lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(503,625,1457,1677),(272,338,788,907),(821,1020,2378,2737)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(549,682,1590,1830),(821,1020,2378,2737),(318,395,921,1060)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(549,682,1590,1830),(668,830,1935,2227),(821,1020,2378,2737)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(503,625,1457,1677),(549,682,1590,1830),(821,1020,2378,2737));...  
... lvl=10; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(318,395,921,1060),(549,682,1590,1830),(668,830,1935,2227)); ...  
...lvl=9; h,r-ind=1,1

[4,4]((231,287,669,770),(503,625,1457,1677),(153,190,443,510),(549,682,1590,1830)); lvl...  
...=9; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(668,830,1935,2227),(1018,1265,2949,3394)...  
...,(1249,1552,3618,4164)); lvl=9; h,r-ind=1,1  
[5,4]((231,287,669,770),(503,625,1457,1677),(396,492,1147,1320),(668,830,1935,2227)...  
...,(1249,1552,3618,4164)); lvl=9; h,r-ind=1,1  
[4,4]((1249,1552,3618,4164),(668,830,1935,2227),(503,625,1457,1677)...  
...,(899,1117,2604,2997)); lvl=10; h,r-ind=1,1  
[4,4]((1249,1552,3618,4164),(231,287,669,770),(503,625,1457,1677),(899,1117,2604,2997)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(1249,1552,3618,4164),(231,287,669,770),(899,1117,2604,2997)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(1249,1552,3618,4164),(668,830,1935,2227)...  
...,(899,1117,2604,2997)); lvl=10; h,r-ind=1,1  
[5,4]((231,287,669,770),(503,625,1457,1677),(396,492,1147,1320),(549,682,1590,1830)...  
...,(668,830,1935,2227)); lvl=9; h,r-ind=1,1  
[4,4]((549,682,1590,1830),(668,830,1935,2227),(503,625,1457,1677),(899,1117,2604,2997)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((549,682,1590,1830),(231,287,669,770),(503,625,1457,1677),(899,1117,2604,2997));...  
... lvl=10; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(549,682,1590,1830),(231,287,669,770),(899,1117,2604,2997));...  
... lvl=10; h,r-ind=1,1  
[4,4]((396,492,1147,1320),(549,682,1590,1830),(668,830,1935,2227),(899,1117,2604,2997)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(272,338,788,907),(1018,1265,2949,3394),(853,1060,2471,2844)); ...  
...lvl=8; h,r-ind=1,1  
[7,4]((231,287,669,770),(153,190,443,510),(46,57,133,153),(566,703,1639,1886)...  
...,(396,492,1147,1320),(318,395,921,1060),(401,498,1161,1336)); lvl=8; h,r-ind=1,1  
[4,4]((549,682,1590,1830),(396,492,1147,1320),(318,395,921,1060),(442,549,1280,1473)); ...  
...lvl=9; h,r-ind=1,1  
[6,4]((46,57,133,153),(153,190,443,510),(277,344,802,923),(549,682,1590,1830)...  
...,(318,395,921,1060),(442,549,1280,1473)); lvl=9; h,r-ind=1,1  
[4,4]((277,344,802,923),(442,549,1280,1473),(595,739,1723,1983),(549,682,1590,1830)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((318,395,921,1060),(442,549,1280,1473),(595,739,1723,1983),(549,682,1590,1830));...  
... lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(277,344,802,923),(595,739,1723,1983),(549,682,1590,1830)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((318,395,921,1060),(153,190,443,510),(595,739,1723,1983),(549,682,1590,1830)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((46,57,133,153),(277,344,802,923),(442,549,1280,1473),(595,739,1723,1983)); lvl...  
...=10; h,r-ind=1,1  
[4,4]((318,395,921,1060),(46,57,133,153),(442,549,1280,1473),(595,739,1723,1983)); lvl...  
...=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(46,57,133,153),(277,344,802,923),(595,739,1723,1983)); lvl...  
...=10; h,r-ind=1,1  
[4,4]((318,395,921,1060),(153,190,443,510),(46,57,133,153),(595,739,1723,1983)); lvl...  
...=10; h,r-ind=1,1  
[5,4]((277,344,802,923),(549,682,1590,1830),(231,287,669,770),(396,492,1147,1320)...  
...,(442,549,1280,1473)); lvl=9; h,r-ind=1,1  
[4,4]((549,682,1590,1830),(231,287,669,770),(396,492,1147,1320),(673,836,1949,2243)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((442,549,1280,1473),(549,682,1590,1830),(396,492,1147,1320),(673,836,1949,2243))...  
...; lvl=10; h,r-ind=1,1  
[4,4]((549,682,1590,1830),(277,344,802,923),(231,287,669,770),(673,836,1949,2243)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((442,549,1280,1473),(549,682,1590,1830),(277,344,802,923),(673,836,1949,2243)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(277,344,802,923),(549,682,1590,1830),(231,287,669,770)); lvl=9;...  
... h,r-ind=1,1  
[5,4]((277,344,802,923),(231,287,669,770),(797,990,2308,2656),(396,492,1147,1320)...  
...,(442,549,1280,1473)); lvl=9; h,r-ind=1,1  
[4,4]((797,990,2308,2656),(231,287,669,770),(396,492,1147,1320),(673,836,1949,2243)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((442,549,1280,1473),(797,990,2308,2656),(396,492,1147,1320),(673,836,1949,2243))...  
...; lvl=10; h,r-ind=1,1  
[4,4]((277,344,802,923),(797,990,2308,2656),(231,287,669,770),(673,836,1949,2243)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((442,549,1280,1473),(277,344,802,923),(797,990,2308,2656),(673,836,1949,2243)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((797,990,2308,2656),(396,492,1147,1320),(566,703,1639,1886),(442,549,1280,1473)); ...  
...lvl=9; h,r-ind=1,1  
[6,4]((46,57,133,153),(277,344,802,923),(401,498,1161,1336),(797,990,2308,2656)...  
...,(566,703,1639,1886),(442,549,1280,1473)); lvl=9; h,r-ind=1,1  
[4,4]((401,498,1161,1336),(566,703,1639,1886),(843,1047,2441,2809),(797,990,2308,2656)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((442,549,1280,1473),(566,703,1639,1886),(843,1047,2441,2809),(797,990,2308,2656)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((277,344,802,923),(442,549,1280,1473),(843,1047,2441,2809),(797,990,2308,2656));...  
... lvl=10; h,r-ind=1,1

```

[4,4]((46,57,133,153),(442,549,1280,1473),(566,703,1639,1886),(843,1047,2441,2809)); ...
...lvl=10; h,r-ind=1,1
[4,4]((277,344,802,923),(46,57,133,153),(442,549,1280,1473),(843,1047,2441,2809)); lvl...
...=10; h,r-ind=1,1
[4,4]((277,344,802,923),(401,498,1161,1336),(843,1047,2441,2809),(797,990,2308,2656));...
...lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(401,498,1161,1336),(566,703,1639,1886),(843,1047,2441,2809)); ...
...lvl=10; h,r-ind=1,1
[4,4]((277,344,802,923),(46,57,133,153),(401,498,1161,1336),(843,1047,2441,2809)); lvl...
...=10; h,r-ind=1,1
[4,4]((277,344,802,923),(231,287,669,770),(401,498,1161,1336),(797,990,2308,2656)); lvl...
...=9; h,r-ind=1,1
[4,4]((124,154,359,413),(46,57,133,153),(566,703,1639,1886),(401,498,1161,1336)); lvl=8; h...
...r-ind=1,1
[4,4]((87,108,252,290),(272,338,788,907),(153,190,443,510),(318,395,921,1060)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,108,252,290),(153,190,443,510),(46,57,133,153),(318,395,921,1060)); lvl=8; h,r-...
...ind=1,1
[5,4]((309,384,895,1030),(144,179,417,480),(153,190,443,510),(46,57,133,153)...
...,(124,154,359,413)); lvl=7; h,r-ind=1,1
[5,4]((144,179,417,480),(153,190,443,510),(231,287,669,770),(46,57,133,153)...
...,(401,498,1161,1336)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((144,179,417,480),(277,344,802,923),(231,287,669,770),(401,498,1161,1336)); lvl=9;...
...h,r-ind=1,1
[4,4]((144,179,417,480),(277,344,802,923),(46,57,133,153),(401,498,1161,1336)); lvl=9; h...
...r-ind=1,1
[4,4]((144,179,417,480),(153,190,443,510),(277,344,802,923),(46,57,133,153)); lvl=9; h,r...
...-ind=1,1
[4,4]((144,179,417,480),(153,190,443,510),(277,344,802,923),(231,287,669,770)); lvl=9; h...
...r-ind=1,1
[4,4]((124,154,359,413),(144,179,417,480),(46,57,133,153),(401,498,1161,1336)); lvl=8; h,r...
...-ind=1,1
[5,4]((124,154,359,413),(144,179,417,480),(309,384,895,1030),(231,287,669,770)...
...,(401,498,1161,1336)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((144,179,417,480),(355,441,1028,1183),(231,287,669,770),(309,384,895,1030)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,179,417,480),(124,154,359,413),(355,441,1028,1183),(309,384,895,1030)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,179,417,480),(401,498,1161,1336),(355,441,1028,1183),(231,287,669,770)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,179,417,480),(124,154,359,413),(401,498,1161,1336),(355,441,1028,1183)); lvl...
...=9; h,r-ind=1,1
[4,4]((87,108,252,290),(153,190,443,510),(116,144,336,387),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[5,4]((309,384,895,1030),(552,686,1599,1840),(144,179,417,480),(78,97,226,260)...
...,(124,154,359,413)); lvl=7; h,r-ind=1,1
[4,4]((124,154,359,413),(78,97,226,260),(387,481,1121,1290),(552,686,1599,1840)); lvl=8; h...
...r-ind=1,1
[4,4]((124,154,359,413),(309,384,895,1030),(387,481,1121,1290),(552,686,1599,1840)); lvl...
...=8; h,r-ind=1,1
[4,4]((144,179,417,480),(124,154,359,413),(309,384,895,1030),(387,481,1121,1290)); lvl=8; ...
...h,r-ind=1,1
[4,4]((144,179,417,480),(124,154,359,413),(78,97,226,260),(387,481,1121,1290)); lvl=8; h,r...
...-ind=1,1
[6,4]((309,384,895,1030),(350,435,1014,1167),(185,230,536,617),(552,686,1599,1840)...
...,(144,179,417,480),(78,97,226,260)); lvl=7; h,r-ind=1,1
[6,4]((144,179,417,480),(185,230,536,617),(494,614,1431,1647),(922,1146,2671,3074)...
...,(78,97,226,260),(387,481,1121,1290)); lvl=8; h,r-ind=1,1
[4,4]((572,711,1657,1907),(494,614,1431,1647),(387,481,1121,1290),(922,1146,2671,3074));...
...lvl=9; h,r-ind=1,1
[4,4]((78,97,226,260),(572,711,1657,1907),(387,481,1121,1290),(922,1146,2671,3074)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,230,536,617),(78,97,226,260),(572,711,1657,1907),(922,1146,2671,3074)); lvl...
...=9; h,r-ind=1,1
[4,4]((144,179,417,480),(78,97,226,260),(572,711,1657,1907),(387,481,1121,1290)); lvl=9;...
...h,r-ind=1,1
[4,4]((185,230,536,617),(144,179,417,480),(78,97,226,260),(572,711,1657,1907)); lvl=9; h...
...r-ind=1,1
[4,4]((185,230,536,617),(572,711,1657,1907),(494,614,1431,1647),(922,1146,2671,3074)); ...
...lvl=9; h,r-ind=1,1
[4,4]((144,179,417,480),(572,711,1657,1907),(494,614,1431,1647),(387,481,1121,1290)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,230,536,617),(144,179,417,480),(572,711,1657,1907),(494,614,1431,1647)); lvl...
...=9; h,r-ind=1,1
[4,4]((350,435,1014,1167),(922,1146,2671,3074),(78,97,226,260),(387,481,1121,1290)); lvl...
...=8; h,r-ind=1,1
[4,4]((552,686,1599,1840),(350,435,1014,1167),(78,97,226,260),(387,481,1121,1290)); lvl=8;...
...h,r-ind=1,1
[4,4]((309,384,895,1030),(144,179,417,480),(494,614,1431,1647),(387,481,1121,1290)); lvl...
...=8; h,r-ind=1,1

```

[5,4]((309,384,895,1030),(350,435,1014,1167),(494,614,1431,1647),(922,1146,2671,3074)...  
...,(387,481,1121,1290)); lvl=8; h,r-ind=1,1  
[4,4]((387,481,1121,1290),(494,614,1431,1647),(1231,1530,3566,4104),(922,1146,2671,3074)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(494,614,1431,1647),(1231,1530,3566,4104),(922,1146,2671,3074)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(387,481,1121,1290),(1231,1530,3566,4104),(922,1146,2671,3074)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((387,481,1121,1290),(309,384,895,1030),(494,614,1431,1647),(1231,1530,3566,4104));...  
... lvl=9; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(309,384,895,1030),(494,614,1431,1647),(1231,1530,3566,4104));...  
... lvl=9; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(387,481,1121,1290),(309,384,895,1030),(1231,1530,3566,4104));...  
... lvl=9; h,r-ind=1,1  
[4,4]((552,686,1599,1840),(309,384,895,1030),(350,435,1014,1167),(387,481,1121,1290)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(185,230,536,617),(922,1146,2671,3074),(78,97,226,260)); lvl=8; ...  
...h,r-ind=1,1  
[4,4]((350,435,1014,1167),(185,230,536,617),(494,614,1431,1647),(922,1146,2671,3074)); lvl...  
...=8; h,r-ind=1,1  
[8,4]((309,384,895,1030),(350,435,1014,1167),(185,230,536,617),(498,619,1443,1661)...  
...,(272,338,788,907),(144,179,417,480),(153,190,443,510),(107,133,310,357)); lvl=7; h,r...  
...-ind=1,1  
[5,4]((272,338,788,907),(688,855,1993,2294),(457,568,1324,1524),(350,435,1014,1167)...  
...,(853,1060,2471,2844)); lvl=8; h,r-ind=1,1  
[4,4]((272,338,788,907),(350,435,1014,1167),(457,568,1324,1524),(1310,1628,3795,4368)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(350,435,1014,1167),(457,568,1324,1524),(1310,1628,3795,4368))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((853,1060,2471,2844),(688,855,1993,2294),(350,435,1014,1167),(1310,1628,3795,4368)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(272,338,788,907),(457,568,1324,1524),(1310,1628,3795,4368)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((853,1060,2471,2844),(688,855,1993,2294),(272,338,788,907),(1310,1628,3795,4368));...  
... lvl=9; h,r-ind=1,1  
[4,4]((853,1060,2471,2844),(272,338,788,907),(350,435,1014,1167),(1310,1628,3795,4368));...  
... lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(498,619,1443,1661),(457,568,1324,1524),(350,435,1014,1167)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((185,230,536,617),(498,619,1443,1661),(457,568,1324,1524),(350,435,1014,1167)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((107,133,310,357),(185,230,536,617),(498,619,1443,1661),(457,568,1324,1524)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((272,338,788,907),(379,471,1098,1264),(498,619,1443,1661),(457,568,1324,1524)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((107,133,310,357),(379,471,1098,1264),(498,619,1443,1661),(457,568,1324,1524)); lvl...  
...=8; h,r-ind=1,1  
[6,4]((309,384,895,1030),(231,287,669,770),(688,855,1993,2294),(766,952,2219,2554)...  
...,(350,435,1014,1167),(853,1060,2471,2844)); lvl=8; h,r-ind=1,1  
[6,4]((766,952,2219,2554),(581,722,1683,1937),(350,435,1014,1167),(309,384,895,1030)...  
...,(997,1239,2888,3324),(2035,2529,5895,6785)); lvl=9; h,r-ind=1,1  
[4,4]((1347,1674,3902,4491),(309,384,895,1030),(997,1239,2888,3324)...  
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1  
[4,4]((2035,2529,5895,6785),(1347,1674,3902,4491),(997,1239,2888,3324)...  
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1  
[4,4]((350,435,1014,1167),(1347,1674,3902,4491),(309,384,895,1030),(581,722,1683,1937)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((2035,2529,5895,6785),(350,435,1014,1167),(1347,1674,3902,4491)...  
...,(581,722,1683,1937)); lvl=10; h,r-ind=1,1  
[4,4]((766,952,2219,2554),(350,435,1014,1167),(1347,1674,3902,4491),(309,384,895,1030)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((2035,2529,5895,6785),(766,952,2219,2554),(350,435,1014,1167)...  
...,(1347,1674,3902,4491)); lvl=10; h,r-ind=1,1  
[4,4]((766,952,2219,2554),(1347,1674,3902,4491),(309,384,895,1030)...  
...,(997,1239,2888,3324)); lvl=10; h,r-ind=1,1  
[4,4]((2035,2529,5895,6785),(766,952,2219,2554),(1347,1674,3902,4491)...  
...,(997,1239,2888,3324)); lvl=10; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(766,952,2219,2554),(997,1239,2888,3324),(2035,2529,5895,6785)...  
...); lvl=9; h,r-ind=1,1  
[5,4]((688,855,1993,2294),(231,287,669,770),(581,722,1683,1937),(997,1239,2888,3324)...  
...,(2035,2529,5895,6785)); lvl=9; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(997,1239,2888,3324),(231,287,669,770),(2266,2816,6564,7555)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((581,722,1683,1937),(997,1239,2888,3324),(231,287,669,770),(2266,2816,6564,7555)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((581,722,1683,1937),(688,855,1993,2294),(231,287,669,770),(2266,2816,6564,7555))...  
...; lvl=10; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(2035,2529,5895,6785),(997,1239,2888,3324)...  
...,(2266,2816,6564,7555)); lvl=10; h,r-ind=1,1

[4,4]((581,722,1683,1937),(2035,2529,5895,6785),(997,1239,2888,3324)...  
...,(2266,2816,6564,7555)); lvl=10; h,r-ind=1,1  
[4,4]((581,722,1683,1937),(688,855,1993,2294),(2035,2529,5895,6785)...  
...,(2266,2816,6564,7555)); lvl=10; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(766,952,2219,2554),(350,435,1014,1167),(2035,2529,5895,6785))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(581,722,1683,1937),(350,435,1014,1167),(2035,2529,5895,6785))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(581,722,1683,1937),(853,1060,2471,2844),(350,435,1014,1167));...  
... lvl=9; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(231,287,669,770),(581,722,1683,1937),(853,1060,2471,2844)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((231,287,669,770),(581,722,1683,1937),(309,384,895,1030),(997,1239,2888,3324)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((309,384,895,1030),(494,614,1431,1647),(766,952,2219,2554),(350,435,1014,1167)); lvl...  
...=8; h,r-ind=1,1  
[6,4]((153,190,443,510),(272,338,788,907),(231,287,669,770),(610,758,1767,2034)...  
...,(688,855,1993,2294),(853,1060,2471,2844)); lvl=8; h,r-ind=1,1  
[4,4]((272,338,788,907),(688,855,1993,2294),(503,625,1457,1677),(853,1060,2471,2844)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((231,287,669,770),(688,855,1993,2294),(503,625,1457,1677),(853,1060,2471,2844)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(688,855,1993,2294),(1801,2238,5217,6005),(503,625,1457,1677)); ...  
...lvl=9; h,r-ind=1,1  
[6,4]((272,338,788,907),(153,190,443,510),(610,758,1767,2034),(841,1045,2436,2804)...  
...,(1801,2238,5217,6005),(503,625,1457,1677)); lvl=9; h,r-ind=1,1  
[4,4]((610,758,1767,2034),(1801,2238,5217,6005),(841,1045,2436,2804)...  
...,(1113,1383,3224,3711)); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(1801,2238,5217,6005),(841,1045,2436,2804)...  
...,(1113,1383,3224,3711)); lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(503,625,1457,1677),(841,1045,2436,2804),(1113,1383,3224,3711)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(153,190,443,510),(503,625,1457,1677),(1113,1383,3224,3711)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(503,625,1457,1677),(1801,2238,5217,6005)...  
...,(1113,1383,3224,3711)); lvl=10; h,r-ind=1,1  
[4,4]((153,190,443,510),(610,758,1767,2034),(841,1045,2436,2804),(1113,1383,3224,3711)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(153,190,443,510),(610,758,1767,2034),(1113,1383,3224,3711)); ...  
...lvl=10; h,r-ind=1,1  
[4,4]((272,338,788,907),(610,758,1767,2034),(1801,2238,5217,6005)...  
...,(1113,1383,3224,3711)); lvl=10; h,r-ind=1,1  
[4,4]((231,287,669,770),(153,190,443,510),(841,1045,2436,2804),(503,625,1457,1677)); lvl...  
...=9; h,r-ind=1,1  
[5,4]((231,287,669,770),(688,855,1993,2294),(841,1045,2436,2804),(1801,2238,5217,6005)...  
...,(503,625,1457,1677)); lvl=9; h,r-ind=1,1  
[4,4]((841,1045,2436,2804),(688,855,1993,2294),(2032,2525,5886,6775)...  
...,(1801,2238,5217,6005)); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(688,855,1993,2294),(2032,2525,5886,6775)...  
...,(1801,2238,5217,6005)); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(841,1045,2436,2804),(2032,2525,5886,6775)...  
...,(1801,2238,5217,6005)); lvl=10; h,r-ind=1,1  
[4,4]((231,287,669,770),(841,1045,2436,2804),(688,855,1993,2294),(2032,2525,5886,6775)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(231,287,669,770),(688,855,1993,2294),(2032,2525,5886,6775)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((503,625,1457,1677),(231,287,669,770),(841,1045,2436,2804),(2032,2525,5886,6775)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(610,758,1767,2034),(841,1045,2436,2804),(1801,2238,5217,6005)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(688,855,1993,2294),(610,758,1767,2034),(1801,2238,5217,6005)); ...  
...lvl=9; h,r-ind=1,1  
[6,4]((272,338,788,907),(610,758,1767,2034),(795,988,2303,2651),(688,855,1993,2294)...  
...,(379,471,1098,1264),(457,568,1324,1524)); lvl=8; h,r-ind=1,1  
[4,4]((688,855,1993,2294),(457,568,1324,1524),(1067,1326,3091,3558),(795,988,2303,2651))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((379,471,1098,1264),(457,568,1324,1524),(1067,1326,3091,3558),(795,988,2303,2651))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((610,758,1767,2034),(379,471,1098,1264),(1067,1326,3091,3558),(795,988,2303,2651))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(610,758,1767,2034),(379,471,1098,1264),(1067,1326,3091,3558)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(379,471,1098,1264),(457,568,1324,1524),(1067,1326,3091,3558)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((610,758,1767,2034),(688,855,1993,2294),(1067,1326,3091,3558),(795,988,2303,2651))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(610,758,1767,2034),(688,855,1993,2294),(1067,1326,3091,3558)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((272,338,788,907),(688,855,1993,2294),(457,568,1324,1524),(1067,1326,3091,3558)); ...  
...lvl=9; h,r-ind=1,1



```

[4,4]((153,190,443,510),(272,338,788,907),(610,758,1767,2034),(379,471,1098,1264)); lvl=8;...
... h,r-ind=1,1
[5,4]((688,855,1993,2294),(873,1085,2529,2911),(766,952,2219,2554),(457,568,1324,1524)...
...,(350,435,1014,1167)); lvl=8; h,r-ind=1,1
[4,4]((688,855,1993,2294),(350,435,1014,1167),(766,952,2219,2554),(1223,1520,3543,4078)...
...; lvl=9; h,r-ind=1,1
[4,4]((688,855,1993,2294),(873,1085,2529,2911),(766,952,2219,2554),(1223,1520,3543,4078)...
...); lvl=9; h,r-ind=1,1
[4,4]((457,568,1324,1524),(688,855,1993,2294),(873,1085,2529,2911),(1223,1520,3543,4078)...
...); lvl=9; h,r-ind=1,1
[4,4]((457,568,1324,1524),(688,855,1993,2294),(350,435,1014,1167),(1223,1520,3543,4078)...
...; lvl=9; h,r-ind=1,1
[7,4]((185,230,536,617),(873,1085,2529,2911),(494,614,1431,1647),(766,952,2219,2554)...
...,(601,747,1741,2004),(457,568,1324,1524),(350,435,1014,1167)); lvl=8; h,r-ind=1,1
[5,4]((951,1182,2755,3171),(873,1085,2529,2911),(1367,1699,3960,4558)...
...,(1223,1520,3543,4078),(766,952,2219,2554)); lvl=9; h,r-ind=1,1
[4,4]((873,1085,2529,2911),(766,952,2219,2554),(2590,3219,7503,8636)...
...,(1367,1699,3960,4558)); lvl=10; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(766,952,2219,2554),(2590,3219,7503,8636)...
...,(1367,1699,3960,4558)); lvl=10; h,r-ind=1,1
[4,4]((1223,1520,3543,4078),(951,1182,2755,3171),(766,952,2219,2554)...
...,(2590,3219,7503,8636)); lvl=10; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(873,1085,2529,2911),(2590,3219,7503,8636)...
...,(1367,1699,3960,4558)); lvl=10; h,r-ind=1,1
[4,4]((1223,1520,3543,4078),(951,1182,2755,3171),(873,1085,2529,2911)...
...,(2590,3219,7503,8636)); lvl=10; h,r-ind=1,1
[4,4]((1223,1520,3543,4078),(873,1085,2529,2911),(766,952,2219,2554)...
...,(2590,3219,7503,8636)); lvl=10; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(350,435,1014,1167),(1223,1520,3543,4078),(766,952,2219,2554)...
...); lvl=9; h,r-ind=1,1
[4,4]((494,614,1431,1647),(951,1182,2755,3171),(350,435,1014,1167),(766,952,2219,2554));...
... lvl=9; h,r-ind=1,1
[4,4]((457,568,1324,1524),(951,1182,2755,3171),(350,435,1014,1167),(1223,1520,3543,4078)...
...); lvl=9; h,r-ind=1,1
[4,4]((185,230,536,617),(457,568,1324,1524),(951,1182,2755,3171),(350,435,1014,1167)); ...
...lvl=9; h,r-ind=1,1
[4,4]((494,614,1431,1647),(185,230,536,617),(951,1182,2755,3171),(350,435,1014,1167)); ...
...lvl=9; h,r-ind=1,1
[4,4]((494,614,1431,1647),(951,1182,2755,3171),(1367,1699,3960,4558),(766,952,2219,2554)...
...); lvl=9; h,r-ind=1,1
[5,4]((457,568,1324,1524),(951,1182,2755,3171),(873,1085,2529,2911)...
...,(1058,1315,3065,3528),(1223,1520,3543,4078)); lvl=9; h,r-ind=1,1
[4,4]((457,568,1324,1524),(873,1085,2529,2911),(2281,2835,6608,7606)...
...,(1058,1315,3065,3528)); lvl=10; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(873,1085,2529,2911),(2281,2835,6608,7606)...
...,(1058,1315,3065,3528)); lvl=10; h,r-ind=1,1
[4,4]((1223,1520,3543,4078),(951,1182,2755,3171),(873,1085,2529,2911)...
...,(2281,2835,6608,7606)); lvl=10; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(457,568,1324,1524),(2281,2835,6608,7606)...
...,(1058,1315,3065,3528)); lvl=10; h,r-ind=1,1
[4,4]((1223,1520,3543,4078),(951,1182,2755,3171),(457,568,1324,1524)...
...,(2281,2835,6608,7606)); lvl=10; h,r-ind=1,1
[4,4]((1223,1520,3543,4078),(457,568,1324,1524),(873,1085,2529,2911)...
...,(2281,2835,6608,7606)); lvl=10; h,r-ind=1,1
[4,4]((185,230,536,617),(457,568,1324,1524),(951,1182,2755,3171),(1058,1315,3065,3528));...
... lvl=9; h,r-ind=1,1
[5,4]((951,1182,2755,3171),(601,747,1741,2004),(873,1085,2529,2911)...
...,(1058,1315,3065,3528),(1367,1699,3960,4558)); lvl=9; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(2425,3014,7025,8086),(1058,1315,3065,3528)...
...,(873,1085,2529,2911)); lvl=10; h,r-ind=1,1
[4,4]((601,747,1741,2004),(2425,3014,7025,8086),(1058,1315,3065,3528)...
...,(873,1085,2529,2911)); lvl=10; h,r-ind=1,1
[4,4]((951,1182,2755,3171),(1367,1699,3960,4558),(2425,3014,7025,8086)...
...,(873,1085,2529,2911)); lvl=10; h,r-ind=1,1
[4,4]((601,747,1741,2004),(1367,1699,3960,4558),(2425,3014,7025,8086)...
...,(873,1085,2529,2911)); lvl=10; h,r-ind=1,1
[4,4]((601,747,1741,2004),(951,1182,2755,3171),(1367,1699,3960,4558)...
...,(2425,3014,7025,8086)); lvl=10; h,r-ind=1,1
[4,4]((601,747,1741,2004),(951,1182,2755,3171),(2425,3014,7025,8086)...
...,(1058,1315,3065,3528)); lvl=10; h,r-ind=1,1
[4,4]((494,614,1431,1647),(951,1182,2755,3171),(601,747,1741,2004),(1367,1699,3960,4558)...
...); lvl=9; h,r-ind=1,1
[4,4]((185,230,536,617),(951,1182,2755,3171),(601,747,1741,2004),(1058,1315,3065,3528));...
... lvl=9; h,r-ind=1,1
[4,4]((494,614,1431,1647),(185,230,536,617),(951,1182,2755,3171),(601,747,1741,2004)); ...
...lvl=9; h,r-ind=1,1
[4,4]((144,179,417,480),(185,230,536,617),(494,614,1431,1647),(601,747,1741,2004)); lvl=8;...
... h,r-ind=1,1
[5,4]((795,988,2303,2651),(688,855,1993,2294),(873,1085,2529,2911),(523,650,1515,1744)...
...,(457,568,1324,1524)); lvl=8; h,r-ind=1,1

```

[4,4]((457,568,1324,1524),(688,855,1993,2294),(1668,2073,4832,5562),(873,1085,2529,2911)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((523,650,1515,1744),(688,855,1993,2294),(1668,2073,4832,5562),(873,1085,2529,2911)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((523,650,1515,1744),(457,568,1324,1524),(1668,2073,4832,5562),(873,1085,2529,2911)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((795,988,2303,2651),(457,568,1324,1524),(688,855,1993,2294),(1668,2073,4832,5562))...  
...); lvl=9; h,r-ind=1,1  
[4,4]((523,650,1515,1744),(795,988,2303,2651),(688,855,1993,2294),(1668,2073,4832,5562))...  
...); lvl=9; h,r-ind=1,1  
[4,4]((523,650,1515,1744),(795,988,2303,2651),(457,568,1324,1524),(1668,2073,4832,5562))...  
...); lvl=9; h,r-ind=1,1  
[5,4]((107,133,310,357),(795,988,2303,2651),(379,471,1098,1264),(523,650,1515,1744))...  
...,(457,568,1324,1524)); lvl=8; h,r-ind=1,1  
[4,4]((457,568,1324,1524),(902,1121,2613,3008),(379,471,1098,1264),(795,988,2303,2651));...  
... lvl=9; h,r-ind=1,1  
[4,4]((457,568,1324,1524),(523,650,1515,1744),(902,1121,2613,3008),(795,988,2303,2651));...  
... lvl=9; h,r-ind=1,1  
[4,4]((107,133,310,357),(457,568,1324,1524),(523,650,1515,1744),(902,1121,2613,3008)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((107,133,310,357),(457,568,1324,1524),(902,1121,2613,3008),(379,471,1098,1264)); ...  
...lvl=9; h,r-ind=1,1  
[6,4]((153,190,443,510),(107,133,310,357),(610,758,1767,2034),(795,988,2303,2651))...  
...,(379,471,1098,1264),(523,650,1515,1744)); lvl=8; h,r-ind=1,1  
[6,4]((1743,2166,5049,5812),(717,891,2077,2391),(338,420,979,1127),(795,988,2303,2651))...  
...,(902,1121,2613,3008),(523,650,1515,1744)); lvl=9; h,r-ind=1,1  
[6,4]((795,988,2303,2651),(1133,1408,3282,3778),(523,650,1515,1744))...  
...,(902,1121,2613,3008),(2752,3420,7972,9177),(1240,1541,3592,4135)); lvl=10; h,r...  
...-ind=1,1  
[4,4]((1240,1541,3592,4135),(2035,2529,5895,6786),(902,1121,2613,3008))...  
...,(2752,3420,7972,9177)); lvl=11; h,r-ind=1,1  
[4,4]((795,988,2303,2651),(2035,2529,5895,6786),(902,1121,2613,3008))...  
...,(2752,3420,7972,9177)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(795,988,2303,2651),(2035,2529,5895,6786))...  
...,(2752,3420,7972,9177)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(1240,1541,3592,4135),(2035,2529,5895,6786))...  
...,(2752,3420,7972,9177)); lvl=11; h,r-ind=1,1  
[4,4]((523,650,1515,1744),(1240,1541,3592,4135),(2035,2529,5895,6786))...  
...,(902,1121,2613,3008)); lvl=11; h,r-ind=1,1  
[4,4]((795,988,2303,2651),(523,650,1515,1744),(2035,2529,5895,6786))...  
...,(902,1121,2613,3008)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(795,988,2303,2651),(523,650,1515,1744))...  
...,(2035,2529,5895,6786)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(523,650,1515,1744),(1240,1541,3592,4135))...  
...,(2035,2529,5895,6786)); lvl=11; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(902,1121,2613,3008),(2752,3420,7972,9177))...  
...,(1240,1541,3592,4135)); lvl=10; h,r-ind=1,1  
[5,4]((717,891,2077,2391),(338,420,979,1127),(1133,1408,3282,3778))...  
...,(2752,3420,7972,9177),(1240,1541,3592,4135)); lvl=10; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(3090,3840,8951,10304),(338,420,979,1127))...  
...,(1240,1541,3592,4135)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(3090,3840,8951,10304),(338,420,979,1127))...  
...,(1240,1541,3592,4135)); lvl=11; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(2752,3420,7972,9177),(3090,3840,8951,10304))...  
...,(1240,1541,3592,4135)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(717,891,2077,2391),(2752,3420,7972,9177))...  
...,(3090,3840,8951,10304)); lvl=11; h,r-ind=1,1  
[4,4]((1133,1408,3282,3778),(717,891,2077,2391),(3090,3840,8951,10304))...  
...,(338,420,979,1127)); lvl=11; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(1743,2166,5049,5812),(338,420,979,1127))...  
...,(1133,1408,3282,3778)); lvl=10; h,r-ind=1,1  
[4,4]((338,420,979,1127),(1133,1408,3282,3778),(523,650,1515,1744))...  
...,(1240,1541,3592,4135)); lvl=10; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(795,988,2303,2651),(902,1121,2613,3008))...  
...,(2752,3420,7972,9177)); lvl=10; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(795,988,2303,2651),(1133,1408,3282,3778))...  
...,(2752,3420,7972,9177)); lvl=10; h,r-ind=1,1  
[4,4]((717,891,2077,2391),(1743,2166,5049,5812),(795,988,2303,2651))...  
...,(1133,1408,3282,3778)); lvl=10; h,r-ind=1,1  
[5,4]((107,133,310,357),(717,891,2077,2391),(338,420,979,1127),(902,1121,2613,3008))...  
...,(523,650,1515,1744)); lvl=9; h,r-ind=1,1  
[4,4]((107,133,310,357),(338,420,979,1127),(523,650,1515,1744),(1240,1541,3592,4135));...  
... lvl=10; h,r-ind=1,1  
[4,4]((107,133,310,357),(902,1121,2613,3008),(523,650,1515,1744),(1240,1541,3592,4135))...  
...); lvl=10; h,r-ind=1,1  
[4,4]((107,133,310,357),(717,891,2077,2391),(902,1121,2613,3008),(1240,1541,3592,4135))...  
...); lvl=10; h,r-ind=1,1

```

[4,4]((107,133,310,357),(717,891,2077,2391),(338,420,979,1127),(1240,1541,3592,4135));...
...lvl=10;h,r-ind=1,1
[4,4]((379,471,1098,1264),(107,133,310,357),(717,891,2077,2391),(902,1121,2613,3008));...
...lvl=9;h,r-ind=1,1
[4,4]((153,190,443,510),(107,133,310,357),(717,891,2077,2391),(338,420,979,1127));lvl...
...=9;h,r-ind=1,1
[4,4]((379,471,1098,1264),(153,190,443,510),(107,133,310,357),(717,891,2077,2391));lvl...
...=9;h,r-ind=1,1
[4,4]((379,471,1098,1264),(717,891,2077,2391),(795,988,2303,2651),(902,1121,2613,3008));...
...lvl=9;h,r-ind=1,1
[5,4]((379,471,1098,1264),(1743,2166,5049,5812),(717,891,2077,2391),(610,758,1767,2034)...
...,(795,988,2303,2651));lvl=9;h,r-ind=1,1
[4,4]((2122,2637,6147,7076),(610,758,1767,2034),(717,891,2077,2391)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(2122,2637,6147,7076),(717,891,2077,2391)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(2122,2637,6147,7076),(610,758,1767,2034)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((379,471,1098,1264),(2122,2637,6147,7076),(610,758,1767,2034)...
...,(717,891,2077,2391));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(379,471,1098,1264),(2122,2637,6147,7076)...
...,(717,891,2077,2391));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(379,471,1098,1264),(2122,2637,6147,7076)...
...,(610,758,1767,2034));lvl=10;h,r-ind=1,1
[5,4]((153,190,443,510),(1743,2166,5049,5812),(717,891,2077,2391),(338,420,979,1127)...
...,(610,758,1767,2034));lvl=9;h,r-ind=1,2;alert-r-inc
[4,4]((717,891,2077,2391),(948,1178,2746,3161),(338,420,979,1127)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((717,891,2077,2391),(948,1178,2746,3161),(610,758,1767,2034)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((717,891,2077,2391),(153,190,443,510),(948,1178,2746,3161),(610,758,1767,2034));...
...lvl=10;h,r-ind=1,1
[4,4]((717,891,2077,2391),(153,190,443,510),(948,1178,2746,3161),(338,420,979,1127));...
...lvl=10;h,r-ind=1,1
[4,4]((379,471,1098,1264),(153,190,443,510),(717,891,2077,2391),(610,758,1767,2034));...
...lvl=9;h,r-ind=1,1
[6,4]((153,190,443,510),(231,287,669,770),(610,758,1767,2034),(795,988,2303,2651)...
...,(688,855,1993,2294),(523,650,1515,1744));lvl=8;h,r-ind=1,1
[5,4]((688,855,1993,2294),(1743,2166,5049,5812),(1026,1275,2972,3421)...
...,(610,758,1767,2034),(795,988,2303,2651));lvl=9;h,r-ind=1,1
[4,4]((610,758,1767,2034),(1026,1275,2972,3421),(1743,2166,5049,5812)...
...,(2431,3021,7042,8106));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(1026,1275,2972,3421),(1743,2166,5049,5812)...
...,(2431,3021,7042,8106));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(610,758,1767,2034),(1743,2166,5049,5812)...
...,(2431,3021,7042,8106));lvl=10;h,r-ind=1,1
[4,4]((688,855,1993,2294),(610,758,1767,2034),(1026,1275,2972,3421)...
...,(2431,3021,7042,8106));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(688,855,1993,2294),(1026,1275,2972,3421)...
...,(2431,3021,7042,8106));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(688,855,1993,2294),(610,758,1767,2034)...
...,(2431,3021,7042,8106));lvl=10;h,r-ind=1,1
[5,4]((523,650,1515,1744),(1743,2166,5049,5812),(338,420,979,1127),(1026,1275,2972,3421)...
...,(795,988,2303,2651));lvl=9;h,r-ind=1,2;alert-r-inc
[4,4]((1026,1275,2972,3421),(338,420,979,1127),(1743,2166,5049,5812)...
...,(1133,1408,3282,3778));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(1026,1275,2972,3421),(1743,2166,5049,5812)...
...,(1133,1408,3282,3778));lvl=10;h,r-ind=1,1
[4,4]((523,650,1515,1744),(1026,1275,2972,3421),(338,420,979,1127)...
...,(1133,1408,3282,3778));lvl=10;h,r-ind=1,1
[4,4]((795,988,2303,2651),(523,650,1515,1744),(1026,1275,2972,3421)...
...,(1133,1408,3282,3778));lvl=10;h,r-ind=1,1
[4,4]((688,855,1993,2294),(523,650,1515,1744),(1026,1275,2972,3421),(795,988,2303,2651)...
...;lvl=9;h,r-ind=1,1
[4,4]((231,287,669,770),(523,650,1515,1744),(338,420,979,1127),(1026,1275,2972,3421));...
...lvl=9;h,r-ind=1,1
[4,4]((688,855,1993,2294),(231,287,669,770),(523,650,1515,1744),(1026,1275,2972,3421));...
...lvl=9;h,r-ind=1,1
[6,4]((153,190,443,510),(841,1045,2436,2804),(1743,2166,5049,5812),(338,420,979,1127)...
...,(1026,1275,2972,3421),(610,758,1767,2034));lvl=9;h,r-ind=1,1
[4,4]((1026,1275,2972,3421),(338,420,979,1127),(948,1178,2746,3161)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((1026,1275,2972,3421),(610,758,1767,2034),(948,1178,2746,3161)...
...,(1743,2166,5049,5812));lvl=10;h,r-ind=1,1
[4,4]((1026,1275,2972,3421),(2815,3498,8154,9386),(610,758,1767,2034)...
...,(948,1178,2746,3161));lvl=10;h,r-ind=1,1
[4,4]((1026,1275,2972,3421),(841,1045,2436,2804),(2815,3498,8154,9386)...
...,(610,758,1767,2034));lvl=10;h,r-ind=1,1
[5,4]((1026,1275,2972,3421),(1179,1465,3415,3931),(2815,3498,8154,9386)...
...,(338,420,979,1127),(948,1178,2746,3161));lvl=10;h,r-ind=1,1

```

```

[4,4]((1026,1275,2972,3421),(2815,3498,8154,9386),(3153,3918,9133,10513)...
...,(948,1178,2746,3161)); lvl=11; h,r-ind=1,1
[4,4]((1179,1465,3415,3931),(2815,3498,8154,9386),(3153,3918,9133,10513)...
...,(948,1178,2746,3161)); lvl=11; h,r-ind=1,1
[4,4]((338,420,979,1127),(1179,1465,3415,3931),(3153,3918,9133,10513)...
...,(948,1178,2746,3161)); lvl=11; h,r-ind=1,1
[4,4]((338,420,979,1127),(1026,1275,2972,3421),(3153,3918,9133,10513)...
...,(948,1178,2746,3161)); lvl=11; h,r-ind=1,1
[4,4]((1179,1465,3415,3931),(1026,1275,2972,3421),(2815,3498,8154,9386)...
...,(3153,3918,9133,10513)); lvl=11; h,r-ind=1,1
[4,4]((338,420,979,1127),(1179,1465,3415,3931),(1026,1275,2972,3421)...
...,(3153,3918,9133,10513)); lvl=11; h,r-ind=1,1
[4,4]((1179,1465,3415,3931),(153,190,443,510),(338,420,979,1127),(948,1178,2746,3161))...
...; lvl=10; h,r-ind=1,1
[6,4]((841,1045,2436,2804),(1179,1465,3415,3931),(2815,3498,8154,9386)...
...,(610,758,1767,2034),(153,190,443,510),(948,1178,2746,3161)); lvl=10; h,r-ind...
...=1,1
[4,4]((948,1178,2746,3161),(2815,3498,8154,9386),(1789,2223,5182,5965)...
...,(1179,1465,3415,3931)); lvl=11; h,r-ind=1,1
[4,4]((841,1045,2436,2804),(2815,3498,8154,9386),(1789,2223,5182,5965)...
...,(1179,1465,3415,3931)); lvl=11; h,r-ind=1,1
[4,4]((153,190,443,510),(948,1178,2746,3161),(1789,2223,5182,5965)...
...,(1179,1465,3415,3931)); lvl=11; h,r-ind=1,1
[4,4]((841,1045,2436,2804),(153,190,443,510),(1789,2223,5182,5965)...
...,(1179,1465,3415,3931)); lvl=11; h,r-ind=1,1
[4,4]((610,758,1767,2034),(153,190,443,510),(948,1178,2746,3161)...
...,(1789,2223,5182,5965)); lvl=11; h,r-ind=1,1
[4,4]((841,1045,2436,2804),(610,758,1767,2034),(153,190,443,510)...
...,(1789,2223,5182,5965)); lvl=11; h,r-ind=1,1
[4,4]((610,758,1767,2034),(948,1178,2746,3161),(2815,3498,8154,9386)...
...,(1789,2223,5182,5965)); lvl=11; h,r-ind=1,1
[4,4]((841,1045,2436,2804),(610,758,1767,2034),(2815,3498,8154,9386)...
...,(1789,2223,5182,5965)); lvl=11; h,r-ind=1,1
[4,4]((1026,1275,2972,3421),(841,1045,2436,2804),(1179,1465,3415,3931)...
...,(2815,3498,8154,9386)); lvl=10; h,r-ind=1,1
[4,4]((688,855,1993,2294),(841,1045,2436,2804),(1026,1275,2972,3421),(610,758,1767,2034)...
...); lvl=9; h,r-ind=1,1
[5,4]((231,287,669,770),(153,190,443,510),(841,1045,2436,2804),(338,420,979,1127)...
...,(1026,1275,2972,3421)); lvl=9; h,r-ind=1,1
[4,4]((231,287,669,770),(1179,1465,3415,3931),(1026,1275,2972,3421)...
...,(841,1045,2436,2804)); lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(153,190,443,510),(1179,1465,3415,3931),(841,1045,2436,2804));...
... lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(338,420,979,1127),(1179,1465,3415,3931),(1026,1275,2972,3421)...
...); lvl=10; h,r-ind=1,1
[4,4]((231,287,669,770),(153,190,443,510),(338,420,979,1127),(1179,1465,3415,3931)); ...
...lvl=10; h,r-ind=1,1
[4,4]((688,855,1993,2294),(231,287,669,770),(841,1045,2436,2804),(1026,1275,2972,3421));...
... lvl=9; h,r-ind=1,1
[5,4]((185,230,536,617),(873,1085,2529,2911),(601,747,1741,2004),(523,650,1515,1744)...
...,(457,568,1324,1524)); lvl=8; h,r-ind=1,1
[4,4]((523,650,1515,1744),(1058,1315,3065,3528),(873,1085,2529,2911),(601,747,1741,2004)...
...); lvl=9; h,r-ind=1,1
[4,4]((523,650,1515,1744),(185,230,536,617),(1058,1315,3065,3528),(601,747,1741,2004)); ...
...lvl=9; h,r-ind=1,1
[4,4]((523,650,1515,1744),(1058,1315,3065,3528),(457,568,1324,1524),(873,1085,2529,2911)...
...); lvl=9; h,r-ind=1,1
[4,4]((523,650,1515,1744),(185,230,536,617),(1058,1315,3065,3528),(457,568,1324,1524)); ...
...lvl=9; h,r-ind=1,1
[4,4]((107,133,310,357),(185,230,536,617),(523,650,1515,1744),(457,568,1324,1524)); lvl=8;...
... h,r-ind=1,1
[4,4]((144,179,417,480),(107,133,310,357),(185,230,536,617),(523,650,1515,1744)); lvl=8; h...
...; r-ind=1,1
[4,4]((153,190,443,510),(144,179,417,480),(107,133,310,357),(523,650,1515,1744)); lvl=8; h...
...; r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((144,179,417,480),(185,230,536,617),(601,747,1741,2004),(523,650,1515,1744)); lvl=8;...
... h,r-ind=1,1
[9,4]((309,384,895,1030),(231,287,669,770),(144,179,417,480),(688,855,1993,2294)...
...,(873,1085,2529,2911),(494,614,1431,1647),(766,952,2219,2554),(601,747,1741,2004)...
...,(523,650,1515,1744)); lvl=8; h,r-ind=1,1
[4,4]((416,517,1205,1387),(601,747,1741,2004),(144,179,417,480),(523,650,1515,1744)); ...
...lvl=9; h,r-ind=1,1
[4,4]((231,287,669,770),(416,517,1205,1387),(144,179,417,480),(523,650,1515,1744)); lvl...
...=9; h,r-ind=1,1
[4,4]((416,517,1205,1387),(873,1085,2529,2911),(601,747,1741,2004),(523,650,1515,1744));...
... lvl=9; h,r-ind=1,1
[4,4]((688,855,1993,2294),(416,517,1205,1387),(873,1085,2529,2911),(523,650,1515,1744));...
... lvl=9; h,r-ind=1,1
[4,4]((231,287,669,770),(688,855,1993,2294),(416,517,1205,1387),(523,650,1515,1744)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((766,952,2219,2554),(688,855,1993,2294),(416,517,1205,1387),(873,1085,2529,2911));...
...lvl=9;h,r-ind=1,1
[4,4]((766,952,2219,2554),(997,1239,2888,3324),(688,855,1993,2294),(416,517,1205,1387));...
...lvl=9;h,r-ind=1,1
[4,4]((231,287,669,770),(997,1239,2888,3324),(688,855,1993,2294),(416,517,1205,1387));...
...lvl=9;h,r-ind=1,1
[4,4]((416,517,1205,1387),(1367,1699,3960,4558),(873,1085,2529,2911),(601,747,1741,2004)...
...);lvl=9;h,r-ind=1,1
[4,4]((766,952,2219,2554),(416,517,1205,1387),(1367,1699,3960,4558),(873,1085,2529,2911)...
...);lvl=9;h,r-ind=1,1
[4,4]((494,614,1431,1647),(416,517,1205,1387),(601,747,1741,2004),(144,179,417,480));...
...lvl=9;h,r-ind=1,1
[4,4]((309,384,895,1030),(494,614,1431,1647),(416,517,1205,1387),(144,179,417,480));lvl...
...=9;h,r-ind=1,1
[4,4]((231,287,669,770),(309,384,895,1030),(416,517,1205,1387),(144,179,417,480));lvl...
...=9;h,r-ind=1,1
[4,4]((494,614,1431,1647),(416,517,1205,1387),(1367,1699,3960,4558),(601,747,1741,2004)...
...);lvl=9;h,r-ind=1,1
[4,4]((766,952,2219,2554),(494,614,1431,1647),(416,517,1205,1387),(1367,1699,3960,4558)...
...);lvl=9;h,r-ind=1,1
[4,4]((309,384,895,1030),(766,952,2219,2554),(494,614,1431,1647),(416,517,1205,1387));...
...lvl=9;h,r-ind=1,1
[4,4]((309,384,895,1030),(766,952,2219,2554),(997,1239,2888,3324),(416,517,1205,1387));...
...lvl=9;h,r-ind=1,1
[4,4]((231,287,669,770),(309,384,895,1030),(997,1239,2888,3324),(416,517,1205,1387));...
...lvl=9;h,r-ind=1,1
[4,4]((153,190,443,510),(231,287,669,770),(144,179,417,480),(523,650,1515,1744));lvl=8;h...
...r-ind=2,2;alert-h-inc;alert-r-inc;optimized-h
[6,4]((58,72,168,193),(95,118,275,316),(178,221,515,592),(46,57,133,153),(78,97,226,260)...
...,(144,179,417,480));lvl=6;h,r-ind=1,1
[4,4]((141,175,408,469),(46,57,133,153),(178,221,515,592),(161,200,466,536));lvl=7;h,r-ind...
...=1,1
[6,4]((141,175,408,469),(95,118,275,316),(334,415,967,1112),(380,472,1100,1265)...
...,(178,221,515,592),(161,200,466,536));lvl=7;h,r-ind=1,1
[6,4]((256,318,741,852),(334,415,967,1112),(475,590,1375,1581),(380,472,1100,1265)...
...,(777,965,2249,2586),(161,200,466,536));lvl=8;h,r-ind=1,1
[4,4]((636,790,1841,2117),(475,590,1375,1581),(777,965,2249,2586),(380,472,1100,1265));...
...lvl=9;h,r-ind=1,1
[4,4]((161,200,466,536),(636,790,1841,2117),(777,965,2249,2586),(380,472,1100,1265));...
...lvl=9;h,r-ind=1,1
[4,4]((334,415,967,1112),(636,790,1841,2117),(475,590,1375,1581),(380,472,1100,1265));...
...lvl=9;h,r-ind=1,1
[4,4]((161,200,466,536),(334,415,967,1112),(636,790,1841,2117),(380,472,1100,1265));lvl...
...=9;h,r-ind=1,1
[4,4]((256,318,741,852),(636,790,1841,2117),(475,590,1375,1581),(777,965,2249,2586));...
...lvl=9;h,r-ind=1,1
[4,4]((161,200,466,536),(256,318,741,852),(636,790,1841,2117),(777,965,2249,2586));lvl...
...=9;h,r-ind=1,1
[4,4]((334,415,967,1112),(256,318,741,852),(636,790,1841,2117),(475,590,1375,1581));lvl...
...=9;h,r-ind=1,1
[4,4]((161,200,466,536),(334,415,967,1112),(256,318,741,852),(636,790,1841,2117));lvl...
...=9;h,r-ind=1,1
[4,4]((141,175,408,469),(380,472,1100,1265),(777,965,2249,2586),(161,200,466,536));lvl=8;...
...h,r-ind=1,1
[4,4]((141,175,408,469),(256,318,741,852),(777,965,2249,2586),(161,200,466,536));lvl=8;h...
...r-ind=1,1
[4,4]((141,175,408,469),(178,221,515,592),(256,318,741,852),(161,200,466,536));lvl=8;h,r...
...-ind=1,1
[4,4]((141,175,408,469),(95,118,275,316),(178,221,515,592),(256,318,741,852));lvl=8;h,r...
...ind=1,1
[5,4]((141,175,408,469),(95,118,275,316),(256,318,741,852),(475,590,1375,1581)...
...,(777,965,2249,2586));lvl=8;h,r-ind=1,1
[4,4]((141,175,408,469),(475,590,1375,1581),(872,1083,2524,2902),(95,118,275,316));lvl...
...=9;h,r-ind=1,1
[4,4]((256,318,741,852),(475,590,1375,1581),(872,1083,2524,2902),(95,118,275,316));lvl...
...=9;h,r-ind=1,1
[4,4]((256,318,741,852),(141,175,408,469),(872,1083,2524,2902),(95,118,275,316));lvl=9;...
...h,r-ind=1,1
[4,4]((141,175,408,469),(777,965,2249,2586),(475,590,1375,1581),(872,1083,2524,2902));...
...lvl=9;h,r-ind=1,1
[4,4]((256,318,741,852),(777,965,2249,2586),(475,590,1375,1581),(872,1083,2524,2902));...
...lvl=9;h,r-ind=1,1
[4,4]((256,318,741,852),(141,175,408,469),(777,965,2249,2586),(872,1083,2524,2902));lvl...
...=9;h,r-ind=1,1
[4,4]((95,118,275,316),(256,318,741,852),(334,415,967,1112),(475,590,1375,1581));lvl=8;h...
...r-ind=1,1
[4,4]((141,175,408,469),(475,590,1375,1581),(380,472,1100,1265),(777,965,2249,2586));lvl...
...=8;h,r-ind=1,1
[7,4]((58,72,168,193),(141,175,408,469),(95,118,275,316),(78,97,226,260),(124,154,359,413)...
...,(334,415,967,1112),(380,472,1100,1265));lvl=7;h,r-ind=1,1

```

```

[4,4]((219,272,634,729),(475,590,1375,1581),(95,118,275,316),(141,175,408,469)); lvl=8; h,...
...r-ind=1,1
[4,4]((58,72,168,193),(219,272,634,729),(95,118,275,316),(141,175,408,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,226,260),(58,72,168,193),(219,272,634,729),(95,118,275,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,272,634,729),(475,590,1375,1581),(380,472,1100,1265),(141,175,408,469)); lvl=8;...
... h,r-ind=1,1
[4,4]((219,272,634,729),(380,472,1100,1265),(124,154,359,413),(141,175,408,469)); lvl=8; h...
...r-ind=1,1
[4,4]((58,72,168,193),(219,272,634,729),(124,154,359,413),(141,175,408,469)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,226,260),(58,72,168,193),(219,272,634,729),(124,154,359,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((219,272,634,729),(458,569,1326,1525),(380,472,1100,1265),(124,154,359,413)); lvl=8;...
... h,r-ind=1,1
[4,4]((78,97,226,260),(219,272,634,729),(458,569,1326,1525),(124,154,359,413)); lvl=8; h,r...
...-ind=1,1
[5,4]((219,272,634,729),(458,569,1326,1525),(334,415,967,1112),(475,590,1375,1581)...
...,(380,472,1100,1265)); lvl=8; h,r-ind=1,1
[4,4]((219,272,634,729),(933,1159,2701,3106),(380,472,1100,1265),(475,590,1375,1581)); ...
...lvl=9; h,r-ind=1,1
[4,4]((334,415,967,1112),(933,1159,2701,3106),(380,472,1100,1265),(475,590,1375,1581)); ...
...lvl=9; h,r-ind=1,1
[4,4]((334,415,967,1112),(219,272,634,729),(933,1159,2701,3106),(475,590,1375,1581)); ...
...lvl=9; h,r-ind=1,1
[4,4]((219,272,634,729),(933,1159,2701,3106),(458,569,1326,1525),(380,472,1100,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((334,415,967,1112),(933,1159,2701,3106),(458,569,1326,1525),(380,472,1100,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((334,415,967,1112),(219,272,634,729),(933,1159,2701,3106),(458,569,1326,1525)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,97,226,260),(219,272,634,729),(458,569,1326,1525),(334,415,967,1112)); lvl=8; h,...
...r-ind=1,1
[4,4]((219,272,634,729),(334,415,967,1112),(475,590,1375,1581),(95,118,275,316)); lvl=8; h...
...r-ind=1,1
[4,4]((78,97,226,260),(219,272,634,729),(334,415,967,1112),(95,118,275,316)); lvl=8; h,r-...
...ind=1,1
[5,4]((141,175,408,469),(124,154,359,413),(380,472,1100,1265),(46,57,133,153)...
...,(161,200,466,536)); lvl=7; h,r-ind=1,1
[4,4]((141,175,408,469),(426,529,1233,1418),(161,200,466,536),(380,472,1100,1265)); lvl=8;...
... h,r-ind=1,1
[4,4]((124,154,359,413),(426,529,1233,1418),(161,200,466,536),(380,472,1100,1265)); lvl=8;...
... h,r-ind=1,1
[4,4]((124,154,359,413),(141,175,408,469),(426,529,1233,1418),(380,472,1100,1265)); lvl=8;...
... h,r-ind=1,1
[4,4]((141,175,408,469),(46,57,133,153),(426,529,1233,1418),(161,200,466,536)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,154,359,413),(46,57,133,153),(426,529,1233,1418),(161,200,466,536)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,154,359,413),(141,175,408,469),(46,57,133,153),(426,529,1233,1418)); lvl=8; h,r...
...-ind=1,1
[4,4]((124,154,359,413),(144,179,417,480),(46,57,133,153),(161,200,466,536)); lvl=7; h,r-ind...
...=1,1
[6,4]((78,97,226,260),(124,154,359,413),(334,415,967,1112),(380,472,1100,1265)...
...,(144,179,417,480),(161,200,466,536)); lvl=7; h,r-ind=1,1
[6,4]((239,297,692,796),(458,569,1326,1525),(743,923,2151,2474),(334,415,967,1112)...
...,(380,472,1100,1265),(161,200,466,536)); lvl=8; h,r-ind=1,1
[4,4]((743,923,2151,2474),(161,200,466,536),(619,769,1792,2061),(380,472,1100,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((334,415,967,1112),(161,200,466,536),(619,769,1792,2061),(380,472,1100,1265)); lvl...
...=9; h,r-ind=1,1
[4,4]((239,297,692,796),(334,415,967,1112),(161,200,466,536),(619,769,1792,2061)); lvl...
...=9; h,r-ind=1,1
[4,4]((458,569,1326,1525),(743,923,2151,2474),(619,769,1792,2061),(380,472,1100,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((458,569,1326,1525),(334,415,967,1112),(619,769,1792,2061),(380,472,1100,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((458,569,1326,1525),(239,297,692,796),(334,415,967,1112),(619,769,1792,2061)); lvl...
...=9; h,r-ind=1,1
[4,4]((239,297,692,796),(743,923,2151,2474),(161,200,466,536),(619,769,1792,2061)); lvl...
...=9; h,r-ind=1,1
[4,4]((458,569,1326,1525),(239,297,692,796),(743,923,2151,2474),(619,769,1792,2061)); ...
...lvl=9; h,r-ind=1,1
[4,4]((124,154,359,413),(743,923,2151,2474),(380,472,1100,1265),(161,200,466,536)); lvl=8;...
... h,r-ind=1,1
[4,4]((124,154,359,413),(239,297,692,796),(743,923,2151,2474),(161,200,466,536)); lvl=8; h...
...r-ind=1,1
[4,4]((124,154,359,413),(144,179,417,480),(239,297,692,796),(161,200,466,536)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((78,97,226,260),(124,154,359,413),(144,179,417,480),(239,297,692,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,154,359,413),(458,569,1326,1525),(743,923,2151,2474),(380,472,1100,1265)); lvl...
...=8; h,r-ind=1,1
[4,4]((78,97,226,260),(239,297,692,796),(458,569,1326,1525),(334,415,967,1112)); lvl=8; h,...
...r-ind=1,1
[5,4]((78,97,226,260),(124,154,359,413),(239,297,692,796),(458,569,1326,1525)...
..., (743,923,2151,2474)); lvl=8; h,r-ind=1,1
[4,4]((458,569,1326,1525),(124,154,359,413),(743,923,2151,2474),(821,1020,2377,2734)); ...
...lvl=9; h,r-ind=1,1
[4,4]((239,297,692,796),(124,154,359,413),(743,923,2151,2474),(821,1020,2377,2734)); lvl...
...=9; h,r-ind=1,1
[4,4]((239,297,692,796),(458,569,1326,1525),(743,923,2151,2474),(821,1020,2377,2734)); ...
...lvl=9; h,r-ind=1,1
[4,4]((78,97,226,260),(458,569,1326,1525),(124,154,359,413),(821,1020,2377,2734)); lvl...
...=9; h,r-ind=1,1
[4,4]((239,297,692,796),(78,97,226,260),(124,154,359,413),(821,1020,2377,2734)); lvl=9; ...
...h,r-ind=1,1
[4,4]((239,297,692,796),(78,97,226,260),(458,569,1326,1525),(821,1020,2377,2734)); lvl...
...=9; h,r-ind=1,1
[4,4]((58,72,168,193),(141,175,408,469),(124,154,359,413),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[5,4]((41,51,119,137),(29,36,84,97),(116,144,336,387),(61,76,177,204),(107,133,310,357)); lvl...
...=6; h,r-ind=1,1
[4,4]((29,36,84,97),(177,220,513,591),(107,133,310,357),(116,144,336,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(177,220,513,591),(107,133,310,357),(116,144,336,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(29,36,84,97),(177,220,513,591),(116,144,336,387)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,97),(177,220,513,591),(61,76,177,204),(107,133,310,357)); lvl=7; h,r-ind=1,1
[4,4]((41,51,119,137),(177,220,513,591),(61,76,177,204),(107,133,310,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(29,36,84,97),(177,220,513,591),(61,76,177,204)); lvl=7; h,r-ind=1,1
[7,4]((34,42,98,113),(46,57,133,153),(66,82,191,220),(29,36,84,97),(116,144,336,387)...
..., (144,179,417,480),(107,133,310,357)); lvl=6; h,r-ind=1,1
[5,4]((112,139,324,373),(219,272,634,730),(153,190,443,510),(144,179,417,480)...
..., (46,57,133,153)); lvl=7; h,r-ind=1,1
[4,4]((144,179,417,480),(265,329,767,883),(153,190,443,510),(219,272,634,730)); lvl=8; h,r...
...-ind=1,1
[4,4]((144,179,417,480),(112,139,324,373),(265,329,767,883),(219,272,634,730)); lvl=8; h,r...
...-ind=1,1
[4,4]((144,179,417,480),(46,57,133,153),(265,329,767,883),(153,190,443,510)); lvl=8; h,r-...
...ind=1,1
[4,4]((144,179,417,480),(112,139,324,373),(46,57,133,153),(265,329,767,883)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,93,217,250),(116,144,336,387),(153,190,443,510),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[6,4]((75,93,217,250),(248,308,718,827),(29,36,84,97),(107,133,310,357),(116,144,336,387)...
..., (153,190,443,510)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((29,36,84,97),(116,144,336,387),(107,133,310,357),(182,226,527,607)); lvl=8; h,r-ind...
...=1,1
[4,4]((153,190,443,510),(116,144,336,387),(107,133,310,357),(182,226,527,607)); lvl=8; h,r...
...-ind=1,1
[4,4]((248,308,718,827),(153,190,443,510),(107,133,310,357),(182,226,527,607)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,250),(153,190,443,510),(116,144,336,387),(182,226,527,607)); lvl=8; h,r-...
...ind=1,1
[4,4]((248,308,718,827),(75,93,217,250),(153,190,443,510),(182,226,527,607)); lvl=8; h,r-...
...ind=1,1
[4,4]((248,308,718,827),(29,36,84,97),(107,133,310,357),(182,226,527,607)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,93,217,250),(29,36,84,97),(116,144,336,387),(182,226,527,607)); lvl=8; h,r-ind...
...=1,1
[4,4]((248,308,718,827),(75,93,217,250),(29,36,84,97),(182,226,527,607)); lvl=8; h,r-ind...
...=1,1
[6,4]((112,139,324,373),(75,93,217,250),(248,308,718,827),(219,272,634,730)...
..., (153,190,443,510),(46,57,133,153)); lvl=7; h,r-ind=1,1
[4,4]((294,365,851,980),(219,272,634,730),(153,190,443,510),(265,329,767,883)); lvl=8; h,r...
...-ind=1,1
[4,4]((46,57,133,153),(294,365,851,980),(153,190,443,510),(265,329,767,883)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,139,324,373),(46,57,133,153),(294,365,851,980),(265,329,767,883)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,93,217,250),(112,139,324,373),(46,57,133,153),(294,365,851,980)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,93,217,250),(46,57,133,153),(294,365,851,980),(153,190,443,510)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,139,324,373),(294,365,851,980),(219,272,634,730),(265,329,767,883)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((248,308,718,827),(294,365,851,980),(219,272,634,730),(153,190,443,510)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,250),(248,308,718,827),(294,365,851,980),(153,190,443,510)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,139,324,373),(248,308,718,827),(294,365,851,980),(219,272,634,730)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,250),(112,139,324,373),(248,308,718,827),(294,365,851,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,98,113),(112,139,324,373),(75,93,217,250),(46,57,133,153)); lvl=7; h,r-ind=1,1
[6,4]((112,139,324,373),(248,308,718,827),(219,272,634,730),(66,82,191,220)...
..., (173,215,501,577),(144,179,417,480)); lvl=7; h,r-ind=1,1
[4,4]((392,487,1135,1307),(285,354,825,950),(173,215,501,577),(144,179,417,480)); lvl=8; h...
...,r-ind=1,1
[4,4]((66,82,191,220),(285,354,825,950),(173,215,501,577),(144,179,417,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((392,487,1135,1307),(219,272,634,730),(285,354,825,950),(144,179,417,480)); lvl=8; h...
...,r-ind=1,1
[4,4]((112,139,324,373),(219,272,634,730),(285,354,825,950),(144,179,417,480)); lvl=8; h,r...
...-ind=1,1
[4,4]((66,82,191,220),(112,139,324,373),(285,354,825,950),(144,179,417,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((248,308,718,827),(112,139,324,373),(219,272,634,730),(285,354,825,950)); lvl=8; h,r...
...-ind=1,1
[4,4]((66,82,191,220),(248,308,718,827),(112,139,324,373),(285,354,825,950)); lvl=8; h,r-...
...ind=1,1
[4,4]((248,308,718,827),(392,487,1135,1307),(219,272,634,730),(285,354,825,950)); lvl=8; h...
...,r-ind=1,1
[4,4]((248,308,718,827),(392,487,1135,1307),(285,354,825,950),(173,215,501,577)); lvl=8; h...
...,r-ind=1,1
[4,4]((66,82,191,220),(248,308,718,827),(285,354,825,950),(173,215,501,577)); lvl=8; h,r-...
...ind=1,1
[6,4]((248,308,718,827),(219,272,634,730),(107,133,310,357),(153,190,443,510)...
..., (173,215,501,577),(144,179,417,480)); lvl=7; h,r-ind=1,1
[4,4]((326,405,944,1087),(392,487,1135,1307),(144,179,417,480),(219,272,634,730)); lvl=8; ...
...h,r-ind=1,1
[4,4]((153,190,443,510),(326,405,944,1087),(144,179,417,480),(219,272,634,730)); lvl=8; h,...
...r-ind=1,1
[4,4]((248,308,718,827),(326,405,944,1087),(392,487,1135,1307),(219,272,634,730)); lvl=8; ...
...h,r-ind=1,1
[4,4]((153,190,443,510),(248,308,718,827),(326,405,944,1087),(219,272,634,730)); lvl=8; h,...
...r-ind=1,1
[4,4]((326,405,944,1087),(392,487,1135,1307),(144,179,417,480),(173,215,501,577)); lvl=8; ...
...h,r-ind=1,1
[4,4]((107,133,310,357),(326,405,944,1087),(144,179,417,480),(173,215,501,577)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,190,443,510),(107,133,310,357),(326,405,944,1087),(144,179,417,480)); lvl=8; h,...
...r-ind=1,1
[4,4]((248,308,718,827),(107,133,310,357),(326,405,944,1087),(173,215,501,577)); lvl=8; h,...
...r-ind=1,1
[4,4]((153,190,443,510),(248,308,718,827),(107,133,310,357),(326,405,944,1087)); lvl=8; h,...
...r-ind=1,1
[4,4]((248,308,718,827),(326,405,944,1087),(392,487,1135,1307),(173,215,501,577)); lvl=8; ...
...h,r-ind=1,1
[4,4]((248,308,718,827),(29,36,84,97),(107,133,310,357),(173,215,501,577)); lvl=7; h,r-ind...
...=1,1
[6,4]((34,42,98,113),(112,139,324,373),(75,93,217,250),(248,308,718,827),(29,36,84,97)...
..., (66,82,191,220)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((141,175,408,470),(75,93,217,250),(29,36,84,97),(248,308,718,827)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,82,191,220),(141,175,408,470),(29,36,84,97),(248,308,718,827)); lvl=8; h,r-ind...
...=1,1
[4,4]((112,139,324,373),(141,175,408,470),(75,93,217,250),(248,308,718,827)); lvl=8; h,r-...
...ind=1,1
[4,4]((66,82,191,220),(112,139,324,373),(141,175,408,470),(248,308,718,827)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,175,408,470),(34,42,98,113),(75,93,217,250),(29,36,84,97)); lvl=8; h,r-ind=1,1
[4,4]((66,82,191,220),(141,175,408,470),(34,42,98,113),(29,36,84,97)); lvl=8; h,r-ind=1,1
[4,4]((112,139,324,373),(141,175,408,470),(34,42,98,113),(75,93,217,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,82,191,220),(112,139,324,373),(141,175,408,470),(34,42,98,113)); lvl=8; h,r-ind...
...=1,1
[4,4]((248,308,718,827),(29,36,84,97),(66,82,191,220),(173,215,501,577)); lvl=7; h,r-ind=1,1
[4,4]((34,42,98,113),(66,82,191,220),(29,36,84,97),(20,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((78,97,226,260),(20,25,58,67),(144,179,417,480),(61,76,177,204)); lvl=6; h,r-ind=1,1
[6,4]((73,91,212,244),(90,112,261,300),(78,97,226,260),(147,183,426,490),(20,25,58,67)...
..., (61,76,177,204)); lvl=6; h,r-ind=1,1
[4,4]((78,97,226,260),(110,137,319,367),(147,183,426,490),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((78,97,226,260),(249,310,722,831),(110,137,319,367),(20,25,58,67)); lvl=7; h,r-ind=1,1
[6,4]((61,76,177,204),(151,188,438,504),(249,310,722,831),(73,91,212,244),(110,137,319,367)...
..., (20,25,58,67)); lvl=7; h,r-ind=1,1

```



```

[4,4]((249,310,722,831),(171,213,496,571),(20,25,58,67),(110,137,319,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,91,212,244),(171,213,496,571),(20,25,58,67),(110,137,319,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,177,204),(73,91,212,244),(171,213,496,571),(20,25,58,67)); lvl=8; h,r-ind=1,1
[4,4]((151,188,438,504),(249,310,722,831),(171,213,496,571),(110,137,319,367)); lvl=8; h,r...
...-ind=1,1
[4,4]((151,188,438,504),(73,91,212,244),(171,213,496,571),(110,137,319,367)); lvl=8; h,r-...
...ind=1,1
[4,4]((151,188,438,504),(61,76,177,204),(73,91,212,244),(171,213,496,571)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,76,177,204),(249,310,722,831),(171,213,496,571),(20,25,58,67)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,188,438,504),(61,76,177,204),(249,310,722,831),(171,213,496,571)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,112,261,300),(151,188,438,504),(73,91,212,244),(110,137,319,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,97,226,260),(61,76,177,204),(249,310,722,831),(20,25,58,67)); lvl=7; h,r-ind=1,1
[5,4]((90,112,261,300),(78,97,226,260),(151,188,438,504),(249,310,722,831),(110,137,319,367)...
...); lvl=7; h,r-ind=1,1
[4,4]((151,188,438,504),(339,422,983,1131),(78,97,226,260),(249,310,722,831)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,137,319,367),(339,422,983,1131),(78,97,226,260),(249,310,722,831)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,137,319,367),(151,188,438,504),(339,422,983,1131),(249,310,722,831)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,261,300),(151,188,438,504),(339,422,983,1131),(78,97,226,260)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,137,319,367),(90,112,261,300),(339,422,983,1131),(78,97,226,260)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,137,319,367),(90,112,261,300),(151,188,438,504),(339,422,983,1131)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,97,226,260),(61,76,177,204),(151,188,438,504),(249,310,722,831)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,112,261,300),(78,97,226,260),(110,137,319,367),(147,183,426,490)); lvl=7; h,r-ind...
...=1,1
[6,4]((107,133,310,356),(95,118,275,316),(37,46,107,123),(90,112,261,300),(78,97,226,260)...
...,(147,183,426,490)); lvl=6; h,r-ind=1,1
[4,4]((78,97,226,260),(127,158,368,423),(37,46,107,123),(147,183,426,490)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,97,226,260),(90,112,261,300),(127,158,368,423),(147,183,426,490)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,97,226,260),(127,158,368,423),(300,373,869,999),(37,46,107,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,97,226,260),(95,118,275,316),(300,373,869,999),(37,46,107,123)); lvl=7; h,r-ind...
...=1,1
[6,4]((95,118,275,316),(107,133,310,356),(185,230,536,616),(127,158,368,423)...
...,(300,373,869,999),(37,46,107,123)); lvl=7; h,r-ind=1,1
[4,4]((185,230,536,616),(300,373,869,999),(222,276,643,739),(127,158,368,423)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(300,373,869,999),(222,276,643,739),(127,158,368,423)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,133,310,356),(185,230,536,616),(222,276,643,739),(127,158,368,423)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(107,133,310,356),(222,276,643,739),(127,158,368,423)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,275,316),(107,133,310,356),(185,230,536,616),(222,276,643,739)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(95,118,275,316),(107,133,310,356),(222,276,643,739)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,275,316),(185,230,536,616),(300,373,869,999),(222,276,643,739)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(95,118,275,316),(300,373,869,999),(222,276,643,739)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,112,261,300),(107,133,310,356),(185,230,536,616),(127,158,368,423)); lvl=7; h,r-...
...ind=1,1
[5,4]((78,97,226,260),(90,112,261,300),(185,230,536,616),(127,158,368,423),(300,373,869,999)...
...); lvl=7; h,r-ind=1,1
[4,4]((78,97,226,260),(390,485,1130,1299),(127,158,368,423),(90,112,261,300)); lvl=8; h,r-...
...ind=1,1
[4,4]((185,230,536,616),(390,485,1130,1299),(127,158,368,423),(90,112,261,300)); lvl=8; h,...
...r-ind=1,1
[4,4]((185,230,536,616),(78,97,226,260),(390,485,1130,1299),(90,112,261,300)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,97,226,260),(300,373,869,999),(390,485,1130,1299),(127,158,368,423)); lvl=8; h,r...
...-ind=1,1
[4,4]((185,230,536,616),(300,373,869,999),(390,485,1130,1299),(127,158,368,423)); lvl=8; h...
...r-ind=1,1
[4,4]((185,230,536,616),(78,97,226,260),(300,373,869,999),(390,485,1130,1299)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((78,97,226,260),(95,118,275,316),(185,230,536,616),(300,373,869,999)); lvl=7; h,r-ind...
...=1,1
[5,4]((37,46,107,123),(78,97,226,260),(147,183,426,490),(20,25,58,67),(144,179,417,480)); lvl...
...=6; h,r-ind=1,1
[4,4]((78,97,226,260),(20,25,58,67),(135,168,391,450),(147,183,426,490)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(20,25,58,67),(135,168,391,450),(147,183,426,490)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(78,97,226,260),(135,168,391,450),(147,183,426,490)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,97,226,260),(144,179,417,480),(20,25,58,67),(135,168,391,450)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(144,179,417,480),(20,25,58,67),(135,168,391,450)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(78,97,226,260),(144,179,417,480),(135,168,391,450)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,82,191,220),(37,46,107,123),(20,25,58,67),(144,179,417,480)); lvl=6; h,r-ind=1,1
[6,4]((178,221,515,592),(34,42,98,113),(46,57,133,153),(66,82,191,220),(37,46,107,123)...
...,(144,179,417,480)); lvl=6; h,r-ind=1,1
[4,4]((46,57,133,153),(83,103,240,276),(161,200,466,536),(227,282,657,756)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(83,103,240,276),(161,200,466,536),(227,282,657,756)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,153),(144,179,417,480),(161,200,466,536),(227,282,657,756)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(144,179,417,480),(161,200,466,536),(227,282,657,756)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,133,153),(112,139,324,373),(144,179,417,480),(227,282,657,756)); lvl=7; h,r-ind...
...=1,1
[5,4]((112,139,324,373),(376,467,1088,1252),(66,82,191,220),(144,179,417,480)...
...,(227,282,657,756)); lvl=7; h,r-ind=1,1
[4,4]((112,139,324,373),(293,364,848,976),(66,82,191,220),(144,179,417,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((112,139,324,373),(293,364,848,976),(227,282,657,756),(144,179,417,480)); lvl=8; h,r-...
...-ind=1,1
[4,4]((112,139,324,373),(376,467,1088,1252),(293,364,848,976),(227,282,657,756)); lvl=8; h-...
...r-ind=1,1
[4,4]((112,139,324,373),(376,467,1088,1252),(293,364,848,976),(66,82,191,220)); lvl=8; h,r-...
...-ind=1,1
[5,4]((37,46,107,123),(376,467,1088,1252),(66,82,191,220),(144,179,417,480)...
...,(227,282,657,756)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(293,364,848,976),(144,179,417,480),(66,82,191,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(376,467,1088,1252),(293,364,848,976),(66,82,191,220)); lvl=8; h,r-...
...ind=1,1
[4,4]((227,282,657,756),(37,46,107,123),(293,364,848,976),(144,179,417,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((227,282,657,756),(37,46,107,123),(376,467,1088,1252),(293,364,848,976)); lvl=8; h,r-...
...-ind=1,1
[5,4]((46,57,133,153),(112,139,324,373),(376,467,1088,1252),(83,103,240,276)...
...,(227,282,657,756)); lvl=7; h,r-ind=1,1
[4,4]((227,282,657,756),(112,139,324,373),(422,524,1221,1405),(376,467,1088,1252)); lvl=8;...
...h,r-ind=1,1
[4,4]((83,103,240,276),(112,139,324,373),(422,524,1221,1405),(376,467,1088,1252)); lvl=8; ...
...h,r-ind=1,1
[4,4]((83,103,240,276),(227,282,657,756),(422,524,1221,1405),(376,467,1088,1252)); lvl=8; ...
...h,r-ind=1,1
[4,4]((227,282,657,756),(46,57,133,153),(112,139,324,373),(422,524,1221,1405)); lvl=8; h,r-...
...-ind=1,1
[4,4]((83,103,240,276),(46,57,133,153),(112,139,324,373),(422,524,1221,1405)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,240,276),(227,282,657,756),(46,57,133,153),(422,524,1221,1405)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(376,467,1088,1252),(83,103,240,276),(227,282,657,756)); lvl=7; h,r-...
...ind=1,1
[4,4]((34,42,98,113),(46,57,133,153),(112,139,324,373),(83,103,240,276)); lvl=7; h,r-ind=1,1
[6,4]((37,46,107,123),(34,42,98,113),(112,139,324,373),(376,467,1088,1252),(66,82,191,220)...
...,(83,103,240,276)); lvl=7; h,r-ind=1,1
[4,4]((149,185,431,496),(66,82,191,220),(376,467,1088,1252),(112,139,324,373)); lvl=8; h,r-...
...-ind=1,1
[4,4]((83,103,240,276),(149,185,431,496),(376,467,1088,1252),(112,139,324,373)); lvl=8; h-...
...r-ind=1,1
[4,4]((34,42,98,113),(149,185,431,496),(66,82,191,220),(112,139,324,373)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,103,240,276),(34,42,98,113),(149,185,431,496),(112,139,324,373)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(149,185,431,496),(66,82,191,220),(376,467,1088,1252)); lvl=8; h,r-...
...ind=1,1
[4,4]((83,103,240,276),(37,46,107,123),(149,185,431,496),(376,467,1088,1252)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,98,113),(37,46,107,123),(149,185,431,496),(66,82,191,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,103,240,276),(34,42,98,113),(37,46,107,123),(149,185,431,496)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((46,57,133,153),(178,221,515,592),(83,103,240,276),(161,200,466,536)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(178,221,515,592),(83,103,240,276),(161,200,466,536)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(66,82,191,220),(37,46,107,123),(20,25,58,67)); lvl=6; h,r-ind=1,1
[5,4]((95,118,275,316),(178,221,515,592),(37,46,107,123),(78,97,226,260),(144,179,417,480)); ...
...lvl=6; h,r-ind=1,1
[5,4]((37,46,107,123),(334,415,967,1112),(78,97,226,260),(161,200,466,536),(144,179,417,480)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,46,107,123),(78,97,226,260),(144,179,417,480),(239,297,692,796)); lvl=8; h,r-ind...
...=1,1
[4,4]((161,200,466,536),(37,46,107,123),(144,179,417,480),(239,297,692,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(334,415,967,1112),(78,97,226,260),(239,297,692,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((161,200,466,536),(37,46,107,123),(334,415,967,1112),(239,297,692,796)); lvl=8; h,r-...
...ind=1,1
[5,4]((37,46,107,123),(95,118,275,316),(334,415,967,1112),(178,221,515,592)...
...,(161,200,466,536)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,46,107,123),(256,318,741,852),(161,200,466,536),(334,415,967,1112)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(95,118,275,316),(256,318,741,852),(334,415,967,1112)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(178,221,515,592),(256,318,741,852),(161,200,466,536)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(95,118,275,316),(178,221,515,592),(256,318,741,852)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(95,118,275,316),(334,415,967,1112),(78,97,226,260)); lvl=7; h,r-ind...
...=1,1
[7,4]((40,50,116,133),(73,91,212,244),(107,133,310,356),(12,15,35,40),(37,46,107,123)...
...,(23,29,67,77),(20,25,58,67)); lvl=5; h,r-ind=1,1
[6,4]((37,46,107,123),(107,133,310,356),(90,112,261,300),(147,183,426,490),(159,198,461,530)...
...,(49,61,142,163)); lvl=6; h,r-ind=1,1
[6,4]((90,112,261,300),(127,158,368,423),(147,183,426,490),(196,244,568,653)...
...,(159,198,461,530),(335,417,971,1116)); lvl=7; h,r-ind=1,1
[4,4]((159,198,461,530),(90,112,261,300),(147,183,426,490),(286,356,829,953)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,158,368,423),(90,112,261,300),(147,183,426,490),(286,356,829,953)); lvl=8; h,r-...
...ind=1,1
[4,4]((196,244,568,653),(127,158,368,423),(147,183,426,490),(286,356,829,953)); lvl=8; h,r-...
...-ind=1,1
[4,4]((196,244,568,653),(159,198,461,530),(147,183,426,490),(286,356,829,953)); lvl=8; h,r-...
...-ind=1,1
[4,4]((196,244,568,653),(159,198,461,530),(335,417,971,1116),(286,356,829,953)); lvl=8; h,...
...r-ind=1,1
[4,4]((196,244,568,653),(127,158,368,423),(335,417,971,1116),(286,356,829,953)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,198,461,530),(335,417,971,1116),(90,112,261,300),(286,356,829,953)); lvl=8; h,r-...
...-ind=1,1
[4,4]((127,158,368,423),(335,417,971,1116),(90,112,261,300),(286,356,829,953)); lvl=8; h,r-...
...-ind=1,1
[4,4]((49,61,142,163),(196,244,568,653),(159,198,461,530),(335,417,971,1116)); lvl=7; h,r-...
...ind=1,1
[4,4]((90,112,261,300),(49,61,142,163),(159,198,461,530),(335,417,971,1116)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,61,142,163),(37,46,107,123),(127,158,368,423),(196,244,568,653),(335,417,971,1116)...
...); lvl=7; h,r-ind=1,1
[4,4]((127,158,368,423),(196,244,568,653),(37,46,107,123),(372,463,1078,1239)); lvl=8; h,r-...
...-ind=1,1
[4,4]((49,61,142,163),(196,244,568,653),(37,46,107,123),(372,463,1078,1239)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,61,142,163),(127,158,368,423),(37,46,107,123),(372,463,1078,1239)); lvl=8; h,r-...
...ind=1,1
[4,4]((127,158,368,423),(335,417,971,1116),(196,244,568,653),(372,463,1078,1239)); lvl=8; ...
...h,r-ind=1,1
[4,4]((49,61,142,163),(335,417,971,1116),(196,244,568,653),(372,463,1078,1239)); lvl=8; h,...
...r-ind=1,1
[4,4]((49,61,142,163),(127,158,368,423),(335,417,971,1116),(372,463,1078,1239)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,261,300),(49,61,142,163),(127,158,368,423),(335,417,971,1116)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,112,261,300),(107,133,310,356),(49,61,142,163),(127,158,368,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,133,310,356),(49,61,142,163),(37,46,107,123),(127,158,368,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(127,158,368,423),(147,183,426,490),(196,244,568,653)); lvl=7; h,r-ind...
...=1,1
[6,4]((20,25,58,67),(32,40,93,107),(37,46,107,123),(147,183,426,490),(159,198,461,530)...
...,(49,61,142,163)); lvl=6; h,r-ind=1,1

```

```

[4,4]((179,223,519,597),(147,183,426,490),(159,198,461,530),(196,244,568,653)); lvl=7; h,r-...
...ind=1,1
[6,4]((49,61,142,163),(32,40,93,107),(69,86,200,230),(179,223,519,597),(159,198,461,530)...
..., (196,244,568,653)); lvl=7; h,r-ind=1,1
[4,4]((228,284,661,760),(69,86,200,230),(196,244,568,653),(179,223,519,597)); lvl=8; h,r-...
...ind=1,1
[4,4]((159,198,461,530),(228,284,661,760),(196,244,568,653),(179,223,519,597)); lvl=8; h,r...
...-ind=1,1
[4,4]((32,40,93,107),(228,284,661,760),(69,86,200,230),(179,223,519,597)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,198,461,530),(32,40,93,107),(228,284,661,760),(179,223,519,597)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,61,142,163),(32,40,93,107),(228,284,661,760),(69,86,200,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,198,461,530),(49,61,142,163),(32,40,93,107),(228,284,661,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(228,284,661,760),(69,86,200,230),(196,244,568,653)); lvl=8; h,r-ind...
...=1,1
[4,4]((159,198,461,530),(49,61,142,163),(228,284,661,760),(196,244,568,653)); lvl=8; h,r-...
...ind=1,1
[4,4]((20,25,58,67),(32,40,93,107),(69,86,200,230),(179,223,519,597)); lvl=7; h,r-ind=1,1
[6,4]((37,46,107,123),(20,25,58,67),(69,86,200,230),(179,223,519,597),(147,183,426,490)...
..., (196,244,568,653)); lvl=7; h,r-ind=1,1
[4,4]((147,183,426,490),(196,244,568,653),(216,269,626,720),(179,223,519,597)); lvl=8; h,r...
...-ind=1,1
[4,4]((69,86,200,230),(196,244,568,653),(216,269,626,720),(179,223,519,597)); lvl=8; h,r-...
...ind=1,1
[4,4]((20,25,58,67),(147,183,426,490),(216,269,626,720),(179,223,519,597)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,86,200,230),(20,25,58,67),(216,269,626,720),(179,223,519,597)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(20,25,58,67),(147,183,426,490),(216,269,626,720)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,86,200,230),(37,46,107,123),(20,25,58,67),(216,269,626,720)); lvl=8; h,r-ind=1,1
[4,4]((37,46,107,123),(147,183,426,490),(196,244,568,653),(216,269,626,720)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,86,200,230),(37,46,107,123),(196,244,568,653),(216,269,626,720)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(37,46,107,123),(69,86,200,230),(196,244,568,653)); lvl=7; h,r-ind=1,1
[5,4]((32,40,93,107),(12,15,35,40),(90,112,261,300),(159,198,461,530),(49,61,142,163)); lvl=6;...
... h,r-ind=1,1
[4,4]((90,112,261,300),(171,213,496,570),(49,61,142,163),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,107),(171,213,496,570),(49,61,142,163),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((32,40,93,107),(90,112,261,300),(171,213,496,570),(12,15,35,40)); lvl=7; h,r-ind=1,1
[4,4]((90,112,261,300),(171,213,496,570),(159,198,461,530),(49,61,142,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,93,107),(171,213,496,570),(159,198,461,530),(49,61,142,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,40,93,107),(90,112,261,300),(171,213,496,570),(159,198,461,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,91,212,244),(32,40,93,107),(12,15,35,40),(90,112,261,300)); lvl=6; h,r-ind=1,1
[5,4]((20,25,58,67),(60,75,174,200),(32,40,93,107),(37,46,107,123),(49,61,142,163)); lvl=6; h,...
...r-ind=1,1
[4,4]((60,75,174,200),(49,61,142,163),(32,40,93,107),(69,86,200,230)); lvl=7; h,r-ind=1,1
[4,4]((60,75,174,200),(20,25,58,67),(32,40,93,107),(69,86,200,230)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(60,75,174,200),(20,25,58,67),(69,86,200,230)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(60,75,174,200),(49,61,142,163),(69,86,200,230)); lvl=7; h,r-ind=1,1
[6,4]((23,29,67,77),(60,75,174,200),(32,40,93,107),(12,15,35,40),(40,50,116,133)...
..., (49,61,142,163)); lvl=6; h,r-ind=1,1
[4,4]((72,90,209,240),(49,61,142,163),(32,40,93,107),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((23,29,67,77),(72,90,209,240),(32,40,93,107),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(23,29,67,77),(72,90,209,240),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(72,90,209,240),(49,61,142,163),(60,75,174,200)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(72,90,209,240),(49,61,142,163),(32,40,93,107)); lvl=7; h,r-ind=1,1
[4,4]((23,29,67,77),(12,15,35,40),(72,90,209,240),(32,40,93,107)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(23,29,67,77),(12,15,35,40),(72,90,209,240)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(12,15,35,40),(72,90,209,240),(49,61,142,163)); lvl=7; h,r-ind=1,1
[4,4]((60,75,174,200),(37,46,107,123),(40,50,116,133),(49,61,142,163)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(23,29,67,77),(60,75,174,200),(32,40,93,107)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,40),(107,133,310,356),(90,112,261,300),(49,61,142,163)); lvl=6; h,r-ind=1,1
[6,4]((20,25,58,67),(73,91,212,244),(32,40,93,107),(90,112,261,300),(147,183,426,490)...
..., (159,198,461,530)); lvl=6; h,r-ind=1,1
[4,4]((179,223,519,597),(32,40,93,107),(159,198,461,530),(301,375,873,1004)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,112,261,300),(32,40,93,107),(159,198,461,530),(301,375,873,1004)); lvl=7; h,r-ind...
...=1,1
[6,4]((90,112,261,300),(110,137,319,367),(147,183,426,490),(179,223,519,597)...
..., (159,198,461,530),(301,375,873,1004)); lvl=7; h,r-ind=1,1
[4,4]((159,198,461,530),(269,335,780,897),(90,112,261,300),(147,183,426,490)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((110,137,319,367),(269,335,780,897),(90,112,261,300),(147,183,426,490)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,223,519,597),(110,137,319,367),(269,335,780,897),(147,183,426,490)); lvl=8; h,r-...
...-ind=1,1
[4,4]((179,223,519,597),(159,198,461,530),(269,335,780,897),(147,183,426,490)); lvl=8; h,r-...
...-ind=1,1
[4,4]((179,223,519,597),(159,198,461,530),(301,375,873,1004),(269,335,780,897)); lvl=8; h,...
...r-ind=1,1
[4,4]((179,223,519,597),(110,137,319,367),(301,375,873,1004),(269,335,780,897)); lvl=8; h,...
...r-ind=1,1
[4,4]((159,198,461,530),(301,375,873,1004),(269,335,780,897),(90,112,261,300)); lvl=8; h,r-...
...-ind=1,1
[4,4]((110,137,319,367),(301,375,873,1004),(269,335,780,897),(90,112,261,300)); lvl=8; h,r-...
...-ind=1,1
[5,4]((110,137,319,367),(20,25,58,67),(179,223,519,597),(32,40,93,107),(301,375,873,1004)); ...
...lvl=7; h,r-ind=1,1
[4,4]((179,223,519,597),(321,400,931,1071),(32,40,93,107),(20,25,58,67)); lvl=8; h,r-ind-...
...=1,1
[4,4]((110,137,319,367),(321,400,931,1071),(32,40,93,107),(20,25,58,67)); lvl=8; h,r-ind-...
...=1,1
[4,4]((110,137,319,367),(179,223,519,597),(321,400,931,1071),(20,25,58,67)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,223,519,597),(321,400,931,1071),(301,375,873,1004),(32,40,93,107)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,137,319,367),(321,400,931,1071),(301,375,873,1004),(32,40,93,107)); lvl=8; h,r-...
...ind=1,1
[4,4]((110,137,319,367),(179,223,519,597),(321,400,931,1071),(301,375,873,1004)); lvl=8; h...
...r-ind=1,1
[4,4]((90,112,261,300),(110,137,319,367),(32,40,93,107),(301,375,873,1004)); lvl=7; h,r-ind-...
...=1,1
[4,4]((90,112,261,300),(73,91,212,244),(110,137,319,367),(32,40,93,107)); lvl=7; h,r-ind=1,1
[4,4]((73,91,212,244),(110,137,319,367),(20,25,58,67),(32,40,93,107)); lvl=7; h,r-ind=1,1
[4,4]((110,137,319,367),(147,183,426,490),(20,25,58,67),(179,223,519,597)); lvl=7; h,r-ind-...
...=1,1
[4,4]((20,25,58,66),(40,50,116,133),(12,15,35,40),(23,29,67,77)); lvl=5; h,r-ind=1,1
[7,4]((17,21,49,56),(20,25,58,66),(40,50,116,133),(67,83,194,222),(107,133,310,356)...
...,(12,15,35,40),(37,46,107,123)); lvl=5; h,r-ind=1,1
[6,4]((49,61,142,163),(37,46,107,123),(141,175,408,468),(153,190,443,508),(107,133,310,356)...
...,(87,108,252,289)); lvl=6; h,r-ind=1,1
[6,4]((190,236,550,631),(326,405,944,1083),(124,154,359,412),(87,108,252,289)...
...,(153,190,443,508),(141,175,408,468)); lvl=7; h,r-ind=1,1
[4,4]((141,175,408,468),(277,344,802,920),(190,236,550,631),(124,154,359,412)); lvl=8; h,r-...
...-ind=1,1
[4,4]((326,405,944,1083),(277,344,802,920),(190,236,550,631),(124,154,359,412)); lvl=8; h,...
...r-ind=1,1
[4,4]((87,108,252,289),(326,405,944,1083),(277,344,802,920),(124,154,359,412)); lvl=8; h,r-...
...-ind=1,1
[4,4]((87,108,252,289),(141,175,408,468),(277,344,802,920),(124,154,359,412)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,175,408,468),(153,190,443,508),(277,344,802,920),(190,236,550,631)); lvl=8; h,r-...
...-ind=1,1
[4,4]((326,405,944,1083),(153,190,443,508),(277,344,802,920),(190,236,550,631)); lvl=8; h,...
...r-ind=1,1
[4,4]((87,108,252,289),(326,405,944,1083),(153,190,443,508),(277,344,802,920)); lvl=8; h,r-...
...-ind=1,1
[4,4]((87,108,252,289),(141,175,408,468),(153,190,443,508),(277,344,802,920)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(190,236,550,631),(124,154,359,412),(141,175,408,468)); lvl=7; h,r-ind-...
...=1,1
[4,4]((49,61,142,163),(326,405,944,1083),(124,154,359,412),(87,108,252,289)); lvl=7; h,r-ind-...
...=1,1
[4,4]((49,61,142,163),(124,154,359,412),(107,133,310,356),(87,108,252,289)); lvl=7; h,r-ind-...
...=1,1
[4,4]((49,61,142,163),(37,46,107,123),(124,154,359,412),(107,133,310,356)); lvl=7; h,r-ind-...
...=1,1
[5,4]((49,61,142,163),(37,46,107,123),(190,236,550,631),(326,405,944,1083),(124,154,359,412)...
...); lvl=7; h,r-ind=1,1
[4,4]((49,61,142,163),(124,154,359,412),(37,46,107,123),(363,451,1051,1206)); lvl=8; h,r-...
...ind=1,1
[4,4]((190,236,550,631),(124,154,359,412),(37,46,107,123),(363,451,1051,1206)); lvl=8; h,r-...
...-ind=1,1
[4,4]((326,405,944,1083),(190,236,550,631),(124,154,359,412),(363,451,1051,1206)); lvl=8; ...
...h,r-ind=1,1
[4,4]((190,236,550,631),(49,61,142,163),(37,46,107,123),(363,451,1051,1206)); lvl=8; h,r-...
...ind=1,1
[4,4]((326,405,944,1083),(190,236,550,631),(49,61,142,163),(363,451,1051,1206)); lvl=8; h,...
...r-ind=1,1
[4,4]((326,405,944,1083),(49,61,142,163),(124,154,359,412),(363,451,1051,1206)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((49,61,142,163),(326,405,944,1083),(87,108,252,289),(153,190,443,508)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(190,236,550,631),(326,405,944,1083),(153,190,443,508)); lvl=7; h,r-...
...ind=1,1
[4,4]((12,15,35,40),(49,61,142,163),(107,133,310,356),(87,108,252,289)); lvl=6; h,r-ind=1,1
[5,4]((29,36,84,96),(12,15,35,40),(49,61,142,163),(153,190,443,508),(87,108,252,289)); lvl=6; ...
...h,r-ind=1,1
[4,4]((29,36,84,96),(87,108,252,289),(12,15,35,40),(165,205,478,548)); lvl=7; h,r-ind=1,1
[4,4]((49,61,142,163),(87,108,252,289),(12,15,35,40),(165,205,478,548)); lvl=7; h,r-ind=1,1
[4,4]((49,61,142,163),(29,36,84,96),(12,15,35,40),(165,205,478,548)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(153,190,443,508),(87,108,252,289),(165,205,478,548)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(153,190,443,508),(87,108,252,289),(165,205,478,548)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(29,36,84,96),(153,190,443,508),(165,205,478,548)); lvl=7; h,r-ind=1,1
[6,4]((29,36,84,96),(17,21,49,56),(67,83,194,222),(141,175,408,468),(153,190,443,508)...
...,(87,108,252,289)); lvl=6; h,r-ind=1,1
[6,4]((170,211,492,564),(141,175,408,468),(286,355,828,949),(104,129,301,345)...
...,(87,108,252,289),(153,190,443,508)); lvl=7; h,r-ind=1,1
[4,4]((170,211,492,564),(286,355,828,949),(257,319,744,853),(153,190,443,508)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,108,252,289),(286,355,828,949),(257,319,744,853),(153,190,443,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,301,345),(87,108,252,289),(286,355,828,949),(257,319,744,853)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,211,492,564),(141,175,408,468),(257,319,744,853),(153,190,443,508)); lvl=8; h,r...
...-ind=1,1
[4,4]((87,108,252,289),(141,175,408,468),(257,319,744,853),(153,190,443,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,301,345),(87,108,252,289),(141,175,408,468),(257,319,744,853)); lvl=8; h,r-...
...ind=1,1
[4,4]((170,211,492,564),(104,129,301,345),(141,175,408,468),(257,319,744,853)); lvl=8; h,r...
...-ind=1,1
[4,4]((170,211,492,564),(104,129,301,345),(286,355,828,949),(257,319,744,853)); lvl=8; h,r...
...-ind=1,1
[4,4]((29,36,84,96),(286,355,828,949),(87,108,252,289),(153,190,443,508)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,96),(170,211,492,564),(286,355,828,949),(153,190,443,508)); lvl=7; h,r-ind...
...=1,1
[5,4]((29,36,84,96),(170,211,492,564),(17,21,49,56),(286,355,828,949),(104,129,301,345)); ...
...lvl=7; h,r-ind=1,1
[4,4]((170,211,492,564),(104,129,301,345),(303,376,877,1005),(17,21,49,56)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(104,129,301,345),(303,376,877,1005),(17,21,49,56)); lvl=8; h,r-ind...
...=1,1
[4,4]((286,355,828,949),(29,36,84,96),(104,129,301,345),(303,376,877,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(170,211,492,564),(303,376,877,1005),(17,21,49,56)); lvl=8; h,r-ind...
...=1,1
[4,4]((286,355,828,949),(29,36,84,96),(170,211,492,564),(303,376,877,1005)); lvl=8; h,r-...
...ind=1,1
[4,4]((286,355,828,949),(170,211,492,564),(104,129,301,345),(303,376,877,1005)); lvl=8; h,...
...r-ind=1,1
[4,4]((170,211,492,564),(141,175,408,468),(17,21,49,56),(104,129,301,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,96),(286,355,828,949),(104,129,301,345),(87,108,252,289)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,36,84,96),(104,129,301,345),(67,83,194,222),(87,108,252,289)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(17,21,49,56),(104,129,301,345),(67,83,194,222)); lvl=7; h,r-ind=1,1
[4,4]((29,36,84,96),(12,15,35,40),(67,83,194,222),(87,108,252,289)); lvl=6; h,r-ind=1,1
[6,4]((29,36,84,96),(49,61,142,163),(37,46,107,123),(37,46,107,123),(17,21,49,56),(141,175,408,468)...
...,(153,190,443,508)); lvl=6; h,r-ind=1,1
[6,4]((17,21,49,56),(37,46,107,123),(66,82,191,219),(190,236,550,631),(141,175,408,468)...
...,(170,211,492,564)); lvl=7; h,r-ind=1,1
[4,4]((207,257,599,687),(66,82,191,219),(170,211,492,564),(190,236,550,631)); lvl=8; h,r-...
...ind=1,1
[4,4]((207,257,599,687),(141,175,408,468),(170,211,492,564),(190,236,550,631)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(207,257,599,687),(141,175,408,468),(190,236,550,631)); lvl=8; h,r-...
...ind=1,1
[4,4]((207,257,599,687),(17,21,49,56),(141,175,408,468),(170,211,492,564)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(207,257,599,687),(17,21,49,56),(141,175,408,468)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(207,257,599,687),(66,82,191,219),(190,236,550,631)); lvl=8; h,r-ind...
...=1,1
[4,4]((207,257,599,687),(17,21,49,56),(66,82,191,219),(170,211,492,564)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(207,257,599,687),(17,21,49,56),(66,82,191,219)); lvl=8; h,r-ind=1,1

```

```

[4,4]((153,190,443,508),(190,236,550,631),(141,175,408,468),(170,211,492,564)); lvl=7; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(17,21,49,56),(66,82,191,219),(170,211,492,564)); lvl=7; h,r-ind=1,1
[6,4]((29,36,84,96),(49,61,142,163),(153,190,443,508),(66,82,191,219),(190,236,550,631)...
...,(170,211,492,564)); lvl=7; h,r-ind=1,1
[4,4]((219,272,634,727),(153,190,443,508),(170,211,492,564),(190,236,550,631)); lvl=8; h,r-...
...-ind=1,1
[4,4]((66,82,191,219),(219,272,634,727),(170,211,492,564),(190,236,550,631)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,61,142,163),(66,82,191,219),(219,272,634,727),(190,236,550,631)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,84,96),(66,82,191,219),(219,272,634,727),(170,211,492,564)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(29,36,84,96),(66,82,191,219),(219,272,634,727)); lvl=8; h,r-ind=1,1
[4,4]((49,61,142,163),(219,272,634,727),(153,190,443,508),(190,236,550,631)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,96),(219,272,634,727),(153,190,443,508),(170,211,492,564)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(29,36,84,96),(219,272,634,727),(153,190,443,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,142,163),(37,46,107,123),(66,82,191,219),(190,236,550,631)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(29,36,84,96),(57,71,165,189),(17,21,49,56)); lvl=6; h,r-ind=1,1
[6,4]((20,25,58,66),(29,36,84,96),(12,15,35,40),(40,50,116,133),(57,71,165,189)...
...,(49,61,142,163)); lvl=6; h,r-ind=1,1
[4,4]((69,86,200,229),(12,15,35,40),(49,61,142,163),(29,36,84,96)); lvl=7; h,r-ind=1,1
[4,4]((69,86,200,229),(57,71,165,189),(49,61,142,163),(29,36,84,96)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(69,86,200,229),(57,71,165,189),(29,36,84,96)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(69,86,200,229),(57,71,165,189),(49,61,142,163)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(40,50,116,133),(69,86,200,229),(57,71,165,189)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(69,86,200,229),(12,15,35,40),(29,36,84,96)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(69,86,200,229),(12,15,35,40),(49,61,142,163)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(40,50,116,133),(69,86,200,229),(12,15,35,40)); lvl=7; h,r-ind=1,1
[5,4]((29,36,84,96),(57,71,165,189),(49,61,142,163),(37,46,107,123),(17,21,49,56)); lvl=6; h,r-...
...-ind=1,1
[4,4]((57,71,165,189),(49,61,142,163),(37,46,107,123),(66,82,191,219)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(17,21,49,56),(37,46,107,123),(66,82,191,219)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(29,36,84,96),(17,21,49,56),(66,82,191,219)); lvl=7; h,r-ind=1,1
[4,4]((57,71,165,189),(29,36,84,96),(49,61,142,163),(66,82,191,219)); lvl=7; h,r-ind=1,1
[4,4]((40,50,116,133),(57,71,165,189),(49,61,142,163),(37,46,107,123)); lvl=6; h,r-ind=1,1
[7,4]((26,32,75,86),(21,26,61,70),(29,36,84,96),(41,51,119,137),(58,72,168,193),(38,47,110,126)...
...,(34,42,98,113)); lvl=5; h,r-ind=1,1
[6,4]((41,51,119,137),(116,144,336,387),(67,83,194,223),(79,98,229,263),(58,72,168,193)...
...,(46,57,133,153)); lvl=6; h,r-ind=1,1
[4,4]((46,57,133,153),(87,108,252,290),(116,144,336,387),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(87,108,252,290),(116,144,336,387),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(233,289,675,776),(87,108,252,290),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(79,98,229,263),(233,289,675,776),(67,83,194,223)); lvl=7; h,r-ind=1,1
[5,4]((125,155,362,416),(233,289,675,776),(46,57,133,153),(87,108,252,290),(67,83,194,223));...
... lvl=7; h,r-ind=1,1
[4,4]((125,155,362,416),(279,346,808,929),(67,83,194,223),(233,289,675,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(279,346,808,929),(67,83,194,223),(233,289,675,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,290),(125,155,362,416),(279,346,808,929),(233,289,675,776)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(279,346,808,929),(46,57,133,153),(67,83,194,223)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,108,252,290),(279,346,808,929),(46,57,133,153),(67,83,194,223)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,108,252,290),(125,155,362,416),(279,346,808,929),(46,57,133,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,98,229,263),(125,155,362,416),(233,289,675,776),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((125,155,362,416),(58,72,168,193),(46,57,133,153),(87,108,252,290)); lvl=7; h,r-ind...
...=1,1
[6,4]((41,51,119,137),(79,98,229,263),(125,155,362,416),(233,289,675,776),(58,72,168,193)...
...,(87,108,252,290)); lvl=7; h,r-ind=1,1
[4,4]((166,206,481,553),(87,108,252,290),(58,72,168,193),(41,51,119,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,206,481,553),(79,98,229,263),(58,72,168,193),(41,51,119,137)); lvl=8; h,r-ind...
...=1,1
[4,4]((125,155,362,416),(166,206,481,553),(79,98,229,263),(58,72,168,193)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,206,481,553),(233,289,675,776),(87,108,252,290),(41,51,119,137)); lvl=8; h,r-...
...ind=1,1
[4,4]((166,206,481,553),(79,98,229,263),(233,289,675,776),(41,51,119,137)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((125,155,362,416),(166,206,481,553),(87,108,252,290),(58,72,168,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(166,206,481,553),(233,289,675,776),(87,108,252,290)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(166,206,481,553),(79,98,229,263),(233,289,675,776)); lvl=8; h,r-...
...ind=1,1
[6,4]((38,47,110,126),(110,136,318,365),(67,83,194,223),(79,98,229,263),(58,72,168,193)...
..., (46,57,133,153)); lvl=6; h,r-ind=1,1
[4,4]((84,104,243,279),(46,57,133,153),(110,136,318,365),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(84,104,243,279),(110,136,318,365),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(230,285,666,765),(84,104,243,279),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(79,98,229,263),(230,285,666,765),(67,83,194,223)); lvl=7; h,r-ind=1,1
[5,4]((125,155,362,416),(230,285,666,765),(84,104,243,279),(46,57,133,153),(67,83,194,223));...
... lvl=7; h,r-ind=1,1
[4,4]((84,104,243,279),(67,83,194,223),(276,342,799,918),(230,285,666,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(67,83,194,223),(276,342,799,918),(230,285,666,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,133,153),(125,155,362,416),(67,83,194,223),(276,342,799,918)); lvl=8; h,r-ind...
...=1,1
[4,4]((125,155,362,416),(84,104,243,279),(276,342,799,918),(230,285,666,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,133,153),(125,155,362,416),(84,104,243,279),(276,342,799,918)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,133,153),(84,104,243,279),(67,83,194,223),(276,342,799,918)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,98,229,263),(125,155,362,416),(230,285,666,765),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((125,155,362,416),(58,72,168,193),(84,104,243,279),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[6,4]((38,47,110,126),(79,98,229,263),(125,155,362,416),(230,285,666,765),(58,72,168,193)...
..., (84,104,243,279)); lvl=7; h,r-ind=1,1
[4,4]((163,202,472,542),(38,47,110,126),(84,104,243,279),(230,285,666,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(163,202,472,542),(84,104,243,279),(230,285,666,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(163,202,472,542),(84,104,243,279),(58,72,168,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,416),(163,202,472,542),(79,98,229,263),(58,72,168,193)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,202,472,542),(79,98,229,263),(38,47,110,126),(230,285,666,765)); lvl=8; h,r-ind...
...=1,1
[4,4]((125,155,362,416),(163,202,472,542),(79,98,229,263),(230,285,666,765)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,202,472,542),(38,47,110,126),(84,104,243,279),(58,72,168,193)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,202,472,542),(79,98,229,263),(38,47,110,126),(58,72,168,193)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(38,47,110,126),(67,83,194,223),(79,98,229,263)); lvl=6; h,r-ind=1,1
[5,4]((26,32,75,86),(21,26,61,70),(38,47,110,126),(110,136,318,365),(67,83,194,223)); lvl=6; h...
...,r-ind=1,1
[4,4]((26,32,75,86),(131,162,379,435),(67,83,194,223),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,126),(131,162,379,435),(67,83,194,223),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,126),(26,32,75,86),(131,162,379,435),(21,26,61,70)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(110,136,318,365),(131,162,379,435),(67,83,194,223)); lvl=7; h,r-ind=1,1
[4,4]((38,47,110,126),(110,136,318,365),(131,162,379,435),(67,83,194,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(26,32,75,86),(110,136,318,365),(131,162,379,435)); lvl=7; h,r-ind=1,1
[6,4]((34,42,98,113),(29,36,84,97),(55,68,159,183),(116,144,336,387),(67,83,194,223)...
..., (46,57,133,153)); lvl=6; h,r-ind=1,1
[6,4]((29,36,84,97),(197,244,570,656),(101,125,292,336),(34,42,98,113),(75,93,217,250)...
..., (55,68,159,183)); lvl=7; h,r-ind=1,1
[4,4]((130,161,376,433),(75,93,217,250),(34,42,98,113),(101,125,292,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((130,161,376,433),(55,68,159,183),(34,42,98,113),(101,125,292,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((197,244,570,656),(130,161,376,433),(55,68,159,183),(101,125,292,336)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(197,244,570,656),(130,161,376,433),(55,68,159,183)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(130,161,376,433),(55,68,159,183),(34,42,98,113)); lvl=8; h,r-ind=1,1
[4,4]((197,244,570,656),(130,161,376,433),(75,93,217,250),(101,125,292,336)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,84,97),(197,244,570,656),(130,161,376,433),(75,93,217,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,84,97),(130,161,376,433),(75,93,217,250),(34,42,98,113)); lvl=8; h,r-ind=1,1

```



```

[4,4]((67,83,194,223),(197,244,570,656),(101,125,292,336),(55,68,159,183)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(29,36,84,97),(197,244,570,656),(55,68,159,183)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,223),(29,36,84,97),(197,244,570,656),(75,93,217,250)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,223),(29,36,84,97),(116,144,336,387),(75,93,217,250)); lvl=7; h,r-ind=1,1
[5,4]((67,83,194,223),(197,244,570,656),(101,125,292,336),(75,93,217,250),(46,57,133,153)); ...
...lvl=7; h,r-ind=1,1
[4,4]((101,125,292,336),(243,301,703,809),(75,93,217,250),(197,244,570,656)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,194,223),(243,301,703,809),(75,93,217,250),(197,244,570,656)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(101,125,292,336),(243,301,703,809),(197,244,570,656)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,125,292,336),(243,301,703,809),(46,57,133,153),(75,93,217,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(243,301,703,809),(46,57,133,153),(75,93,217,250)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(101,125,292,336),(243,301,703,809),(46,57,133,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(116,144,336,387),(75,93,217,250),(46,57,133,153)); lvl=7; h,r-ind=1,1
[4,4]((101,125,292,336),(34,42,98,113),(75,93,217,250),(46,57,133,153)); lvl=7; h,r-ind=1,1
[6,4]((26,32,75,86),(110,136,318,365),(34,42,98,113),(55,68,159,183),(67,83,194,223)...
..., (46,57,133,153)); lvl=6; h,r-ind=1,1
[4,4]((46,57,133,153),(101,125,292,336),(72,89,208,239),(34,42,98,113)); lvl=7; h,r-ind=1,1
[6,4]((26,32,75,86),(194,240,561,645),(55,68,159,183),(101,125,292,336),(72,89,208,239)...
..., (34,42,98,113)); lvl=7; h,r-ind=1,1
[4,4]((55,68,159,183),(34,42,98,113),(127,157,367,422),(101,125,292,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,89,208,239),(34,42,98,113),(127,157,367,422),(101,125,292,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((194,240,561,645),(72,89,208,239),(127,157,367,422),(101,125,292,336)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(194,240,561,645),(72,89,208,239),(127,157,367,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(72,89,208,239),(34,42,98,113),(127,157,367,422)); lvl=8; h,r-ind=1,1
[4,4]((194,240,561,645),(55,68,159,183),(127,157,367,422),(101,125,292,336)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(194,240,561,645),(55,68,159,183),(127,157,367,422)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(55,68,159,183),(34,42,98,113),(127,157,367,422)); lvl=8; h,r-ind=1,1
[4,4]((67,83,194,223),(194,240,561,645),(55,68,159,183),(101,125,292,336)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(67,83,194,223),(194,240,561,645),(55,68,159,183)); lvl=7; h,r-ind=1,1
[5,4]((67,83,194,223),(194,240,561,645),(46,57,133,153),(101,125,292,336),(72,89,208,239)); ...
...lvl=7; h,r-ind=1,1
[4,4]((101,125,292,336),(72,89,208,239),(240,297,694,798),(194,240,561,645)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,194,223),(72,89,208,239),(240,297,694,798),(194,240,561,645)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,133,153),(67,83,194,223),(72,89,208,239),(240,297,694,798)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(101,125,292,336),(240,297,694,798),(194,240,561,645)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,133,153),(67,83,194,223),(101,125,292,336),(240,297,694,798)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,133,153),(101,125,292,336),(72,89,208,239),(240,297,694,798)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,223),(110,136,318,365),(46,57,133,153),(72,89,208,239)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(67,83,194,223),(110,136,318,365),(72,89,208,239)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(67,83,194,223),(194,240,561,645),(72,89,208,239)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(29,36,84,97),(55,68,159,183),(67,83,194,223)); lvl=6; h,r-ind=1,1
[4,4]((26,32,75,86),(21,26,61,70),(55,68,159,183),(67,83,194,223)); lvl=6; h,r-ind=1,1
[4,4]((21,26,61,70),(41,51,119,137),(67,83,194,223),(79,98,229,263)); lvl=6; h,r-ind=1,1
[5,4]((21,26,61,70),(29,36,84,97),(41,51,119,137),(116,144,336,387),(67,83,194,223)); lvl=6; h...
...,r-ind=1,1
[4,4]((137,170,397,457),(41,51,119,137),(29,36,84,97),(116,144,336,387)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,223),(137,170,397,457),(29,36,84,97),(116,144,336,387)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,223),(137,170,397,457),(41,51,119,137),(116,144,336,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,61,70),(137,170,397,457),(41,51,119,137),(29,36,84,97)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,223),(21,26,61,70),(137,170,397,457),(29,36,84,97)); lvl=7; h,r-ind=1,1
[4,4]((67,83,194,223),(21,26,61,70),(137,170,397,457),(41,51,119,137)); lvl=7; h,r-ind=1,1
[8,4]((21,26,61,70),(41,51,119,137),(58,72,168,193),(38,47,110,126),(73,91,212,244)...
..., (67,83,194,223),(107,133,310,356),(12,15,35,40)); lvl=5; h,r-ind=1,1
[6,4]((41,51,119,137),(53,66,154,177),(189,235,548,630),(70,87,203,233),(73,91,212,244)...
..., (90,112,261,300)); lvl=6; h,r-ind=1,1
[6,4]((53,66,154,177),(41,51,119,137),(131,163,380,437),(73,91,212,244),(143,178,415,477)...
..., (254,316,737,847)); lvl=7; h,r-ind=1,1
[4,4]((73,91,212,244),(143,178,415,477),(184,229,534,614),(131,163,380,437)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((254,316,737,847),(143,178,415,477),(184,229,534,614),(131,163,380,437)); lvl=8; h,r...
...-ind=1,1
[4,4]((41,51,119,137),(73,91,212,244),(184,229,534,614),(131,163,380,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((254,316,737,847),(41,51,119,137),(184,229,534,614),(131,163,380,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,154,177),(41,51,119,137),(73,91,212,244),(184,229,534,614)); lvl=8; h,r-ind...
...=1,1
[4,4]((254,316,737,847),(53,66,154,177),(41,51,119,137),(184,229,534,614)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,154,177),(73,91,212,244),(143,178,415,477),(184,229,534,614)); lvl=8; h,r-ind...
...=1,1
[4,4]((254,316,737,847),(53,66,154,177),(143,178,415,477),(184,229,534,614)); lvl=8; h,r-...
...ind=1,1
[5,4]((70,87,203,233),(90,112,261,300),(131,163,380,437),(143,178,415,477),(254,316,737,847)...
...); lvl=7; h,r-ind=1,1
[4,4]((131,163,380,437),(344,428,998,1147),(143,178,415,477),(90,112,261,300)); lvl=8; h,r...
...-ind=1,1
[4,4]((70,87,203,233),(344,428,998,1147),(143,178,415,477),(90,112,261,300)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,87,203,233),(131,163,380,437),(344,428,998,1147),(90,112,261,300)); lvl=8; h,r-...
...ind=1,1
[4,4]((131,163,380,437),(344,428,998,1147),(254,316,737,847),(143,178,415,477)); lvl=8; h,...
...r-ind=1,1
[4,4]((70,87,203,233),(344,428,998,1147),(254,316,737,847),(143,178,415,477)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,87,203,233),(131,163,380,437),(344,428,998,1147),(254,316,737,847)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,66,154,177),(70,87,203,233),(143,178,415,477),(254,316,737,847)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(189,235,548,630),(90,112,261,300),(131,163,380,437)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(41,51,119,137),(131,163,380,437),(254,316,737,847)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,66,154,177),(70,87,203,233),(41,51,119,137),(254,316,737,847)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,233),(41,51,119,137),(189,235,548,630),(131,163,380,437)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,112,261,300),(131,163,380,437),(73,91,212,244),(143,178,415,477)); lvl=7; h,r-ind...
...=1,1
[5,4]((53,66,154,177),(12,15,35,40),(70,87,203,233),(73,91,212,244),(90,112,261,300)); lvl=6; ...
...h,r-ind=1,1
[4,4]((12,15,35,40),(70,87,203,233),(90,112,261,300),(143,178,415,477)); lvl=7; h,r-ind=1,1
[4,4]((73,91,212,244),(12,15,35,40),(90,112,261,300),(143,178,415,477)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(53,66,154,177),(70,87,203,233),(143,178,415,477)); lvl=7; h,r-ind=1,1
[4,4]((73,91,212,244),(12,15,35,40),(53,66,154,177),(143,178,415,477)); lvl=7; h,r-ind=1,1
[5,4]((53,66,154,177),(21,26,61,70),(50,62,145,166),(12,15,35,40),(70,87,203,233)); lvl=6; h,r...
...-ind=1,1
[4,4]((70,87,203,233),(21,26,61,70),(103,128,299,343),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(21,26,61,70),(103,128,299,343),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(70,87,203,233),(103,128,299,343),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,233),(53,66,154,177),(21,26,61,70),(103,128,299,343)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(53,66,154,177),(21,26,61,70),(103,128,299,343)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(70,87,203,233),(53,66,154,177),(103,128,299,343)); lvl=7; h,r-ind=1,1
[5,4]((58,72,168,193),(107,133,310,356),(189,235,548,630),(70,87,203,233),(90,112,261,300)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((70,87,203,233),(107,133,310,356),(148,184,429,493),(90,112,261,300)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(189,235,548,630),(148,184,429,493),(90,112,261,300)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(70,87,203,233),(189,235,548,630),(148,184,429,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(70,87,203,233),(107,133,310,356),(148,184,429,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,15,35,40),(107,133,310,356),(70,87,203,233),(90,112,261,300)); lvl=6; h,r-ind=1,1
[5,4]((58,72,168,193),(183,227,530,608),(107,133,310,356),(87,108,252,289),(70,87,203,233)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((70,87,203,233),(145,180,420,482),(87,108,252,289),(183,227,530,608)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(58,72,168,193),(145,180,420,482),(183,227,530,608)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(107,133,310,356),(145,180,420,482),(87,108,252,289)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(58,72,168,193),(107,133,310,356),(145,180,420,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,15,35,40),(107,133,310,356),(87,108,252,289),(70,87,203,233)); lvl=6; h,r-ind=1,1
[6,4]((183,227,530,608),(38,47,110,126),(50,62,145,166),(67,83,194,222),(87,108,252,289)...
...((70,87,203,233)); lvl=6; h,r-ind=1,1
[4,4]((70,87,203,233),(38,47,110,126),(183,227,530,608),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((70,87,203,233),(87,108,252,289),(183,227,530,608),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(38,47,110,126),(245,304,710,814),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[5,4]((70,87,203,233),(137,170,397,455),(87,108,252,289),(245,304,710,814),(125,155,362,415)...
...); lvl=7; h,r-ind=1,1
[4,4]((70,87,203,233),(332,412,962,1103),(125,155,362,415),(87,108,252,289)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,170,397,455),(332,412,962,1103),(125,155,362,415),(87,108,252,289)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,170,397,455),(70,87,203,233),(332,412,962,1103),(87,108,252,289)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,87,203,233),(245,304,710,814),(332,412,962,1103),(125,155,362,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,170,397,455),(245,304,710,814),(332,412,962,1103),(125,155,362,415)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,170,397,455),(70,87,203,233),(245,304,710,814),(332,412,962,1103)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,194,222),(137,170,397,455),(87,108,252,289),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,87,203,233),(50,62,145,166),(137,170,397,455),(245,304,710,814)); lvl=7; h,r-ind...
...=1,1
[6,4]((38,47,110,126),(50,62,145,166),(67,83,194,222),(137,170,397,455),(245,304,710,814)...
...,(125,155,362,415)); lvl=7; h,r-ind=1,1
[4,4]((175,217,507,581),(137,170,397,455),(125,155,362,415),(67,83,194,222)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,217,507,581),(38,47,110,126),(125,155,362,415),(67,83,194,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,217,507,581),(50,62,145,166),(38,47,110,126),(67,83,194,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,217,507,581),(137,170,397,455),(50,62,145,166),(67,83,194,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,217,507,581),(137,170,397,455),(125,155,362,415),(245,304,710,814)); lvl=8; h,r-...
...-ind=1,1
[4,4]((175,217,507,581),(38,47,110,126),(125,155,362,415),(245,304,710,814)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,217,507,581),(50,62,145,166),(38,47,110,126),(245,304,710,814)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,217,507,581),(137,170,397,455),(50,62,145,166),(245,304,710,814)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,87,203,233),(38,47,110,126),(50,62,145,166),(245,304,710,814)); lvl=7; h,r-ind=1,1
[5,4]((50,62,145,166),(12,15,35,40),(67,83,194,222),(87,108,252,289),(70,87,203,233)); lvl=6; ...
...h,r-ind=1,1
[4,4]((12,15,35,40),(137,170,397,455),(67,83,194,222),(87,108,252,289)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(70,87,203,233),(137,170,397,455),(87,108,252,289)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(50,62,145,166),(70,87,203,233),(137,170,397,455)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,40),(50,62,145,166),(137,170,397,455),(67,83,194,222)); lvl=7; h,r-ind=1,1
[5,4]((58,72,168,193),(79,98,229,263),(183,227,530,608),(38,47,110,126),(70,87,203,233)); lvl...
...=6; h,r-ind=1,1
[4,4]((38,47,110,126),(70,87,203,233),(166,206,481,552),(79,98,229,263)); lvl=7; h,r-ind=1,1
[4,4]((58,72,168,193),(70,87,203,233),(166,206,481,552),(79,98,229,263)); lvl=7; h,r-ind=1,1
[4,4]((58,72,168,193),(38,47,110,126),(166,206,481,552),(79,98,229,263)); lvl=7; h,r-ind=1,1
[4,4]((58,72,168,193),(38,47,110,126),(183,227,530,608),(166,206,481,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(183,227,530,608),(70,87,203,233),(166,206,481,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(183,227,530,608),(70,87,203,233),(166,206,481,552)); lvl=7; h,r-ind...
...=1,1
[5,4]((58,72,168,193),(79,98,229,263),(41,51,119,137),(189,235,548,630),(70,87,203,233)); lvl...
...=6; h,r-ind=1,1
[4,4]((41,51,119,137),(169,210,490,563),(70,87,203,233),(79,98,229,263)); lvl=7; h,r-ind=1,1
[4,4]((58,72,168,193),(169,210,490,563),(70,87,203,233),(79,98,229,263)); lvl=7; h,r-ind=1,1
[4,4]((58,72,168,193),(41,51,119,137),(169,210,490,563),(79,98,229,263)); lvl=7; h,r-ind=1,1
[4,4]((58,72,168,193),(41,51,119,137),(189,235,548,630),(169,210,490,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,119,137),(189,235,548,630),(169,210,490,563),(70,87,203,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(189,235,548,630),(169,210,490,563),(70,87,203,233)); lvl=7; h,r-ind...
...=1,1
[5,4]((79,98,229,263),(38,47,110,126),(21,26,61,70),(50,62,145,166),(70,87,203,233)); lvl=6; h...
...r-ind=1,1
[4,4]((129,160,374,429),(70,87,203,233),(38,47,110,126),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(129,160,374,429),(38,47,110,126),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(129,160,374,429),(70,87,203,233),(50,62,145,166)); lvl=7; h,r-ind=1,1
[4,4]((79,98,229,263),(129,160,374,429),(70,87,203,233),(38,47,110,126)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(79,98,229,263),(129,160,374,429),(38,47,110,126)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(79,98,229,263),(129,160,374,429),(70,87,203,233)); lvl=7; h,r-ind=1,1
[5,4]((79,98,229,263),(41,51,119,137),(53,66,154,177),(21,26,61,70),(70,87,203,233)); lvl=6; h...
...r-ind=1,1
[4,4]((70,87,203,233),(41,51,119,137),(53,66,154,177),(132,164,383,440)); lvl=7; h,r-ind=1,1

```

```

[4,4]((21,26,61,70),(41,51,119,137),(53,66,154,177),(132,164,383,440)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(70,87,203,233),(53,66,154,177),(132,164,383,440)); lvl=7; h,r-ind=1,1
[4,4]((79,98,229,263),(70,87,203,233),(41,51,119,137),(132,164,383,440)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(79,98,229,263),(41,51,119,137),(132,164,383,440)); lvl=7; h,r-ind=1,1
[4,4]((21,26,61,70),(79,98,229,263),(70,87,203,233),(132,164,383,440)); lvl=7; h,r-ind=1,1
[8,4]((26,32,75,86),(17,21,49,56),(58,72,168,193),(38,47,110,126),(34,42,98,113),(67,83,194,222)...
...,(107,133,310,356),(37,46,107,123)); lvl=5; h,r-ind=1,1
[8,4]((101,125,292,335),(183,227,530,608),(75,93,217,249),(138,171,399,458),(46,57,133,153)...
...,(58,72,168,193),(38,47,110,126),(110,136,318,365)); lvl=6; h,r-ind=1,1
[8,4]((138,171,399,458),(147,182,425,488),(297,368,859,986),(176,218,509,584)...
...,(335,415,969,1112),(474,587,1371,1573),(260,322,752,863),(101,125,292,335)); lvl=7; ...
...h,r-ind=1,1
[5,4]((335,415,969,1112),(260,322,752,863),(436,540,1261,1447),(658,815,1903,2184)...
...,(817,1012,2363,2712)); lvl=8; h,r-ind=1,1
[4,4]((260,322,752,863),(1253,1552,3624,4159),(658,815,1903,2184),(436,540,1261,1447)); ...
...lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(1253,1552,3624,4159),(658,815,1903,2184),(436,540,1261,1447));...
... lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(260,322,752,863),(1253,1552,3624,4159),(436,540,1261,1447)); ...
...lvl=9; h,r-ind=1,1
[4,4]((260,322,752,863),(817,1012,2363,2712),(1253,1552,3624,4159),(658,815,1903,2184));...
... lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(817,1012,2363,2712),(1253,1552,3624,4159),(658,815,1903,2184)...
...; lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(260,322,752,863),(817,1012,2363,2712),(1253,1552,3624,4159)); ...
...lvl=9; h,r-ind=1,1
[6,4]((335,415,969,1112),(222,275,642,737),(297,368,859,986),(733,908,2120,2433)...
...,(658,815,1903,2184),(817,1012,2363,2712)); lvl=8; h,r-ind=1,1
[4,4]((658,815,1903,2184),(335,415,969,1112),(817,1012,2363,2712),(557,690,1611,1849)); ...
...lvl=9; h,r-ind=1,1
[4,4]((222,275,642,737),(658,815,1903,2184),(817,1012,2363,2712),(557,690,1611,1849)); ...
...lvl=9; h,r-ind=1,1
[4,4]((1948,2413,5634,6466),(658,815,1903,2184),(335,415,969,1112),(557,690,1611,1849));...
... lvl=9; h,r-ind=1,1
[6,4]((297,368,859,986),(733,908,2120,2433),(955,1183,2762,3170),(1948,2413,5634,6466)...
...,(335,415,969,1112),(557,690,1611,1849)); lvl=9; h,r-ind=1,1
[4,4]((955,1183,2762,3170),(557,690,1611,1849),(1948,2413,5634,6466)...
...,(1290,1598,3731,4282)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(557,690,1611,1849),(1948,2413,5634,6466)...
...,(1290,1598,3731,4282)); lvl=10; h,r-ind=1,1
[4,4]((733,908,2120,2433),(955,1183,2762,3170),(1948,2413,5634,6466)...
...,(1290,1598,3731,4282)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(733,908,2120,2433),(1948,2413,5634,6466)...
...,(1290,1598,3731,4282)); lvl=10; h,r-ind=1,1
[4,4]((297,368,859,986),(955,1183,2762,3170),(557,690,1611,1849),(1290,1598,3731,4282)...
...); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(297,368,859,986),(557,690,1611,1849),(1290,1598,3731,4282));...
... lvl=10; h,r-ind=1,1
[4,4]((733,908,2120,2433),(297,368,859,986),(955,1183,2762,3170),(1290,1598,3731,4282)...
...); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(733,908,2120,2433),(297,368,859,986),(1290,1598,3731,4282));...
... lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(297,368,859,986),(955,1183,2762,3170),(557,690,1611,1849)); lvl...
...=9; h,r-ind=1,1
[5,4]((222,275,642,737),(955,1183,2762,3170),(1948,2413,5634,6466),(658,815,1903,2184)...
...,(557,690,1611,1849)); lvl=9; h,r-ind=1,1
[4,4]((2170,2688,6276,7203),(557,690,1611,1849),(955,1183,2762,3170)...
...,(1948,2413,5634,6466)); lvl=10; h,r-ind=1,1
[4,4]((658,815,1903,2184),(2170,2688,6276,7203),(955,1183,2762,3170)...
...,(1948,2413,5634,6466)); lvl=10; h,r-ind=1,1
[4,4]((658,815,1903,2184),(2170,2688,6276,7203),(557,690,1611,1849)...
...,(1948,2413,5634,6466)); lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(2170,2688,6276,7203),(557,690,1611,1849),(955,1183,2762,3170)...
...); lvl=10; h,r-ind=1,1
[4,4]((658,815,1903,2184),(222,275,642,737),(2170,2688,6276,7203),(955,1183,2762,3170)...
...); lvl=10; h,r-ind=1,1
[4,4]((658,815,1903,2184),(222,275,642,737),(2170,2688,6276,7203),(557,690,1611,1849)...
...; lvl=10; h,r-ind=1,1
[4,4]((733,908,2120,2433),(955,1183,2762,3170),(1948,2413,5634,6466),(658,815,1903,2184)...
...); lvl=9; h,r-ind=1,1
[4,4]((733,908,2120,2433),(1948,2413,5634,6466),(658,815,1903,2184),(335,415,969,1112));...
... lvl=9; h,r-ind=1,1
[5,4]((335,415,969,1112),(834,1033,2412,2768),(733,908,2120,2433),(436,540,1261,1447)...
...,(658,815,1903,2184)); lvl=8; h,r-ind=1,1
[4,4]((658,815,1903,2184),(1169,1448,3381,3880),(834,1033,2412,2768),(733,908,2120,2433)...
...); lvl=9; h,r-ind=1,1
[4,4]((658,815,1903,2184),(335,415,969,1112),(1169,1448,3381,3880),(733,908,2120,2433));...
... lvl=9; h,r-ind=1,1
[4,4]((658,815,1903,2184),(436,540,1261,1447),(1169,1448,3381,3880),(834,1033,2412,2768)...
...); lvl=9; h,r-ind=1,1

```

[4,4]((658,815,1903,2184),(335,415,969,1112),(436,540,1261,1447),(1169,1448,3381,3880));...  
... lvl=9; h,r-ind=1,1  
[9,4]((138,171,399,458),(499,618,1443,1656),(222,275,642,737),(473,586,1368,1570)...  
...,(297,368,859,986),(574,711,1660,1905),(834,1033,2412,2768),(733,908,2120,2433)...  
...,(658,815,1903,2184)); lvl=8; h,r-ind=1,1  
[4,4]((574,711,1660,1905),(398,493,1151,1321),(1307,1619,3780,4338),(473,586,1368,1570))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((733,908,2120,2433),(398,493,1151,1321),(1307,1619,3780,4338),(473,586,1368,1570))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((733,908,2120,2433),(297,368,859,986),(398,493,1151,1321),(473,586,1368,1570)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((733,908,2120,2433),(955,1183,2762,3170),(297,368,859,986),(398,493,1151,1321)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((222,275,642,737),(955,1183,2762,3170),(297,368,859,986),(398,493,1151,1321)); lvl...  
...=9; h,r-ind=1,1  
[4,4]((733,908,2120,2433),(658,815,1903,2184),(955,1183,2762,3170),(398,493,1151,1321));...  
... lvl=9; h,r-ind=1,1  
[4,4]((222,275,642,737),(658,815,1903,2184),(955,1183,2762,3170),(398,493,1151,1321)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((499,618,1443,1656),(222,275,642,737),(658,815,1903,2184),(398,493,1151,1321)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(733,908,2120,2433),(398,493,1151,1321),(1307,1619,3780,4338)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(733,908,2120,2433),(658,815,1903,2184),(398,493,1151,1321));...  
... lvl=9; h,r-ind=1,1  
[4,4]((499,618,1443,1656),(834,1033,2412,2768),(658,815,1903,2184),(398,493,1151,1321));...  
... lvl=9; h,r-ind=1,1  
[4,4]((574,711,1660,1905),(398,493,1151,1321),(138,171,399,458),(473,586,1368,1570)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((297,368,859,986),(398,493,1151,1321),(138,171,399,458),(473,586,1368,1570)); lvl...  
...=9; h,r-ind=1,1  
[4,4]((222,275,642,737),(297,368,859,986),(398,493,1151,1321),(138,171,399,458)); lvl=9;...  
... h,r-ind=1,1  
[4,4]((499,618,1443,1656),(222,275,642,737),(398,493,1151,1321),(138,171,399,458)); lvl...  
...=9; h,r-ind=1,1  
[4,4]((499,618,1443,1656),(574,711,1660,1905),(398,493,1151,1321),(138,171,399,458)); ...  
...lvl=9; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(574,711,1660,1905),(398,493,1151,1321),(1307,1619,3780,4338)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((499,618,1443,1656),(834,1033,2412,2768),(574,711,1660,1905),(398,493,1151,1321));...  
... lvl=9; h,r-ind=1,1  
[4,4]((176,218,509,584),(138,171,399,458),(499,618,1443,1656),(574,711,1660,1905)); lvl=8;...  
... h,r-ind=1,1  
[4,4]((335,415,969,1112),(473,586,1368,1570),(297,368,859,986),(733,908,2120,2433)); lvl...  
...=8; h,r-ind=1,1  
[4,4]((176,218,509,584),(138,171,399,458),(473,586,1368,1570),(574,711,1660,1905)); lvl=8;...  
... h,r-ind=1,1  
[7,4]((176,218,509,584),(335,415,969,1112),(473,586,1368,1570),(574,711,1660,1905)...  
...,(834,1033,2412,2768),(733,908,2120,2433),(436,540,1261,1447)); lvl=8; h,r-ind=1,1  
[5,4]((909,1126,2629,3017),(1307,1619,3780,4338),(834,1033,2412,2768)...  
...,(1169,1448,3381,3880),(733,908,2120,2433)); lvl=9; h,r-ind=1,1  
[4,4]((909,1126,2629,3017),(1307,1619,3780,4338),(733,908,2120,2433)...  
...,(2476,3067,7161,8218)); lvl=10; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(1307,1619,3780,4338),(733,908,2120,2433)...  
...,(2476,3067,7161,8218)); lvl=10; h,r-ind=1,1  
[4,4]((909,1126,2629,3017),(1169,1448,3381,3880),(733,908,2120,2433)...  
...,(2476,3067,7161,8218)); lvl=10; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(1169,1448,3381,3880),(733,908,2120,2433)...  
...,(2476,3067,7161,8218)); lvl=10; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(909,1126,2629,3017),(1169,1448,3381,3880)...  
...,(2476,3067,7161,8218)); lvl=10; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(909,1126,2629,3017),(1307,1619,3780,4338)...  
...,(2476,3067,7161,8218)); lvl=10; h,r-ind=1,1  
[4,4]((335,415,969,1112),(909,1126,2629,3017),(1169,1448,3381,3880),(733,908,2120,2433))...  
...; lvl=9; h,r-ind=1,1  
[4,4]((473,586,1368,1570),(909,1126,2629,3017),(1307,1619,3780,4338),(733,908,2120,2433)...  
...); lvl=9; h,r-ind=1,1  
[4,4]((335,415,969,1112),(473,586,1368,1570),(909,1126,2629,3017),(733,908,2120,2433)); ...  
...lvl=9; h,r-ind=1,1  
[5,4]((1010,1251,2921,3352),(909,1126,2629,3017),(834,1033,2412,2768)...  
...,(436,540,1261,1447),(1169,1448,3381,3880)); lvl=9; h,r-ind=1,1  
[4,4]((2179,2699,6302,7232),(436,540,1261,1447),(909,1126,2629,3017)...  
...,(1169,1448,3381,3880)); lvl=10; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(2179,2699,6302,7232),(909,1126,2629,3017)...  
...,(1169,1448,3381,3880)); lvl=10; h,r-ind=1,1  
[4,4]((834,1033,2412,2768),(2179,2699,6302,7232),(436,540,1261,1447)...  
...,(1169,1448,3381,3880)); lvl=10; h,r-ind=1,1  
[4,4]((1010,1251,2921,3352),(2179,2699,6302,7232),(436,540,1261,1447)...  
...,(909,1126,2629,3017)); lvl=10; h,r-ind=1,1

```

[4,4]((834,1033,2412,2768),(1010,1251,2921,3352),(2179,2699,6302,7232)...
...,(909,1126,2629,3017)); lvl=10; h,r-ind=1,1
[4,4]((834,1033,2412,2768),(1010,1251,2921,3352),(2179,2699,6302,7232)...
...,(436,540,1261,1447)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(909,1126,2629,3017),(436,540,1261,1447),(1169,1448,3381,3880))...
...; lvl=9; h,r-ind=1,1
[4,4]((176,218,509,584),(1010,1251,2921,3352),(909,1126,2629,3017),(436,540,1261,1447));...
... lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(176,218,509,584),(909,1126,2629,3017),(436,540,1261,1447)); ...
...lvl=9; h,r-ind=1,1
[5,4]((1010,1251,2921,3352),(909,1126,2629,3017),(574,711,1660,1905)...
...,(1307,1619,3780,4338),(834,1033,2412,2768)); lvl=9; h,r-ind=1,1
[4,4]((834,1033,2412,2768),(2317,2870,6701,7690),(909,1126,2629,3017)...
...,(1307,1619,3780,4338)); lvl=10; h,r-ind=1,1
[4,4]((574,711,1660,1905),(2317,2870,6701,7690),(909,1126,2629,3017)...
...,(1307,1619,3780,4338)); lvl=10; h,r-ind=1,1
[4,4]((574,711,1660,1905),(834,1033,2412,2768),(2317,2870,6701,7690)...
...,(1307,1619,3780,4338)); lvl=10; h,r-ind=1,1
[4,4]((834,1033,2412,2768),(1010,1251,2921,3352),(2317,2870,6701,7690)...
...,(909,1126,2629,3017)); lvl=10; h,r-ind=1,1
[4,4]((574,711,1660,1905),(1010,1251,2921,3352),(2317,2870,6701,7690)...
...,(909,1126,2629,3017)); lvl=10; h,r-ind=1,1
[4,4]((574,711,1660,1905),(834,1033,2412,2768),(1010,1251,2921,3352)...
...,(2317,2870,6701,7690)); lvl=10; h,r-ind=1,1
[4,4]((473,586,1368,1570),(909,1126,2629,3017),(574,711,1660,1905),(1307,1619,3780,4338)...
...); lvl=9; h,r-ind=1,1
[4,4]((176,218,509,584),(1010,1251,2921,3352),(909,1126,2629,3017),(574,711,1660,1905));...
... lvl=9; h,r-ind=1,1
[4,4]((473,586,1368,1570),(176,218,509,584),(909,1126,2629,3017),(574,711,1660,1905)); ...
...lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(473,586,1368,1570),(176,218,509,584),(909,1126,2629,3017)); ...
...lvl=9; h,r-ind=1,1
[5,4]((176,218,509,584),(499,618,1443,1656),(574,711,1660,1905),(834,1033,2412,2768)...
...,(436,540,1261,1447)); lvl=8; h,r-ind=1,1
[4,4]((499,618,1443,1656),(574,711,1660,1905),(1010,1251,2921,3352),(834,1033,2412,2768)...
...); lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(499,618,1443,1656),(1010,1251,2921,3352),(834,1033,2412,2768)...
...); lvl=9; h,r-ind=1,1
[4,4]((176,218,509,584),(499,618,1443,1656),(574,711,1660,1905),(1010,1251,2921,3352)); ...
...lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(176,218,509,584),(499,618,1443,1656),(1010,1251,2921,3352)); ...
...lvl=9; h,r-ind=1,1
[6,4]((222,275,642,737),(147,182,425,488),(583,722,1686,1935),(260,322,752,863)...
...,(658,815,1903,2184),(817,1012,2363,2712)); lvl=8; h,r-ind=1,1
[4,4]((805,997,2328,2672),(1723,2134,4983,5719),(658,815,1903,2184),(583,722,1686,1935))...
...; lvl=9; h,r-ind=1,1
[4,4]((260,322,752,863),(1723,2134,4983,5719),(658,815,1903,2184),(583,722,1686,1935)); ...
...lvl=9; h,r-ind=1,1
[6,4]((260,322,752,863),(147,182,425,488),(805,997,2328,2672),(1723,2134,4983,5719)...
...,(482,597,1394,1600),(583,722,1686,1935)); lvl=9; h,r-ind=1,1
[4,4]((1065,1319,3080,3535),(482,597,1394,1600),(1723,2134,4983,5719)...
...,(805,997,2328,2672)); lvl=10; h,r-ind=1,1
[4,4]((583,722,1686,1935),(1065,1319,3080,3535),(1723,2134,4983,5719)...
...,(805,997,2328,2672)); lvl=10; h,r-ind=1,1
[4,4]((147,182,425,488),(583,722,1686,1935),(1065,1319,3080,3535),(805,997,2328,2672))...
...; lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(147,182,425,488),(583,722,1686,1935),(1065,1319,3080,3535)); ...
...lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(583,722,1686,1935),(1065,1319,3080,3535)...
...,(1723,2134,4983,5719)); lvl=10; h,r-ind=1,1
[4,4]((147,182,425,488),(1065,1319,3080,3535),(482,597,1394,1600),(805,997,2328,2672))...
...; lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(147,182,425,488),(1065,1319,3080,3535),(482,597,1394,1600)); ...
...lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(1065,1319,3080,3535),(482,597,1394,1600)...
...,(1723,2134,4983,5719)); lvl=10; h,r-ind=1,1
[5,4]((805,997,2328,2672),(1723,2134,4983,5719),(222,275,642,737),(482,597,1394,1600)...
...,(658,815,1903,2184)); lvl=9; h,r-ind=1,1
[4,4]((482,597,1394,1600),(658,815,1903,2184),(222,275,642,737),(1945,2409,5625,6456))...
...; lvl=10; h,r-ind=1,1
[4,4]((805,997,2328,2672),(658,815,1903,2184),(222,275,642,737),(1945,2409,5625,6456))...
...; lvl=10; h,r-ind=1,1
[4,4]((805,997,2328,2672),(482,597,1394,1600),(222,275,642,737),(1945,2409,5625,6456))...
...; lvl=10; h,r-ind=1,1
[4,4]((482,597,1394,1600),(1723,2134,4983,5719),(658,815,1903,2184)...
...,(1945,2409,5625,6456)); lvl=10; h,r-ind=1,1
[4,4]((805,997,2328,2672),(1723,2134,4983,5719),(658,815,1903,2184)...
...,(1945,2409,5625,6456)); lvl=10; h,r-ind=1,1
[4,4]((805,997,2328,2672),(482,597,1394,1600),(1723,2134,4983,5719)...
...,(1945,2409,5625,6456)); lvl=10; h,r-ind=1,1

```

```

[4,4]((260,322,752,863),(1723,2134,4983,5719),(482,597,1394,1600),(658,815,1903,2184)); ...
...lvl=9; h,r-ind=1,1
[4,4]((260,322,752,863),(817,1012,2363,2712),(482,597,1394,1600),(658,815,1903,2184)); ...
...lvl=9; h,r-ind=1,1
[4,4]((817,1012,2363,2712),(222,275,642,737),(482,597,1394,1600),(658,815,1903,2184)); ...
...lvl=9; h,r-ind=1,1
[4,4]((147,182,425,488),(805,997,2328,2672),(222,275,642,737),(482,597,1394,1600)); lvl...
...=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(474,587,1371,1573),(260,322,752,863),(436,540,1261,1447)); lvl...
...=8; h,r-ind=1,1
[4,4]((176,218,509,584),(335,415,969,1112),(474,587,1371,1573),(436,540,1261,1447)); lvl...
...=8; h,r-ind=1,1
[6,4]((361,447,1044,1198),(583,722,1686,1935),(759,940,2195,2519),(260,322,752,863)...
...,(436,540,1261,1447),(658,815,1903,2184)); lvl=8; h,r-ind=1,1
[4,4]((583,722,1686,1935),(260,322,752,863),(658,815,1903,2184),(1019,1262,2947,3382)); ...
...lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(260,322,752,863),(658,815,1903,2184),(1019,1262,2947,3382)); ...
...lvl=9; h,r-ind=1,1
[4,4]((361,447,1044,1198),(436,540,1261,1447),(260,322,752,863),(1019,1262,2947,3382)); ...
...lvl=9; h,r-ind=1,1
[4,4]((759,940,2195,2519),(583,722,1686,1935),(658,815,1903,2184),(1019,1262,2947,3382))...
...; lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(759,940,2195,2519),(658,815,1903,2184),(1019,1262,2947,3382))...
...; lvl=9; h,r-ind=1,1
[4,4]((361,447,1044,1198),(436,540,1261,1447),(759,940,2195,2519),(1019,1262,2947,3382))...
...; lvl=9; h,r-ind=1,1
[4,4]((361,447,1044,1198),(759,940,2195,2519),(583,722,1686,1935),(1019,1262,2947,3382))...
...; lvl=9; h,r-ind=1,1
[4,4]((361,447,1044,1198),(583,722,1686,1935),(260,322,752,863),(1019,1262,2947,3382)); ...
...lvl=9; h,r-ind=1,1
[5,4]((499,618,1443,1656),(834,1033,2412,2768),(759,940,2195,2519),(436,540,1261,1447)...
...,(658,815,1903,2184)); lvl=8; h,r-ind=1,1
[4,4]((499,618,1443,1656),(1593,1973,4607,5287),(658,815,1903,2184),(834,1033,2412,2768)...
...); lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(1593,1973,4607,5287),(658,815,1903,2184),(834,1033,2412,2768)...
...); lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(499,618,1443,1656),(1593,1973,4607,5287),(834,1033,2412,2768)...
...); lvl=9; h,r-ind=1,1
[4,4]((499,618,1443,1656),(1593,1973,4607,5287),(759,940,2195,2519),(658,815,1903,2184))...
...; lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(1593,1973,4607,5287),(759,940,2195,2519),(658,815,1903,2184))...
...; lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(499,618,1443,1656),(1593,1973,4607,5287),(759,940,2195,2519))...
...; lvl=9; h,r-ind=1,1
[6,4]((499,618,1443,1656),(222,275,642,737),(147,182,425,488),(583,722,1686,1935)...
...,(759,940,2195,2519),(658,815,1903,2184)); lvl=8; h,r-ind=1,1
[6,4]((981,1215,2837,3256),(323,400,934,1072),(147,182,425,488),(805,997,2328,2672)...
...,(583,722,1686,1935),(1665,2062,4815,5526)); lvl=9; h,r-ind=1,1
[6,4]((906,1122,2620,3007),(1128,1397,3262,3744),(2692,3334,7785,8935)...
...,(147,182,425,488),(805,997,2328,2672),(583,722,1686,1935)); lvl=10; h,r-ind...
...=1,1
[4,4]((1711,2119,4948,5679),(2692,3334,7785,8935),(583,722,1686,1935)...
...,(805,997,2328,2672)); lvl=11; h,r-ind=1,1
[4,4]((1711,2119,4948,5679),(147,182,425,488),(583,722,1686,1935)...
...,(805,997,2328,2672)); lvl=11; h,r-ind=1,1
[4,4]((906,1122,2620,3007),(1711,2119,4948,5679),(147,182,425,488)...
...,(583,722,1686,1935)); lvl=11; h,r-ind=1,1
[4,4]((1128,1397,3262,3744),(1711,2119,4948,5679),(2692,3334,7785,8935)...
...,(805,997,2328,2672)); lvl=11; h,r-ind=1,1
[4,4]((1128,1397,3262,3744),(1711,2119,4948,5679),(147,182,425,488)...
...,(805,997,2328,2672)); lvl=11; h,r-ind=1,1
[4,4]((1128,1397,3262,3744),(906,1122,2620,3007),(1711,2119,4948,5679)...
...,(147,182,425,488)); lvl=11; h,r-ind=1,1
[4,4]((906,1122,2620,3007),(1711,2119,4948,5679),(2692,3334,7785,8935)...
...,(583,722,1686,1935)); lvl=11; h,r-ind=1,1
[4,4]((1128,1397,3262,3744),(906,1122,2620,3007),(1711,2119,4948,5679)...
...,(2692,3334,7785,8935)); lvl=11; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(2692,3334,7785,8935),(805,997,2328,2672)...
...,(583,722,1686,1935)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(906,1122,2620,3007),(2692,3334,7785,8935)...
...,(583,722,1686,1935)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(1665,2062,4815,5526),(906,1122,2620,3007)...
...,(583,722,1686,1935)); lvl=10; h,r-ind=1,1
[4,4]((323,400,934,1072),(981,1215,2837,3256),(1665,2062,4815,5526)...
...,(906,1122,2620,3007)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(1128,1397,3262,3744),(2692,3334,7785,8935)...
...,(805,997,2328,2672)); lvl=10; h,r-ind=1,1
[4,4]((323,400,934,1072),(906,1122,2620,3007),(1128,1397,3262,3744),(147,182,425,488))...
...; lvl=10; h,r-ind=1,1

```

```

[5,4]((323,400,934,1072),(981,1215,2837,3256),(906,1122,2620,3007)...
...,(1128,1397,3262,3744),(2692,3334,7785,8935)); lvl=10; h,r-ind=1,1
[4,4]((1128,1397,3262,3744),(3015,3734,8719,10007),(981,1215,2837,3256)...
...,(2692,3334,7785,8935)); lvl=11; h,r-ind=1,1
[4,4]((906,1122,2620,3007),(3015,3734,8719,10007),(981,1215,2837,3256)...
...,(2692,3334,7785,8935)); lvl=11; h,r-ind=1,1
[4,4]((906,1122,2620,3007),(1128,1397,3262,3744),(3015,3734,8719,10007)...
...,(2692,3334,7785,8935)); lvl=11; h,r-ind=1,1
[4,4]((1128,1397,3262,3744),(323,400,934,1072),(3015,3734,8719,10007)...
...,(981,1215,2837,3256)); lvl=11; h,r-ind=1,1
[4,4]((906,1122,2620,3007),(323,400,934,1072),(3015,3734,8719,10007)...
...,(981,1215,2837,3256)); lvl=11; h,r-ind=1,1
[4,4]((906,1122,2620,3007),(1128,1397,3262,3744),(323,400,934,1072)...
...,(3015,3734,8719,10007)); lvl=11; h,r-ind=1,1
[5,4]((658,815,1903,2184),(759,940,2195,2519),(981,1215,2837,3256),(583,722,1686,1935)...
...,(1665,2062,4815,5526)); lvl=9; h,r-ind=1,1
[4,4]((583,722,1686,1935),(759,940,2195,2519),(1665,2062,4815,5526)...
...,(2323,2877,6718,7710)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(759,940,2195,2519),(1665,2062,4815,5526)...
...,(2323,2877,6718,7710)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(583,722,1686,1935),(1665,2062,4815,5526)...
...,(2323,2877,6718,7710)); lvl=10; h,r-ind=1,1
[4,4]((583,722,1686,1935),(658,815,1903,2184),(759,940,2195,2519)...
...,(2323,2877,6718,7710)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(658,815,1903,2184),(759,940,2195,2519)...
...,(2323,2877,6718,7710)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(583,722,1686,1935),(658,815,1903,2184)...
...,(2323,2877,6718,7710)); lvl=10; h,r-ind=1,1
[4,4]((658,815,1903,2184),(981,1215,2837,3256),(805,997,2328,2672),(583,722,1686,1935));...
... lvl=9; h,r-ind=1,1
[5,4]((499,618,1443,1656),(759,940,2195,2519),(981,1215,2837,3256),(323,400,934,1072)...
...,(1665,2062,4815,5526)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((981,1215,2837,3256),(759,940,2195,2519),(1082,1340,3129,3591)...
...,(1665,2062,4815,5526)); lvl=10; h,r-ind=1,1
[4,4]((323,400,934,1072),(981,1215,2837,3256),(1082,1340,3129,3591)...
...,(1665,2062,4815,5526)); lvl=10; h,r-ind=1,1
[4,4]((981,1215,2837,3256),(499,618,1443,1656),(759,940,2195,2519)...
...,(1082,1340,3129,3591)); lvl=10; h,r-ind=1,1
[4,4]((323,400,934,1072),(981,1215,2837,3256),(499,618,1443,1656)...
...,(1082,1340,3129,3591)); lvl=10; h,r-ind=1,1
[4,4]((658,815,1903,2184),(499,618,1443,1656),(759,940,2195,2519),(981,1215,2837,3256));...
... lvl=9; h,r-ind=1,1
[4,4]((658,815,1903,2184),(222,275,642,737),(981,1215,2837,3256),(805,997,2328,2672)); ...
...lvl=9; h,r-ind=1,1
[4,4]((499,618,1443,1656),(222,275,642,737),(981,1215,2837,3256),(323,400,934,1072)); ...
...lvl=9; h,r-ind=1,1
[4,4]((658,815,1903,2184),(499,618,1443,1656),(222,275,642,737),(981,1215,2837,3256)); ...
...lvl=9; h,r-ind=1,1
[5,4]((222,275,642,737),(981,1215,2837,3256),(323,400,934,1072),(147,182,425,488)...
...,(805,997,2328,2672)); lvl=9; h,r-ind=1,1
[4,4]((222,275,642,737),(323,400,934,1072),(147,182,425,488),(1128,1397,3262,3744)); ...
...lvl=10; h,r-ind=1,1
[4,4]((805,997,2328,2672),(222,275,642,737),(147,182,425,488),(1128,1397,3262,3744)); ...
...lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(981,1215,2837,3256),(323,400,934,1072),(1128,1397,3262,3744))...
...; lvl=10; h,r-ind=1,1
[4,4]((805,997,2328,2672),(222,275,642,737),(981,1215,2837,3256),(1128,1397,3262,3744)...
...); lvl=10; h,r-ind=1,1
[4,4]((138,171,399,458),(499,618,1443,1656),(222,275,642,737),(147,182,425,488)); lvl=8; h...
...;r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((147,182,425,488),(361,447,1044,1198),(583,722,1686,1935),(260,322,752,863)); lvl=8;...
... h,r-ind=1,1
[6,4]((101,125,292,335),(499,618,1443,1656),(147,182,425,488),(361,447,1044,1198)...
...,(583,722,1686,1935),(759,940,2195,2519)); lvl=8; h,r-ind=1,1
[6,4]((323,400,934,1072),(684,847,1978,2270),(1665,2062,4815,5526),(499,618,1443,1656)...
...,(860,1065,2487,2854),(759,940,2195,2519)); lvl=9; h,r-ind=1,1
[4,4]((684,847,1978,2270),(1665,2062,4815,5526),(1082,1340,3129,3591)...
...,(759,940,2195,2519)); lvl=10; h,r-ind=1,1
[4,4]((684,847,1978,2270),(2626,3252,7594,8715),(1082,1340,3129,3591)...
...,(759,940,2195,2519)); lvl=10; h,r-ind=1,1
[6,4]((860,1065,2487,2854),(1183,1465,3421,3926),(2626,3252,7594,8715)...
...,(499,618,1443,1656),(1082,1340,3129,3591),(759,940,2195,2519)); lvl=10; h,r-...
... ind=1,1
[4,4]((1942,2405,5616,6445),(2626,3252,7594,8715),(759,940,2195,2519)...
...,(1082,1340,3129,3591)); lvl=11; h,r-ind=1,1
[4,4]((499,618,1443,1656),(1942,2405,5616,6445),(759,940,2195,2519)...
...,(1082,1340,3129,3591)); lvl=11; h,r-ind=1,1
[4,4]((860,1065,2487,2854),(499,618,1443,1656),(1942,2405,5616,6445)...
...,(759,940,2195,2519)); lvl=11; h,r-ind=1,1

```



```

[4,4]((1183,1465,3421,3926),(1942,2405,5616,6445),(2626,3252,7594,8715)...
...,(1082,1340,3129,3591)); lvl=11; h,r-ind=1,1
[4,4]((1183,1465,3421,3926),(499,618,1443,1656),(1942,2405,5616,6445)...
...,(1082,1340,3129,3591)); lvl=11; h,r-ind=1,1
[4,4]((860,1065,2487,2854),(1183,1465,3421,3926),(499,618,1443,1656)...
...,(1942,2405,5616,6445)); lvl=11; h,r-ind=1,1
[4,4]((860,1065,2487,2854),(1183,1465,3421,3926),(1942,2405,5616,6445)...
...,(2626,3252,7594,8715)); lvl=11; h,r-ind=1,1
[4,4]((860,1065,2487,2854),(1942,2405,5616,6445),(2626,3252,7594,8715)...
...,(759,940,2195,2519)); lvl=11; h,r-ind=1,1
[4,4]((323,400,934,1072),(1183,1465,3421,3926),(499,618,1443,1656)...
...,(1082,1340,3129,3591)); lvl=10; h,r-ind=1,1
[4,4]((860,1065,2487,2854),(684,847,1978,2270),(2626,3252,7594,8715)...
...,(759,940,2195,2519)); lvl=10; h,r-ind=1,1
[5,4]((684,847,1978,2270),(323,400,934,1072),(1183,1465,3421,3926)...
...,(2626,3252,7594,8715),(1082,1340,3129,3591)); lvl=10; h,r-ind=1,1
[4,4]((684,847,1978,2270),(2949,3652,8528,9787),(1082,1340,3129,3591)...
...,(323,400,934,1072)); lvl=11; h,r-ind=1,1
[4,4]((1183,1465,3421,3926),(2949,3652,8528,9787),(1082,1340,3129,3591)...
...,(323,400,934,1072)); lvl=11; h,r-ind=1,1
[4,4]((1183,1465,3421,3926),(684,847,1978,2270),(2949,3652,8528,9787)...
...,(323,400,934,1072)); lvl=11; h,r-ind=1,1
[4,4]((684,847,1978,2270),(2949,3652,8528,9787),(2626,3252,7594,8715)...
...,(1082,1340,3129,3591)); lvl=11; h,r-ind=1,1
[4,4]((1183,1465,3421,3926),(684,847,1978,2270),(2949,3652,8528,9787)...
...,(2626,3252,7594,8715)); lvl=11; h,r-ind=1,1
[4,4]((860,1065,2487,2854),(684,847,1978,2270),(1183,1465,3421,3926)...
...,(2626,3252,7594,8715)); lvl=10; h,r-ind=1,1
[4,4]((684,847,1978,2270),(323,400,934,1072),(1665,2062,4815,5526)...
...,(1082,1340,3129,3591)); lvl=10; h,r-ind=1,1
[4,4]((361,447,1044,1198),(684,847,1978,2270),(860,1065,2487,2854),(759,940,2195,2519));...
...lvl=9; h,r-ind=1,1
[5,4]((361,447,1044,1198),(684,847,1978,2270),(1665,2062,4815,5526),(583,722,1686,1935)...
...,(759,940,2195,2519)); lvl=9; h,r-ind=1,1
[4,4]((759,940,2195,2519),(684,847,1978,2270),(2026,2509,5859,6724)...
...,(1665,2062,4815,5526)); lvl=10; h,r-ind=1,1
[4,4]((583,722,1686,1935),(684,847,1978,2270),(2026,2509,5859,6724)...
...,(1665,2062,4815,5526)); lvl=10; h,r-ind=1,1
[4,4]((583,722,1686,1935),(759,940,2195,2519),(2026,2509,5859,6724)...
...,(1665,2062,4815,5526)); lvl=10; h,r-ind=1,1
[4,4]((361,447,1044,1198),(759,940,2195,2519),(684,847,1978,2270)...
...,(2026,2509,5859,6724)); lvl=10; h,r-ind=1,1
[4,4]((583,722,1686,1935),(361,447,1044,1198),(684,847,1978,2270)...
...,(2026,2509,5859,6724)); lvl=10; h,r-ind=1,1
[4,4]((583,722,1686,1935),(361,447,1044,1198),(759,940,2195,2519)...
...,(2026,2509,5859,6724)); lvl=10; h,r-ind=1,1
[4,4]((361,447,1044,1198),(101,125,292,335),(684,847,1978,2270),(860,1065,2487,2854)); ...
...lvl=9; h,r-ind=1,1
[5,4]((147,182,425,488),(323,400,934,1072),(684,847,1978,2270),(1665,2062,4815,5526)...
...,(583,722,1686,1935)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((684,847,1978,2270),(906,1122,2620,3007),(1665,2062,4815,5526)...
...,(323,400,934,1072)); lvl=10; h,r-ind=1,1
[4,4]((684,847,1978,2270),(147,182,425,488),(906,1122,2620,3007),(323,400,934,1072)); ...
...lvl=10; h,r-ind=1,1
[4,4]((684,847,1978,2270),(906,1122,2620,3007),(583,722,1686,1935)...
...,(1665,2062,4815,5526)); lvl=10; h,r-ind=1,1
[4,4]((684,847,1978,2270),(147,182,425,488),(906,1122,2620,3007),(583,722,1686,1935));...
...lvl=10; h,r-ind=1,1
[4,4]((101,125,292,335),(147,182,425,488),(323,400,934,1072),(684,847,1978,2270)); lvl...
...=9; h,r-ind=1,1
[4,4]((361,447,1044,1198),(101,125,292,335),(147,182,425,488),(684,847,1978,2270)); lvl...
...=9; h,r-ind=1,1
[4,4]((361,447,1044,1198),(147,182,425,488),(684,847,1978,2270),(583,722,1686,1935)); ...
...lvl=9; h,r-ind=1,1
[5,4]((101,125,292,335),(323,400,934,1072),(684,847,1978,2270),(499,618,1443,1656)...
...,(860,1065,2487,2854)); lvl=9; h,r-ind=1,1
[4,4]((101,125,292,335),(1183,1465,3421,3926),(860,1065,2487,2854),(684,847,1978,2270)...
...); lvl=10; h,r-ind=1,1
[4,4]((101,125,292,335),(323,400,934,1072),(1183,1465,3421,3926),(684,847,1978,2270));...
...lvl=10; h,r-ind=1,1
[4,4]((101,125,292,335),(499,618,1443,1656),(1183,1465,3421,3926),(860,1065,2487,2854)...
...); lvl=10; h,r-ind=1,1
[4,4]((101,125,292,335),(323,400,934,1072),(499,618,1443,1656),(1183,1465,3421,3926));...
...lvl=10; h,r-ind=1,1
[4,4]((138,171,399,458),(101,125,292,335),(499,618,1443,1656),(147,182,425,488)); lvl=8; h...
...r-ind=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((474,587,1371,1573),(361,447,1044,1198),(260,322,752,863),(436,540,1261,1447)); lvl...
...=8; h,r-ind=1,1

```

```

[4,4]((101,125,292,335),(474,587,1371,1573),(361,447,1044,1198),(436,540,1261,1447)); lvl=8; h,r-ind=1,1
[4,4]((176,218,509,584),(101,125,292,335),(474,587,1371,1573),(436,540,1261,1447)); lvl=8; h,r-ind=1,1
[5,4]((101,125,292,335),(499,618,1443,1656),(361,447,1044,1198),(759,940,2195,2519)...
...,(436,540,1261,1447)); lvl=8; h,r-ind=1,1
[4,4]((436,540,1261,1447),(499,618,1443,1656),(759,940,2195,2519),(860,1065,2487,2854));...
... lvl=9; h,r-ind=1,1
[4,4]((436,540,1261,1447),(361,447,1044,1198),(759,940,2195,2519),(860,1065,2487,2854));...
... lvl=9; h,r-ind=1,1
[4,4]((101,125,292,335),(436,540,1261,1447),(361,447,1044,1198),(860,1065,2487,2854)); ...
...lvl=9; h,r-ind=1,1
[4,4]((101,125,292,335),(436,540,1261,1447),(499,618,1443,1656),(860,1065,2487,2854)); ...
...lvl=9; h,r-ind=1,1
[4,4]((176,218,509,584),(101,125,292,335),(499,618,1443,1656),(436,540,1261,1447)); lvl=8;...
... h,r-ind=1,1
[4,4]((176,218,509,584),(138,171,399,458),(101,125,292,335),(499,618,1443,1656)); lvl=8; h...
...r-ind=1,1
[7,4]((38,47,110,126),(84,104,243,279),(110,136,318,365),(147,182,425,488)...
...,(474,587,1371,1573),(260,322,752,863),(101,125,292,335)); lvl=7; h,r-ind=1,1
[4,4]((298,369,862,989),(361,447,1044,1198),(260,322,752,863),(474,587,1371,1573)); lvl=8;...
... h,r-ind=1,1
[6,4]((38,47,110,126),(298,369,862,989),(584,723,1689,1938),(361,447,1044,1198)...
...,(101,125,292,335),(474,587,1371,1573)); lvl=8; h,r-ind=1,1
[4,4]((101,125,292,335),(474,587,1371,1573),(399,494,1154,1324),(38,47,110,126)); lvl=9;...
... h,r-ind=1,1
[4,4]((298,369,862,989),(474,587,1371,1573),(399,494,1154,1324),(38,47,110,126)); lvl=9;...
... h,r-ind=1,1
[4,4]((584,723,1689,1938),(298,369,862,989),(399,494,1154,1324),(38,47,110,126)); lvl=9;...
... h,r-ind=1,1
[4,4]((361,447,1044,1198),(298,369,862,989),(474,587,1371,1573),(399,494,1154,1324)); ...
...lvl=9; h,r-ind=1,1
[4,4]((584,723,1689,1938),(361,447,1044,1198),(298,369,862,989),(399,494,1154,1324)); ...
...lvl=9; h,r-ind=1,1
[4,4]((584,723,1689,1938),(101,125,292,335),(399,494,1154,1324),(38,47,110,126)); lvl=9;...
... h,r-ind=1,1
[4,4]((361,447,1044,1198),(101,125,292,335),(474,587,1371,1573),(399,494,1154,1324)); ...
...lvl=9; h,r-ind=1,1
[4,4]((584,723,1689,1938),(361,447,1044,1198),(101,125,292,335),(399,494,1154,1324)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,229,535,614),(584,723,1689,1938),(361,447,1044,1198),(101,125,292,335)); lvl=8;...
... h,r-ind=1,1
[4,4]((147,182,425,488),(185,229,535,614),(361,447,1044,1198),(101,125,292,335)); lvl=8; h...
...r-ind=1,1
[4,4]((110,136,318,365),(147,182,425,488),(185,229,535,614),(101,125,292,335)); lvl=8; h,r...
...-ind=1,1
[4,4]((84,104,243,279),(110,136,318,365),(147,182,425,488),(185,229,535,614)); lvl=8; h,r...
...ind=1,1
[4,4]((38,47,110,126),(185,229,535,614),(584,723,1689,1938),(101,125,292,335)); lvl=8; h,r...
...-ind=1,1
[4,4]((38,47,110,126),(110,136,318,365),(185,229,535,614),(101,125,292,335)); lvl=8; h,r...
...ind=1,1
[4,4]((84,104,243,279),(38,47,110,126),(110,136,318,365),(185,229,535,614)); lvl=8; h,r...
...ind=1,1
[5,4]((298,369,862,989),(185,229,535,614),(584,723,1689,1938),(361,447,1044,1198)...
...,(260,322,752,863)); lvl=8; h,r-ind=1,1
[4,4]((298,369,862,989),(584,723,1689,1938),(844,1045,2441,2801),(361,447,1044,1198)); ...
...lvl=9; h,r-ind=1,1
[4,4]((185,229,535,614),(584,723,1689,1938),(844,1045,2441,2801),(361,447,1044,1198)); ...
...lvl=9; h,r-ind=1,1
[4,4]((298,369,862,989),(260,322,752,863),(844,1045,2441,2801),(361,447,1044,1198)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,229,535,614),(260,322,752,863),(844,1045,2441,2801),(361,447,1044,1198)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,229,535,614),(298,369,862,989),(260,322,752,863),(844,1045,2441,2801)); lvl...
...=9; h,r-ind=1,1
[4,4]((185,229,535,614),(298,369,862,989),(584,723,1689,1938),(844,1045,2441,2801)); lvl...
...=9; h,r-ind=1,1
[4,4]((84,104,243,279),(298,369,862,989),(185,229,535,614),(260,322,752,863)); lvl=8; h,r...
...ind=1,1
[4,4]((38,47,110,126),(298,369,862,989),(185,229,535,614),(584,723,1689,1938)); lvl=8; h,r...
...-ind=1,1
[4,4]((84,104,243,279),(38,47,110,126),(298,369,862,989),(185,229,535,614)); lvl=8; h,r...
...ind=1,1
[4,4]((147,182,425,488),(185,229,535,614),(361,447,1044,1198),(260,322,752,863)); lvl=8; h...
...r-ind=1,1
[4,4]((84,104,243,279),(147,182,425,488),(185,229,535,614),(260,322,752,863)); lvl=8; h,r...
...ind=1,1
[4,4]((46,57,133,153),(84,104,243,279),(110,136,318,365),(147,182,425,488)); lvl=7; h,r-ind...
...=1,1

```

```

[5,4]((46,57,133,153),(121,150,350,402),(138,171,399,458),(147,182,425,488)...
...,(297,368,859,986)); lvl=7; h,r-ind=1,1
[5,4]((138,171,399,458),(389,482,1125,1292),(222,275,642,737),(121,150,350,402)...
...,(297,368,859,986)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((138,171,399,458),(222,275,642,737),(297,368,859,986),(343,425,992,1139)); lvl=9; ...
...h,r-ind=1,1
[4,4]((121,150,350,402),(138,171,399,458),(297,368,859,986),(343,425,992,1139)); lvl=9; ...
...h,r-ind=1,1
[4,4]((138,171,399,458),(389,482,1125,1292),(222,275,642,737),(343,425,992,1139)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,150,350,402),(138,171,399,458),(389,482,1125,1292),(343,425,992,1139)); lvl...
...=9; h,r-ind=1,1
[4,4]((138,171,399,458),(46,57,133,153),(389,482,1125,1292),(121,150,350,402)); lvl=8; h,r...
...-ind=1,1
[5,4]((138,171,399,458),(46,57,133,153),(389,482,1125,1292),(147,182,425,488)...
...,(222,275,642,737)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((138,171,399,458),(268,332,775,890),(389,482,1125,1292),(222,275,642,737)); lvl=9;...
... h,r-ind=1,1
[4,4]((138,171,399,458),(147,182,425,488),(268,332,775,890),(222,275,642,737)); lvl=9; h...
...r-ind=1,1
[4,4]((138,171,399,458),(46,57,133,153),(147,182,425,488),(268,332,775,890)); lvl=9; h,r...
...-ind=1,1
[4,4]((138,171,399,458),(46,57,133,153),(268,332,775,890),(389,482,1125,1292)); lvl=9; h...
...r-ind=1,1
[9,4]((46,57,133,153),(121,150,350,402),(84,104,243,279),(147,182,425,488),(159,197,460,528)...
...,(297,368,859,986),(531,658,1536,1763),(335,415,969,1112),(260,322,752,863)); lvl=7; ...
...h,r-ind=1,1
[7,4]((976,1209,2823,3240),(381,472,1102,1265),(306,379,885,1016),(260,322,752,863)...
...,(222,275,642,737),(817,1012,2363,2712),(147,182,425,488)); lvl=8; h,r-ind=1,1
[4,4]((641,794,1854,2128),(381,472,1102,1265),(306,379,885,1016),(528,654,1527,1753)); ...
...lvl=9; h,r-ind=1,1
[6,4]((260,322,752,863),(641,794,1854,2128),(482,597,1394,1600),(147,182,425,488)...
...,(306,379,885,1016),(528,654,1527,1753)); lvl=9; h,r-ind=1,1
[4,4]((788,976,2279,2616),(528,654,1527,1753),(482,597,1394,1600),(641,794,1854,2128))...
...; lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(788,976,2279,2616),(482,597,1394,1600),(641,794,1854,2128)); ...
...lvl=10; h,r-ind=1,1
[4,4]((306,379,885,1016),(260,322,752,863),(788,976,2279,2616),(641,794,1854,2128)); ...
...lvl=10; h,r-ind=1,1
[4,4]((306,379,885,1016),(788,976,2279,2616),(528,654,1527,1753),(641,794,1854,2128));...
... lvl=10; h,r-ind=1,1
[4,4]((147,182,425,488),(788,976,2279,2616),(528,654,1527,1753),(482,597,1394,1600)); ...
...lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(147,182,425,488),(788,976,2279,2616),(482,597,1394,1600)); ...
...lvl=10; h,r-ind=1,1
[4,4]((306,379,885,1016),(260,322,752,863),(147,182,425,488),(788,976,2279,2616)); lvl...
...=10; h,r-ind=1,1
[4,4]((306,379,885,1016),(147,182,425,488),(788,976,2279,2616),(528,654,1527,1753)); ...
...lvl=10; h,r-ind=1,1
[4,4]((482,597,1394,1600),(222,275,642,737),(147,182,425,488),(528,654,1527,1753)); lvl...
...=9; h,r-ind=1,1
[5,4]((641,794,1854,2128),(482,597,1394,1600),(222,275,642,737),(381,472,1102,1265)...
...,(528,654,1527,1753)); lvl=9; h,r-ind=1,1
[4,4]((528,654,1527,1753),(482,597,1394,1600),(222,275,642,737),(863,1069,2496,2865));...
... lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(528,654,1527,1753),(222,275,642,737),(863,1069,2496,2865));...
... lvl=10; h,r-ind=1,1
[4,4]((641,794,1854,2128),(528,654,1527,1753),(482,597,1394,1600),(863,1069,2496,2865)...
...); lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(641,794,1854,2128),(528,654,1527,1753),(863,1069,2496,2865)...
...); lvl=10; h,r-ind=1,1
[6,4]((260,322,752,863),(976,1209,2823,3240),(641,794,1854,2128),(817,1012,2363,2712)...
...,(1198,1484,3465,3977),(482,597,1394,1600)); lvl=9; h,r-ind=1,1
[4,4]((1458,1806,4217,4840),(641,794,1854,2128),(482,597,1394,1600)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((817,1012,2363,2712),(1458,1806,4217,4840),(482,597,1394,1600)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((976,1209,2823,3240),(817,1012,2363,2712),(1458,1806,4217,4840)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(976,1209,2823,3240),(817,1012,2363,2712)...
...,(1458,1806,4217,4840)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(817,1012,2363,2712),(1458,1806,4217,4840),(482,597,1394,1600)...
...); lvl=10; h,r-ind=1,1
[4,4]((976,1209,2823,3240),(1458,1806,4217,4840),(641,794,1854,2128)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(976,1209,2823,3240),(1458,1806,4217,4840),(641,794,1854,2128)...
...); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(1458,1806,4217,4840),(641,794,1854,2128),(482,597,1394,1600)...
...); lvl=10; h,r-ind=1,1

```

```

[4,4]((817,1012,2363,2712),(1198,1484,3465,3977),(482,597,1394,1600),(222,275,642,737));...
... lvl=9; h,r-ind=1,1
[5,4]((641,794,1854,2128),(1198,1484,3465,3977),(482,597,1394,1600),(222,275,642,737)...
...,(381,472,1102,1265)); lvl=9; h,r-ind=1,1
[4,4]((1198,1484,3465,3977),(482,597,1394,1600),(222,275,642,737),(863,1069,2496,2865)...
...); lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(1198,1484,3465,3977),(222,275,642,737),(863,1069,2496,2865)...
...); lvl=10; h,r-ind=1,1
[4,4]((1198,1484,3465,3977),(641,794,1854,2128),(482,597,1394,1600)...
...,(863,1069,2496,2865)); lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(1198,1484,3465,3977),(641,794,1854,2128)...
...,(863,1069,2496,2865)); lvl=10; h,r-ind=1,1
[4,4]((976,1209,2823,3240),(641,794,1854,2128),(1198,1484,3465,3977),(381,472,1102,1265)...
...); lvl=9; h,r-ind=1,1
[4,4]((306,379,885,1016),(260,322,752,863),(84,104,243,279),(147,182,425,488)); lvl=8; h,r...
...-ind=1,1
[4,4]((976,1209,2823,3240),(335,415,969,1112),(260,322,752,863),(419,519,1212,1391)); lvl...
...=8; h,r-ind=1,1
[7,4]((976,1209,2823,3240),(381,472,1102,1265),(306,379,885,1016),(260,322,752,863)...
...,(419,519,1212,1391),(624,773,1805,2072),(84,104,243,279)); lvl=8; h,r-ind=1,1
[4,4]((465,576,1345,1544),(306,379,885,1016),(381,472,1102,1265),(641,794,1854,2128)); ...
...lvl=9; h,r-ind=1,1
[5,4]((800,991,2314,2656),(465,576,1345,1544),(1144,1417,3309,3798),(381,472,1102,1265)...
...,(641,794,1854,2128)); lvl=9; h,r-ind=1,1
[4,4]((800,991,2314,2656),(1525,1889,4411,5063),(1144,1417,3309,3798)...
...,(641,794,1854,2128)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(1525,1889,4411,5063),(1144,1417,3309,3798)...
...,(641,794,1854,2128)); lvl=10; h,r-ind=1,1
[4,4]((800,991,2314,2656),(381,472,1102,1265),(1525,1889,4411,5063)...
...,(641,794,1854,2128)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(381,472,1102,1265),(1525,1889,4411,5063)...
...,(641,794,1854,2128)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(800,991,2314,2656),(381,472,1102,1265)...
...,(1525,1889,4411,5063)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(800,991,2314,2656),(1525,1889,4411,5063)...
...,(1144,1417,3309,3798)); lvl=10; h,r-ind=1,1
[4,4]((976,1209,2823,3240),(800,991,2314,2656),(381,472,1102,1265),(641,794,1854,2128));...
... lvl=9; h,r-ind=1,1
[4,4]((624,773,1805,2072),(800,991,2314,2656),(465,576,1345,1544),(381,472,1102,1265)); ...
...lvl=9; h,r-ind=1,1
[6,4]((465,576,1345,1544),(1144,1417,3309,3798),(260,322,752,863),(84,104,243,279)...
...,(306,379,885,1016),(641,794,1854,2128)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((725,898,2097,2407),(84,104,243,279),(306,379,885,1016),(260,322,752,863)); lvl...
...=10; h,r-ind=1,1
[4,4]((725,898,2097,2407),(641,794,1854,2128),(306,379,885,1016),(260,322,752,863)); ...
...lvl=10; h,r-ind=1,1
[4,4]((1144,1417,3309,3798),(725,898,2097,2407),(641,794,1854,2128),(260,322,752,863))...
...; lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(1144,1417,3309,3798),(725,898,2097,2407)...
...,(641,794,1854,2128)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(725,898,2097,2407),(641,794,1854,2128),(306,379,885,1016));...
... lvl=10; h,r-ind=1,1
[4,4]((1144,1417,3309,3798),(725,898,2097,2407),(84,104,243,279),(260,322,752,863)); ...
...lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(1144,1417,3309,3798),(725,898,2097,2407),(84,104,243,279));...
... lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(725,898,2097,2407),(84,104,243,279),(306,379,885,1016)); ...
...lvl=10; h,r-ind=1,1
[6,4]((976,1209,2823,3240),(419,519,1212,1391),(800,991,2314,2656),(1144,1417,3309,3798)...
...,(260,322,752,863),(641,794,1854,2128)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((1060,1313,3066,3519),(800,991,2314,2656),(641,794,1854,2128)...
...,(1144,1417,3309,3798)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(1060,1313,3066,3519),(641,794,1854,2128)...
...,(1144,1417,3309,3798)); lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(1060,1313,3066,3519),(800,991,2314,2656)...
...,(1144,1417,3309,3798)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(419,519,1212,1391),(1060,1313,3066,3519)...
...,(1144,1417,3309,3798)); lvl=10; h,r-ind=1,1
[4,4]((976,1209,2823,3240),(1060,1313,3066,3519),(800,991,2314,2656)...
...,(641,794,1854,2128)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(976,1209,2823,3240),(1060,1313,3066,3519),(641,794,1854,2128)...
...); lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(976,1209,2823,3240),(1060,1313,3066,3519)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((260,322,752,863),(419,519,1212,1391),(976,1209,2823,3240),(1060,1313,3066,3519)...
...); lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(1144,1417,3309,3798),(260,322,752,863),(84,104,243,279)); lvl...
...=9; h,r-ind=1,1
[6,4]((419,519,1212,1391),(624,773,1805,2072),(800,991,2314,2656),(465,576,1345,1544)...
...,(1144,1417,3309,3798),(84,104,243,279)); lvl=9; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((800,991,2314,2656),(884,1095,2557,2935),(1144,1417,3309,3798)...
...,(465,576,1345,1544)); lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(884,1095,2557,2935),(1144,1417,3309,3798),(465,576,1345,1544))...
...; lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(800,991,2314,2656),(884,1095,2557,2935),(465,576,1345,1544)...
...); lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(624,773,1805,2072),(884,1095,2557,2935),(465,576,1345,1544)); ...
...lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(800,991,2314,2656),(884,1095,2557,2935)...
...,(1144,1417,3309,3798)); lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(419,519,1212,1391),(884,1095,2557,2935),(1144,1417,3309,3798))...
...; lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(419,519,1212,1391),(800,991,2314,2656),(884,1095,2557,2935)...
...); lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(624,773,1805,2072),(419,519,1212,1391),(884,1095,2557,2935)); ...
...lvl=10; h,r-ind=1,1
[7,4]((976,1209,2823,3240),(335,415,969,1112),(381,472,1102,1265),(456,565,1319,1514)...
...,(159,197,460,528),(419,519,1212,1391),(624,773,1805,2072)); lvl=8; h,r-ind=1,1
[6,4]((335,415,969,1112),(419,519,1212,1391),(800,991,2314,2656),(716,887,2071,2377)...
...,(1294,1603,3743,4296),(976,1209,2823,3240)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((1294,1603,3743,4296),(716,887,2071,2377),(1135,1406,3283,3768)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((976,1209,2823,3240),(716,887,2071,2377),(1135,1406,3283,3768)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(976,1209,2823,3240),(1135,1406,3283,3768)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(419,519,1212,1391),(976,1209,2823,3240)...
...,(1135,1406,3283,3768)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(976,1209,2823,3240),(716,887,2071,2377)...
...,(1135,1406,3283,3768)); lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(1294,1603,3743,4296),(1135,1406,3283,3768)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(419,519,1212,1391),(1294,1603,3743,4296)...
...,(1135,1406,3283,3768)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(1294,1603,3743,4296),(716,887,2071,2377)...
...,(1135,1406,3283,3768)); lvl=10; h,r-ind=1,1
[6,4]((159,197,460,528),(624,773,1805,2072),(540,669,1562,1793),(419,519,1212,1391)...
...,(800,991,2314,2656),(1294,1603,3743,4296)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((959,1188,2774,3184),(540,669,1562,1793),(1294,1603,3743,4296)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((419,519,1212,1391),(959,1188,2774,3184),(1294,1603,3743,4296)...
...,(800,991,2314,2656)); lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(419,519,1212,1391),(959,1188,2774,3184),(800,991,2314,2656)...
...); lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(419,519,1212,1391),(959,1188,2774,3184),(1294,1603,3743,4296)...
...); lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(159,197,460,528),(419,519,1212,1391),(959,1188,2774,3184));...
... lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(959,1188,2774,3184),(540,669,1562,1793),(800,991,2314,2656)...
...); lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(959,1188,2774,3184),(540,669,1562,1793),(1294,1603,3743,4296)...
...); lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(159,197,460,528),(959,1188,2774,3184),(540,669,1562,1793));...
... lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(159,197,460,528),(419,519,1212,1391),(1294,1603,3743,4296)); ...
...lvl=9; h,r-ind=1,1
[4,4]((800,991,2314,2656),(716,887,2071,2377),(381,472,1102,1265),(976,1209,2823,3240));...
... lvl=9; h,r-ind=1,1
[5,4]((540,669,1562,1793),(800,991,2314,2656),(716,887,2071,2377),(381,472,1102,1265)...
...,(1294,1603,3743,4296)); lvl=9; h,r-ind=1,1
[4,4]((540,669,1562,1793),(381,472,1102,1265),(1675,2075,4845,5561)...
...,(716,887,2071,2377)); lvl=10; h,r-ind=1,1
[4,4]((800,991,2314,2656),(381,472,1102,1265),(1675,2075,4845,5561)...
...,(716,887,2071,2377)); lvl=10; h,r-ind=1,1
[4,4]((1294,1603,3743,4296),(800,991,2314,2656),(1675,2075,4845,5561)...
...,(716,887,2071,2377)); lvl=10; h,r-ind=1,1
[4,4]((1294,1603,3743,4296),(540,669,1562,1793),(1675,2075,4845,5561)...
...,(716,887,2071,2377)); lvl=10; h,r-ind=1,1
[4,4]((800,991,2314,2656),(540,669,1562,1793),(381,472,1102,1265)...
...,(1675,2075,4845,5561)); lvl=10; h,r-ind=1,1
[4,4]((1294,1603,3743,4296),(800,991,2314,2656),(540,669,1562,1793)...
...,(1675,2075,4845,5561)); lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(540,669,1562,1793),(800,991,2314,2656),(381,472,1102,1265)); ...
...lvl=9; h,r-ind=1,1
[6,4]((335,415,969,1112),(159,197,460,528),(540,669,1562,1793),(456,565,1319,1514)...
...,(716,887,2071,2377),(1294,1603,3743,4296)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((456,565,1319,1514),(716,887,2071,2377),(875,1084,2531,2905),(540,669,1562,1793)...
...); lvl=10; h,r-ind=1,1
[4,4]((1294,1603,3743,4296),(716,887,2071,2377),(875,1084,2531,2905)...
...,(540,669,1562,1793)); lvl=10; h,r-ind=1,1

```

```

[4,4]((159,197,460,528),(1294,1603,3743,4296),(875,1084,2531,2905),(540,669,1562,1793)...
...); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(1294,1603,3743,4296),(716,887,2071,2377)...
...,(875,1084,2531,2905)); lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(335,415,969,1112),(1294,1603,3743,4296),(875,1084,2531,2905)...
...); lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(456,565,1319,1514),(875,1084,2531,2905),(540,669,1562,1793));...
... lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(456,565,1319,1514),(716,887,2071,2377),(875,1084,2531,2905)...
...); lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(335,415,969,1112),(456,565,1319,1514),(875,1084,2531,2905)); ...
...lvl=10; h,r-ind=1,1
[4,4]((540,669,1562,1793),(456,565,1319,1514),(716,887,2071,2377),(381,472,1102,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((159,197,460,528),(419,519,1212,1391),(624,773,1805,2072),(84,104,243,279)); lvl=8; ...
...h,r-ind=1,1
[4,4]((976,1209,2823,3240),(335,415,969,1112),(260,322,752,863),(817,1012,2363,2712)); lvl...
...=8; h,r-ind=1,1
[7,4]((381,472,1102,1265),(548,679,1585,1820),(306,379,885,1016),(46,57,133,153)...
...,(389,482,1125,1292),(222,275,642,737),(147,182,425,488)); lvl=8; h,r-ind=1,1
[4,4]((528,654,1527,1753),(381,472,1102,1265),(306,379,885,1016),(427,529,1235,1418)); ...
...lvl=9; h,r-ind=1,1
[6,4]((46,57,133,153),(268,332,775,890),(147,182,425,488),(528,654,1527,1753)...
...,(306,379,885,1016),(427,529,1235,1418)); lvl=9; h,r-ind=1,1
[4,4]((574,711,1660,1906),(147,182,425,488),(306,379,885,1016),(528,654,1527,1753)); ...
...lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(574,711,1660,1906),(306,379,885,1016),(528,654,1527,1753));...
... lvl=10; h,r-ind=1,1
[4,4]((268,332,775,890),(574,711,1660,1906),(147,182,425,488),(528,654,1527,1753)); ...
...lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(268,332,775,890),(574,711,1660,1906),(528,654,1527,1753)); ...
...lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(574,711,1660,1906),(147,182,425,488),(306,379,885,1016)); lvl...
...=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(46,57,133,153),(574,711,1660,1906),(306,379,885,1016)); lvl...
...=10; h,r-ind=1,1
[4,4]((268,332,775,890),(46,57,133,153),(574,711,1660,1906),(147,182,425,488)); lvl...
...=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(268,332,775,890),(46,57,133,153),(574,711,1660,1906)); lvl...
...=10; h,r-ind=1,1
[4,4]((222,275,642,737),(268,332,775,890),(147,182,425,488),(528,654,1527,1753)); lvl=9;...
... h,r-ind=1,1
[5,4]((222,275,642,737),(268,332,775,890),(528,654,1527,1753),(381,472,1102,1265)...
...,(427,529,1235,1418)); lvl=9; h,r-ind=1,1
[4,4]((528,654,1527,1753),(268,332,775,890),(427,529,1235,1418),(649,804,1877,2155)); ...
...lvl=10; h,r-ind=1,1
[4,4]((528,654,1527,1753),(381,472,1102,1265),(427,529,1235,1418),(649,804,1877,2155))...
...); lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(528,654,1527,1753),(381,472,1102,1265),(649,804,1877,2155)); ...
...lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(528,654,1527,1753),(268,332,775,890),(649,804,1877,2155)); ...
...lvl=10; h,r-ind=1,1
[5,4]((770,954,2227,2557),(222,275,642,737),(268,332,775,890),(381,472,1102,1265)...
...,(427,529,1235,1418)); lvl=9; h,r-ind=1,1
[4,4]((770,954,2227,2557),(268,332,775,890),(427,529,1235,1418),(649,804,1877,2155)); ...
...lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(770,954,2227,2557),(427,529,1235,1418),(649,804,1877,2155))...
...); lvl=10; h,r-ind=1,1
[4,4]((770,954,2227,2557),(222,275,642,737),(268,332,775,890),(649,804,1877,2155)); ...
...lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(770,954,2227,2557),(222,275,642,737),(649,804,1877,2155)); ...
...lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(770,954,2227,2557),(381,472,1102,1265),(427,529,1235,1418)); ...
...lvl=9; h,r-ind=1,1
[6,4]((46,57,133,153),(548,679,1585,1820),(389,482,1125,1292),(770,954,2227,2557)...
...,(268,332,775,890),(427,529,1235,1418)); lvl=9; h,r-ind=1,1
[4,4]((389,482,1125,1292),(268,332,775,890),(816,1011,2360,2710),(770,954,2227,2557));...
... lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(268,332,775,890),(816,1011,2360,2710),(770,954,2227,2557));...
... lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(389,482,1125,1292),(816,1011,2360,2710),(770,954,2227,2557)...
...); lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(548,679,1585,1820),(816,1011,2360,2710),(770,954,2227,2557)...
...); lvl=10; h,r-ind=1,1
[4,4]((46,57,133,153),(389,482,1125,1292),(268,332,775,890),(816,1011,2360,2710)); lvl...
...=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(46,57,133,153),(268,332,775,890),(816,1011,2360,2710)); lvl...
...=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(46,57,133,153),(389,482,1125,1292),(816,1011,2360,2710)); ...
...lvl=10; h,r-ind=1,1

```

```

[4,4]((427,529,1235,1418),(548,679,1585,1820),(46,57,133,153),(816,1011,2360,2710)); ...
...lvl=10; h,r-ind=1,1
[4,4]((389,482,1125,1292),(770,954,2227,2557),(222,275,642,737),(268,332,775,890)); lvl...
...=9; h,r-ind=1,1
[4,4]((306,379,885,1016),(84,104,243,279),(46,57,133,153),(147,182,425,488)); lvl=8; h,r-...
...ind=1,1
[4,4]((121,150,350,402),(548,679,1585,1820),(46,57,133,153),(389,482,1125,1292)); lvl=8; h...
...r-ind=1,1
[7,4]((381,472,1102,1265),(548,679,1585,1820),(306,379,885,1016),(624,773,1805,2072)...
...,(84,104,243,279),(205,254,593,681),(46,57,133,153)); lvl=8; h,r-ind=1,1
[6,4]((465,576,1345,1544),(716,887,2071,2378),(205,254,593,681),(624,773,1805,2072)...
...,(586,726,1695,1946),(84,104,243,279)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((586,726,1695,1946),(624,773,1805,2072),(670,830,1938,2225),(205,254,593,681)); ...
...lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(624,773,1805,2072),(670,830,1938,2225),(205,254,593,681)); lvl...
...=10; h,r-ind=1,1
[4,4]((716,887,2071,2378),(84,104,243,279),(670,830,1938,2225),(205,254,593,681)); lvl...
...=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(716,887,2071,2378),(84,104,243,279),(670,830,1938,2225)); ...
...lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(84,104,243,279),(624,773,1805,2072),(670,830,1938,2225)); ...
...lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2378),(586,726,1695,1946),(670,830,1938,2225),(205,254,593,681)); ...
...lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(716,887,2071,2378),(586,726,1695,1946),(670,830,1938,2225))...
...; lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(586,726,1695,1946),(624,773,1805,2072),(670,830,1938,2225))...
...; lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(381,472,1102,1265),(624,773,1805,2072),(586,726,1695,1946)); ...
...lvl=9; h,r-ind=1,1
[5,4]((465,576,1345,1544),(716,887,2071,2378),(427,529,1235,1418),(381,472,1102,1265)...
...,(586,726,1695,1946)); lvl=9; h,r-ind=1,1
[4,4]((427,529,1235,1418),(716,887,2071,2378),(1097,1359,3173,3643)...
...,(586,726,1695,1946)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(716,887,2071,2378),(1097,1359,3173,3643)...
...,(586,726,1695,1946)); lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(381,472,1102,1265),(1097,1359,3173,3643)...
...,(586,726,1695,1946)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(381,472,1102,1265),(1097,1359,3173,3643)...
...,(586,726,1695,1946)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(427,529,1235,1418),(381,472,1102,1265)...
...,(1097,1359,3173,3643)); lvl=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(427,529,1235,1418),(716,887,2071,2378)...
...,(1097,1359,3173,3643)); lvl=10; h,r-ind=1,1
[4,4]((306,379,885,1016),(465,576,1345,1544),(427,529,1235,1418),(381,472,1102,1265)); ...
...lvl=9; h,r-ind=1,1
[4,4]((716,887,2071,2378),(46,57,133,153),(205,254,593,681),(84,104,243,279)); lvl=9; h,...
...r-ind=1,1
[6,4]((306,379,885,1016),(465,576,1345,1544),(716,887,2071,2378),(427,529,1235,1418)...
...,(46,57,133,153),(84,104,243,279)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((511,633,1478,1697),(427,529,1235,1418),(46,57,133,153),(716,887,2071,2378)); ...
...lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(511,633,1478,1697),(46,57,133,153),(716,887,2071,2378)); lvl...
...=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(511,633,1478,1697),(427,529,1235,1418),(716,887,2071,2378))...
...; lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(465,576,1345,1544),(511,633,1478,1697),(716,887,2071,2378)); ...
...lvl=10; h,r-ind=1,1
[4,4]((306,379,885,1016),(511,633,1478,1697),(427,529,1235,1418),(46,57,133,153)); lvl...
...=10; h,r-ind=1,1
[4,4]((84,104,243,279),(306,379,885,1016),(511,633,1478,1697),(46,57,133,153)); lvl...
...=10; h,r-ind=1,1
[4,4]((465,576,1345,1544),(306,379,885,1016),(511,633,1478,1697),(427,529,1235,1418));...
...lvl=10; h,r-ind=1,1
[4,4]((84,104,243,279),(465,576,1345,1544),(306,379,885,1016),(511,633,1478,1697)); ...
...lvl=10; h,r-ind=1,1
[6,4]((716,887,2071,2378),(427,529,1235,1418),(46,57,133,153),(548,679,1585,1820)...
...,(205,254,593,681),(586,726,1695,1946)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((632,783,1828,2099),(46,57,133,153),(205,254,593,681),(548,679,1585,1820)); lvl...
...=10; h,r-ind=1,1
[4,4]((586,726,1695,1946),(632,783,1828,2099),(205,254,593,681),(548,679,1585,1820)); ...
...lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(586,726,1695,1946),(632,783,1828,2099),(548,679,1585,1820))...
...; lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2378),(586,726,1695,1946),(632,783,1828,2099),(205,254,593,681)); ...
...lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(716,887,2071,2378),(586,726,1695,1946),(632,783,1828,2099))...
...; lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(632,783,1828,2099),(46,57,133,153),(548,679,1585,1820)); ...
...lvl=10; h,r-ind=1,1

```

```

[4,4]((716,887,2071,2378),(632,783,1828,2099),(46,57,133,153),(205,254,593,681)); lvl...
...=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(716,887,2071,2378),(632,783,1828,2099),(46,57,133,153)); ...
...lvl=10; h,r-ind=1,1
[4,4]((427,529,1235,1418),(381,472,1102,1265),(548,679,1585,1820),(586,726,1695,1946)); ...
...lvl=9; h,r-ind=1,1
[4,4]((159,197,460,528),(624,773,1805,2072),(84,104,243,279),(205,254,593,681)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,150,350,402),(548,679,1585,1820),(205,254,593,681),(46,57,133,153)); lvl=8; h,r...
...-ind=1,1
[7,4]((121,150,350,402),(381,472,1102,1265),(456,565,1319,1514),(548,679,1585,1820)...
...,(159,197,460,528),(624,773,1805,2072),(205,254,593,681)); lvl=8; h,r-ind=1,1
[6,4]((159,197,460,528),(586,726,1695,1946),(540,669,1562,1793),(866,1073,2505,2876)...
...,(205,254,593,681),(624,773,1805,2072)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((745,923,2155,2474),(866,1073,2505,2876),(205,254,593,681),(586,726,1695,1946));...
... lvl=10; h,r-ind=1,1
[4,4]((624,773,1805,2072),(745,923,2155,2474),(205,254,593,681),(586,726,1695,1946)); ...
...lvl=10; h,r-ind=1,1
[4,4]((540,669,1562,1793),(624,773,1805,2072),(745,923,2155,2474),(586,726,1695,1946))...
...; lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(624,773,1805,2072),(745,923,2155,2474),(205,254,593,681)); ...
...lvl=10; h,r-ind=1,1
[4,4]((540,669,1562,1793),(159,197,460,528),(624,773,1805,2072),(745,923,2155,2474)); ...
...lvl=10; h,r-ind=1,1
[4,4]((540,669,1562,1793),(745,923,2155,2474),(866,1073,2505,2876),(586,726,1695,1946)...
...); lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(745,923,2155,2474),(866,1073,2505,2876),(205,254,593,681)); ...
...lvl=10; h,r-ind=1,1
[4,4]((540,669,1562,1793),(159,197,460,528),(745,923,2155,2474),(866,1073,2505,2876));...
... lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(586,726,1695,1946),(540,669,1562,1793),(624,773,1805,2072)); ...
...lvl=9; h,r-ind=1,1
[5,4]((381,472,1102,1265),(502,622,1452,1667),(586,726,1695,1946),(540,669,1562,1793)...
...,(866,1073,2505,2876)); lvl=9; h,r-ind=1,1
[4,4]((1247,1545,3607,4141),(586,726,1695,1946),(502,622,1452,1667)...
...,(866,1073,2505,2876)); lvl=10; h,r-ind=1,1
[4,4]((1247,1545,3607,4141),(540,669,1562,1793),(502,622,1452,1667)...
...,(866,1073,2505,2876)); lvl=10; h,r-ind=1,1
[4,4]((1247,1545,3607,4141),(540,669,1562,1793),(586,726,1695,1946)...
...,(866,1073,2505,2876)); lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(1247,1545,3607,4141),(586,726,1695,1946)...
...,(502,622,1452,1667)); lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(1247,1545,3607,4141),(540,669,1562,1793)...
...,(502,622,1452,1667)); lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(1247,1545,3607,4141),(540,669,1562,1793)...
...,(586,726,1695,1946)); lvl=10; h,r-ind=1,1
[4,4]((456,565,1319,1514),(381,472,1102,1265),(502,622,1452,1667),(540,669,1562,1793)); ...
...lvl=9; h,r-ind=1,1
[6,4]((159,197,460,528),(121,150,350,402),(456,565,1319,1514),(502,622,1452,1667)...
...,(540,669,1562,1793),(866,1073,2505,2876)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((661,819,1912,2195),(456,565,1319,1514),(540,669,1562,1793),(502,622,1452,1667))...
...; lvl=10; h,r-ind=1,1
[4,4]((661,819,1912,2195),(866,1073,2505,2876),(540,669,1562,1793),(502,622,1452,1667)...
...); lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(661,819,1912,2195),(866,1073,2505,2876),(502,622,1452,1667));...
... lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(661,819,1912,2195),(866,1073,2505,2876),(540,669,1562,1793));...
... lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(159,197,460,528),(661,819,1912,2195),(866,1073,2505,2876)); ...
...lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(661,819,1912,2195),(456,565,1319,1514),(502,622,1452,1667)); ...
...lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(661,819,1912,2195),(456,565,1319,1514),(540,669,1562,1793)); ...
...lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(159,197,460,528),(661,819,1912,2195),(456,565,1319,1514)); ...
...lvl=10; h,r-ind=1,1
[6,4]((121,150,350,402),(502,622,1452,1667),(586,726,1695,1946),(866,1073,2505,2876)...
...,(548,679,1585,1820),(205,254,593,681)); lvl=9; h,r-ind=1,2; alert-r-inc
[4,4]((866,1073,2505,2876),(205,254,593,681),(707,876,2045,2348),(586,726,1695,1946));...
... lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(205,254,593,681),(707,876,2045,2348),(586,726,1695,1946)); ...
...lvl=10; h,r-ind=1,1
[4,4]((502,622,1452,1667),(866,1073,2505,2876),(707,876,2045,2348),(586,726,1695,1946)...
...); lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(502,622,1452,1667),(707,876,2045,2348),(586,726,1695,1946))...
...; lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(866,1073,2505,2876),(205,254,593,681),(707,876,2045,2348)); ...
...lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(121,150,350,402),(205,254,593,681),(707,876,2045,2348)); ...
...lvl=10; h,r-ind=1,1

```



```

[4,4]((502,622,1452,1667),(121,150,350,402),(866,1073,2505,2876),(707,876,2045,2348));...
... lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(502,622,1452,1667),(121,150,350,402),(707,876,2045,2348)); ...
...lvl=10; h,r-ind=1,1
[4,4]((159,197,460,528),(121,150,350,402),(866,1073,2505,2876),(205,254,593,681)); lvl...
...=9; h,r-ind=1,1
[4,4]((381,472,1102,1265),(502,622,1452,1667),(586,726,1695,1946),(548,679,1585,1820)); ...
...lvl=9; h,r-ind=1,1
[4,4]((531,658,1536,1763),(335,415,969,1112),(456,565,1319,1514),(159,197,460,528)); lvl...
...=8; h,r-ind=1,1
[4,4]((121,150,350,402),(531,658,1536,1763),(456,565,1319,1514),(159,197,460,528)); lvl=8;...
... h,r-ind=1,1
[7,4]((976,1209,2823,3240),(335,415,969,1112),(381,472,1102,1265),(456,565,1319,1514)...
...,(297,368,859,986),(222,275,642,737),(817,1012,2363,2712)); lvl=8; h,r-ind=1,1
[4,4]((1533,1899,4434,5089),(381,472,1102,1265),(976,1209,2823,3240),(716,887,2071,2377)...
...); lvl=9; h,r-ind=1,1
[6,4]((335,415,969,1112),(557,690,1611,1849),(817,1012,2363,2712),(1198,1484,3465,3977)...
...,(976,1209,2823,3240),(716,887,2071,2377)); lvl=9; h,r-ind=1,1
[4,4]((1533,1899,4434,5089),(817,1012,2363,2712),(976,1209,2823,3240)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(1533,1899,4434,5089),(976,1209,2823,3240)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(1533,1899,4434,5089),(817,1012,2363,2712)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(557,690,1611,1849),(1533,1899,4434,5089)...
...,(1198,1484,3465,3977)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(1533,1899,4434,5089),(817,1012,2363,2712)...
...,(976,1209,2823,3240)); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(335,415,969,1112),(1533,1899,4434,5089)...
...,(976,1209,2823,3240)); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(335,415,969,1112),(1533,1899,4434,5089)...
...,(817,1012,2363,2712)); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(557,690,1611,1849),(335,415,969,1112),(1533,1899,4434,5089)...
...); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(222,275,642,737),(817,1012,2363,2712),(1198,1484,3465,3977));...
... lvl=9; h,r-ind=1,1
[5,4]((557,690,1611,1849),(222,275,642,737),(1198,1484,3465,3977),(381,472,1102,1265)...
...,(716,887,2071,2377)); lvl=9; h,r-ind=1,1
[4,4]((1198,1484,3465,3977),(222,275,642,737),(381,472,1102,1265),(938,1162,2713,3114)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(1198,1484,3465,3977),(381,472,1102,1265)...
...,(938,1162,2713,3114)); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(1198,1484,3465,3977),(222,275,642,737),(938,1162,2713,3114)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(557,690,1611,1849),(1198,1484,3465,3977)...
...,(938,1162,2713,3114)); lvl=10; h,r-ind=1,1
[5,4]((557,690,1611,1849),(678,840,1961,2251),(222,275,642,737),(381,472,1102,1265)...
...,(716,887,2071,2377)); lvl=9; h,r-ind=1,1
[4,4]((678,840,1961,2251),(222,275,642,737),(381,472,1102,1265),(938,1162,2713,3114));...
... lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(678,840,1961,2251),(381,472,1102,1265),(938,1162,2713,3114)...
...); lvl=10; h,r-ind=1,1
[4,4]((678,840,1961,2251),(557,690,1611,1849),(222,275,642,737),(938,1162,2713,3114));...
... lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(678,840,1961,2251),(557,690,1611,1849),(938,1162,2713,3114)...
...); lvl=10; h,r-ind=1,1
[4,4]((678,840,1961,2251),(381,472,1102,1265),(456,565,1319,1514),(716,887,2071,2377)); ...
...lvl=9; h,r-ind=1,1
[6,4]((335,415,969,1112),(557,690,1611,1849),(297,368,859,986),(678,840,1961,2251)...
...,(456,565,1319,1514),(716,887,2071,2377)); lvl=9; h,r-ind=1,1
[4,4]((297,368,859,986),(456,565,1319,1514),(1013,1255,2930,3363),(678,840,1961,2251)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(456,565,1319,1514),(1013,1255,2930,3363)...
...,(678,840,1961,2251)); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(297,368,859,986),(1013,1255,2930,3363),(678,840,1961,2251)...
...); lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(557,690,1611,1849),(1013,1255,2930,3363)...
...,(678,840,1961,2251)); lvl=10; h,r-ind=1,1
[4,4]((335,415,969,1112),(297,368,859,986),(456,565,1319,1514),(1013,1255,2930,3363));...
... lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(335,415,969,1112),(456,565,1319,1514),(1013,1255,2930,3363)...
...); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(335,415,969,1112),(297,368,859,986),(1013,1255,2930,3363));...
... lvl=10; h,r-ind=1,1
[4,4]((716,887,2071,2377),(557,690,1611,1849),(335,415,969,1112),(1013,1255,2930,3363)...
...); lvl=10; h,r-ind=1,1
[4,4]((557,690,1611,1849),(297,368,859,986),(678,840,1961,2251),(222,275,642,737)); lvl...
...=9; h,r-ind=1,1
[7,4]((121,150,350,402),(381,472,1102,1265),(456,565,1319,1514),(548,679,1585,1820)...
...,(389,482,1125,1292),(297,368,859,986),(222,275,642,737)); lvl=8; h,r-ind=1,1

```

```

[4,4]((381,472,1102,1265),(678,840,1961,2251),(502,622,1452,1667),(456,565,1319,1514)); ...
...lvl=9; h,r-ind=1,1
[6,4]((121,150,350,402),(297,368,859,986),(343,425,992,1139),(678,840,1961,2251)...
...,(502,622,1452,1667),(456,565,1319,1514)); lvl=9; h,r-ind=1,1
[4,4]((799,990,2311,2653),(343,425,992,1139),(502,622,1452,1667),(678,840,1961,2251));...
... lvl=10; h,r-ind=1,1
[4,4]((799,990,2311,2653),(456,565,1319,1514),(502,622,1452,1667),(678,840,1961,2251))...
...; lvl=10; h,r-ind=1,1
[4,4]((297,368,859,986),(799,990,2311,2653),(456,565,1319,1514),(678,840,1961,2251)); ...
...lvl=10; h,r-ind=1,1
[4,4]((799,990,2311,2653),(121,150,350,402),(456,565,1319,1514),(502,622,1452,1667)); ...
...lvl=10; h,r-ind=1,1
[4,4]((297,368,859,986),(799,990,2311,2653),(121,150,350,402),(456,565,1319,1514)); ...
...lvl=10; h,r-ind=1,1
[4,4]((297,368,859,986),(799,990,2311,2653),(343,425,992,1139),(678,840,1961,2251)); ...
...lvl=10; h,r-ind=1,1
[4,4]((799,990,2311,2653),(121,150,350,402),(343,425,992,1139),(502,622,1452,1667)); ...
...lvl=10; h,r-ind=1,1
[4,4]((297,368,859,986),(799,990,2311,2653),(121,150,350,402),(343,425,992,1139)); lvl...
...=10; h,r-ind=1,1
[4,4]((222,275,642,737),(297,368,859,986),(343,425,992,1139),(678,840,1961,2251)); lvl...
...=9; h,r-ind=1,1
[5,4]((222,275,642,737),(343,425,992,1139),(381,472,1102,1265),(678,840,1961,2251)...
...,(502,622,1452,1667)); lvl=9; h,r-ind=1,1
[4,4]((678,840,1961,2251),(343,425,992,1139),(502,622,1452,1667),(724,897,2094,2404));...
... lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(678,840,1961,2251),(502,622,1452,1667),(724,897,2094,2404))...
...; lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(678,840,1961,2251),(343,425,992,1139),(724,897,2094,2404)); ...
...lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(222,275,642,737),(678,840,1961,2251),(724,897,2094,2404)); ...
...lvl=10; h,r-ind=1,1
[5,4]((222,275,642,737),(343,425,992,1139),(770,954,2227,2557),(381,472,1102,1265)...
...,(502,622,1452,1667)); lvl=9; h,r-ind=1,1
[4,4]((770,954,2227,2557),(343,425,992,1139),(502,622,1452,1667),(724,897,2094,2404));...
... lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(770,954,2227,2557),(502,622,1452,1667),(724,897,2094,2404))...
...; lvl=10; h,r-ind=1,1
[4,4]((222,275,642,737),(770,954,2227,2557),(343,425,992,1139),(724,897,2094,2404)); ...
...lvl=10; h,r-ind=1,1
[4,4]((381,472,1102,1265),(222,275,642,737),(770,954,2227,2557),(724,897,2094,2404)); ...
...lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(770,954,2227,2557),(381,472,1102,1265),(502,622,1452,1667)); ...
...lvl=9; h,r-ind=1,1
[6,4]((121,150,350,402),(389,482,1125,1292),(343,425,992,1139),(548,679,1585,1820)...
...,(770,954,2227,2557),(502,622,1452,1667)); lvl=9; h,r-ind=1,1
[4,4]((343,425,992,1139),(502,622,1452,1667),(891,1104,2577,2959),(770,954,2227,2557))...
...; lvl=10; h,r-ind=1,1
[4,4]((548,679,1585,1820),(502,622,1452,1667),(891,1104,2577,2959),(770,954,2227,2557)...
...); lvl=10; h,r-ind=1,1
[4,4]((389,482,1125,1292),(548,679,1585,1820),(891,1104,2577,2959),(770,954,2227,2557)...
...); lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(548,679,1585,1820),(502,622,1452,1667),(891,1104,2577,2959));...
... lvl=10; h,r-ind=1,1
[4,4]((389,482,1125,1292),(121,150,350,402),(548,679,1585,1820),(891,1104,2577,2959));...
... lvl=10; h,r-ind=1,1
[4,4]((389,482,1125,1292),(343,425,992,1139),(891,1104,2577,2959),(770,954,2227,2557))...
...; lvl=10; h,r-ind=1,1
[4,4]((121,150,350,402),(343,425,992,1139),(502,622,1452,1667),(891,1104,2577,2959)); ...
...lvl=10; h,r-ind=1,1
[4,4]((389,482,1125,1292),(121,150,350,402),(343,425,992,1139),(891,1104,2577,2959)); ...
...lvl=10; h,r-ind=1,1
[4,4]((389,482,1125,1292),(222,275,642,737),(343,425,992,1139),(770,954,2227,2557)); lvl...
...=9; h,r-ind=1,1
[4,4]((531,658,1536,1763),(335,415,969,1112),(456,565,1319,1514),(297,368,859,986)); lvl...
...=8; h,r-ind=1,1
[4,4]((121,150,350,402),(531,658,1536,1763),(456,565,1319,1514),(297,368,859,986)); lvl=8;...
... h,r-ind=1,1
[6,4]((75,93,217,249),(38,47,110,126),(171,212,495,568),(159,197,460,528)...
...,(531,658,1536,1763),(335,415,969,1112)); lvl=7; h,r-ind=1,1
[4,4]((335,415,969,1112),(234,290,677,777),(159,197,460,528),(531,658,1536,1763)); lvl=8; ...
...h,r-ind=1,1
[4,4]((75,93,217,249),(335,415,969,1112),(234,290,677,777),(531,658,1536,1763)); lvl=8; h,...
...r-ind=1,1
[4,4]((335,415,969,1112),(607,752,1756,2015),(234,290,677,777),(159,197,460,528)); lvl=8; ...
...h,r-ind=1,1
[4,4]((38,47,110,126),(335,415,969,1112),(607,752,1756,2015),(159,197,460,528)); lvl=8; h,...
...r-ind=1,1
[4,4]((38,47,110,126),(607,752,1756,2015),(234,290,677,777),(159,197,460,528)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((38,47,110,126),(234,290,677,777),(171,212,495,568),(159,197,460,528)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(75,93,217,249),(234,290,677,777),(171,212,495,568)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,93,217,249),(335,415,969,1112),(607,752,1756,2015),(234,290,677,777)); lvl=8; h,...
...r-ind=1,1
[4,4]((38,47,110,126),(75,93,217,249),(335,415,969,1112),(607,752,1756,2015)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(75,93,217,249),(607,752,1756,2015),(234,290,677,777)); lvl=8; h,r-...
...ind=1,1
[4,4]((183,227,530,608),(75,93,217,249),(171,212,495,568),(58,72,168,193)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,57,133,153),(121,150,350,402),(84,104,243,279),(263,326,761,874),(159,197,460,528)...
...); lvl=7; h,r-ind=1,1
[4,4]((263,326,761,874),(121,150,350,402),(159,197,460,528),(205,254,593,681)); lvl=8; h,r...
...-ind=1,1
[4,4]((84,104,243,279),(263,326,761,874),(159,197,460,528),(205,254,593,681)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,133,153),(263,326,761,874),(121,150,350,402),(205,254,593,681)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,104,243,279),(46,57,133,153),(263,326,761,874),(205,254,593,681)); lvl=8; h,r-...
...ind=1,1
[6,4]((38,47,110,126),(171,212,495,568),(58,72,168,193),(84,104,243,279),(263,326,761,874)...
...,(159,197,460,528)); lvl=7; h,r-ind=1,1
[4,4]((217,269,628,721),(84,104,243,279),(159,197,460,528),(339,420,981,1126)); lvl=8; h,r...
...-ind=1,1
[4,4]((38,47,110,126),(84,104,243,279),(159,197,460,528),(339,420,981,1126)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(217,269,628,721),(159,197,460,528),(339,420,981,1126)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(171,212,495,568),(217,269,628,721),(159,197,460,528)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(58,72,168,193),(171,212,495,568),(217,269,628,721)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(217,269,628,721),(84,104,243,279),(339,420,981,1126)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(58,72,168,193),(84,104,243,279),(339,420,981,1126)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(58,72,168,193),(217,269,628,721),(339,420,981,1126)); lvl=8; h,r-...
...ind=1,1
[4,4]((263,326,761,874),(217,269,628,721),(84,104,243,279),(159,197,460,528)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,72,168,193),(263,326,761,874),(217,269,628,721),(84,104,243,279)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,72,168,193),(46,57,133,153),(84,104,243,279),(263,326,761,874)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(46,57,133,153),(121,150,350,402),(263,326,761,874)); lvl=7; h,r-ind...
...=1,1
[7,4]((75,93,217,249),(171,212,495,568),(58,72,168,193),(121,150,350,402),(263,326,761,874)...
...,(159,197,460,528),(531,658,1536,1763)); lvl=7; h,r-ind=1,1
[6,4]((75,93,217,249),(413,512,1195,1372),(234,290,677,777),(171,212,495,568)...
...,(217,269,628,721),(58,72,168,193)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((234,290,677,777),(292,362,845,970),(217,269,628,721),(413,512,1195,1372)); lvl=9;...
... h,r-ind=1,1
[4,4]((58,72,168,193),(292,362,845,970),(217,269,628,721),(413,512,1195,1372)); lvl=9; h...
...r-ind=1,1
[4,4]((75,93,217,249),(58,72,168,193),(292,362,845,970),(413,512,1195,1372)); lvl=9; h,r...
...-ind=1,1
[4,4]((171,212,495,568),(58,72,168,193),(292,362,845,970),(217,269,628,721)); lvl=9; h,r...
...-ind=1,1
[4,4]((75,93,217,249),(171,212,495,568),(58,72,168,193),(292,362,845,970)); lvl=9; h,r-...
...ind=1,1
[4,4]((75,93,217,249),(234,290,677,777),(292,362,845,970),(413,512,1195,1372)); lvl=9; h...
...r-ind=1,1
[4,4]((171,212,495,568),(234,290,677,777),(292,362,845,970),(217,269,628,721)); lvl=9; h...
...r-ind=1,1
[4,4]((75,93,217,249),(171,212,495,568),(234,290,677,777),(292,362,845,970)); lvl=9; h,r...
...-ind=1,1
[7,4]((121,150,350,402),(263,326,761,874),(413,512,1195,1372),(497,616,1438,1651)...
...,(693,859,2005,2302),(217,269,628,721),(58,72,168,193)); lvl=8; h,r-ind=1,1
[4,4]((338,419,978,1123),(217,269,628,721),(263,326,761,874),(58,72,168,193)); lvl=9; h,...
...r-ind=1,1
[4,4]((121,150,350,402),(338,419,978,1123),(263,326,761,874),(58,72,168,193)); lvl=9; h,...
...r-ind=1,1
[4,4]((338,419,978,1123),(413,512,1195,1372),(217,269,628,721),(58,72,168,193)); lvl=9; ...
...h,r-ind=1,1
[4,4]((121,150,350,402),(338,419,978,1123),(413,512,1195,1372),(58,72,168,193)); lvl=9; ...
...h,r-ind=1,1
[4,4]((910,1128,2633,3023),(338,419,978,1123),(413,512,1195,1372),(217,269,628,721)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((693,859,2005,2302),(910,1128,2633,3023),(338,419,978,1123),(413,512,1195,1372)); ...
...lvl=9; h,r-ind=1,1
[4,4]((121,150,350,402),(693,859,2005,2302),(338,419,978,1123),(413,512,1195,1372)); lvl...
...=9; h,r-ind=1,1
[4,4]((497,616,1438,1651),(338,419,978,1123),(217,269,628,721),(263,326,761,874)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,150,350,402),(497,616,1438,1651),(338,419,978,1123),(263,326,761,874)); lvl...
...=9; h,r-ind=1,1
[4,4]((497,616,1438,1651),(910,1128,2633,3023),(338,419,978,1123),(217,269,628,721)); ...
...lvl=9; h,r-ind=1,1
[4,4]((497,616,1438,1651),(693,859,2005,2302),(910,1128,2633,3023),(338,419,978,1123)); ...
...lvl=9; h,r-ind=1,1
[4,4]((121,150,350,402),(497,616,1438,1651),(693,859,2005,2302),(338,419,978,1123)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,150,350,402),(75,93,217,249),(413,512,1195,1372),(58,72,168,193)); lvl=8; h,r-...
...ind=1,1
[5,4]((121,150,350,402),(75,93,217,249),(413,512,1195,1372),(693,859,2005,2302)...
...,(234,290,677,777)); lvl=8; h,r-ind=1,1
[4,4]((121,150,350,402),(234,290,677,777),(75,93,217,249),(768,952,2222,2551)); lvl=9; h...
...r-ind=1,1
[4,4]((413,512,1195,1372),(234,290,677,777),(75,93,217,249),(768,952,2222,2551)); lvl=9;...
... h,r-ind=1,1
[4,4]((693,859,2005,2302),(413,512,1195,1372),(234,290,677,777),(768,952,2222,2551)); ...
...lvl=9; h,r-ind=1,1
[4,4]((413,512,1195,1372),(121,150,350,402),(75,93,217,249),(768,952,2222,2551)); lvl=9;...
... h,r-ind=1,1
[4,4]((693,859,2005,2302),(413,512,1195,1372),(121,150,350,402),(768,952,2222,2551)); ...
...lvl=9; h,r-ind=1,1
[4,4]((693,859,2005,2302),(121,150,350,402),(234,290,677,777),(768,952,2222,2551)); lvl...
...=9; h,r-ind=1,1
[4,4]((234,290,677,777),(159,197,460,528),(171,212,495,568),(217,269,628,721)); lvl=8; h,r...
...-ind=1,1
[6,4]((413,512,1195,1372),(497,616,1438,1651),(693,859,2005,2302),(234,290,677,777)...
...,(159,197,460,528),(217,269,628,721)); lvl=8; h,r-ind=1,1
[4,4]((693,859,2005,2302),(572,709,1655,1900),(910,1128,2633,3023),(497,616,1438,1651));...
... lvl=9; h,r-ind=1,1
[4,4]((217,269,628,721),(572,709,1655,1900),(910,1128,2633,3023),(497,616,1438,1651)); ...
...lvl=9; h,r-ind=1,1
[4,4]((413,512,1195,1372),(217,269,628,721),(572,709,1655,1900),(910,1128,2633,3023)); ...
...lvl=9; h,r-ind=1,1
[4,4]((159,197,460,528),(693,859,2005,2302),(572,709,1655,1900),(497,616,1438,1651)); ...
...lvl=9; h,r-ind=1,1
[4,4]((217,269,628,721),(159,197,460,528),(572,709,1655,1900),(497,616,1438,1651)); lvl...
...=9; h,r-ind=1,1
[4,4]((234,290,677,777),(217,269,628,721),(159,197,460,528),(572,709,1655,1900)); lvl=9;...
... h,r-ind=1,1
[4,4]((413,512,1195,1372),(234,290,677,777),(217,269,628,721),(572,709,1655,1900)); lvl...
...=9; h,r-ind=1,1
[4,4]((234,290,677,777),(159,197,460,528),(693,859,2005,2302),(572,709,1655,1900)); lvl...
...=9; h,r-ind=1,1
[4,4]((413,512,1195,1372),(234,290,677,777),(693,859,2005,2302),(572,709,1655,1900)); ...
...lvl=9; h,r-ind=1,1
[4,4]((413,512,1195,1372),(693,859,2005,2302),(572,709,1655,1900),(910,1128,2633,3023));...
... lvl=9; h,r-ind=1,1
[4,4]((263,326,761,874),(497,616,1438,1651),(159,197,460,528),(217,269,628,721)); lvl=8; h...
...r-ind=1,1
[4,4]((121,150,350,402),(263,326,761,874),(497,616,1438,1651),(159,197,460,528)); lvl=8; h...
...r-ind=1,1
[4,4]((121,150,350,402),(497,616,1438,1651),(693,859,2005,2302),(159,197,460,528)); lvl=8;...
... h,r-ind=1,1
[4,4]((121,150,350,402),(693,859,2005,2302),(234,290,677,777),(159,197,460,528)); lvl=8; h...
...r-ind=1,1
[4,4]((121,150,350,402),(531,658,1536,1763),(234,290,677,777),(159,197,460,528)); lvl=8; h...
...r-ind=1,1
[4,4]((121,150,350,402),(75,93,217,249),(531,658,1536,1763),(234,290,677,777)); lvl=8; h,r...
...-ind=1,1
[6,4]((75,93,217,249),(138,171,399,458),(297,368,859,986),(176,218,509,584)...
...,(531,658,1536,1763),(335,415,969,1112)); lvl=7; h,r-ind=1,1
[4,4]((372,461,1076,1235),(297,368,859,986),(335,415,969,1112),(531,658,1536,1763)); lvl...
...=8; h,r-ind=1,1
[4,4]((75,93,217,249),(372,461,1076,1235),(335,415,969,1112),(531,658,1536,1763)); lvl=8; ...
...h,r-ind=1,1
[5,4]((372,461,1076,1235),(883,1094,2554,2931),(473,586,1368,1570),(297,368,859,986)...
...,(335,415,969,1112)); lvl=8; h,r-ind=1,1
[4,4]((372,461,1076,1235),(883,1094,2554,2931),(335,415,969,1112),(1180,1462,3413,3917))...
...; lvl=9; h,r-ind=1,1
[4,4]((473,586,1368,1570),(883,1094,2554,2931),(335,415,969,1112),(1180,1462,3413,3917))...
...; lvl=9; h,r-ind=1,1
[4,4]((372,461,1076,1235),(297,368,859,986),(335,415,969,1112),(1180,1462,3413,3917)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((473,586,1368,1570),(297,368,859,986),(335,415,969,1112),(1180,1462,3413,3917)); ...
...lvl=9; h,r-ind=1,1
[4,4]((473,586,1368,1570),(372,461,1076,1235),(297,368,859,986),(1180,1462,3413,3917)); ...
...lvl=9; h,r-ind=1,1
[4,4]((473,586,1368,1570),(372,461,1076,1235),(883,1094,2554,2931),(1180,1462,3413,3917)...
...); lvl=9; h,r-ind=1,1
[4,4]((75,93,217,249),(372,461,1076,1235),(883,1094,2554,2931),(335,415,969,1112)); lvl=8;...
... h,r-ind=1,1
[6,4]((75,93,217,249),(138,171,399,458),(372,461,1076,1235),(883,1094,2554,2931)...
...,(473,586,1368,1570),(176,218,509,584)); lvl=8; h,r-ind=1,1
[4,4]((138,171,399,458),(548,679,1585,1819),(372,461,1076,1235),(473,586,1368,1570)); ...
...lvl=9; h,r-ind=1,1
[4,4]((883,1094,2554,2931),(548,679,1585,1819),(372,461,1076,1235),(473,586,1368,1570));...
... lvl=9; h,r-ind=1,1
[4,4]((75,93,217,249),(883,1094,2554,2931),(548,679,1585,1819),(372,461,1076,1235)); lvl...
...=9; h,r-ind=1,1
[4,4]((176,218,509,584),(138,171,399,458),(548,679,1585,1819),(473,586,1368,1570)); lvl...
...=9; h,r-ind=1,1
[4,4]((883,1094,2554,2931),(176,218,509,584),(548,679,1585,1819),(473,586,1368,1570)); ...
...lvl=9; h,r-ind=1,1
[4,4]((75,93,217,249),(883,1094,2554,2931),(176,218,509,584),(548,679,1585,1819)); lvl...
...=9; h,r-ind=1,1
[4,4]((75,93,217,249),(176,218,509,584),(138,171,399,458),(548,679,1585,1819)); lvl=9; h...
...r-ind=1,1
[4,4]((75,93,217,249),(138,171,399,458),(548,679,1585,1819),(372,461,1076,1235)); lvl=9;...
... h,r-ind=1,1
[4,4]((883,1094,2554,2931),(473,586,1368,1570),(335,415,969,1112),(176,218,509,584)); lvl...
...=8; h,r-ind=1,1
[4,4]((75,93,217,249),(883,1094,2554,2931),(335,415,969,1112),(176,218,509,584)); lvl=8; h...
...r-ind=1,1
[4,4]((138,171,399,458),(372,461,1076,1235),(473,586,1368,1570),(297,368,859,986)); lvl=8;...
... h,r-ind=1,1
[5,4]((75,93,217,249),(121,150,350,402),(138,171,399,458),(297,368,859,986)...
...,(531,658,1536,1763)); lvl=7; h,r-ind=1,1
[4,4]((121,150,350,402),(372,461,1076,1235),(138,171,399,458),(297,368,859,986)); lvl=8; h...
...r-ind=1,1
[4,4]((121,150,350,402),(531,658,1536,1763),(372,461,1076,1235),(297,368,859,986)); lvl=8;...
... h,r-ind=1,1
[4,4]((121,150,350,402),(75,93,217,249),(531,658,1536,1763),(372,461,1076,1235)); lvl=8; h...
...r-ind=1,1
[4,4]((121,150,350,402),(75,93,217,249),(372,461,1076,1235),(138,171,399,458)); lvl=8; h,r...
...-ind=1,1
[4,4]((38,47,110,126),(176,218,509,584),(474,587,1371,1573),(101,125,292,335)); lvl=7; h,r-...
...ind=1,1
[5,4]((75,93,217,249),(38,47,110,126),(176,218,509,584),(335,415,969,1112)...
...,(474,587,1371,1573)); lvl=7; h,r-ind=1,1
[4,4]((335,415,969,1112),(38,47,110,126),(549,680,1588,1822),(474,587,1371,1573)); lvl=8; ...
...h,r-ind=1,1
[4,4]((176,218,509,584),(38,47,110,126),(549,680,1588,1822),(474,587,1371,1573)); lvl=8; h...
...r-ind=1,1
[4,4]((176,218,509,584),(335,415,969,1112),(549,680,1588,1822),(474,587,1371,1573)); lvl...
...=8; h,r-ind=1,1
[4,4]((335,415,969,1112),(75,93,217,249),(38,47,110,126),(549,680,1588,1822)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,218,509,584),(75,93,217,249),(38,47,110,126),(549,680,1588,1822)); lvl=8; h,r-...
...ind=1,1
[4,4]((176,218,509,584),(335,415,969,1112),(75,93,217,249),(549,680,1588,1822)); lvl=8; h,...
...r-ind=1,1
[6,4]((38,47,110,126),(84,104,243,279),(159,197,460,528),(335,415,969,1112)...
...,(474,587,1371,1573),(260,322,752,863)); lvl=7; h,r-ind=1,1
[6,4]((38,47,110,126),(419,519,1212,1391),(792,981,2291,2629),(84,104,243,279)...
...,(298,369,862,989),(159,197,460,528)); lvl=8; h,r-ind=1,1
[4,4]((419,519,1212,1391),(457,566,1322,1517),(792,981,2291,2629),(159,197,460,528)); ...
...lvl=9; h,r-ind=1,1
[4,4]((38,47,110,126),(457,566,1322,1517),(792,981,2291,2629),(159,197,460,528)); lvl=9;...
... h,r-ind=1,1
[4,4]((298,369,862,989),(38,47,110,126),(457,566,1322,1517),(792,981,2291,2629)); lvl=9;...
... h,r-ind=1,1
[4,4]((419,519,1212,1391),(457,566,1322,1517),(84,104,243,279),(159,197,460,528)); lvl...
...=9; h,r-ind=1,1
[4,4]((38,47,110,126),(457,566,1322,1517),(84,104,243,279),(159,197,460,528)); lvl=9; h,...
...r-ind=1,1
[4,4]((298,369,862,989),(38,47,110,126),(457,566,1322,1517),(84,104,243,279)); lvl=9; h,...
...r-ind=1,1
[4,4]((419,519,1212,1391),(298,369,862,989),(457,566,1322,1517),(84,104,243,279)); lvl...
...=9; h,r-ind=1,1
[4,4]((419,519,1212,1391),(298,369,862,989),(457,566,1322,1517),(792,981,2291,2629)); ...
...lvl=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(419,519,1212,1391),(792,981,2291,2629),(159,197,460,528)); lvl...
...=8; h,r-ind=1,1

```

```

[4,4]((335,415,969,1112),(38,47,110,126),(792,981,2291,2629),(159,197,460,528)); lvl=8; h,...
...r-ind=1,1
[4,4]((335,415,969,1112),(38,47,110,126),(792,981,2291,2629),(298,369,862,989)); lvl=8; h,...
...r-ind=1,1
[4,4]((419,519,1212,1391),(84,104,243,279),(298,369,862,989),(260,322,752,863)); lvl=8; h,...
...r-ind=1,1
[5,4]((335,415,969,1112),(419,519,1212,1391),(792,981,2291,2629),(298,369,862,989)...
..., (260,322,752,863)); lvl=8; h,r-ind=1,1
[4,4]((335,415,969,1112),(298,369,862,989),(1052,1303,3043,3492),(792,981,2291,2629)); ...
...lvl=9; h,r-ind=1,1
[4,4]((419,519,1212,1391),(298,369,862,989),(1052,1303,3043,3492),(792,981,2291,2629)); ...
...lvl=9; h,r-ind=1,1
[4,4]((260,322,752,863),(419,519,1212,1391),(298,369,862,989),(1052,1303,3043,3492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((419,519,1212,1391),(335,415,969,1112),(1052,1303,3043,3492),(792,981,2291,2629));...
...lvl=9; h,r-ind=1,1
[4,4]((260,322,752,863),(419,519,1212,1391),(335,415,969,1112),(1052,1303,3043,3492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((260,322,752,863),(335,415,969,1112),(298,369,862,989),(1052,1303,3043,3492)); lvl...
...=9; h,r-ind=1,1
[4,4]((335,415,969,1112),(474,587,1371,1573),(298,369,862,989),(260,322,752,863)); lvl=8; ...
...h,r-ind=1,1
[4,4]((335,415,969,1112),(38,47,110,126),(474,587,1371,1573),(298,369,862,989)); lvl=8; h,...
...r-ind=1,1
[4,4]((183,227,530,608),(38,47,110,126),(171,212,495,568),(58,72,168,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((183,227,530,608),(75,93,217,249),(38,47,110,126),(171,212,495,568)); lvl=7; h,r-ind...
...=1,1
[5,4]((26,32,75,86),(101,125,292,335),(55,68,159,182),(38,47,110,126),(110,136,318,365)); lvl...
...=6; h,r-ind=1,1
[4,4]((26,32,75,86),(38,47,110,126),(55,68,159,182),(165,204,477,547)); lvl=7; h,r-ind=1,1
[4,4]((101,125,292,335),(38,47,110,126),(55,68,159,182),(165,204,477,547)); lvl=7; h,r-ind...
...=1,1
[4,4]((110,136,318,365),(101,125,292,335),(38,47,110,126),(165,204,477,547)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,125,292,335),(26,32,75,86),(55,68,159,182),(165,204,477,547)); lvl=7; h,r-ind=1,1
[4,4]((110,136,318,365),(101,125,292,335),(26,32,75,86),(165,204,477,547)); lvl=7; h,r-ind...
...=1,1
[4,4]((110,136,318,365),(26,32,75,86),(38,47,110,126),(165,204,477,547)); lvl=7; h,r-ind=1,1
[7,4]((26,32,75,86),(101,125,292,335),(138,171,399,458),(63,78,182,209),(34,42,98,113)...
..., (46,57,133,153),(110,136,318,365)); lvl=6; h,r-ind=1,1
[6,4]((164,203,474,544),(236,292,682,783),(138,171,399,458),(147,182,425,488)...
..., (210,260,607,697),(101,125,292,335)); lvl=7; h,r-ind=1,1
[4,4]((138,171,399,458),(210,260,607,697),(147,182,425,488),(311,385,899,1032)); lvl=8; h,...
...r-ind=1,1
[4,4]((236,292,682,783),(210,260,607,697),(147,182,425,488),(311,385,899,1032)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,125,292,335),(236,292,682,783),(147,182,425,488),(311,385,899,1032)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,125,292,335),(138,171,399,458),(147,182,425,488),(311,385,899,1032)); lvl=8; h,...
...r-ind=1,1
[4,4]((374,463,1081,1241),(138,171,399,458),(210,260,607,697),(311,385,899,1032)); lvl=8; ...
...h,r-ind=1,1
[4,4]((236,292,682,783),(374,463,1081,1241),(210,260,607,697),(311,385,899,1032)); lvl=8; ...
...h,r-ind=1,1
[4,4]((164,203,474,544),(236,292,682,783),(374,463,1081,1241),(311,385,899,1032)); lvl=8; ...
...h,r-ind=1,1
[4,4]((101,125,292,335),(164,203,474,544),(236,292,682,783),(311,385,899,1032)); lvl=8; h,...
...r-ind=1,1
[4,4]((164,203,474,544),(374,463,1081,1241),(138,171,399,458),(311,385,899,1032)); lvl=8; ...
...h,r-ind=1,1
[4,4]((101,125,292,335),(164,203,474,544),(138,171,399,458),(311,385,899,1032)); lvl=8; h,...
...r-ind=1,1
[4,4]((26,32,75,86),(164,203,474,544),(236,292,682,783),(101,125,292,335)); lvl=7; h,r-ind...
...=1,1
[6,4]((26,32,75,86),(236,292,682,783),(110,136,318,365),(72,89,208,239),(147,182,425,488)...
..., (101,125,292,335)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((147,182,425,488),(72,89,208,239),(236,292,682,783),(173,214,500,574)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(72,89,208,239),(236,292,682,783),(173,214,500,574)); lvl=8; h,r-ind...
...=1,1
[4,4]((101,125,292,335),(147,182,425,488),(236,292,682,783),(173,214,500,574)); lvl=8; h,r...
...-ind=1,1
[4,4]((26,32,75,86),(101,125,292,335),(236,292,682,783),(173,214,500,574)); lvl=8; h,r-ind...
...=1,1
[4,4]((110,136,318,365),(101,125,292,335),(147,182,425,488),(173,214,500,574)); lvl=8; h,r...
...-ind=1,1
[4,4]((26,32,75,86),(110,136,318,365),(101,125,292,335),(173,214,500,574)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((110,136,318,365),(147,182,425,488),(72,89,208,239),(173,214,500,574)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(110,136,318,365),(72,89,208,239),(173,214,500,574)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,57,133,153),(110,136,318,365),(72,89,208,239),(147,182,425,488)); lvl=7; h,r-ind...
...=1,1
[6,4]((164,203,474,544),(236,292,682,783),(63,78,182,209),(138,171,399,458)...
..., (210,260,607,697),(109,135,315,362)); lvl=7; h,r-ind=1,1
[4,4]((138,171,399,458),(374,463,1081,1241),(273,338,789,906),(210,260,607,697)); lvl=8; h...
...,r-ind=1,1
[4,4]((236,292,682,783),(374,463,1081,1241),(273,338,789,906),(210,260,607,697)); lvl=8; h...
...,r-ind=1,1
[4,4]((109,135,315,362),(236,292,682,783),(273,338,789,906),(210,260,607,697)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,78,182,209),(109,135,315,362),(236,292,682,783),(273,338,789,906)); lvl=8; h,r-...
...ind=1,1
[4,4]((164,203,474,544),(236,292,682,783),(374,463,1081,1241),(273,338,789,906)); lvl=8; h...
...,r-ind=1,1
[4,4]((164,203,474,544),(63,78,182,209),(236,292,682,783),(273,338,789,906)); lvl=8; h,r-...
...ind=1,1
[4,4]((109,135,315,362),(138,171,399,458),(273,338,789,906),(210,260,607,697)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,78,182,209),(109,135,315,362),(138,171,399,458),(273,338,789,906)); lvl=8; h,r-...
...ind=1,1
[4,4]((164,203,474,544),(138,171,399,458),(374,463,1081,1241),(273,338,789,906)); lvl=8; h...
...,r-ind=1,1
[4,4]((164,203,474,544),(63,78,182,209),(138,171,399,458),(273,338,789,906)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(164,203,474,544),(236,292,682,783),(63,78,182,209)); lvl=7; h,r-ind=1,1
[6,4]((26,32,75,86),(236,292,682,783),(34,42,98,113),(72,89,208,239),(63,78,182,209)...
..., (109,135,315,362)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((135,167,390,448),(72,89,208,239),(109,135,315,362),(236,292,682,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((135,167,390,448),(63,78,182,209),(109,135,315,362),(236,292,682,783)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(135,167,390,448),(63,78,182,209),(236,292,682,783)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(135,167,390,448),(63,78,182,209),(109,135,315,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(34,42,98,113),(135,167,390,448),(63,78,182,209)); lvl=8; h,r-ind=1,1
[4,4]((26,32,75,86),(135,167,390,448),(72,89,208,239),(236,292,682,783)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(135,167,390,448),(72,89,208,239),(109,135,315,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(34,42,98,113),(135,167,390,448),(72,89,208,239)); lvl=8; h,r-ind=1,1
[4,4]((46,57,133,153),(34,42,98,113),(72,89,208,239),(109,135,315,362)); lvl=7; h,r-ind=1,1
[5,4]((46,57,133,153),(138,171,399,458),(147,182,425,488),(210,260,607,697)...
..., (109,135,315,362)); lvl=7; h,r-ind=1,1
[4,4]((138,171,399,458),(256,317,740,850),(210,260,607,697),(147,182,425,488)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,171,399,458),(46,57,133,153),(256,317,740,850),(147,182,425,488)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,171,399,458),(109,135,315,362),(256,317,740,850),(210,260,607,697)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,171,399,458),(46,57,133,153),(109,135,315,362),(256,317,740,850)); lvl=8; h,r-...
...ind=1,1
[6,4]((236,292,682,783),(46,57,133,153),(72,89,208,239),(147,182,425,488),(210,260,607,697)...
..., (109,135,315,362)); lvl=7; h,r-ind=1,1
[4,4]((282,349,815,936),(256,317,740,850),(147,182,425,488),(46,57,133,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,89,208,239),(282,349,815,936),(147,182,425,488),(46,57,133,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((282,349,815,936),(256,317,740,850),(109,135,315,362),(46,57,133,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,89,208,239),(282,349,815,936),(109,135,315,362),(46,57,133,153)); lvl=8; h,r-ind...
...=1,1
[4,4]((210,260,607,697),(282,349,815,936),(256,317,740,850),(109,135,315,362)); lvl=8; h,r...
...-ind=1,1
[4,4]((236,292,682,783),(210,260,607,697),(282,349,815,936),(109,135,315,362)); lvl=8; h,r...
...-ind=1,1
[4,4]((72,89,208,239),(236,292,682,783),(282,349,815,936),(109,135,315,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((210,260,607,697),(282,349,815,936),(256,317,740,850),(147,182,425,488)); lvl=8; h,r...
...-ind=1,1
[4,4]((236,292,682,783),(210,260,607,697),(282,349,815,936),(147,182,425,488)); lvl=8; h,r...
...-ind=1,1
[4,4]((72,89,208,239),(236,292,682,783),(282,349,815,936),(147,182,425,488)); lvl=8; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(17,21,49,56),(63,78,182,209),(34,42,98,113)); lvl=6; h,r-ind=1,1

```

```

[6,4]((138,171,399,458),(63,78,182,209),(178,221,515,592),(37,46,107,123),(34,42,98,113)...
...,(46,57,133,153)); lvl=6; h,r-ind=1,1
[5,4]((221,274,639,734),(83,103,240,276),(109,135,315,362),(367,455,1061,1219)...
...,(46,57,133,153)); lvl=7; h,r-ind=1,1
[4,4]((83,103,240,276),(413,512,1194,1372),(109,135,315,362),(367,455,1061,1219)); lvl=8; ...
...h,r-ind=1,1
[4,4]((221,274,639,734),(413,512,1194,1372),(109,135,315,362),(367,455,1061,1219)); lvl=8;...
... h,r-ind=1,1
[4,4]((221,274,639,734),(83,103,240,276),(413,512,1194,1372),(367,455,1061,1219)); lvl=8; ...
...h,r-ind=1,1
[4,4]((83,103,240,276),(413,512,1194,1372),(46,57,133,153),(109,135,315,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((221,274,639,734),(413,512,1194,1372),(46,57,133,153),(109,135,315,362)); lvl=8; h,r...
...-ind=1,1
[4,4]((221,274,639,734),(83,103,240,276),(413,512,1194,1372),(46,57,133,153)); lvl=8; h,r-...
...ind=1,1
[4,4]((138,171,399,458),(221,274,639,734),(109,135,315,362),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((221,274,639,734),(158,196,457,525),(83,103,240,276),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((178,221,515,592),(158,196,457,525),(83,103,240,276),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,171,399,458),(221,274,639,734),(158,196,457,525),(46,57,133,153)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(138,171,399,458),(221,274,639,734),(158,196,457,525)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(221,274,639,734),(158,196,457,525),(83,103,240,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((178,221,515,592),(37,46,107,123),(158,196,457,525),(83,103,240,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(221,274,639,734),(83,103,240,276),(367,455,1061,1219)); lvl=7; h,r-...
...ind=1,1
[4,4]((83,103,240,276),(34,42,98,113),(109,135,315,362),(46,57,133,153)); lvl=7; h,r-ind=1,1
[6,4]((37,46,107,123),(63,78,182,209),(83,103,240,276),(34,42,98,113),(109,135,315,362)...
...,(367,455,1061,1219)); lvl=7; h,r-ind=1,1
[4,4]((146,181,422,485),(109,135,315,362),(83,103,240,276),(367,455,1061,1219)); lvl=8; h,...
...r-ind=1,1
[4,4]((37,46,107,123),(146,181,422,485),(83,103,240,276),(367,455,1061,1219)); lvl=8; h,r-...
...ind=1,1
[4,4]((146,181,422,485),(109,135,315,362),(63,78,182,209),(367,455,1061,1219)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(146,181,422,485),(63,78,182,209),(367,455,1061,1219)); lvl=8; h,r-...
...ind=1,1
[4,4]((34,42,98,113),(146,181,422,485),(109,135,315,362),(63,78,182,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(34,42,98,113),(146,181,422,485),(63,78,182,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,42,98,113),(146,181,422,485),(109,135,315,362),(83,103,240,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(34,42,98,113),(146,181,422,485),(83,103,240,276)); lvl=8; h,r-ind...
...=1,1
[5,4]((138,171,399,458),(221,274,639,734),(63,78,182,209),(109,135,315,362)...
...,(367,455,1061,1219)); lvl=7; h,r-ind=1,1
[4,4]((109,135,315,362),(221,274,639,734),(367,455,1061,1219),(284,352,821,943)); lvl=8; h...
...r-ind=1,1
[4,4]((63,78,182,209),(109,135,315,362),(367,455,1061,1219),(284,352,821,943)); lvl=8; h,r...
...-ind=1,1
[4,4]((109,135,315,362),(138,171,399,458),(221,274,639,734),(284,352,821,943)); lvl=8; h,r...
...-ind=1,1
[4,4]((63,78,182,209),(109,135,315,362),(138,171,399,458),(284,352,821,943)); lvl=8; h,r-...
...ind=1,1
[5,4]((37,46,107,123),(138,171,399,458),(221,274,639,734),(63,78,182,209)...
...,(367,455,1061,1219)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,123),(284,352,821,943),(367,455,1061,1219),(221,274,639,734)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(138,171,399,458),(284,352,821,943),(221,274,639,734)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,78,182,209),(37,46,107,123),(138,171,399,458),(284,352,821,943)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,78,182,209),(37,46,107,123),(284,352,821,943),(367,455,1061,1219)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,56),(63,78,182,209),(37,46,107,123),(34,42,98,113)); lvl=6; h,r-ind=1,1
[6,4]((75,93,217,249),(138,171,399,458),(95,118,275,316),(178,221,515,592),(46,57,133,153)...
...,(58,72,168,193)); lvl=6; h,r-ind=1,1
[6,4]((75,93,217,249),(158,196,457,525),(328,407,949,1090),(374,464,1082,1243)...
...,(138,171,399,458),(121,150,350,402)); lvl=7; h,r-ind=1,1
[4,4]((158,196,457,525),(728,903,2106,2419),(121,150,350,402),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[4,4]((449,557,1299,1492),(728,903,2106,2419),(121,150,350,402),(374,464,1082,1243)); lvl...
...=8; h,r-ind=1,1

```



```

[6,4]((328,407,949,1090),(449,557,1299,1492),(158,196,457,525),(728,903,2106,2419)...
...,(233,289,674,774),(374,464,1082,1243)); lvl=8; h,r-ind=1,1
[4,4]((607,753,1756,2017),(728,903,2106,2419),(233,289,674,774),(449,557,1299,1492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((328,407,949,1090),(607,753,1756,2017),(233,289,674,774),(449,557,1299,1492)); lvl...
...=9; h,r-ind=1,1
[4,4]((374,464,1082,1243),(328,407,949,1090),(607,753,1756,2017),(449,557,1299,1492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((374,464,1082,1243),(607,753,1756,2017),(728,903,2106,2419),(449,557,1299,1492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((158,196,457,525),(607,753,1756,2017),(728,903,2106,2419),(233,289,674,774)); lvl...
...=9; h,r-ind=1,1
[4,4]((328,407,949,1090),(158,196,457,525),(607,753,1756,2017),(233,289,674,774)); lvl...
...=9; h,r-ind=1,1
[4,4]((374,464,1082,1243),(328,407,949,1090),(158,196,457,525),(607,753,1756,2017)); lvl...
...=9; h,r-ind=1,1
[4,4]((374,464,1082,1243),(158,196,457,525),(607,753,1756,2017),(728,903,2106,2419)); ...
...lvl=9; h,r-ind=1,1
[4,4]((75,93,217,249),(328,407,949,1090),(449,557,1299,1492),(233,289,674,774)); lvl=8; h,...
...r-ind=1,1
[4,4]((158,196,457,525),(728,903,2106,2419),(233,289,674,774),(121,150,350,402)); lvl=8; h...
...r-ind=1,1
[5,4]((75,93,217,249),(449,557,1299,1492),(728,903,2106,2419),(233,289,674,774)...
...,(121,150,350,402)); lvl=8; h,r-ind=1,1
[4,4]((121,150,350,402),(449,557,1299,1492),(803,996,2323,2668),(728,903,2106,2419)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,289,674,774),(449,557,1299,1492),(803,996,2323,2668),(728,903,2106,2419)); ...
...lvl=9; h,r-ind=1,1
[4,4]((233,289,674,774),(121,150,350,402),(803,996,2323,2668),(728,903,2106,2419)); lvl...
...=9; h,r-ind=1,1
[4,4]((121,150,350,402),(75,93,217,249),(449,557,1299,1492),(803,996,2323,2668)); lvl=9;...
... h,r-ind=1,1
[4,4]((233,289,674,774),(75,93,217,249),(449,557,1299,1492),(803,996,2323,2668)); lvl=9;...
... h,r-ind=1,1
[4,4]((233,289,674,774),(121,150,350,402),(75,93,217,249),(803,996,2323,2668)); lvl=9; h...
...r-ind=1,1
[4,4]((158,196,457,525),(138,171,399,458),(233,289,674,774),(121,150,350,402)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,249),(138,171,399,458),(233,289,674,774),(121,150,350,402)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,57,133,153),(158,196,457,525),(138,171,399,458),(121,150,350,402)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,57,133,153),(158,196,457,525),(374,464,1082,1243),(141,175,408,469)...
...,(121,150,350,402)); lvl=7; h,r-ind=1,1
[4,4]((121,150,350,402),(420,521,1215,1396),(158,196,457,525),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[4,4]((141,175,408,469),(420,521,1215,1396),(158,196,457,525),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[4,4]((141,175,408,469),(121,150,350,402),(420,521,1215,1396),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[4,4]((121,150,350,402),(46,57,133,153),(420,521,1215,1396),(158,196,457,525)); lvl=8; h,r...
...-ind=1,1
[4,4]((141,175,408,469),(46,57,133,153),(420,521,1215,1396),(158,196,457,525)); lvl=8; h,r...
...-ind=1,1
[4,4]((141,175,408,469),(121,150,350,402),(46,57,133,153),(420,521,1215,1396)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,72,168,193),(46,57,133,153),(141,175,408,469),(121,150,350,402)); lvl=7; h,r-ind...
...=1,1
[7,4]((95,118,275,316),(75,93,217,249),(58,72,168,193),(328,407,949,1090)...
...,(374,464,1082,1243),(141,175,408,469),(121,150,350,402)); lvl=7; h,r-ind=1,1
[4,4]((216,268,625,718),(449,557,1299,1492),(328,407,949,1090),(75,93,217,249)); lvl=8; h,...
...r-ind=1,1
[4,4]((121,150,350,402),(216,268,625,718),(449,557,1299,1492),(75,93,217,249)); lvl=8; h,r...
...-ind=1,1
[4,4]((58,72,168,193),(121,150,350,402),(216,268,625,718),(75,93,217,249)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,118,275,316),(216,268,625,718),(328,407,949,1090),(75,93,217,249)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,275,316),(58,72,168,193),(216,268,625,718),(75,93,217,249)); lvl=8; h,r-ind...
...=1,1
[5,4]((216,268,625,718),(449,557,1299,1492),(328,407,949,1090),(469,582,1357,1559)...
...,(374,464,1082,1243)); lvl=8; h,r-ind=1,1
[4,4]((328,407,949,1090),(374,464,1082,1243),(918,1139,2656,3051),(449,557,1299,1492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,268,625,718),(374,464,1082,1243),(918,1139,2656,3051),(449,557,1299,1492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,268,625,718),(328,407,949,1090),(918,1139,2656,3051),(449,557,1299,1492)); ...
...lvl=9; h,r-ind=1,1
[4,4]((328,407,949,1090),(469,582,1357,1559),(374,464,1082,1243),(918,1139,2656,3051)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((216,268,625,718),(469,582,1357,1559),(374,464,1082,1243),(918,1139,2656,3051)); ...
...lvl=9; h,r-ind=1,1
[4,4]((216,268,625,718),(328,407,949,1090),(469,582,1357,1559),(918,1139,2656,3051)); ...
...lvl=9; h,r-ind=1,1
[4,4]((121,150,350,402),(216,268,625,718),(449,557,1299,1492),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[4,4]((141,175,408,469),(121,150,350,402),(216,268,625,718),(374,464,1082,1243)); lvl=8; h...
... ,r-ind=1,1
[4,4]((58,72,168,193),(141,175,408,469),(121,150,350,402),(216,268,625,718)); lvl=8; h,r-...
... ind=1,1
[4,4]((95,118,275,316),(216,268,625,718),(328,407,949,1090),(469,582,1357,1559)); lvl=8; h...
... ,r-ind=1,1
[4,4]((141,175,408,469),(216,268,625,718),(469,582,1357,1559),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[4,4]((95,118,275,316),(141,175,408,469),(216,268,625,718),(469,582,1357,1559)); lvl=8; h,...
... r-ind=1,1
[4,4]((95,118,275,316),(58,72,168,193),(141,175,408,469),(216,268,625,718)); lvl=8; h,r-...
... ind=1,1
[6,4]((95,118,275,316),(178,221,515,592),(158,196,457,525),(328,407,949,1090)...
... ,(374,464,1082,1243),(141,175,408,469)); lvl=7; h,r-ind=1,1
[6,4]((158,196,457,525),(253,314,732,841),(328,407,949,1090),(768,953,2222,2553)...
... ,(469,582,1357,1559),(374,464,1082,1243)); lvl=8; h,r-ind=1,1
[4,4]((374,464,1082,1243),(158,196,457,525),(328,407,949,1090),(627,778,1814,2084)); lvl...
... =9; h,r-ind=1,1
[4,4]((253,314,732,841),(158,196,457,525),(328,407,949,1090),(627,778,1814,2084)); lvl...
... =9; h,r-ind=1,1
[4,4]((469,582,1357,1559),(374,464,1082,1243),(328,407,949,1090),(627,778,1814,2084)); ...
... lvl=9; h,r-ind=1,1
[4,4]((253,314,732,841),(469,582,1357,1559),(328,407,949,1090),(627,778,1814,2084)); lvl...
... =9; h,r-ind=1,1
[4,4]((469,582,1357,1559),(374,464,1082,1243),(768,953,2222,2553),(627,778,1814,2084)); ...
... lvl=9; h,r-ind=1,1
[4,4]((253,314,732,841),(469,582,1357,1559),(768,953,2222,2553),(627,778,1814,2084)); ...
... lvl=9; h,r-ind=1,1
[4,4]((374,464,1082,1243),(768,953,2222,2553),(158,196,457,525),(627,778,1814,2084)); ...
... lvl=9; h,r-ind=1,1
[4,4]((253,314,732,841),(768,953,2222,2553),(158,196,457,525),(627,778,1814,2084)); lvl...
... =9; h,r-ind=1,1
[4,4]((141,175,408,469),(768,953,2222,2553),(469,582,1357,1559),(374,464,1082,1243)); lvl...
... =8; h,r-ind=1,1
[4,4]((158,196,457,525),(141,175,408,469),(768,953,2222,2553),(374,464,1082,1243)); lvl=8;...
... h,r-ind=1,1
[5,4]((141,175,408,469),(95,118,275,316),(253,314,732,841),(768,953,2222,2553)...
... ,(469,582,1357,1559)); lvl=8; h,r-ind=1,1
[4,4]((141,175,408,469),(863,1071,2497,2869),(95,118,275,316),(469,582,1357,1559)); lvl...
... =9; h,r-ind=1,1
[4,4]((253,314,732,841),(863,1071,2497,2869),(95,118,275,316),(469,582,1357,1559)); lvl...
... =9; h,r-ind=1,1
[4,4]((141,175,408,469),(768,953,2222,2553),(863,1071,2497,2869),(469,582,1357,1559)); ...
... lvl=9; h,r-ind=1,1
[4,4]((253,314,732,841),(768,953,2222,2553),(863,1071,2497,2869),(469,582,1357,1559)); ...
... lvl=9; h,r-ind=1,1
[4,4]((253,314,732,841),(141,175,408,469),(768,953,2222,2553),(863,1071,2497,2869)); lvl...
... =9; h,r-ind=1,1
[4,4]((253,314,732,841),(141,175,408,469),(863,1071,2497,2869),(95,118,275,316)); lvl=9;...
... h,r-ind=1,1
[4,4]((158,196,457,525),(141,175,408,469),(253,314,732,841),(768,953,2222,2553)); lvl=8; h...
... ,r-ind=1,1
[4,4]((158,196,457,525),(141,175,408,469),(178,221,515,592),(253,314,732,841)); lvl=8; h,r...
... -ind=1,1
[4,4]((141,175,408,469),(178,221,515,592),(95,118,275,316),(253,314,732,841)); lvl=8; h,r-...
... ind=1,1
[4,4]((95,118,275,316),(253,314,732,841),(328,407,949,1090),(469,582,1357,1559)); lvl=8; h...
... ,r-ind=1,1
[4,4]((46,57,133,153),(178,221,515,592),(158,196,457,525),(141,175,408,469)); lvl=7; h,r-ind...
... =1,1
[6,4]((87,108,252,289),(183,227,530,608),(75,93,217,249),(107,133,310,356),(95,118,275,316)...
... ,(58,72,168,193)); lvl=6; h,r-ind=1,1
[4,4]((182,226,527,605),(315,391,912,1047),(75,93,217,249),(95,118,275,316)); lvl=7; h,r-ind...
... =1,1
[4,4]((58,72,168,193),(315,391,912,1047),(75,93,217,249),(95,118,275,316)); lvl=7; h,r-ind...
... =1,1
[6,4]((58,72,168,193),(145,180,420,482),(107,133,310,356),(182,226,527,605)...
... ,(315,391,912,1047),(95,118,275,316)); lvl=7; h,r-ind=1,1
[4,4]((95,118,275,316),(240,298,695,798),(315,391,912,1047),(58,72,168,193)); lvl=8; h,r-...
... ind=1,1
[4,4]((145,180,420,482),(240,298,695,798),(315,391,912,1047),(58,72,168,193)); lvl=8; h,r-...
... ind=1,1
[4,4]((107,133,310,356),(145,180,420,482),(240,298,695,798),(58,72,168,193)); lvl=8; h,r-...
... ind=1,1

```

```

[4,4]((182,226,527,605),(145,180,420,482),(240,298,695,798),(315,391,912,1047)); lvl=8; h,...
...r-ind=1,1
[4,4]((107,133,310,356),(182,226,527,605),(145,180,420,482),(240,298,695,798)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,133,310,356),(95,118,275,316),(240,298,695,798),(58,72,168,193)); lvl=8; h,r-...
...ind=1,1
[4,4]((182,226,527,605),(95,118,275,316),(240,298,695,798),(315,391,912,1047)); lvl=8; h,r...
...-ind=1,1
[4,4]((107,133,310,356),(182,226,527,605),(95,118,275,316),(240,298,695,798)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,252,289),(145,180,420,482),(107,133,310,356),(182,226,527,605)); lvl=7; h,r-...
...ind=1,1
[5,4]((87,108,252,289),(145,180,420,482),(182,226,527,605),(315,391,912,1047)...
...,(75,93,217,249)); lvl=7; h,r-ind=1,1
[4,4]((402,499,1164,1336),(75,93,217,249),(145,180,420,482),(315,391,912,1047)); lvl=8; h,...
...r-ind=1,1
[4,4]((182,226,527,605),(402,499,1164,1336),(145,180,420,482),(315,391,912,1047)); lvl=8; ...
...h,r-ind=1,1
[4,4]((182,226,527,605),(402,499,1164,1336),(75,93,217,249),(315,391,912,1047)); lvl=8; h,...
...r-ind=1,1
[4,4]((87,108,252,289),(402,499,1164,1336),(75,93,217,249),(145,180,420,482)); lvl=8; h,r-...
...ind=1,1
[4,4]((182,226,527,605),(87,108,252,289),(402,499,1164,1336),(145,180,420,482)); lvl=8; h,...
...r-ind=1,1
[4,4]((182,226,527,605),(87,108,252,289),(402,499,1164,1336),(75,93,217,249)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,72,168,193),(145,180,420,482),(315,391,912,1047),(75,93,217,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,72,168,193),(183,227,530,608),(145,180,420,482),(75,93,217,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((183,227,530,608),(87,108,252,289),(145,180,420,482),(75,93,217,249)); lvl=7; h,r-ind...
...=1,1
[5,4]((75,93,217,249),(138,171,399,458),(95,118,275,316),(178,221,515,592),(37,46,107,123)); ...
...lvl=6; h,r-ind=1,1
[5,4]((37,46,107,123),(328,407,949,1090),(95,118,275,316),(158,196,457,525)...
...,(178,221,515,592)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,46,107,123),(253,314,732,841),(95,118,275,316),(178,221,515,592)); lvl=8; h,r-...
...ind=1,1
[4,4]((158,196,457,525),(37,46,107,123),(253,314,732,841),(178,221,515,592)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(328,407,949,1090),(253,314,732,841),(95,118,275,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((158,196,457,525),(37,46,107,123),(328,407,949,1090),(253,314,732,841)); lvl=8; h,r-...
...ind=1,1
[5,4]((37,46,107,123),(75,93,217,249),(328,407,949,1090),(138,171,399,458),(158,196,457,525)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,46,107,123),(158,196,457,525),(233,289,674,774),(328,407,949,1090)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(75,93,217,249),(233,289,674,774),(328,407,949,1090)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(138,171,399,458),(158,196,457,525),(233,289,674,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(75,93,217,249),(138,171,399,458),(233,289,674,774)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,46,107,123),(75,93,217,249),(328,407,949,1090),(95,118,275,316)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(138,171,399,458),(63,78,182,209),(37,46,107,123)); lvl=6; h,r-ind=1,1
[6,4]((87,108,252,289),(141,175,408,468),(75,93,217,249),(107,133,310,356),(95,118,275,316)...
...,(37,46,107,123)); lvl=6; h,r-ind=1,1
[6,4]((124,154,359,412),(107,133,310,356),(95,118,275,316),(182,226,527,605),(37,46,107,123)...
...,(294,365,851,977)); lvl=7; h,r-ind=1,1
[4,4]((182,226,527,605),(294,365,851,977),(219,272,634,728),(95,118,275,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(294,365,851,977),(219,272,634,728),(95,118,275,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((107,133,310,356),(182,226,527,605),(219,272,634,728),(95,118,275,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,46,107,123),(107,133,310,356),(219,272,634,728),(95,118,275,316)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,154,359,412),(107,133,310,356),(182,226,527,605),(219,272,634,728)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(124,154,359,412),(107,133,310,356),(219,272,634,728)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,154,359,412),(182,226,527,605),(294,365,851,977),(219,272,634,728)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,46,107,123),(124,154,359,412),(294,365,851,977),(219,272,634,728)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,93,217,249),(95,118,275,316),(37,46,107,123),(294,365,851,977)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((124,154,359,412),(75,93,217,249),(37,46,107,123),(294,365,851,977)); lvl=7; h,r-ind...
...=1,1
[4,4]((141,175,408,468),(124,154,359,412),(75,93,217,249),(37,46,107,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,93,217,249),(95,118,275,316),(182,226,527,605),(294,365,851,977)); lvl=7; h,r-ind...
...=1,1
[5,4]((124,154,359,412),(87,108,252,289),(75,93,217,249),(182,226,527,605),(294,365,851,977)...
...); lvl=7; h,r-ind=1,1
[4,4]((124,154,359,412),(87,108,252,289),(381,473,1103,1266),(182,226,527,605)); lvl=8; h,...
...r-ind=1,1
[4,4]((75,93,217,249),(87,108,252,289),(381,473,1103,1266),(182,226,527,605)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,154,359,412),(294,365,851,977),(381,473,1103,1266),(182,226,527,605)); lvl=8; h...
...r-ind=1,1
[4,4]((75,93,217,249),(294,365,851,977),(381,473,1103,1266),(182,226,527,605)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,249),(124,154,359,412),(294,365,851,977),(381,473,1103,1266)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,249),(124,154,359,412),(87,108,252,289),(381,473,1103,1266)); lvl=8; h,r-...
...ind=1,1
[4,4]((141,175,408,468),(124,154,359,412),(87,108,252,289),(75,93,217,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((124,154,359,412),(87,108,252,289),(107,133,310,356),(182,226,527,605)); lvl=7; h,r-...
...ind=1,1
[5,4]((17,21,49,56),(141,175,408,468),(75,93,217,249),(138,171,399,458),(37,46,107,123)); lvl...
...=6; h,r-ind=1,1
[4,4]((75,93,217,249),(37,46,107,123),(141,175,408,468),(129,160,373,428)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(37,46,107,123),(141,175,408,468),(129,160,373,428)); lvl=7; h,r-ind=1,1
[4,4]((138,171,399,458),(17,21,49,56),(37,46,107,123),(129,160,373,428)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(75,93,217,249),(141,175,408,468),(129,160,373,428)); lvl=7; h,r-ind=1,1
[4,4]((138,171,399,458),(17,21,49,56),(75,93,217,249),(129,160,373,428)); lvl=7; h,r-ind=1,1
[4,4]((138,171,399,458),(75,93,217,249),(37,46,107,123),(129,160,373,428)); lvl=7; h,r-ind...
...=1,1
[6,4]((26,32,75,86),(17,21,49,56),(101,125,292,335),(55,68,159,182),(138,171,399,458)...
...,(63,78,182,209)); lvl=6; h,r-ind=1,1
[4,4]((55,68,159,182),(118,146,341,391),(138,171,399,458),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((63,78,182,209),(118,146,341,391),(138,171,399,458),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(63,78,182,209),(118,146,341,391),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((63,78,182,209),(164,203,474,544),(118,146,341,391),(138,171,399,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(63,78,182,209),(164,203,474,544),(118,146,341,391)); lvl=7; h,r-ind=1,1
[4,4]((26,32,75,86),(55,68,159,182),(118,146,341,391),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((55,68,159,182),(101,125,292,335),(118,146,341,391),(138,171,399,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((164,203,474,544),(101,125,292,335),(118,146,341,391),(138,171,399,458)); lvl=7; h,r-...
...ind=1,1
[4,4]((26,32,75,86),(164,203,474,544),(101,125,292,335),(118,146,341,391)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,32,75,86),(55,68,159,182),(101,125,292,335),(118,146,341,391)); lvl=7; h,r-ind=1,1
[6,4]((67,83,194,222),(87,108,252,289),(55,68,159,182),(183,227,530,608),(75,93,217,249)...
...,(38,47,110,126)); lvl=6; h,r-ind=1,1
[6,4]((55,68,159,182),(142,176,411,471),(255,316,738,846),(38,47,110,126),(67,83,194,222)...
...,(125,155,362,415)); lvl=7; h,r-ind=1,1
[4,4]((180,223,521,597),(125,155,362,415),(255,316,738,846),(142,176,411,471)); lvl=8; h,r...
...-ind=1,1
[4,4]((55,68,159,182),(180,223,521,597),(255,316,738,846),(142,176,411,471)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,83,194,222),(55,68,159,182),(180,223,521,597),(142,176,411,471)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,222),(180,223,521,597),(125,155,362,415),(142,176,411,471)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,47,110,126),(180,223,521,597),(125,155,362,415),(255,316,738,846)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,68,159,182),(38,47,110,126),(180,223,521,597),(255,316,738,846)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,222),(55,68,159,182),(38,47,110,126),(180,223,521,597)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,83,194,222),(38,47,110,126),(180,223,521,597),(125,155,362,415)); lvl=8; h,r-ind...
...=1,1
[4,4]((87,108,252,289),(142,176,411,471),(67,83,194,222),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[5,4]((87,108,252,289),(75,93,217,249),(142,176,411,471),(255,316,738,846),(125,155,362,415)...
...); lvl=7; h,r-ind=1,1
[4,4]((142,176,411,471),(75,93,217,249),(342,424,990,1135),(255,316,738,846)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,415),(75,93,217,249),(342,424,990,1135),(255,316,738,846)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,415),(142,176,411,471),(342,424,990,1135),(255,316,738,846)); lvl=8; h,...
...r-ind=1,1

```

```

[4,4]((87,108,252,289),(142,176,411,471),(75,93,217,249),(342,424,990,1135)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,415),(87,108,252,289),(75,93,217,249),(342,424,990,1135)); lvl=8; h,r-...
...ind=1,1
[4,4]((125,155,362,415),(87,108,252,289),(142,176,411,471),(342,424,990,1135)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,93,217,249),(55,68,159,182),(142,176,411,471),(255,316,738,846)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,93,217,249),(255,316,738,846),(38,47,110,126),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,93,217,249),(183,227,530,608),(38,47,110,126),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,108,252,289),(75,93,217,249),(183,227,530,608),(125,155,362,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,93,217,249),(55,68,159,182),(255,316,738,846),(38,47,110,126)); lvl=7; h,r-ind=1,1
[6,4]((17,21,49,56),(67,83,194,222),(87,108,252,289),(141,175,408,468),(55,68,159,182)...
...,(75,93,217,249)); lvl=6; h,r-ind=1,1
[4,4]((104,129,301,345),(75,93,217,249),(87,108,252,289),(141,175,408,468)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(104,129,301,345),(75,93,217,249),(141,175,408,468)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(104,129,301,345),(234,290,677,776),(75,93,217,249)); lvl=7; h,r-ind=1,1
[5,4]((104,129,301,345),(234,290,677,776),(142,176,411,471),(75,93,217,249),(87,108,252,289)...
...); lvl=7; h,r-ind=1,1
[4,4]((142,176,411,471),(75,93,217,249),(234,290,677,776),(321,398,929,1065)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,301,345),(75,93,217,249),(234,290,677,776),(321,398,929,1065)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,301,345),(142,176,411,471),(234,290,677,776),(321,398,929,1065)); lvl=8; h,...
...r-ind=1,1
[4,4]((142,176,411,471),(87,108,252,289),(75,93,217,249),(321,398,929,1065)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,301,345),(87,108,252,289),(75,93,217,249),(321,398,929,1065)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,129,301,345),(142,176,411,471),(87,108,252,289),(321,398,929,1065)); lvl=8; h,r...
...-ind=1,1
[4,4]((104,129,301,345),(67,83,194,222),(142,176,411,471),(87,108,252,289)); lvl=7; h,r-ind...
...=1,1
[4,4]((234,290,677,776),(55,68,159,182),(142,176,411,471),(75,93,217,249)); lvl=7; h,r-ind...
...=1,1
[6,4]((17,21,49,56),(104,129,301,345),(234,290,677,776),(67,83,194,222),(55,68,159,182)...
...,(142,176,411,471)); lvl=7; h,r-ind=1,1
[4,4]((142,176,411,471),(159,197,460,527),(55,68,159,182),(67,83,194,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(159,197,460,527),(55,68,159,182),(67,83,194,222)); lvl=8; h,r-ind=1,1
[4,4]((104,129,301,345),(17,21,49,56),(159,197,460,527),(67,83,194,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,129,301,345),(142,176,411,471),(159,197,460,527),(67,83,194,222)); lvl=8; h,r-...
...ind=1,1
[4,4]((234,290,677,776),(142,176,411,471),(159,197,460,527),(55,68,159,182)); lvl=8; h,r-...
...ind=1,1
[4,4]((17,21,49,56),(234,290,677,776),(159,197,460,527),(55,68,159,182)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,129,301,345),(17,21,49,56),(234,290,677,776),(159,197,460,527)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,129,301,345),(234,290,677,776),(142,176,411,471),(159,197,460,527)); lvl=8; h,r...
...-ind=1,1
[4,4]((17,21,49,56),(55,68,159,182),(75,93,217,249),(138,171,399,458)); lvl=6; h,r-ind=1,1
[5,4]((101,125,292,335),(55,68,159,182),(75,93,217,249),(138,171,399,458),(38,47,110,126)); ...
...lvl=6; h,r-ind=1,1
[4,4]((55,68,159,182),(75,93,217,249),(138,171,399,458),(176,218,509,584)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,68,159,182),(101,125,292,335),(138,171,399,458),(176,218,509,584)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(55,68,159,182),(101,125,292,335),(176,218,509,584)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,110,126),(55,68,159,182),(75,93,217,249),(176,218,509,584)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(15,19,44,50),(23,29,67,77),(12,15,35,40)); lvl=4; h,r-ind=1,1
[7,4]((3,4,9,11),(12,15,35,41),(18,23,53,61),(8,11,25,29),(5,7,16,19),(4,5,12,14),(7,9,21,24)); lvl...
...=3; h,r-ind=1,1
[4,4]((10,13,30,35),(4,5,12,14),(26,33,77,89),(7,9,21,24)); lvl=4; h,r-ind=1,1
[5,4]((15,19,44,51),(18,23,53,61),(10,13,30,35),(26,33,77,89),(7,9,21,24)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((10,13,30,35),(18,23,53,61),(22,28,65,75),(7,9,21,24)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,35),(26,33,77,89),(22,28,65,75),(7,9,21,24)); lvl=5; h,r-ind=1,1
[4,4]((15,19,44,51),(10,13,30,35),(26,33,77,89),(22,28,65,75)); lvl=5; h,r-ind=1,1
[4,4]((15,19,44,51),(10,13,30,35),(18,23,53,61),(22,28,65,75)); lvl=5; h,r-ind=1,1
[4,4]((18,23,53,61),(13,17,39,45),(10,13,30,35),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(18,23,53,61),(13,17,39,45),(10,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(15,19,44,51),(18,23,53,61),(10,13,30,35)); lvl=4; h,r-ind=1,1

```

```

[4,4]((10,13,30,35),(12,16,37,43),(4,5,12,14),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,29),(10,13,30,35),(12,16,37,43),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((13,17,39,45),(8,11,25,29),(10,13,30,35),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(13,17,39,45),(8,11,25,29),(10,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(10,13,30,35),(12,16,37,43),(4,5,12,14)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(5,7,16,19),(10,13,30,35),(4,5,12,14)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,29),(5,7,16,19),(10,13,30,35),(12,16,37,43)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(8,11,25,29),(5,7,16,19),(10,13,30,35)); lvl=4; h,r-ind=1,1
[5,4]((12,15,35,41),(15,19,44,51),(10,13,30,35),(4,5,12,14),(26,33,77,89)); lvl=4; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((10,13,30,35),(19,24,56,65),(15,19,44,51),(26,33,77,89)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,35),(19,24,56,65),(4,5,12,14),(26,33,77,89)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,35),(12,15,35,41),(19,24,56,65),(4,5,12,14)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,35),(12,15,35,41),(19,24,56,65),(15,19,44,51)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,11),(12,15,35,41),(10,13,30,35),(4,5,12,14)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(12,15,35,41),(15,19,44,51),(10,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,15),(3,4,9,11),(5,7,16,19),(4,5,12,14)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,11),(9,13,29,34),(8,11,25,29),(5,7,16,19)); lvl=3; h,r-ind=1,1
[7,4]((3,4,9,10),(3,4,9,11),(18,23,53,61),(11,14,32,37),(9,13,29,34),(8,11,25,29),(7,10,22,26)); lvl...
...=3; h,r-ind=1,1
[4,4]((18,23,53,61),(11,14,32,37),(6,8,18,21),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((13,17,39,45),(18,23,53,61),(6,8,18,21),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((13,17,39,45),(8,11,25,29),(6,8,18,21),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,29),(23,32,72,84),(6,8,18,21),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((23,32,72,84),(9,13,29,34),(6,8,18,21),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((9,13,29,34),(7,10,22,26),(6,8,18,21),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(9,13,29,34),(7,10,22,26),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,29),(23,32,72,84),(9,13,29,34),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(8,11,25,29),(23,32,72,84),(9,13,29,34)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(23,32,72,84),(9,13,29,34),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(8,11,25,29),(23,32,72,84),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((13,17,39,45),(3,4,9,10),(8,11,25,29),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(3,4,9,10),(11,14,32,37),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((13,17,39,45),(18,23,53,61),(3,4,9,10),(6,8,18,21)); lvl=4; h,r-ind=1,1
[6,4]((4,5,11,13),(5,7,15,18),(3,4,9,10),(3,4,9,11),(11,14,32,37),(7,10,22,26)); lvl=3; h,r-ind=1,1
[4,4]((15,20,44,52),(6,8,18,21),(5,7,15,18),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((7,10,22,26),(6,8,18,21),(5,7,15,18),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(7,10,22,26),(6,8,18,21),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(15,20,44,52),(5,7,15,18),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(15,20,44,52),(6,8,18,21),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(11,14,32,37),(6,8,18,21),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(11,14,32,37),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(15,20,44,52),(6,8,18,21),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(15,20,44,52),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(15,20,44,52),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(6,8,17,21),(5,7,15,18),(3,4,9,11)); lvl=3; h,r-ind=1,1
[5,4]((4,5,11,13),(5,6,13,16),(4,5,11,14),(6,8,17,21),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((6,8,17,21),(8,10,22,27),(4,5,11,14),(5,6,13,16)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,21),(4,5,11,13),(8,10,22,27),(5,6,13,16)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,21),(3,4,9,11),(8,10,22,27),(4,5,11,14)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,21),(4,5,11,13),(3,4,9,11),(8,10,22,27)); lvl=4; h,r-ind=1,1
[9,4]((3,4,9,11),(12,15,35,41),(19,23,54,63),(10,12,28,33),(14,17,40,47),(18,23,53,61),(28,35,81,93)...
...,(16,20,46,53),(11,14,32,37)); lvl=3; h,r-ind=1,1
[5,4]((11,14,32,37),(8,10,23,27),(23,29,67,77),(50,63,145,167),(18,23,53,61)); lvl=4; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,10,23,27),(34,43,99,114),(23,29,67,77),(50,63,145,167)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(11,14,32,37),(34,43,99,114),(50,63,145,167)); lvl=5; h,r-ind=1,1
[4,4]((18,23,53,61),(8,10,23,27),(11,14,32,37),(34,43,99,114)); lvl=5; h,r-ind=1,1
[4,4]((18,23,53,61),(8,10,23,27),(34,43,99,114),(23,29,67,77)); lvl=5; h,r-ind=1,1
[4,4]((11,14,32,37),(8,10,23,27),(3,4,9,11),(18,23,53,61)); lvl=4; h,r-ind=1,1
[4,4]((8,10,23,27),(15,19,44,51),(3,4,9,11),(18,23,53,61)); lvl=4; h,r-ind=1,1
[7,4]((34,42,98,115),(8,10,23,27),(12,15,35,41),(15,19,44,51),(17,21,49,57),(37,46,107,124)...
...,(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((8,10,23,27),(3,4,9,11),(43,54,125,146),(15,19,44,51)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,68),(3,4,9,11),(43,54,125,146),(15,19,44,51)); lvl=5; h,r-ind=1,1
[5,4]((20,25,58,68),(32,40,93,108),(60,75,174,203),(43,54,125,146),(15,19,44,51)); lvl=5; h,r-...
... ind=1,1
[4,4]((20,25,58,68),(75,94,218,254),(60,75,174,203),(43,54,125,146)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,68),(15,19,44,51),(75,94,218,254),(43,54,125,146)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,68),(32,40,93,108),(15,19,44,51),(75,94,218,254)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,68),(32,40,93,108),(75,94,218,254),(60,75,174,203)); lvl=6; h,r-ind=1,1
[4,4]((12,15,35,41),(20,25,58,68),(32,40,93,108),(15,19,44,51)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,41),(20,25,58,68),(32,40,93,108),(17,21,49,57)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,41),(20,25,58,68),(34,42,98,115),(17,21,49,57)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,41),(20,25,58,68),(3,4,9,11),(15,19,44,51)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,41),(20,25,58,68),(34,42,98,115),(3,4,9,11)); lvl=5; h,r-ind=1,1
[7,4]((32,40,93,108),(60,75,174,203),(57,71,165,192),(37,46,107,124),(8,10,23,27)...
...,(43,54,125,146),(15,19,44,51)); lvl=5; h,r-ind=1,1
[4,4]((40,50,116,135),(32,40,93,108),(57,71,165,192),(37,46,107,124)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(40,50,116,135),(57,71,165,192),(37,46,107,124)); lvl=6; h,r-ind=1,1

```

```

[4,4]((40,50,116,135),(15,19,44,51),(32,40,93,108),(37,46,107,124)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(40,50,116,135),(15,19,44,51),(37,46,107,124)); lvl=6; h,r-ind=1,1
[4,4]((40,50,116,135),(60,75,174,203),(32,40,93,108),(57,71,165,192)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(40,50,116,135),(60,75,174,203),(57,71,165,192)); lvl=6; h,r-ind=1,1
[4,4]((40,50,116,135),(60,75,174,203),(75,94,218,254),(32,40,93,108)); lvl=6; h,r-ind=1,1
[4,4]((40,50,116,135),(15,19,44,51),(75,94,218,254),(32,40,93,108)); lvl=6; h,r-ind=1,1
[4,4]((40,50,116,135),(60,75,174,203),(43,54,125,146),(75,94,218,254)); lvl=6; h,r-ind=1,1
[4,4]((40,50,116,135),(15,19,44,51),(43,54,125,146),(75,94,218,254)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(40,50,116,135),(15,19,44,51),(43,54,125,146)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(40,50,116,135),(60,75,174,203),(43,54,125,146)); lvl=6; h,r-ind=1,1
[5,4]((20,25,58,68),(32,40,93,108),(60,75,174,203),(57,71,165,192),(17,21,49,57)); lvl=5; h,r-...
...ind=1,1
[4,4]((32,40,93,108),(77,96,223,260),(57,71,165,192),(60,75,174,203)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(20,25,58,68),(77,96,223,260),(60,75,174,203)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(32,40,93,108),(20,25,58,68),(77,96,223,260)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(32,40,93,108),(77,96,223,260),(57,71,165,192)); lvl=6; h,r-ind=1,1
[4,4]((32,40,93,108),(57,71,165,192),(37,46,107,124),(17,21,49,57)); lvl=5; h,r-ind=1,1
[5,4]((20,25,58,68),(60,75,174,203),(57,71,165,192),(17,21,49,57),(8,10,23,27)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,10,23,27),(77,96,223,260),(57,71,165,192),(60,75,174,203)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(20,25,58,68),(77,96,223,260),(60,75,174,203)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(8,10,23,27),(20,25,58,68),(77,96,223,260)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(8,10,23,27),(77,96,223,260),(57,71,165,192)); lvl=6; h,r-ind=1,1
[4,4]((57,71,165,192),(37,46,107,124),(17,21,49,57),(8,10,23,27)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,68),(8,10,23,27),(3,4,9,11),(43,54,125,146)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,68),(60,75,174,203),(8,10,23,27),(43,54,125,146)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,68),(34,42,98,115),(17,21,49,57),(8,10,23,27)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,68),(34,42,98,115),(8,10,23,27),(3,4,9,11)); lvl=5; h,r-ind=1,1
[4,4]((34,42,98,115),(8,10,23,27),(14,17,40,47),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((10,12,28,33),(8,10,23,27),(14,17,40,47),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((34,42,98,115),(14,17,40,47),(12,15,35,41),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((34,42,98,115),(14,17,40,47),(12,15,35,41),(17,21,49,57)); lvl=4; h,r-ind=1,1
[4,4]((16,20,46,53),(11,14,32,37),(8,10,23,27),(50,63,145,167)); lvl=4; h,r-ind=1,1
[5,4]((8,10,23,27),(15,19,44,51),(37,46,107,124),(23,29,67,77),(18,23,53,61)); lvl=4; h,r-ind=1,1
[5,4]((8,10,23,27),(18,23,53,61),(53,67,155,179),(23,29,67,77),(20,25,58,67)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((8,10,23,27),(53,67,155,179),(38,48,111,128),(20,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(23,29,67,77),(38,48,111,128),(20,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(18,23,53,61),(23,29,67,77),(38,48,111,128)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(18,23,53,61),(53,67,155,179),(38,48,111,128)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(15,19,44,51),(53,67,155,179),(20,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(15,19,44,51),(37,46,107,124),(20,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(15,19,44,51),(18,23,53,61),(53,67,155,179)); lvl=5; h,r-ind=1,1
[8,4]((16,20,46,53),(8,10,23,27),(13,16,37,43),(47,58,135,156),(37,46,107,124),(28,35,81,93)...
...,(23,29,67,77),(50,63,145,167)); lvl=4; h,r-ind=1,1
[4,4]((8,10,23,27),(33,41,95,110),(13,16,37,43),(63,78,181,210)); lvl=5; h,r-ind=1,1
[6,4]((33,41,95,110),(47,58,135,156),(42,52,121,140),(25,31,72,83),(13,16,37,43),(63,78,181,210)...
...); lvl=5; h,r-ind=1,1
[4,4]((55,68,158,183),(33,41,95,110),(113,140,325,376),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(33,41,95,110),(113,140,325,376),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((55,68,158,183),(33,41,95,110),(63,78,181,210),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((55,68,158,183),(25,31,72,83),(113,140,325,376),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,156),(55,68,158,183),(25,31,72,83),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((55,68,158,183),(33,41,95,110),(113,140,325,376),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(33,41,95,110),(113,140,325,376),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((55,68,158,183),(33,41,95,110),(63,78,181,210),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((55,68,158,183),(25,31,72,83),(113,140,325,376),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,156),(55,68,158,183),(25,31,72,83),(13,16,37,43)); lvl=6; h,r-ind=1,1
[6,4]((33,41,95,110),(49,61,141,163),(69,86,199,230),(54,67,155,179),(25,31,72,83),(13,16,37,43)...
...); lvl=5; h,r-ind=1,1
[6,4]((69,86,199,230),(74,92,213,246),(82,102,236,273),(120,149,345,399),(25,31,72,83)...
...,(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((82,102,236,273),(107,133,308,356),(33,41,95,110),(120,149,345,399)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,72,83),(107,133,308,356),(33,41,95,110),(120,149,345,399)); lvl=7; h,r-ind=1,1
[4,4]((74,92,213,246),(25,31,72,83),(107,133,308,356),(120,149,345,399)); lvl=7; h,r-ind=1,1
[4,4]((69,86,199,230),(25,31,72,83),(107,133,308,356),(33,41,95,110)); lvl=7; h,r-ind=1,1
[4,4]((74,92,213,246),(69,86,199,230),(25,31,72,83),(107,133,308,356)); lvl=7; h,r-ind=1,1
[4,4]((74,92,213,246),(82,102,236,273),(107,133,308,356),(120,149,345,399)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,86,199,230),(82,102,236,273),(107,133,308,356),(33,41,95,110)); lvl=7; h,r-ind=1,1
[4,4]((74,92,213,246),(69,86,199,230),(82,102,236,273),(107,133,308,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,16,37,43),(82,102,236,273),(120,149,345,399),(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(120,149,345,399),(25,31,72,83),(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((49,61,141,163),(69,86,199,230),(74,92,213,246),(82,102,236,273)); lvl=6; h,r-ind=1,1
[5,4]((13,16,37,43),(49,61,141,163),(74,92,213,246),(82,102,236,273),(120,149,345,399)); lvl...
...=6; h,r-ind=1,1
[4,4]((13,16,37,43),(169,210,486,562),(82,102,236,273),(49,61,141,163)); lvl=7; h,r-ind=1,1

```

```

[4,4]((74,92,213,246),(169,210,486,562),(82,102,236,273),(49,61,141,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(13,16,37,43),(169,210,486,562),(49,61,141,163)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(169,210,486,562),(120,149,345,399),(82,102,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(169,210,486,562),(120,149,345,399),(82,102,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(13,16,37,43),(169,210,486,562),(120,149,345,399)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(49,61,141,163),(74,92,213,246),(54,67,155,179)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(74,92,213,246),(120,149,345,399),(25,31,72,83)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(74,92,213,246),(25,31,72,83),(54,67,155,179)); lvl=6; h,r-ind=1,1
[7,4]((16,20,46,53),(49,61,141,163),(69,86,199,230),(54,67,155,179),(39,49,113,130)...
...,(25,31,72,83),(28,35,81,93)); lvl=5; h,r-ind=1,1
[4,4]((89,111,257,296),(25,31,72,83),(28,35,81,93),(41,51,118,136)); lvl=6; h,r-ind=1,1
[6,4]((16,20,46,53),(39,49,113,130),(36,45,104,120),(89,111,257,296),(28,35,81,93)...
...,(41,51,118,136)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(64,80,185,213),(28,35,81,93),(39,49,113,130)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(36,45,104,120),(64,80,185,213),(39,49,113,130)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(121,151,349,402),(64,80,185,213),(28,35,81,93)); lvl=7; h,r-ind=1,1
[4,4]((121,151,349,402),(64,80,185,213),(41,51,118,136),(28,35,81,93)); lvl=7; h,r-ind=1,1
[4,4]((64,80,185,213),(89,111,257,296),(41,51,118,136),(28,35,81,93)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(64,80,185,213),(89,111,257,296),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(121,151,349,402),(64,80,185,213),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(121,151,349,402),(41,51,118,136),(28,35,81,93)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(36,45,104,120),(121,151,349,402),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(36,45,104,120),(121,151,349,402),(64,80,185,213)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(89,111,257,296),(25,31,72,83),(41,51,118,136)); lvl=6; h,r-ind=1,1
[5,4]((74,92,213,246),(126,157,363,419),(36,45,104,120),(25,31,72,83),(41,51,118,136)); lvl=6;...
... h,r-ind=1,1
[4,4]((74,92,213,246),(126,157,363,419),(151,188,435,502),(41,51,118,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(126,157,363,419),(151,188,435,502),(41,51,118,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(25,31,72,83),(151,188,435,502),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(25,31,72,83),(151,188,435,502),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(74,92,213,246),(25,31,72,83),(151,188,435,502)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(74,92,213,246),(126,157,363,419),(151,188,435,502)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(54,67,155,179),(25,31,72,83),(41,51,118,136)); lvl=6; h,r-ind=1,1
[7,4]((16,20,46,53),(49,61,141,163),(74,92,213,246),(101,126,291,336),(126,157,363,419)...
...,(54,67,155,179),(41,51,118,136)); lvl=6; h,r-ind=1,1
[4,4]((90,112,259,299),(126,157,363,419),(74,92,213,246),(175,218,504,582)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(90,112,259,299),(74,92,213,246),(175,218,504,582)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(54,67,155,179),(90,112,259,299),(74,92,213,246)); lvl=7; h,r-ind=1,1
[4,4]((49,61,141,163),(16,20,46,53),(54,67,155,179),(90,112,259,299)); lvl=7; h,r-ind=1,1
[5,4]((90,112,259,299),(101,126,291,336),(142,177,409,472),(126,157,363,419)...
...,(175,218,504,582)); lvl=7; h,r-ind=1,1
[4,4]((90,112,259,299),(317,395,913,1054),(142,177,409,472),(126,157,363,419)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,126,291,336),(317,395,913,1054),(142,177,409,472),(126,157,363,419)); lvl=8; h,...
...r-ind=1,1
[4,4]((90,112,259,299),(175,218,504,582),(317,395,913,1054),(126,157,363,419)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,126,291,336),(175,218,504,582),(317,395,913,1054),(126,157,363,419)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,126,291,336),(90,112,259,299),(175,218,504,582),(317,395,913,1054)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,126,291,336),(90,112,259,299),(317,395,913,1054),(142,177,409,472)); lvl=8; h,r...
...-ind=1,1
[4,4]((49,61,141,163),(90,112,259,299),(101,126,291,336),(175,218,504,582)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(90,112,259,299),(101,126,291,336),(142,177,409,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(16,20,46,53),(90,112,259,299),(101,126,291,336)); lvl=7; h,r-ind=1,1
[4,4]((90,112,259,299),(126,157,363,419),(74,92,213,246),(41,51,118,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,67,155,179),(90,112,259,299),(74,92,213,246),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(54,67,155,179),(90,112,259,299),(41,51,118,136)); lvl=7; h,r-ind=1,1
[4,4]((90,112,259,299),(142,177,409,472),(126,157,363,419),(41,51,118,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(90,112,259,299),(142,177,409,472),(41,51,118,136)); lvl=7; h,r-ind=1,1
[5,4]((16,20,46,53),(101,126,291,336),(126,157,363,419),(36,45,104,120),(41,51,118,136)); lvl...
...=6; h,r-ind=1,1
[4,4]((36,45,104,120),(126,157,363,419),(101,126,291,336),(142,177,409,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(16,20,46,53),(101,126,291,336),(142,177,409,472)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(36,45,104,120),(16,20,46,53),(142,177,409,472)); lvl=7; h,r-ind=1,1

```



```

[4,4]((41,51,118,136),(36,45,104,120),(126,157,363,419),(142,177,409,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(69,86,199,230),(36,45,104,120),(25,31,72,83)); lvl=6; h,r-ind=1,1
[6,4]((49,61,141,163),(74,92,213,246),(101,126,291,336),(126,157,363,419),(69,86,199,230)...
...,(36,45,104,120)); lvl=6; h,r-ind=1,1
[6,4]((101,126,291,336),(175,218,504,582),(126,157,363,419),(85,106,245,283)...
...,(285,355,821,948),(36,45,104,120)); lvl=7; h,r-ind=1,1
[4,4]((126,157,363,419),(36,45,104,120),(211,263,608,702),(285,355,821,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,106,245,283),(36,45,104,120),(211,263,608,702),(285,355,821,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,218,504,582),(85,106,245,283),(211,263,608,702),(285,355,821,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,126,291,336),(175,218,504,582),(85,106,245,283),(211,263,608,702)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,126,291,336),(85,106,245,283),(36,45,104,120),(211,263,608,702)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,218,504,582),(126,157,363,419),(211,263,608,702),(285,355,821,948)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,126,291,336),(175,218,504,582),(126,157,363,419),(211,263,608,702)); lvl=8; h,r...
...-ind=1,1
[4,4]((101,126,291,336),(126,157,363,419),(36,45,104,120),(211,263,608,702)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,92,213,246),(85,106,245,283),(285,355,821,948),(36,45,104,120)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,92,213,246),(69,86,199,230),(85,106,245,283),(36,45,104,120)); lvl=7; h,r-ind=1,1
[4,4]((49,61,141,163),(74,92,213,246),(69,86,199,230),(85,106,245,283)); lvl=7; h,r-ind=1,1
[4,4]((74,92,213,246),(126,157,363,419),(285,355,821,948),(36,45,104,120)); lvl=7; h,r-ind...
...=1,1
[5,4]((49,61,141,163),(74,92,213,246),(175,218,504,582),(85,106,245,283),(285,355,821,948));...
... lvl=7; h,r-ind=1,1
[4,4]((85,106,245,283),(74,92,213,246),(334,416,962,1111),(285,355,821,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,218,504,582),(74,92,213,246),(334,416,962,1111),(285,355,821,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,218,504,582),(85,106,245,283),(334,416,962,1111),(285,355,821,948)); lvl=8; h,r...
...-ind=1,1
[4,4]((85,106,245,283),(49,61,141,163),(74,92,213,246),(334,416,962,1111)); lvl=8; h,r-ind...
...=1,1
[4,4]((175,218,504,582),(49,61,141,163),(74,92,213,246),(334,416,962,1111)); lvl=8; h,r-...
...ind=1,1
[4,4]((175,218,504,582),(85,106,245,283),(49,61,141,163),(334,416,962,1111)); lvl=8; h,r-...
...ind=1,1
[4,4]((74,92,213,246),(175,218,504,582),(126,157,363,419),(285,355,821,948)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(101,126,291,336),(175,218,504,582),(85,106,245,283)); lvl=7; h,r-ind...
...=1,1
[6,4]((8,10,23,27),(33,41,95,110),(42,52,121,140),(37,46,107,124),(20,25,58,67),(63,78,181,210))...
...; lvl=5; h,r-ind=1,1
[4,4]((50,62,144,167),(20,25,58,67),(42,52,121,140),(37,46,107,124)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(50,62,144,167),(20,25,58,67),(37,46,107,124)); lvl=6; h,r-ind=1,1
[4,4]((103,128,297,344),(50,62,144,167),(20,25,58,67),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(103,128,297,344),(20,25,58,67),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(103,128,297,344),(50,62,144,167),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(63,78,181,210),(50,62,144,167),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(8,10,23,27),(63,78,181,210),(50,62,144,167)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(103,128,297,344),(50,62,144,167),(20,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(8,10,23,27),(103,128,297,344),(20,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(8,10,23,27),(103,128,297,344),(50,62,144,167)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,110),(42,52,121,140),(25,31,72,83),(20,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((33,41,95,110),(69,86,199,230),(25,31,72,83),(20,25,58,67)); lvl=5; h,r-ind=1,1
[7,4]((8,10,23,27),(73,91,210,243),(33,41,95,110),(49,61,141,163),(69,86,199,230)...
...,(44,55,127,147),(13,16,37,43)); lvl=5; h,r-ind=1,1
[5,4]((57,71,164,190),(77,96,222,257),(82,102,236,273),(69,86,199,230),(33,41,95,110)); lvl=6;...
... h,r-ind=1,1
[4,4]((57,71,164,190),(159,198,458,530),(33,41,95,110),(77,96,222,257)); lvl=7; h,r-ind=1,1
[4,4]((69,86,199,230),(159,198,458,530),(33,41,95,110),(77,96,222,257)); lvl=7; h,r-ind=1,1
[4,4]((69,86,199,230),(57,71,164,190),(159,198,458,530),(77,96,222,257)); lvl=7; h,r-ind=1,1
[4,4]((57,71,164,190),(159,198,458,530),(82,102,236,273),(33,41,95,110)); lvl=7; h,r-ind=1,1
[4,4]((69,86,199,230),(159,198,458,530),(82,102,236,273),(33,41,95,110)); lvl=7; h,r-ind=1,1
[4,4]((69,86,199,230),(57,71,164,190),(159,198,458,530),(82,102,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((8,10,23,27),(57,71,164,190),(77,96,222,257),(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(8,10,23,27),(57,71,164,190),(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(57,71,164,190),(82,102,236,273),(33,41,95,110)); lvl=6; h,r-ind=1,1
[5,4]((57,71,164,190),(49,61,141,163),(82,102,236,273),(93,116,268,310),(69,86,199,230)); lvl...
...=6; h,r-ind=1,1
[4,4]((57,71,164,190),(175,218,504,583),(69,86,199,230),(82,102,236,273)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((49,61,141,163),(175,218,504,583),(69,86,199,230),(82,102,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(57,71,164,190),(175,218,504,583),(82,102,236,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,71,164,190),(175,218,504,583),(93,116,268,310),(69,86,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(175,218,504,583),(93,116,268,310),(69,86,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,61,141,163),(57,71,164,190),(175,218,504,583),(93,116,268,310)); lvl=7; h,r-ind...
...=1,1
[5,4]((57,71,164,190),(44,55,127,147),(77,96,222,257),(93,116,268,310),(69,86,199,230)); lvl=...
...=6; h,r-ind=1,1
[4,4]((57,71,164,190),(170,212,490,567),(69,86,199,230),(77,96,222,257)); lvl=7; h,r-ind=1,1
[4,4]((44,55,127,147),(170,212,490,567),(69,86,199,230),(77,96,222,257)); lvl=7; h,r-ind=1,1
[4,4]((44,55,127,147),(57,71,164,190),(170,212,490,567),(77,96,222,257)); lvl=7; h,r-ind=1,1
[4,4]((57,71,164,190),(93,116,268,310),(170,212,490,567),(69,86,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,55,127,147),(93,116,268,310),(170,212,490,567),(69,86,199,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,55,127,147),(57,71,164,190),(93,116,268,310),(170,212,490,567)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,91,210,243),(57,71,164,190),(44,55,127,147),(93,116,268,310)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(57,71,164,190),(44,55,127,147),(77,96,222,257)); lvl=6; h,r-ind=1,1
[4,4]((73,91,210,243),(8,10,23,27),(57,71,164,190),(44,55,127,147)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(73,91,210,243),(8,10,23,27),(57,71,164,190)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(57,71,164,190),(49,61,141,163),(82,102,236,273)); lvl=6; h,r-ind=1,1
[4,4]((73,91,210,243),(57,71,164,190),(49,61,141,163),(93,116,268,310)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(73,91,210,243),(57,71,164,190),(49,61,141,163)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(16,20,46,53),(73,91,210,243),(13,16,37,43)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(16,20,46,53),(73,91,210,243),(44,55,127,147)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(16,20,46,53),(39,49,113,130),(44,55,127,147)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(16,20,46,53),(50,63,145,167),(39,49,113,130)); lvl=5; h,r-ind=1,1
[5,4]((16,20,46,53),(73,91,210,243),(49,61,141,163),(54,67,155,179),(13,16,37,43)); lvl=5; h,r-...
...ind=1,1
[4,4]((49,61,141,163),(78,97,224,259),(13,16,37,43),(73,91,210,243)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(78,97,224,259),(13,16,37,43),(73,91,210,243)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(49,61,141,163),(78,97,224,259),(73,91,210,243)); lvl=6; h,r-ind=1,1
[4,4]((49,61,141,163),(54,67,155,179),(78,97,224,259),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(54,67,155,179),(78,97,224,259),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(49,61,141,163),(54,67,155,179),(78,97,224,259)); lvl=6; h,r-ind=1,1
[6,4]((16,20,46,53),(73,91,210,243),(49,61,141,163),(69,86,199,230),(39,49,113,130)...
..., (44,55,127,147)); lvl=5; h,r-ind=1,1
[6,4]((36,45,104,120),(93,116,268,310),(145,181,418,483),(153,191,441,510),(205,256,591,683)...
..., (44,55,127,147)); lvl=6; h,r-ind=1,1
[4,4]((298,372,859,993),(153,191,441,510),(205,256,591,683),(189,236,545,630)); lvl=7; h,r-...
...ind=1,1
[4,4]((44,55,127,147),(153,191,441,510),(205,256,591,683),(189,236,545,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(44,55,127,147),(205,256,591,683),(189,236,545,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,116,268,310),(44,55,127,147),(153,191,441,510),(189,236,545,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(93,116,268,310),(44,55,127,147),(189,236,545,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((145,181,418,483),(298,372,859,993),(205,256,591,683),(189,236,545,630)); lvl=7; h,r-...
...ind=1,1
[4,4]((36,45,104,120),(145,181,418,483),(205,256,591,683),(189,236,545,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,116,268,310),(145,181,418,483),(298,372,859,993),(189,236,545,630)); lvl=7; h,r-...
...ind=1,1
[4,4]((36,45,104,120),(93,116,268,310),(145,181,418,483),(189,236,545,630)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,116,268,310),(298,372,859,993),(153,191,441,510),(189,236,545,630)); lvl=7; h,r-...
...ind=1,1
[4,4]((16,20,46,53),(153,191,441,510),(205,256,591,683),(44,55,127,147)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(73,91,210,243),(153,191,441,510),(44,55,127,147)); lvl=6; h,r-ind=1,1
[5,4]((16,20,46,53),(39,49,113,130),(36,45,104,120),(205,256,591,683),(44,55,127,147)); lvl=6;...
... h,r-ind=1,1
[4,4]((36,45,104,120),(96,120,277,320),(44,55,127,147),(39,49,113,130)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(96,120,277,320),(44,55,127,147),(39,49,113,130)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(36,45,104,120),(96,120,277,320),(39,49,113,130)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(36,45,104,120),(96,120,277,320),(205,256,591,683)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(96,120,277,320),(205,256,591,683),(44,55,127,147)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(96,120,277,320),(205,256,591,683),(44,55,127,147)); lvl=7; h,r-ind=1,1
[4,4]((73,91,210,243),(93,116,268,310),(153,191,441,510),(44,55,127,147)); lvl=6; h,r-ind=1,1
[4,4]((36,45,104,120),(93,116,268,310),(69,86,199,230),(44,55,127,147)); lvl=6; h,r-ind=1,1
[8,4]((16,20,46,53),(73,91,210,243),(49,61,141,163),(93,116,268,310),(101,126,291,336)...
..., (145,181,418,483),(153,191,441,510),(205,256,591,683)); lvl=6; h,r-ind=1,1
[4,4]((109,136,314,363),(101,126,291,336),(16,20,46,53),(49,61,141,163)); lvl=7; h,r-ind=1,1

```

```

[4,4]((73,91,210,243),(109,136,314,363),(16,20,46,53),(49,61,141,163)); lvl=7; h,r-ind=1,1
[4,4]((109,136,314,363),(101,126,291,336),(194,242,559,646),(49,61,141,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,116,268,310),(109,136,314,363),(194,242,559,646),(49,61,141,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,91,210,243),(93,116,268,310),(109,136,314,363),(49,61,141,163)); lvl=7; h,r-ind...
...=1,1
[5,4]((109,136,314,363),(145,181,418,483),(101,126,291,336),(161,201,464,536)...
...,(194,242,559,646)); lvl=7; h,r-ind=1,1
[4,4]((145,181,418,483),(101,126,291,336),(355,443,1023,1182),(161,201,464,536)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(101,126,291,336),(355,443,1023,1182),(161,201,464,536)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(145,181,418,483),(355,443,1023,1182),(161,201,464,536)); lvl=8; h...
...r-ind=1,1
[4,4]((145,181,418,483),(194,242,559,646),(101,126,291,336),(355,443,1023,1182)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(194,242,559,646),(101,126,291,336),(355,443,1023,1182)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(145,181,418,483),(194,242,559,646),(355,443,1023,1182)); lvl=8; h...
...r-ind=1,1
[4,4]((93,116,268,310),(109,136,314,363),(145,181,418,483),(194,242,559,646)); lvl=7; h,r-...
...ind=1,1
[4,4]((93,116,268,310),(109,136,314,363),(145,181,418,483),(298,372,859,993)); lvl=7; h,r-...
...ind=1,1
[4,4]((93,116,268,310),(109,136,314,363),(298,372,859,993),(153,191,441,510)); lvl=7; h,r-...
...ind=1,1
[4,4]((73,91,210,243),(93,116,268,310),(109,136,314,363),(153,191,441,510)); lvl=7; h,r-ind...
...=1,1
[5,4]((109,136,314,363),(145,181,418,483),(298,372,859,993),(205,256,591,683)...
...,(161,201,464,536)); lvl=7; h,r-ind=1,1
[4,4]((145,181,418,483),(205,256,591,683),(459,573,1323,1529),(298,372,859,993)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(205,256,591,683),(459,573,1323,1529),(298,372,859,993)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(145,181,418,483),(459,573,1323,1529),(298,372,859,993)); lvl=8; h...
...r-ind=1,1
[4,4]((145,181,418,483),(161,201,464,536),(205,256,591,683),(459,573,1323,1529)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(161,201,464,536),(205,256,591,683),(459,573,1323,1529)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(145,181,418,483),(161,201,464,536),(459,573,1323,1529)); lvl=8; h...
...r-ind=1,1
[4,4]((109,136,314,363),(298,372,859,993),(205,256,591,683),(153,191,441,510)); lvl=7; h,r-...
...ind=1,1
[4,4]((109,136,314,363),(101,126,291,336),(161,201,464,536),(16,20,46,53)); lvl=7; h,r-ind...
...=1,1
[4,4]((109,136,314,363),(205,256,591,683),(161,201,464,536),(16,20,46,53)); lvl=7; h,r-ind...
...=1,1
[4,4]((109,136,314,363),(205,256,591,683),(153,191,441,510),(16,20,46,53)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,91,210,243),(109,136,314,363),(153,191,441,510),(16,20,46,53)); lvl=7; h,r-ind=1,1
[5,4]((16,20,46,53),(36,45,104,120),(101,126,291,336),(145,181,418,483),(205,256,591,683)); ...
...lvl=6; h,r-ind=1,1
[4,4]((36,45,104,120),(161,201,464,536),(101,126,291,336),(145,181,418,483)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(205,256,591,683),(161,201,464,536),(145,181,418,483)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(16,20,46,53),(205,256,591,683),(161,201,464,536)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(16,20,46,53),(161,201,464,536),(101,126,291,336)); lvl=7; h,r-ind=1,1
[6,4]((36,45,104,120),(49,61,141,163),(93,116,268,310),(69,86,199,230),(101,126,291,336)...
...,(145,181,418,483)); lvl=6; h,r-ind=1,1
[4,4]((36,45,104,120),(85,106,245,283),(69,86,199,230),(93,116,268,310)); lvl=7; h,r-ind=1,1
[4,4]((49,61,141,163),(85,106,245,283),(69,86,199,230),(93,116,268,310)); lvl=7; h,r-ind=1,1
[4,4]((36,45,104,120),(85,106,245,283),(323,403,931,1076),(93,116,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,104,120),(323,403,931,1076),(145,181,418,483),(93,116,268,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((194,242,559,646),(323,403,931,1076),(145,181,418,483),(93,116,268,310)); lvl=7; h,r-...
...ind=1,1
[5,4]((49,61,141,163),(85,106,245,283),(194,242,559,646),(323,403,931,1076),(93,116,268,310)...
...); lvl=7; h,r-ind=1,1
[4,4]((93,116,268,310),(85,106,245,283),(323,403,931,1076),(372,464,1072,1239)); lvl=8; h...
...r-ind=1,1
[4,4]((194,242,559,646),(85,106,245,283),(323,403,931,1076),(372,464,1072,1239)); lvl=8; h...
...r-ind=1,1
[4,4]((194,242,559,646),(93,116,268,310),(323,403,931,1076),(372,464,1072,1239)); lvl=8; h...
...r-ind=1,1
[4,4]((93,116,268,310),(49,61,141,163),(85,106,245,283),(372,464,1072,1239)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((194,242,559,646),(49,61,141,163),(85,106,245,283),(372,464,1072,1239)); lvl=8; h,r-...
...ind=1,1
[4,4]((194,242,559,646),(93,116,268,310),(49,61,141,163),(372,464,1072,1239)); lvl=8; h,r-...
...ind=1,1
[6,4]((36,45,104,120),(101,126,291,336),(85,106,245,283),(194,242,559,646)...
..., (323,403,931,1076),(145,181,418,483)); lvl=7; h,r-ind=1,1
[4,4]((85,106,245,283),(230,287,663,766),(323,403,931,1076),(194,242,559,646)); lvl=8; h,r-...
...-ind=1,1
[4,4]((145,181,418,483),(230,287,663,766),(323,403,931,1076),(194,242,559,646)); lvl=8; h,...
...r-ind=1,1
[4,4]((101,126,291,336),(145,181,418,483),(230,287,663,766),(194,242,559,646)); lvl=8; h,r-...
...-ind=1,1
[4,4]((36,45,104,120),(101,126,291,336),(145,181,418,483),(230,287,663,766)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,45,104,120),(145,181,418,483),(230,287,663,766),(323,403,931,1076)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,126,291,336),(85,106,245,283),(230,287,663,766),(194,242,559,646)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,45,104,120),(101,126,291,336),(85,106,245,283),(230,287,663,766)); lvl=8; h,r-...
...ind=1,1
[4,4]((36,45,104,120),(85,106,245,283),(230,287,663,766),(323,403,931,1076)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,61,141,163),(101,126,291,336),(85,106,245,283),(194,242,559,646)); lvl=7; h,r-ind-...
...=1,1
[5,4]((8,10,23,27),(33,41,95,110),(69,86,199,230),(20,25,58,67),(44,55,127,147)); lvl=5; h,r-ind-...
...=1,1
[4,4]((20,25,58,67),(77,96,222,257),(69,86,199,230),(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(8,10,23,27),(77,96,222,257),(33,41,95,110)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(44,55,127,147),(77,96,222,257),(69,86,199,230)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,67),(8,10,23,27),(44,55,127,147),(77,96,222,257)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(20,25,58,67),(23,29,67,77),(44,55,127,147)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(39,49,113,130),(23,29,67,77),(44,55,127,147)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(50,63,145,167),(39,49,113,130),(23,29,67,77)); lvl=5; h,r-ind=1,1
[5,4]((69,86,199,230),(39,49,113,130),(20,25,58,67),(23,29,67,77),(44,55,127,147)); lvl=5; h,r-...
...ind=1,1
[5,4]((44,55,127,147),(36,45,104,120),(39,49,113,130),(23,29,67,77),(79,99,229,264)); lvl=6; h-...
...r-ind=1,2; alert-r-inc
[4,4]((44,55,127,147),(39,49,113,130),(23,29,67,77),(59,74,171,197)); lvl=7; h,r-ind=1,1
[4,4]((44,55,127,147),(79,99,229,264),(23,29,67,77),(59,74,171,197)); lvl=7; h,r-ind=1,1
[4,4]((44,55,127,147),(36,45,104,120),(79,99,229,264),(59,74,171,197)); lvl=7; h,r-ind=1,1
[4,4]((44,55,127,147),(36,45,104,120),(39,49,113,130),(59,74,171,197)); lvl=7; h,r-ind=1,1
[4,4]((44,55,127,147),(20,25,58,67),(23,29,67,77),(79,99,229,264)); lvl=6; h,r-ind=1,1
[4,4]((44,55,127,147),(36,45,104,120),(20,25,58,67),(79,99,229,264)); lvl=6; h,r-ind=1,1
[4,4]((44,55,127,147),(69,86,199,230),(36,45,104,120),(20,25,58,67)); lvl=6; h,r-ind=1,1
[6,4]((69,86,199,230),(39,49,113,130),(25,31,72,83),(28,35,81,93),(20,25,58,67),(23,29,67,77)); ...
...lvl=5; h,r-ind=1,1
[7,4]((28,35,81,93),(89,111,257,296),(48,60,139,160),(36,45,104,120),(39,49,113,130)...
..., (23,29,67,77),(79,99,229,264)); lvl=6; h,r-ind=1,1
[4,4]((64,80,185,213),(36,45,104,120),(84,105,243,280),(89,111,257,296)); lvl=7; h,r-ind=1,1
[6,4]((48,60,139,160),(28,35,81,93),(64,80,185,213),(135,169,391,450),(84,105,243,280)...
..., (89,111,257,296)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((135,169,391,450),(84,105,243,280),(112,140,324,373),(64,80,185,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((89,111,257,296),(84,105,243,280),(112,140,324,373),(64,80,185,213)); lvl=8; h,r-ind-...
...=1,1
[4,4]((28,35,81,93),(89,111,257,296),(112,140,324,373),(64,80,185,213)); lvl=8; h,r-ind-...
...=1,1
[4,4]((48,60,139,160),(89,111,257,296),(84,105,243,280),(112,140,324,373)); lvl=8; h,r-ind-...
...=1,1
[4,4]((28,35,81,93),(48,60,139,160),(89,111,257,296),(112,140,324,373)); lvl=8; h,r-ind-...
...=1,1
[4,4]((28,35,81,93),(135,169,391,450),(112,140,324,373),(64,80,185,213)); lvl=8; h,r-ind-...
...=1,1
[4,4]((48,60,139,160),(135,169,391,450),(84,105,243,280),(112,140,324,373)); lvl=8; h,r-...
...ind=1,1
[4,4]((28,35,81,93),(48,60,139,160),(135,169,391,450),(112,140,324,373)); lvl=8; h,r-ind-...
...=1,1
[5,4]((64,80,185,213),(135,169,391,450),(59,74,171,197),(36,45,104,120),(84,105,243,280)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,74,171,197),(171,214,495,570),(135,169,391,450),(84,105,243,280)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,80,185,213),(171,214,495,570),(135,169,391,450),(84,105,243,280)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,74,171,197),(171,214,495,570),(36,45,104,120),(84,105,243,280)); lvl=8; h,r-ind-...
...=1,1
[4,4]((64,80,185,213),(171,214,495,570),(36,45,104,120),(84,105,243,280)); lvl=8; h,r-ind-...
...=1,1
[4,4]((64,80,185,213),(59,74,171,197),(171,214,495,570),(36,45,104,120)); lvl=8; h,r-ind-...
...=1,1

```

```

[4,4]((64,80,185,213),(59,74,171,197),(171,214,495,570),(135,169,391,450)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,99,229,264),(59,74,171,197),(36,45,104,120),(84,105,243,280)); lvl=7; h,r-ind=1,1
[6,4]((48,60,139,160),(23,29,67,77),(79,99,229,264),(135,169,391,450),(59,74,171,197)...
...,(84,105,243,280)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((79,99,229,264),(84,105,243,280),(107,134,310,357),(59,74,171,197)); lvl=8; h,r-ind...
...=1,1
[4,4]((135,169,391,450),(84,105,243,280),(107,134,310,357),(59,74,171,197)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,29,67,77),(135,169,391,450),(107,134,310,357),(59,74,171,197)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,139,160),(23,29,67,77),(135,169,391,450),(107,134,310,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,139,160),(135,169,391,450),(84,105,243,280),(107,134,310,357)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,29,67,77),(79,99,229,264),(107,134,310,357),(59,74,171,197)); lvl=8; h,r-ind=1,1
[4,4]((48,60,139,160),(23,29,67,77),(79,99,229,264),(107,134,310,357)); lvl=8; h,r-ind=1,1
[4,4]((48,60,139,160),(79,99,229,264),(84,105,243,280),(107,134,310,357)); lvl=8; h,r-ind...
...=1,1
[6,4]((28,35,81,93),(23,29,67,77),(64,80,185,213),(39,49,113,130),(135,169,391,450)...
...,(59,74,171,197)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((59,74,171,197),(87,109,252,290),(39,49,113,130),(23,29,67,77)); lvl=8; h,r-ind=1,1
[4,4]((28,35,81,93),(87,109,252,290),(39,49,113,130),(23,29,67,77)); lvl=8; h,r-ind=1,1
[4,4]((135,169,391,450),(59,74,171,197),(87,109,252,290),(23,29,67,77)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(135,169,391,450),(87,109,252,290),(23,29,67,77)); lvl=8; h,r-ind=1,1
[4,4]((64,80,185,213),(135,169,391,450),(59,74,171,197),(87,109,252,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(64,80,185,213),(135,169,391,450),(87,109,252,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,80,185,213),(59,74,171,197),(87,109,252,290),(39,49,113,130)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(64,80,185,213),(87,109,252,290),(39,49,113,130)); lvl=8; h,r-ind=1,1
[4,4]((48,60,139,160),(28,35,81,93),(23,29,67,77),(135,169,391,450)); lvl=7; h,r-ind=1,1
[4,4]((64,80,185,213),(39,49,113,130),(59,74,171,197),(36,45,104,120)); lvl=7; h,r-ind=1,1
[6,4]((20,25,58,67),(48,60,139,160),(23,29,67,77),(79,99,229,264)); lvl=6; h,r-ind=1,1
[6,4]((25,31,72,83),(20,25,58,67),(89,111,257,296),(48,60,139,160),(36,45,104,120)...
...,(79,99,229,264)); lvl=6; h,r-ind=1,1
[4,4]((84,105,243,280),(36,45,104,120),(79,99,229,264),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((48,60,139,160),(84,105,243,280),(79,99,229,264),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((84,105,243,280),(129,161,373,430),(36,45,104,120),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(129,161,373,430),(36,45,104,120),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(129,161,373,430),(36,45,104,120),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(48,60,139,160),(129,161,373,430),(20,25,58,67)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(48,60,139,160),(84,105,243,280),(129,161,373,430)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(84,105,243,280),(129,161,373,430),(36,45,104,120)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(84,105,243,280),(89,111,257,296),(36,45,104,120)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(48,60,139,160),(84,105,243,280),(89,111,257,296)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(28,35,81,93),(89,111,257,296),(48,60,139,160)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(69,86,199,230),(20,25,58,67),(36,45,104,120)); lvl=6; h,r-ind=1,1
[8,4]((10,12,28,33),(8,10,23,27),(13,16,37,43),(19,23,54,63),(47,58,135,156),(41,50,117,137)...
...,(17,21,49,57),(37,46,107,124)); lvl=4; h,r-ind=1,1
[6,4]((22,27,63,73),(45,55,128,149),(57,70,163,190),(30,37,86,100),(40,49,114,133),(13,16,37,43)...
...); lvl=5; h,r-ind=1,1
[5,4]((40,49,114,133),(62,76,177,206),(70,86,200,233),(13,16,37,43),(105,129,300,349)); lvl=6;...
... h,r-ind=1,1
[4,4]((62,76,177,206),(70,86,200,233),(105,129,300,349),(145,178,414,482)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,16,37,43),(70,86,200,233),(105,129,300,349),(145,178,414,482)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(62,76,177,206),(105,129,300,349),(145,178,414,482)); lvl=7; h,r-ind=1,1
[4,4]((40,49,114,133),(62,76,177,206),(70,86,200,233),(145,178,414,482)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(40,49,114,133),(70,86,200,233),(145,178,414,482)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(40,49,114,133),(62,76,177,206),(145,178,414,482)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,100),(70,86,200,233),(13,16,37,43),(105,129,300,349)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(62,76,177,206),(13,16,37,43),(105,129,300,349)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(22,27,63,73),(13,16,37,43),(105,129,300,349)); lvl=6; h,r-ind=1,1
[6,4]((30,37,86,100),(57,70,163,190),(22,27,63,73),(62,76,177,206),(70,86,200,233)...
...,(105,129,300,349)); lvl=6; h,r-ind=1,1
[4,4]((92,113,263,306),(70,86,200,233),(105,129,300,349),(62,76,177,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(92,113,263,306),(105,129,300,349),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((57,70,163,190),(92,113,263,306),(70,86,200,233),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(57,70,163,190),(92,113,263,306),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,100),(57,70,163,190),(92,113,263,306),(70,86,200,233)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(30,37,86,100),(57,70,163,190),(92,113,263,306)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,100),(92,113,263,306),(70,86,200,233),(105,129,300,349)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(30,37,86,100),(92,113,263,306),(105,129,300,349)); lvl=7; h,r-ind=1,1
[4,4]((40,49,114,133),(45,55,128,149),(62,76,177,206),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(45,55,128,149),(62,76,177,206),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((57,70,163,190),(40,49,114,133),(62,76,177,206),(70,86,200,233)); lvl=6; h,r-ind=1,1

```

```

[5,4]((8,10,23,27),(57,70,163,190),(30,37,86,100),(40,49,114,133),(13,16,37,43)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,10,23,27),(30,37,86,100),(13,16,37,43),(70,86,200,233)); lvl=6; h,r-ind=1,1
[4,4]((40,49,114,133),(8,10,23,27),(13,16,37,43),(70,86,200,233)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(57,70,163,190),(30,37,86,100),(70,86,200,233)); lvl=6; h,r-ind=1,1
[4,4]((40,49,114,133),(8,10,23,27),(57,70,163,190),(70,86,200,233)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(8,10,23,27),(40,49,114,133),(13,16,37,43)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(45,55,128,149),(40,49,114,133),(13,16,37,43)); lvl=5; h,r-ind=1,1
[6,4]((22,27,63,73),(47,58,135,156),(42,52,121,140),(63,78,181,210),(30,37,86,100),(13,16,37,43)...
...); lvl=5; h,r-ind=1,1
[4,4]((22,27,63,73),(55,68,158,183),(13,16,37,43),(47,58,135,156)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(42,52,121,140),(55,68,158,183),(47,58,135,156)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(107,132,307,356),(42,52,121,140),(55,68,158,183)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(22,27,63,73),(107,132,307,356),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(107,132,307,356),(42,52,121,140),(55,68,158,183)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(107,132,307,356),(55,68,158,183),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(22,27,63,73),(107,132,307,356),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(107,132,307,356),(55,68,158,183),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(55,68,158,183),(63,78,181,210),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,100),(42,52,121,140),(55,68,158,183),(63,78,181,210)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(63,78,181,210),(30,37,86,100),(13,16,37,43)); lvl=5; h,r-ind=1,1
[7,4]((37,46,107,124),(59,73,170,197),(47,58,135,156),(8,10,23,27),(42,52,121,140)...
...,(63,78,181,210),(30,37,86,100)); lvl=5; h,r-ind=1,1
[4,4]((50,62,144,167),(30,37,86,100),(42,52,121,140),(63,78,181,210)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(50,62,144,167),(30,37,86,100),(63,78,181,210)); lvl=6; h,r-ind=1,1
[4,4]((50,62,144,167),(97,120,279,324),(30,37,86,100),(42,52,121,140)); lvl=6; h,r-ind=1,1
[5,4]((198,245,570,661),(89,110,256,297),(97,120,279,324),(30,37,86,100),(42,52,121,140)); lvl...
...=6; h,r-ind=1,1
[4,4]((228,282,656,761),(97,120,279,324),(89,110,256,297),(30,37,86,100)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(228,282,656,761),(89,110,256,297),(30,37,86,100)); lvl=7; h,r-ind=1,1
[4,4]((42,52,121,140),(228,282,656,761),(97,120,279,324),(30,37,86,100)); lvl=7; h,r-ind=1,1
[4,4]((198,245,570,661),(228,282,656,761),(97,120,279,324),(89,110,256,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(198,245,570,661),(228,282,656,761),(89,110,256,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(198,245,570,661),(228,282,656,761),(97,120,279,324)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(198,245,570,661),(89,110,256,297),(42,52,121,140)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,157),(89,110,256,297),(97,120,279,324),(30,37,86,100)); lvl=6; h,r-ind=1,1
[5,4]((198,245,570,661),(67,83,193,224),(50,62,144,167),(97,120,279,324),(42,52,121,140)); lvl...
...=6; h,r-ind=1,1
[4,4]((97,120,279,324),(67,83,193,224),(50,62,144,167),(206,255,593,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(67,83,193,224),(50,62,144,167),(206,255,593,688)); lvl=7; h,r-ind=1,1
[4,4]((42,52,121,140),(198,245,570,661),(67,83,193,224),(206,255,593,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(97,120,279,324),(50,62,144,167),(206,255,593,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(198,245,570,661),(97,120,279,324),(206,255,593,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((198,245,570,661),(97,120,279,324),(67,83,193,224),(206,255,593,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,46,107,124),(67,83,193,224),(50,62,144,167),(42,52,121,140)); lvl=6; h,r-ind=1,1
[5,4]((37,46,107,124),(59,73,170,197),(198,245,570,661),(67,83,193,224),(42,52,121,140)); lvl...
...=6; h,r-ind=1,1
[4,4]((67,83,193,224),(59,73,170,197),(168,208,484,561),(198,245,570,661)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,52,121,140),(59,73,170,197),(168,208,484,561),(198,245,570,661)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,193,224),(42,52,121,140),(168,208,484,561),(198,245,570,661)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,193,224),(37,46,107,124),(59,73,170,197),(168,208,484,561)); lvl=7; h,r-ind=1,1
[4,4]((42,52,121,140),(37,46,107,124),(59,73,170,197),(168,208,484,561)); lvl=7; h,r-ind=1,1
[4,4]((67,83,193,224),(42,52,121,140),(37,46,107,124),(168,208,484,561)); lvl=7; h,r-ind=1,1
[6,4]((47,58,135,157),(59,73,170,197),(198,245,570,661),(89,110,256,297),(67,83,193,224)...
...,(97,120,279,324)); lvl=6; h,r-ind=1,1
[4,4]((89,110,256,297),(97,120,279,324),(198,245,570,661),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,193,224),(97,120,279,324),(198,245,570,661),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,73,170,197),(89,110,256,297),(198,245,570,661),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,193,224),(59,73,170,197),(198,245,570,661),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,135,157),(89,110,256,297),(97,120,279,324),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,193,224),(47,58,135,157),(97,120,279,324),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((59,73,170,197),(47,58,135,157),(89,110,256,297),(156,193,449,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,83,193,224),(59,73,170,197),(47,58,135,157),(156,193,449,521)); lvl=7; h,r-ind=1,1
[4,4]((37,46,107,124),(47,58,135,157),(59,73,170,197),(67,83,193,224)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(50,62,144,167),(97,120,279,324),(30,37,86,100)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,157),(8,10,23,27),(97,120,279,324),(30,37,86,100)); lvl=6; h,r-ind=1,1
[4,4]((67,83,193,224),(8,10,23,27),(50,62,144,167),(97,120,279,324)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,124),(67,83,193,224),(8,10,23,27),(50,62,144,167)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,157),(67,83,193,224),(8,10,23,27),(97,120,279,324)); lvl=6; h,r-ind=1,1
[4,4]((37,46,107,124),(47,58,135,157),(67,83,193,224),(8,10,23,27)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(37,46,107,124),(47,58,135,157),(8,10,23,27)); lvl=5; h,r-ind=1,1
[6,4]((59,73,170,197),(98,121,282,327),(47,58,135,157),(22,27,63,73),(42,52,121,140)...
..., (30,37,86,100)); lvl=5; h,r-ind=1,1
[4,4]((158,195,454,527),(89,110,256,297),(47,58,135,157),(30,37,86,100)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(158,195,454,527),(47,58,135,157),(30,37,86,100)); lvl=6; h,r-ind=1,1
[6,4]((22,27,63,73),(81,100,233,270),(158,195,454,527),(42,52,121,140),(89,110,256,297)...
..., (30,37,86,100)); lvl=6; h,r-ind=1,1
[4,4]((89,110,256,297),(30,37,86,100),(158,195,454,527),(111,137,319,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,110,256,297),(81,100,233,270),(158,195,454,527),(111,137,319,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(30,37,86,100),(158,195,454,527),(111,137,319,370)); lvl=7; h,r-ind=1,1
[4,4]((81,100,233,270),(22,27,63,73),(158,195,454,527),(111,137,319,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,110,256,297),(30,37,86,100),(42,52,121,140),(111,137,319,370)); lvl=7; h,r-ind=1,1
[4,4]((89,110,256,297),(81,100,233,270),(42,52,121,140),(111,137,319,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(30,37,86,100),(42,52,121,140),(111,137,319,370)); lvl=7; h,r-ind=1,1
[4,4]((81,100,233,270),(22,27,63,73),(42,52,121,140),(111,137,319,370)); lvl=7; h,r-ind=1,1
[4,4]((81,100,233,270),(59,73,170,197),(42,52,121,140),(89,110,256,297)); lvl=6; h,r-ind=1,1
[5,4]((81,100,233,270),(158,195,454,527),(59,73,170,197),(89,110,256,297),(47,58,135,157)); ...
...lvl=6; h,r-ind=1,1
[4,4]((89,110,256,297),(47,58,135,157),(217,268,624,724),(158,195,454,527)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(47,58,135,157),(217,268,624,724),(158,195,454,527)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(89,110,256,297),(217,268,624,724),(158,195,454,527)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,110,256,297),(59,73,170,197),(47,58,135,157),(217,268,624,724)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(59,73,170,197),(47,58,135,157),(217,268,624,724)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,100,233,270),(89,110,256,297),(59,73,170,197),(217,268,624,724)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(81,100,233,270),(158,195,454,527),(47,58,135,157)); lvl=6; h,r-ind=1,1
[4,4]((98,121,282,327),(81,100,233,270),(59,73,170,197),(47,58,135,157)); lvl=6; h,r-ind=1,1
[4,4]((22,27,63,73),(98,121,282,327),(81,100,233,270),(47,58,135,157)); lvl=6; h,r-ind=1,1
[5,4]((17,21,49,57),(37,46,107,124),(59,73,170,197),(98,121,282,327),(47,58,135,157)); lvl=5; h,...
...r-ind=1,1
[4,4]((47,58,135,157),(76,94,219,254),(37,46,107,124),(59,73,170,197)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,157),(98,121,282,327),(76,94,219,254),(59,73,170,197)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(47,58,135,157),(98,121,282,327),(76,94,219,254)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(47,58,135,157),(76,94,219,254),(37,46,107,124)); lvl=6; h,r-ind=1,1
[5,4]((10,12,28,33),(27,33,77,90),(8,10,23,27),(57,70,163,190),(40,49,114,133)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,10,23,27),(57,70,163,190),(27,33,77,90),(67,82,191,223)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,27),(10,12,28,33),(27,33,77,90),(67,82,191,223)); lvl=6; h,r-ind=1,1
[4,4]((40,49,114,133),(8,10,23,27),(10,12,28,33),(67,82,191,223)); lvl=6; h,r-ind=1,1
[4,4]((40,49,114,133),(8,10,23,27),(57,70,163,190),(67,82,191,223)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,157),(8,10,23,27),(57,70,163,190),(30,37,86,100)); lvl=5; h,r-ind=1,1
[5,4]((27,33,77,90),(17,21,49,57),(47,58,135,157),(8,10,23,27),(57,70,163,190)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,10,23,27),(17,21,49,57),(47,58,135,157),(74,91,212,247)); lvl=6; h,r-ind=1,1
[4,4]((57,70,163,190),(8,10,23,27),(47,58,135,157),(74,91,212,247)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,90),(8,10,23,27),(17,21,49,57),(74,91,212,247)); lvl=6; h,r-ind=1,1
[4,4]((57,70,163,190),(27,33,77,90),(8,10,23,27),(74,91,212,247)); lvl=6; h,r-ind=1,1
[4,4]((41,50,117,137),(27,33,77,90),(17,21,49,57),(8,10,23,27)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(41,50,117,137),(27,33,77,90),(8,10,23,27)); lvl=5; h,r-ind=1,1
[7,4]((19,23,54,63),(10,12,28,33),(27,33,77,90),(22,27,63,73),(45,55,128,149),(57,70,163,190)...
..., (40,49,114,133)); lvl=5; h,r-ind=1,1
[6,4]((67,82,191,223),(89,109,254,296),(99,121,282,329),(57,70,163,190),(62,76,177,206)...
..., (40,49,114,133)); lvl=6; h,r-ind=1,1
[4,4]((129,158,368,429),(99,121,282,329),(40,49,114,133),(67,82,191,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,158,368,429),(57,70,163,190),(40,49,114,133),(67,82,191,223)); lvl=7; h,r-ind=1,1
[4,4]((129,158,368,429),(62,76,177,206),(57,70,163,190),(40,49,114,133)); lvl=7; h,r-ind=1,1
[4,4]((129,158,368,429),(156,191,445,519),(99,121,282,329),(67,82,191,223)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,158,368,429),(57,70,163,190),(156,191,445,519),(67,82,191,223)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((89,109,254,296),(129,158,368,429),(57,70,163,190),(156,191,445,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,109,254,296),(129,158,368,429),(62,76,177,206),(57,70,163,190)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,109,254,296),(129,158,368,429),(156,191,445,519),(99,121,282,329)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,158,368,429),(62,76,177,206),(99,121,282,329),(40,49,114,133)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,109,254,296),(129,158,368,429),(62,76,177,206),(99,121,282,329)); lvl=7; h,r-ind...
...=1,1
[6,4]((10,12,28,33),(32,39,91,106),(45,55,128,149),(99,121,282,329),(62,76,177,206)...
...,(40,49,114,133)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((45,55,128,149),(40,49,114,133),(72,88,205,239),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((99,121,282,329),(40,49,114,133),(72,88,205,239),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(99,121,282,329),(72,88,205,239),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(32,39,91,106),(99,121,282,329),(72,88,205,239)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(99,121,282,329),(40,49,114,133),(72,88,205,239)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(45,55,128,149),(72,88,205,239),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(32,39,91,106),(45,55,128,149),(72,88,205,239)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(45,55,128,149),(40,49,114,133),(72,88,205,239)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(32,39,91,106),(45,55,128,149),(62,76,177,206)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(67,82,191,223),(99,121,282,329),(40,49,114,133)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(27,33,77,90),(67,82,191,223),(99,121,282,329)); lvl=6; h,r-ind=1,1
[5,4]((22,27,63,73),(49,60,140,163),(89,109,254,296),(57,70,163,190),(62,76,177,206)); lvl=6; ...
...h,r-ind=1,1
[4,4]((57,70,163,190),(111,136,317,369),(89,109,254,296),(49,60,140,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,163,190),(22,27,63,73),(111,136,317,369),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((57,70,163,190),(62,76,177,206),(111,136,317,369),(89,109,254,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,163,190),(22,27,63,73),(62,76,177,206),(111,136,317,369)); lvl=7; h,r-ind=1,1
[6,4]((22,27,63,73),(32,39,91,106),(49,60,140,163),(89,109,254,296),(99,121,282,329)...
...,(62,76,177,206)); lvl=6; h,r-ind=1,1
[4,4]((121,148,345,402),(99,121,282,329),(49,60,140,163),(89,109,254,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,136,317,369),(121,148,345,402),(49,60,140,163),(89,109,254,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,136,317,369),(121,148,345,402),(62,76,177,206),(89,109,254,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(111,136,317,369),(121,148,345,402),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(22,27,63,73),(121,148,345,402),(62,76,177,206)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(111,136,317,369),(121,148,345,402),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(22,27,63,73),(121,148,345,402),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((121,148,345,402),(62,76,177,206),(99,121,282,329),(89,109,254,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,39,91,106),(121,148,345,402),(62,76,177,206),(99,121,282,329)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(121,148,345,402),(99,121,282,329),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((19,23,54,63),(22,27,63,73),(32,39,91,106),(49,60,140,163)); lvl=6; h,r-ind=1,1
[6,4]((10,12,28,33),(19,23,54,63),(27,33,77,90),(32,39,91,106),(49,60,140,163)...
...,(99,121,282,329)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((59,72,168,196),(27,33,77,90),(99,121,282,329),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(59,72,168,196),(99,121,282,329),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((19,23,54,63),(59,72,168,196),(27,33,77,90),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(19,23,54,63),(59,72,168,196),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(19,23,54,63),(59,72,168,196),(27,33,77,90)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(10,12,28,33),(19,23,54,63),(59,72,168,196)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(59,72,168,196),(27,33,77,90),(99,121,282,329)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(10,12,28,33),(59,72,168,196),(99,121,282,329)); lvl=7; h,r-ind=1,1
[6,4]((27,33,77,90),(49,60,140,163),(67,82,191,223),(89,109,254,296),(99,121,282,329)...
...,(57,70,163,190)); lvl=6; h,r-ind=1,1
[4,4]((57,70,163,190),(116,142,331,386),(89,109,254,296),(49,60,140,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,33,77,90),(57,70,163,190),(116,142,331,386),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((67,82,191,223),(27,33,77,90),(57,70,163,190),(116,142,331,386)); lvl=7; h,r-ind=1,1
[4,4]((99,121,282,329),(116,142,331,386),(89,109,254,296),(49,60,140,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,33,77,90),(99,121,282,329),(116,142,331,386),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((57,70,163,190),(116,142,331,386),(89,109,254,296),(156,191,445,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,82,191,223),(57,70,163,190),(116,142,331,386),(156,191,445,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((99,121,282,329),(116,142,331,386),(89,109,254,296),(156,191,445,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,82,191,223),(99,121,282,329),(116,142,331,386),(156,191,445,519)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,82,191,223),(27,33,77,90),(99,121,282,329),(116,142,331,386)); lvl=7; h,r-ind=1,1
[4,4]((47,58,135,157),(22,27,63,73),(57,70,163,190),(30,37,86,100)); lvl=5; h,r-ind=1,1
[7,4]((19,23,54,63),(27,33,77,90),(17,21,49,57),(98,121,282,327),(47,58,135,157),(22,27,63,73)...
...,(57,70,163,190)); lvl=5; h,r-ind=1,1
[4,4]((49,60,140,163),(22,27,63,73),(19,23,54,63),(39,48,112,130)); lvl=6; h,r-ind=1,1

```



```

[6,4]((17,21,49,57),(49,60,140,163),(113,139,324,377),(27,33,77,90),(19,23,54,63)...
...,(39,48,112,130)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((27,33,77,90),(19,23,54,63),(66,81,189,220),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(19,23,54,63),(66,81,189,220),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((113,139,324,377),(39,48,112,130),(66,81,189,220),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(39,48,112,130),(19,23,54,63),(66,81,189,220)); lvl=7; h,r-ind=1,1
[4,4]((113,139,324,377),(17,21,49,57),(39,48,112,130),(66,81,189,220)); lvl=7; h,r-ind=1,1
[4,4]((113,139,324,377),(27,33,77,90),(66,81,189,220),(49,60,140,163)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(27,33,77,90),(19,23,54,63),(66,81,189,220)); lvl=7; h,r-ind=1,1
[4,4]((113,139,324,377),(17,21,49,57),(27,33,77,90),(66,81,189,220)); lvl=7; h,r-ind=1,1
[6,4]((57,70,163,190),(49,60,140,163),(74,91,212,247),(96,118,275,320),(113,139,324,377)...
...,(27,33,77,90)); lvl=6; h,r-ind=1,1
[4,4]((170,209,487,567),(74,91,212,247),(123,151,352,410),(113,139,324,377)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,33,77,90),(74,91,212,247),(123,151,352,410),(113,139,324,377)); lvl=7; h,r-ind=1,1
[4,4]((49,60,140,163),(27,33,77,90),(123,151,352,410),(113,139,324,377)); lvl=7; h,r-ind=1,1
[4,4]((170,209,487,567),(96,118,275,320),(123,151,352,410),(113,139,324,377)); lvl=7; h,r-...
...ind=1,1
[4,4]((49,60,140,163),(96,118,275,320),(123,151,352,410),(113,139,324,377)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,163,190),(170,209,487,567),(96,118,275,320),(123,151,352,410)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,60,140,163),(57,70,163,190),(96,118,275,320),(123,151,352,410)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,70,163,190),(170,209,487,567),(74,91,212,247),(123,151,352,410)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,33,77,90),(57,70,163,190),(74,91,212,247),(123,151,352,410)); lvl=7; h,r-ind=1,1
[4,4]((49,60,140,163),(27,33,77,90),(57,70,163,190),(123,151,352,410)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,57),(74,91,212,247),(113,139,324,377),(27,33,77,90)); lvl=6; h,r-ind=1,1
[6,4]((49,60,140,163),(182,224,522,607),(96,118,275,320),(113,139,324,377),(22,27,63,73)...
...,(39,48,112,130)); lvl=6; h,r-ind=1,1
[4,4]((113,139,324,377),(39,48,112,130),(135,166,387,450),(182,224,522,607)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,27,63,73),(39,48,112,130),(135,166,387,450),(182,224,522,607)); lvl=7; h,r-ind=1,1
[4,4]((96,118,275,320),(22,27,63,73),(135,166,387,450),(182,224,522,607)); lvl=7; h,r-ind...
...=1,1
[4,4]((96,118,275,320),(49,60,140,163),(22,27,63,73),(135,166,387,450)); lvl=7; h,r-ind=1,1
[4,4]((49,60,140,163),(22,27,63,73),(39,48,112,130),(135,166,387,450)); lvl=7; h,r-ind=1,1
[4,4]((96,118,275,320),(113,139,324,377),(135,166,387,450),(182,224,522,607)); lvl=7; h,r-...
...ind=1,1
[4,4]((96,118,275,320),(49,60,140,163),(113,139,324,377),(135,166,387,450)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,60,140,163),(113,139,324,377),(39,48,112,130),(135,166,387,450)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,135,157),(182,224,522,607),(22,27,63,73),(39,48,112,130)); lvl=6; h,r-ind=1,1
[4,4]((47,58,135,157),(22,27,63,73),(98,121,282,327),(39,48,112,130)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,57),(47,58,135,157),(98,121,282,327),(39,48,112,130)); lvl=6; h,r-ind=1,1
[5,4]((17,21,49,57),(47,58,135,157),(182,224,522,607),(113,139,324,377),(39,48,112,130)); lvl...
...=6; h,r-ind=1,1
[4,4]((113,139,324,377),(199,245,571,664),(47,58,135,157),(182,224,522,607)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,48,112,130),(199,245,571,664),(47,58,135,157),(182,224,522,607)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,48,112,130),(113,139,324,377),(199,245,571,664),(182,224,522,607)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(113,139,324,377),(199,245,571,664),(47,58,135,157)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(17,21,49,57),(199,245,571,664),(47,58,135,157)); lvl=7; h,r-ind=1,1
[4,4]((39,48,112,130),(17,21,49,57),(113,139,324,377),(199,245,571,664)); lvl=7; h,r-ind=1,1
[4,4]((57,70,163,190),(49,60,140,163),(96,118,275,320),(22,27,63,73)); lvl=6; h,r-ind=1,1
[5,4]((47,58,135,157),(57,70,163,190),(182,224,522,607),(96,118,275,320),(22,27,63,73)); lvl...
...=6; h,r-ind=1,1
[4,4]((22,27,63,73),(143,176,410,477),(57,70,163,190),(96,118,275,320)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(182,224,522,607),(143,176,410,477),(96,118,275,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,58,135,157),(22,27,63,73),(182,224,522,607),(143,176,410,477)); lvl=7; h,r-ind=1,1
[4,4]((47,58,135,157),(22,27,63,73),(143,176,410,477),(57,70,163,190)); lvl=7; h,r-ind=1,1
[6,4]((47,58,135,157),(57,70,163,190),(74,91,212,247),(182,224,522,607),(96,118,275,320)...
...,(113,139,324,377)); lvl=6; h,r-ind=1,1
[4,4]((143,176,410,477),(96,118,275,320),(113,139,324,377),(182,224,522,607)); lvl=7; h,r-...
...ind=1,1
[4,4]((47,58,135,157),(143,176,410,477),(113,139,324,377),(182,224,522,607)); lvl=7; h,r-ind...
...=1,1
[5,4]((170,209,487,567),(143,176,410,477),(330,406,946,1101),(96,118,275,320)...
...,(113,139,324,377)); lvl=7; h,r-ind=1,1
[4,4]((170,209,487,567),(113,139,324,377),(330,406,946,1101),(426,524,1221,1421)); lvl=8; ...
...h,r-ind=1,1
[4,4]((143,176,410,477),(113,139,324,377),(330,406,946,1101),(426,524,1221,1421)); lvl=8; ...
...h,r-ind=1,1
[4,4]((143,176,410,477),(170,209,487,567),(330,406,946,1101),(426,524,1221,1421)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((170,209,487,567),(96,118,275,320),(113,139,324,377),(426,524,1221,1421)); lvl=8; h,...
...r-ind=1,1
[4,4]((143,176,410,477),(96,118,275,320),(113,139,324,377),(426,524,1221,1421)); lvl=8; h,...
...r-ind=1,1
[4,4]((143,176,410,477),(170,209,487,567),(96,118,275,320),(426,524,1221,1421)); lvl=8; h,...
...r-ind=1,1
[4,4]((47,58,135,157),(143,176,410,477),(330,406,946,1101),(113,139,324,377)); lvl=7; h,r-...
...ind=1,1
[4,4]((57,70,163,190),(170,209,487,567),(143,176,410,477),(96,118,275,320)); lvl=7; h,r-ind...
...=1,1
[6,4]((47,58,135,157),(57,70,163,190),(170,209,487,567),(143,176,410,477),(330,406,946,1101)...
...,(74,91,212,247)); lvl=7; h,r-ind=1,1
[4,4]((217,267,622,724),(143,176,410,477),(330,406,946,1101),(170,209,487,567)); lvl=8; h,...
...r-ind=1,1
[4,4]((217,267,622,724),(74,91,212,247),(330,406,946,1101),(170,209,487,567)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,70,163,190),(217,267,622,724),(74,91,212,247),(170,209,487,567)); lvl=8; h,r-ind...
...=1,1
[4,4]((217,267,622,724),(47,58,135,157),(74,91,212,247),(330,406,946,1101)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,70,163,190),(217,267,622,724),(47,58,135,157),(74,91,212,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,70,163,190),(217,267,622,724),(143,176,410,477),(170,209,487,567)); lvl=8; h,r-...
...ind=1,1
[4,4]((217,267,622,724),(47,58,135,157),(143,176,410,477),(330,406,946,1101)); lvl=8; h,r-...
...ind=1,1
[4,4]((57,70,163,190),(217,267,622,724),(47,58,135,157),(143,176,410,477)); lvl=8; h,r-ind...
...=1,1
[4,4]((170,209,487,567),(330,406,946,1101),(113,139,324,377),(74,91,212,247)); lvl=7; h,r-...
...ind=1,1
[4,4]((47,58,135,157),(330,406,946,1101),(113,139,324,377),(74,91,212,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,21,49,57),(47,58,135,157),(74,91,212,247),(113,139,324,377)); lvl=6; h,r-ind=1,1
[4,4]((19,23,54,63),(41,50,117,137),(27,33,77,90),(17,21,49,57)); lvl=5; h,r-ind=1,1
[4,4]((19,23,54,63),(10,12,28,33),(41,50,117,137),(27,33,77,90)); lvl=5; h,r-ind=1,1
[5,4]((34,42,98,115),(8,10,23,27),(41,50,117,137),(14,17,40,47),(17,21,49,57)); lvl=4; h,r-ind=1,1
[4,4]((17,21,49,57),(8,10,23,27),(39,48,112,131),(41,50,117,137)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(8,10,23,27),(39,48,112,131),(41,50,117,137)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(34,42,98,115),(8,10,23,27),(39,48,112,131)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(17,21,49,57),(39,48,112,131),(41,50,117,137)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,47),(34,42,98,115),(17,21,49,57),(39,48,112,131)); lvl=5; h,r-ind=1,1
[4,4]((34,42,98,115),(17,21,49,57),(8,10,23,27),(39,48,112,131)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(8,10,23,27),(41,50,117,137),(14,17,40,47)); lvl=4; h,r-ind=1,1
[4,4]((19,23,54,63),(41,50,117,137),(14,17,40,47),(17,21,49,57)); lvl=4; h,r-ind=1,1
[4,4]((10,12,28,33),(19,23,54,63),(41,50,117,137),(14,17,40,47)); lvl=4; h,r-ind=1,1
[6,4]((4,5,11,13),(5,6,13,16),(15,17,38,48),(11,13,30,36),(4,5,11,14),(3,4,9,11)); lvl=3; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[7,4]((3,4,9,11),(11,13,30,36),(13,15,34,42),(9,11,25,30),(21,25,56,69),(14,17,38,47)...
...,(27,33,74,92)); lvl=4; h,r-ind=1,1
[6,4]((10,12,27,33),(67,81,182,224),(27,33,74,91),(21,25,56,69),(41,49,110,136),(14,17,38,47)); ...
...lvl=5; h,r-ind=1,1
[4,4]((14,17,38,47),(21,25,56,69),(24,29,65,80),(41,49,110,136)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(21,25,56,69),(24,29,65,80),(41,49,110,136)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(54,65,146,180),(24,29,65,80),(41,49,110,136)); lvl=6; h,r-ind=1,1
[5,4]((54,65,146,180),(95,115,258,318),(14,17,38,47),(24,29,65,80),(41,49,110,136)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((24,29,65,80),(14,17,38,47),(68,82,184,227),(95,115,258,318)); lvl=7; h,r-ind=1,1
[4,4]((24,29,65,80),(54,65,146,180),(68,82,184,227),(95,115,258,318)); lvl=7; h,r-ind=1,1
[4,4]((24,29,65,80),(41,49,110,136),(14,17,38,47),(68,82,184,227)); lvl=7; h,r-ind=1,1
[4,4]((24,29,65,80),(54,65,146,180),(41,49,110,136),(68,82,184,227)); lvl=7; h,r-ind=1,1
[4,4]((95,115,258,318),(27,33,74,91),(14,17,38,47),(24,29,65,80)); lvl=6; h,r-ind=1,1
[6,4]((10,12,27,33),(54,65,146,180),(67,81,182,224),(95,115,258,318),(27,33,74,91)...
...,(24,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((24,29,65,80),(95,115,258,318),(81,98,220,271),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((24,29,65,80),(115,139,312,384),(81,98,220,271),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(115,139,312,384),(81,98,220,271),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(67,81,182,224),(81,98,220,271),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(10,12,27,33),(67,81,182,224),(81,98,220,271)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(10,12,27,33),(115,139,312,384),(81,98,220,271)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(24,29,65,80),(115,139,312,384),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(10,12,27,33),(24,29,65,80),(115,139,312,384)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(24,29,65,80),(115,139,312,384),(81,98,220,271)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(24,29,65,80),(95,115,258,318),(81,98,220,271)); lvl=7; h,r-ind=1,1
[8,4]((3,4,9,11),(19,23,52,64),(20,24,54,67),(27,33,74,92),(67,81,182,224),(27,33,74,91)...
...,(41,49,110,136),(14,17,38,47)); lvl=5; h,r-ind=1,1
[5,4]((34,41,92,114),(64,77,173,214),(47,57,128,158),(14,17,38,47),(41,49,110,136)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((64,77,173,214),(78,94,211,261),(44,53,119,147),(41,49,110,136)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(78,94,211,261),(44,53,119,147),(41,49,110,136)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(64,77,173,214),(78,94,211,261),(41,49,110,136)); lvl=7; h,r-ind=1,1

```

```

[4,4]((14,17,38,47),(34,41,92,114),(78,94,211,261),(41,49,110,136)); lvl=7; h,r-ind=1,1
[4,4]((47,57,128,158),(64,77,173,214),(78,94,211,261),(44,53,119,147)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(47,57,128,158),(78,94,211,261),(44,53,119,147)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(47,57,128,158),(64,77,173,214),(78,94,211,261)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(34,41,92,114),(47,57,128,158),(78,94,211,261)); lvl=7; h,r-ind=1,1
[5,4]((54,65,146,180),(95,115,258,318),(47,57,128,158),(14,17,38,47),(41,49,110,136)); lvl=6; ...
...h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((71,86,193,238),(14,17,38,47),(68,82,184,227),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((44,53,119,147),(14,17,38,47),(68,82,184,227),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(44,53,119,147),(68,82,184,227),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((47,57,128,158),(44,53,119,147),(14,17,38,47),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(47,57,128,158),(44,53,119,147),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((41,49,110,136),(44,53,119,147),(14,17,38,47),(68,82,184,227)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(41,49,110,136),(44,53,119,147),(68,82,184,227)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(71,86,193,238),(68,82,184,227),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((47,57,128,158),(71,86,193,238),(14,17,38,47),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(47,57,128,158),(71,86,193,238),(115,139,312,385)); lvl=7; h,r-ind=1,1
[4,4]((95,115,258,318),(71,86,193,238),(14,17,38,47),(68,82,184,227)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(95,115,258,318),(71,86,193,238),(68,82,184,227)); lvl=7; h,r-ind=1,1
[4,4]((95,115,258,318),(27,33,74,91),(47,57,128,158),(14,17,38,47)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((3,4,9,11),(27,33,74,91),(47,57,128,158),(14,17,38,47)); lvl=6; h,r-ind=1,1
[8,4]((73,89,200,246),(43,52,117,144),(87,105,236,291),(54,65,146,180),(67,81,182,224)...
...,(95,115,258,318),(27,33,74,91),(47,57,128,158)); lvl=6; h,r-ind=1,1
[5,4]((57,69,155,191),(67,81,182,224),(81,98,220,271),(27,33,74,91),(70,85,191,235)); lvl=7;...
... h,r-ind=1,1
[4,4]((57,69,155,191),(151,183,411,506),(81,98,220,271),(27,33,74,91)); lvl=8; h,r-ind=1,1
[4,4]((67,81,182,224),(151,183,411,506),(81,98,220,271),(27,33,74,91)); lvl=8; h,r-ind=1,1
[4,4]((57,69,155,191),(70,85,191,235),(151,183,411,506),(27,33,74,91)); lvl=8; h,r-ind=1,1
[4,4]((67,81,182,224),(70,85,191,235),(151,183,411,506),(27,33,74,91)); lvl=8; h,r-ind=1,1
[4,4]((67,81,182,224),(57,69,155,191),(70,85,191,235),(151,183,411,506)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,81,182,224),(57,69,155,191),(151,183,411,506),(81,98,220,271)); lvl=8; h,r-ind...
...=1,1
[5,4]((57,69,155,191),(60,73,164,202),(73,89,200,246),(27,33,74,91),(70,85,191,235)); lvl=7;...
... h,r-ind=1,1
[4,4]((27,33,74,91),(130,158,355,437),(73,89,200,246),(60,73,164,202)); lvl=8; h,r-ind=1,1
[4,4]((27,33,74,91),(57,69,155,191),(130,158,355,437),(60,73,164,202)); lvl=8; h,r-ind=1,1
[4,4]((27,33,74,91),(70,85,191,235),(130,158,355,437),(73,89,200,246)); lvl=8; h,r-ind=1,1
[4,4]((27,33,74,91),(57,69,155,191),(70,85,191,235),(130,158,355,437)); lvl=8; h,r-ind=1,1
[5,4]((43,52,117,144),(57,69,155,191),(60,73,164,202),(73,89,200,246),(70,85,191,235)); lvl...
...=7; h,r-ind=1,1
[4,4]((43,52,117,144),(130,158,355,437),(73,89,200,246),(60,73,164,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,52,117,144),(57,69,155,191),(130,158,355,437),(60,73,164,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,52,117,144),(70,85,191,235),(130,158,355,437),(73,89,200,246)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,52,117,144),(57,69,155,191),(70,85,191,235),(130,158,355,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,57,128,158),(57,69,155,191),(60,73,164,202),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(47,57,128,158),(57,69,155,191),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(87,105,236,291),(47,57,128,158),(57,69,155,191)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(87,105,236,291),(47,57,128,158),(57,69,155,191)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(57,69,155,191),(67,81,182,224),(70,85,191,235)); lvl=7; h,r-ind=1,1
[5,4]((57,69,155,191),(81,98,220,271),(95,115,258,318),(71,86,193,238),(27,33,74,91)); lvl...
...=7; h,r-ind=1,1
[4,4]((27,33,74,91),(152,184,413,509),(95,115,258,318),(81,98,220,271)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,33,74,91),(57,69,155,191),(152,184,413,509),(81,98,220,271)); lvl=8; h,r-ind=1,1
[4,4]((71,86,193,238),(27,33,74,91),(57,69,155,191),(152,184,413,509)); lvl=8; h,r-ind=1,1
[4,4]((71,86,193,238),(27,33,74,91),(152,184,413,509),(95,115,258,318)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,57,128,158),(57,69,155,191),(71,86,193,238),(27,33,74,91)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(47,57,128,158),(57,69,155,191),(71,86,193,238)); lvl=7; h,r-ind=1,1
[5,4]((54,65,146,180),(57,69,155,191),(81,98,220,271),(95,115,258,318),(71,86,193,238)); lvl...
...=7; h,r-ind=1,1
[4,4]((54,65,146,180),(81,98,220,271),(95,115,258,318),(152,184,413,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,86,193,238),(54,65,146,180),(95,115,258,318),(152,184,413,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,65,146,180),(57,69,155,191),(81,98,220,271),(152,184,413,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,86,193,238),(54,65,146,180),(57,69,155,191),(152,184,413,509)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,65,146,180),(57,69,155,191),(67,81,182,224),(81,98,220,271)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(54,65,146,180),(57,69,155,191),(67,81,182,224)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(54,65,146,180),(87,105,236,291),(57,69,155,191)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(73,89,200,246),(27,33,74,91),(47,57,128,158)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h

```

```

[5,4]((19,23,52,64),(3,4,9,11),(73,89,200,246),(43,52,117,144),(47,57,128,158)); lvl=6; h,r-...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((46,56,126,155),(3,4,9,11),(73,89,200,246),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(46,56,126,155),(73,89,200,246),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((46,56,126,155),(93,113,254,313),(3,4,9,11),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((47,57,128,158),(93,113,254,313),(3,4,9,11),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(47,57,128,158),(93,113,254,313),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(46,56,126,155),(93,113,254,313),(60,73,164,202)); lvl=7; h,r-ind=1,1
[4,4]((33,40,90,111),(46,56,126,155),(93,113,254,313),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((19,23,52,64),(33,40,90,111),(46,56,126,155),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(19,23,52,64),(33,40,90,111),(46,56,126,155)); lvl=7; h,r-ind=1,1
[4,4]((47,57,128,158),(33,40,90,111),(93,113,254,313),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(47,57,128,158),(33,40,90,111),(93,113,254,313)); lvl=7; h,r-ind=1,1
[4,4]((43,52,117,144),(33,40,90,111),(46,56,126,155),(93,113,254,313)); lvl=7; h,r-ind=1,1
[4,4]((20,24,54,67),(34,41,92,114),(64,77,173,214),(41,49,110,136)); lvl=6; h,r-ind=1,1
[4,4]((30,36,81,100),(20,24,54,67),(64,77,173,214),(41,49,110,136)); lvl=6; h,r-ind=1,1
[5,4]((30,36,81,100),(97,117,263,325),(64,77,173,214),(47,57,128,158),(41,49,110,136)); lvl=6;...
... h,r-ind=1,1
[4,4]((30,36,81,100),(235,283,636,786),(97,117,263,325),(47,57,128,158)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((64,77,173,214),(235,283,636,786),(97,117,263,325),(47,57,128,158)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((30,36,81,100),(44,53,119,147),(235,283,636,786),(47,57,128,158)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((64,77,173,214),(44,53,119,147),(235,283,636,786),(47,57,128,158)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((64,77,173,214),(30,36,81,100),(41,49,110,136),(44,53,119,147),(235,283,636,786)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((30,36,81,100),(138,166,373,461),(44,53,119,147),(41,49,110,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,77,173,214),(138,166,373,461),(44,53,119,147),(41,49,110,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,77,173,214),(30,36,81,100),(138,166,373,461),(41,49,110,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,36,81,100),(235,283,636,786),(138,166,373,461),(44,53,119,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,77,173,214),(235,283,636,786),(138,166,373,461),(44,53,119,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,77,173,214),(30,36,81,100),(235,283,636,786),(138,166,373,461)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,77,173,214),(30,36,81,100),(235,283,636,786),(97,117,263,325)); lvl=7; h,r-ind=1,1
[5,4]((87,105,236,291),(54,65,146,180),(30,36,81,100),(47,57,128,158),(41,49,110,136)); lvl=6;...
... h,r-ind=1,1
[5,4]((30,36,81,100),(54,65,146,180),(215,259,582,718),(41,49,110,136),(44,53,119,147)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((30,36,81,100),(44,53,119,147),(128,154,346,427),(215,259,582,718)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,65,146,180),(44,53,119,147),(128,154,346,427),(215,259,582,718)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,65,146,180),(30,36,81,100),(128,154,346,427),(215,259,582,718)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,36,81,100),(41,49,110,136),(44,53,119,147),(128,154,346,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,65,146,180),(41,49,110,136),(44,53,119,147),(128,154,346,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,65,146,180),(30,36,81,100),(41,49,110,136),(128,154,346,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,57,128,158),(30,36,81,100),(215,259,582,718),(44,53,119,147)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((87,105,236,291),(47,57,128,158),(30,36,81,100),(215,259,582,718)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((47,57,128,158),(54,65,146,180),(215,259,582,718),(44,53,119,147)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((87,105,236,291),(47,57,128,158),(54,65,146,180),(215,259,582,718)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((87,105,236,291),(30,36,81,100),(54,65,146,180),(215,259,582,718)); lvl=7; h,r-ind=1,1
[5,4]((19,23,52,64),(43,52,117,144),(87,105,236,291),(30,36,81,100),(47,57,128,158)); lvl=6; h...
...r-ind=1,1
[4,4]((47,57,128,158),(43,52,117,144),(193,233,524,646),(87,105,236,291)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((30,36,81,100),(43,52,117,144),(193,233,524,646),(87,105,236,291)); lvl=7; h,r-ind=1,1
[4,4]((30,36,81,100),(47,57,128,158),(193,233,524,646),(87,105,236,291)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((47,57,128,158),(33,40,90,111),(43,52,117,144),(193,233,524,646)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((30,36,81,100),(19,23,52,64),(33,40,90,111),(43,52,117,144),(193,233,524,646)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((30,36,81,100),(106,128,288,355),(19,23,52,64),(43,52,117,144)); lvl=8; h,r-ind=1,1
[4,4]((33,40,90,111),(106,128,288,355),(19,23,52,64),(43,52,117,144)); lvl=8; h,r-ind=1,1

```

```

[4,4]((30,36,81,100),(193,233,524,646),(106,128,288,355),(43,52,117,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,90,111),(193,233,524,646),(106,128,288,355),(43,52,117,144)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,90,111),(30,36,81,100),(193,233,524,646),(106,128,288,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,90,111),(30,36,81,100),(106,128,288,355),(19,23,52,64)); lvl=8; h,r-ind=1,1
[4,4]((30,36,81,100),(47,57,128,158),(33,40,90,111),(193,233,524,646)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((43,52,117,144),(87,105,236,291),(54,65,146,180),(30,36,81,100)); lvl=6; h,r-ind=1,1
[5,4]((19,23,52,64),(30,36,81,100),(97,117,263,325),(53,64,144,178),(47,57,128,158)); lvl=6; h...
...r-ind=1,1
[4,4]((47,57,128,158),(30,36,81,100),(213,257,578,714),(97,117,263,325)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((53,64,144,178),(30,36,81,100),(213,257,578,714),(97,117,263,325)); lvl=7; h,r-ind=1,1
[4,4]((53,64,144,178),(47,57,128,158),(213,257,578,714),(97,117,263,325)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((47,57,128,158),(33,40,90,111),(30,36,81,100),(213,257,578,714)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((53,64,144,178),(19,23,52,64),(33,40,90,111),(30,36,81,100),(213,257,578,714)); lvl=7;...
...h,r-ind=1,2; alert-r-inc
[4,4]((53,64,144,178),(30,36,81,100),(116,140,315,389),(19,23,52,64)); lvl=8; h,r-ind=1,1
[4,4]((33,40,90,111),(30,36,81,100),(116,140,315,389),(19,23,52,64)); lvl=8; h,r-ind=1,1
[4,4]((33,40,90,111),(53,64,144,178),(116,140,315,389),(19,23,52,64)); lvl=8; h,r-ind=1,1
[4,4]((53,64,144,178),(213,257,578,714),(30,36,81,100),(116,140,315,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,90,111),(213,257,578,714),(30,36,81,100),(116,140,315,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,90,111),(53,64,144,178),(213,257,578,714),(116,140,315,389)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,64,144,178),(47,57,128,158),(33,40,90,111),(213,257,578,714)); lvl=7; h,r-ind=2,2;...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((30,36,81,100),(20,24,54,67),(97,117,263,325),(53,64,144,178),(64,77,173,214)); lvl=6; h...
...r-ind=1,1
[4,4]((30,36,81,100),(53,64,144,178),(97,117,263,325),(117,141,317,392)); lvl=7; h,r-ind=1,1
[4,4]((30,36,81,100),(64,77,173,214),(97,117,263,325),(117,141,317,392)); lvl=7; h,r-ind=1,1
[4,4]((30,36,81,100),(20,24,54,67),(64,77,173,214),(117,141,317,392)); lvl=7; h,r-ind=1,1
[4,4]((30,36,81,100),(20,24,54,67),(53,64,144,178),(117,141,317,392)); lvl=7; h,r-ind=1,1
[6,4]((3,4,9,11),(23,28,63,78),(27,33,74,92),(34,41,92,114),(47,57,128,158),(14,17,38,47)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((27,33,74,92),(14,17,38,47),(37,45,101,125),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((47,57,128,158),(14,17,38,47),(37,45,101,125),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(47,57,128,158),(37,45,101,125),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(47,57,128,158),(14,17,38,47),(37,45,101,125)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(3,4,9,11),(47,57,128,158),(37,45,101,125)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(27,33,74,92),(37,45,101,125),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(27,33,74,92),(14,17,38,47),(37,45,101,125)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(3,4,9,11),(27,33,74,92),(37,45,101,125)); lvl=7; h,r-ind=1,1
[7,4]((23,28,63,78),(20,24,54,67),(97,117,263,325),(53,64,144,178),(34,41,92,114)...
...,(64,77,173,214),(47,57,128,158)); lvl=6; h,r-ind=1,1
[4,4]((53,64,144,178),(97,117,263,325),(67,81,182,225),(47,57,128,158)); lvl=7; h,r-ind=1,1
[4,4]((64,77,173,214),(97,117,263,325),(67,81,182,225),(47,57,128,158)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(64,77,173,214),(67,81,182,225),(47,57,128,158)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(53,64,144,178),(67,81,182,225),(47,57,128,158)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(23,28,63,78),(67,81,182,225),(47,57,128,158)); lvl=7; h,r-ind=1,1
[4,4]((117,141,317,392),(53,64,144,178),(97,117,263,325),(67,81,182,225)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,77,173,214),(117,141,317,392),(97,117,263,325),(67,81,182,225)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,24,54,67),(64,77,173,214),(117,141,317,392),(67,81,182,225)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(20,24,54,67),(64,77,173,214),(67,81,182,225)); lvl=7; h,r-ind=1,1
[4,4]((20,24,54,67),(117,141,317,392),(53,64,144,178),(67,81,182,225)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(20,24,54,67),(53,64,144,178),(67,81,182,225)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(23,28,63,78),(20,24,54,67),(67,81,182,225)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(20,24,54,67),(27,33,74,92),(34,41,92,114)); lvl=6; h,r-ind=1,1
[5,4]((19,23,52,64),(3,4,9,11),(23,28,63,78),(53,64,144,178),(47,57,128,158)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((56,68,153,189),(47,57,128,158),(33,40,90,111),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((19,23,52,64),(56,68,153,189),(33,40,90,111),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(19,23,52,64),(56,68,153,189),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(56,68,153,189),(47,57,128,158),(3,4,9,11)); lvl=7; h,r-ind=1,1
[4,4]((53,64,144,178),(56,68,153,189),(47,57,128,158),(33,40,90,111)); lvl=7; h,r-ind=1,1
[4,4]((19,23,52,64),(53,64,144,178),(56,68,153,189),(33,40,90,111)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(19,23,52,64),(53,64,144,178),(56,68,153,189)); lvl=7; h,r-ind=1,1
[4,4]((23,28,63,78),(53,64,144,178),(56,68,153,189),(47,57,128,158)); lvl=7; h,r-ind=1,1
[4,4]((19,23,52,64),(30,36,81,100),(20,24,54,67),(53,64,144,178)); lvl=6; h,r-ind=1,1
[4,4]((19,23,52,64),(23,28,63,78),(20,24,54,67),(53,64,144,178)); lvl=6; h,r-ind=1,1
[4,4]((13,15,34,42),(10,12,27,33),(21,25,56,69),(41,49,110,136)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h

```

```

[5,4]((19,23,52,64),(13,15,34,42),(10,12,27,33),(67,81,182,224),(41,49,110,136)); lvl=5; h,r-ind...
...=4,2; alert-h-inc; alert-r-inc
[5,4]((10,12,27,33),(40,48,108,133),(16,19,43,53),(27,32,72,89),(13,15,34,42)); lvl=6; h,r-ind...
...=1,1
[4,4]((16,19,43,53),(27,32,72,89),(53,63,142,175),(40,48,108,133)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(27,32,72,89),(53,63,142,175),(40,48,108,133)); lvl=7; h,r-ind=1,1
[4,4]((13,15,34,42),(10,12,27,33),(27,32,72,89),(53,63,142,175)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(16,19,43,53),(53,63,142,175),(40,48,108,133)); lvl=7; h,r-ind=1,1
[4,4]((13,15,34,42),(10,12,27,33),(16,19,43,53),(53,63,142,175)); lvl=7; h,r-ind=1,1
[4,4]((13,15,34,42),(16,19,43,53),(27,32,72,89),(53,63,142,175)); lvl=7; h,r-ind=1,1
[4,4]((40,48,108,133),(16,19,43,53),(30,36,81,100),(27,32,72,89)); lvl=6; h,r-ind=1,1
[4,4]((40,48,108,133),(41,49,110,136),(30,36,81,100),(27,32,72,89)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(40,48,108,133),(41,49,110,136),(27,32,72,89)); lvl=6; h,r-ind=1,1
[4,4]((54,65,146,180),(40,48,108,133),(41,49,110,136),(30,36,81,100)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(54,65,146,180),(40,48,108,133),(41,49,110,136)); lvl=6; h,r-ind=1,1
[4,4]((19,23,52,64),(40,48,108,133),(16,19,43,53),(30,36,81,100)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(19,23,52,64),(40,48,108,133),(16,19,43,53)); lvl=6; h,r-ind=1,1
[4,4]((19,23,52,64),(43,52,117,144),(40,48,108,133),(30,36,81,100)); lvl=6; h,r-ind=1,1
[4,4]((54,65,146,180),(43,52,117,144),(40,48,108,133),(30,36,81,100)); lvl=6; h,r-ind=1,1
[5,4]((10,12,27,33),(54,65,146,180),(67,81,182,224),(43,52,117,144),(40,48,108,133)); lvl=6; h...
...r-ind=1,1
[4,4]((54,65,146,180),(107,129,290,357),(43,52,117,144),(67,81,182,224)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(107,129,290,357),(43,52,117,144),(67,81,182,224)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(54,65,146,180),(107,129,290,357),(67,81,182,224)); lvl=7; h,r-ind=1,1
[4,4]((54,65,146,180),(40,48,108,133),(107,129,290,357),(43,52,117,144)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(40,48,108,133),(107,129,290,357),(43,52,117,144)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(54,65,146,180),(40,48,108,133),(107,129,290,357)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(19,23,52,64),(43,52,117,144),(40,48,108,133)); lvl=6; h,r-ind=1,1
[4,4]((12,14,32,39),(19,23,52,64),(13,15,34,42),(10,12,27,33)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((3,4,9,11),(11,13,30,36),(9,11,25,30),(12,14,32,39),(19,23,52,64),(10,12,27,33)); lvl=5; h...
...r-ind=1,1
[4,4]((12,14,32,39),(15,18,41,50),(10,12,27,33),(19,23,52,64)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,11),(15,18,41,50),(10,12,27,33),(19,23,52,64)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,11),(15,18,41,50),(34,41,93,113),(10,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,11),(34,41,93,113),(10,12,27,33),(9,11,25,30)); lvl=6; h,r-ind=1,1
[5,4]((12,14,32,39),(15,18,41,50),(34,41,93,113),(21,25,57,69),(10,12,27,33)); lvl=6; h,r-ind...
...=1,1
[4,4]((10,12,27,33),(15,18,41,50),(34,41,93,113),(46,55,125,152)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(15,18,41,50),(34,41,93,113),(46,55,125,152)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(10,12,27,33),(34,41,93,113),(46,55,125,152)); lvl=7; h,r-ind=1,1
[4,4]((12,14,32,39),(10,12,27,33),(15,18,41,50),(46,55,125,152)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(12,14,32,39),(15,18,41,50),(46,55,125,152)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(12,14,32,39),(10,12,27,33),(46,55,125,152)); lvl=7; h,r-ind=1,1
[4,4]((11,13,30,36),(12,14,32,39),(15,18,41,50),(21,25,57,69)); lvl=6; h,r-ind=1,1
[4,4]((34,41,93,113),(21,25,57,69),(10,12,27,33),(9,11,25,30)); lvl=6; h,r-ind=1,1
[6,4]((3,4,9,11),(11,13,30,36),(15,18,41,50),(34,41,93,113),(21,25,57,69),(9,11,25,30)); lvl...
...=6; h,r-ind=1,1
[4,4]((11,13,30,36),(24,29,66,80),(21,25,57,69),(15,18,41,50)); lvl=7; h,r-ind=1,1
[4,4]((34,41,93,113),(24,29,66,80),(21,25,57,69),(15,18,41,50)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(34,41,93,113),(24,29,66,80),(15,18,41,50)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(11,13,30,36),(24,29,66,80),(15,18,41,50)); lvl=7; h,r-ind=1,1
[4,4]((9,11,25,30),(11,13,30,36),(24,29,66,80),(21,25,57,69)); lvl=7; h,r-ind=1,1
[4,4]((34,41,93,113),(9,11,25,30),(24,29,66,80),(21,25,57,69)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(34,41,93,113),(9,11,25,30),(24,29,66,80)); lvl=7; h,r-ind=1,1
[4,4]((3,4,9,11),(9,11,25,30),(11,13,30,36),(24,29,66,80)); lvl=7; h,r-ind=1,1
[4,4]((19,23,52,64),(13,15,34,42),(20,24,54,67),(41,49,110,136)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[5,4]((3,4,9,11),(19,23,52,64),(10,12,27,33),(67,81,182,224),(27,33,74,91)); lvl=5; h,r-ind=1,1
[5,4]((10,12,27,33),(3,4,9,11),(73,89,200,246),(19,23,52,64),(43,52,117,144)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((10,12,27,33),(46,56,126,155),(73,89,200,246),(43,52,117,144)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(19,23,52,64),(46,56,126,155),(43,52,117,144)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(3,4,9,11),(19,23,52,64),(46,56,126,155)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(3,4,9,11),(46,56,126,155),(73,89,200,246)); lvl=7; h,r-ind=1,1
[5,4]((10,12,27,33),(27,33,74,91),(73,89,200,246),(67,81,182,224),(43,52,117,144)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((10,12,27,33),(43,52,117,144),(73,89,200,246),(70,85,191,235)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(27,33,74,91),(73,89,200,246),(70,85,191,235)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(67,81,182,224),(43,52,117,144),(70,85,191,235)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(27,33,74,91),(67,81,182,224),(70,85,191,235)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(27,33,74,91),(3,4,9,11),(73,89,200,246)); lvl=6; h,r-ind=1,1
[7,4]((15,17,38,48),(12,14,31,39),(4,5,11,14),(13,15,34,42),(21,25,56,69),(14,17,38,47)...
...,(27,33,74,92)); lvl=4; h,r-ind=1,1
[4,4]((11,13,29,36),(21,25,56,70),(13,15,34,42),(14,16,36,45)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((15,17,38,48),(12,14,31,39),(11,13,29,36),(4,5,11,14),(21,25,56,70),(14,16,36,45)); lvl=5;...
... h,r-ind=1,1
[4,4]((18,21,47,59),(14,16,36,45),(11,13,29,36),(21,25,56,70)); lvl=6; h,r-ind=1,1
[4,4]((18,21,47,59),(4,5,11,14),(11,13,29,36),(21,25,56,70)); lvl=6; h,r-ind=1,1

```

```

[4,4]((41,48,107,134),(18,21,47,59),(4,5,11,14),(11,13,29,36)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,39),(41,48,107,134),(4,5,11,14),(11,13,29,36)); lvl=6; h,r-ind=1,1
[6,4]((12,14,31,39),(26,30,67,84),(41,48,107,134),(15,17,38,48),(18,21,47,59),(4,5,11,14)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,48,107,134),(4,5,11,14),(30,35,78,98),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((15,17,38,48),(4,5,11,14),(30,35,78,98),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((12,14,31,39),(15,17,38,48),(4,5,11,14),(30,35,78,98)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(41,48,107,134),(30,35,78,98),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(15,17,38,48),(30,35,78,98),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(12,14,31,39),(15,17,38,48),(30,35,78,98)); lvl=7; h,r-ind=1,1
[4,4]((12,14,31,39),(41,48,107,134),(4,5,11,14),(30,35,78,98)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(12,14,31,39),(41,48,107,134),(30,35,78,98)); lvl=7; h,r-ind=1,1
[5,4]((26,30,67,84),(41,48,107,134),(18,21,47,59),(14,16,36,45),(11,13,29,36)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,30,67,84),(41,48,107,134),(55,64,143,179),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(41,48,107,134),(55,64,143,179),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(18,21,47,59),(55,64,143,179),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(26,30,67,84),(55,64,143,179),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(26,30,67,84),(41,48,107,134),(55,64,143,179)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(18,21,47,59),(26,30,67,84),(55,64,143,179)); lvl=7; h,r-ind=1,1
[4,4]((12,14,31,39),(26,30,67,84),(41,48,107,134),(11,13,29,36)); lvl=6; h,r-ind=1,1
[4,4]((26,30,67,84),(15,17,38,48),(18,21,47,59),(14,16,36,45)); lvl=6; h,r-ind=1,1
[5,4]((29,35,78,97),(11,13,29,36),(71,85,190,236),(4,5,11,14),(21,25,56,70)); lvl=5; h,r-ind=1,1
[5,4]((11,13,29,36),(4,5,11,14),(79,95,212,264),(21,25,56,70),(46,55,123,153)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,13,29,36),(79,95,212,264),(46,55,123,153),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(21,25,56,70),(46,55,123,153),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(11,13,29,36),(21,25,56,70),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(11,13,29,36),(79,95,212,264),(50,60,134,167)); lvl=7; h,r-ind=1,1
[5,4]((29,35,78,97),(11,13,29,36),(79,95,212,264),(71,85,190,236),(46,55,123,153)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((11,13,29,36),(75,90,201,250),(46,55,123,153),(79,95,212,264)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(29,35,78,97),(75,90,201,250),(79,95,212,264)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(71,85,190,236),(75,90,201,250),(46,55,123,153)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(29,35,78,97),(71,85,190,236),(75,90,201,250)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,97),(11,13,29,36),(4,5,11,14),(79,95,212,264)); lvl=6; h,r-ind=1,1
[5,4]((41,49,110,136),(11,13,29,36),(71,85,190,236),(21,25,56,70),(13,15,34,42)); lvl=5; h,r-ind...
...=4,2; alert-h-inc; alert-r-inc
[4,4]((21,25,56,70),(17,20,45,56),(42,50,112,139),(31,37,83,103)); lvl=6; h,r-ind=1,1
[4,4]((27,32,72,89),(17,20,45,56),(42,50,112,139),(31,37,83,103)); lvl=6; h,r-ind=1,1
[4,4]((41,49,110,136),(27,32,72,89),(42,50,112,139),(31,37,83,103)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(41,49,110,136),(27,32,72,89),(42,50,112,139)); lvl=6; h,r-ind=1,1
[5,4]((11,13,29,36),(13,15,34,42),(27,32,72,89),(17,20,45,56),(42,50,112,139)); lvl=6; h,r-ind...
...=1,1
[4,4]((27,32,72,89),(55,65,146,181),(17,20,45,56),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(55,65,146,181),(17,20,45,56),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(27,32,72,89),(55,65,146,181),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((27,32,72,89),(42,50,112,139),(55,65,146,181),(17,20,45,56)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(42,50,112,139),(55,65,146,181),(17,20,45,56)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(27,32,72,89),(42,50,112,139),(55,65,146,181)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(21,25,56,70),(42,50,112,139),(31,37,83,103)); lvl=6; h,r-ind=1,1
[4,4]((56,67,150,186),(46,55,123,153),(42,50,112,139),(31,37,83,103)); lvl=6; h,r-ind=1,1
[4,4]((41,49,110,136),(56,67,150,186),(42,50,112,139),(31,37,83,103)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(41,49,110,136),(56,67,150,186),(42,50,112,139)); lvl=6; h,r-ind=1,1
[5,4]((11,13,29,36),(56,67,150,186),(71,85,190,236),(46,55,123,153),(42,50,112,139)); lvl=6; h...
...r-ind=1,1
[4,4]((11,13,29,36),(113,135,302,375),(46,55,123,153),(71,85,190,236)); lvl=7; h,r-ind=1,1
[4,4]((56,67,150,186),(113,135,302,375),(46,55,123,153),(71,85,190,236)); lvl=7; h,r-ind=1,1
[4,4]((56,67,150,186),(11,13,29,36),(113,135,302,375),(71,85,190,236)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(42,50,112,139),(113,135,302,375),(46,55,123,153)); lvl=7; h,r-ind=1,1
[4,4]((56,67,150,186),(42,50,112,139),(113,135,302,375),(46,55,123,153)); lvl=7; h,r-ind=1,1
[4,4]((56,67,150,186),(11,13,29,36),(42,50,112,139),(113,135,302,375)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(46,55,123,153),(21,25,56,70),(42,50,112,139)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(21,25,56,70),(17,20,45,56),(42,50,112,139)); lvl=6; h,r-ind=1,1
[4,4]((41,49,110,136),(20,24,54,67),(21,25,56,70),(13,15,34,42)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[8,4]((29,35,78,97),(41,49,110,136),(71,85,190,236),(14,17,38,47),(4,5,11,14),(20,24,54,67)...
...,(27,33,74,92),(21,25,56,70)); lvl=5; h,r-ind=1,1
[6,4]((49,59,132,164),(34,41,92,114),(14,17,38,47),(27,33,74,92),(24,29,65,81),(4,5,11,14)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((14,17,38,47),(4,5,11,14),(27,33,74,92),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((24,29,65,81),(4,5,11,14),(27,33,74,92),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(24,29,65,81),(27,33,74,92),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(24,29,65,81),(4,5,11,14),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(49,59,132,164),(24,29,65,81),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(14,17,38,47),(27,33,74,92),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(14,17,38,47),(4,5,11,14),(38,46,103,128)); lvl=7; h,r-ind=1,1
[4,4]((34,41,92,114),(49,59,132,164),(14,17,38,47),(38,46,103,128)); lvl=7; h,r-ind=1,1
[5,4]((49,59,132,164),(55,66,148,184),(21,25,56,70),(24,29,65,81),(4,5,11,14)); lvl=6; h,r-ind...
...=1,2; alert-r-inc

```

```

[4,4]((21,25,56,70),(59,71,159,198),(24,29,65,81),(55,66,148,184)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(59,71,159,198),(24,29,65,81),(55,66,148,184)); lvl=7; h,r-ind=1,1
[4,4]((35,42,94,117),(21,25,56,70),(59,71,159,198),(55,66,148,184)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(35,42,94,117),(59,71,159,198),(55,66,148,184)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,70),(4,5,11,14),(59,71,159,198),(24,29,65,81)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(4,5,11,14),(59,71,159,198),(24,29,65,81)); lvl=7; h,r-ind=1,1
[4,4]((35,42,94,117),(21,25,56,70),(4,5,11,14),(59,71,159,198)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(35,42,94,117),(4,5,11,14),(59,71,159,198)); lvl=7; h,r-ind=1,1
[5,4]((46,55,123,153),(49,59,132,164),(79,95,212,264),(21,25,56,70),(4,5,11,14)); lvl=6; h,r-...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((4,5,11,14),(50,60,134,167),(79,95,212,264),(64,77,172,214)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(50,60,134,167),(79,95,212,264),(64,77,172,214)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,14),(99,119,266,331),(50,60,134,167),(64,77,172,214)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(99,119,266,331),(50,60,134,167),(64,77,172,214)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(46,55,123,153),(99,119,266,331),(64,77,172,214)); lvl=7; h,r-ind=1,1
[4,4]((35,42,94,117),(46,55,123,153),(99,119,266,331),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,70),(35,42,94,117),(46,55,123,153),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(35,42,94,117),(46,55,123,153),(99,119,266,331)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(4,5,11,14),(99,119,266,331),(64,77,172,214)); lvl=7; h,r-ind=1,1
[4,4]((35,42,94,117),(4,5,11,14),(99,119,266,331),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,70),(35,42,94,117),(4,5,11,14),(50,60,134,167)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(35,42,94,117),(4,5,11,14),(99,119,266,331)); lvl=7; h,r-ind=1,1
[5,4]((31,37,83,103),(49,59,132,164),(100,120,269,334),(55,66,148,184),(21,25,56,70)); lvl=6; ...
...h,r-ind=1,1
[4,4]((49,59,132,164),(55,66,148,184),(221,265,594,738),(100,120,269,334)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((31,37,83,103),(55,66,148,184),(221,265,594,738),(100,120,269,334)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,37,83,103),(49,59,132,164),(221,265,594,738),(100,120,269,334)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((49,59,132,164),(35,42,94,117),(55,66,148,184),(221,265,594,738)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((31,37,83,103),(21,25,56,70),(35,42,94,117),(55,66,148,184),(221,265,594,738)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((31,37,83,103),(21,25,56,70),(121,145,325,404),(55,66,148,184)); lvl=8; h,r-ind=1,1
[4,4]((35,42,94,117),(21,25,56,70),(121,145,325,404),(55,66,148,184)); lvl=8; h,r-ind=1,1
[4,4]((31,37,83,103),(221,265,594,738),(121,145,325,404),(55,66,148,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,42,94,117),(221,265,594,738),(121,145,325,404),(55,66,148,184)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,42,94,117),(31,37,83,103),(221,265,594,738),(121,145,325,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,42,94,117),(31,37,83,103),(21,25,56,70),(121,145,325,404)); lvl=8; h,r-ind=1,1
[4,4]((31,37,83,103),(49,59,132,164),(35,42,94,117),(221,265,594,738)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((31,37,83,103),(46,55,123,153),(91,109,244,303),(49,59,132,164),(21,25,56,70)); lvl=6; h...
...r-ind=1,1
[4,4]((46,55,123,153),(203,243,544,676),(91,109,244,303),(49,59,132,164)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((31,37,83,103),(203,243,544,676),(91,109,244,303),(49,59,132,164)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((46,55,123,153),(35,42,94,117),(203,243,544,676),(49,59,132,164)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((31,37,83,103),(35,42,94,117),(203,243,544,676),(49,59,132,164)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((31,37,83,103),(46,55,123,153),(35,42,94,117),(21,25,56,70),(203,243,544,676)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((46,55,123,153),(35,42,94,117),(112,134,300,373),(21,25,56,70)); lvl=8; h,r-ind=1,1
[4,4]((31,37,83,103),(35,42,94,117),(112,134,300,373),(21,25,56,70)); lvl=8; h,r-ind=1,1
[4,4]((31,37,83,103),(46,55,123,153),(112,134,300,373),(21,25,56,70)); lvl=8; h,r-ind=1,1
[4,4]((46,55,123,153),(203,243,544,676),(35,42,94,117),(112,134,300,373)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,37,83,103),(203,243,544,676),(35,42,94,117),(112,134,300,373)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,37,83,103),(46,55,123,153),(203,243,544,676),(112,134,300,373)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,37,83,103),(46,55,123,153),(203,243,544,676),(91,109,244,303)); lvl=7; h,r-ind=1,1
[5,4]((41,49,110,136),(31,37,83,103),(56,67,150,186),(91,109,244,303),(49,59,132,164)); lvl=6;...
... h,r-ind=1,1
[4,4]((31,37,83,103),(223,267,598,742),(56,67,150,186),(91,109,244,303)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(223,267,598,742),(56,67,150,186),(91,109,244,303)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((45,54,121,150),(49,59,132,164),(223,267,598,742),(56,67,150,186)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((49,59,132,164),(31,37,83,103),(223,267,598,742),(91,109,244,303)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((45,54,121,150),(49,59,132,164),(31,37,83,103),(223,267,598,742)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((41,49,110,136),(45,54,121,150),(31,37,83,103),(223,267,598,742),(56,67,150,186)); lvl...
...=7; h,r-ind=1,2; alert-r-inc

```



```

[4,4]((132,158,354,439),(31,37,83,103),(45,54,121,150),(223,267,598,742)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(132,158,354,439),(45,54,121,150),(223,267,598,742)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(132,158,354,439),(31,37,83,103),(223,267,598,742)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,49,110,136),(132,158,354,439),(31,37,83,103),(45,54,121,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(41,49,110,136),(132,158,354,439),(45,54,121,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(41,49,110,136),(132,158,354,439),(31,37,83,103)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,132,164),(29,35,78,97),(14,17,38,47),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((49,59,132,164),(29,35,78,97),(79,95,212,264),(4,5,11,14)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((49,59,132,164),(29,35,78,97),(99,119,266,330),(14,17,38,47)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[5,4]((41,49,110,136),(56,67,150,186),(49,59,132,164),(99,119,266,330),(14,17,38,47)); lvl=6; ...
...h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((56,67,150,186),(70,84,188,233),(99,119,266,330),(74,89,199,247)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(70,84,188,233),(99,119,266,330),(74,89,199,247)); lvl=7; h,r-ind=1,1
[4,4]((56,67,150,186),(119,143,320,397),(70,84,188,233),(74,89,199,247)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(119,143,320,397),(70,84,188,233),(74,89,199,247)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(56,67,150,186),(119,143,320,397),(74,89,199,247)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(49,59,132,164),(119,143,320,397),(74,89,199,247)); lvl=7; h,r-ind=1,1
[4,4]((45,54,121,150),(56,67,150,186),(119,143,320,397),(70,84,188,233)); lvl=7; h,r-ind=1,1
[4,4]((45,54,121,150),(41,49,110,136),(56,67,150,186),(70,84,188,233)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(45,54,121,150),(41,49,110,136),(70,84,188,233)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(45,54,121,150),(119,143,320,397),(70,84,188,233)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(45,54,121,150),(56,67,150,186),(119,143,320,397)); lvl=7; h,r-ind=1,1
[4,4]((14,17,38,47),(49,59,132,164),(45,54,121,150),(119,143,320,397)); lvl=7; h,r-ind=1,1
[8,4]((71,85,190,236),(46,55,123,153),(56,67,150,186),(91,109,244,303),(49,59,132,164)...
...,(29,35,78,97),(79,95,212,264),(99,119,266,330)); lvl=6; h,r-ind=1,1
[4,4]((49,59,132,164),(60,72,161,200),(56,67,150,186),(91,109,244,303)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(60,72,161,200),(56,67,150,186),(91,109,244,303)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(60,72,161,200),(71,85,190,236),(56,67,150,186)); lvl=7; h,r-ind=1,1
[4,4]((60,72,161,200),(85,102,228,283),(71,85,190,236),(56,67,150,186)); lvl=7; h,r-ind=1,1
[5,4]((75,90,201,250),(60,72,161,200),(29,35,78,97),(85,102,228,283),(71,85,190,236)); lvl...
...=7; h,r-ind=1,1
[4,4]((71,85,190,236),(160,192,429,533),(60,72,161,200),(85,102,228,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,78,97),(160,192,429,533),(60,72,161,200),(85,102,228,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,78,97),(71,85,190,236),(160,192,429,533),(85,102,228,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,90,201,250),(71,85,190,236),(160,192,429,533),(60,72,161,200)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,78,97),(75,90,201,250),(160,192,429,533),(60,72,161,200)); lvl=8; h,r-ind=1,1
[4,4]((29,35,78,97),(75,90,201,250),(71,85,190,236),(160,192,429,533)); lvl=8; h,r-ind=1,1
[4,4]((46,55,123,153),(75,90,201,250),(60,72,161,200),(71,85,190,236)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(49,59,132,164),(60,72,161,200),(91,109,244,303)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,153),(49,59,132,164),(64,77,172,214),(60,72,161,200)); lvl=7; h,r-ind=1,1
[5,4]((46,55,123,153),(79,95,212,264),(64,77,172,214),(75,90,201,250),(60,72,161,200)); lvl...
...=7; h,r-ind=1,1
[4,4]((46,55,123,153),(75,90,201,250),(60,72,161,200),(139,167,373,464)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,153),(64,77,172,214),(60,72,161,200),(139,167,373,464)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,153),(79,95,212,264),(64,77,172,214),(139,167,373,464)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,153),(79,95,212,264),(75,90,201,250),(139,167,373,464)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,132,164),(60,72,161,200),(74,89,199,247),(56,67,150,186)); lvl=7; h,r-ind=1,1
[5,4]((60,72,161,200),(99,119,266,330),(74,89,199,247),(85,102,228,283),(56,67,150,186)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,67,150,186),(159,191,427,530),(99,119,266,330),(74,89,199,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(60,72,161,200),(159,191,427,530),(74,89,199,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(159,191,427,530),(85,102,228,283),(99,119,266,330)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,67,150,186),(60,72,161,200),(159,191,427,530),(85,102,228,283)); lvl=8; h,r-ind...
...=1,1
[5,4]((60,72,161,200),(99,119,266,330),(74,89,199,247),(29,35,78,97),(85,102,228,283)); lvl...
...=7; h,r-ind=1,1
[4,4]((29,35,78,97),(159,191,427,530),(99,119,266,330),(74,89,199,247)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,78,97),(60,72,161,200),(159,191,427,530),(74,89,199,247)); lvl=8; h,r-ind=1,1
[4,4]((29,35,78,97),(159,191,427,530),(85,102,228,283),(99,119,266,330)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((29,35,78,97),(60,72,161,200),(159,191,427,530),(85,102,228,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,59,132,164),(60,72,161,200),(74,89,199,247),(29,35,78,97)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(64,77,172,214),(60,72,161,200),(29,35,78,97)); lvl=7; h,r-ind=1,1
[5,4]((79,95,212,264),(64,77,172,214),(75,90,201,250),(60,72,161,200),(29,35,78,97)); lvl=7;...
... h,r-ind=1,1
[4,4]((29,35,78,97),(64,77,172,214),(60,72,161,200),(139,167,373,464)); lvl=8; h,r-ind=1,1
[4,4]((29,35,78,97),(75,90,201,250),(60,72,161,200),(139,167,373,464)); lvl=8; h,r-ind=1,1
[4,4]((79,95,212,264),(29,35,78,97),(75,90,201,250),(139,167,373,464)); lvl=8; h,r-ind=1,1
[4,4]((79,95,212,264),(29,35,78,97),(64,77,172,214),(139,167,373,464)); lvl=8; h,r-ind=1,1
[4,4]((31,37,83,103),(46,55,123,153),(56,67,150,186),(91,109,244,303)); lvl=6; h,r-ind=1,1
[4,4]((34,41,92,114),(20,24,54,67),(27,33,74,92),(24,29,65,81)); lvl=6; h,r-ind=1,1
[7,4]((49,59,132,164),(100,120,269,334),(65,78,175,217),(34,41,92,114),(55,66,148,184)...
... (20,24,54,67),(24,29,65,81)); lvl=6; h,r-ind=1,1
[4,4]((65,78,175,217),(69,83,186,231),(34,41,92,114),(20,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((69,83,186,231),(24,29,65,81),(34,41,92,114),(20,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((69,83,186,231),(55,66,148,184),(24,29,65,81),(20,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(69,83,186,231),(55,66,148,184),(24,29,65,81)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(69,83,186,231),(24,29,65,81),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((65,78,175,217),(69,83,186,231),(120,144,323,401),(20,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((69,83,186,231),(55,66,148,184),(120,144,323,401),(20,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((100,120,269,334),(69,83,186,231),(55,66,148,184),(120,144,323,401)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,59,132,164),(100,120,269,334),(69,83,186,231),(55,66,148,184)); lvl=7; h,r-ind=1,1
[4,4]((65,78,175,217),(100,120,269,334),(69,83,186,231),(120,144,323,401)); lvl=7; h,r-ind...
...=1,1
[4,4]((49,59,132,164),(65,78,175,217),(100,120,269,334),(69,83,186,231)); lvl=7; h,r-ind=1,1
[4,4]((49,59,132,164),(65,78,175,217),(69,83,186,231),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((55,66,148,184),(21,25,56,70),(20,24,54,67),(24,29,65,81)); lvl=6; h,r-ind=1,1
[4,4]((31,37,83,103),(55,66,148,184),(21,25,56,70),(20,24,54,67)); lvl=6; h,r-ind=1,1
[5,4]((31,37,83,103),(100,120,269,334),(65,78,175,217),(55,66,148,184),(20,24,54,67)); lvl=6; ...
... h,r-ind=1,1
[4,4]((31,37,83,103),(20,24,54,67),(65,78,175,217),(120,144,323,401)); lvl=7; h,r-ind=1,1
[4,4]((31,37,83,103),(100,120,269,334),(65,78,175,217),(120,144,323,401)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,66,148,184),(31,37,83,103),(100,120,269,334),(120,144,323,401)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,66,148,184),(31,37,83,103),(20,24,54,67),(120,144,323,401)); lvl=7; h,r-ind=1,1
[4,4]((41,49,110,136),(31,37,83,103),(65,78,175,217),(20,24,54,67)); lvl=6; h,r-ind=1,1
[4,4]((41,49,110,136),(65,78,175,217),(34,41,92,114),(20,24,54,67)); lvl=6; h,r-ind=1,1
[5,4]((41,49,110,136),(31,37,83,103),(49,59,132,164),(100,120,269,334),(65,78,175,217)); lvl...
...=6; h,r-ind=1,1
[4,4]((49,59,132,164),(31,37,83,103),(241,289,648,804),(100,120,269,334)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((65,78,175,217),(31,37,83,103),(241,289,648,804),(100,120,269,334)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,78,175,217),(49,59,132,164),(241,289,648,804),(100,120,269,334)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((45,54,121,150),(49,59,132,164),(31,37,83,103),(241,289,648,804)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((65,78,175,217),(45,54,121,150),(41,49,110,136),(31,37,83,103),(241,289,648,804)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((45,54,121,150),(31,37,83,103),(141,169,379,470),(41,49,110,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,78,175,217),(31,37,83,103),(141,169,379,470),(41,49,110,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,78,175,217),(45,54,121,150),(141,169,379,470),(41,49,110,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,54,121,150),(241,289,648,804),(31,37,83,103),(141,169,379,470)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,78,175,217),(241,289,648,804),(31,37,83,103),(141,169,379,470)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,78,175,217),(45,54,121,150),(241,289,648,804),(141,169,379,470)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,78,175,217),(45,54,121,150),(49,59,132,164),(241,289,648,804)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((41,49,110,136),(49,59,132,164),(65,78,175,217),(34,41,92,114),(14,17,38,47)); lvl=6; h,...
... r-ind=1,2; alert-r-inc
[4,4]((79,95,213,264),(49,59,132,164),(34,41,92,114),(65,78,175,217)); lvl=7; h,r-ind=1,1
[4,4]((41,49,110,136),(79,95,213,264),(34,41,92,114),(65,78,175,217)); lvl=7; h,r-ind=1,1
[4,4]((45,54,121,150),(79,95,213,264),(49,59,132,164),(65,78,175,217)); lvl=7; h,r-ind=1,1
[4,4]((41,49,110,136),(45,54,121,150),(79,95,213,264),(65,78,175,217)); lvl=7; h,r-ind=1,1
[4,4]((79,95,213,264),(49,59,132,164),(14,17,38,47),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((41,49,110,136),(79,95,213,264),(14,17,38,47),(34,41,92,114)); lvl=7; h,r-ind=1,1
[4,4]((45,54,121,150),(79,95,213,264),(49,59,132,164),(14,17,38,47)); lvl=7; h,r-ind=1,1
[4,4]((41,49,110,136),(45,54,121,150),(79,95,213,264),(14,17,38,47)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,69),(41,49,110,136),(11,13,29,36),(13,15,34,42)); lvl=5; h,r-ind=2,2; alert-h-...
... inc; alert-r-inc; optimized-h
[6,4]((29,35,78,97),(21,25,56,69),(41,49,110,136),(11,13,29,36),(71,85,190,236),(14,17,38,47)); ...
... lvl=5; h,r-ind=1,1

```

```

[6,4]((29,35,78,97),(25,30,67,83),(11,13,29,36),(71,85,190,236),(56,67,150,186)...
...,(99,119,266,330)); lvl=6; h,r-ind=1,1
[4,4]((121,145,324,402),(11,13,29,36),(56,67,150,186),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((121,145,324,402),(85,102,228,283),(56,67,150,186),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((99,119,266,330),(85,102,228,283),(56,67,150,186),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,97),(99,119,266,330),(85,102,228,283),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,97),(121,145,324,402),(85,102,228,283),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,97),(121,145,324,402),(11,13,29,36),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((121,145,324,402),(85,102,228,283),(11,13,29,36),(56,67,150,186)); lvl=7; h,r-ind=1,1
[4,4]((85,102,228,283),(11,13,29,36),(71,85,190,236),(56,67,150,186)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,97),(85,102,228,283),(11,13,29,36),(71,85,190,236)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,97),(121,145,324,402),(85,102,228,283),(11,13,29,36)); lvl=7; h,r-ind=1,1
[5,4]((14,17,38,47),(25,30,67,83),(41,49,110,136),(56,67,150,186),(99,119,266,330)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((25,30,67,83),(41,49,110,136),(70,84,188,233),(56,67,150,186)); lvl=7; h,r-ind=1,1
[4,4]((25,30,67,83),(99,119,266,330),(70,84,188,233),(56,67,150,186)); lvl=7; h,r-ind=1,1
[4,4]((25,30,67,83),(14,17,38,47),(99,119,266,330),(70,84,188,233)); lvl=7; h,r-ind=1,1
[4,4]((25,30,67,83),(14,17,38,47),(41,49,110,136),(70,84,188,233)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,69),(14,17,38,47),(25,30,67,83),(41,49,110,136)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(29,35,78,97),(25,30,67,83),(99,119,266,330)); lvl=6; h,r-ind=1,1
[4,4]((25,30,67,83),(11,13,29,36),(41,49,110,136),(56,67,150,186)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,69),(25,30,67,83),(11,13,29,36),(41,49,110,136)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,14),(3,4,9,11),(14,17,38,47),(27,33,74,92)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,14),(3,4,9,11),(8,10,22,27),(14,17,38,47)); lvl=4; h,r-ind=1,1
[7,4]((4,5,11,13),(3,4,9,11),(8,10,22,27),(15,18,40,49),(9,11,25,30),(21,25,56,69),(14,17,38,47));...
... lvl=4; h,r-ind=1,1
[5,4]((18,22,49,60),(8,10,22,27),(27,33,74,91),(14,17,38,47),(3,4,9,11)); lvl=5; h,r-ind=1,1
[4,4]((18,22,49,60),(3,4,9,11),(8,10,22,27),(35,43,96,118)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(3,4,9,11),(8,10,22,27),(35,43,96,118)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(18,22,49,60),(8,10,22,27),(35,43,96,118)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(27,33,74,91),(3,4,9,11),(35,43,96,118)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(27,33,74,91),(3,4,9,11),(35,43,96,118)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(18,22,49,60),(27,33,74,91),(35,43,96,118)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(25,31,69,84),(8,10,22,27),(3,4,9,11)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(25,31,69,84),(8,10,22,27),(3,4,9,11)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(18,22,49,60),(25,31,69,84),(8,10,22,27)); lvl=5; h,r-ind=1,1
[5,4]((18,22,49,60),(25,31,69,84),(10,12,27,33),(27,33,74,91),(3,4,9,11)); lvl=5; h,r-ind=1,1
[4,4]((18,22,49,60),(3,4,9,11),(31,38,85,104),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(3,4,9,11),(31,38,85,104),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(18,22,49,60),(31,38,85,104),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(27,33,74,91),(3,4,9,11),(31,38,85,104)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(27,33,74,91),(3,4,9,11),(31,38,85,104)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(18,22,49,60),(27,33,74,91),(31,38,85,104)); lvl=6; h,r-ind=1,1
[5,4]((4,5,11,13),(25,31,69,84),(10,12,27,33),(9,11,25,30),(3,4,9,11)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((4,5,11,13),(17,21,47,57),(3,4,9,11),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(17,21,47,57),(3,4,9,11),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(4,5,11,13),(17,21,47,57),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(9,11,25,30),(17,21,47,57),(3,4,9,11)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(9,11,25,30),(17,21,47,57),(3,4,9,11)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(4,5,11,13),(9,11,25,30),(17,21,47,57)); lvl=6; h,r-ind=1,1
[5,4]((4,5,11,13),(18,22,49,60),(25,31,69,84),(29,35,78,95),(10,12,27,33)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(32,39,87,106),(10,12,27,33),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(32,39,87,106),(10,12,27,33),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(4,5,11,13),(32,39,87,106),(25,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(4,5,11,13),(29,35,78,95),(32,39,87,106)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(29,35,78,95),(32,39,87,106),(10,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(29,35,78,95),(32,39,87,106),(10,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(8,10,22,27),(14,17,38,47),(29,35,78,96)); lvl=5; h,r-ind=1,1
[4,4]((18,22,49,60),(8,10,22,27),(15,18,40,49),(29,35,78,96)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,13),(18,22,49,60),(8,10,22,27),(29,35,78,95),(15,18,40,49)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(37,45,100,122),(15,18,40,49),(8,10,22,27)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(37,45,100,122),(15,18,40,49),(8,10,22,27)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(4,5,11,13),(37,45,100,122),(8,10,22,27)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(37,45,100,122),(29,35,78,95),(15,18,40,49)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(37,45,100,122),(29,35,78,95),(15,18,40,49)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(4,5,11,13),(37,45,100,122),(29,35,78,95)); lvl=6; h,r-ind=1,1
[6,4]((18,22,49,60),(10,12,27,33),(27,33,74,91),(14,17,38,47),(21,25,56,69),(29,35,78,96)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,22,49,60),(10,12,27,33),(24,29,65,80),(27,33,74,91)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(18,22,49,60),(24,29,65,80),(27,33,74,91)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(18,22,49,60),(71,86,192,236),(24,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(18,22,49,60),(29,35,78,96),(71,86,192,236)); lvl=6; h,r-ind=1,1
[5,4]((18,22,49,60),(71,86,192,236),(39,47,105,129),(10,12,27,33),(24,29,65,80)); lvl=6; h,r-...
...ind=1,1
[4,4]((18,22,49,60),(71,86,192,236),(81,98,219,269),(24,29,65,80)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(71,86,192,236),(81,98,219,269),(24,29,65,80)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(10,12,27,33),(81,98,219,269),(24,29,65,80)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(10,12,27,33),(81,98,219,269),(24,29,65,80)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(18,22,49,60),(10,12,27,33),(81,98,219,269)); lvl=7; h,r-ind=1,1

```

```

[4,4]((39,47,105,129),(18,22,49,60),(71,86,192,236),(81,98,219,269)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(29,35,78,96),(71,86,192,236),(39,47,105,129)); lvl=6; h,r-ind=1,1
[4,4]((39,47,105,129),(10,12,27,33),(24,29,65,80),(21,25,56,69)); lvl=6; h,r-ind=1,1
[6,4]((14,17,38,47),(29,35,78,96),(71,86,192,236),(39,47,105,129),(24,29,65,80),(21,25,56,69))...
...; lvl=6; h,r-ind=1,1
[4,4]((53,64,143,176),(14,17,38,47),(24,29,65,80),(71,86,192,236)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(53,64,143,176),(24,29,65,80),(71,86,192,236)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(53,64,143,176),(24,29,65,80),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(53,64,143,176),(29,35,78,96),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((53,64,143,176),(29,35,78,96),(14,17,38,47),(71,86,192,236)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(53,64,143,176),(29,35,78,96),(71,86,192,236)); lvl=7; h,r-ind=1,1
[4,4]((53,64,143,176),(14,17,38,47),(24,29,65,80),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((53,64,143,176),(29,35,78,96),(14,17,38,47),(21,25,56,69)); lvl=7; h,r-ind=1,1
[6,4]((18,22,49,60),(29,35,78,95),(10,12,27,33),(21,25,56,69),(15,18,40,49),(29,35,78,96)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,22,49,60),(25,30,67,82),(72,87,194,238),(15,18,40,49)); lvl=6; h,r-ind=1,1
[6,4]((29,35,78,96),(39,47,105,129),(21,25,56,69),(25,30,67,82),(72,87,194,238),(15,18,40,49))...
...; lvl=6; h,r-ind=1,1
[4,4]((21,25,56,69),(54,65,145,178),(15,18,40,49),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((72,87,194,238),(54,65,145,178),(15,18,40,49),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,96),(72,87,194,238),(54,65,145,178),(15,18,40,49)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(21,25,56,69),(54,65,145,178),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(72,87,194,238),(54,65,145,178),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(29,35,78,96),(72,87,194,238),(54,65,145,178)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,96),(21,25,56,69),(54,65,145,178),(15,18,40,49)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(29,35,78,96),(21,25,56,69),(54,65,145,178)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(39,47,105,129),(21,25,56,69),(25,30,67,82)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(29,35,78,96),(72,87,194,238),(15,18,40,49)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(29,35,78,95),(25,30,67,82),(15,18,40,49)); lvl=6; h,r-ind=1,1
[4,4]((18,22,49,60),(10,12,27,33),(29,35,78,95),(25,30,67,82)); lvl=6; h,r-ind=1,1
[5,4]((18,22,49,60),(10,12,27,33),(39,47,105,129),(25,30,67,82),(72,87,194,238)); lvl=6; h,r-...
...ind=1,1
[4,4]((39,47,105,129),(25,30,67,82),(10,12,27,33),(82,99,221,271)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(25,30,67,82),(10,12,27,33),(82,99,221,271)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(39,47,105,129),(10,12,27,33),(82,99,221,271)); lvl=7; h,r-ind=1,1
[4,4]((39,47,105,129),(72,87,194,238),(25,30,67,82),(82,99,221,271)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(72,87,194,238),(25,30,67,82),(82,99,221,271)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(39,47,105,129),(72,87,194,238),(82,99,221,271)); lvl=7; h,r-ind=1,1
[4,4]((18,22,49,60),(29,35,78,96),(39,47,105,129),(72,87,194,238)); lvl=6; h,r-ind=1,1
[7,4]((5,6,13,16),(12,14,31,39),(4,5,11,14),(8,10,22,27),(15,18,40,49),(21,25,56,69),(14,17,38,47))...
...; lvl=4; h,r-ind=1,1
[5,4]((19,23,51,63),(29,35,78,97),(8,10,22,27),(14,17,38,47),(4,5,11,14)); lvl=5; h,r-ind=1,1
[4,4]((19,23,51,63),(8,10,22,27),(37,45,100,124),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(8,10,22,27),(37,45,100,124),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((29,35,78,97),(14,17,38,47),(37,45,100,124),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((29,35,78,97),(19,23,51,63),(37,45,100,124),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((14,17,38,47),(19,23,51,63),(8,10,22,27),(37,45,100,124)); lvl=6; h,r-ind=1,1
[4,4]((29,35,78,97),(14,17,38,47),(19,23,51,63),(37,45,100,124)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(28,34,75,93),(8,10,22,27),(4,5,11,14)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(28,34,75,93),(8,10,22,27),(4,5,11,14)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(19,23,51,63),(28,34,75,93),(8,10,22,27)); lvl=5; h,r-ind=1,1
[5,4]((19,23,51,63),(11,13,29,36),(28,34,75,93),(29,35,78,97),(4,5,11,14)); lvl=5; h,r-ind=1,1
[4,4]((19,23,51,63),(34,41,91,113),(4,5,11,14),(28,34,75,93)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(34,41,91,113),(4,5,11,14),(28,34,75,93)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(19,23,51,63),(34,41,91,113),(28,34,75,93)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(29,35,78,97),(34,41,91,113),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(29,35,78,97),(34,41,91,113),(4,5,11,14)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(19,23,51,63),(29,35,78,97),(34,41,91,113)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(12,14,31,39),(11,13,29,36),(28,34,75,93),(4,5,11,14)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((11,13,29,36),(4,5,11,14),(12,14,31,39),(20,24,53,66)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(4,5,11,14),(12,14,31,39),(20,24,53,66)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(11,13,29,36),(12,14,31,39),(20,24,53,66)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(28,34,75,93),(4,5,11,14),(20,24,53,66)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(28,34,75,93),(4,5,11,14),(20,24,53,66)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(11,13,29,36),(28,34,75,93),(20,24,53,66)); lvl=6; h,r-ind=1,1
[5,4]((5,6,13,16),(31,37,82,101),(19,23,51,63),(11,13,29,36),(28,34,75,93)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(31,37,82,101),(11,13,29,36),(35,42,93,115)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(31,37,82,101),(11,13,29,36),(35,42,93,115)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(28,34,75,93),(11,13,29,36),(35,42,93,115)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(28,34,75,93),(11,13,29,36),(35,42,93,115)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(5,6,13,16),(31,37,82,101),(35,42,93,115)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(5,6,13,16),(28,34,75,93),(35,42,93,115)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(8,10,22,27),(14,17,38,47),(29,35,78,96)); lvl=5; h,r-ind=1,1
[4,4]((19,23,51,63),(8,10,22,27),(15,18,40,49),(29,35,78,96)); lvl=5; h,r-ind=1,1
[5,4]((5,6,13,16),(31,37,82,101),(19,23,51,63),(8,10,22,27),(15,18,40,49)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(31,37,82,101),(15,18,40,49),(39,47,104,128)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(31,37,82,101),(15,18,40,49),(39,47,104,128)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(8,10,22,27),(15,18,40,49),(39,47,104,128)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(8,10,22,27),(15,18,40,49),(39,47,104,128)); lvl=6; h,r-ind=1,1

```

```

[4,4]((19,23,51,63),(5,6,13,16),(8,10,22,27),(39,47,104,128)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(5,6,13,16),(31,37,82,101),(39,47,104,128)); lvl=6; h,r-ind=1,1
[6,4]((19,23,51,63),(11,13,29,36),(29,35,78,97),(14,17,38,47),(21,25,56,69),(29,35,78,96)); lvl...
...=5; h,r-ind=1,1
[4,4]((19,23,51,63),(14,17,38,47),(29,35,78,97),(25,30,67,83)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(11,13,29,36),(29,35,78,97),(25,30,67,83)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(14,17,38,47),(73,88,196,242),(25,30,67,83)); lvl=6; h,r-ind=1,1
[5,4]((19,23,51,63),(11,13,29,36),(73,88,196,242),(40,48,107,132),(25,30,67,83)); lvl=6; h,r-...
...ind=1,1
[4,4]((19,23,51,63),(11,13,29,36),(84,101,225,278),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(11,13,29,36),(84,101,225,278),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((73,88,196,242),(40,48,107,132),(84,101,225,278),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(19,23,51,63),(84,101,225,278),(25,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(19,23,51,63),(11,13,29,36),(84,101,225,278)); lvl=7; h,r-ind=1,1
[4,4]((73,88,196,242),(40,48,107,132),(19,23,51,63),(84,101,225,278)); lvl=7; h,r-ind=1,1
[4,4]((19,23,51,63),(29,35,78,96),(73,88,196,242),(40,48,107,132)); lvl=6; h,r-ind=1,1
[6,4]((14,17,38,47),(29,35,78,96),(73,88,196,242),(40,48,107,132),(21,25,56,69),(25,30,67,83))...
...; lvl=6; h,r-ind=1,1
[4,4]((54,65,145,179),(14,17,38,47),(25,30,67,83),(73,88,196,242)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(54,65,145,179),(25,30,67,83),(73,88,196,242)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(54,65,145,179),(25,30,67,83),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(54,65,145,179),(29,35,78,96),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((54,65,145,179),(29,35,78,96),(14,17,38,47),(73,88,196,242)); lvl=7; h,r-ind=1,1
[4,4]((40,48,107,132),(54,65,145,179),(29,35,78,96),(73,88,196,242)); lvl=7; h,r-ind=1,1
[4,4]((54,65,145,179),(14,17,38,47),(25,30,67,83),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((54,65,145,179),(29,35,78,96),(14,17,38,47),(21,25,56,69)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(40,48,107,132),(21,25,56,69),(25,30,67,83)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(14,17,38,47),(29,35,78,96),(73,88,196,242)); lvl=6; h,r-ind=1,1
[6,4]((31,37,82,101),(19,23,51,63),(11,13,29,36),(21,25,56,69),(15,18,40,49),(29,35,78,96)); lvl...
...=5; h,r-ind=1,1
[6,4]((15,18,40,49),(21,25,56,69),(26,31,69,85),(29,35,78,96),(40,48,107,132),(74,89,198,244))...
...; lvl=6; h,r-ind=1,1
[4,4]((55,66,147,181),(26,31,69,85),(74,89,198,244),(40,48,107,132)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,96),(55,66,147,181),(74,89,198,244),(40,48,107,132)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,69),(55,66,147,181),(26,31,69,85),(40,48,107,132)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,96),(21,25,56,69),(55,66,147,181),(40,48,107,132)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(55,66,147,181),(26,31,69,85),(74,89,198,244)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,96),(15,18,40,49),(55,66,147,181),(74,89,198,244)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,69),(15,18,40,49),(55,66,147,181),(26,31,69,85)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,96),(21,25,56,69),(15,18,40,49),(55,66,147,181)); lvl=7; h,r-ind=1,1
[4,4]((19,23,51,63),(29,35,78,96),(40,48,107,132),(74,89,198,244)); lvl=6; h,r-ind=1,1
[4,4]((15,18,40,49),(19,23,51,63),(29,35,78,96),(74,89,198,244)); lvl=6; h,r-ind=1,1
[5,4]((19,23,51,63),(11,13,29,36),(26,31,69,85),(40,48,107,132),(74,89,198,244)); lvl=6; h,r-...
...ind=1,1
[4,4]((19,23,51,63),(40,48,107,132),(85,102,227,280),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,85),(40,48,107,132),(85,102,227,280),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((74,89,198,244),(26,31,69,85),(40,48,107,132),(85,102,227,280)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,85),(19,23,51,63),(85,102,227,280),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((74,89,198,244),(26,31,69,85),(19,23,51,63),(85,102,227,280)); lvl=7; h,r-ind=1,1
[4,4]((74,89,198,244),(19,23,51,63),(40,48,107,132),(85,102,227,280)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(19,23,51,63),(26,31,69,85),(74,89,198,244)); lvl=6; h,r-ind=1,1
[4,4]((15,18,40,49),(19,23,51,63),(31,37,82,101),(26,31,69,85)); lvl=6; h,r-ind=1,1
[4,4]((19,23,51,63),(31,37,82,101),(11,13,29,36),(26,31,69,85)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(21,25,56,69),(26,31,69,85),(40,48,107,132)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(4,5,11,13),(8,10,22,27),(15,18,40,49)); lvl=4; h,r-ind=1,1
[7,4]((4,5,11,13),(11,13,30,36),(13,15,34,42),(31,37,82,100),(15,18,40,49),(9,11,25,30)...
...,(21,25,56,69)); lvl=4; h,r-ind=1,1
[6,4]((4,5,11,13),(21,25,56,68),(9,11,25,30),(10,12,27,33),(11,13,30,36),(12,14,32,39)); lvl=5; ...
...h,r-ind=1,1
[4,4]((10,12,27,33),(12,14,32,39),(16,19,43,52),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(10,12,27,33),(16,19,43,52),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(10,12,27,33),(35,42,95,115),(16,19,43,52)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(10,12,27,33),(35,42,95,115),(9,11,25,30)); lvl=6; h,r-ind=1,1
[5,4]((10,12,27,33),(21,25,57,69),(35,42,95,115),(12,14,32,39),(16,19,43,52)); lvl=6; h,r-ind...
...=1,1
[4,4]((10,12,27,33),(35,42,95,115),(16,19,43,52),(47,56,127,154)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(35,42,95,115),(16,19,43,52),(47,56,127,154)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(12,14,32,39),(16,19,43,52),(47,56,127,154)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(12,14,32,39),(16,19,43,52),(47,56,127,154)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(10,12,27,33),(12,14,32,39),(47,56,127,154)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(10,12,27,33),(35,42,95,115),(47,56,127,154)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(11,13,30,36),(12,14,32,39),(16,19,43,52)); lvl=6; h,r-ind=1,1
[6,4]((4,5,11,13),(21,25,57,69),(35,42,95,115),(9,11,25,30),(11,13,30,36),(16,19,43,52)); lvl...
...=6; h,r-ind=1,1
[4,4]((11,13,30,36),(25,30,68,82),(9,11,25,30),(4,5,11,13)); lvl=7; h,r-ind=1,1
[4,4]((35,42,95,115),(25,30,68,82),(9,11,25,30),(4,5,11,13)); lvl=7; h,r-ind=1,1
[4,4]((11,13,30,36),(25,30,68,82),(16,19,43,52),(4,5,11,13)); lvl=7; h,r-ind=1,1
[4,4]((35,42,95,115),(25,30,68,82),(16,19,43,52),(4,5,11,13)); lvl=7; h,r-ind=1,1
[4,4]((21,25,57,69),(11,13,30,36),(25,30,68,82),(16,19,43,52)); lvl=7; h,r-ind=1,1
[4,4]((35,42,95,115),(21,25,57,69),(25,30,68,82),(16,19,43,52)); lvl=7; h,r-ind=1,1

```

```

[4,4]((21,25,57,69),(11,13,30,36),(25,30,68,82),(9,11,25,30)); lvl=7; h,r-ind=1,1
[4,4]((35,42,95,115),(21,25,57,69),(25,30,68,82),(9,11,25,30)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(21,25,57,69),(35,42,95,115),(9,11,25,30)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(10,12,27,33),(13,15,34,42),(12,14,32,39)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[5,4]((21,25,56,68),(71,85,190,232),(43,51,114,140),(10,12,27,33),(13,15,34,42)); lvl=5; h,r-ind...
...=4,2; alert-h-inc; alert-r-inc
[5,4]((42,50,112,137),(46,55,123,150),(57,68,152,186),(71,85,190,232),(10,12,27,33)); lvl=6; h...
...r-ind=1,1
[4,4]((10,12,27,33),(46,55,123,150),(113,135,302,369),(71,85,190,232)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(46,55,123,150),(113,135,302,369),(71,85,190,232)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(10,12,27,33),(113,135,302,369),(71,85,190,232)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(42,50,112,137),(46,55,123,150),(113,135,302,369)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(42,50,112,137),(46,55,123,150),(113,135,302,369)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(10,12,27,33),(42,50,112,137),(113,135,302,369)); lvl=7; h,r-ind=1,1
[4,4]((43,51,114,140),(42,50,112,137),(57,68,152,186),(10,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((28,33,74,91),(43,51,114,140),(42,50,112,137),(10,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(42,50,112,137),(46,55,123,150),(10,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(17,20,45,55),(42,50,112,137),(10,12,27,33)); lvl=6; h,r-ind=1,1
[5,4]((28,33,74,91),(17,20,45,55),(13,15,34,42),(42,50,112,137),(10,12,27,33)); lvl=6; h,r-ind...
...=1,1
[4,4]((28,33,74,91),(10,12,27,33),(13,15,34,42),(55,65,146,179)); lvl=7; h,r-ind=1,1
[4,4]((17,20,45,55),(10,12,27,33),(13,15,34,42),(55,65,146,179)); lvl=7; h,r-ind=1,1
[4,4]((42,50,112,137),(17,20,45,55),(10,12,27,33),(55,65,146,179)); lvl=7; h,r-ind=1,1
[4,4]((17,20,45,55),(28,33,74,91),(13,15,34,42),(55,65,146,179)); lvl=7; h,r-ind=1,1
[4,4]((42,50,112,137),(17,20,45,55),(28,33,74,91),(55,65,146,179)); lvl=7; h,r-ind=1,1
[4,4]((42,50,112,137),(28,33,74,91),(10,12,27,33),(55,65,146,179)); lvl=7; h,r-ind=1,1
[4,4]((32,38,85,104),(42,50,112,137),(46,55,123,150),(57,68,152,186)); lvl=6; h,r-ind=1,1
[4,4]((32,38,85,104),(43,51,114,140),(42,50,112,137),(57,68,152,186)); lvl=6; h,r-ind=1,1
[4,4]((32,38,85,104),(28,33,74,91),(43,51,114,140),(42,50,112,137)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(32,38,85,104),(42,50,112,137),(46,55,123,150)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(32,38,85,104),(17,20,45,55),(42,50,112,137)); lvl=6; h,r-ind=1,1
[4,4]((32,38,85,104),(28,33,74,91),(17,20,45,55),(42,50,112,137)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,69),(43,51,114,140),(10,12,27,33),(13,15,34,42)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[6,4]((29,35,78,95),(71,85,190,232),(15,18,40,49),(21,25,56,69),(43,51,114,140),(10,12,27,33)); ...
...lvl=5; h,r-ind=1,1
[5,4]((101,121,270,330),(25,30,67,82),(15,18,40,49),(43,51,114,140),(57,68,152,186)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((25,30,67,82),(72,86,192,235),(15,18,40,49),(43,51,114,140)); lvl=7; h,r-ind=1,1
[4,4]((25,30,67,82),(72,86,192,235),(57,68,152,186),(43,51,114,140)); lvl=7; h,r-ind=1,1
[4,4]((25,30,67,82),(101,121,270,330),(72,86,192,235),(57,68,152,186)); lvl=7; h,r-ind=1,1
[4,4]((25,30,67,82),(101,121,270,330),(72,86,192,235),(15,18,40,49)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(25,30,67,82),(43,51,114,140),(57,68,152,186)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(25,30,67,82),(21,25,56,69),(43,51,114,140)); lvl=6; h,r-ind=1,1
[6,4]((10,12,27,33),(71,85,190,232),(29,35,78,95),(101,121,270,330),(25,30,67,82)...
...,(57,68,152,186)); lvl=6; h,r-ind=1,1
[4,4]((10,12,27,33),(86,103,230,281),(71,85,190,232),(57,68,152,186)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(86,103,230,281),(121,145,324,396),(57,68,152,186)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(121,145,324,396),(25,30,67,82),(57,68,152,186)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(29,35,78,95),(121,145,324,396),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((86,103,230,281),(121,145,324,396),(25,30,67,82),(57,68,152,186)); lvl=7; h,r-ind=1,1
[4,4]((86,103,230,281),(101,121,270,330),(25,30,67,82),(57,68,152,186)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,95),(86,103,230,281),(101,121,270,330),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,95),(86,103,230,281),(121,145,324,396),(25,30,67,82)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(29,35,78,95),(86,103,230,281),(121,145,324,396)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(29,35,78,95),(86,103,230,281),(71,85,190,232)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,95),(101,121,270,330),(25,30,67,82),(15,18,40,49)); lvl=6; h,r-ind=1,1
[4,4]((25,30,67,82),(15,18,40,49),(21,25,56,69),(43,51,114,140)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(43,51,114,140),(22,26,58,71),(13,15,34,42)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[5,4]((4,5,11,13),(21,25,56,68),(29,35,78,95),(71,85,190,232),(10,12,27,33)); lvl=5; h,r-ind=1,1
[5,4]((10,12,27,33),(4,5,11,13),(79,95,212,258),(21,25,56,68),(46,55,123,150)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((10,12,27,33),(79,95,212,258),(50,60,134,163),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(21,25,56,68),(50,60,134,163),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(10,12,27,33),(21,25,56,68),(50,60,134,163)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(10,12,27,33),(79,95,212,258),(50,60,134,163)); lvl=7; h,r-ind=1,1
[5,4]((29,35,78,95),(10,12,27,33),(79,95,212,258),(71,85,190,232),(46,55,123,150)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((10,12,27,33),(46,55,123,150),(79,95,212,258),(75,90,201,245)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(29,35,78,95),(79,95,212,258),(75,90,201,245)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(71,85,190,232),(46,55,123,150),(75,90,201,245)); lvl=7; h,r-ind=1,1
[4,4]((10,12,27,33),(29,35,78,95),(71,85,190,232),(75,90,201,245)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,95),(10,12,27,33),(4,5,11,13),(79,95,212,258)); lvl=6; h,r-ind=1,1
[8,4]((4,5,11,13),(21,25,56,68),(29,35,78,95),(71,85,190,232),(15,18,40,49),(43,51,114,140)...
...,(31,37,82,100),(22,26,58,71)); lvl=5; h,r-ind=1,1
[8,4]((51,61,136,166),(46,55,123,150),(71,85,190,232),(57,68,152,186),(29,35,78,95)...
...,(79,95,212,258),(101,121,270,330),(93,111,248,303)); lvl=6; h,r-ind=1,1
[4,4]((46,55,123,150),(61,73,163,199),(51,61,136,166),(93,111,248,303)); lvl=7; h,r-ind=1,1

```

```

[4,4]((57,68,152,186),(61,73,163,199),(51,61,136,166),(93,111,248,303)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(76,91,203,248),(61,73,163,199),(51,61,136,166)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,95),(76,91,203,248),(61,73,163,199),(51,61,136,166)); lvl=7; h,r-ind=1,1
[5,4]((57,68,152,186),(86,103,230,281),(101,121,270,330),(76,91,203,248),(61,73,163,199)); ...
...lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(162,194,433,529),(101,121,270,330),(76,91,203,248)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,68,152,186),(61,73,163,199),(162,194,433,529),(76,91,203,248)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,68,152,186),(86,103,230,281),(61,73,163,199),(162,194,433,529)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,68,152,186),(86,103,230,281),(162,194,433,529),(101,121,270,330)); lvl=8; h,r-...
...ind=1,1
[5,4]((29,35,78,95),(86,103,230,281),(101,121,270,330),(76,91,203,248),(61,73,163,199)); lvl...
...=7; h,r-ind=1,1
[4,4]((29,35,78,95),(76,91,203,248),(101,121,270,330),(162,194,433,529)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,35,78,95),(86,103,230,281),(101,121,270,330),(162,194,433,529)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,73,163,199),(29,35,78,95),(86,103,230,281),(162,194,433,529)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,73,163,199),(29,35,78,95),(76,91,203,248),(162,194,433,529)); lvl=8; h,r-ind=1,1
[4,4]((57,68,152,186),(46,55,123,150),(61,73,163,199),(93,111,248,303)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(71,85,190,232),(46,55,123,150),(61,73,163,199)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(71,85,190,232),(86,103,230,281),(61,73,163,199)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,150),(65,78,174,212),(61,73,163,199),(51,61,136,166)); lvl=7; h,r-ind=1,1
[4,4]((29,35,78,95),(65,78,174,212),(61,73,163,199),(51,61,136,166)); lvl=7; h,r-ind=1,1
[5,4]((46,55,123,150),(79,95,212,258),(65,78,174,212),(75,90,201,245),(61,73,163,199)); lvl...
...=7; h,r-ind=1,1
[4,4]((46,55,123,150),(140,168,375,457),(65,78,174,212),(61,73,163,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,150),(75,90,201,245),(140,168,375,457),(61,73,163,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,150),(79,95,212,258),(75,90,201,245),(140,168,375,457)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,150),(79,95,212,258),(140,168,375,457),(65,78,174,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,85,190,232),(46,55,123,150),(75,90,201,245),(61,73,163,199)); lvl=7; h,r-ind=1,1
[5,4]((29,35,78,95),(71,85,190,232),(86,103,230,281),(75,90,201,245),(61,73,163,199)); lvl...
...=7; h,r-ind=1,1
[4,4]((29,35,78,95),(86,103,230,281),(161,193,431,526),(61,73,163,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,85,190,232),(86,103,230,281),(161,193,431,526),(61,73,163,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,90,201,245),(71,85,190,232),(161,193,431,526),(61,73,163,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,90,201,245),(29,35,78,95),(161,193,431,526),(61,73,163,199)); lvl=8; h,r-ind=1,1
[4,4]((71,85,190,232),(29,35,78,95),(86,103,230,281),(161,193,431,526)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,90,201,245),(71,85,190,232),(29,35,78,95),(161,193,431,526)); lvl=8; h,r-ind=1,1
[5,4]((29,35,78,95),(79,95,212,258),(65,78,174,212),(75,90,201,245),(61,73,163,199)); lvl=7;...
... h,r-ind=1,1
[4,4]((29,35,78,95),(65,78,174,212),(61,73,163,199),(140,168,375,457)); lvl=8; h,r-ind=1,1
[4,4]((75,90,201,245),(29,35,78,95),(61,73,163,199),(140,168,375,457)); lvl=8; h,r-ind=1,1
[4,4]((29,35,78,95),(79,95,212,258),(65,78,174,212),(140,168,375,457)); lvl=8; h,r-ind=1,1
[4,4]((75,90,201,245),(29,35,78,95),(79,95,212,258),(140,168,375,457)); lvl=8; h,r-ind=1,1
[5,4]((51,61,136,166),(43,51,114,140),(57,68,152,186),(32,38,85,104),(93,111,248,303)); lvl=6;...
... h,r-ind=1,1
[5,4]((57,68,152,186),(43,51,114,140),(47,56,125,153),(32,38,85,104),(229,273,610,746)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((57,68,152,186),(136,162,362,443),(43,51,114,140),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(136,162,362,443),(43,51,114,140),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,68,152,186),(229,273,610,746),(136,162,362,443),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(229,273,610,746),(136,162,362,443),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(57,68,152,186),(229,273,610,746),(136,162,362,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(57,68,152,186),(136,162,362,443),(43,51,114,140)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,61,136,166),(47,56,125,153),(32,38,85,104),(229,273,610,746)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,61,136,166),(93,111,248,303),(32,38,85,104),(229,273,610,746)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((57,68,152,186),(93,111,248,303),(32,38,85,104),(229,273,610,746)); lvl=7; h,r-ind=1,1
[4,4]((57,68,152,186),(51,61,136,166),(93,111,248,303),(229,273,610,746)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h

```

```

[4,4]((57,68,152,186),(51,61,136,166),(47,56,125,153),(229,273,610,746)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((51,61,136,166),(105,125,279,341),(69,82,183,224),(43,51,114,140),(32,38,85,104)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,61,136,166),(32,38,85,104),(105,125,279,341),(253,301,672,822)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((69,82,183,224),(32,38,85,104),(105,125,279,341),(253,301,672,822)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,82,183,224),(51,61,136,166),(105,125,279,341),(253,301,672,822)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,61,136,166),(47,56,125,153),(32,38,85,104),(253,301,672,822)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((69,82,183,224),(43,51,114,140),(47,56,125,153),(32,38,85,104),(253,301,672,822)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((69,82,183,224),(43,51,114,140),(148,176,393,481),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(43,51,114,140),(148,176,393,481),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,82,183,224),(253,301,672,822),(148,176,393,481),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(253,301,672,822),(148,176,393,481),(32,38,85,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(69,82,183,224),(253,301,672,822),(148,176,393,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,56,125,153),(69,82,183,224),(43,51,114,140),(148,176,393,481)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,82,183,224),(51,61,136,166),(47,56,125,153),(253,301,672,822)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((69,82,183,224),(22,26,58,71),(43,51,114,140),(32,38,85,104)); lvl=6; h,r-ind=1,1
[4,4]((37,44,98,120),(69,82,183,224),(22,26,58,71),(43,51,114,140)); lvl=6; h,r-ind=1,1
[5,4]((105,125,279,341),(58,69,154,188),(69,82,183,224),(22,26,58,71),(32,38,85,104)); lvl=6; ...
...h,r-ind=1,1
[4,4]((32,38,85,104),(22,26,58,71),(58,69,154,188),(127,151,337,412)); lvl=7; h,r-ind=1,1
[4,4]((32,38,85,104),(105,125,279,341),(58,69,154,188),(127,151,337,412)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,82,183,224),(32,38,85,104),(105,125,279,341),(127,151,337,412)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,82,183,224),(32,38,85,104),(22,26,58,71),(127,151,337,412)); lvl=7; h,r-ind=1,1
[5,4]((15,18,40,49),(51,61,136,166),(37,44,98,120),(69,82,183,224),(43,51,114,140)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((51,61,136,166),(47,56,125,153),(69,82,183,224),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((43,51,114,140),(47,56,125,153),(69,82,183,224),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(43,51,114,140),(69,82,183,224),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(43,51,114,140),(47,56,125,153),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(15,18,40,49),(43,51,114,140),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(51,61,136,166),(69,82,183,224),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(51,61,136,166),(47,56,125,153),(84,100,223,273)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(15,18,40,49),(51,61,136,166),(84,100,223,273)); lvl=7; h,r-ind=1,1
[7,4]((51,61,136,166),(105,125,279,341),(26,31,69,84),(37,44,98,120),(58,69,154,188)...
...,(69,82,183,224),(22,26,58,71)); lvl=6; h,r-ind=1,1
[4,4]((22,26,58,71),(26,31,69,84),(73,87,194,237),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((69,82,183,224),(22,26,58,71),(73,87,194,237),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(69,82,183,224),(73,87,194,237),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((69,82,183,224),(22,26,58,71),(127,151,337,412),(73,87,194,237)); lvl=7; h,r-ind=1,1
[4,4]((69,82,183,224),(105,125,279,341),(127,151,337,412),(73,87,194,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,61,136,166),(69,82,183,224),(105,125,279,341),(73,87,194,237)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(26,31,69,84),(73,87,194,237),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(26,31,69,84),(73,87,194,237),(58,69,154,188)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(127,151,337,412),(73,87,194,237),(58,69,154,188)); lvl=7; h,r-ind=1,1
[4,4]((105,125,279,341),(127,151,337,412),(73,87,194,237),(58,69,154,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,61,136,166),(105,125,279,341),(73,87,194,237),(58,69,154,188)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(26,31,69,84),(73,87,194,237),(58,69,154,188)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,100),(26,31,69,84),(37,44,98,120),(22,26,58,71)); lvl=6; h,r-ind=1,1
[6,4]((4,5,11,13),(15,18,40,49),(51,61,136,166),(31,37,82,100),(26,31,69,84),(37,44,98,120)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((15,18,40,49),(41,49,109,133),(37,44,98,120),(51,61,136,166)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,84),(41,49,109,133),(37,44,98,120),(51,61,136,166)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(26,31,69,84),(41,49,109,133),(51,61,136,166)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(15,18,40,49),(41,49,109,133),(51,61,136,166)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,100),(15,18,40,49),(41,49,109,133),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,84),(31,37,82,100),(41,49,109,133),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(26,31,69,84),(31,37,82,100),(41,49,109,133)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(31,37,82,100),(15,18,40,49),(41,49,109,133)); lvl=7; h,r-ind=1,1
[5,4]((15,18,40,49),(51,61,136,166),(43,51,114,140),(57,68,152,186),(101,121,270,330)); lvl=6;...
...h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((47,56,125,153),(57,68,152,186),(72,86,192,235),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((76,91,203,248),(57,68,152,186),(72,86,192,235),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(76,91,203,248),(72,86,192,235),(123,147,328,401)); lvl=7; h,r-ind=1,1

```



```

[4,4]((51,61,136,166),(15,18,40,49),(76,91,203,248),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(76,91,203,248),(57,68,152,186),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((101,121,270,330),(76,91,203,248),(57,68,152,186),(72,86,192,235)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(101,121,270,330),(76,91,203,248),(72,86,192,235)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(47,56,125,153),(72,86,192,235),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(15,18,40,49),(47,56,125,153),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(47,56,125,153),(57,68,152,186),(123,147,328,401)); lvl=7; h,r-ind=1,1
[4,4]((43,51,114,140),(47,56,125,153),(57,68,152,186),(72,86,192,235)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(43,51,114,140),(47,56,125,153),(72,86,192,235)); lvl=7; h,r-ind=1,1
[5,4]((51,61,136,166),(46,55,123,150),(32,38,85,104),(21,25,56,68),(93,111,248,303)); lvl=6; h...
...r-ind=1,1
[5,4]((46,55,123,150),(36,43,96,117),(207,247,552,674),(21,25,56,68),(32,38,85,104)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((46,55,123,150),(114,136,304,371),(32,38,85,104),(207,247,552,674)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,43,96,117),(114,136,304,371),(32,38,85,104),(207,247,552,674)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,43,96,117),(46,55,123,150),(114,136,304,371),(207,247,552,674)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,55,123,150),(114,136,304,371),(21,25,56,68),(32,38,85,104)); lvl=8; h,r-ind=1,1
[4,4]((36,43,96,117),(114,136,304,371),(21,25,56,68),(32,38,85,104)); lvl=8; h,r-ind=1,1
[4,4]((36,43,96,117),(46,55,123,150),(114,136,304,371),(21,25,56,68)); lvl=8; h,r-ind=1,1
[4,4]((51,61,136,166),(36,43,96,117),(207,247,552,674),(32,38,85,104)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((51,61,136,166),(93,111,248,303),(207,247,552,674),(32,38,85,104)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((46,55,123,150),(93,111,248,303),(207,247,552,674),(32,38,85,104)); lvl=7; h,r-ind=1,1
[4,4]((46,55,123,150),(51,61,136,166),(93,111,248,303),(207,247,552,674)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((46,55,123,150),(51,61,136,166),(36,43,96,117),(207,247,552,674)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((51,61,136,166),(105,125,279,341),(58,69,154,188),(32,38,85,104),(21,25,56,68)); lvl=6; ...
...h,r-ind=1,1
[4,4]((51,61,136,166),(105,125,279,341),(32,38,85,104),(231,275,614,750)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((58,69,154,188),(105,125,279,341),(32,38,85,104),(231,275,614,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,61,136,166),(36,43,96,117),(32,38,85,104),(231,275,614,750)); lvl=7; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((58,69,154,188),(21,25,56,68),(36,43,96,117),(32,38,85,104),(231,275,614,750)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((36,43,96,117),(32,38,85,104),(126,150,335,409),(21,25,56,68)); lvl=8; h,r-ind=1,1
[4,4]((58,69,154,188),(32,38,85,104),(126,150,335,409),(21,25,56,68)); lvl=8; h,r-ind=1,1
[4,4]((231,275,614,750),(58,69,154,188),(32,38,85,104),(126,150,335,409)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,69,154,188),(36,43,96,117),(126,150,335,409),(21,25,56,68)); lvl=8; h,r-ind=1,1
[4,4]((231,275,614,750),(58,69,154,188),(36,43,96,117),(126,150,335,409)); lvl=8; h,r-ind...
...=1,1
[4,4]((231,275,614,750),(36,43,96,117),(32,38,85,104),(126,150,335,409)); lvl=8; h,r-ind...
...=1,1
[4,4]((58,69,154,188),(51,61,136,166),(36,43,96,117),(231,275,614,750)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((58,69,154,188),(51,61,136,166),(105,125,279,341),(231,275,614,750)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((58,69,154,188),(22,26,58,71),(32,38,85,104),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((26,31,69,84),(58,69,154,188),(22,26,58,71),(21,25,56,68)); lvl=6; h,r-ind=1,1
[5,4]((4,5,11,13),(51,61,136,166),(26,31,69,84),(58,69,154,188),(21,25,56,68)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((51,61,136,166),(36,43,96,117),(58,69,154,188),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,68),(36,43,96,117),(58,69,154,188),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(21,25,56,68),(36,43,96,117),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,84),(51,61,136,166),(58,69,154,188),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,68),(26,31,69,84),(58,69,154,188),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(21,25,56,68),(26,31,69,84),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(26,31,69,84),(51,61,136,166),(62,74,165,201)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(51,61,136,166),(36,43,96,117),(62,74,165,201)); lvl=7; h,r-ind=1,1
[5,4]((4,5,11,13),(51,61,136,166),(46,55,123,150),(21,25,56,68),(79,95,212,258)); lvl=6; h,r...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((50,60,134,163),(21,25,56,68),(36,43,96,117),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((101,121,270,329),(50,60,134,163),(36,43,96,117),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(101,121,270,329),(36,43,96,117),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(51,61,136,166),(101,121,270,329),(36,43,96,117)); lvl=7; h,r-ind=1,1
[4,4]((65,78,174,212),(101,121,270,329),(50,60,134,163),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((65,78,174,212),(79,95,212,258),(50,60,134,163),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(65,78,174,212),(79,95,212,258),(50,60,134,163)); lvl=7; h,r-ind=1,1
[4,4]((51,61,136,166),(65,78,174,212),(101,121,270,329),(46,55,123,150)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(51,61,136,166),(65,78,174,212),(101,121,270,329)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(65,78,174,212),(101,121,270,329),(50,60,134,163)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(101,121,270,329),(50,60,134,163),(36,43,96,117)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(50,60,134,163),(21,25,56,68),(36,43,96,117)); lvl=7; h,r-ind=1,1

```

```

[4,4]((46,55,123,150),(57,68,152,186),(32,38,85,104),(93,111,248,303)); lvl=6; h,r-ind=1,1
[4,4]((15,18,40,49),(51,61,136,166),(29,35,78,95),(101,121,270,330)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((4,5,11,13),(15,18,40,49),(51,61,136,166),(29,35,78,95)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(51,61,136,166),(29,35,78,95),(79,95,212,258)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[7,4]((5,6,13,16),(15,17,38,48),(12,14,31,39),(13,15,34,42),(31,37,82,100),(15,18,40,49)...
...,(21,25,56,69)); lvl=4; h,r-ind=1,1
[6,4]((5,6,13,16),(12,14,31,39),(11,13,29,36),(23,27,60,74),(15,17,38,48),(14,16,36,45)); lvl=5;...
... h,r-ind=1,1
[4,4]((26,30,67,84),(14,16,36,45),(19,22,49,61),(15,17,38,48)); lvl=6; h,r-ind=1,1
[6,4]((5,6,13,16),(42,49,109,136),(26,30,67,84),(12,14,31,39),(19,22,49,61),(15,17,38,48)); ...
...lvl=6; h,r-ind=1,1
[4,4]((12,14,31,39),(15,17,38,48),(31,36,80,100),(26,30,67,84)); lvl=7; h,r-ind=1,1
[4,4]((19,22,49,61),(15,17,38,48),(31,36,80,100),(26,30,67,84)); lvl=7; h,r-ind=1,1
[4,4]((42,49,109,136),(19,22,49,61),(31,36,80,100),(26,30,67,84)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(42,49,109,136),(19,22,49,61),(31,36,80,100)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(19,22,49,61),(15,17,38,48),(31,36,80,100)); lvl=7; h,r-ind=1,1
[4,4]((42,49,109,136),(12,14,31,39),(31,36,80,100),(26,30,67,84)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(42,49,109,136),(12,14,31,39),(31,36,80,100)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(12,14,31,39),(15,17,38,48),(31,36,80,100)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(42,49,109,136),(26,30,67,84),(12,14,31,39)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(11,13,29,36),(42,49,109,136),(12,14,31,39)); lvl=6; h,r-ind=1,1
[5,4]((11,13,29,36),(42,49,109,136),(26,30,67,84),(14,16,36,45),(19,22,49,61)); lvl=6; h,r-ind...
...=1,1
[4,4]((11,13,29,36),(19,22,49,61),(56,65,145,181),(42,49,109,136)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(19,22,49,61),(56,65,145,181),(42,49,109,136)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(11,13,29,36),(56,65,145,181),(42,49,109,136)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(14,16,36,45),(19,22,49,61),(56,65,145,181)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(14,16,36,45),(19,22,49,61),(56,65,145,181)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,84),(11,13,29,36),(14,16,36,45),(56,65,145,181)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(14,16,36,45),(19,22,49,61),(23,27,60,74)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(11,13,29,36),(19,22,49,61),(23,27,60,74)); lvl=6; h,r-ind=1,1
[4,4]((5,6,13,16),(11,13,29,36),(42,49,109,136),(19,22,49,61)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(13,15,34,42),(23,27,60,74),(14,16,36,45)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[5,4]((11,13,29,36),(75,89,198,244),(43,51,114,140),(13,15,34,42),(23,27,60,74)); lvl=5; h,r-ind...
...=4,2; alert-h-inc; alert-r-inc
[5,4]((11,13,29,36),(59,70,156,192),(44,52,116,143),(75,89,198,244),(49,58,129,159)); lvl=6; h...
... ,r-ind=1,1
[4,4]((11,13,29,36),(119,141,314,387),(49,58,129,159),(44,52,116,143)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(119,141,314,387),(49,58,129,159),(44,52,116,143)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(11,13,29,36),(119,141,314,387),(44,52,116,143)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(119,141,314,387),(75,89,198,244),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(119,141,314,387),(75,89,198,244),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(11,13,29,36),(119,141,314,387),(75,89,198,244)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(44,52,116,143),(33,39,87,107),(49,58,129,159)); lvl=6; h,r-ind=1,1
[4,4]((23,27,60,74),(44,52,116,143),(33,39,87,107),(49,58,129,159)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(23,27,60,74),(44,52,116,143),(49,58,129,159)); lvl=6; h,r-ind=1,1
[4,4]((18,21,47,58),(23,27,60,74),(44,52,116,143),(33,39,87,107)); lvl=6; h,r-ind=1,1
[4,4]((28,33,74,91),(18,21,47,58),(44,52,116,143),(33,39,87,107)); lvl=6; h,r-ind=1,1
[5,4]((11,13,29,36),(28,33,74,91),(13,15,34,42),(18,21,47,58),(44,52,116,143)); lvl=6; h,r-ind...
...=1,1
[4,4]((11,13,29,36),(18,21,47,58),(57,67,150,185),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((28,33,74,91),(18,21,47,58),(57,67,150,185),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((28,33,74,91),(11,13,29,36),(57,67,150,185),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(44,52,116,143),(18,21,47,58),(57,67,150,185)); lvl=7; h,r-ind=1,1
[4,4]((28,33,74,91),(44,52,116,143),(18,21,47,58),(57,67,150,185)); lvl=7; h,r-ind=1,1
[4,4]((28,33,74,91),(11,13,29,36),(44,52,116,143),(57,67,150,185)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(18,21,47,58),(23,27,60,74),(44,52,116,143)); lvl=6; h,r-ind=1,1
[4,4]((43,51,114,140),(59,70,156,192),(44,52,116,143),(33,39,87,107)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(43,51,114,140),(59,70,156,192),(44,52,116,143)); lvl=6; h,r-ind=1,1
[4,4]((43,51,114,140),(28,33,74,91),(44,52,116,143),(33,39,87,107)); lvl=6; h,r-ind=1,1
[4,4]((11,13,29,36),(43,51,114,140),(28,33,74,91),(44,52,116,143)); lvl=6; h,r-ind=1,1
[4,4]((22,26,58,71),(43,51,114,140),(13,15,34,42),(23,27,60,74)); lvl=5; h,r-ind=4,2; alert-h-...
...inc; alert-r-inc; optimized-h
[8,4]((5,6,13,16),(22,26,58,71),(31,37,82,100),(15,18,40,49),(31,37,82,101),(75,89,198,244)...
...,(43,51,114,140),(23,27,60,74)); lvl=5; h,r-ind=1,1
[5,4]((5,6,13,16),(53,63,140,172),(85,101,224,276),(49,58,129,159),(23,27,60,74)); lvl=6; h,r-...
...ind=2,2; alert-h-inc; alert-r-inc
[4,4]((69,82,182,224),(49,58,129,159),(54,64,142,175),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((38,45,100,123),(49,58,129,159),(54,64,142,175),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(38,45,100,123),(54,64,142,175),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(5,6,13,16),(38,45,100,123),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(38,45,100,123),(49,58,129,159),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((23,27,60,74),(38,45,100,123),(49,58,129,159),(54,64,142,175)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(23,27,60,74),(38,45,100,123),(54,64,142,175)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(69,82,182,224),(54,64,142,175),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(5,6,13,16),(69,82,182,224),(107,127,282,347)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(69,82,182,224),(49,58,129,159),(107,127,282,347)); lvl=7; h,r-ind=1,1

```

```

[4,4]((85,101,224,276),(69,82,182,224),(49,58,129,159),(54,64,142,175)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(85,101,224,276),(69,82,182,224),(54,64,142,175)); lvl=7; h,r-ind=1,1
[5,4]((33,39,87,107),(53,63,140,172),(97,115,256,315),(49,58,129,159),(23,27,60,74)); lvl=6; h...
...r-ind=1,1
[4,4]((53,63,140,172),(217,257,572,704),(49,58,129,159),(97,115,256,315)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,39,87,107),(217,257,572,704),(49,58,129,159),(97,115,256,315)); lvl=7; h,r-ind=1,1
[4,4]((33,39,87,107),(53,63,140,172),(217,257,572,704),(97,115,256,315)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((53,63,140,172),(217,257,572,704),(38,45,100,123),(49,58,129,159)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((33,39,87,107),(217,257,572,704),(23,27,60,74),(38,45,100,123),(49,58,129,159)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((38,45,100,123),(120,142,316,389),(49,58,129,159),(217,257,572,704)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,39,87,107),(120,142,316,389),(49,58,129,159),(217,257,572,704)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,39,87,107),(38,45,100,123),(120,142,316,389),(217,257,572,704)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,45,100,123),(120,142,316,389),(23,27,60,74),(49,58,129,159)); lvl=8; h,r-ind=1,1
[4,4]((33,39,87,107),(120,142,316,389),(23,27,60,74),(49,58,129,159)); lvl=8; h,r-ind=1,1
[4,4]((33,39,87,107),(38,45,100,123),(120,142,316,389),(23,27,60,74)); lvl=8; h,r-ind=1,1
[4,4]((33,39,87,107),(53,63,140,172),(217,257,572,704),(38,45,100,123)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((59,70,156,192),(33,39,87,107),(97,115,256,315),(49,58,129,159)); lvl=6; h,r-ind=1,1
[5,4]((33,39,87,107),(53,63,140,172),(60,71,158,194),(108,128,285,350),(23,27,60,74)); lvl=6; ...
...h,r-ind=1,1
[4,4]((53,63,140,172),(108,128,285,350),(239,283,630,774),(60,71,158,194)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,39,87,107),(108,128,285,350),(239,283,630,774),(60,71,158,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,63,140,172),(38,45,100,123),(239,283,630,774),(60,71,158,194)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((33,39,87,107),(38,45,100,123),(23,27,60,74),(239,283,630,774),(60,71,158,194)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,39,87,107),(131,155,345,424),(60,71,158,194),(23,27,60,74)); lvl=8; h,r-ind=1,1
[4,4]((38,45,100,123),(131,155,345,424),(60,71,158,194),(23,27,60,74)); lvl=8; h,r-ind=1,1
[4,4]((38,45,100,123),(33,39,87,107),(131,155,345,424),(23,27,60,74)); lvl=8; h,r-ind=1,1
[4,4]((33,39,87,107),(131,155,345,424),(239,283,630,774),(60,71,158,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,45,100,123),(131,155,345,424),(239,283,630,774),(60,71,158,194)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,45,100,123),(33,39,87,107),(131,155,345,424),(239,283,630,774)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,63,140,172),(33,39,87,107),(38,45,100,123),(239,283,630,774)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((53,63,140,172),(33,39,87,107),(108,128,285,350),(239,283,630,774)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((5,6,13,16),(27,32,71,87),(53,63,140,172),(60,71,158,194),(23,27,60,74)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((23,27,60,74),(65,77,171,210),(27,32,71,87),(60,71,158,194)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(65,77,171,210),(27,32,71,87),(60,71,158,194)); lvl=7; h,r-ind=1,1
[4,4]((23,27,60,74),(65,77,171,210),(38,45,100,123),(60,71,158,194)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(65,77,171,210),(38,45,100,123),(60,71,158,194)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(23,27,60,74),(65,77,171,210),(38,45,100,123)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(5,6,13,16),(65,77,171,210),(38,45,100,123)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(23,27,60,74),(65,77,171,210),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(5,6,13,16),(65,77,171,210),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(27,32,71,87),(60,71,158,194),(23,27,60,74)); lvl=6; h,r-ind=1,1
[4,4]((33,39,87,107),(22,26,58,71),(60,71,158,194),(23,27,60,74)); lvl=6; h,r-ind=1,1
[5,4]((33,39,87,107),(22,26,58,71),(70,83,185,227),(60,71,158,194),(108,128,285,350)); lvl=6; ...
...h,r-ind=1,1
[4,4]((33,39,87,107),(70,83,185,227),(108,128,285,350),(130,154,343,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,71,158,194),(33,39,87,107),(108,128,285,350),(130,154,343,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,39,87,107),(22,26,58,71),(70,83,185,227),(130,154,343,421)); lvl=7; h,r-ind=1,1
[4,4]((60,71,158,194),(33,39,87,107),(22,26,58,71),(130,154,343,421)); lvl=7; h,r-ind=1,1
[4,4]((43,51,114,140),(33,39,87,107),(22,26,58,71),(70,83,185,227)); lvl=6; h,r-ind=1,1
[7,4]((22,26,58,71),(27,32,71,87),(37,44,98,120),(70,83,185,227),(53,63,140,172)...
... (60,71,158,194),(108,128,285,350)); lvl=6; h,r-ind=1,1
[4,4]((60,71,158,194),(75,89,198,243),(53,63,140,172),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(75,89,198,243),(53,63,140,172),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(60,71,158,194),(75,89,198,243),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(37,44,98,120),(75,89,198,243),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(60,71,158,194),(130,154,343,421),(75,89,198,243)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(130,154,343,421),(75,89,198,243),(70,83,185,227)); lvl=7; h,r-ind=1,1
[4,4]((22,26,58,71),(37,44,98,120),(75,89,198,243),(70,83,185,227)); lvl=7; h,r-ind=1,1
[4,4]((60,71,158,194),(75,89,198,243),(108,128,285,350),(53,63,140,172)); lvl=7; h,r-ind=1,1
[4,4]((75,89,198,243),(70,83,185,227),(108,128,285,350),(53,63,140,172)); lvl=7; h,r-ind=1,1

```

```

[4,4]((37,44,98,120),(75,89,198,243),(70,83,185,227),(53,63,140,172)); lvl=7; h,r-ind=1,1
[4,4]((60,71,158,194),(130,154,343,421),(75,89,198,243),(108,128,285,350)); lvl=7; h,r-ind...
...=1,1
[4,4]((130,154,343,421),(75,89,198,243),(70,83,185,227),(108,128,285,350)); lvl=7; h,r-ind...
...=1,1
[6,4]((15,18,40,49),(5,6,13,16),(31,37,82,100),(27,32,71,87),(37,44,98,120),(53,63,140,172)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((42,50,111,136),(31,37,82,100),(37,44,98,120),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((42,50,111,136),(53,63,140,172),(37,44,98,120),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(42,50,111,136),(53,63,140,172),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(42,50,111,136),(53,63,140,172),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(15,18,40,49),(42,50,111,136),(53,63,140,172)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(42,50,111,136),(31,37,82,100),(27,32,71,87)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(42,50,111,136),(31,37,82,100),(37,44,98,120)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(15,18,40,49),(42,50,111,136),(31,37,82,100)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,100),(22,26,58,71),(27,32,71,87),(37,44,98,120)); lvl=6; h,r-ind=1,1
[5,4]((15,18,40,49),(43,51,114,140),(37,44,98,120),(70,83,185,227),(53,63,140,172)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((43,51,114,140),(85,101,225,276),(48,57,127,156),(70,83,185,227)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(85,101,225,276),(48,57,127,156),(70,83,185,227)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(53,63,140,172),(85,101,225,276),(70,83,185,227)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(53,63,140,172),(85,101,225,276),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(15,18,40,49),(53,63,140,172),(85,101,225,276)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(43,51,114,140),(85,101,225,276),(70,83,185,227)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(43,51,114,140),(85,101,225,276),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((37,44,98,120),(15,18,40,49),(43,51,114,140),(85,101,225,276)); lvl=7; h,r-ind=1,1
[4,4]((43,51,114,140),(22,26,58,71),(37,44,98,120),(70,83,185,227)); lvl=6; h,r-ind=1,1
[5,4]((43,51,114,140),(33,39,87,107),(70,83,185,227),(53,63,140,172),(108,128,285,350)); lvl...
...=6; h,r-ind=1,1
[4,4]((53,63,140,172),(33,39,87,107),(259,307,684,840),(108,128,285,350)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((70,83,185,227),(33,39,87,107),(259,307,684,840),(108,128,285,350)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,83,185,227),(53,63,140,172),(259,307,684,840),(108,128,285,350)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((53,63,140,172),(48,57,127,156),(33,39,87,107),(259,307,684,840)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((70,83,185,227),(43,51,114,140),(48,57,127,156),(33,39,87,107),(259,307,684,840)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((48,57,127,156),(33,39,87,107),(151,179,399,490),(43,51,114,140)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,83,185,227),(33,39,87,107),(151,179,399,490),(43,51,114,140)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,83,185,227),(48,57,127,156),(151,179,399,490),(43,51,114,140)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,57,127,156),(259,307,684,840),(33,39,87,107),(151,179,399,490)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,83,185,227),(259,307,684,840),(33,39,87,107),(151,179,399,490)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,83,185,227),(48,57,127,156),(259,307,684,840),(151,179,399,490)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,83,185,227),(53,63,140,172),(48,57,127,156),(259,307,684,840)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[5,4]((59,70,156,192),(43,51,114,140),(33,39,87,107),(53,63,140,172),(97,115,256,315)); lvl=6;...
... h,r-ind=1,1
[4,4]((59,70,156,192),(237,281,626,770),(48,57,127,156),(53,63,140,172)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,39,87,107),(237,281,626,770),(48,57,127,156),(53,63,140,172)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((59,70,156,192),(97,115,256,315),(237,281,626,770),(53,63,140,172)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,39,87,107),(97,115,256,315),(237,281,626,770),(53,63,140,172)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[4,4]((33,39,87,107),(59,70,156,192),(97,115,256,315),(237,281,626,770)); lvl=7; h,r-ind=1,1
[5,4]((33,39,87,107),(59,70,156,192),(237,281,626,770),(43,51,114,140),(48,57,127,156)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,39,87,107),(237,281,626,770),(140,166,370,455),(48,57,127,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,70,156,192),(237,281,626,770),(140,166,370,455),(48,57,127,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,39,87,107),(43,51,114,140),(140,166,370,455),(48,57,127,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,70,156,192),(43,51,114,140),(140,166,370,455),(48,57,127,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,70,156,192),(33,39,87,107),(43,51,114,140),(140,166,370,455)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,70,156,192),(33,39,87,107),(237,281,626,770),(140,166,370,455)); lvl=8; h,r-ind...
...=1,1
[8,4]((59,70,156,192),(31,37,82,101),(105,125,278,342),(75,89,198,244),(53,63,140,172)...
..., (97,115,256,315),(85,101,224,276),(49,58,129,159)); lvl=6; h,r-ind=1,1

```

```

[5,4]((64,76,169,208),(69,82,182,224),(85,101,224,276),(80,95,211,260),(49,58,129,159)); lvl...
...=7; h,r-ind=1,1
[4,4]((49,58,129,159),(149,177,393,484),(85,101,224,276),(69,82,182,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,58,129,159),(64,76,169,208),(149,177,393,484),(69,82,182,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,95,211,260),(49,58,129,159),(64,76,169,208),(149,177,393,484)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,95,211,260),(49,58,129,159),(149,177,393,484),(85,101,224,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,76,169,208),(75,89,198,244),(80,95,211,260),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(64,76,169,208),(75,89,198,244),(49,58,129,159)); lvl=7; h,r-ind=1,1
[5,4]((31,37,82,101),(90,107,238,293),(64,76,169,208),(75,89,198,244),(80,95,211,260)); lvl...
...=7; h,r-ind=1,1
[4,4]((31,37,82,101),(90,107,238,293),(170,202,449,553),(75,89,198,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,76,169,208),(90,107,238,293),(170,202,449,553),(75,89,198,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,95,211,260),(64,76,169,208),(170,202,449,553),(75,89,198,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,95,211,260),(31,37,82,101),(170,202,449,553),(75,89,198,244)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,76,169,208),(31,37,82,101),(90,107,238,293),(170,202,449,553)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,95,211,260),(64,76,169,208),(31,37,82,101),(170,202,449,553)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,70,156,192),(90,107,238,293),(64,76,169,208),(75,89,198,244)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(64,76,169,208),(69,82,182,224),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(64,76,169,208),(97,115,256,315),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(64,76,169,208),(97,115,256,315),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(53,63,140,172),(64,76,169,208),(97,115,256,315)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(31,37,82,101),(64,76,169,208),(69,82,182,224)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(79,94,209,257),(31,37,82,101),(64,76,169,208)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(53,63,140,172),(79,94,209,257),(64,76,169,208)); lvl=7; h,r-ind=1,1
[5,4]((31,37,82,101),(64,76,169,208),(69,82,182,224),(85,101,224,276),(80,95,211,260)); lvl...
...=7; h,r-ind=1,1
[4,4]((31,37,82,101),(149,177,393,484),(85,101,224,276),(69,82,182,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,37,82,101),(64,76,169,208),(149,177,393,484),(69,82,182,224)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,37,82,101),(80,95,211,260),(149,177,393,484),(85,101,224,276)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,37,82,101),(64,76,169,208),(80,95,211,260),(149,177,393,484)); lvl=8; h,r-ind...
...=1,1
[5,4]((105,125,278,342),(79,94,209,257),(31,37,82,101),(90,107,238,293),(64,76,169,208)); ...
...lvl=7; h,r-ind=1,1
[4,4]((31,37,82,101),(79,94,209,257),(64,76,169,208),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,107,238,293),(31,37,82,101),(64,76,169,208),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[4,4]((105,125,278,342),(31,37,82,101),(79,94,209,257),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,107,238,293),(105,125,278,342),(31,37,82,101),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[5,4]((59,70,156,192),(105,125,278,342),(79,94,209,257),(90,107,238,293),(64,76,169,208)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(79,94,209,257),(64,76,169,208),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,107,238,293),(59,70,156,192),(64,76,169,208),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,70,156,192),(105,125,278,342),(79,94,209,257),(169,201,447,550)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,107,238,293),(59,70,156,192),(105,125,278,342),(169,201,447,550)); lvl=8; h,r-...
...ind=1,1
[4,4]((5,6,13,16),(31,37,82,101),(53,63,140,172),(85,101,224,276)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((15,18,40,49),(5,6,13,16),(31,37,82,101),(53,63,140,172)); lvl=6; h,r-ind=1,1
[4,4]((15,18,40,49),(31,37,82,101),(105,125,278,342),(53,63,140,172)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((15,18,40,49),(59,70,156,192),(43,51,114,140),(105,125,278,342),(53,63,140,172)); lvl=6;...
... h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((74,88,196,241),(59,70,156,192),(43,51,114,140),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(74,88,196,241),(43,51,114,140),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((127,151,336,413),(15,18,40,49),(74,88,196,241),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(127,151,336,413),(15,18,40,49),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((79,94,209,257),(127,151,336,413),(15,18,40,49),(74,88,196,241)); lvl=7; h,r-ind=1,1
[4,4]((105,125,278,342),(79,94,209,257),(15,18,40,49),(74,88,196,241)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(79,94,209,257),(127,151,336,413),(15,18,40,49)); lvl=7; h,r-ind=1,1
[4,4]((127,151,336,413),(74,88,196,241),(59,70,156,192),(48,57,127,156)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(127,151,336,413),(59,70,156,192),(48,57,127,156)); lvl=7; h,r-ind=1,1

```

```

[4,4]((79,94,209,257),(127,151,336,413),(74,88,196,241),(59,70,156,192)); lvl=7; h,r-ind=1,1
[4,4]((105,125,278,342),(79,94,209,257),(74,88,196,241),(59,70,156,192)); lvl=7; h,r-ind=1,1
[4,4]((53,63,140,172),(79,94,209,257),(127,151,336,413),(59,70,156,192)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(21,25,56,69),(43,51,114,140),(13,15,34,42)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[6,4]((11,13,29,36),(15,18,40,49),(31,37,82,101),(75,89,198,244),(21,25,56,69),(43,51,114,140));...
... lvl=5; h,r-ind=1,1
[4,4]((43,51,114,140),(11,13,29,36),(26,31,69,85),(21,25,56,69)); lvl=6; h,r-ind=1,1
[4,4]((15,18,40,49),(43,51,114,140),(26,31,69,85),(21,25,56,69)); lvl=6; h,r-ind=1,1
[4,4]((43,51,114,140),(59,70,156,192),(11,13,29,36),(26,31,69,85)); lvl=6; h,r-ind=1,1
[6,4]((31,37,82,101),(59,70,156,192),(105,125,278,342),(75,89,198,244),(11,13,29,36)...
...(26,31,69,85)); lvl=6; h,r-ind=1,1
[4,4]((59,70,156,192),(90,107,238,293),(11,13,29,36),(127,151,336,414)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,85),(59,70,156,192),(11,13,29,36),(127,151,336,414)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,101),(26,31,69,85),(11,13,29,36),(127,151,336,414)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,101),(90,107,238,293),(11,13,29,36),(127,151,336,414)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,85),(59,70,156,192),(90,107,238,293),(127,151,336,414)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,101),(26,31,69,85),(90,107,238,293),(127,151,336,414)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,85),(105,125,278,342),(59,70,156,192),(90,107,238,293)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,101),(26,31,69,85),(105,125,278,342),(90,107,238,293)); lvl=7; h,r-ind=1,1
[4,4]((59,70,156,192),(90,107,238,293),(75,89,198,244),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((31,37,82,101),(90,107,238,293),(75,89,198,244),(11,13,29,36)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(31,37,82,101),(105,125,278,342),(26,31,69,85)); lvl=6; h,r-ind=1,1
[5,4]((15,18,40,49),(43,51,114,140),(59,70,156,192),(105,125,278,342),(26,31,69,85)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((26,31,69,85),(43,51,114,140),(74,88,196,241),(59,70,156,192)); lvl=7; h,r-ind=1,1
[4,4]((26,31,69,85),(105,125,278,342),(74,88,196,241),(59,70,156,192)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(26,31,69,85),(105,125,278,342),(74,88,196,241)); lvl=7; h,r-ind=1,1
[4,4]((15,18,40,49),(26,31,69,85),(43,51,114,140),(74,88,196,241)); lvl=7; h,r-ind=1,1
[5,4]((5,6,13,16),(11,13,29,36),(31,37,82,101),(75,89,198,244),(23,27,60,74)); lvl=5; h,r-ind...
...=1,1
[5,4]((11,13,29,36),(31,37,82,101),(85,101,224,276),(49,58,129,159),(75,89,198,244)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((11,13,29,36),(80,95,211,260),(49,58,129,159),(85,101,224,276)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(31,37,82,101),(80,95,211,260),(85,101,224,276)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(75,89,198,244),(80,95,211,260),(49,58,129,159)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(31,37,82,101),(75,89,198,244),(80,95,211,260)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(5,6,13,16),(31,37,82,101),(85,101,224,276)); lvl=6; h,r-ind=1,1
[5,4]((23,27,60,74),(11,13,29,36),(5,6,13,16),(85,101,224,276),(49,58,129,159)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((11,13,29,36),(54,64,142,175),(5,6,13,16),(85,101,224,276)); lvl=7; h,r-ind=1,1
[4,4]((49,58,129,159),(11,13,29,36),(54,64,142,175),(85,101,224,276)); lvl=7; h,r-ind=1,1
[4,4]((11,13,29,36),(23,27,60,74),(54,64,142,175),(5,6,13,16)); lvl=7; h,r-ind=1,1
[4,4]((49,58,129,159),(11,13,29,36),(23,27,60,74),(54,64,142,175)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(4,5,11,13),(31,37,82,100),(15,18,40,49)); lvl=4; h,r-ind=1,1
[6,4]((4,5,11,13),(11,13,30,36),(3,4,9,11),(10,12,28,33),(16,20,46,53),(11,14,32,37)); lvl=3; h,r-...
...ind=1,1
[5,4]((10,12,28,33),(14,17,39,46),(8,10,23,27),(11,13,30,36),(9,11,25,30)); lvl=4; h,r-ind=1,1
[4,4]((14,17,39,46),(9,11,25,30),(8,10,23,27),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((14,17,39,46),(10,12,28,33),(8,10,23,27),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((11,13,30,36),(14,17,39,46),(10,12,28,33),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((11,13,30,36),(14,17,39,46),(9,11,25,30),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(14,17,39,46),(11,13,30,36),(9,11,25,30)); lvl=4; h,r-ind=1,1
[5,4]((3,4,9,11),(10,12,28,33),(8,10,23,27),(11,13,30,36),(9,11,25,30)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(8,10,23,27),(9,11,25,30),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((11,13,30,36),(3,4,9,11),(9,11,25,30),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,11),(10,12,28,33),(8,10,23,27),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((11,13,30,36),(3,4,9,11),(10,12,28,33),(19,23,53,63)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(8,10,23,27),(9,11,25,30)); lvl=4; h,r-ind=1,1
[5,4]((4,5,11,13),(14,17,39,46),(31,38,87,102),(8,10,23,27),(9,11,25,30)); lvl=4; h,r-ind=1,1
[4,4]((14,17,39,46),(26,32,73,86),(8,10,23,27),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(26,32,73,86),(8,10,23,27),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((14,17,39,46),(4,5,11,13),(26,32,73,86),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((14,17,39,46),(26,32,73,86),(9,11,25,30),(8,10,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(26,32,73,86),(9,11,25,30),(8,10,23,27)); lvl=5; h,r-ind=1,1
[4,4]((14,17,39,46),(4,5,11,13),(26,32,73,86),(9,11,25,30)); lvl=5; h,r-ind=1,1
[5,4]((10,12,28,33),(13,16,37,43),(14,17,39,46),(31,38,87,102),(8,10,23,27)); lvl=4; h,r-ind=1,1
[4,4]((8,10,23,27),(27,33,76,89),(13,16,37,43),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(14,17,39,46),(27,33,76,89),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(10,12,28,33),(14,17,39,46),(27,33,76,89)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(10,12,28,33),(27,33,76,89),(13,16,37,43)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,13),(13,16,37,43),(31,38,87,102),(8,10,23,27),(16,20,46,53)); lvl=4; h,r-ind=1,1
[4,4]((8,10,23,27),(17,21,48,56),(13,16,37,43),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(4,5,11,13),(17,21,48,56),(31,38,87,102)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(16,20,46,53),(17,21,48,56),(13,16,37,43)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,27),(4,5,11,13),(16,20,46,53),(17,21,48,56)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(11,14,32,37),(8,10,23,27),(16,20,46,53)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(11,14,32,37),(8,10,23,27)); lvl=4; h,r-ind=1,1
[5,4]((3,4,9,10),(18,23,53,61),(8,11,25,29),(12,15,35,39),(7,9,21,24)); lvl=3; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc

```

```

[4,4]((10,13,30,34),(7,9,21,24),(8,11,25,29),(13,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(10,13,30,34),(8,11,25,29),(13,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((10,13,30,34),(28,36,83,95),(7,9,21,24),(13,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(28,36,83,95),(7,9,21,24),(13,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(10,13,30,34),(28,36,83,95),(13,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(3,4,9,10),(28,36,83,95),(13,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((10,13,30,34),(28,36,83,95),(15,19,44,50),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((10,13,30,34),(15,19,44,50),(12,15,35,39),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(10,13,30,34),(15,19,44,50),(12,15,35,39)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(28,36,83,95),(15,19,44,50),(7,9,21,24)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(10,13,30,34),(28,36,83,95),(15,19,44,50)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(3,4,9,10),(28,36,83,95),(15,19,44,50)); lvl=4; h,r-ind=1,1
[7,4]((3,4,9,10),(18,23,53,61),(28,35,81,93),(16,20,46,53),(11,14,32,37),(12,15,35,39),(8,10,23,26))...
...; lvl=3; h,r-ind=1,1
[8,4]((46,58,134,153),(34,43,99,113),(50,63,145,167),(16,20,46,53),(44,55,127,145),(20,25,58,66))...
...,(23,29,67,77),(28,35,81,93)); lvl=4; h,r-ind=1,1
[5,4]((31,39,90,103),(36,45,104,119),(44,55,127,145),(39,49,113,129),(16,20,46,53)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,20,46,53),(36,45,104,119),(44,55,127,145),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((39,49,113,129),(16,20,46,53),(44,55,127,145),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((31,39,90,103),(16,20,46,53),(36,45,104,119),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((39,49,113,129),(31,39,90,103),(16,20,46,53),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((34,43,99,113),(31,39,90,103),(39,49,113,129),(16,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(31,39,90,103),(42,53,122,140),(16,20,46,53)); lvl=5; h,r-ind=1,1
[5,4]((31,39,90,103),(39,49,113,130),(42,53,122,140),(50,63,145,167),(16,20,46,53)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,20,46,53),(42,53,122,140),(50,63,145,167),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((39,49,113,130),(16,20,46,53),(50,63,145,167),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((31,39,90,103),(16,20,46,53),(42,53,122,140),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((39,49,113,130),(31,39,90,103),(16,20,46,53),(81,102,235,270)); lvl=6; h,r-ind=1,1
[5,4]((31,39,90,103),(23,29,67,77),(39,49,113,130),(42,53,122,140),(50,63,145,167)); lvl=5; h,r-...
...ind=1,1
[4,4]((23,29,67,77),(39,49,113,130),(50,63,145,167),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(42,53,122,140),(50,63,145,167),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(31,39,90,103),(42,53,122,140),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(31,39,90,103),(39,49,113,130),(81,102,235,270)); lvl=6; h,r-ind=1,1
[4,4]((34,43,99,113),(31,39,90,103),(23,29,67,77),(42,53,122,140)); lvl=5; h,r-ind=1,1
[4,4]((46,58,134,153),(34,43,99,113),(31,39,90,103),(23,29,67,77)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(34,43,99,113),(31,39,90,103),(39,49,113,129)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(46,58,134,153),(34,43,99,113),(31,39,90,103)); lvl=5; h,r-ind=1,1
[5,4]((31,39,90,103),(39,49,113,130),(28,35,81,93),(36,45,104,119),(16,20,46,53)); lvl=5; h,r-...
...ind=1,1
[4,4]((31,39,90,103),(75,94,217,249),(16,20,46,53),(36,45,104,119)); lvl=6; h,r-ind=1,1
[4,4]((28,35,81,93),(75,94,217,249),(16,20,46,53),(36,45,104,119)); lvl=6; h,r-ind=1,1
[4,4]((28,35,81,93),(31,39,90,103),(75,94,217,249),(36,45,104,119)); lvl=6; h,r-ind=1,1
[4,4]((31,39,90,103),(75,94,217,249),(39,49,113,130),(16,20,46,53)); lvl=6; h,r-ind=1,1
[4,4]((28,35,81,93),(75,94,217,249),(39,49,113,130),(16,20,46,53)); lvl=6; h,r-ind=1,1
[4,4]((28,35,81,93),(31,39,90,103),(75,94,217,249),(39,49,113,130)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,66),(31,39,90,103),(28,35,81,93),(36,45,104,119)); lvl=5; h,r-ind=1,1
[4,4]((31,39,90,103),(23,29,67,77),(39,49,113,130),(28,35,81,93)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(31,39,90,103),(23,29,67,77),(28,35,81,93)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(46,58,134,153),(31,39,90,103),(23,29,67,77)); lvl=5; h,r-ind=1,1
[5,4]((20,25,58,66),(31,39,90,103),(36,45,104,119),(44,55,127,145),(39,49,113,129)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,25,58,66),(36,45,104,119),(44,55,127,145),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((39,49,113,129),(20,25,58,66),(44,55,127,145),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,66),(31,39,90,103),(36,45,104,119),(75,94,217,248)); lvl=6; h,r-ind=1,1
[4,4]((39,49,113,129),(20,25,58,66),(31,39,90,103),(75,94,217,248)); lvl=6; h,r-ind=1,1
[5,4]((18,23,53,61),(34,43,99,113),(50,63,145,167),(11,14,32,37),(23,29,67,77)); lvl=4; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[4,4]((11,14,32,37),(34,43,99,114),(42,53,122,140),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(11,14,32,37),(42,53,122,140),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((23,29,67,77),(34,43,99,114),(42,53,122,140),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(23,29,67,77),(42,53,122,140),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((26,33,76,87),(23,29,67,77),(34,43,99,114),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(26,33,76,87),(23,29,67,77),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((26,33,76,87),(18,23,53,61),(23,29,67,77),(34,43,99,114)); lvl=5; h,r-ind=1,1
[4,4]((26,33,76,87),(11,14,32,37),(34,43,99,114),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(26,33,76,87),(11,14,32,37),(68,86,198,227)); lvl=5; h,r-ind=1,1
[4,4]((26,33,76,87),(18,23,53,61),(11,14,32,37),(34,43,99,114)); lvl=5; h,r-ind=1,1
[4,4]((11,14,32,37),(34,43,99,114),(50,63,145,167),(42,53,122,140)); lvl=5; h,r-ind=1,1
[4,4]((23,29,67,77),(34,43,99,114),(50,63,145,167),(42,53,122,140)); lvl=5; h,r-ind=1,1
[5,4]((34,43,99,113),(19,24,55,63),(8,10,23,26),(16,20,46,53),(44,55,127,145)); lvl=4; h,r-ind=1,1
[4,4]((34,43,99,113),(82,103,237,271),(16,20,46,53),(19,24,55,63)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((8,10,23,26),(82,103,237,271),(16,20,46,53),(19,24,55,63)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,26),(34,43,99,113),(82,103,237,271),(19,24,55,63)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((39,49,113,129),(34,43,99,113),(82,103,237,271),(16,20,46,53)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h

```

```

[5,4]((44,55,127,145),(8,10,23,26),(39,49,113,129),(82,103,237,271),(16,20,46,53)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((39,49,113,129),(63,79,182,208),(8,10,23,26),(82,103,237,271)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(63,79,182,208),(8,10,23,26),(82,103,237,271)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(39,49,113,129),(63,79,182,208),(82,103,237,271)); lvl=6; h,r-ind=1,1
[4,4]((44,55,127,145),(39,49,113,129),(63,79,182,208),(8,10,23,26)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(44,55,127,145),(63,79,182,208),(8,10,23,26)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(44,55,127,145),(39,49,113,129),(63,79,182,208)); lvl=6; h,r-ind=1,1
[4,4]((8,10,23,26),(39,49,113,129),(34,43,99,113),(82,103,237,271)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((34,43,99,113),(50,63,145,167),(19,24,55,63),(11,14,32,37),(16,20,46,53)); lvl=4; h,r-ind...
...=1,1
[4,4]((34,43,99,113),(16,20,46,53),(19,24,55,63),(88,111,255,293)); lvl=5; h,r-ind=2,2; alert-h...
...inc; alert-r-inc; optimized-h
[4,4]((11,14,32,37),(16,20,46,53),(19,24,55,63),(88,111,255,293)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(11,14,32,37),(19,24,55,63),(88,111,255,293)); lvl=5; h,r-ind=2,2; alert-h...
...inc; alert-r-inc; optimized-h
[4,4]((34,43,99,113),(42,53,122,140),(16,20,46,53),(88,111,255,293)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[5,4]((11,14,32,37),(42,53,122,140),(50,63,145,167),(16,20,46,53),(88,111,255,293)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((11,14,32,37),(50,63,145,167),(69,87,200,230),(16,20,46,53)); lvl=6; h,r-ind=1,1
[4,4]((42,53,122,140),(50,63,145,167),(69,87,200,230),(16,20,46,53)); lvl=6; h,r-ind=1,1
[4,4]((11,14,32,37),(88,111,255,293),(69,87,200,230),(16,20,46,53)); lvl=6; h,r-ind=1,1
[4,4]((42,53,122,140),(88,111,255,293),(69,87,200,230),(16,20,46,53)); lvl=6; h,r-ind=1,1
[4,4]((42,53,122,140),(11,14,32,37),(88,111,255,293),(69,87,200,230)); lvl=6; h,r-ind=1,1
[4,4]((42,53,122,140),(11,14,32,37),(50,63,145,167),(69,87,200,230)); lvl=6; h,r-ind=1,1
[4,4]((34,43,99,113),(11,14,32,37),(42,53,122,140),(88,111,255,293)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((3,4,9,10),(34,43,99,113),(19,24,55,63),(11,14,32,37)); lvl=4; h,r-ind=1,1
[4,4]((18,23,53,61),(3,4,9,10),(34,43,99,113),(11,14,32,37)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((15,19,44,50),(46,58,134,153),(20,25,58,66),(23,29,67,77)); lvl=4; h,r-ind=1,1
[5,4]((18,23,53,61),(15,19,44,50),(46,58,134,153),(34,43,99,113),(23,29,67,77)); lvl=4; h,r-ind...
...=1,1
[4,4]((110,139,321,367),(34,43,99,113),(15,19,44,50),(46,58,134,153)); lvl=5; h,r-ind=2,2; alert...
...h-inc; alert-r-inc; optimized-h
[4,4]((23,29,67,77),(110,139,321,367),(15,19,44,50),(46,58,134,153)); lvl=5; h,r-ind=1,1
[5,4]((18,23,53,61),(26,33,76,87),(23,29,67,77),(110,139,321,367),(15,19,44,50)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((64,81,187,214),(15,19,44,50),(26,33,76,87),(110,139,321,367)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(64,81,187,214),(26,33,76,87),(110,139,321,367)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(64,81,187,214),(15,19,44,50),(110,139,321,367)); lvl=6; h,r-ind=1,1
[4,4]((18,23,53,61),(64,81,187,214),(15,19,44,50),(26,33,76,87)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(18,23,53,61),(64,81,187,214),(26,33,76,87)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(18,23,53,61),(64,81,187,214),(15,19,44,50)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,77),(110,139,321,367),(34,43,99,113),(46,58,134,153)); lvl=5; h,r-ind=2,2; alert...
...h-inc; alert-r-inc; optimized-h
[4,4]((26,33,76,87),(23,29,67,77),(110,139,321,367),(34,43,99,113)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[4,4]((26,33,76,87),(110,139,321,367),(34,43,99,113),(15,19,44,50)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((12,15,35,39),(15,19,44,50),(46,58,134,153),(34,43,99,113),(20,25,58,66)); lvl=4; h,r-ind...
...=1,1
[4,4]((104,131,303,345),(34,43,99,113),(15,19,44,50),(46,58,134,153)); lvl=5; h,r-ind=2,2; alert...
...h-inc; alert-r-inc; optimized-h
[4,4]((20,25,58,66),(104,131,303,345),(15,19,44,50),(46,58,134,153)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(104,131,303,345),(34,43,99,113),(46,58,134,153)); lvl=5; h,r-ind=2,2; alert...
...h-inc; alert-r-inc; optimized-h
[4,4]((23,29,67,76),(104,131,303,345),(34,43,99,113),(15,19,44,50)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((20,25,58,66),(23,29,67,76),(12,15,35,39),(104,131,303,345),(15,19,44,50)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((20,25,58,66),(58,73,169,192),(15,19,44,50),(12,15,35,39)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,76),(58,73,169,192),(15,19,44,50),(12,15,35,39)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,76),(20,25,58,66),(58,73,169,192),(12,15,35,39)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,66),(104,131,303,345),(58,73,169,192),(15,19,44,50)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,76),(104,131,303,345),(58,73,169,192),(15,19,44,50)); lvl=6; h,r-ind=1,1
[4,4]((23,29,67,76),(20,25,58,66),(104,131,303,345),(58,73,169,192)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,66),(23,29,67,76),(104,131,303,345),(34,43,99,113)); lvl=5; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((12,15,35,39),(34,43,99,113),(8,10,23,26),(44,55,127,145),(20,25,58,66)); lvl=4; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[4,4]((8,10,23,26),(39,49,113,129),(44,55,127,145),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(39,49,113,129),(44,55,127,145),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((8,10,23,26),(39,49,113,129),(62,78,180,205),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((23,29,67,76),(8,10,23,26),(62,78,180,205),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((23,29,67,76),(12,15,35,39),(8,10,23,26),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(23,29,67,76),(8,10,23,26),(62,78,180,205)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(39,49,113,129),(62,78,180,205),(28,35,81,92)); lvl=5; h,r-ind=1,1

```



```

[4,4]((23,29,67,76),(20,25,58,66),(62,78,180,205),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((23,29,67,76),(12,15,35,39),(20,25,58,66),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(23,29,67,76),(20,25,58,66),(62,78,180,205)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(20,25,58,66),(39,49,113,129),(62,78,180,205)); lvl=5; h,r-ind=1,1
[4,4]((34,43,99,113),(8,10,23,26),(39,49,113,129),(62,78,180,205)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,39),(3,4,9,10),(34,43,99,113),(8,10,23,26)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((12,15,35,39),(15,19,44,50),(3,4,9,10),(34,43,99,113)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((18,23,53,61),(15,19,44,50),(3,4,9,10),(34,43,99,113)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,4,9,10),(34,43,99,113),(19,24,55,63),(8,10,23,26)); lvl=4; h,r-ind=1,1
[9,4]((5,6,14,15),(2,2,5,6),(3,3,8,9),(19,23,54,63),(10,12,28,33),(28,35,81,93),(16,20,46,53)...
..., (12,15,35,39),(8,10,23,26)); lvl=3; h,r-ind=1,1
[4,4]((16,20,46,53),(44,55,127,145),(8,10,23,26),(5,6,14,16)); lvl=4; h,r-ind=1,1
[5,4]((20,25,58,66),(12,15,35,39),(44,55,127,145),(8,10,23,26),(5,6,14,16)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,6,14,16),(28,35,81,92),(8,10,23,26),(12,15,35,39)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(20,25,58,66),(28,35,81,92),(12,15,35,39)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(44,55,127,145),(28,35,81,92),(8,10,23,26)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(20,25,58,66),(44,55,127,145),(28,35,81,92)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,39),(5,6,14,15),(8,10,23,26),(5,6,14,16)); lvl=4; h,r-ind=1,1
[4,4]((15,18,43,48),(12,15,35,39),(5,6,14,15),(5,6,14,16)); lvl=4; h,r-ind=3,3; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((3,3,8,9),(15,18,43,48),(5,6,14,15),(5,6,14,16)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-r...
...inc; optimized-h
[4,4]((3,3,8,9),(2,2,5,6),(5,6,14,15),(5,6,14,16)); lvl=4; h,r-ind=1,1
[5,4]((31,38,89,102),(20,25,58,66),(15,18,43,48),(12,15,35,39),(5,6,14,16)); lvl=4; h,r-ind=3,1; ...
...alert-h-inc
[5,4]((5,6,14,16),(17,21,49,56),(9,11,26,29),(20,25,58,66),(12,15,35,39)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(20,25,58,66),(29,36,84,95),(12,15,35,39)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(9,11,26,29),(29,36,84,95),(12,15,35,39)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(17,21,49,56),(20,25,58,66),(29,36,84,95)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(9,11,26,29),(17,21,49,56),(29,36,84,95)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(23,28,66,75),(17,21,49,56),(9,11,26,29)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(23,28,66,75),(15,18,43,48),(9,11,26,29)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(23,28,66,75),(31,38,89,102),(17,21,49,56)); lvl=5; h,r-ind=1,1
[5,4]((11,13,31,36),(3,3,8,9),(31,38,89,102),(15,18,43,48),(5,6,14,16)); lvl=4; h,r-ind=3,1; alert...
...-h-inc
[4,4]((5,6,14,16),(23,28,66,75),(15,18,43,48),(6,7,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(23,28,66,75),(14,17,40,46),(6,7,17,19)); lvl=5; h,r-ind=1,1
[5,4]((5,6,14,16),(11,13,31,36),(14,17,40,46),(3,3,8,9),(6,7,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(14,17,40,46),(17,20,48,55),(6,7,17,19)); lvl=6; h,r-ind=1,1
[4,4]((3,3,8,9),(5,6,14,16),(17,20,48,55),(6,7,17,19)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(11,13,31,36),(14,17,40,46),(17,20,48,55)); lvl=6; h,r-ind=1,1
[4,4]((3,3,8,9),(5,6,14,16),(11,13,31,36),(17,20,48,55)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(31,38,89,102),(23,28,66,75),(14,17,40,46)); lvl=5; h,r-ind=1,1
[8,4]((31,38,89,102),(47,58,135,156),(28,35,81,93),(20,25,58,66),(13,16,37,43),(16,20,46,53)...
..., (44,55,127,145),(5,6,14,16)); lvl=4; h,r-ind=1,1
[4,4]((30,37,86,99),(13,16,37,43),(57,70,163,188),(5,6,14,16)); lvl=5; h,r-ind=1,1
[6,4]((30,37,86,99),(31,38,89,102),(39,48,112,129),(17,21,49,56),(57,70,163,188),(5,6,14,16)); ...
...lvl=5; h,r-ind=1,1
[4,4]((17,21,49,56),(44,54,126,145),(5,6,14,16),(31,38,89,102)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(39,48,112,129),(44,54,126,145),(31,38,89,102)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(91,112,261,300),(44,54,126,145),(5,6,14,16)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,99),(91,112,261,300),(44,54,126,145),(5,6,14,16)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,99),(57,70,163,188),(44,54,126,145),(5,6,14,16)); lvl=6; h,r-ind=1,1
[4,4]((39,48,112,129),(30,37,86,99),(57,70,163,188),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((39,48,112,129),(30,37,86,99),(91,112,261,300),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(30,37,86,99),(91,112,261,300),(5,6,14,16)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(39,48,112,129),(30,37,86,99),(91,112,261,300)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(39,48,112,129),(91,112,261,300),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(30,37,86,99),(39,48,112,129),(17,21,49,56)); lvl=5; h,r-ind=1,1
[7,4]((30,37,86,99),(63,78,181,208),(46,57,132,152),(38,47,109,125),(67,83,192,221)...
..., (13,16,37,43),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((84,104,241,277),(51,63,146,168),(38,47,109,125),(67,83,192,221)); lvl=6; h,r-ind=1,1
[4,4]((46,57,132,152),(84,104,241,277),(51,63,146,168),(67,83,192,221)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(46,57,132,152),(51,63,146,168),(67,83,192,221)); lvl=6; h,r-ind=1,1
[5,4]((46,57,132,152),(84,104,241,277),(63,78,181,208),(76,94,218,251),(51,63,146,168)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,57,132,152),(51,63,146,168),(84,104,241,277),(160,198,459,528)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,78,181,208),(51,63,146,168),(84,104,241,277),(160,198,459,528)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,78,181,208),(46,57,132,152),(84,104,241,277),(160,198,459,528)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,132,152),(76,94,218,251),(51,63,146,168),(160,198,459,528)); lvl=7; h,r-ind=1,1
[4,4]((63,78,181,208),(76,94,218,251),(51,63,146,168),(160,198,459,528)); lvl=7; h,r-ind=1,1
[4,4]((63,78,181,208),(46,57,132,152),(76,94,218,251),(160,198,459,528)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(46,57,132,152),(76,94,218,251),(51,63,146,168)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,6,14,16),(51,63,146,168),(38,47,109,125),(67,83,192,221)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(5,6,14,16),(51,63,146,168),(67,83,192,221)); lvl=6; h,r-ind=1,1
[5,4]((84,104,241,277),(63,78,181,208),(51,63,146,168),(38,47,109,125),(68,84,195,224)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,63,146,168),(152,188,436,501),(63,78,181,208),(68,84,195,224)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(152,188,436,501),(63,78,181,208),(68,84,195,224)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(51,63,146,168),(152,188,436,501),(68,84,195,224)); lvl=7; h,r-ind=1,1
[4,4]((84,104,241,277),(51,63,146,168),(152,188,436,501),(63,78,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,109,125),(84,104,241,277),(152,188,436,501),(63,78,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,109,125),(84,104,241,277),(51,63,146,168),(152,188,436,501)); lvl=7; h,r-ind...
...=1,1
[5,4]((63,78,181,208),(30,37,86,99),(76,94,218,251),(51,63,146,168),(68,84,195,224)); lvl=6; h...
...r-ind=1,1
[4,4]((63,78,181,208),(144,178,413,475),(51,63,146,168),(76,94,218,251)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(144,178,413,475),(51,63,146,168),(76,94,218,251)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(63,78,181,208),(144,178,413,475),(76,94,218,251)); lvl=7; h,r-ind=1,1
[4,4]((63,78,181,208),(68,84,195,224),(144,178,413,475),(51,63,146,168)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(68,84,195,224),(144,178,413,475),(51,63,146,168)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(63,78,181,208),(68,84,195,224),(144,178,413,475)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(30,37,86,99),(76,94,218,251),(51,63,146,168)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(51,63,146,168),(38,47,109,125),(68,84,195,224)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,99),(5,6,14,16),(51,63,146,168),(68,84,195,224)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(30,37,86,99),(5,6,14,16),(51,63,146,168)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(67,83,192,221),(13,16,37,43),(5,6,14,16)); lvl=5; h,r-ind=1,1
[5,4]((30,37,86,99),(63,78,181,208),(17,21,49,56),(38,47,109,125),(5,6,14,16)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,21,49,56),(63,78,181,208),(38,47,109,125),(68,84,195,224)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(17,21,49,56),(38,47,109,125),(68,84,195,224)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,99),(17,21,49,56),(63,78,181,208),(68,84,195,224)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(30,37,86,99),(17,21,49,56),(68,84,195,224)); lvl=6; h,r-ind=1,1
[4,4]((20,25,58,66),(17,21,49,56),(38,47,109,125),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((25,31,72,83),(30,37,86,99),(63,78,181,208),(17,21,49,56)); lvl=5; h,r-ind=1,1
[6,4]((20,25,58,66),(28,35,81,93),(36,45,104,119),(25,31,72,83),(63,78,181,208),(17,21,49,56)); ...
...lvl=5; h,r-ind=1,1
[4,4]((25,31,72,83),(33,41,95,109),(63,78,181,208),(17,21,49,56)); lvl=6; h,r-ind=1,1
[6,4]((25,31,72,83),(86,107,248,285),(70,87,202,231),(45,56,130,149),(33,41,95,109)...
...,(17,21,49,56)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(78,97,225,258),(86,107,248,285),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(120,149,346,397),(78,97,225,258),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((120,149,346,397),(78,97,225,258),(17,21,49,56),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((78,97,225,258),(70,87,202,231),(17,21,49,56),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((45,56,130,149),(78,97,225,258),(70,87,202,231),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((45,56,130,149),(120,149,346,397),(78,97,225,258),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(120,149,346,397),(17,21,49,56),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(45,56,130,149),(120,149,346,397),(17,21,49,56)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(45,56,130,149),(120,149,346,397),(78,97,225,258)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(45,56,130,149),(78,97,225,258),(86,107,248,285)); lvl=7; h,r-ind=1,1
[4,4]((20,25,58,66),(70,87,202,231),(45,56,130,149),(17,21,49,56)); lvl=6; h,r-ind=1,1
[7,4]((28,35,81,93),(86,107,248,285),(20,25,58,66),(70,87,202,231),(45,56,130,149)...
...,(36,45,104,119),(33,41,95,109)); lvl=6; h,r-ind=1,1
[6,4]((28,35,81,93),(126,157,364,417),(78,97,225,258),(86,107,248,285),(61,76,176,202)...
...,(45,56,130,149)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((106,132,306,351),(61,76,176,202),(86,107,248,285),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,130,149),(106,132,306,351),(86,107,248,285),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,157,364,417),(45,56,130,149),(106,132,306,351),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(126,157,364,417),(45,56,130,149),(106,132,306,351)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(45,56,130,149),(106,132,306,351),(86,107,248,285)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,157,364,417),(106,132,306,351),(61,76,176,202),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(126,157,364,417),(106,132,306,351),(61,76,176,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(106,132,306,351),(61,76,176,202),(86,107,248,285)); lvl=8; h,r-ind...
...=1,1
[6,4]((20,25,58,66),(53,66,153,175),(126,157,364,417),(70,87,202,231),(78,97,225,258)...
...,(45,56,130,149)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((98,122,283,324),(126,157,364,417),(45,56,130,149),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,87,202,231),(98,122,283,324),(45,56,130,149),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,153,175),(98,122,283,324),(126,157,364,417),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,87,202,231),(53,66,153,175),(98,122,283,324),(78,97,225,258)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((20,25,58,66),(53,66,153,175),(98,122,283,324),(126,157,364,417)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,87,202,231),(20,25,58,66),(53,66,153,175),(98,122,283,324)); lvl=8; h,r-ind=1,1
[4,4]((20,25,58,66),(98,122,283,324),(126,157,364,417),(45,56,130,149)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,87,202,231),(20,25,58,66),(98,122,283,324),(45,56,130,149)); lvl=8; h,r-ind=1,1
[4,4]((28,35,81,93),(20,25,58,66),(126,157,364,417),(45,56,130,149)); lvl=7; h,r-ind=1,1
[4,4]((78,97,225,258),(33,41,95,109),(86,107,248,285),(61,76,176,202)); lvl=7; h,r-ind=1,1
[5,4]((53,66,153,175),(126,157,364,417),(78,97,225,258),(33,41,95,109),(61,76,176,202)); lvl...
...=7; h,r-ind=1,1
[4,4]((53,66,153,175),(126,157,364,417),(159,198,459,526),(61,76,176,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,225,258),(126,157,364,417),(159,198,459,526),(61,76,176,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,66,153,175),(33,41,95,109),(159,198,459,526),(61,76,176,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,225,258),(33,41,95,109),(159,198,459,526),(61,76,176,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,225,258),(53,66,153,175),(33,41,95,109),(159,198,459,526)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,97,225,258),(53,66,153,175),(126,157,364,417),(159,198,459,526)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,104,119),(53,66,153,175),(33,41,95,109),(61,76,176,202)); lvl=7; h,r-ind=1,1
[6,4]((28,35,81,93),(20,25,58,66),(36,45,104,119),(53,66,153,175),(126,157,364,417)...
...,(61,76,176,202)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((81,101,234,268),(36,45,104,119),(61,76,176,202),(53,66,153,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((126,157,364,417),(81,101,234,268),(61,76,176,202),(53,66,153,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,25,58,66),(126,157,364,417),(81,101,234,268),(53,66,153,175)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,35,81,93),(126,157,364,417),(81,101,234,268),(61,76,176,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((20,25,58,66),(28,35,81,93),(126,157,364,417),(81,101,234,268)); lvl=8; h,r-ind=1,1
[4,4]((20,25,58,66),(81,101,234,268),(36,45,104,119),(53,66,153,175)); lvl=8; h,r-ind=1,1
[4,4]((28,35,81,93),(81,101,234,268),(36,45,104,119),(61,76,176,202)); lvl=8; h,r-ind=1,1
[4,4]((20,25,58,66),(28,35,81,93),(81,101,234,268),(36,45,104,119)); lvl=8; h,r-ind=1,1
[4,4]((53,66,153,175),(70,87,202,231),(78,97,225,258),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(28,35,81,93),(86,107,248,285),(45,56,130,149)); lvl=6; h,r-ind=1,1
[5,4]((20,25,58,66),(36,45,104,119),(63,78,181,208),(17,21,49,56),(38,47,109,125)); lvl=5; h,r...
...ind=1,1
[4,4]((17,21,49,56),(38,47,109,125),(33,41,95,109),(63,78,181,208)); lvl=6; h,r-ind=1,1
[4,4]((17,21,49,56),(38,47,109,125),(70,87,202,231),(33,41,95,109)); lvl=6; h,r-ind=1,1
[5,4]((38,47,109,125),(20,25,58,66),(70,87,202,231),(36,45,104,119),(33,41,95,109)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((38,47,109,125),(53,66,153,175),(70,87,202,231),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(36,45,104,119),(53,66,153,175),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(20,25,58,66),(36,45,104,119),(53,66,153,175)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(20,25,58,66),(53,66,153,175),(70,87,202,231)); lvl=7; h,r-ind=1,1
[4,4]((17,21,49,56),(38,47,109,125),(20,25,58,66),(70,87,202,231)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(38,47,109,125),(67,83,192,221),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((36,45,104,119),(16,20,46,53),(38,47,109,125),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(36,45,104,119),(38,47,109,125),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((36,45,104,119),(44,55,127,145),(16,20,46,53),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((20,25,58,66),(36,45,104,119),(44,55,127,145),(5,6,14,16)); lvl=5; h,r-ind=1,1
[6,4]((36,45,104,119),(63,78,181,208),(16,20,46,53),(46,57,132,152),(38,47,109,125)...
...,(67,83,192,221)); lvl=5; h,r-ind=1,1
[8,4]((138,171,396,455),(95,118,273,314),(133,165,382,439),(187,232,537,617),(16,20,46,53)...
...,(46,57,132,152),(84,104,241,277),(67,83,192,221)); lvl=6; h,r-ind=1,1
[5,4]((95,118,273,314),(100,124,287,330),(133,165,382,439),(179,222,514,591)...
...,(149,185,428,492)); lvl=7; h,r-ind=1,1
[4,4]((95,118,273,314),(133,165,382,439),(179,222,514,591),(328,407,942,1083)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,124,287,330),(133,165,382,439),(179,222,514,591),(328,407,942,1083)); lvl=8; h,...
...r-ind=1,1
[4,4]((149,185,428,492),(100,124,287,330),(133,165,382,439),(328,407,942,1083)); lvl=8; h,...
...r-ind=1,1
[4,4]((100,124,287,330),(95,118,273,314),(179,222,514,591),(328,407,942,1083)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,185,428,492),(100,124,287,330),(95,118,273,314),(328,407,942,1083)); lvl=8; h,r...
...-ind=1,1
[4,4]((149,185,428,492),(95,118,273,314),(133,165,382,439),(328,407,942,1083)); lvl=8; h,r...
...-ind=1,1
[4,4]((16,20,46,53),(95,118,273,314),(100,124,287,330),(149,185,428,492)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,118,273,314),(46,57,132,152),(100,124,287,330),(179,222,514,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(95,118,273,314),(46,57,132,152),(100,124,287,330)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(46,57,132,152),(67,83,192,221),(100,124,287,330)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(138,171,396,455),(67,83,192,221),(100,124,287,330)); lvl=7; h,r-ind=1,1

```

```

[5,4]((187,232,537,617),(100,124,287,330),(271,336,778,894),(133,165,382,439)...
...,(149,185,428,492)); lvl=7; h,r-ind=1,1
[4,4]((100,124,287,330),(133,165,382,439),(271,336,778,894),(420,521,1206,1386)); lvl=8; h...
... ,r-ind=1,1
[4,4]((187,232,537,617),(133,165,382,439),(271,336,778,894),(420,521,1206,1386)); lvl=8; h...
... ,r-ind=1,1
[4,4]((149,185,428,492),(187,232,537,617),(133,165,382,439),(420,521,1206,1386)); lvl=8; h...
... ,r-ind=1,1
[4,4]((187,232,537,617),(100,124,287,330),(271,336,778,894),(420,521,1206,1386)); lvl=8; h...
... ,r-ind=1,1
[4,4]((149,185,428,492),(187,232,537,617),(100,124,287,330),(420,521,1206,1386)); lvl=8; h...
... ,r-ind=1,1
[4,4]((149,185,428,492),(100,124,287,330),(133,165,382,439),(420,521,1206,1386)); lvl=8; h...
... ,r-ind=1,1
[4,4]((16,20,46,53),(187,232,537,617),(100,124,287,330),(149,185,428,492)); lvl=7; h,r-ind...
...=1,1
[4,4]((187,232,537,617),(138,171,396,455),(100,124,287,330),(271,336,778,894)); lvl=7; h,r-...
...ind=1,1
[4,4]((16,20,46,53),(187,232,537,617),(138,171,396,455),(100,124,287,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,104,241,277),(100,124,287,330),(133,165,382,439),(179,222,514,591)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,57,132,152),(84,104,241,277),(100,124,287,330),(179,222,514,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,132,152),(67,83,192,221),(84,104,241,277),(100,124,287,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((138,171,396,455),(67,83,192,221),(84,104,241,277),(100,124,287,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,104,241,277),(100,124,287,330),(271,336,778,894),(133,165,382,439)); lvl=7; h,r-...
...ind=1,1
[4,4]((138,171,396,455),(84,104,241,277),(100,124,287,330),(271,336,778,894)); lvl=7; h,r-...
...ind=1,1
[4,4]((38,47,109,125),(138,171,396,455),(84,104,241,277),(67,83,192,221)); lvl=6; h,r-ind=1,1
[4,4]((63,78,181,208),(38,47,109,125),(33,41,95,109),(84,104,241,277)); lvl=6; h,r-ind=1,1
[4,4]((38,47,109,125),(138,171,396,455),(16,20,46,53),(67,83,192,221)); lvl=6; h,r-ind=1,1
[4,4]((38,47,109,125),(138,171,396,455),(187,232,537,617),(16,20,46,53)); lvl=6; h,r-ind=1,1
[6,4]((63,78,181,208),(33,41,95,109),(95,118,273,314),(133,165,382,439),(46,57,132,152)...
...,(84,104,241,277)); lvl=6; h,r-ind=1,1
[4,4]((179,222,514,591),(296,367,850,977),(84,104,241,277),(133,165,382,439)); lvl=7; h,r-...
...ind=1,1
[4,4]((33,41,95,109),(296,367,850,977),(84,104,241,277),(133,165,382,439)); lvl=7; h,r-ind...
...=1,1
[6,4]((33,41,95,109),(95,118,273,314),(79,98,227,261),(179,222,514,591),(296,367,850,977)...
...,(133,165,382,439)); lvl=7; h,r-ind=1,1
[4,4]((212,263,609,700),(79,98,227,261),(296,367,850,977),(179,222,514,591)); lvl=8; h,r-...
...ind=1,1
[4,4]((133,165,382,439),(212,263,609,700),(296,367,850,977),(179,222,514,591)); lvl=8; h,r...
...-ind=1,1
[4,4]((95,118,273,314),(212,263,609,700),(79,98,227,261),(179,222,514,591)); lvl=8; h,r-...
...ind=1,1
[4,4]((133,165,382,439),(95,118,273,314),(212,263,609,700),(179,222,514,591)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,41,95,109),(212,263,609,700),(79,98,227,261),(296,367,850,977)); lvl=8; h,r-ind...
...=1,1
[4,4]((133,165,382,439),(33,41,95,109),(212,263,609,700),(296,367,850,977)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,273,314),(33,41,95,109),(212,263,609,700),(79,98,227,261)); lvl=8; h,r-ind...
...=1,1
[4,4]((133,165,382,439),(95,118,273,314),(33,41,95,109),(212,263,609,700)); lvl=8; h,r-ind...
...=1,1
[5,4]((79,98,227,261),(179,222,514,591),(296,367,850,977),(46,57,132,152),(84,104,241,277));...
... lvl=7; h,r-ind=1,1
[4,4]((79,98,227,261),(342,424,982,1129),(84,104,241,277),(296,367,850,977)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,222,514,591),(342,424,982,1129),(84,104,241,277),(296,367,850,977)); lvl=8; h,r...
...-ind=1,1
[4,4]((179,222,514,591),(79,98,227,261),(342,424,982,1129),(296,367,850,977)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,98,227,261),(342,424,982,1129),(46,57,132,152),(84,104,241,277)); lvl=8; h,r-ind...
...=1,1
[4,4]((179,222,514,591),(342,424,982,1129),(46,57,132,152),(84,104,241,277)); lvl=8; h,r-...
...ind=1,1
[4,4]((179,222,514,591),(79,98,227,261),(342,424,982,1129),(46,57,132,152)); lvl=8; h,r-...
...ind=1,1
[4,4]((33,41,95,109),(79,98,227,261),(296,367,850,977),(84,104,241,277)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(79,98,227,261),(63,78,181,208),(84,104,241,277)); lvl=7; h,r-ind=1,1
[4,4]((79,98,227,261),(46,57,132,152),(63,78,181,208),(84,104,241,277)); lvl=7; h,r-ind=1,1
[4,4]((95,118,273,314),(79,98,227,261),(179,222,514,591),(46,57,132,152)); lvl=7; h,r-ind...
...=1,1

```

```

[6,4]((38,47,109,125),(33,41,95,109),(138,171,396,455),(133,165,382,439),(187,232,537,617)...
...,(84,104,241,277)); lvl=6; h,r-ind=1,1
[4,4]((171,212,491,564),(84,104,241,277),(33,41,95,109),(133,165,382,439)); lvl=7; h,r-ind...
...=1,1
[4,4]((171,212,491,564),(187,232,537,617),(33,41,95,109),(133,165,382,439)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,109,125),(171,212,491,564),(187,232,537,617),(33,41,95,109)); lvl=7; h,r-ind...
...=1,1
[4,4]((171,212,491,564),(271,336,778,894),(84,104,241,277),(133,165,382,439)); lvl=7; h,r-...
...ind=1,1
[4,4]((171,212,491,564),(187,232,537,617),(271,336,778,894),(133,165,382,439)); lvl=7; h,r-...
...ind=1,1
[4,4]((171,212,491,564),(138,171,396,455),(271,336,778,894),(84,104,241,277)); lvl=7; h,r-...
...ind=1,1
[4,4]((38,47,109,125),(171,212,491,564),(138,171,396,455),(84,104,241,277)); lvl=7; h,r-ind...
...=1,1
[4,4]((171,212,491,564),(187,232,537,617),(138,171,396,455),(271,336,778,894)); lvl=7; h,r-...
...ind=1,1
[4,4]((38,47,109,125),(171,212,491,564),(187,232,537,617),(138,171,396,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,47,109,125),(171,212,491,564),(84,104,241,277),(33,41,95,109)); lvl=7; h,r-ind=1,1
[5,4]((33,41,95,109),(95,118,273,314),(133,165,382,439),(187,232,537,617),(16,20,46,53)); lvl...
...=6; h,r-ind=1,1
[4,4]((33,41,95,109),(133,165,382,439),(187,232,537,617),(149,185,428,492)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(33,41,95,109),(187,232,537,617),(149,185,428,492)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(95,118,273,314),(133,165,382,439),(149,185,428,492)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(33,41,95,109),(95,118,273,314),(149,185,428,492)); lvl=7; h,r-ind=1,1
[5,4]((38,47,109,125),(33,41,95,109),(36,45,104,119),(187,232,537,617),(16,20,46,53)); lvl=6; ...
...h,r-ind=1,1
[4,4]((33,41,95,109),(87,108,250,287),(16,20,46,53),(36,45,104,119)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(87,108,250,287),(16,20,46,53),(36,45,104,119)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(38,47,109,125),(87,108,250,287),(36,45,104,119)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(87,108,250,287),(187,232,537,617),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((38,47,109,125),(87,108,250,287),(187,232,537,617),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(38,47,109,125),(87,108,250,287),(187,232,537,617)); lvl=7; h,r-ind=1,1
[6,4]((25,31,72,83),(30,37,86,99),(63,78,181,208),(54,67,155,179),(46,57,132,152),(13,16,37,43))...
...; lvl=5; h,r-ind=1,1
[4,4]((46,57,132,152),(54,67,155,179),(71,88,204,235),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(54,67,155,179),(71,88,204,235),(13,16,37,43)); lvl=6; h,r-ind=1,1
[5,4]((114,141,327,377),(76,94,218,251),(46,57,132,152),(71,88,204,235),(13,16,37,43)); lvl=6;...
...h,r-ind=1,1
[4,4]((13,16,37,43),(76,94,218,251),(160,198,459,529),(46,57,132,152)); lvl=7; h,r-ind=1,1
[4,4]((71,88,204,235),(76,94,218,251),(160,198,459,529),(46,57,132,152)); lvl=7; h,r-ind=1,1
[4,4]((71,88,204,235),(13,16,37,43),(160,198,459,529),(46,57,132,152)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(114,141,327,377),(76,94,218,251),(160,198,459,529)); lvl=7; h,r-ind=1,1
[4,4]((71,88,204,235),(114,141,327,377),(76,94,218,251),(160,198,459,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,88,204,235),(13,16,37,43),(114,141,327,377),(160,198,459,529)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(114,141,327,377),(71,88,204,235),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((30,37,86,99),(114,141,327,377),(76,94,218,251),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(30,37,86,99),(114,141,327,377),(13,16,37,43)); lvl=6; h,r-ind=1,1
[6,4]((25,31,72,83),(30,37,86,99),(63,78,181,208),(114,141,327,377),(76,94,218,251))...
...,(71,88,204,235)); lvl=6; h,r-ind=1,1
[4,4]((101,125,290,334),(25,31,72,83),(71,88,204,235),(114,141,327,377)); lvl=7; h,r-ind=1,1
[4,4]((76,94,218,251),(101,125,290,334),(71,88,204,235),(114,141,327,377)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,37,86,99),(76,94,218,251),(101,125,290,334),(114,141,327,377)); lvl=7; h,r-ind=1,1
[4,4]((76,94,218,251),(63,78,181,208),(101,125,290,334),(71,88,204,235)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(76,94,218,251),(63,78,181,208),(101,125,290,334)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(101,125,290,334),(25,31,72,83),(114,141,327,377)); lvl=7; h,r-ind=1,1
[4,4]((63,78,181,208),(101,125,290,334),(25,31,72,83),(71,88,204,235)); lvl=7; h,r-ind=1,1
[4,4]((30,37,86,99),(63,78,181,208),(101,125,290,334),(25,31,72,83)); lvl=7; h,r-ind=1,1
[4,4]((63,78,181,208),(76,94,218,251),(46,57,132,152),(71,88,204,235)); lvl=6; h,r-ind=1,1
[5,4]((16,20,46,53),(54,67,155,179),(46,57,132,152),(67,83,192,221),(13,16,37,43)); lvl=5; h,r-...
...ind=1,1
[4,4]((46,57,132,152),(75,93,215,248),(54,67,155,179),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(75,93,215,248),(54,67,155,179),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((46,57,132,152),(67,83,192,221),(75,93,215,248),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((16,20,46,53),(67,83,192,221),(75,93,215,248),(13,16,37,43)); lvl=6; h,r-ind=1,1
[4,4]((46,57,132,152),(16,20,46,53),(67,83,192,221),(75,93,215,248)); lvl=6; h,r-ind=1,1
[4,4]((46,57,132,152),(16,20,46,53),(75,93,215,248),(54,67,155,179)); lvl=6; h,r-ind=1,1
[7,4]((28,35,81,93),(36,45,104,119),(25,31,72,83),(63,78,181,208),(16,20,46,53),(54,67,155,179))...
...,(46,57,132,152)); lvl=5; h,r-ind=1,1
[4,4]((71,88,204,235),(54,67,155,179),(25,31,72,83),(41,51,118,136)); lvl=6; h,r-ind=1,1
[5,4]((33,41,95,109),(71,88,204,235),(120,149,345,397),(25,31,72,83),(41,51,118,136)); lvl=6; ...
...h,r-ind=1,1
[4,4]((71,88,204,235),(41,51,118,136),(120,149,345,397),(145,180,417,480)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((33,41,95,109),(41,51,118,136),(120,149,345,397),(145,180,417,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,72,83),(33,41,95,109),(41,51,118,136),(145,180,417,480)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(71,88,204,235),(120,149,345,397),(145,180,417,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,72,83),(33,41,95,109),(71,88,204,235),(145,180,417,480)); lvl=7; h,r-ind=1,1
[4,4]((25,31,72,83),(71,88,204,235),(41,51,118,136),(145,180,417,480)); lvl=7; h,r-ind=1,1
[4,4]((86,107,248,285),(33,41,95,109),(25,31,72,83),(41,51,118,136)); lvl=6; h,r-ind=1,1
[4,4]((28,35,81,93),(86,107,248,285),(25,31,72,83),(41,51,118,136)); lvl=6; h,r-ind=1,1
[4,4]((63,78,181,208),(33,41,95,109),(71,88,204,235),(25,31,72,83)); lvl=6; h,r-ind=1,1
[7,4]((71,88,204,235),(120,149,345,397),(46,57,132,152),(95,118,273,314),(16,20,46,53)...
...,(54,67,155,179),(41,51,118,136)); lvl=6; h,r-ind=1,1
[5,4]((87,108,250,288),(166,206,477,549),(95,118,273,314),(136,169,391,450)...
...,(120,149,345,397)); lvl=7; h,r-ind=1,1
[4,4]((87,108,250,288),(302,375,868,999),(166,206,477,549),(120,149,345,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,273,314),(302,375,868,999),(166,206,477,549),(120,149,345,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((87,108,250,288),(136,169,391,450),(302,375,868,999),(120,149,345,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,273,314),(136,169,391,450),(302,375,868,999),(120,149,345,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,273,314),(87,108,250,288),(136,169,391,450),(302,375,868,999)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,273,314),(87,108,250,288),(302,375,868,999),(166,206,477,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,51,118,136),(87,108,250,288),(136,169,391,450),(120,149,345,397)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(41,51,118,136),(87,108,250,288),(136,169,391,450)); lvl=7; h,r-ind=1,1
[4,4]((87,108,250,288),(166,206,477,549),(71,88,204,235),(120,149,345,397)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,118,136),(87,108,250,288),(71,88,204,235),(120,149,345,397)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,132,152),(87,108,250,288),(166,206,477,549),(71,88,204,235)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,132,152),(54,67,155,179),(87,108,250,288),(71,88,204,235)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(54,67,155,179),(87,108,250,288),(71,88,204,235)); lvl=7; h,r-ind=1,1
[4,4]((46,57,132,152),(87,108,250,288),(166,206,477,549),(95,118,273,314)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,20,46,53),(87,108,250,288),(95,118,273,314),(136,169,391,450)); lvl=7; h,r-ind=1,1
[4,4]((46,57,132,152),(16,20,46,53),(87,108,250,288),(95,118,273,314)); lvl=7; h,r-ind=1,1
[4,4]((46,57,132,152),(16,20,46,53),(54,67,155,179),(87,108,250,288)); lvl=7; h,r-ind=1,1
[4,4]((16,20,46,53),(41,51,118,136),(54,67,155,179),(87,108,250,288)); lvl=7; h,r-ind=1,1
[5,4]((33,41,95,109),(120,149,345,397),(95,118,273,314),(16,20,46,53),(41,51,118,136)); lvl=6;...
... h,r-ind=1,1
[4,4]((33,41,95,109),(95,118,273,314),(16,20,46,53),(136,169,391,450)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(33,41,95,109),(16,20,46,53),(136,169,391,450)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(120,149,345,397),(95,118,273,314),(136,169,391,450)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,51,118,136),(33,41,95,109),(120,149,345,397),(136,169,391,450)); lvl=7; h,r-ind...
...=1,1
[6,4]((28,35,81,93),(86,107,248,285),(36,45,104,119),(33,41,95,109),(16,20,46,53)...
...,(41,51,118,136)); lvl=6; h,r-ind=1,1
[4,4]((33,41,95,109),(61,76,176,202),(36,45,104,119),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(61,76,176,202),(36,45,104,119),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((33,41,95,109),(118,147,340,391),(61,76,176,202),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((28,35,81,93),(118,147,340,391),(61,76,176,202),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(28,35,81,93),(118,147,340,391),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(28,35,81,93),(118,147,340,391),(61,76,176,202)); lvl=7; h,r-ind=1,1
[4,4]((86,107,248,285),(41,51,118,136),(28,35,81,93),(61,76,176,202)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(33,41,95,109),(118,147,340,391),(16,20,46,53)); lvl=7; h,r-ind=1,1
[4,4]((41,51,118,136),(33,41,95,109),(118,147,340,391),(61,76,176,202)); lvl=7; h,r-ind=1,1
[4,4]((86,107,248,285),(41,51,118,136),(33,41,95,109),(61,76,176,202)); lvl=7; h,r-ind=1,1
[6,4]((63,78,181,208),(33,41,95,109),(71,88,204,235),(120,149,345,397),(46,57,132,152)...
...,(95,118,273,314)); lvl=6; h,r-ind=1,1
[6,4]((79,98,227,261),(120,149,345,397),(166,206,477,549),(270,335,776,893),(95,118,273,314)...
...,(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((270,335,776,893),(33,41,95,109),(199,247,572,658),(120,149,345,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,118,273,314),(33,41,95,109),(199,247,572,658),(120,149,345,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,98,227,261),(95,118,273,314),(33,41,95,109),(199,247,572,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,206,477,549),(270,335,776,893),(199,247,572,658),(120,149,345,397)); lvl=8; h,r-...
...-ind=1,1
[4,4]((166,206,477,549),(95,118,273,314),(199,247,572,658),(120,149,345,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((166,206,477,549),(79,98,227,261),(95,118,273,314),(199,247,572,658)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((79,98,227,261),(270,335,776,893),(33,41,95,109),(199,247,572,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((166,206,477,549),(79,98,227,261),(270,335,776,893),(199,247,572,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,88,204,235),(79,98,227,261),(270,335,776,893),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((63,78,181,208),(71,88,204,235),(79,98,227,261),(33,41,95,109)); lvl=7; h,r-ind=1,1
[4,4]((71,88,204,235),(120,149,345,397),(270,335,776,893),(33,41,95,109)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,57,132,152),(79,98,227,261),(166,206,477,549),(95,118,273,314)); lvl=7; h,r-ind...
...=1,1
[5,4]((71,88,204,235),(46,57,132,152),(79,98,227,261),(166,206,477,549),(270,335,776,893)); ...
...lvl=7; h,r-ind=1,1
[4,4]((71,88,204,235),(46,57,132,152),(316,392,908,1045),(166,206,477,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,98,227,261),(46,57,132,152),(316,392,908,1045),(166,206,477,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,88,204,235),(270,335,776,893),(316,392,908,1045),(166,206,477,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,98,227,261),(270,335,776,893),(316,392,908,1045),(166,206,477,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,98,227,261),(71,88,204,235),(270,335,776,893),(316,392,908,1045)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,98,227,261),(71,88,204,235),(46,57,132,152),(316,392,908,1045)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,78,181,208),(71,88,204,235),(46,57,132,152),(79,98,227,261)); lvl=7; h,r-ind=1,1
[4,4]((71,88,204,235),(120,149,345,397),(166,206,477,549),(270,335,776,893)); lvl=7; h,r-ind...
...=1,1
[6,4]((47,58,135,156),(25,31,72,83),(30,37,86,99),(39,48,112,129),(13,16,37,43),(57,70,163,188))...
...; lvl=5; h,r-ind=1,1
[4,4]((39,48,112,129),(52,64,149,172),(30,37,86,99),(57,70,163,188)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(52,64,149,172),(30,37,86,99),(57,70,163,188)); lvl=6; h,r-ind=1,1
[4,4]((39,48,112,129),(107,132,307,354),(52,64,149,172),(30,37,86,99)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(107,132,307,354),(52,64,149,172),(30,37,86,99)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(13,16,37,43),(107,132,307,354),(30,37,86,99)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(13,16,37,43),(107,132,307,354),(52,64,149,172)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(47,58,135,156),(13,16,37,43),(52,64,149,172)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(39,48,112,129),(107,132,307,354),(30,37,86,99)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(39,48,112,129),(107,132,307,354),(52,64,149,172)); lvl=6; h,r-ind=1,1
[4,4]((25,31,72,83),(47,58,135,156),(39,48,112,129),(52,64,149,172)); lvl=6; h,r-ind=1,1
[8,4]((11,13,31,36),(19,23,54,63),(10,12,28,33),(23,27,64,75),(31,38,89,102),(47,58,135,156))...
...;(13,16,37,43),(5,6,14,16)); lvl=4; h,r-ind=1,1
[6,4]((27,33,77,89),(5,6,14,16),(14,17,40,46),(31,38,89,102),(39,48,112,129),(57,70,163,188)); ...
...lvl=5; h,r-ind=1,1
[4,4]((14,17,40,46),(39,48,112,129),(85,104,243,280),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(39,48,112,129),(85,104,243,280),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(57,70,163,188),(39,48,112,129),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(5,6,14,16),(57,70,163,188),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(14,17,40,46),(85,104,243,280),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(5,6,14,16),(85,104,243,280),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(5,6,14,16),(14,17,40,46),(85,104,243,280)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,46),(31,38,89,102),(39,48,112,129),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,16),(14,17,40,46),(31,38,89,102),(44,54,126,145)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(14,17,40,46),(39,48,112,129),(85,104,243,280)); lvl=6; h,r-ind=1,1
[6,4]((27,33,77,89),(13,16,37,43),(47,58,135,156),(22,27,63,73),(39,48,112,129),(57,70,163,188))...
...; lvl=5; h,r-ind=1,1
[4,4]((52,64,149,172),(22,27,63,73),(101,124,289,334),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(52,64,149,172),(101,124,289,334),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(57,70,163,188),(52,64,149,172),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(13,16,37,43),(57,70,163,188),(52,64,149,172)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(22,27,63,73),(101,124,289,334),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((52,64,149,172),(22,27,63,73),(47,58,135,156),(39,48,112,129)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(52,64,149,172),(22,27,63,73),(47,58,135,156)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(52,64,149,172),(22,27,63,73),(101,124,289,334)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(13,16,37,43),(52,64,149,172),(101,124,289,334)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(13,16,37,43),(22,27,63,73),(101,124,289,334)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(5,6,14,16),(13,16,37,43),(57,70,163,188)); lvl=5; h,r-ind=1,1
[6,4]((45,55,128,149),(37,45,105,122),(27,33,77,89),(51,62,145,168),(13,16,37,43),(22,27,63,73))...
...; lvl=5; h,r-ind=1,1
[6,4]((22,27,63,73),(59,72,168,195),(51,62,145,168),(64,78,182,211),(27,33,77,89))...
...;(99,121,282,327)); lvl=6; h,r-ind=1,1
[4,4]((64,78,182,211),(86,105,245,284),(27,33,77,89),(51,62,145,168)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(64,78,182,211),(86,105,245,284),(51,62,145,168)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(86,105,245,284),(27,33,77,89),(51,62,145,168)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(22,27,63,73),(86,105,245,284),(51,62,145,168)); lvl=7; h,r-ind=1,1
[4,4]((64,78,182,211),(86,105,245,284),(27,33,77,89),(99,121,282,327)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(64,78,182,211),(86,105,245,284),(99,121,282,327)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(86,105,245,284),(27,33,77,89),(99,121,282,327)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(22,27,63,73),(86,105,245,284),(99,121,282,327)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(64,78,182,211),(27,33,77,89),(99,121,282,327)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(22,27,63,73),(27,33,77,89),(99,121,282,327)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,16,37,43),(22,27,63,73),(59,72,168,195),(99,121,282,327)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(45,55,128,149),(22,27,63,73),(59,72,168,195)); lvl=6; h,r-ind=1,1
[5,4]((13,16,37,43),(59,72,168,195),(37,45,105,122),(64,78,182,211),(99,121,282,327)); lvl=6; ...
...h,r-ind=1,1
[4,4]((13,16,37,43),(64,78,182,211),(136,166,387,449),(37,45,105,122)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(64,78,182,211),(136,166,387,449),(37,45,105,122)); lvl=7; h,r-ind=1,1
[4,4]((99,121,282,327),(59,72,168,195),(64,78,182,211),(136,166,387,449)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,72,168,195),(13,16,37,43),(136,166,387,449),(37,45,105,122)); lvl=7; h,r-ind=1,1
[4,4]((99,121,282,327),(59,72,168,195),(13,16,37,43),(136,166,387,449)); lvl=7; h,r-ind=1,1
[4,4]((99,121,282,327),(13,16,37,43),(64,78,182,211),(136,166,387,449)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(45,55,128,149),(59,72,168,195),(37,45,105,122)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(45,55,128,149),(59,72,168,195),(37,45,105,122)); lvl=6; h,r-ind=1,1
[5,4]((45,55,128,149),(37,45,105,122),(52,63,147,171),(10,12,28,33),(13,16,37,43)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,16,37,43),(60,73,170,198),(37,45,105,122),(52,63,147,171)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(60,73,170,198),(37,45,105,122),(52,63,147,171)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(13,16,37,43),(60,73,170,198),(52,63,147,171)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(45,55,128,149),(60,73,170,198),(37,45,105,122)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(45,55,128,149),(60,73,170,198),(37,45,105,122)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(13,16,37,43),(45,55,128,149),(60,73,170,198)); lvl=6; h,r-ind=1,1
[7,4]((19,23,54,63),(45,55,128,149),(21,25,59,69),(37,45,105,122),(51,62,145,168),(10,12,28,33)...
...,(22,27,63,73)); lvl=5; h,r-ind=1,1
[6,4]((10,12,28,33),(32,39,91,106),(24,29,68,79),(19,23,54,63),(65,79,185,215),(21,25,59,69));...
...lvl=6; h,r-ind=1,1
[4,4]((85,103,241,281),(43,52,122,142),(24,29,68,79),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((65,79,185,215),(43,52,122,142),(24,29,68,79),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((19,23,54,63),(65,79,185,215),(43,52,122,142),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(85,103,241,281),(24,29,68,79),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((85,103,241,281),(19,23,54,63),(43,52,122,142),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(85,103,241,281),(19,23,54,63),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(85,103,241,281),(19,23,54,63),(43,52,122,142)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(85,103,241,281),(43,52,122,142),(24,29,68,79)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(21,25,59,69),(43,52,122,142),(24,29,68,79)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(19,23,54,63),(21,25,59,69),(43,52,122,142)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(22,27,63,73),(19,23,54,63),(65,79,185,215)); lvl=6; h,r-ind=1,1
[4,4]((32,39,91,106),(22,27,63,73),(24,29,68,79),(65,79,185,215)); lvl=6; h,r-ind=1,1
[5,4]((10,12,28,33),(32,39,91,106),(24,29,68,79),(71,86,201,234),(93,113,264,307)); lvl=6; h,r-...
...-ind=1,1
[4,4]((24,29,68,79),(103,125,292,340),(93,113,264,307),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((24,29,68,79),(10,12,28,33),(103,125,292,340),(32,39,91,106)); lvl=7; h,r-ind=1,1
[4,4]((71,86,201,234),(24,29,68,79),(10,12,28,33),(103,125,292,340)); lvl=7; h,r-ind=1,1
[4,4]((71,86,201,234),(24,29,68,79),(103,125,292,340),(93,113,264,307)); lvl=7; h,r-ind=1,1
[7,4]((10,12,28,33),(32,39,91,106),(45,55,128,149),(59,72,168,195),(37,45,105,122)...
...,(71,86,201,234),(93,113,264,307)); lvl=6; h,r-ind=1,1
[4,4]((45,55,128,149),(32,39,91,106),(69,84,196,228),(59,72,168,195)); lvl=7; h,r-ind=1,1
[4,4]((93,113,264,307),(32,39,91,106),(69,84,196,228),(59,72,168,195)); lvl=7; h,r-ind=1,1
[4,4]((130,158,369,429),(93,113,264,307),(69,84,196,228),(59,72,168,195)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,125,292,340),(93,113,264,307),(32,39,91,106),(69,84,196,228)); lvl=7; h,r-ind=1,1
[5,4]((71,86,201,234),(130,158,369,429),(103,125,292,340),(93,113,264,307),(69,84,196,228));...
...lvl=7; h,r-ind=1,1
[4,4]((93,113,264,307),(233,283,661,769),(69,84,196,228),(130,158,369,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,86,201,234),(233,283,661,769),(69,84,196,228),(130,158,369,429)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,86,201,234),(93,113,264,307),(233,283,661,769),(130,158,369,429)); lvl=8; h,r-...
...ind=1,1
[4,4]((93,113,264,307),(233,283,661,769),(103,125,292,340),(69,84,196,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,86,201,234),(233,283,661,769),(103,125,292,340),(69,84,196,228)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,86,201,234),(93,113,264,307),(233,283,661,769),(103,125,292,340)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,45,105,122),(45,55,128,149),(69,84,196,228),(59,72,168,195)); lvl=7; h,r-ind=1,1
[4,4]((130,158,369,429),(37,45,105,122),(69,84,196,228),(59,72,168,195)); lvl=7; h,r-ind=1,1
[4,4]((71,86,201,234),(130,158,369,429),(37,45,105,122),(69,84,196,228)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(37,45,105,122),(45,55,128,149),(69,84,196,228)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(71,86,201,234),(37,45,105,122),(69,84,196,228)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(45,55,128,149),(32,39,91,106),(69,84,196,228)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(103,125,292,340),(32,39,91,106),(69,84,196,228)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(71,86,201,234),(103,125,292,340),(69,84,196,228)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(22,27,63,73),(45,55,128,149),(59,72,168,195)); lvl=6; h,r-ind=1,1
[5,4]((32,39,91,106),(22,27,63,73),(59,72,168,195),(24,29,68,79),(93,113,264,307)); lvl=6; h,r-...
...-ind=1,1
[4,4]((32,39,91,106),(115,140,327,380),(24,29,68,79),(22,27,63,73)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(115,140,327,380),(24,29,68,79),(22,27,63,73)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(32,39,91,106),(115,140,327,380),(22,27,63,73)); lvl=7; h,r-ind=1,1
[4,4]((32,39,91,106),(93,113,264,307),(115,140,327,380),(24,29,68,79)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(93,113,264,307),(115,140,327,380),(24,29,68,79)); lvl=7; h,r-ind=1,1

```



```

[4,4]((59,72,168,195),(32,39,91,106),(93,113,264,307),(115,140,327,380)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(59,72,168,195),(24,29,68,79),(51,62,145,168)); lvl=6; h,r-ind=1,1
[6,4]((59,72,168,195),(37,45,105,122),(24,29,68,79),(51,62,145,168),(71,86,201,234)...
...,(93,113,264,307)); lvl=6; h,r-ind=1,1
[4,4]((59,72,168,195),(24,29,68,79),(61,74,173,201),(213,259,605,703)); lvl=7; h,r-ind=1,1
[5,4]((59,72,168,195),(37,45,105,122),(130,158,369,429),(61,74,173,201),(213,259,605,703)); ...
...lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(61,74,173,201),(250,304,710,825),(37,45,105,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((130,158,369,429),(61,74,173,201),(250,304,710,825),(37,45,105,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,259,605,703),(130,158,369,429),(61,74,173,201),(250,304,710,825)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,158,369,429),(59,72,168,195),(250,304,710,825),(37,45,105,122)); lvl=8; h,r-ind...
...=1,1
[4,4]((213,259,605,703),(130,158,369,429),(59,72,168,195),(250,304,710,825)); lvl=8; h,r-...
...ind=1,1
[4,4]((213,259,605,703),(59,72,168,195),(61,74,173,201),(250,304,710,825)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,72,168,195),(93,113,264,307),(130,158,369,429),(213,259,605,703)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,72,168,195),(24,29,68,79),(93,113,264,307),(213,259,605,703)); lvl=7; h,r-ind=1,1
[6,4]((24,29,68,79),(93,113,264,307),(130,158,369,429),(71,86,201,234),(61,74,173,201)...
...,(213,259,605,703)); lvl=7; h,r-ind=1,1
[4,4]((130,158,369,429),(61,74,173,201),(154,187,437,508),(71,86,201,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((130,158,369,429),(93,113,264,307),(154,187,437,508),(71,86,201,234)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,29,68,79),(61,74,173,201),(154,187,437,508),(71,86,201,234)); lvl=8; h,r-ind=1,1
[4,4]((93,113,264,307),(24,29,68,79),(154,187,437,508),(71,86,201,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((130,158,369,429),(61,74,173,201),(213,259,605,703),(154,187,437,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,158,369,429),(93,113,264,307),(213,259,605,703),(154,187,437,508)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,29,68,79),(61,74,173,201),(213,259,605,703),(154,187,437,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((93,113,264,307),(24,29,68,79),(213,259,605,703),(154,187,437,508)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,45,105,122),(130,158,369,429),(71,86,201,234),(61,74,173,201)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(24,29,68,79),(61,74,173,201),(51,62,145,168)); lvl=7; h,r-ind=1,1
[4,4]((59,72,168,195),(37,45,105,122),(61,74,173,201),(51,62,145,168)); lvl=7; h,r-ind=1,1
[4,4]((27,33,77,89),(14,17,40,46),(22,27,63,73),(39,48,112,129)); lvl=5; h,r-ind=1,1
[4,4]((27,33,77,89),(51,62,145,168),(14,17,40,46),(22,27,63,73)); lvl=5; h,r-ind=1,1
[6,4]((19,23,54,63),(21,25,59,69),(51,62,145,168),(11,13,31,36),(14,17,40,46),(22,27,63,73)); ...
...lvl=5; h,r-ind=1,1
[4,4]((11,13,31,36),(33,40,94,109),(14,17,40,46),(49,59,139,161)); lvl=6; h,r-ind=1,1
[6,4]((22,27,63,73),(65,79,185,215),(24,29,68,79),(33,40,94,109),(14,17,40,46),(49,59,139,161)...
...); lvl=6; h,r-ind=1,1
[4,4]((57,69,162,188),(33,40,94,109),(14,17,40,46),(93,113,265,307)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(33,40,94,109),(14,17,40,46),(93,113,265,307)); lvl=7; h,r-ind=1,1
[4,4]((24,29,68,79),(57,69,162,188),(14,17,40,46),(93,113,265,307)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(24,29,68,79),(14,17,40,46),(93,113,265,307)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(24,29,68,79),(57,69,162,188),(93,113,265,307)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(57,69,162,188),(33,40,94,109),(93,113,265,307)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(57,69,162,188),(65,79,185,215),(33,40,94,109)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(24,29,68,79),(57,69,162,188),(65,79,185,215)); lvl=7; h,r-ind=1,1
[4,4]((49,59,139,161),(57,69,162,188),(33,40,94,109),(14,17,40,46)); lvl=7; h,r-ind=1,1
[4,4]((24,29,68,79),(49,59,139,161),(57,69,162,188),(14,17,40,46)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(51,62,145,168),(24,29,68,79),(14,17,40,46)); lvl=6; h,r-ind=1,1
[7,4]((19,23,54,63),(21,25,59,69),(65,79,185,215),(24,29,68,79),(11,13,31,36),(33,40,94,109)...
...,(49,59,139,161)); lvl=6; h,r-ind=1,1
[6,4]((33,40,94,109),(11,13,31,36),(87,105,247,287),(35,42,99,115),(57,69,162,188)...
...,(49,59,139,161)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((87,105,247,287),(57,69,162,188),(35,42,99,115),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((49,59,139,161),(57,69,162,188),(35,42,99,115),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(49,59,139,161),(35,42,99,115),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((33,40,94,109),(49,59,139,161),(57,69,162,188),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(33,40,94,109),(49,59,139,161),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(87,105,247,287),(35,42,99,115),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((33,40,94,109),(87,105,247,287),(57,69,162,188),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(33,40,94,109),(87,105,247,287),(68,82,193,224)); lvl=8; h,r-ind=1,1
[4,4]((24,29,68,79),(35,42,99,115),(57,69,162,188),(49,59,139,161)); lvl=7; h,r-ind=1,1
[4,4]((19,23,54,63),(33,40,94,109),(11,13,31,36),(87,105,247,287)); lvl=7; h,r-ind=1,1
[6,4]((19,23,54,63),(21,25,59,69),(43,52,122,142),(11,13,31,36),(87,105,247,287)...
...,(35,42,99,115)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((54,65,153,178),(35,42,99,115),(43,52,122,142),(21,25,59,69)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(54,65,153,178),(43,52,122,142),(21,25,59,69)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(19,23,54,63),(54,65,153,178),(21,25,59,69)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(54,65,153,178),(35,42,99,115),(21,25,59,69)); lvl=8; h,r-ind=1,1

```

```

[4,4]((87,105,247,287),(54,65,153,178),(35,42,99,115),(43,52,122,142)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(87,105,247,287),(54,65,153,178),(43,52,122,142)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(19,23,54,63),(87,105,247,287),(54,65,153,178)); lvl=8; h,r-ind=1,1
[4,4]((11,13,31,36),(87,105,247,287),(54,65,153,178),(35,42,99,115)); lvl=8; h,r-ind=1,1
[5,4]((43,52,122,142),(24,29,68,79),(87,105,247,287),(35,42,99,115),(57,69,162,188)); lvl=7;...
... h,r-ind=1,1
[4,4]((35,42,99,115),(111,134,315,366),(57,69,162,188),(24,29,68,79)); lvl=8; h,r-ind=1,1
[4,4]((43,52,122,142),(111,134,315,366),(57,69,162,188),(24,29,68,79)); lvl=8; h,r-ind=1,1
[4,4]((43,52,122,142),(35,42,99,115),(111,134,315,366),(24,29,68,79)); lvl=8; h,r-ind=1,1
[4,4]((35,42,99,115),(87,105,247,287),(111,134,315,366),(57,69,162,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,52,122,142),(87,105,247,287),(111,134,315,366),(57,69,162,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,52,122,142),(35,42,99,115),(87,105,247,287),(111,134,315,366)); lvl=8; h,r-ind...
...=1,1
[6,4]((19,23,54,63),(43,52,122,142),(33,40,94,109),(65,79,185,215),(87,105,247,287)...
...,(57,69,162,188)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((43,52,122,142),(57,69,162,188),(76,92,216,251),(65,79,185,215)); lvl=8; h,r-ind=1,1
[4,4]((33,40,94,109),(57,69,162,188),(76,92,216,251),(65,79,185,215)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(33,40,94,109),(76,92,216,251),(65,79,185,215)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(43,52,122,142),(76,92,216,251),(65,79,185,215)); lvl=8; h,r-ind=1,1
[4,4]((87,105,247,287),(43,52,122,142),(57,69,162,188),(76,92,216,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,40,94,109),(87,105,247,287),(57,69,162,188),(76,92,216,251)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(33,40,94,109),(87,105,247,287),(76,92,216,251)); lvl=8; h,r-ind=1,1
[4,4]((19,23,54,63),(87,105,247,287),(43,52,122,142),(76,92,216,251)); lvl=8; h,r-ind=1,1
[4,4]((43,52,122,142),(65,79,185,215),(24,29,68,79),(57,69,162,188)); lvl=7; h,r-ind=1,1
[4,4]((21,25,59,69),(43,52,122,142),(24,29,68,79),(35,42,99,115)); lvl=7; h,r-ind=1,1
[4,4]((22,27,63,73),(19,23,54,63),(65,79,185,215),(33,40,94,109)); lvl=6; h,r-ind=1,1
[5,4]((27,33,77,89),(51,62,145,168),(5,6,14,16),(14,17,40,46),(29,35,82,95)); lvl=5; h,r-ind=1,1
[4,4]((14,17,40,46),(5,6,14,16),(29,35,82,95),(56,68,159,184)); lvl=6; h,r-ind=1,1
[4,4]((51,62,145,168),(14,17,40,46),(29,35,82,95),(56,68,159,184)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(14,17,40,46),(5,6,14,16),(56,68,159,184)); lvl=6; h,r-ind=1,1
[4,4]((51,62,145,168),(27,33,77,89),(14,17,40,46),(56,68,159,184)); lvl=6; h,r-ind=1,1
[5,4]((21,25,59,69),(51,62,145,168),(11,13,31,36),(14,17,40,46),(29,35,82,95)); lvl=5; h,r-ind...
...=1,1
[4,4]((29,35,82,95),(24,29,68,79),(51,62,145,168),(14,17,40,46)); lvl=6; h,r-ind=1,1
[4,4]((29,35,82,95),(24,29,68,79),(49,59,139,161),(14,17,40,46)); lvl=6; h,r-ind=1,1
[4,4]((29,35,82,95),(11,13,31,36),(49,59,139,161),(14,17,40,46)); lvl=6; h,r-ind=1,1
[5,4]((29,35,82,95),(21,25,59,69),(24,29,68,79),(11,13,31,36),(49,59,139,161)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((29,35,82,95),(24,29,68,79),(49,59,139,161),(35,42,99,115)); lvl=7; h,r-ind=1,1
[4,4]((29,35,82,95),(11,13,31,36),(49,59,139,161),(35,42,99,115)); lvl=7; h,r-ind=1,1
[4,4]((29,35,82,95),(21,25,59,69),(11,13,31,36),(35,42,99,115)); lvl=7; h,r-ind=1,1
[4,4]((29,35,82,95),(21,25,59,69),(24,29,68,79),(35,42,99,115)); lvl=7; h,r-ind=1,1
[4,4]((5,6,14,16),(11,13,31,36),(14,17,40,46),(29,35,82,95)); lvl=5; h,r-ind=1,1
[4,4]((21,25,59,69),(5,6,14,16),(11,13,31,36),(29,35,82,95)); lvl=5; h,r-ind=1,1
[4,4]((21,25,59,69),(23,27,64,75),(5,6,14,16),(11,13,31,36)); lvl=5; h,r-ind=1,1
[4,4]((21,25,59,69),(10,12,28,33),(23,27,64,75),(5,6,14,16)); lvl=5; h,r-ind=1,1
[7,4]((37,45,105,122),(52,63,147,171),(27,33,77,89),(51,62,145,168),(5,6,14,16),(13,16,37,43)...
...,(29,35,82,95)); lvl=5; h,r-ind=1,1
[4,4]((42,51,119,138),(66,80,187,217),(52,63,147,171),(37,45,105,122)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(42,51,119,138),(52,63,147,171),(37,45,105,122)); lvl=6; h,r-ind=1,1
[5,4]((42,51,119,138),(51,62,145,168),(64,78,182,211),(66,80,187,217),(37,45,105,122)); lvl=6;...
... h,r-ind=1,1
[4,4]((42,51,119,138),(130,158,369,428),(37,45,105,122),(64,78,182,211)); lvl=7; h,r-ind=1,1
[4,4]((51,62,145,168),(130,158,369,428),(37,45,105,122),(64,78,182,211)); lvl=7; h,r-ind=1,1
[4,4]((51,62,145,168),(64,78,182,211),(130,158,369,428),(64,78,182,211)); lvl=7; h,r-ind=1,1
[4,4]((42,51,119,138),(130,158,369,428),(66,80,187,217),(37,45,105,122)); lvl=7; h,r-ind=1,1
[4,4]((51,62,145,168),(130,158,369,428),(66,80,187,217),(37,45,105,122)); lvl=7; h,r-ind=1,1
[4,4]((51,62,145,168),(42,51,119,138),(130,158,369,428),(66,80,187,217)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(42,51,119,138),(64,78,182,211),(37,45,105,122)); lvl=6; h,r-ind=1,1
[5,4]((27,33,77,89),(42,51,119,138),(51,62,145,168),(56,68,159,184),(64,78,182,211)); lvl=6; h...
... ,r-ind=1,1
[4,4]((27,33,77,89),(56,68,159,184),(51,62,145,168),(120,146,341,395)); lvl=7; h,r-ind=1,1
[4,4]((42,51,119,138),(56,68,159,184),(51,62,145,168),(120,146,341,395)); lvl=7; h,r-ind=1,1
[4,4]((27,33,77,89),(64,78,182,211),(51,62,145,168),(120,146,341,395)); lvl=7; h,r-ind=1,1
[4,4]((42,51,119,138),(64,78,182,211),(51,62,145,168),(120,146,341,395)); lvl=7; h,r-ind=1,1
[4,4]((42,51,119,138),(27,33,77,89),(64,78,182,211),(120,146,341,395)); lvl=7; h,r-ind=1,1
[4,4]((42,51,119,138),(27,33,77,89),(56,68,159,184),(120,146,341,395)); lvl=7; h,r-ind=1,1
[4,4]((13,16,37,43),(27,33,77,89),(42,51,119,138),(64,78,182,211)); lvl=6; h,r-ind=1,1
[4,4]((42,51,119,138),(66,80,187,217),(29,35,82,95),(52,63,147,171)); lvl=6; h,r-ind=1,1
[4,4]((42,51,119,138),(5,6,14,16),(29,35,82,95),(52,63,147,171)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(42,51,119,138),(5,6,14,16),(52,63,147,171)); lvl=6; h,r-ind=1,1
[4,4]((42,51,119,138),(56,68,159,184),(5,6,14,16),(29,35,82,95)); lvl=6; h,r-ind=1,1
[4,4]((27,33,77,89),(42,51,119,138),(56,68,159,184),(5,6,14,16)); lvl=6; h,r-ind=1,1
[4,4]((13,16,37,43),(27,33,77,89),(42,51,119,138),(5,6,14,16)); lvl=6; h,r-ind=1,1
[5,4]((42,51,119,138),(51,62,145,168),(56,68,159,184),(66,80,187,217),(29,35,82,95)); lvl=6; h...
... ,r-ind=1,1
[4,4]((42,51,119,138),(56,68,159,184),(122,148,346,401),(29,35,82,95)); lvl=7; h,r-ind=1,1

```

```

[4,4]((51,62,145,168),(56,68,159,184),(122,148,346,401),(29,35,82,95)); lv1=7; h,r-ind=1,1
[4,4]((42,51,119,138),(66,80,187,217),(122,148,346,401),(29,35,82,95)); lv1=7; h,r-ind=1,1
[4,4]((51,62,145,168),(66,80,187,217),(122,148,346,401),(29,35,82,95)); lv1=7; h,r-ind=1,1
[4,4]((51,62,145,168),(42,51,119,138),(66,80,187,217),(122,148,346,401)); lv1=7; h,r-ind=1,1
[4,4]((51,62,145,168),(42,51,119,138),(56,68,159,184),(122,148,346,401)); lv1=7; h,r-ind=1,1
[6,4]((21,25,59,69),(37,45,105,122),(52,63,147,171),(51,62,145,168),(10,12,28,33),(29,35,82,95))...
...; lv1=5; h,r-ind=1,1
[6,4]((100,121,283,329),(24,29,68,79),(66,80,187,217),(139,168,393,457),(105,127,297,345)...
...,(29,35,82,95)); lv1=6; h,r-ind=1,1
[4,4]((105,127,297,345),(66,80,187,217),(29,35,82,95),(129,156,365,424)); lv1=7; h,r-ind=1,1
[4,4]((24,29,68,79),(66,80,187,217),(29,35,82,95),(129,156,365,424)); lv1=7; h,r-ind=1,1
[4,4]((139,168,393,457),(105,127,297,345),(29,35,82,95),(129,156,365,424)); lv1=7; h,r-ind...
...=1,1
[4,4]((24,29,68,79),(139,168,393,457),(29,35,82,95),(129,156,365,424)); lv1=7; h,r-ind=1,1
[4,4]((205,248,580,674),(105,127,297,345),(66,80,187,217),(129,156,365,424)); lv1=7; h,r-ind...
...=1,1
[4,4]((100,121,283,329),(205,248,580,674),(66,80,187,217),(129,156,365,424)); lv1=7; h,r-ind...
...=1,1
[4,4]((24,29,68,79),(100,121,283,329),(66,80,187,217),(129,156,365,424)); lv1=7; h,r-ind=1,1
[4,4]((139,168,393,457),(205,248,580,674),(105,127,297,345),(129,156,365,424)); lv1=7; h,r-...
...ind=1,1
[4,4]((100,121,283,329),(139,168,393,457),(205,248,580,674),(129,156,365,424)); lv1=7; h,r-...
...ind=1,1
[4,4]((24,29,68,79),(100,121,283,329),(139,168,393,457),(129,156,365,424)); lv1=7; h,r-ind...
...=1,1
[4,4]((10,12,28,33),(139,168,393,457),(105,127,297,345),(29,35,82,95)); lv1=6; h,r-ind=1,1
[4,4]((10,12,28,33),(52,63,147,171),(105,127,297,345),(29,35,82,95)); lv1=6; h,r-ind=1,1
[4,4]((52,63,147,171),(66,80,187,217),(105,127,297,345),(29,35,82,95)); lv1=6; h,r-ind=1,1
[5,4]((10,12,28,33),(21,25,59,69),(24,29,68,79),(139,168,393,457),(29,35,82,95)); lv1=6; h,r-...
...ind=1,1
[4,4]((10,12,28,33),(29,35,82,95),(63,76,178,207),(21,25,59,69)); lv1=7; h,r-ind=1,1
[4,4]((24,29,68,79),(29,35,82,95),(63,76,178,207),(21,25,59,69)); lv1=7; h,r-ind=1,1
[4,4]((24,29,68,79),(10,12,28,33),(63,76,178,207),(21,25,59,69)); lv1=7; h,r-ind=1,1
[4,4]((24,29,68,79),(10,12,28,33),(139,168,393,457),(63,76,178,207)); lv1=7; h,r-ind=1,1
[4,4]((10,12,28,33),(139,168,393,457),(29,35,82,95),(63,76,178,207)); lv1=7; h,r-ind=1,1
[4,4]((24,29,68,79),(139,168,393,457),(29,35,82,95),(63,76,178,207)); lv1=7; h,r-ind=1,1
[4,4]((51,62,145,168),(24,29,68,79),(66,80,187,217),(29,35,82,95)); lv1=6; h,r-ind=1,1
[5,4]((10,12,28,33),(100,121,283,329),(71,86,201,234),(24,29,68,79),(139,168,393,457)); lv1=6;...
... h,r-ind=1,1
[4,4]((24,29,68,79),(110,133,311,362),(71,86,201,234),(100,121,283,329)); lv1=7; h,r-ind=1,1
[4,4]((24,29,68,79),(139,168,393,457),(110,133,311,362),(100,121,283,329)); lv1=7; h,r-ind...
...=1,1
[4,4]((10,12,28,33),(24,29,68,79),(139,168,393,457),(110,133,311,362)); lv1=7; h,r-ind=1,1
[4,4]((10,12,28,33),(24,29,68,79),(110,133,311,362),(71,86,201,234)); lv1=7; h,r-ind=1,1
[6,4]((37,45,105,122),(100,121,283,329),(71,86,201,234),(51,62,145,168),(24,29,68,79)...
...,(66,80,187,217)); lv1=6; h,r-ind=1,1
[6,4]((24,29,68,79),(71,86,201,234),(61,74,173,201),(100,121,283,329),(137,166,388,451)...
...,(227,275,643,747)); lv1=7; h,r-ind=1,1
[4,4]((61,74,173,201),(227,275,643,747),(161,195,456,530),(137,166,388,451)); lv1=8; h,r-...
...ind=1,1
[4,4]((100,121,283,329),(227,275,643,747),(161,195,456,530),(137,166,388,451)); lv1=8; h,r...
...-ind=1,1
[4,4]((71,86,201,234),(100,121,283,329),(161,195,456,530),(137,166,388,451)); lv1=8; h,r-...
...ind=1,1
[4,4]((24,29,68,79),(71,86,201,234),(100,121,283,329),(161,195,456,530)); lv1=8; h,r-ind...
...=1,1
[4,4]((24,29,68,79),(100,121,283,329),(227,275,643,747),(161,195,456,530)); lv1=8; h,r-ind...
...=1,1
[4,4]((71,86,201,234),(61,74,173,201),(161,195,456,530),(137,166,388,451)); lv1=8; h,r-ind...
...=1,1
[4,4]((24,29,68,79),(71,86,201,234),(61,74,173,201),(161,195,456,530)); lv1=8; h,r-ind=1,1
[4,4]((24,29,68,79),(61,74,173,201),(227,275,643,747),(161,195,456,530)); lv1=8; h,r-ind...
...=1,1
[4,4]((66,80,187,217),(100,121,283,329),(137,166,388,451),(227,275,643,747)); lv1=7; h,r-ind...
...=1,1
[5,4]((66,80,187,217),(37,45,105,122),(61,74,173,201),(137,166,388,451),(227,275,643,747)); ...
...lv1=7; h,r-ind=1,1
[4,4]((66,80,187,217),(264,320,748,869),(37,45,105,122),(137,166,388,451)); lv1=8; h,r-ind...
...=1,1
[4,4]((61,74,173,201),(264,320,748,869),(37,45,105,122),(137,166,388,451)); lv1=8; h,r-ind...
...=1,1
[4,4]((66,80,187,217),(227,275,643,747),(264,320,748,869),(137,166,388,451)); lv1=8; h,r-...
...ind=1,1
[4,4]((61,74,173,201),(227,275,643,747),(264,320,748,869),(137,166,388,451)); lv1=8; h,r-...
...ind=1,1
[4,4]((61,74,173,201),(66,80,187,217),(227,275,643,747),(264,320,748,869)); lv1=8; h,r-ind...
...=1,1
[4,4]((61,74,173,201),(66,80,187,217),(264,320,748,869),(37,45,105,122)); lv1=8; h,r-ind...
...=1,1
[4,4]((66,80,187,217),(51,62,145,168),(37,45,105,122),(61,74,173,201)); lv1=7; h,r-ind=1,1

```

```

[4,4]((66,80,187,217),(24,29,68,79),(100,121,283,329),(227,275,643,747)); lvl=7; h,r-ind=1,1
[4,4]((66,80,187,217),(24,29,68,79),(61,74,173,201),(227,275,643,747)); lvl=7; h,r-ind=1,1
[4,4]((66,80,187,217),(51,62,145,168),(24,29,68,79),(61,74,173,201)); lvl=7; h,r-ind=1,1
[4,4]((37,45,105,122),(71,86,201,234),(61,74,173,201),(137,166,388,451)); lvl=7; h,r-ind=1,1
[8,4]((10,12,28,33),(37,45,105,122),(100,121,283,329),(71,86,201,234),(52,63,147,171)...
...,(66,80,187,217),(139,168,393,457),(105,127,297,345)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(76,92,215,250),(52,63,147,171),(105,127,297,345)); lvl=7; h,r-ind=1,1
[4,4]((76,92,215,250),(66,80,187,217),(52,63,147,171),(105,127,297,345)); lvl=7; h,r-ind=1,1
[4,4]((37,45,105,122),(76,92,215,250),(66,80,187,217),(52,63,147,171)); lvl=7; h,r-ind=1,1
[4,4]((37,45,105,122),(76,92,215,250),(137,166,388,451),(66,80,187,217)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(76,92,215,250),(139,168,393,457),(105,127,297,345)); lvl=7; h,r-ind=1,1
[4,4]((76,92,215,250),(205,248,580,674),(139,168,393,457),(105,127,297,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,92,215,250),(66,80,187,217),(205,248,580,674),(105,127,297,345)); lvl=7; h,r-ind...
...=1,1
[5,4]((76,92,215,250),(110,133,311,362),(100,121,283,329),(205,248,580,674)...
...,(139,168,393,457)); lvl=7; h,r-ind=1,1
[4,4]((76,92,215,250),(110,133,311,362),(315,381,891,1036),(139,168,393,457)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,121,283,329),(110,133,311,362),(315,381,891,1036),(139,168,393,457)); lvl=8; h,...
...r-ind=1,1
[4,4]((205,248,580,674),(100,121,283,329),(315,381,891,1036),(139,168,393,457)); lvl=8; h,...
...r-ind=1,1
[4,4]((205,248,580,674),(76,92,215,250),(315,381,891,1036),(139,168,393,457)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,121,283,329),(76,92,215,250),(110,133,311,362),(315,381,891,1036)); lvl=8; h,r-...
...ind=1,1
[4,4]((205,248,580,674),(100,121,283,329),(76,92,215,250),(315,381,891,1036)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,92,215,250),(66,80,187,217),(100,121,283,329),(205,248,580,674)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,92,215,250),(137,166,388,451),(66,80,187,217),(100,121,283,329)); lvl=7; h,r-ind...
...=1,1
[4,4]((10,12,28,33),(76,92,215,250),(110,133,311,362),(139,168,393,457)); lvl=7; h,r-ind=1,1
[4,4]((10,12,28,33),(76,92,215,250),(71,86,201,234),(110,133,311,362)); lvl=7; h,r-ind=1,1
[5,4]((76,92,215,250),(71,86,201,234),(110,133,311,362),(137,166,388,451),(100,121,283,329))...
...; lvl=7; h,r-ind=1,1
[4,4]((71,86,201,234),(247,299,699,813),(100,121,283,329),(110,133,311,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,92,215,250),(247,299,699,813),(100,121,283,329),(110,133,311,362)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,92,215,250),(71,86,201,234),(247,299,699,813),(110,133,311,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,86,201,234),(137,166,388,451),(247,299,699,813),(100,121,283,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,92,215,250),(137,166,388,451),(247,299,699,813),(100,121,283,329)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,92,215,250),(71,86,201,234),(137,166,388,451),(247,299,699,813)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,45,105,122),(10,12,28,33),(76,92,215,250),(52,63,147,171)); lvl=7; h,r-ind=1,1
[4,4]((37,45,105,122),(10,12,28,33),(76,92,215,250),(71,86,201,234)); lvl=7; h,r-ind=1,1
[4,4]((37,45,105,122),(76,92,215,250),(71,86,201,234),(137,166,388,451)); lvl=7; h,r-ind=1,1
[4,4]((52,63,147,171),(10,12,28,33),(5,6,14,16),(29,35,82,95)); lvl=5; h,r-ind=1,1
[4,4]((21,25,59,69),(10,12,28,33),(5,6,14,16),(29,35,82,95)); lvl=5; h,r-ind=1,1
[4,4]((52,63,147,171),(10,12,28,33),(5,6,14,16),(13,16,37,43)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(23,27,64,75),(2,2,5,6),(5,6,14,16)); lvl=4; h,r-ind=1,1
[5,4]((11,13,31,36),(3,3,8,9),(23,27,64,75),(2,2,5,6),(5,6,14,16)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,6,14,16),(2,2,5,6),(3,3,8,9),(13,15,36,42)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(11,13,31,36),(3,3,8,9),(13,15,36,42)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(23,27,64,75),(2,2,5,6),(13,15,36,42)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(11,13,31,36),(23,27,64,75),(13,15,36,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(5,6,14,15),(12,15,35,39),(8,10,23,26)); lvl=3; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,10),(5,6,14,15),(8,10,23,26)); lvl=3; h,r-ind=1,1
[8,4]((3,3,7,9),(9,10,22,27),(7,8,18,21),(4,5,11,13),(5,6,13,16),(15,17,38,48),(11,13,30,36)...
...,(2,2,5,6)); lvl=3; h,r-ind=1,1
[6,4]((8,9,20,24),(17,20,44,53),(6,7,16,19),(7,8,18,22),(4,5,11,13),(7,8,18,21)); lvl=4; h,r-ind...
...=1,1
[4,4]((25,29,65,78),(7,8,18,22),(6,7,16,19),(4,5,11,13)); lvl=5; h,r-ind=1,1
[6,4]((7,8,18,21),(12,14,31,37),(14,16,36,43),(25,29,65,78),(6,7,16,19),(4,5,11,13)); lvl=5; h,r...
...-ind=1,1
[4,4]((18,21,47,56),(14,16,36,43),(6,7,16,19),(25,29,65,78)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(18,21,47,56),(6,7,16,19),(25,29,65,78)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,37),(18,21,47,56),(14,16,36,43),(25,29,65,78)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(12,14,31,37),(18,21,47,56),(25,29,65,78)); lvl=6; h,r-ind=1,1
[4,4]((18,21,47,56),(7,8,18,21),(14,16,36,43),(6,7,16,19)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(18,21,47,56),(7,8,18,21),(6,7,16,19)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,37),(18,21,47,56),(7,8,18,21),(14,16,36,43)); lvl=6; h,r-ind=1,1
[4,4]((4,5,11,13),(12,14,31,37),(18,21,47,56),(7,8,18,21)); lvl=6; h,r-ind=1,1
[4,4]((8,9,20,24),(7,8,18,21),(12,14,31,37),(14,16,36,43)); lvl=5; h,r-ind=1,1

```

```

[4,4]((12,14,31,37),(25,29,65,78),(7,8,18,22),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((17,20,44,53),(12,14,31,37),(7,8,18,22),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((14,16,36,43),(25,29,65,78),(7,8,18,22),(6,7,16,19)); lvl=5; h,r-ind=1,1
[5,4]((8,9,20,24),(12,14,31,37),(14,16,36,43),(25,29,65,78),(7,8,18,22)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,22),(14,16,36,43),(25,29,65,78),(33,38,85,102)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,37),(14,16,36,43),(25,29,65,78),(33,38,85,102)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,37),(7,8,18,22),(25,29,65,78),(33,38,85,102)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(8,9,20,24),(14,16,36,43),(33,38,85,102)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,37),(8,9,20,24),(14,16,36,43),(33,38,85,102)); lvl=6; h,r-ind=1,1
[4,4]((12,14,31,37),(7,8,18,22),(8,9,20,24),(33,38,85,102)); lvl=6; h,r-ind=1,1
[4,4]((17,20,44,53),(8,9,20,24),(12,14,31,37),(7,8,18,22)); lvl=5; h,r-ind=1,1
[6,4]((8,9,20,24),(6,7,16,19),(2,2,5,6),(7,8,18,22),(13,14,32,39),(7,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((7,8,18,22),(10,11,25,30),(2,2,5,6),(13,14,32,39)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,22),(8,9,20,24),(10,11,25,30),(13,14,32,39)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,22),(10,11,25,30),(23,26,59,71),(2,2,5,6)); lvl=5; h,r-ind=1,1
[6,4]((6,7,16,19),(7,8,18,21),(10,11,25,30),(14,16,36,43),(23,26,59,71),(2,2,5,6)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,18,41,49),(14,16,36,43),(23,26,59,71),(10,11,25,30)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(16,18,41,49),(23,26,59,71),(10,11,25,30)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,21),(16,18,41,49),(14,16,36,43),(10,11,25,30)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(7,8,18,21),(16,18,41,49),(10,11,25,30)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,19),(16,18,41,49),(14,16,36,43),(23,26,59,71)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(6,7,16,19),(16,18,41,49),(23,26,59,71)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,21),(6,7,16,19),(16,18,41,49),(14,16,36,43)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(7,8,18,21),(6,7,16,19),(16,18,41,49)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(6,7,16,19),(23,26,59,71),(2,2,5,6)); lvl=5; h,r-ind=1,1
[5,4]((7,8,18,22),(8,9,20,24),(10,11,25,30),(14,16,36,43),(23,26,59,71)); lvl=5; h,r-ind=1,1
[4,4]((10,11,25,30),(31,35,79,95),(14,16,36,43),(8,9,20,24)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(31,35,79,95),(14,16,36,43),(8,9,20,24)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(10,11,25,30),(31,35,79,95),(8,9,20,24)); lvl=6; h,r-ind=1,1
[4,4]((10,11,25,30),(23,26,59,71),(31,35,79,95),(14,16,36,43)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(23,26,59,71),(31,35,79,95),(14,16,36,43)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(10,11,25,30),(23,26,59,71),(31,35,79,95)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,21),(8,9,20,24),(10,11,25,30),(14,16,36,43)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,22),(6,7,16,19),(14,16,36,43),(23,26,59,71)); lvl=5; h,r-ind=1,1
[6,4]((6,7,16,19),(7,8,18,22),(4,5,11,13),(11,13,30,36),(31,37,82,100),(13,15,34,42)); lvl=4; h,r-...
...ind=1,1
[5,4]((4,5,11,13),(21,25,56,68),(31,37,82,100),(22,26,58,71),(7,8,18,22)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,8,18,22),(26,31,69,84),(22,26,58,71),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(4,5,11,13),(26,31,69,84),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(31,37,82,100),(26,31,69,84),(22,26,58,71)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(4,5,11,13),(31,37,82,100),(26,31,69,84)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,68),(13,15,34,42),(22,26,58,71),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((47,55,124,150),(25,29,66,80),(12,14,32,39),(21,25,56,68),(13,15,34,42),(7,8,18,22)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((23,27,61,74),(12,14,32,39),(17,20,45,55),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((23,27,61,74),(47,55,124,151),(17,20,45,55),(21,25,56,68)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(47,55,124,151),(17,20,45,55),(21,25,56,68)); lvl=6; h,r-ind=1,1
[5,4]((34,40,90,109),(23,27,61,74),(7,8,18,22),(47,55,124,151),(21,25,56,68)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,25,56,68),(23,27,61,74),(51,60,135,164),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(23,27,61,74),(51,60,135,164),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(34,40,90,109),(23,27,61,74),(51,60,135,164)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(21,25,56,68),(51,60,135,164),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,109),(21,25,56,68),(23,27,61,74),(51,60,135,164)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(34,40,90,109),(21,25,56,68),(51,60,135,164)); lvl=7; h,r-ind=1,1
[5,4]((34,40,90,109),(47,55,124,150),(36,42,95,115),(23,27,61,74),(7,8,18,22)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(70,82,185,224),(47,55,124,150),(36,42,95,115)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(23,27,61,74),(70,82,185,224),(36,42,95,115)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,109),(7,8,18,22),(23,27,61,74),(70,82,185,224)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,109),(7,8,18,22),(70,82,185,224),(47,55,124,150)); lvl=7; h,r-ind=1,1
[5,4]((23,27,61,74),(47,55,124,151),(12,14,32,39),(19,22,50,61),(17,20,45,55)); lvl=6; h,r-ind...
...=1,1
[4,4]((19,22,50,61),(59,69,156,190),(17,20,45,55),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(59,69,156,190),(17,20,45,55),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(19,22,50,61),(59,69,156,190),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(12,14,32,39),(59,69,156,190),(17,20,45,55)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(12,14,32,39),(59,69,156,190),(17,20,45,55)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(19,22,50,61),(12,14,32,39),(59,69,156,190)); lvl=7; h,r-ind=1,1
[4,4]((12,14,32,39),(19,22,50,61),(13,15,34,42),(17,20,45,55)); lvl=6; h,r-ind=1,1
[5,4]((7,8,18,22),(47,55,124,151),(19,22,50,61),(13,15,34,42),(17,20,45,55)); lvl=6; h,r-ind...
...=1,1
[4,4]((19,22,50,61),(43,50,113,138),(17,20,45,55),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(43,50,113,138),(17,20,45,55),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(19,22,50,61),(43,50,113,138),(47,55,124,151)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(43,50,113,138),(13,15,34,42),(17,20,45,55)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(43,50,113,138),(13,15,34,42),(17,20,45,55)); lvl=7; h,r-ind=1,1

```

```

[4,4]((7,8,18,22),(19,22,50,61),(43,50,113,138),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(7,8,18,22),(47,55,124,151),(19,22,50,61)); lvl=6; h,r-ind=1,1
[4,4]((23,27,61,74),(25,29,66,80),(12,14,32,39),(19,22,50,61)); lvl=6; h,r-ind=1,1
[5,4]((36,42,95,115),(23,27,61,74),(7,8,18,22),(25,29,66,80),(19,22,50,61)); lvl=6; h,r-ind...
...=1,1
[4,4]((25,29,66,80),(7,8,18,22),(55,64,145,176),(19,22,50,61)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(7,8,18,22),(55,64,145,176),(19,22,50,61)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(25,29,66,80),(55,64,145,176),(19,22,50,61)); lvl=7; h,r-ind=1,1
[4,4]((36,42,95,115),(25,29,66,80),(7,8,18,22),(55,64,145,176)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(36,42,95,115),(7,8,18,22),(55,64,145,176)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(36,42,95,115),(25,29,66,80),(55,64,145,176)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,19),(47,55,124,150),(25,29,66,80),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((4,5,11,13),(6,7,16,19),(47,55,124,150),(25,29,66,80),(11,13,30,36),(12,14,32,39)...
...,(21,25,56,68)); lvl=5; h,r-ind=1,2; alert-r-inc
[6,4]((33,39,88,106),(18,21,48,58),(11,13,30,36),(16,19,43,52),(6,7,16,19),(4,5,11,13)); lvl...
...=6; h,r-ind=1,2
[4,4]((22,26,59,71),(16,19,43,52),(4,5,11,13),(11,13,30,36)); lvl=7; h,r-ind=1,1
[4,4]((22,26,59,71),(6,7,16,19),(4,5,11,13),(11,13,30,36)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(22,26,59,71),(6,7,16,19),(11,13,30,36)); lvl=7; h,r-ind=1,1
[4,4]((22,26,59,71),(33,39,88,106),(6,7,16,19),(4,5,11,13)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(22,26,59,71),(33,39,88,106),(6,7,16,19)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(22,26,59,71),(16,19,43,52),(11,13,30,36)); lvl=7; h,r-ind=1,1
[4,4]((22,26,59,71),(33,39,88,106),(16,19,43,52),(4,5,11,13)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(22,26,59,71),(33,39,88,106),(16,19,43,52)); lvl=7; h,r-ind=1,1
[4,4]((47,55,124,150),(33,39,88,106),(6,7,16,19),(4,5,11,13)); lvl=6; h,r-ind=2,2; alert-h-inc...
...; optimized-h
[5,4]((33,39,88,106),(23,27,61,74),(21,25,56,68),(16,19,43,52),(4,5,11,13)); lvl=6; h,r-ind...
...=1,2
[4,4]((16,19,43,52),(23,27,61,74),(27,32,72,87),(21,25,56,68)); lvl=7; h,r-ind=1,1
[4,4]((16,19,43,52),(4,5,11,13),(27,32,72,87),(21,25,56,68)); lvl=7; h,r-ind=1,1
[4,4]((33,39,88,106),(16,19,43,52),(4,5,11,13),(27,32,72,87)); lvl=7; h,r-ind=1,1
[4,4]((33,39,88,106),(16,19,43,52),(23,27,61,74),(27,32,72,87)); lvl=7; h,r-ind=1,1
[5,4]((33,39,88,106),(34,40,90,109),(23,27,61,74),(21,25,56,68),(4,5,11,13)); lvl=6; h,r-ind...
...=1,2
[4,4]((34,40,90,109),(23,27,61,74),(27,32,72,87),(21,25,56,68)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,109),(4,5,11,13),(27,32,72,87),(21,25,56,68)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,109),(33,39,88,106),(4,5,11,13),(27,32,72,87)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,109),(33,39,88,106),(23,27,61,74),(27,32,72,87)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(12,14,32,39),(21,25,56,68),(16,19,43,52)); lvl=6; h,r-ind=1,1
[4,4]((47,55,124,150),(33,39,88,106),(34,40,90,109),(4,5,11,13)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[6,4]((33,39,88,106),(36,42,95,115),(23,27,61,74),(25,29,66,80),(18,21,48,58),(6,7,16,19)); ...
...lvl=6; h,r-ind=1,2
[4,4]((23,27,61,74),(29,34,77,93),(18,21,48,58),(25,29,66,80)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,19),(29,34,77,93),(18,21,48,58),(25,29,66,80)); lvl=7; h,r-ind=1,1
[4,4]((36,42,95,115),(6,7,16,19),(29,34,77,93),(25,29,66,80)); lvl=7; h,r-ind=1,1
[4,4]((33,39,88,106),(6,7,16,19),(29,34,77,93),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((36,42,95,115),(33,39,88,106),(6,7,16,19),(29,34,77,93)); lvl=7; h,r-ind=1,1
[4,4]((36,42,95,115),(23,27,61,74),(29,34,77,93),(25,29,66,80)); lvl=7; h,r-ind=1,1
[4,4]((33,39,88,106),(23,27,61,74),(29,34,77,93),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((36,42,95,115),(33,39,88,106),(23,27,61,74),(29,34,77,93)); lvl=7; h,r-ind=1,1
[4,4]((23,27,61,74),(12,14,32,39),(25,29,66,80),(18,21,48,58)); lvl=6; h,r-ind=1,1
[4,4]((47,55,124,150),(33,39,88,106),(36,42,95,115),(6,7,16,19)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[5,4]((47,55,124,150),(33,39,88,106),(34,40,90,109),(36,42,95,115),(23,27,61,74)); lvl=6; h,r-...
...ind=2,2; alert-h-inc
[4,4]((34,40,90,109),(23,27,61,74),(63,74,167,202),(70,82,185,224)); lvl=7; h,r-ind=1,1
[4,4]((36,42,95,115),(23,27,61,74),(63,74,167,202),(70,82,185,224)); lvl=7; h,r-ind=1,1
[5,4]((47,55,124,150),(40,47,106,128),(36,42,95,115),(63,74,167,202),(70,82,185,224)); lvl...
...=7; h,r-ind=1,1
[4,4]((36,42,95,115),(110,129,291,352),(63,74,167,202),(40,47,106,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,42,95,115),(47,55,124,150),(110,129,291,352),(40,47,106,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,82,185,224),(36,42,95,115),(47,55,124,150),(110,129,291,352)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,82,185,224),(36,42,95,115),(110,129,291,352),(63,74,167,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,39,88,106),(40,47,106,128),(36,42,95,115),(63,74,167,202)); lvl=7; h,r-ind=1,1
[4,4]((33,39,88,106),(36,42,95,115),(23,27,61,74),(63,74,167,202)); lvl=7; h,r-ind=1,1
[5,4]((47,55,124,150),(40,47,106,128),(34,40,90,109),(63,74,167,202),(70,82,185,224)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,40,90,109),(110,129,291,352),(40,47,106,128),(63,74,167,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,40,90,109),(70,82,185,224),(110,129,291,352),(63,74,167,202)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,55,124,150),(34,40,90,109),(70,82,185,224),(110,129,291,352)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((47,55,124,150),(34,40,90,109),(110,129,291,352),(40,47,106,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,39,88,106),(40,47,106,128),(34,40,90,109),(63,74,167,202)); lvl=7; h,r-ind=1,1
[4,4]((33,39,88,106),(34,40,90,109),(23,27,61,74),(63,74,167,202)); lvl=7; h,r-ind=1,1
[4,4]((12,14,32,39),(18,21,48,58),(11,13,30,36),(16,19,43,52)); lvl=6; h,r-ind=1,1
[5,4]((33,39,88,106),(23,27,61,74),(12,14,32,39),(18,21,48,58),(16,19,43,52)); lvl=6; h,r-ind...
...=1,1
[4,4]((16,19,43,52),(23,27,61,74),(12,14,32,39),(45,53,120,145)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(23,27,61,74),(12,14,32,39),(45,53,120,145)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(16,19,43,52),(12,14,32,39),(45,53,120,145)); lvl=7; h,r-ind=1,1
[4,4]((16,19,43,52),(33,39,88,106),(23,27,61,74),(45,53,120,145)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(33,39,88,106),(23,27,61,74),(45,53,120,145)); lvl=7; h,r-ind=1,1
[4,4]((18,21,48,58),(16,19,43,52),(33,39,88,106),(45,53,120,145)); lvl=7; h,r-ind=1,1
[4,4]((4,5,11,13),(47,55,124,150),(21,25,56,68),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((4,5,11,13),(6,7,16,19),(47,55,124,150),(7,8,18,22)); lvl=5; h,r-ind=1,1
[6,4]((6,7,16,19),(2,2,5,6),(7,8,18,22),(23,25,58,72),(11,13,30,36),(13,15,34,42)); lvl=4; h,r-ind...
...=1,1
[4,4]((18,20,46,57),(13,15,34,42),(17,19,44,54),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((43,49,112,136),(25,29,66,80),(12,14,32,39),(13,15,34,42),(17,19,44,54),(7,8,18,22)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[4,4]((19,22,50,61),(15,17,39,48),(12,14,32,39),(13,15,34,42)); lvl=6; h,r-ind=1,1
[5,4]((7,8,18,22),(19,22,50,61),(15,17,39,48),(43,49,112,137),(13,15,34,42)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(15,17,39,48),(43,49,112,137),(41,47,107,131)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(15,17,39,48),(43,49,112,137),(41,47,107,131)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(7,8,18,22),(43,49,112,137),(41,47,107,131)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(13,15,34,42),(15,17,39,48),(41,47,107,131)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(13,15,34,42),(15,17,39,48),(41,47,107,131)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(7,8,18,22),(13,15,34,42),(41,47,107,131)); lvl=7; h,r-ind=1,1
[5,4]((21,24,55,67),(19,22,50,61),(15,17,39,48),(43,49,112,137),(12,14,32,39)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,24,55,67),(43,49,112,137),(15,17,39,48),(55,63,144,176)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(43,49,112,137),(15,17,39,48),(55,63,144,176)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(12,14,32,39),(15,17,39,48),(55,63,144,176)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(12,14,32,39),(15,17,39,48),(55,63,144,176)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(21,24,55,67),(12,14,32,39),(55,63,144,176)); lvl=7; h,r-ind=1,1
[4,4]((19,22,50,61),(21,24,55,67),(43,49,112,137),(55,63,144,176)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(25,29,66,80),(19,22,50,61),(12,14,32,39)); lvl=6; h,r-ind=1,1
[5,4]((7,8,18,22),(34,39,89,108),(21,24,55,67),(25,29,66,80),(19,22,50,61)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,24,55,67),(25,29,66,80),(53,61,139,169),(34,39,89,108)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(25,29,66,80),(53,61,139,169),(34,39,89,108)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(21,24,55,67),(53,61,139,169),(34,39,89,108)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(19,22,50,61),(25,29,66,80),(53,61,139,169)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(19,22,50,61),(25,29,66,80),(53,61,139,169)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(21,24,55,67),(19,22,50,61),(53,61,139,169)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(21,24,55,67),(19,22,50,61),(43,49,112,137)); lvl=6; h,r-ind=1,1
[5,4]((7,8,18,22),(43,49,112,136),(34,39,89,108),(21,24,55,67),(30,34,78,95)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(64,73,167,203),(34,39,89,108),(21,24,55,67)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(30,34,78,95),(64,73,167,203),(21,24,55,67)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(43,49,112,136),(30,34,78,95),(64,73,167,203)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(43,49,112,136),(64,73,167,203),(34,39,89,108)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(17,19,44,54),(15,17,39,48),(12,14,32,39)); lvl=6; h,r-ind=1,1
[4,4]((21,24,55,67),(17,19,44,54),(15,17,39,48),(43,49,112,137)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(17,19,44,54),(15,17,39,48),(43,49,112,137)); lvl=6; h,r-ind=1,1
[5,4]((7,8,18,22),(21,24,55,67),(30,34,78,95),(17,19,44,54),(43,49,112,137)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(45,51,117,143),(17,19,44,54),(30,34,78,95)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(45,51,117,143),(17,19,44,54),(30,34,78,95)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(7,8,18,22),(45,51,117,143),(30,34,78,95)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(7,8,18,22),(43,49,112,137),(45,51,117,143)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(43,49,112,137),(45,51,117,143),(17,19,44,54)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(43,49,112,137),(45,51,117,143),(17,19,44,54)); lvl=7; h,r-ind=1,1
[4,4]((2,2,5,6),(43,49,112,136),(17,19,44,54),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((6,7,16,19),(43,49,112,136),(25,29,66,80),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((2,2,5,6),(6,7,16,19),(43,49,112,136),(7,8,18,22)); lvl=5; h,r-ind=1,1
[7,4]((2,2,5,6),(6,7,16,19),(43,49,112,136),(25,29,66,80),(11,13,30,36),(12,14,32,39)...
..., (17,19,44,54)); lvl=5; h,r-ind=1,2; alert-r-inc
[6,4]((2,2,5,6),(29,33,76,92),(18,21,48,58),(14,16,37,45),(11,13,30,36),(6,7,16,19)); lvl=6; h...
..., r-ind=1,2
[4,4]((20,23,53,64),(14,16,37,45),(11,13,30,36),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((20,23,53,64),(6,7,16,19),(11,13,30,36),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(20,23,53,64),(6,7,16,19),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((20,23,53,64),(2,2,5,6),(6,7,16,19),(11,13,30,36)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(20,23,53,64),(2,2,5,6),(6,7,16,19)); lvl=7; h,r-ind=1,1

```

```

[4,4]((29,33,76,92),(20,23,53,64),(14,16,37,45),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((20,23,53,64),(2,2,5,6),(14,16,37,45),(11,13,30,36)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(20,23,53,64),(2,2,5,6),(14,16,37,45)); lvl=7; h,r-ind=1,1
[6,4]((34,39,89,108),(29,33,76,92),(21,24,55,67),(18,21,48,58),(25,29,66,80),(6,7,16,19)); lvl...
...=6; h,r-ind=1,2
[4,4]((21,24,55,67),(25,29,66,80),(27,31,71,86),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,19),(25,29,66,80),(27,31,71,86),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(21,24,55,67),(27,31,71,86),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,19),(29,33,76,92),(27,31,71,86),(18,21,48,58)); lvl=7; h,r-ind=1,1
[4,4]((34,39,89,108),(21,24,55,67),(25,29,66,80),(27,31,71,86)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,19),(34,39,89,108),(25,29,66,80),(27,31,71,86)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(34,39,89,108),(21,24,55,67),(27,31,71,86)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,19),(29,33,76,92),(34,39,89,108),(27,31,71,86)); lvl=7; h,r-ind=1,1
[4,4]((43,49,112,136),(34,39,89,108),(29,33,76,92),(6,7,16,19)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((2,2,5,6),(43,49,112,136),(29,33,76,92),(6,7,16,19)); lvl=6; h,r-ind=2,2; alert-h-inc; ...
...optimized-h
[5,4]((43,49,112,136),(30,34,78,95),(34,39,89,108),(29,33,76,92),(21,24,55,67)); lvl=6; h,r-...
...ind=2,2; alert-h-inc
[4,4]((21,24,55,67),(34,39,89,108),(64,73,167,203),(57,65,149,181)); lvl=7; h,r-ind=1,1
[5,4]((43,49,112,136),(36,41,94,114),(34,39,89,108),(64,73,167,203),(57,65,149,181)); lvl=7;...
... h,r-ind=1,1
[4,4]((34,39,89,108),(36,41,94,114),(57,65,149,181),(100,114,261,317)); lvl=8; h,r-ind=1,1
[4,4]((64,73,167,203),(34,39,89,108),(57,65,149,181),(100,114,261,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,49,112,136),(34,39,89,108),(36,41,94,114),(100,114,261,317)); lvl=8; h,r-ind=1,1
[4,4]((64,73,167,203),(43,49,112,136),(34,39,89,108),(100,114,261,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,33,76,92),(36,41,94,114),(34,39,89,108),(57,65,149,181)); lvl=7; h,r-ind=1,1
[4,4]((30,34,78,95),(21,24,55,67),(64,73,167,203),(57,65,149,181)); lvl=7; h,r-ind=1,1
[5,4]((43,49,112,136),(36,41,94,114),(30,34,78,95),(64,73,167,203),(57,65,149,181)); lvl=7; ...
...h,r-ind=1,1
[4,4]((30,34,78,95),(36,41,94,114),(57,65,149,181),(100,114,261,317)); lvl=8; h,r-ind=1,1
[4,4]((64,73,167,203),(30,34,78,95),(57,65,149,181),(100,114,261,317)); lvl=8; h,r-ind=1,1
[4,4]((43,49,112,136),(30,34,78,95),(36,41,94,114),(100,114,261,317)); lvl=8; h,r-ind=1,1
[4,4]((64,73,167,203),(43,49,112,136),(30,34,78,95),(100,114,261,317)); lvl=8; h,r-ind=1,1
[4,4]((29,33,76,92),(36,41,94,114),(30,34,78,95),(57,65,149,181)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(30,34,78,95),(21,24,55,67),(57,65,149,181)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(30,34,78,95),(21,24,55,67),(57,65,149,181)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(21,24,55,67),(34,39,89,108),(57,65,149,181)); lvl=7; h,r-ind=1,1
[4,4]((2,2,5,6),(43,49,112,136),(30,34,78,95),(29,33,76,92)); lvl=6; h,r-ind=2,2; alert-h-inc;...
... optimized-h
[4,4]((18,21,48,58),(14,16,37,45),(12,14,32,39),(11,13,30,36)); lvl=6; h,r-ind=1,1
[5,4]((29,33,76,92),(21,24,55,67),(18,21,48,58),(14,16,37,45),(12,14,32,39)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,24,55,67),(18,21,48,58),(41,47,108,131),(12,14,32,39)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(18,21,48,58),(41,47,108,131),(12,14,32,39)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(21,24,55,67),(41,47,108,131),(12,14,32,39)); lvl=7; h,r-ind=1,1
[4,4]((29,33,76,92),(21,24,55,67),(18,21,48,58),(41,47,108,131)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(29,33,76,92),(18,21,48,58),(41,47,108,131)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(29,33,76,92),(21,24,55,67),(41,47,108,131)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(18,21,48,58),(25,29,66,80),(12,14,32,39)); lvl=6; h,r-ind=1,1
[5,4]((2,2,5,6),(29,33,76,92),(21,24,55,67),(14,16,37,45),(17,19,44,54)); lvl=6; h,r-ind=1,2
[4,4]((14,16,37,45),(21,24,55,67),(23,26,60,73),(29,33,76,92)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(2,2,5,6),(23,26,60,73),(29,33,76,92)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(17,19,44,54),(21,24,55,67),(23,26,60,73)); lvl=7; h,r-ind=1,1
[4,4]((14,16,37,45),(2,2,5,6),(17,19,44,54),(23,26,60,73)); lvl=7; h,r-ind=1,1
[5,4]((2,2,5,6),(30,34,78,95),(29,33,76,92),(21,24,55,67),(17,19,44,54)); lvl=6; h,r-ind=1,2
[4,4]((30,34,78,95),(29,33,76,92),(23,26,60,73),(21,24,55,67)); lvl=7; h,r-ind=1,1
[4,4]((30,34,78,95),(17,19,44,54),(23,26,60,73),(21,24,55,67)); lvl=7; h,r-ind=1,1
[4,4]((30,34,78,95),(2,2,5,6),(17,19,44,54),(23,26,60,73)); lvl=7; h,r-ind=1,1
[4,4]((30,34,78,95),(2,2,5,6),(29,33,76,92),(23,26,60,73)); lvl=7; h,r-ind=1,1
[4,4]((21,24,55,67),(14,16,37,45),(12,14,32,39),(17,19,44,54)); lvl=6; h,r-ind=1,1
[5,4]((2,2,5,6),(18,20,46,57),(23,25,58,72),(17,19,44,54),(7,8,18,22)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,8,18,22),(20,22,51,63),(18,20,46,57),(23,25,58,72)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(2,2,5,6),(20,22,51,63),(23,25,58,72)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(17,19,44,54),(20,22,51,63),(18,20,46,57)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(2,2,5,6),(17,19,44,54),(20,22,51,63)); lvl=6; h,r-ind=1,1
[6,4]((8,9,20,25),(7,8,18,22),(5,6,13,16),(15,17,38,48),(31,37,82,100),(13,15,34,42)); lvl=4; h,r-...
...ind=1,1
[4,4]((5,6,13,16),(23,27,60,74),(7,8,18,22),(53,61,136,168)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((29,33,74,92),(14,16,36,45),(13,15,34,42),(23,27,60,74),(7,8,18,22),(53,61,136,168)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[5,4]((51,59,132,163),(13,15,34,42),(18,21,47,58),(7,8,18,22),(21,24,54,67)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,21,47,58),(7,8,18,22),(46,53,119,147),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,67),(7,8,18,22),(46,53,119,147),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,67),(18,21,47,58),(46,53,119,147),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((51,59,132,163),(18,21,47,58),(7,8,18,22),(46,53,119,147)); lvl=7; h,r-ind=1,1

```



```

[4,4]((21,24,54,67),(51,59,132,163),(7,8,18,22),(46,53,119,147)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,67),(51,59,132,163),(18,21,47,58),(46,53,119,147)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,83),(51,59,132,163),(7,8,18,22),(21,24,54,67)); lvl=6; h,r-ind=1,1
[5,4]((41,47,105,130),(26,30,67,83),(29,33,74,92),(7,8,18,22),(21,24,54,67)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,30,67,83),(62,71,159,197),(7,8,18,22),(21,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(62,71,159,197),(7,8,18,22),(21,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(26,30,67,83),(62,71,159,197),(21,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(26,30,67,83),(62,71,159,197),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(41,47,105,130),(62,71,159,197),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(41,47,105,130),(26,30,67,83),(62,71,159,197)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(26,30,67,83),(29,33,74,92),(21,24,54,67)); lvl=6; h,r-ind=1,1
[5,4]((53,61,136,168),(38,44,98,121),(41,47,105,130),(26,30,67,83),(7,8,18,22)); lvl=6; h,r-...
...ind=1,1
[4,4]((7,8,18,22),(26,30,67,83),(38,44,98,121),(79,91,203,251)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(53,61,136,168),(38,44,98,121),(79,91,203,251)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(7,8,18,22),(53,61,136,168),(79,91,203,251)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(7,8,18,22),(26,30,67,83),(79,91,203,251)); lvl=7; h,r-ind=1,1
[5,4]((23,27,60,74),(38,44,98,121),(26,30,67,83),(51,59,132,163),(7,8,18,22)); lvl=6; h,r-ind...
...=1,1
[4,4]((26,30,67,83),(7,8,18,22),(56,65,145,179),(38,44,98,121)); lvl=7; h,r-ind=1,1
[4,4]((23,27,60,74),(7,8,18,22),(56,65,145,179),(38,44,98,121)); lvl=7; h,r-ind=1,1
[4,4]((51,59,132,163),(23,27,60,74),(7,8,18,22),(56,65,145,179)); lvl=7; h,r-ind=1,1
[4,4]((23,27,60,74),(26,30,67,83),(56,65,145,179),(38,44,98,121)); lvl=7; h,r-ind=1,1
[4,4]((51,59,132,163),(23,27,60,74),(26,30,67,83),(56,65,145,179)); lvl=7; h,r-ind=1,1
[4,4]((51,59,132,163),(26,30,67,83),(7,8,18,22),(56,65,145,179)); lvl=7; h,r-ind=1,1
[5,4]((14,16,36,45),(26,30,67,83),(51,59,132,163),(18,21,47,58),(21,24,54,67)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,24,54,67),(26,30,67,83),(65,75,168,208),(51,59,132,163)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,58),(26,30,67,83),(65,75,168,208),(51,59,132,163)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,58),(21,24,54,67),(65,75,168,208),(51,59,132,163)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,67),(14,16,36,45),(26,30,67,83),(65,75,168,208)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,58),(14,16,36,45),(26,30,67,83),(65,75,168,208)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,58),(21,24,54,67),(14,16,36,45),(65,75,168,208)); lvl=7; h,r-ind=1,1
[4,4]((23,27,60,74),(26,30,67,83),(51,59,132,163),(18,21,47,58)); lvl=6; h,r-ind=1,1
[4,4]((14,16,36,45),(23,27,60,74),(26,30,67,83),(18,21,47,58)); lvl=6; h,r-ind=1,1
[4,4]((23,27,60,74),(51,59,132,163),(18,21,47,58),(7,8,18,22)); lvl=6; h,r-ind=1,1
[4,4]((14,16,36,45),(13,15,34,42),(18,21,47,58),(21,24,54,67)); lvl=6; h,r-ind=1,1
[4,4]((8,9,20,25),(29,33,74,92),(7,8,18,22),(53,61,136,168)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((5,6,13,16),(8,9,20,25),(7,8,18,22),(53,61,136,168)); lvl=5; h,r-ind=1,1
[7,4]((5,6,13,16),(8,9,20,25),(29,33,74,92),(14,16,36,45),(15,17,38,48),(23,27,60,74)...
...,(53,61,136,168)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((19,22,49,61),(14,16,36,45),(26,30,67,83),(23,27,60,74)); lvl=6; h,r-ind=1,1
[5,4]((39,45,100,124),(5,6,13,16),(19,22,49,61),(26,30,67,83),(23,27,60,74)); lvl=6; h,r-ind...
...=1,2
[4,4]((19,22,49,61),(31,36,80,99),(5,6,13,16),(23,27,60,74)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,83),(19,22,49,61),(31,36,80,99),(23,27,60,74)); lvl=7; h,r-ind=1,1
[4,4]((19,22,49,61),(39,45,100,124),(31,36,80,99),(5,6,13,16)); lvl=7; h,r-ind=1,1
[4,4]((26,30,67,83),(19,22,49,61),(39,45,100,124),(31,36,80,99)); lvl=7; h,r-ind=1,1
[5,4]((39,45,100,124),(38,44,98,121),(5,6,13,16),(26,30,67,83),(23,27,60,74)); lvl=6; h,r-ind...
...=1,2
[4,4]((38,44,98,121),(31,36,80,99),(23,27,60,74),(5,6,13,16)); lvl=7; h,r-ind=1,1
[4,4]((38,44,98,121),(39,45,100,124),(31,36,80,99),(5,6,13,16)); lvl=7; h,r-ind=1,1
[4,4]((38,44,98,121),(26,30,67,83),(31,36,80,99),(23,27,60,74)); lvl=7; h,r-ind=1,1
[4,4]((38,44,98,121),(39,45,100,124),(26,30,67,83),(31,36,80,99)); lvl=7; h,r-ind=1,1
[5,4]((39,45,100,124),(41,47,105,130),(38,44,98,121),(53,61,136,168),(26,30,67,83)); lvl=6; h,...
...r-ind=2,2; alert-h-inc
[5,4]((53,61,136,168),(46,53,118,146),(72,83,185,229),(38,44,98,121),(79,91,203,251)); lvl...
...=7; h,r-ind=1,1
[4,4]((38,44,98,121),(125,144,321,397),(72,83,185,229),(46,53,118,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,44,98,121),(53,61,136,168),(125,144,321,397),(46,53,118,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,91,203,251),(38,44,98,121),(53,61,136,168),(125,144,321,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,91,203,251),(38,44,98,121),(125,144,321,397),(72,83,185,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,30,67,83),(72,83,185,229),(38,44,98,121),(79,91,203,251)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(26,30,67,83),(72,83,185,229),(79,91,203,251)); lvl=7; h,r-ind=1,1
[4,4]((39,45,100,124),(26,30,67,83),(72,83,185,229),(38,44,98,121)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(39,45,100,124),(26,30,67,83),(72,83,185,229)); lvl=7; h,r-ind=1,1
[5,4]((41,47,105,130),(53,61,136,168),(46,53,118,146),(72,83,185,229),(79,91,203,251)); lvl...
...=7; h,r-ind=1,1
[4,4]((41,47,105,130),(125,144,321,397),(72,83,185,229),(46,53,118,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,47,105,130),(53,61,136,168),(125,144,321,397),(46,53,118,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,91,203,251),(41,47,105,130),(53,61,136,168),(125,144,321,397)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((79,91,203,251),(41,47,105,130),(125,144,321,397),(72,83,185,229)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,45,100,124),(46,53,118,146),(72,83,185,229),(38,44,98,121)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(39,45,100,124),(46,53,118,146),(72,83,185,229)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(39,45,100,124),(41,47,105,130),(53,61,136,168)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; optimized-h
[4,4]((39,45,100,124),(38,44,98,121),(53,61,136,168),(5,6,13,16)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; optimized-h
[4,4]((8,9,20,25),(39,45,100,124),(53,61,136,168),(5,6,13,16)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[5,4]((22,25,56,70),(39,45,100,124),(19,22,49,61),(14,16,36,45),(26,30,67,83)); lvl=6; h,r-ind...
...=1,1
[4,4]((53,61,136,169),(19,22,49,61),(39,45,100,124),(26,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((22,25,56,70),(53,61,136,169),(39,45,100,124),(26,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((53,61,136,169),(19,22,49,61),(14,16,36,45),(26,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((22,25,56,70),(53,61,136,169),(14,16,36,45),(26,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((22,25,56,70),(53,61,136,169),(19,22,49,61),(14,16,36,45)); lvl=7; h,r-ind=1,1
[4,4]((22,25,56,70),(53,61,136,169),(19,22,49,61),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((22,25,56,70),(29,33,74,92),(14,16,36,45),(26,30,67,83)); lvl=6; h,r-ind=1,1
[6,4]((8,9,20,25),(22,25,56,70),(39,45,100,124),(29,33,74,92),(41,47,105,130),(26,30,67,83)); ...
...lvl=6; h,r-ind=1,2
[4,4]((34,39,87,108),(26,30,67,83),(39,45,100,124),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(34,39,87,108),(39,45,100,124),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(8,9,20,25),(34,39,87,108),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(34,39,87,108),(26,30,67,83),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(41,47,105,130),(34,39,87,108),(26,30,67,83)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(8,9,20,25),(41,47,105,130),(34,39,87,108)); lvl=7; h,r-ind=1,1
[4,4]((41,47,105,130),(34,39,87,108),(26,30,67,83),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(41,47,105,130),(34,39,87,108),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((22,25,56,70),(15,17,38,48),(19,22,49,61),(14,16,36,45)); lvl=6; h,r-ind=1,1
[6,4]((8,9,20,25),(22,25,56,70),(39,45,100,124),(5,6,13,16),(15,17,38,48),(19,22,49,61)); lvl...
...=6; h,r-ind=1,2
[4,4]((22,25,56,70),(27,31,69,86),(19,22,49,61),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((5,6,13,16),(27,31,69,86),(19,22,49,61),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(5,6,13,16),(27,31,69,86),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((15,17,38,48),(8,9,20,25),(5,6,13,16),(27,31,69,86)); lvl=7; h,r-ind=1,1
[4,4]((15,17,38,48),(5,6,13,16),(27,31,69,86),(19,22,49,61)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(22,25,56,70),(27,31,69,86),(39,45,100,124)); lvl=7; h,r-ind=1,1
[4,4]((15,17,38,48),(8,9,20,25),(22,25,56,70),(27,31,69,86)); lvl=7; h,r-ind=1,1
[4,4]((15,17,38,48),(22,25,56,70),(27,31,69,86),(19,22,49,61)); lvl=7; h,r-ind=1,1
[5,4]((5,6,13,16),(23,27,60,74),(31,37,82,100),(22,26,58,71),(7,8,18,22)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,8,18,22),(27,32,71,87),(22,26,58,71),(23,27,60,74)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(5,6,13,16),(27,32,71,87),(23,27,60,74)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(31,37,82,100),(27,32,71,87),(22,26,58,71)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(5,6,13,16),(31,37,82,100),(27,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((13,15,34,42),(23,27,60,74),(22,26,58,71),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((8,9,20,25),(3,3,7,9),(7,8,18,22),(23,25,58,72),(15,17,38,48),(13,15,34,42)); lvl=4; h,r-ind...
...=1,1
[6,4]((19,21,48,60),(13,15,34,42),(14,16,36,45),(7,8,18,22),(29,33,74,92),(49,55,124,154)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[5,4]((47,53,120,149),(16,18,41,51),(13,15,34,42),(21,24,54,67),(7,8,18,22)); lvl=6; h,r-ind...
...=1,1
[4,4]((44,50,113,140),(16,18,41,51),(21,24,54,67),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(44,50,113,140),(21,24,54,67),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(44,50,113,140),(16,18,41,51),(13,15,34,42)); lvl=7; h,r-ind=1,1
[4,4]((47,53,120,149),(44,50,113,140),(16,18,41,51),(21,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(47,53,120,149),(44,50,113,140),(21,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(47,53,120,149),(44,50,113,140),(16,18,41,51)); lvl=7; h,r-ind=1,1
[4,4]((47,53,120,149),(24,27,61,76),(21,24,54,67),(7,8,18,22)); lvl=6; h,r-ind=1,1
[5,4]((24,27,61,76),(29,33,74,92),(39,44,99,123),(21,24,54,67),(7,8,18,22)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,27,61,76),(21,24,54,67),(60,68,153,190),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(21,24,54,67),(60,68,153,190),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((24,27,61,76),(39,44,99,123),(60,68,153,190),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(39,44,99,123),(60,68,153,190),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(24,27,61,76),(39,44,99,123),(60,68,153,190)); lvl=7; h,r-ind=1,1
[4,4]((29,33,74,92),(24,27,61,76),(21,24,54,67),(60,68,153,190)); lvl=7; h,r-ind=1,1
[5,4]((34,38,86,107),(24,27,61,76),(49,55,124,154),(39,44,99,123),(7,8,18,22)); lvl=6; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(73,82,185,230),(39,44,99,123),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(34,38,86,107),(73,82,185,230),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(49,55,124,154),(73,82,185,230),(39,44,99,123)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,22),(34,38,86,107),(49,55,124,154),(73,82,185,230)); lvl=7; h,r-ind=1,1
[5,4]((19,21,48,60),(47,53,120,149),(34,38,86,107),(24,27,61,76),(7,8,18,22)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,27,61,76),(50,56,127,158),(7,8,18,22),(34,38,86,107)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(50,56,127,158),(7,8,18,22),(34,38,86,107)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(24,27,61,76),(50,56,127,158),(34,38,86,107)); lvl=7; h,r-ind=1,1

```

```

[4,4]((24,27,61,76),(47,53,120,149),(50,56,127,158),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(47,53,120,149),(50,56,127,158),(7,8,18,22)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(24,27,61,76),(47,53,120,149),(50,56,127,158)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(47,53,120,149),(16,18,41,51),(7,8,18,22)); lvl=6; h,r-ind=1,1
[4,4]((19,21,48,60),(47,53,120,149),(24,27,61,76),(16,18,41,51)); lvl=6; h,r-ind=1,1
[4,4]((14,16,36,45),(16,18,41,51),(13,15,34,42),(21,24,54,67)); lvl=6; h,r-ind=1,1
[5,4]((47,53,120,149),(24,27,61,76),(14,16,36,45),(16,18,41,51),(21,24,54,67)); lvl=6; h,r-ind...
...=1,1
[4,4]((61,69,156,194),(21,24,54,67),(24,27,61,76),(14,16,36,45)); lvl=7; h,r-ind=1,1
[4,4]((16,18,41,51),(61,69,156,194),(24,27,61,76),(14,16,36,45)); lvl=7; h,r-ind=1,1
[4,4]((16,18,41,51),(61,69,156,194),(21,24,54,67),(14,16,36,45)); lvl=7; h,r-ind=1,1
[4,4]((47,53,120,149),(61,69,156,194),(21,24,54,67),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((16,18,41,51),(47,53,120,149),(61,69,156,194),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((16,18,41,51),(47,53,120,149),(61,69,156,194),(21,24,54,67)); lvl=7; h,r-ind=1,1
[4,4]((24,27,61,76),(29,33,74,92),(14,16,36,45),(21,24,54,67)); lvl=6; h,r-ind=1,1
[4,4]((19,21,48,60),(24,27,61,76),(14,16,36,45),(16,18,41,51)); lvl=6; h,r-ind=1,1
[4,4]((8,9,20,25),(7,8,18,22),(29,33,74,92),(49,55,124,154)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((8,9,20,25),(3,3,7,9),(15,17,38,48),(19,21,48,60),(14,16,36,45),(29,33,74,92)...
...,(49,55,124,154)); lvl=5; h,r-ind=1,2; alert-r-inc
[5,4]((17,19,43,54),(22,25,56,70),(24,27,61,76),(14,16,36,45),(35,39,88,110)); lvl=6; h,r-ind...
...=1,1
[4,4]((22,25,56,70),(49,55,124,155),(14,16,36,45),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(49,55,124,155),(14,16,36,45),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((35,39,88,110),(17,19,43,54),(49,55,124,155),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((35,39,88,110),(22,25,56,70),(49,55,124,155),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(22,25,56,70),(49,55,124,155),(14,16,36,45)); lvl=7; h,r-ind=1,1
[4,4]((35,39,88,110),(17,19,43,54),(22,25,56,70),(49,55,124,155)); lvl=7; h,r-ind=1,1
[6,4]((3,3,7,9),(8,9,20,25),(17,19,43,54),(15,17,38,48),(22,25,56,70),(35,39,88,110)); lvl=6; ...
...h,r-ind=1,2
[4,4]((25,28,63,79),(8,9,20,25),(22,25,56,70),(15,17,38,48)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(25,28,63,79),(22,25,56,70),(15,17,38,48)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(17,19,43,54),(25,28,63,79),(15,17,38,48)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(25,28,63,79),(8,9,20,25),(15,17,38,48)); lvl=7; h,r-ind=1,1
[4,4]((25,28,63,79),(35,39,88,110),(8,9,20,25),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(25,28,63,79),(35,39,88,110),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(17,19,43,54),(25,28,63,79),(35,39,88,110)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(25,28,63,79),(35,39,88,110),(8,9,20,25)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(15,17,38,48),(22,25,56,70),(14,16,36,45)); lvl=6; h,r-ind=1,1
[5,4]((3,3,7,9),(17,19,43,54),(24,27,61,76),(19,21,48,60),(35,39,88,110)); lvl=6; h,r-ind=1,2
[4,4]((17,19,43,54),(27,30,68,85),(19,21,48,60),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(35,39,88,110),(27,30,68,85),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(3,3,7,9),(35,39,88,110),(27,30,68,85)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(3,3,7,9),(27,30,68,85),(19,21,48,60)); lvl=7; h,r-ind=1,1
[5,4]((3,3,7,9),(24,27,61,76),(34,38,86,107),(19,21,48,60),(35,39,88,110)); lvl=6; h,r-ind=1,2
[4,4]((34,38,86,107),(19,21,48,60),(27,30,68,85),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((34,38,86,107),(35,39,88,110),(27,30,68,85),(24,27,61,76)); lvl=7; h,r-ind=1,1
[4,4]((34,38,86,107),(3,3,7,9),(35,39,88,110),(27,30,68,85)); lvl=7; h,r-ind=1,1
[4,4]((34,38,86,107),(3,3,7,9),(19,21,48,60),(27,30,68,85)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(24,27,61,76),(19,21,48,60),(14,16,36,45)); lvl=6; h,r-ind=1,1
[6,4]((8,9,20,25),(22,25,56,70),(39,44,99,123),(24,27,61,76),(29,33,74,92),(35,39,88,110)); ...
...lvl=6; h,r-ind=1,2
[4,4]((32,36,81,101),(24,27,61,76),(29,33,74,92),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(32,36,81,101),(29,33,74,92),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((32,36,81,101),(24,27,61,76),(35,39,88,110),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(32,36,81,101),(35,39,88,110),(22,25,56,70)); lvl=7; h,r-ind=1,1
[4,4]((39,44,99,123),(32,36,81,101),(24,27,61,76),(35,39,88,110)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(39,44,99,123),(32,36,81,101),(35,39,88,110)); lvl=7; h,r-ind=1,1
[4,4]((39,44,99,123),(32,36,81,101),(24,27,61,76),(29,33,74,92)); lvl=7; h,r-ind=1,1
[4,4]((8,9,20,25),(39,44,99,123),(32,36,81,101),(29,33,74,92)); lvl=7; h,r-ind=1,1
[5,4]((49,55,124,154),(39,44,99,123),(34,38,86,107),(24,27,61,76),(34,38,86,107),(35,39,88,110)); lvl=6; h,r-...
...ind=2,2; alert-h-inc
[4,4]((39,44,99,123),(24,27,61,76),(66,74,167,208),(73,82,185,230)); lvl=7; h,r-ind=1,1
[4,4]((34,38,86,107),(24,27,61,76),(66,74,167,208),(73,82,185,230)); lvl=7; h,r-ind=1,1
[5,4]((49,55,124,154),(42,47,106,132),(34,38,86,107),(66,74,167,208),(73,82,185,230)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,38,86,107),(42,47,106,132),(66,74,167,208),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,82,185,230),(34,38,86,107),(66,74,167,208),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,55,124,154),(34,38,86,107),(42,47,106,132),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,82,185,230),(49,55,124,154),(34,38,86,107),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,39,88,110),(42,47,106,132),(34,38,86,107),(66,74,167,208)); lvl=7; h,r-ind=1,1
[4,4]((35,39,88,110),(34,38,86,107),(24,27,61,76),(66,74,167,208)); lvl=7; h,r-ind=1,1
[5,4]((49,55,124,154),(42,47,106,132),(39,44,99,123),(66,74,167,208),(73,82,185,230)); lvl...
...=7; h,r-ind=1,1
[4,4]((39,44,99,123),(42,47,106,132),(66,74,167,208),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((73,82,185,230),(39,44,99,123),(66,74,167,208),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,55,124,154),(39,44,99,123),(42,47,106,132),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((73,82,185,230),(49,55,124,154),(39,44,99,123),(115,129,291,362)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,39,88,110),(42,47,106,132),(39,44,99,123),(66,74,167,208)); lvl=7; h,r-ind=1,1
[4,4]((35,39,88,110),(39,44,99,123),(24,27,61,76),(66,74,167,208)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(49,55,124,154),(34,38,86,107),(35,39,88,110)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((8,9,20,25),(49,55,124,154),(39,44,99,123),(35,39,88,110)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((3,3,7,9),(8,9,20,25),(49,55,124,154),(35,39,88,110)); lvl=6; h,r-ind=2,2; alert-h-inc; ...
...optimized-h
[4,4]((22,25,56,70),(24,27,61,76),(29,33,74,92),(14,16,36,45)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(19,21,48,60),(7,8,18,22),(49,55,124,154)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((8,9,20,25),(3,3,7,9),(7,8,18,22),(49,55,124,154)); lvl=5; h,r-ind=1,1
[4,4]((19,21,48,60),(18,20,46,57),(13,15,34,42),(7,8,18,22)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((3,3,7,9),(23,25,58,72),(19,21,48,60),(18,20,46,57),(7,8,18,22)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,8,18,22),(18,20,46,57),(21,23,53,66),(23,25,58,72)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(3,3,7,9),(21,23,53,66),(23,25,58,72)); lvl=6; h,r-ind=1,1
[4,4]((19,21,48,60),(7,8,18,22),(3,3,7,9),(21,23,53,66)); lvl=6; h,r-ind=1,1
[4,4]((19,21,48,60),(7,8,18,22),(18,20,46,57),(21,23,53,66)); lvl=6; h,r-ind=1,1
[4,4]((17,20,44,53),(7,8,18,22),(5,6,13,16),(4,5,11,13)); lvl=4; h,r-ind=1,1
[4,4]((7,8,18,22),(5,6,13,16),(4,5,11,13),(31,37,82,100)); lvl=4; h,r-ind=1,1
[6,4]((9,10,22,27),(8,9,20,24),(8,9,20,25),(3,3,7,9),(7,8,18,22),(13,14,32,39)); lvl=4; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(8,9,20,25),(16,18,40,49),(26,29,65,80)); lvl=5; h,r-ind=1,1
[6,4]((3,3,7,9),(11,12,27,33),(9,10,22,27),(8,9,20,25),(16,18,40,49),(26,29,65,80)); lvl=5; h,r-...
...ind=1,1
[4,4]((16,18,40,49),(8,9,20,25),(19,21,47,58),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(8,9,20,25),(19,21,47,58),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((11,12,27,33),(3,3,7,9),(19,21,47,58),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((11,12,27,33),(16,18,40,49),(19,21,47,58),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((9,10,22,27),(16,18,40,49),(8,9,20,25),(19,21,47,58)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(9,10,22,27),(8,9,20,25),(19,21,47,58)); lvl=6; h,r-ind=1,1
[4,4]((11,12,27,33),(3,3,7,9),(9,10,22,27),(19,21,47,58)); lvl=6; h,r-ind=1,1
[4,4]((11,12,27,33),(9,10,22,27),(16,18,40,49),(19,21,47,58)); lvl=6; h,r-ind=1,1
[4,4]((8,9,20,24),(11,12,27,33),(9,10,22,27),(16,18,40,49)); lvl=5; h,r-ind=1,1
[5,4]((8,9,20,24),(11,12,27,33),(7,8,18,22),(16,18,40,49),(26,29,65,80)); lvl=5; h,r-ind=1,1
[4,4]((16,18,40,49),(34,38,85,104),(11,12,27,33),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(34,38,85,104),(11,12,27,33),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(16,18,40,49),(34,38,85,104),(26,29,65,80)); lvl=6; h,r-ind=1,1
[4,4]((8,9,20,24),(16,18,40,49),(34,38,85,104),(11,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(8,9,20,24),(34,38,85,104),(11,12,27,33)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(8,9,20,24),(16,18,40,49),(34,38,85,104)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(11,12,27,33),(7,8,18,22),(26,29,65,80)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(13,14,32,39),(11,12,27,33),(7,8,18,22)); lvl=5; h,r-ind=1,1
[4,4]((8,9,20,24),(13,14,32,39),(11,12,27,33),(7,8,18,22)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(7,8,18,22),(8,9,20,25),(26,29,65,80)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(2,2,5,6),(7,8,18,22),(13,14,32,39)); lvl=4; h,r-ind=1,1
[4,4]((3,3,7,9),(2,2,5,6),(7,8,18,22),(23,25,58,72)); lvl=4; h,r-ind=1,1
[6,4]((9,10,22,27),(8,9,20,24),(17,20,44,53),(8,9,20,25),(7,8,18,22),(5,6,13,16)); lvl=4; h,r-ind...
...=1,1
[4,4]((7,8,18,22),(17,20,44,53),(13,15,33,40),(5,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,22),(28,32,71,87),(13,15,33,40),(5,6,13,16)); lvl=5; h,r-ind=1,1
[6,4]((9,10,22,27),(16,18,40,49),(28,32,71,87),(8,9,20,25),(13,15,33,40),(5,6,13,16)); lvl=5; h,...
...r-ind=1,1
[4,4]((8,9,20,25),(5,6,13,16),(21,24,53,65),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((13,15,33,40),(5,6,13,16),(21,24,53,65),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(13,15,33,40),(21,24,53,65),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(9,10,22,27),(13,15,33,40),(21,24,53,65)); lvl=6; h,r-ind=1,1
[4,4]((9,10,22,27),(13,15,33,40),(5,6,13,16),(21,24,53,65)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(8,9,20,25),(21,24,53,65),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(9,10,22,27),(8,9,20,25),(21,24,53,65)); lvl=6; h,r-ind=1,1
[4,4]((9,10,22,27),(8,9,20,25),(5,6,13,16),(21,24,53,65)); lvl=6; h,r-ind=1,1
[4,4]((7,8,18,22),(28,32,71,87),(8,9,20,25),(5,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,22),(16,18,40,49),(28,32,71,87),(8,9,20,25)); lvl=5; h,r-ind=1,1
[5,4]((8,9,20,24),(7,8,18,22),(16,18,40,49),(28,32,71,87),(13,15,33,40)); lvl=5; h,r-ind=1,1
[4,4]((13,15,33,40),(7,8,18,22),(36,41,91,111),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(7,8,18,22),(36,41,91,111),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(13,15,33,40),(36,41,91,111),(28,32,71,87)); lvl=6; h,r-ind=1,1
[4,4]((8,9,20,24),(13,15,33,40),(7,8,18,22),(36,41,91,111)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(8,9,20,24),(7,8,18,22),(36,41,91,111)); lvl=6; h,r-ind=1,1
[4,4]((16,18,40,49),(8,9,20,24),(13,15,33,40),(36,41,91,111)); lvl=6; h,r-ind=1,1
[4,4]((9,10,22,27),(8,9,20,24),(16,18,40,49),(13,15,33,40)); lvl=5; h,r-ind=1,1
[4,4]((8,9,20,24),(7,8,18,22),(17,20,44,53),(13,15,33,40)); lvl=5; h,r-ind=1,1

```

```

[8,4]((7,8,18,21),(4,5,11,13),(11,13,30,36),(5,6,14,15),(2,2,5,6),(10,12,28,33),(16,20,46,53)...
..., (8,10,23,26)); lvl=3; h,r-ind=1,1
[5,4]((4,5,11,13),(5,6,14,16),(16,20,46,53),(13,16,37,43),(31,38,87,102)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,16),(13,16,37,43),(17,21,48,56),(16,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(4,5,11,13),(17,21,48,56),(16,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(31,38,87,102),(13,16,37,43),(17,21,48,56)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(4,5,11,13),(31,38,87,102),(17,21,48,56)); lvl=5; h,r-ind=1,1
[5,4]((5,6,14,16),(10,12,28,33),(14,17,39,46),(13,16,37,43),(31,38,87,102)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,16),(27,33,76,89),(31,38,87,102),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(10,12,28,33),(27,33,76,89),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((13,16,37,43),(5,6,14,16),(10,12,28,33),(27,33,76,89)); lvl=5; h,r-ind=1,1
[4,4]((13,16,37,43),(5,6,14,16),(27,33,76,89),(31,38,87,102)); lvl=5; h,r-ind=1,1
[5,4]((4,5,11,13),(5,6,14,16),(6,7,16,19),(14,17,39,46),(31,38,87,102)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(23,28,64,75),(6,7,16,19),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(23,28,64,75),(6,7,16,19),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(31,38,87,102),(23,28,64,75),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(31,38,87,102),(23,28,64,75),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(4,5,11,13),(31,38,87,102),(23,28,64,75)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(4,5,11,13),(23,28,64,75),(6,7,16,19)); lvl=5; h,r-ind=1,1
[6,4]((2,2,5,6),(5,6,14,16),(6,7,16,19),(11,13,30,36),(10,12,28,33),(14,17,39,46)); lvl=4; h,r-ind...
...=1,1
[4,4]((16,19,44,52),(14,17,39,46),(6,7,16,19),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((2,2,5,6),(16,19,44,52),(6,7,16,19),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(2,2,5,6),(16,19,44,52),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(16,19,44,52),(14,17,39,46),(5,6,14,16)); lvl=5; h,r-ind=1,1
[4,4]((11,13,30,36),(16,19,44,52),(14,17,39,46),(6,7,16,19)); lvl=5; h,r-ind=1,1
[4,4]((2,2,5,6),(11,13,30,36),(16,19,44,52),(6,7,16,19)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(2,2,5,6),(11,13,30,36),(16,19,44,52)); lvl=5; h,r-ind=1,1
[4,4]((10,12,28,33),(11,13,30,36),(16,19,44,52),(14,17,39,46)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(6,7,16,19),(11,13,30,36),(14,17,39,46)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(15,18,41,47),(5,6,14,16),(6,7,16,19)); lvl=4; h,r-ind=1,1
[5,4]((6,7,16,18),(2,2,5,6),(15,18,41,47),(5,6,14,16),(6,7,16,19)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,18),(2,2,5,6),(6,7,16,19),(17,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(2,2,5,6),(6,7,16,19),(17,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,18),(15,18,41,47),(6,7,16,19),(17,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(15,18,41,47),(6,7,16,19),(17,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(6,7,16,18),(15,18,41,47),(17,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,16),(6,7,16,18),(2,2,5,6),(17,20,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(6,7,16,18),(2,2,5,6),(5,6,14,16)); lvl=4; h,r-ind=1,1
[5,4]((4,5,11,13),(7,8,18,21),(6,7,16,18),(15,18,41,47),(6,7,16,19)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,18),(16,19,43,50),(6,7,16,19),(7,8,18,21)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(16,19,43,50),(6,7,16,19),(7,8,18,21)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(6,7,16,18),(16,19,43,50),(7,8,18,21)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,18),(16,19,43,50),(15,18,41,47),(6,7,16,19)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(16,19,43,50),(15,18,41,47),(6,7,16,19)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(6,7,16,18),(16,19,43,50),(15,18,41,47)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,21),(6,7,16,18),(2,2,5,6),(6,7,16,19)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,6,14,16),(8,10,23,26),(16,20,46,53)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,6,14,15),(5,6,14,16),(8,10,23,26)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,6,14,15),(15,18,41,47),(5,6,14,16)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(6,7,16,18),(15,18,41,47),(5,6,14,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,6,14,15),(6,7,16,18),(15,18,41,47)); lvl=4; h,r-ind=1,1
[5,4]((4,5,11,13),(3,4,9,10),(16,20,46,53),(11,14,32,37),(8,10,23,26)); lvl=3; h,r-ind=1,1
[4,4]((4,5,11,13),(11,14,32,37),(16,20,46,53),(19,24,55,63)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(8,10,23,26),(16,20,46,53),(19,24,55,63)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,10),(8,10,23,26),(19,24,55,63)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,10),(11,14,32,37),(19,24,55,63)); lvl=4; h,r-ind=1,1
[6,4]((2,2,5,6),(3,3,8,9),(6,7,17,20),(19,23,54,63),(10,12,28,33),(14,17,40,47)); lvl=3; h,r-ind=1,1
[7,4]((23,27,64,75),(11,13,31,36),(19,23,54,63),(16,19,45,53),(31,37,88,103),(14,17,40,47)...
..., (10,12,28,33)); lvl=4; h,r-ind=1,1
[6,4]((10,12,28,33),(51,61,144,169),(14,17,40,47),(25,30,71,83),(19,23,54,63),(21,25,59,69)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((35,42,99,116),(14,17,40,47),(19,23,54,63),(25,30,71,83)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(35,42,99,116),(19,23,54,63),(25,30,71,83)); lvl=6; h,r-ind=1,1
[4,4]((51,61,144,169),(35,42,99,116),(14,17,40,47),(25,30,71,83)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(51,61,144,169),(35,42,99,116),(25,30,71,83)); lvl=6; h,r-ind=1,1
[4,4]((35,42,99,116),(10,12,28,33),(14,17,40,47),(19,23,54,63)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(35,42,99,116),(10,12,28,33),(19,23,54,63)); lvl=6; h,r-ind=1,1
[4,4]((51,61,144,169),(35,42,99,116),(10,12,28,33),(14,17,40,47)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(51,61,144,169),(35,42,99,116),(10,12,28,33)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(25,30,71,83),(19,23,54,63),(21,25,59,69)); lvl=5; h,r-ind=1,1
[5,4]((11,13,31,36),(27,32,76,89),(51,61,144,169),(25,30,71,83),(21,25,59,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((25,30,71,83),(27,32,76,89),(51,61,144,169),(62,74,175,205)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(27,32,76,89),(51,61,144,169),(62,74,175,205)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(25,30,71,83),(51,61,144,169),(62,74,175,205)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(25,30,71,83),(27,32,76,89),(62,74,175,205)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(11,13,31,36),(27,32,76,89),(62,74,175,205)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(11,13,31,36),(25,30,71,83),(62,74,175,205)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(11,13,31,36),(27,32,76,89),(21,25,59,69)); lvl=5; h,r-ind=1,1

```

```

[6,4]((10,12,28,33),(23,27,64,75),(16,19,45,53),(27,32,76,89),(51,61,144,169),(21,25,59,69)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((16,19,45,53),(51,61,144,169),(37,44,104,122),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(51,61,144,169),(37,44,104,122),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(16,19,45,53),(37,44,104,122),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(23,27,64,75),(37,44,104,122),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(16,19,45,53),(51,61,144,169),(37,44,104,122)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(10,12,28,33),(51,61,144,169),(37,44,104,122)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(10,12,28,33),(16,19,45,53),(37,44,104,122)); lvl=6; h,r-ind=1,1
[4,4]((21,25,59,69),(23,27,64,75),(10,12,28,33),(37,44,104,122)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(27,32,76,89),(31,37,88,103),(25,30,71,83)); lvl=5; h,r-ind=1,1
[6,4]((16,19,45,53),(27,32,76,89),(51,61,144,169),(31,37,88,103),(14,17,40,47),(25,30,71,83)); ...
...lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((27,32,76,89),(41,49,116,136),(25,30,71,83),(51,61,144,169)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,47),(41,49,116,136),(25,30,71,83),(51,61,144,169)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(14,17,40,47),(41,49,116,136),(51,61,144,169)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(27,32,76,89),(41,49,116,136),(51,61,144,169)); lvl=6; h,r-ind=1,1
[4,4]((31,37,88,103),(27,32,76,89),(41,49,116,136),(25,30,71,83)); lvl=6; h,r-ind=1,1
[4,4]((14,17,40,47),(31,37,88,103),(41,49,116,136),(25,30,71,83)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(14,17,40,47),(31,37,88,103),(41,49,116,136)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(31,37,88,103),(27,32,76,89),(41,49,116,136)); lvl=6; h,r-ind=1,1
[4,4]((10,12,28,33),(16,19,45,53),(51,61,144,169),(14,17,40,47)); lvl=5; h,r-ind=1,1
[4,4]((2,2,5,6),(23,27,64,75),(16,19,45,53),(10,12,28,33)); lvl=4; h,r-ind=1,1
[4,4]((6,7,17,20),(16,19,45,53),(31,37,88,103),(14,17,40,47)); lvl=4; h,r-ind=1,1
[7,4]((2,2,5,6),(23,27,64,75),(3,3,8,9),(11,13,31,36),(6,7,17,20),(16,19,45,53),(31,37,88,103)); ...
...lvl=4; h,r-ind=1,1
[6,4]((2,2,5,6),(13,15,36,42),(17,20,48,56),(6,7,17,20),(35,41,98,115),(3,3,8,9)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((19,22,53,62),(35,41,98,115),(6,7,17,20),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((3,3,8,9),(19,22,53,62),(6,7,17,20),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((13,15,36,42),(3,3,8,9),(19,22,53,62),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(3,3,8,9),(19,22,53,62),(6,7,17,20)); lvl=6; h,r-ind=1,1
[4,4]((13,15,36,42),(2,2,5,6),(3,3,8,9),(19,22,53,62)); lvl=6; h,r-ind=1,1
[4,4]((13,15,36,42),(19,22,53,62),(35,41,98,115),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(19,22,53,62),(35,41,98,115),(6,7,17,20)); lvl=6; h,r-ind=1,1
[4,4]((13,15,36,42),(2,2,5,6),(19,22,53,62),(35,41,98,115)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(13,15,36,42),(17,20,48,56),(3,3,8,9)); lvl=5; h,r-ind=1,1
[5,4]((11,13,31,36),(13,15,36,42),(27,32,76,89),(17,20,48,56),(35,41,98,115)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,32,76,89),(13,15,36,42),(46,54,129,151),(35,41,98,115)); lvl=6; h,r-ind=1,1
[4,4]((17,20,48,56),(13,15,36,42),(46,54,129,151),(35,41,98,115)); lvl=6; h,r-ind=1,1
[4,4]((17,20,48,56),(27,32,76,89),(46,54,129,151),(35,41,98,115)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(27,32,76,89),(13,15,36,42),(46,54,129,151)); lvl=6; h,r-ind=1,1
[4,4]((17,20,48,56),(11,13,31,36),(13,15,36,42),(46,54,129,151)); lvl=6; h,r-ind=1,1
[4,4]((17,20,48,56),(11,13,31,36),(27,32,76,89),(46,54,129,151)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(11,13,31,36),(13,15,36,42),(27,32,76,89)); lvl=5; h,r-ind=1,1
[6,4]((31,37,88,103),(27,32,76,89),(17,20,48,56),(16,19,45,53),(6,7,17,20),(35,41,98,115)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((27,32,76,89),(35,41,98,115),(33,39,93,109),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((6,7,17,20),(35,41,98,115),(33,39,93,109),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((31,37,88,103),(6,7,17,20),(33,39,93,109),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(31,37,88,103),(6,7,17,20),(33,39,93,109)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(6,7,17,20),(35,41,98,115),(33,39,93,109)); lvl=6; h,r-ind=1,1
[4,4]((31,37,88,103),(27,32,76,89),(33,39,93,109),(17,20,48,56)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(31,37,88,103),(27,32,76,89),(33,39,93,109)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(27,32,76,89),(35,41,98,115),(33,39,93,109)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(16,19,45,53),(6,7,17,20),(35,41,98,115)); lvl=5; h,r-ind=1,1
[6,4]((2,2,5,6),(23,27,64,75),(13,15,36,42),(27,32,76,89),(16,19,45,53),(35,41,98,115)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((13,15,36,42),(29,34,81,95),(35,41,98,115),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((16,19,45,53),(29,34,81,95),(35,41,98,115),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(16,19,45,53),(29,34,81,95),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(16,19,45,53),(29,34,81,95),(35,41,98,115)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(2,2,5,6),(16,19,45,53),(29,34,81,95)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(13,15,36,42),(29,34,81,95),(27,32,76,89)); lvl=6; h,r-ind=1,1
[4,4]((2,2,5,6),(13,15,36,42),(29,34,81,95),(35,41,98,115)); lvl=6; h,r-ind=1,1
[4,4]((23,27,64,75),(2,2,5,6),(13,15,36,42),(29,34,81,95)); lvl=6; h,r-ind=1,1
[4,4]((11,13,31,36),(31,37,88,103),(27,32,76,89),(17,20,48,56)); lvl=5; h,r-ind=1,1
[5,4]((2,2,5,6),(3,4,9,11),(6,7,17,20),(10,12,28,33),(14,17,40,47)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,11),(16,19,45,53),(14,17,40,47),(6,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(2,2,5,6),(16,19,45,53),(6,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(10,12,28,33),(16,19,45,53),(14,17,40,47)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(2,2,5,6),(10,12,28,33),(16,19,45,53)); lvl=4; h,r-ind=1,1
[4,4]((11,13,30,36),(2,2,5,6),(3,4,9,11),(10,12,28,33)); lvl=3; h,r-ind=1,1
[8,4]((3,3,7,9),(15,17,38,48),(11,13,30,36),(6,7,16,21),(5,6,14,18),(4,5,11,14),(2,2,5,6),(3,4,9,11)...
...); h,r-ind=1,1
[4,4]((3,4,9,11),(6,7,16,20),(11,13,30,36),(2,2,5,6)); lvl=4; h,r-ind=1,1
[5,4]((13,15,34,42),(23,25,58,72),(6,7,16,20),(11,13,30,36),(2,2,5,6)); lvl=4; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc
[5,4]((6,7,16,20),(17,19,44,54),(2,2,5,6),(18,20,46,57),(23,25,58,72)); lvl=5; h,r-ind=1,2

```

```

[4,4]((6,7,16,20),(2,2,5,6),(23,25,58,72),(20,22,51,63)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(18,20,46,57),(23,25,58,72),(20,22,51,63)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(17,19,44,54),(18,20,46,57),(20,22,51,63)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(17,19,44,54),(2,2,5,6),(20,22,51,63)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(13,15,34,42),(17,19,44,54),(18,20,46,57)); lvl=5; h,r-ind=2,2; optimized-h
[4,4]((6,7,16,20),(13,15,34,42),(12,14,32,39),(17,19,44,54)); lvl=5; h,r-ind=2,2; optimized-h
[5,4]((6,7,16,20),(12,14,32,39),(17,19,44,54),(11,13,30,36),(2,2,5,6)); lvl=5; h,r-ind=1,2
[4,4]((6,7,16,20),(17,19,44,54),(2,2,5,6),(14,16,37,45)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(11,13,30,36),(2,2,5,6),(14,16,37,45)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(12,14,32,39),(11,13,30,36),(14,16,37,45)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(12,14,32,39),(17,19,44,54),(14,16,37,45)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(23,25,58,72),(6,7,16,20),(2,2,5,6)); lvl=4; h,r-ind=1,1
[6,4]((3,3,7,9),(15,17,38,48),(13,15,34,42),(23,25,58,72),(7,8,18,23),(6,7,16,20)); lvl=4; h,r-ind...
...=1,1
[5,4]((3,3,7,9),(19,21,48,60),(23,25,58,72),(18,20,46,57),(6,7,16,20)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,7,16,20),(21,23,53,66),(19,21,48,60),(18,20,46,57)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(23,25,58,72),(21,23,53,66),(18,20,46,57)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(6,7,16,20),(23,25,58,72),(21,23,53,66)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(6,7,16,20),(21,23,53,66),(19,21,48,60)); lvl=6; h,r-ind=1,1
[4,4]((19,21,48,60),(13,15,34,42),(18,20,46,57),(6,7,16,20)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((14,16,36,45),(27,31,70,88),(19,21,48,60),(45,51,116,146),(13,15,34,42),(6,7,16,20)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[5,4]((20,23,52,65),(23,26,59,74),(36,41,93,117),(6,7,16,20),(27,31,70,88)); lvl=6; h,r-ind...
...=1,1
[4,4]((56,64,145,182),(27,31,70,88),(23,26,59,74),(36,41,93,117)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(56,64,145,182),(23,26,59,74),(36,41,93,117)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(56,64,145,182),(27,31,70,88),(36,41,93,117)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(56,64,145,182),(27,31,70,88),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(20,23,52,65),(56,64,145,182),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(20,23,52,65),(56,64,145,182),(27,31,70,88)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(20,23,52,65),(23,26,59,74),(27,31,70,88)); lvl=6; h,r-ind=1,1
[5,4]((23,26,59,74),(45,51,116,146),(36,41,93,117),(32,36,82,103),(6,7,16,20)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,7,16,20),(68,77,175,220),(45,51,116,146),(36,41,93,117)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(23,26,59,74),(68,77,175,220),(36,41,93,117)); lvl=7; h,r-ind=1,1
[4,4]((32,36,82,103),(6,7,16,20),(23,26,59,74),(68,77,175,220)); lvl=7; h,r-ind=1,1
[4,4]((32,36,82,103),(6,7,16,20),(68,77,175,220),(45,51,116,146)); lvl=7; h,r-ind=1,1
[5,4]((23,26,59,74),(45,51,116,146),(19,21,48,60),(32,36,82,103),(6,7,16,20)); lvl=6; h,r-ind...
...=1,1
[4,4]((23,26,59,74),(6,7,16,20),(48,54,123,154),(45,51,116,145)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(6,7,16,20),(48,54,123,154),(45,51,116,145)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(23,26,59,74),(48,54,123,154),(45,51,116,145)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(32,36,82,103),(6,7,16,20),(48,54,123,154)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(32,36,82,103),(6,7,16,20),(48,54,123,154)); lvl=7; h,r-ind=1,1
[4,4]((19,21,48,60),(23,26,59,74),(32,36,82,103),(48,54,123,154)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(23,26,59,74),(45,51,116,145),(6,7,16,20)); lvl=6; h,r-ind=1,1
[5,4]((14,16,36,45),(20,23,52,65),(23,26,59,74),(45,51,116,145),(16,18,41,51)); lvl=6; h,r-ind...
...=1,1
[4,4]((16,18,41,51),(20,23,52,65),(45,51,116,145),(59,67,152,190)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(20,23,52,65),(45,51,116,145),(59,67,152,190)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(16,18,41,51),(45,51,116,145),(59,67,152,190)); lvl=7; h,r-ind=1,1
[4,4]((16,18,41,51),(14,16,36,45),(20,23,52,65),(59,67,152,190)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(14,16,36,45),(20,23,52,65),(59,67,152,190)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(16,18,41,51),(14,16,36,45),(59,67,152,190)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(45,51,116,145),(19,21,48,60),(16,18,41,51)); lvl=6; h,r-ind=1,1
[4,4]((14,16,36,45),(23,26,59,74),(19,21,48,60),(16,18,41,51)); lvl=6; h,r-ind=1,1
[5,4]((20,23,52,65),(45,51,116,145),(6,7,16,20),(16,18,41,51),(13,15,34,42)); lvl=6; h,r-ind...
...=1,1
[4,4]((20,23,52,65),(16,18,41,51),(45,51,116,145),(42,48,109,136)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(16,18,41,51),(45,51,116,145),(42,48,109,136)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(20,23,52,65),(45,51,116,145),(42,48,109,136)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(13,15,34,42),(16,18,41,51),(42,48,109,136)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(13,15,34,42),(16,18,41,51),(42,48,109,136)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(20,23,52,65),(13,15,34,42),(42,48,109,136)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(20,23,52,65),(16,18,41,51),(13,15,34,42)); lvl=6; h,r-ind=1,1
[4,4]((45,51,116,145),(19,21,48,60),(6,7,16,20),(16,18,41,51)); lvl=6; h,r-ind=1,1
[4,4]((3,3,7,9),(19,21,48,60),(45,51,116,146),(6,7,16,20)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,3,7,9),(7,8,18,23),(45,51,116,146),(6,7,16,20)); lvl=5; h,r-ind=1,1
[4,4]((27,31,70,88),(7,8,18,23),(45,51,116,146),(6,7,16,20)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[7,4]((3,3,7,9),(15,17,38,48),(14,16,36,45),(27,31,70,88),(19,21,48,60),(7,8,18,23)...
...,(45,51,116,146)); lvl=5; h,r-ind=1,2; alert-r-inc
[5,4]((23,26,59,74),(32,36,82,103),(33,37,84,106),(36,41,93,117),(45,51,116,146)); lvl=6; h,r-...
...ind=2,2; alert-h-inc
[5,4]((62,70,159,200),(32,36,82,103),(45,51,116,146),(39,44,100,126),(68,77,175,220)); lvl...
...=7; h,r-ind=1,1

```

```

[4,4]((32,36,82,103),(107,121,275,346),(45,51,116,146),(39,44,100,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,36,82,103),(62,70,159,200),(107,121,275,346),(39,44,100,126)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,36,82,103),(68,77,175,220),(107,121,275,346),(45,51,116,146)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,36,82,103),(62,70,159,200),(68,77,175,220),(107,121,275,346)); lvl=8; h,r-ind...
...=1,1
[5,4]((36,41,93,117),(62,70,159,200),(45,51,116,146),(39,44,100,126),(68,77,175,220)); lvl...
...=7; h,r-ind=1,1
[4,4]((36,41,93,117),(39,44,100,126),(45,51,116,146),(107,121,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,77,175,220),(36,41,93,117),(45,51,116,146),(107,121,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,41,93,117),(62,70,159,200),(39,44,100,126),(107,121,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,77,175,220),(36,41,93,117),(62,70,159,200),(107,121,275,346)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,26,59,74),(36,41,93,117),(62,70,159,200),(68,77,175,220)); lvl=7; h,r-ind=1,1
[4,4]((33,37,84,106),(36,41,93,117),(62,70,159,200),(39,44,100,126)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(33,37,84,106),(36,41,93,117),(62,70,159,200)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(62,70,159,200),(32,36,82,103),(68,77,175,220)); lvl=7; h,r-ind=1,1
[4,4]((33,37,84,106),(62,70,159,200),(32,36,82,103),(39,44,100,126)); lvl=7; h,r-ind=1,1
[4,4]((23,26,59,74),(33,37,84,106),(62,70,159,200),(32,36,82,103)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(33,37,84,106),(36,41,93,117),(45,51,116,146)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((3,3,7,9),(32,36,82,103),(33,37,84,106),(45,51,116,146)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((7,8,18,23),(3,3,7,9),(33,37,84,106),(45,51,116,146)); lvl=6; h,r-ind=2,2; alert-h-inc; ...
...optimized-h
[6,4]((7,8,18,23),(23,26,59,74),(33,37,84,106),(27,31,70,88),(21,24,54,68),(36,41,93,117)); ...
...lvl=6; h,r-ind=1,2
[4,4]((30,34,77,97),(21,24,54,68),(27,31,70,88),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((30,34,77,97),(36,41,93,117),(27,31,70,88),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((33,37,84,106),(30,34,77,97),(36,41,93,117),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(33,37,84,106),(30,34,77,97),(36,41,93,117)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(30,34,77,97),(36,41,93,117),(27,31,70,88)); lvl=7; h,r-ind=1,1
[4,4]((33,37,84,106),(30,34,77,97),(21,24,54,68),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(33,37,84,106),(30,34,77,97),(21,24,54,68)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(30,34,77,97),(21,24,54,68),(27,31,70,88)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(23,26,59,74),(27,31,70,88),(21,24,54,68)); lvl=6; h,r-ind=1,1
[5,4]((14,16,36,45),(23,26,59,74),(17,19,43,54),(33,37,84,106),(21,24,54,68)); lvl=6; h,r-ind...
...=1,1
[4,4]((17,19,43,54),(23,26,59,74),(47,53,120,151),(33,37,84,106)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(23,26,59,74),(47,53,120,151),(33,37,84,106)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(17,19,43,54),(47,53,120,151),(33,37,84,106)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(17,19,43,54),(23,26,59,74),(47,53,120,151)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(21,24,54,68),(23,26,59,74),(47,53,120,151)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(21,24,54,68),(17,19,43,54),(47,53,120,151)); lvl=7; h,r-ind=1,1
[6,4]((7,8,18,23),(3,3,7,9),(15,17,38,48),(17,19,43,54),(33,37,84,106),(21,24,54,68)); lvl=6; ...
...h,r-ind=1,2
[4,4]((24,27,61,77),(15,17,38,48),(21,24,54,68),(17,19,43,54)); lvl=7; h,r-ind=1,1
[4,4]((33,37,84,106),(24,27,61,77),(21,24,54,68),(17,19,43,54)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(33,37,84,106),(24,27,61,77),(17,19,43,54)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(3,3,7,9),(33,37,84,106),(24,27,61,77)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(33,37,84,106),(24,27,61,77),(21,24,54,68)); lvl=7; h,r-ind=1,1
[4,4]((3,3,7,9),(24,27,61,77),(15,17,38,48),(17,19,43,54)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(3,3,7,9),(24,27,61,77),(15,17,38,48)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(24,27,61,77),(15,17,38,48),(21,24,54,68)); lvl=7; h,r-ind=1,1
[4,4]((15,17,38,48),(14,16,36,45),(17,19,43,54),(21,24,54,68)); lvl=6; h,r-ind=1,1
[5,4]((3,3,7,9),(23,26,59,74),(19,21,48,60),(32,36,82,103),(33,37,84,106)); lvl=6; h,r-ind=1,2
[4,4]((32,36,82,103),(23,26,59,74),(19,21,48,60),(26,29,66,83)); lvl=7; h,r-ind=1,1
[4,4]((32,36,82,103),(3,3,7,9),(19,21,48,60),(26,29,66,83)); lvl=7; h,r-ind=1,1
[4,4]((32,36,82,103),(33,37,84,106),(23,26,59,74),(26,29,66,83)); lvl=7; h,r-ind=1,1
[4,4]((32,36,82,103),(3,3,7,9),(33,37,84,106),(26,29,66,83)); lvl=7; h,r-ind=1,1
[5,4]((3,3,7,9),(23,26,59,74),(17,19,43,54),(19,21,48,60),(33,37,84,106)); lvl=6; h,r-ind=1,2
[4,4]((17,19,43,54),(26,29,66,83),(23,26,59,74),(19,21,48,60)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(3,3,7,9),(26,29,66,83),(19,21,48,60)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(33,37,84,106),(26,29,66,83),(23,26,59,74)); lvl=7; h,r-ind=1,1
[4,4]((17,19,43,54),(3,3,7,9),(33,37,84,106),(26,29,66,83)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(23,26,59,74),(17,19,43,54),(19,21,48,60)); lvl=6; h,r-ind=1,1
[5,4]((3,3,7,9),(6,7,16,21),(8,9,21,27),(7,8,18,23),(6,7,16,20)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,21),(15,17,39,50),(6,7,16,20),(8,9,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(15,17,39,50),(6,7,16,20),(8,9,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(6,7,16,21),(15,17,39,50),(8,9,21,27)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(15,17,39,50),(7,8,18,23),(6,7,16,20)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(15,17,39,50),(7,8,18,23),(6,7,16,20)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(6,7,16,21),(15,17,39,50),(7,8,18,23)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,18),(3,4,9,11),(6,7,16,20),(2,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((8,9,21,27),(5,6,14,18),(6,7,16,20),(2,2,5,6)); lvl=4; h,r-ind=1,1

```



```

[4,4]((3,3,7,9),(8,9,21,27),(6,7,16,20),(2,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((9,11,25,32),(5,6,14,18),(3,4,9,11),(6,7,16,20)); lvl=4; h,r-ind=1,1
[5,4]((6,7,16,21),(8,9,21,27),(9,11,25,32),(5,6,14,18),(6,7,16,20)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,18),(17,20,46,59),(6,7,16,20),(8,9,21,27)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(17,20,46,59),(6,7,16,20),(8,9,21,27)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(5,6,14,18),(17,20,46,59),(8,9,21,27)); lvl=5; h,r-ind=1,1
[4,4]((6,7,14,18),(9,11,25,32),(17,20,46,59),(6,7,16,20)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(9,11,25,32),(17,20,46,59),(6,7,16,20)); lvl=5; h,r-ind=1,1
[4,4]((6,7,16,21),(5,6,14,18),(9,11,25,32),(17,20,46,59)); lvl=5; h,r-ind=1,1
[5,4]((13,15,34,42),(27,33,74,92),(3,4,9,11),(6,7,16,20),(11,13,30,36)); lvl=4; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc
[5,4]((6,7,16,20),(20,24,54,67),(19,23,52,64),(3,4,9,11),(27,33,74,92)); lvl=5; h,r-ind=1,2
[4,4]((6,7,16,20),(3,4,9,11),(23,28,63,78),(19,23,52,64)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(20,24,54,67),(23,28,63,78),(19,23,52,64)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(27,33,74,92),(3,4,9,11),(23,28,63,78)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(20,24,54,67),(27,33,74,92),(23,28,63,78)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(13,15,34,42),(20,24,54,67),(19,23,52,64)); lvl=5; h,r-ind=2,2; optimized-h
[4,4]((6,7,16,20),(13,15,34,42),(12,14,32,39),(19,23,52,64)); lvl=5; h,r-ind=2,2; optimized-h
[5,4]((6,7,16,20),(11,13,30,36),(12,14,32,39),(19,23,52,64),(3,4,9,11)); lvl=5; h,r-ind=1,2
[4,4]((6,7,16,20),(19,23,52,64),(12,14,32,39),(15,18,41,50)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(11,13,30,36),(12,14,32,39),(15,18,41,50)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,11),(6,7,16,20),(11,13,30,36),(15,18,41,50)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,11),(6,7,16,20),(19,23,52,64),(15,18,41,50)); lvl=6; h,r-ind=1,1
[6,4]((15,17,38,48),(13,15,34,42),(4,5,11,14),(27,33,74,92),(7,8,18,23),(6,7,16,20)); lvl=4; h,r-...
...ind=1,1
[4,4]((21,25,56,70),(6,7,16,20),(13,15,34,42),(20,24,54,67)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((21,25,56,70),(4,5,11,14),(27,33,74,92),(6,7,16,20),(20,24,54,67)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,7,16,20),(4,5,11,14),(24,29,65,81),(27,33,74,92)); lvl=6; h,r-ind=1,1
[4,4]((20,24,54,67),(6,7,16,20),(24,29,65,81),(27,33,74,92)); lvl=6; h,r-ind=1,1
[4,4]((6,7,16,20),(21,25,56,70),(4,5,11,14),(24,29,65,81)); lvl=6; h,r-ind=1,1
[4,4]((20,24,54,67),(6,7,16,20),(21,25,56,70),(24,29,65,81)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,70),(47,55,124,156),(4,5,11,14),(6,7,16,20)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((14,16,36,45),(27,31,70,88),(21,25,56,70),(47,55,124,156),(6,7,16,20),(13,15,34,42)); lvl...
...=5; h,r-ind=2,2; alert-h-inc; alert-r-inc
[5,4]((24,28,63,79),(6,7,16,20),(27,31,70,88),(37,43,97,122),(20,23,52,65)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,28,63,79),(27,31,70,88),(37,43,97,122),(57,66,149,187)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(27,31,70,88),(37,43,97,122),(57,66,149,187)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(24,28,63,79),(37,43,97,122),(57,66,149,187)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(20,23,52,65),(27,31,70,88),(57,66,149,187)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(20,23,52,65),(27,31,70,88),(57,66,149,187)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(24,28,63,79),(20,23,52,65),(57,66,149,187)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(24,28,63,79),(27,31,70,88),(20,23,52,65)); lvl=6; h,r-ind=1,1
[4,4]((47,55,124,155),(24,28,63,79),(6,7,16,20),(20,23,52,65)); lvl=6; h,r-ind=1,1
[5,4]((17,20,45,56),(47,55,124,155),(6,7,16,20),(13,15,34,42),(20,23,52,65)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,7,16,20),(20,23,52,65),(47,55,124,155),(43,50,113,141)); lvl=7; h,r-ind=1,1
[4,4]((17,20,45,56),(20,23,52,65),(47,55,124,155),(43,50,113,141)); lvl=7; h,r-ind=1,1
[4,4]((13,15,34,42),(17,20,45,56),(20,23,52,65),(43,50,113,141)); lvl=7; h,r-ind=1,1
[4,4]((17,20,45,56),(6,7,16,20),(47,55,124,155),(43,50,113,141)); lvl=7; h,r-ind=1,1
[4,4]((13,15,34,42),(17,20,45,56),(6,7,16,20),(43,50,113,141)); lvl=7; h,r-ind=1,1
[4,4]((13,15,34,42),(6,7,16,20),(20,23,52,65),(43,50,113,141)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(17,20,45,56),(13,15,34,42),(20,23,52,65)); lvl=6; h,r-ind=1,1
[4,4]((21,25,56,70),(17,20,45,56),(47,55,124,155),(6,7,16,20)); lvl=6; h,r-ind=1,1
[5,4]((14,16,36,45),(17,20,45,56),(47,55,124,155),(24,28,63,79),(20,23,52,65)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,28,63,79),(17,20,45,56),(61,71,160,200),(47,55,124,155)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(17,20,45,56),(61,71,160,200),(47,55,124,155)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(24,28,63,79),(61,71,160,200),(47,55,124,155)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(14,16,36,45),(17,20,45,56),(61,71,160,200)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(14,16,36,45),(17,20,45,56),(61,71,160,200)); lvl=7; h,r-ind=1,1
[4,4]((20,23,52,65),(24,28,63,79),(14,16,36,45),(61,71,160,200)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,70),(17,20,45,56),(47,55,124,155),(24,28,63,79)); lvl=6; h,r-ind=1,1
[4,4]((14,16,36,45),(21,25,56,70),(17,20,45,56),(24,28,63,79)); lvl=6; h,r-ind=1,1
[5,4]((24,28,63,79),(47,55,124,156),(34,40,90,113),(6,7,16,20),(37,43,97,122)); lvl=6; h,r-ind...
...=1,1
[4,4]((6,7,16,20),(47,55,124,156),(34,40,90,113),(71,83,187,235)); lvl=7; h,r-ind=1,1
[4,4]((6,7,16,20),(24,28,63,79),(34,40,90,113),(71,83,187,235)); lvl=7; h,r-ind=1,1
[4,4]((37,43,97,122),(6,7,16,20),(24,28,63,79),(71,83,187,235)); lvl=7; h,r-ind=1,1
[4,4]((37,43,97,122),(6,7,16,20),(47,55,124,156),(71,83,187,235)); lvl=7; h,r-ind=1,1
[5,4]((21,25,56,70),(47,55,124,155),(24,28,63,79),(34,40,90,113),(6,7,16,20)); lvl=6; h,r-ind...
...=1,1
[4,4]((24,28,63,79),(51,60,135,169),(47,55,124,155),(6,7,16,20)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,70),(51,60,135,169),(47,55,124,155),(6,7,16,20)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(34,40,90,113),(51,60,135,169),(6,7,16,20)); lvl=7; h,r-ind=1,1
[4,4]((21,25,56,70),(34,40,90,113),(51,60,135,169),(6,7,16,20)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(21,25,56,70),(34,40,90,113),(51,60,135,169)); lvl=7; h,r-ind=1,1

```

```

[4,4]((24,28,63,79),(21,25,56,70),(51,60,135,169),(47,55,124,155)); lvl=7; h,r-ind=1,1
[7,4]((15,17,38,48),(14,16,36,45),(27,31,70,88),(21,25,56,70),(47,55,124,156),(4,5,11,14)...
...,(7,8,18,23)); lvl=5; h,r-ind=1,2; alert-r-inc
[5,4]((34,40,90,113),(47,55,124,156),(37,43,97,122),(24,28,63,79),(35,41,92,116)); lvl=6; h,r-...
...ind=2,2; alert-h-inc
[5,4]((71,83,187,235),(65,76,171,215),(37,43,97,122),(47,55,124,156),(41,48,108,136)); lvl...
...=7; h,r-ind=1,1
[4,4]((37,43,97,122),(41,48,108,136),(65,76,171,215),(112,131,295,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,43,97,122),(71,83,187,235),(65,76,171,215),(112,131,295,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,55,124,156),(37,43,97,122),(71,83,187,235),(112,131,295,371)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,55,124,156),(37,43,97,122),(41,48,108,136),(112,131,295,371)); lvl=8; h,r-ind...
...=1,1
[5,4]((34,40,90,113),(71,83,187,235),(65,76,171,215),(47,55,124,156),(41,48,108,136)); lvl...
...=7; h,r-ind=1,1
[4,4]((34,40,90,113),(112,131,295,371),(41,48,108,136),(65,76,171,215)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,40,90,113),(71,83,187,235),(112,131,295,371),(65,76,171,215)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,40,90,113),(112,131,295,371),(47,55,124,156),(41,48,108,136)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,40,90,113),(71,83,187,235),(112,131,295,371),(47,55,124,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,41,92,116),(65,76,171,215),(37,43,97,122),(41,48,108,136)); lvl=7; h,r-ind=1,1
[4,4]((35,41,92,116),(34,40,90,113),(65,76,171,215),(41,48,108,136)); lvl=7; h,r-ind=1,1
[4,4]((71,83,187,235),(65,76,171,215),(24,28,63,79),(37,43,97,122)); lvl=7; h,r-ind=1,1
[4,4]((35,41,92,116),(65,76,171,215),(24,28,63,79),(37,43,97,122)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,113),(71,83,187,235),(65,76,171,215),(24,28,63,79)); lvl=7; h,r-ind=1,1
[4,4]((35,41,92,116),(34,40,90,113),(65,76,171,215),(24,28,63,79)); lvl=7; h,r-ind=1,1
[6,4]((27,31,70,88),(7,8,18,23),(21,24,54,68),(37,43,97,122),(24,28,63,79),(35,41,92,116)); ...
...lvl=6; h,r-ind=1,2
[4,4]((31,36,81,102),(35,41,92,116),(37,43,97,122),(7,8,18,23)); lvl=7; h,r-ind=1,1
[4,4]((27,31,70,88),(31,36,81,102),(37,43,97,122),(7,8,18,23)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(27,31,70,88),(31,36,81,102),(7,8,18,23)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(31,36,81,102),(35,41,92,116),(7,8,18,23)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(31,36,81,102),(35,41,92,116),(37,43,97,122)); lvl=7; h,r-ind=1,1
[4,4]((27,31,70,88),(24,28,63,79),(31,36,81,102),(37,43,97,122)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(27,31,70,88),(24,28,63,79),(31,36,81,102)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(24,28,63,79),(31,36,81,102),(35,41,92,116)); lvl=7; h,r-ind=1,1
[5,4]((21,24,54,68),(14,16,36,45),(18,21,47,59),(24,28,63,79),(35,41,92,116)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,24,54,68),(49,57,128,161),(14,16,36,45),(24,28,63,79)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(49,57,128,161),(14,16,36,45),(24,28,63,79)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(35,41,92,116),(49,57,128,161),(24,28,63,79)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(35,41,92,116),(49,57,128,161),(24,28,63,79)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(21,24,54,68),(35,41,92,116),(49,57,128,161)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(21,24,54,68),(49,57,128,161),(14,16,36,45)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(14,16,36,45),(15,17,38,48),(18,21,47,59)); lvl=6; h,r-ind=1,1
[4,4]((27,31,70,88),(21,24,54,68),(14,16,36,45),(24,28,63,79)); lvl=6; h,r-ind=1,1
[5,4]((21,25,56,70),(34,40,90,113),(4,5,11,14),(24,28,63,79),(35,41,92,116)); lvl=6; h,r-ind...
...=1,2
[4,4]((34,40,90,113),(28,33,74,93),(4,5,11,14),(35,41,92,116)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(34,40,90,113),(28,33,74,93),(35,41,92,116)); lvl=7; h,r-ind=1,1
[4,4]((34,40,90,113),(21,25,56,70),(28,33,74,93),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(34,40,90,113),(21,25,56,70),(28,33,74,93)); lvl=7; h,r-ind=1,1
[5,4]((21,25,56,70),(18,21,47,59),(4,5,11,14),(24,28,63,79),(35,41,92,116)); lvl=6; h,r-ind...
...=1,2
[4,4]((18,21,47,59),(28,33,74,93),(4,5,11,14),(35,41,92,116)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(18,21,47,59),(28,33,74,93),(35,41,92,116)); lvl=7; h,r-ind=1,1
[4,4]((18,21,47,59),(21,25,56,70),(28,33,74,93),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((24,28,63,79),(18,21,47,59),(21,25,56,70),(28,33,74,93)); lvl=7; h,r-ind=1,1
[6,4]((7,8,18,23),(21,24,54,68),(15,17,38,48),(18,21,47,59),(4,5,11,14),(35,41,92,116)); lvl...
...=6; h,r-ind=1,2
[4,4]((15,17,38,48),(25,29,65,82),(4,5,11,14),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((35,41,92,116),(25,29,65,82),(4,5,11,14),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(35,41,92,116),(25,29,65,82),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(35,41,92,116),(25,29,65,82),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(7,8,18,23),(35,41,92,116),(25,29,65,82)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(15,17,38,48),(25,29,65,82),(18,21,47,59)); lvl=7; h,r-ind=1,1
[4,4]((7,8,18,23),(15,17,38,48),(25,29,65,82),(4,5,11,14)); lvl=7; h,r-ind=1,1
[4,4]((21,24,54,68),(7,8,18,23),(15,17,38,48),(25,29,65,82)); lvl=7; h,r-ind=1,1
[4,4]((14,16,36,45),(21,25,56,70),(18,21,47,59),(24,28,63,79)); lvl=6; h,r-ind=1,1
[4,4]((34,40,90,113),(4,5,11,14),(47,55,124,156),(35,41,92,116)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h
[4,4]((7,8,18,23),(4,5,11,14),(47,55,124,156),(35,41,92,116)); lvl=6; h,r-ind=2,2; alert-h-inc...
...; optimized-h
[4,4]((7,8,18,23),(47,55,124,156),(37,43,97,122),(35,41,92,116)); lvl=6; h,r-ind=2,2; alert-h-...
...inc; optimized-h

```

```

[4,4]((27,31,70,88),(47,55,124,156),(6,7,16,20),(7,8,18,23)); lvl=5; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((47,55,124,156),(4,5,11,14),(6,7,16,20),(7,8,18,23)); lvl=5; h,r-ind=1,1
[5,4]((6,7,16,21),(9,11,25,32),(4,5,11,14),(7,8,18,23),(6,7,16,20)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,21),(6,7,16,20),(9,11,25,32),(16,19,43,55)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(6,7,16,20),(9,11,25,32),(16,19,43,55)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,23),(4,5,11,14),(6,7,16,20),(16,19,43,55)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(6,7,16,21),(9,11,25,32),(16,19,43,55)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,23),(4,5,11,14),(6,7,16,21),(16,19,43,55)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,23),(6,7,16,21),(6,7,16,20),(16,19,43,55)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,14),(27,33,74,92),(3,4,9,11),(6,7,16,20)); lvl=4; h,r-ind=1,1
[4,4]((9,11,25,32),(4,5,11,14),(3,4,9,11),(6,7,16,20)); lvl=4; h,r-ind=1,1
[5,4]((3,4,9,11),(12,15,35,41),(6,7,17,20),(14,17,40,47),(4,5,12,14)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,11),(14,17,40,47),(18,22,52,61),(6,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,14),(3,4,9,11),(18,22,52,61),(6,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(12,15,35,41),(14,17,40,47),(18,22,52,61)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,14),(3,4,9,11),(12,15,35,41),(18,22,52,61)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,15),(3,4,9,11),(6,7,17,20),(4,5,12,14)); lvl=3; h,r-ind=1,1
[4,4]((3,3,8,9),(4,5,12,15),(6,7,17,20),(4,5,12,14)); lvl=3; h,r-ind=1,1
[4,4]((2,2,5,6),(3,3,8,9),(4,5,12,15),(6,7,17,20)); lvl=3; h,r-ind=1,1
[4,4]((2,2,5,6),(4,5,12,15),(3,4,9,11),(6,7,17,20)); lvl=3; h,r-ind=1,1
[4,4]((5,6,14,18),(2,2,5,6),(4,5,12,15),(3,4,9,11)); lvl=3; h,r-ind=1,1
[11,4]((0,0,1,0),(2,3,7,8),(5,7,16,19),(9,13,29,34),(6,9,20,23),(4,5,12,12),(2,3,7,7),(6,9,20,22)...
...,(3,3,8,9),(5,6,14,15),(3,4,9,10)); lvl=2; h,r-ind=1,1
[5,4]((3,4,9,10),(7,9,21,23),(9,12,28,31),(5,7,16,18),(9,12,28,30)); lvl=3; h,r-ind=1,1
[4,4]((9,12,28,30),(12,16,37,41),(9,12,28,31),(7,9,21,23)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(3,4,9,10),(12,16,37,41),(7,9,21,23)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(5,7,16,18),(12,16,37,41),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(3,4,9,10),(5,7,16,18),(12,16,37,41)); lvl=4; h,r-ind=1,1
[7,4]((6,8,19,20),(6,8,19,21),(7,10,23,25),(8,11,26,28),(9,12,28,31),(5,7,16,18),(9,12,28,30)); lvl...
...=3; h,r-ind=1,1
[4,4]((11,15,35,38),(7,10,23,25),(9,12,28,30),(6,8,19,20)); lvl=4; h,r-ind=1,1
[4,4]((15,20,47,51),(11,15,35,38),(9,12,28,30),(6,8,19,20)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(15,20,47,51),(11,15,35,38),(6,8,19,20)); lvl=4; h,r-ind=1,1
[4,4]((15,20,47,51),(11,15,35,38),(9,12,28,30),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(15,20,47,51),(11,15,35,38),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((8,11,26,28),(11,15,35,38),(7,10,23,25),(6,8,19,20)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(8,11,26,28),(11,15,35,38),(6,8,19,20)); lvl=4; h,r-ind=1,1
[4,4]((13,18,42,46),(8,11,26,28),(11,15,35,38),(7,10,23,25)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(13,18,42,46),(8,11,26,28),(11,15,35,38)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,18),(11,15,35,38),(7,10,23,25),(9,12,28,30)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,18),(11,15,35,38),(9,12,28,30),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(5,7,16,18),(11,15,35,38),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((13,18,42,46),(5,7,16,18),(11,15,35,38),(7,10,23,25)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(13,18,42,46),(5,7,16,18),(11,15,35,38)); lvl=4; h,r-ind=1,1
[6,4]((0,0,1,0),(1,1,3,3),(6,8,19,20),(6,8,19,21),(8,11,26,28),(5,7,17,18)); lvl=3; h,r-ind=1,1
[5,4]((9,12,29,31),(3,4,10,10),(16,22,53,56),(6,8,19,20),(8,11,26,28)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((9,12,29,31),(11,15,36,38),(16,22,53,56),(8,11,26,28)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(6,8,19,20),(11,15,36,38),(8,11,26,28)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(3,4,10,10),(6,8,19,20),(11,15,36,38)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(3,4,10,10),(11,15,36,38),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(9,12,29,31),(6,8,19,20),(8,11,26,28)); lvl=4; h,r-ind=1,1
[5,4]((6,8,19,21),(9,12,29,31),(16,22,53,56),(5,7,17,18),(8,11,26,28)); lvl=4; h,r-ind=1,1
[4,4]((8,11,26,28),(22,30,72,77),(9,12,29,31),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(22,30,72,77),(9,12,29,31),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(8,11,26,28),(22,30,72,77),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(8,11,26,28),(22,30,72,77),(9,12,29,31)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(6,8,19,21),(22,30,72,77),(9,12,29,31)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(6,8,19,21),(8,11,26,28),(22,30,72,77)); lvl=5; h,r-ind=1,1
[6,4]((9,12,29,31),(6,8,20,21),(3,4,10,10),(0,0,1,0),(16,22,53,56),(5,7,17,18)); lvl=4; h,r-ind...
...=1,1
[6,4]((0,0,1,0),(6,8,20,21),(9,12,30,31),(23,31,76,80),(8,11,27,28),(5,7,17,18)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,12,30,31),(14,19,47,49),(8,11,27,28),(23,31,76,80)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(14,19,47,49),(8,11,27,28),(23,31,76,80)); lvl=6; h,r-ind=1,1
[4,4]((6,8,20,21),(5,7,17,18),(14,19,47,49),(23,31,76,80)); lvl=6; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,20,21),(5,7,17,18),(14,19,47,49)); lvl=6; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,17,18),(14,19,47,49),(8,11,27,28)); lvl=6; h,r-ind=1,1
[4,4]((6,8,20,21),(9,12,30,31),(14,19,47,49),(23,31,76,80)); lvl=6; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,20,21),(9,12,30,31),(14,19,47,49)); lvl=6; h,r-ind=1,1
[4,4]((0,0,1,0),(9,12,30,31),(14,19,47,49),(8,11,27,28)); lvl=6; h,r-ind=1,1
[4,4]((9,12,29,31),(23,31,76,80),(8,11,27,28),(5,7,17,18)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(16,22,53,56),(8,11,27,28),(5,7,17,18)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,10),(9,12,29,31),(16,22,53,56),(8,11,27,28)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,10),(0,0,1,0),(9,12,30,31),(8,11,27,28)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(6,8,20,21),(23,31,76,80),(5,7,17,18)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(6,8,20,21),(9,12,30,31),(23,31,76,80)); lvl=5; h,r-ind=1,1
[5,4]((3,4,10,10),(9,12,29,31),(9,12,30,31),(23,31,76,80),(8,11,27,28)); lvl=5; h,r-ind=1,1
[4,4]((8,11,27,28),(9,12,29,31),(26,35,86,90),(23,31,76,80)); lvl=6; h,r-ind=1,1

```

```

[4,4]((9,12,30,31),(9,12,29,31),(26,35,86,90),(23,31,76,80)); lvl=6; h,r-ind=1,1
[4,4]((9,12,30,31),(8,11,27,28),(26,35,86,90),(23,31,76,80)); lvl=6; h,r-ind=1,1
[4,4]((3,4,10,10),(8,11,27,28),(9,12,29,31),(26,35,86,90)); lvl=6; h,r-ind=1,1
[4,4]((9,12,30,31),(3,4,10,10),(9,12,29,31),(26,35,86,90)); lvl=6; h,r-ind=1,1
[4,4]((9,12,30,31),(3,4,10,10),(8,11,27,28),(26,35,86,90)); lvl=6; h,r-ind=1,1
[5,4]((1,1,3,3),(9,12,29,31),(6,8,20,21),(3,4,10,10),(0,0,1,0)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(9,12,30,31),(6,8,20,21),(0,0,1,0)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(3,4,10,10),(9,12,30,31),(0,0,1,0)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(1,1,3,3),(3,4,10,10),(9,12,30,31)); lvl=5; h,r-ind=1,1
[4,4]((9,12,29,31),(1,1,3,3),(9,12,30,31),(6,8,20,21)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(9,12,29,31),(6,8,20,21),(5,7,17,18)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(1,1,3,3),(9,12,29,31),(6,8,20,21)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(9,12,29,31),(3,4,10,10),(6,8,19,20)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(1,1,3,3),(9,12,29,31),(6,8,19,20)); lvl=4; h,r-ind=1,1
[6,4]((0,0,1,0),(2,3,7,8),(9,12,29,33),(1,1,3,3),(6,8,19,21),(5,7,17,18)); lvl=3; h,r-ind=1,1
[4,4]((6,8,19,21),(3,4,10,11),(1,1,3,3),(9,12,29,33)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(6,8,19,21),(3,4,10,11),(9,12,29,33)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(14,19,46,50),(6,8,19,21),(3,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,17,18),(14,19,46,50),(6,8,19,21)); lvl=4; h,r-ind=1,1
[5,4]((6,8,20,21),(14,19,46,50),(6,8,19,21),(3,4,10,11),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(15,20,49,53),(3,4,10,11),(14,19,46,50)); lvl=5; h,r-ind=1,1
[4,4]((6,8,20,21),(15,20,49,53),(3,4,10,11),(14,19,46,50)); lvl=5; h,r-ind=1,1
[4,4]((6,8,20,21),(6,8,19,21),(15,20,49,53),(14,19,46,50)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(1,1,3,3),(15,20,49,53),(3,4,10,11)); lvl=5; h,r-ind=1,1
[4,4]((6,8,20,21),(1,1,3,3),(15,20,49,53),(3,4,10,11)); lvl=5; h,r-ind=1,1
[4,4]((6,8,20,21),(6,8,19,21),(1,1,3,3),(15,20,49,53)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,20,21),(3,4,10,11),(1,1,3,3)); lvl=4; h,r-ind=1,1
[6,4]((2,3,7,8),(0,0,1,0),(5,7,17,18),(6,8,20,21),(14,19,46,50),(3,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((5,7,17,18),(14,19,46,50),(8,11,27,29),(6,8,20,21)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,11),(14,19,46,50),(8,11,27,29),(6,8,20,21)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,17,18),(8,11,27,29),(6,8,20,21)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,11),(0,0,1,0),(8,11,27,29),(6,8,20,21)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(0,0,1,0),(5,7,17,18),(8,11,27,29)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,11),(2,3,7,8),(0,0,1,0),(8,11,27,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,17,18),(14,19,46,50),(8,11,27,29)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,11),(2,3,7,8),(14,19,46,50),(8,11,27,29)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(6,8,20,21),(14,19,46,50),(6,8,19,21)); lvl=4; h,r-ind=1,1
[8,4]((5,7,16,19),(4,5,12,14),(6,8,19,22),(8,11,25,29),(7,9,21,24),(6,8,19,21),(9,12,28,31)...
...,(5,7,16,18)); lvl=3; h,r-ind=1,1
[4,4]((5,7,16,18),(9,12,28,32),(12,16,37,42),(8,11,25,29)); lvl=4; h,r-ind=1,1
[5,4]((7,9,21,24),(12,16,37,43),(9,12,28,32),(12,16,37,42),(8,11,25,29)); lvl=4; h,r-ind=1,1
[4,4]((7,9,21,24),(12,16,37,43),(24,32,74,85),(8,11,25,29)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,32),(12,16,37,43),(24,32,74,85),(8,11,25,29)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,42),(7,9,21,24),(24,32,74,85),(8,11,25,29)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,32),(12,16,37,42),(24,32,74,85),(8,11,25,29)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,32),(12,16,37,42),(7,9,21,24),(24,32,74,85)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,32),(7,9,21,24),(12,16,37,43),(24,32,74,85)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(12,16,37,43),(9,12,28,32),(8,11,25,29)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,14),(7,9,21,24),(12,16,37,43),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(4,5,12,14),(12,16,37,43),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(5,7,16,18),(9,12,28,32),(8,11,25,29)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(11,15,35,40),(5,7,16,18),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(6,8,19,22),(11,15,35,40),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(4,5,12,14),(6,8,19,22),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,18),(9,12,28,32),(9,12,28,31),(12,16,37,42)); lvl=4; h,r-ind=1,1
[5,4]((7,9,21,24),(9,12,28,32),(13,17,40,45),(9,12,28,31),(12,16,37,42)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,32),(25,33,77,87),(9,12,28,31),(13,17,40,45)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(25,33,77,87),(9,12,28,31),(13,17,40,45)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(9,12,28,32),(25,33,77,87),(13,17,40,45)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,32),(12,16,37,42),(25,33,77,87),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(12,16,37,42),(25,33,77,87),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(9,12,28,32),(12,16,37,42),(25,33,77,87)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,14),(7,9,21,24),(9,12,28,32),(13,17,40,45)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(9,12,28,32),(13,17,40,45),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,14),(6,8,19,21),(9,12,28,32),(13,17,40,45)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(5,7,16,18),(9,12,28,32),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((11,15,35,40),(6,8,19,21),(5,7,16,18),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,22),(11,15,35,40),(6,8,19,21),(9,12,28,32)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,14),(6,8,19,22),(6,8,19,21),(9,12,28,32)); lvl=4; h,r-ind=1,1
[7,4]((2,3,7,8),(5,7,16,19),(11,16,36,42),(9,12,29,33),(6,8,19,22),(6,8,19,21),(5,7,16,18)); lvl=3; ...
...h,r-ind=1,1
[4,4]((8,11,26,30),(9,12,29,33),(6,8,19,22),(6,8,19,21)); lvl=4; h,r-ind=1,1
[7,4]((11,15,35,40),(24,33,77,89),(8,11,26,30),(24,33,77,87),(13,18,42,48),(6,8,19,22),(6,8,19,21)...
...); lvl=4; h,r-ind=1,1
[5,4]((19,26,61,69),(49,67,157,179),(24,33,77,88),(19,26,61,70),(13,18,42,48)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,33,77,88),(19,26,61,70),(62,85,199,227),(49,67,157,179)); lvl=6; h,r-ind=1,1
[4,4]((19,26,61,69),(19,26,61,70),(62,85,199,227),(49,67,157,179)); lvl=6; h,r-ind=1,1
[4,4]((13,18,42,48),(19,26,61,69),(19,26,61,70),(62,85,199,227)); lvl=6; h,r-ind=1,1
[4,4]((19,26,61,69),(24,33,77,88),(62,85,199,227),(49,67,157,179)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,18,42,48),(19,26,61,69),(24,33,77,88),(62,85,199,227)); lvl=6; h,r-ind=1,1
[4,4]((13,18,42,48),(24,33,77,88),(19,26,61,70),(62,85,199,227)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,89),(24,33,77,88),(19,26,61,70),(13,18,42,48)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,30),(19,26,61,69),(19,26,61,70),(13,18,42,48)); lvl=5; h,r-ind=1,1
[4,4]((24,33,77,89),(8,11,26,30),(19,26,61,70),(13,18,42,48)); lvl=5; h,r-ind=1,1
[4,4]((24,33,77,87),(19,26,61,69),(24,33,77,88),(13,18,42,48)); lvl=5; h,r-ind=1,1
[5,4]((11,15,35,40),(49,67,157,179),(36,49,115,131),(24,33,77,88),(19,26,61,70)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,26,61,70),(36,49,115,131),(49,67,157,179),(60,82,192,219)); lvl=6; h,r-ind=1,1
[4,4]((19,26,61,70),(24,33,77,88),(49,67,157,179),(60,82,192,219)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(19,26,61,70),(24,33,77,88),(60,82,192,219)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(19,26,61,70),(36,49,115,131),(60,82,192,219)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,89),(11,15,35,40),(24,33,77,88),(19,26,61,70)); lvl=5; h,r-ind=1,1
[4,4]((11,15,35,40),(6,8,19,22),(36,49,115,131),(19,26,61,70)); lvl=5; h,r-ind=1,1
[4,4]((24,33,77,89),(11,15,35,40),(6,8,19,22),(19,26,61,70)); lvl=5; h,r-ind=1,1
[5,4]((6,8,19,21),(19,26,61,69),(49,67,157,179),(36,49,115,131),(19,26,61,70)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,26,61,70),(55,75,176,200),(49,67,157,179),(19,26,61,69)); lvl=6; h,r-ind=1,1
[4,4]((19,26,61,70),(6,8,19,21),(55,75,176,200),(19,26,61,69)); lvl=6; h,r-ind=1,1
[4,4]((36,49,115,131),(19,26,61,70),(6,8,19,21),(55,75,176,200)); lvl=6; h,r-ind=1,1
[4,4]((36,49,115,131),(19,26,61,70),(55,75,176,200),(49,67,157,179)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,30),(6,8,19,21),(19,26,61,69),(19,26,61,70)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,22),(8,11,26,30),(6,8,19,21),(19,26,61,70)); lvl=5; h,r-ind=1,1
[4,4]((24,33,77,89),(6,8,19,22),(8,11,26,30),(19,26,61,70)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,22),(6,8,19,21),(36,49,115,131),(19,26,61,70)); lvl=5; h,r-ind=1,1
[4,4]((11,15,35,40),(6,8,19,22),(6,8,19,21),(36,49,115,131)); lvl=5; h,r-ind=1,1
[7,4]((11,15,35,40),(6,8,19,21),(24,33,77,87),(19,26,61,69),(49,67,157,179),(36,49,115,131)...
...,(24,33,77,88)); lvl=5; h,r-ind=1,1
[4,4]((30,41,96,109),(60,82,192,219),(49,67,157,179),(24,33,77,88)); lvl=6; h,r-ind=1,1
[4,4]((19,26,61,69),(30,41,96,109),(49,67,157,179),(24,33,77,88)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,87),(19,26,61,69),(30,41,96,109),(24,33,77,88)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(30,41,96,109),(60,82,192,219),(24,33,77,88)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,87),(11,15,35,40),(30,41,96,109),(24,33,77,88)); lvl=6; h,r-ind=1,1
[5,4]((30,41,96,109),(36,49,115,131),(60,82,192,219),(49,67,157,179),(55,75,176,200)); lvl=6; ...
...h,r-ind=1,1
[4,4]((30,41,96,109),(60,82,192,219),(49,67,157,179),(115,157,368,419)); lvl=7; h,r-ind=1,1
[4,4]((36,49,115,131),(60,82,192,219),(49,67,157,179),(115,157,368,419)); lvl=7; h,r-ind=1,1
[4,4]((30,41,96,109),(55,75,176,200),(49,67,157,179),(115,157,368,419)); lvl=7; h,r-ind=1,1
[4,4]((36,49,115,131),(55,75,176,200),(49,67,157,179),(115,157,368,419)); lvl=7; h,r-ind=1,1
[4,4]((36,49,115,131),(30,41,96,109),(55,75,176,200),(115,157,368,419)); lvl=7; h,r-ind=1,1
[4,4]((36,49,115,131),(30,41,96,109),(60,82,192,219),(115,157,368,419)); lvl=7; h,r-ind=1,1
[4,4]((19,26,61,69),(30,41,96,109),(49,67,157,179),(55,75,176,200)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(19,26,61,69),(30,41,96,109),(55,75,176,200)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,87),(6,8,19,21),(19,26,61,69),(30,41,96,109)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(30,41,96,109),(36,49,115,131),(60,82,192,219)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(11,15,35,40),(30,41,96,109),(36,49,115,131)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,87),(6,8,19,21),(11,15,35,40),(30,41,96,109)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(30,41,96,109),(36,49,115,131),(55,75,176,200)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(11,15,35,40),(24,33,77,87),(6,8,19,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,16,18),(24,33,77,87),(6,8,19,21)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,19),(11,15,35,40),(24,33,77,89),(6,8,19,22)); lvl=4; h,r-ind=1,1
[7,4]((5,7,16,19),(12,17,39,45),(5,7,16,18),(11,15,35,40),(24,33,77,89),(24,33,77,87)...
...,(13,18,42,48)); lvl=4; h,r-ind=1,1
[4,4]((18,25,58,67),(18,25,58,66),(13,18,42,48),(12,17,39,45)); lvl=5; h,r-ind=1,1
[6,4]((5,7,16,19),(34,47,109,125),(5,7,16,18),(18,25,58,67),(18,25,58,66),(12,17,39,45)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((23,32,74,85),(18,25,58,67),(12,17,39,45),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(23,32,74,85),(12,17,39,45),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((34,47,109,125),(23,32,74,85),(18,25,58,67),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(34,47,109,125),(23,32,74,85),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,19),(34,47,109,125),(23,32,74,85),(18,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(5,7,16,19),(34,47,109,125),(23,32,74,85)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,19),(23,32,74,85),(18,25,58,67),(12,17,39,45)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(5,7,16,19),(23,32,74,85),(12,17,39,45)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(5,7,16,19),(34,47,109,125),(5,7,16,18)); lvl=5; h,r-ind=1,1
[5,4]((34,47,109,125),(24,33,77,88),(18,25,58,67),(18,25,58,66),(13,18,42,48)); lvl=5; h,r-ind...
...=1,1
[4,4]((47,65,151,173),(18,25,58,66),(18,25,58,67),(13,18,42,48)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,88),(47,65,151,173),(18,25,58,67),(13,18,42,48)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,88),(47,65,151,173),(18,25,58,66),(13,18,42,48)); lvl=6; h,r-ind=1,1
[4,4]((34,47,109,125),(47,65,151,173),(18,25,58,66),(18,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,88),(34,47,109,125),(47,65,151,173),(18,25,58,67)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,88),(34,47,109,125),(47,65,151,173),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,88),(24,33,77,89),(18,25,58,67),(13,18,42,48)); lvl=5; h,r-ind=1,1
[6,4]((11,15,35,40),(5,7,16,19),(34,47,109,125),(24,33,77,88),(24,33,77,89),(18,25,58,67)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((18,25,58,67),(34,47,109,125),(29,40,93,107),(5,7,16,19)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(34,47,109,125),(29,40,93,107),(5,7,16,19)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,89),(11,15,35,40),(29,40,93,107),(5,7,16,19)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,89),(18,25,58,67),(29,40,93,107),(5,7,16,19)); lvl=6; h,r-ind=1,1

```

```

[4,4]((24,33,77,88),(18,25,58,67),(34,47,109,125),(29,40,93,107)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(24,33,77,88),(34,47,109,125),(29,40,93,107)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,89),(11,15,35,40),(24,33,77,88),(29,40,93,107)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,89),(24,33,77,88),(18,25,58,67),(29,40,93,107)); lvl=6; h,r-ind=1,1
[4,4]((24,33,77,88),(18,25,58,66),(24,33,77,87),(13,18,42,48)); lvl=5; h,r-ind=1,1
[6,4]((11,15,35,40),(34,47,109,125),(5,7,16,18),(24,33,77,88),(18,25,58,66),(24,33,77,87)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((29,40,93,106),(24,33,77,88),(24,33,77,87),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(29,40,93,106),(24,33,77,87),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((34,47,109,125),(5,7,16,18),(29,40,93,106),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(34,47,109,125),(5,7,16,18),(29,40,93,106)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(5,7,16,18),(29,40,93,106),(24,33,77,87)); lvl=6; h,r-ind=1,1
[4,4]((34,47,109,125),(29,40,93,106),(24,33,77,88),(18,25,58,66)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(34,47,109,125),(29,40,93,106),(24,33,77,88)); lvl=6; h,r-ind=1,1
[4,4]((11,15,35,40),(29,40,93,106),(24,33,77,88),(24,33,77,87)); lvl=6; h,r-ind=1,1
[5,4]((2,3,7,8),(12,17,39,45),(5,7,16,18),(24,33,77,87),(13,18,42,48)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((2,3,7,8),(5,7,16,18),(24,33,77,87),(18,25,58,66)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,48),(2,3,7,8),(24,33,77,87),(18,25,58,66)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(12,17,39,45),(5,7,16,18),(18,25,58,66)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,48),(2,3,7,8),(12,17,39,45),(18,25,58,66)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(11,16,36,42),(12,17,39,45),(5,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(11,16,36,42),(12,17,39,45),(5,7,16,18)); lvl=4; h,r-ind=1,1
[5,4]((2,3,7,8),(8,11,26,30),(24,33,77,87),(13,18,42,48),(6,8,19,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(19,26,61,69),(13,18,42,48),(24,33,77,87)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(6,8,19,21),(19,26,61,69),(24,33,77,87)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(8,11,26,30),(6,8,19,21),(19,26,61,69)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(8,11,26,30),(19,26,61,69),(13,18,42,48)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(24,33,77,89),(8,11,26,30),(6,8,19,22)); lvl=4; h,r-ind=1,1
[6,4]((2,3,7,8),(5,7,16,19),(12,17,39,45),(24,33,77,89),(8,11,26,30),(13,18,42,48)); lvl=4; h,r-...
...ind=1,1
[4,4]((8,11,26,30),(13,18,42,48),(24,33,77,89),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(8,11,26,30),(24,33,77,89),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,30),(28,39,91,105),(13,18,42,48),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(28,39,91,105),(13,18,42,48),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(12,17,39,45),(13,18,42,48),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(2,3,7,8),(12,17,39,45),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(2,3,7,8),(28,39,91,105),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(8,11,26,30),(28,39,91,105),(18,25,58,67)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(8,11,26,30),(28,39,91,105),(13,18,42,48)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(2,3,7,8),(8,11,26,30),(28,39,91,105)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,16,19),(11,16,36,42),(12,17,39,45)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(8,11,26,30),(9,12,29,33),(6,8,19,21)); lvl=4; h,r-ind=1,1
[9,4]((2,3,7,8),(10,15,34,38),(6,8,19,21),(12,18,41,45),(4,6,14,15),(7,10,23,25),(8,11,26,28)...
..., (5,7,17,18),(5,7,16,18)); lvl=3; h,r-ind=1,1
[7,4]((8,11,26,28),(17,24,56,61),(12,17,40,43),(5,7,17,18),(14,20,47,51),(19,27,63,69)...
..., (10,14,33,36)); lvl=4; h,r-ind=1,1
[4,4]((22,31,73,79),(31,44,103,112),(17,24,56,61),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(22,31,73,79),(17,24,56,61),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((14,20,47,51),(22,31,73,79),(31,44,103,112),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(14,20,47,51),(22,31,73,79),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(5,7,17,18),(22,31,73,79),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(14,20,47,51),(22,31,73,79),(24,34,80,87)); lvl=5; h,r-ind=1,1
[5,4]((27,38,89,97),(22,31,73,79),(31,44,103,112),(19,27,63,69),(17,24,56,61)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,27,63,69),(22,31,73,79),(31,44,103,112),(58,82,192,209)); lvl=6; h,r-ind=1,1
[4,4]((17,24,56,61),(22,31,73,79),(31,44,103,112),(58,82,192,209)); lvl=6; h,r-ind=1,1
[4,4]((17,24,56,61),(19,27,63,69),(31,44,103,112),(58,82,192,209)); lvl=6; h,r-ind=1,1
[4,4]((27,38,89,97),(19,27,63,69),(22,31,73,79),(58,82,192,209)); lvl=6; h,r-ind=1,1
[4,4]((17,24,56,61),(27,38,89,97),(22,31,73,79),(58,82,192,209)); lvl=6; h,r-ind=1,1
[4,4]((17,24,56,61),(27,38,89,97),(19,27,63,69),(58,82,192,209)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,28),(27,38,89,97),(22,31,73,79),(17,24,56,61)); lvl=5; h,r-ind=1,1
[5,4]((14,20,47,51),(22,31,73,79),(24,34,80,87),(31,44,103,112),(19,27,63,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,20,47,51),(19,27,63,69),(24,34,80,87),(55,78,183,199)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,79),(19,27,63,69),(24,34,80,87),(55,78,183,199)); lvl=6; h,r-ind=1,1
[4,4]((31,44,103,112),(22,31,73,79),(19,27,63,69),(55,78,183,199)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,79),(14,20,47,51),(24,34,80,87),(55,78,183,199)); lvl=6; h,r-ind=1,1
[4,4]((31,44,103,112),(22,31,73,79),(14,20,47,51),(55,78,183,199)); lvl=6; h,r-ind=1,1
[4,4]((31,44,103,112),(14,20,47,51),(19,27,63,69),(55,78,183,199)); lvl=6; h,r-ind=1,1
[5,4]((10,14,33,36),(27,38,89,97),(22,31,73,79),(24,34,80,87),(19,27,63,69)); lvl=5; h,r-ind=1,1
[4,4]((10,14,33,36),(27,38,89,97),(19,27,63,69),(51,72,169,184)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,79),(27,38,89,97),(19,27,63,69),(51,72,169,184)); lvl=6; h,r-ind=1,1
[4,4]((10,14,33,36),(24,34,80,87),(19,27,63,69),(51,72,169,184)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,79),(24,34,80,87),(19,27,63,69),(51,72,169,184)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,79),(10,14,33,36),(24,34,80,87),(51,72,169,184)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,79),(10,14,33,36),(27,38,89,97),(51,72,169,184)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(10,14,33,36),(22,31,73,79),(24,34,80,87)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(5,7,17,18),(10,14,33,36),(22,31,73,79)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(10,14,33,36),(27,38,89,97),(22,31,73,79)); lvl=5; h,r-ind=1,1

```

```

[7,4]((15,21,49,54),(6,8,19,21),(8,11,26,28),(13,18,42,46),(17,24,56,61),(19,27,63,69)...
...,(10,14,33,36)); lvl=4; h,r-ind=1,1
[5,4]((32,45,105,115),(19,27,63,69),(23,32,75,82),(15,21,49,54),(25,35,82,90)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,32,75,82),(57,80,187,205),(19,27,63,69),(25,35,82,90)); lvl=6; h,r-ind=1,1
[4,4]((15,21,49,54),(57,80,187,205),(19,27,63,69),(25,35,82,90)); lvl=6; h,r-ind=1,1
[4,4]((15,21,49,54),(23,32,75,82),(57,80,187,205),(25,35,82,90)); lvl=6; h,r-ind=1,1
[4,4]((32,45,105,115),(23,32,75,82),(57,80,187,205),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((15,21,49,54),(32,45,105,115),(57,80,187,205),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((15,21,49,54),(32,45,105,115),(23,32,75,82),(57,80,187,205)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(23,32,75,82),(15,21,49,54),(25,35,82,90)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(6,8,19,21),(23,32,75,82),(15,21,49,54)); lvl=5; h,r-ind=1,1
[5,4]((27,38,89,97),(10,14,33,36),(19,27,63,69),(23,32,75,82),(25,35,82,90)); lvl=5; h,r-ind=1,1
[4,4]((19,27,63,69),(10,14,33,36),(52,73,171,187),(25,35,82,90)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(10,14,33,36),(52,73,171,187),(25,35,82,90)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(19,27,63,69),(52,73,171,187),(25,35,82,90)); lvl=6; h,r-ind=1,1
[4,4]((27,38,89,97),(19,27,63,69),(10,14,33,36),(52,73,171,187)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(27,38,89,97),(10,14,33,36),(52,73,171,187)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(27,38,89,97),(19,27,63,69),(52,73,171,187)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(10,14,33,36),(23,32,75,82),(25,35,82,90)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(6,8,19,21),(10,14,33,36),(23,32,75,82)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(8,11,26,28),(6,8,19,21),(23,32,75,82)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(27,38,89,97),(10,14,33,36),(23,32,75,82)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(32,45,105,115),(23,32,75,82),(15,21,49,54)); lvl=5; h,r-ind=1,1
[5,4]((27,38,89,97),(17,24,56,61),(32,45,105,115),(19,27,63,69),(23,32,75,82)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,27,63,69),(17,24,56,61),(32,45,105,115),(59,83,194,212)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(17,24,56,61),(32,45,105,115),(59,83,194,212)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(19,27,63,69),(32,45,105,115),(59,83,194,212)); lvl=6; h,r-ind=1,1
[4,4]((27,38,89,97),(19,27,63,69),(17,24,56,61),(59,83,194,212)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(27,38,89,97),(17,24,56,61),(59,83,194,212)); lvl=6; h,r-ind=1,1
[4,4]((23,32,75,82),(27,38,89,97),(19,27,63,69),(59,83,194,212)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,28),(27,38,89,97),(17,24,56,61),(23,32,75,82)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(8,11,26,28),(17,24,56,61),(23,32,75,82)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(17,24,56,61),(32,45,105,115),(23,32,75,82)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(15,21,49,54),(6,8,19,21),(13,18,42,46)); lvl=4; h,r-ind=1,1
[4,4]((7,10,23,25),(8,11,26,28),(13,18,42,46),(17,24,56,61)); lvl=4; h,r-ind=1,1
[4,4]((7,10,23,25),(8,11,26,28),(17,24,56,61),(12,17,40,43)); lvl=4; h,r-ind=1,1
[5,4]((2,3,7,8),(5,7,17,18),(14,20,47,51),(19,27,63,69),(24,34,80,87)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(14,20,47,51),(19,27,63,69),(24,34,80,87)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(10,14,33,36),(19,27,63,69),(24,34,80,87)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,17,18),(10,14,33,36),(24,34,80,87)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,17,18),(14,20,47,51),(24,34,80,87)); lvl=5; h,r-ind=1,1
[5,4]((15,21,49,54),(6,8,19,21),(2,3,7,8),(19,27,63,69),(10,14,33,36)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(25,35,82,90),(10,14,33,36),(6,8,19,21)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(15,21,49,54),(25,35,82,90),(6,8,19,21)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(19,27,63,69),(25,35,82,90),(10,14,33,36)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(15,21,49,54),(19,27,63,69),(25,35,82,90)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(15,21,49,54),(6,8,19,21),(2,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(8,11,26,28),(5,7,17,18),(10,14,33,36)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(2,3,7,8),(5,7,17,18),(10,14,33,36)); lvl=4; h,r-ind=1,1
[4,4]((4,6,14,15),(12,17,40,43),(5,7,17,18),(14,20,47,51)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(4,6,14,15),(5,7,17,18),(14,20,47,51)); lvl=4; h,r-ind=1,1
[7,4]((4,6,14,15),(7,10,23,25),(17,24,56,61),(12,17,40,43),(14,20,47,51),(9,13,30,33)...
...,(19,27,63,69)); lvl=4; h,r-ind=1,1
[4,4]((21,30,70,76),(31,44,103,112),(17,24,56,61),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(21,30,70,76),(17,24,56,61),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((21,30,70,76),(14,20,47,51),(31,44,103,112),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,14,15),(21,30,70,76),(14,20,47,51),(12,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(4,6,14,15),(21,30,70,76),(12,17,40,43)); lvl=5; h,r-ind=1,1
[5,4]((21,30,70,76),(19,27,63,69),(26,37,86,94),(31,44,103,112),(17,24,56,61)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,30,70,76),(26,37,86,94),(57,81,189,206),(17,24,56,61)); lvl=6; h,r-ind=1,1
[4,4]((19,27,63,69),(26,37,86,94),(57,81,189,206),(17,24,56,61)); lvl=6; h,r-ind=1,1
[4,4]((21,30,70,76),(31,44,103,112),(57,81,189,206),(17,24,56,61)); lvl=6; h,r-ind=1,1
[4,4]((19,27,63,69),(31,44,103,112),(57,81,189,206),(17,24,56,61)); lvl=6; h,r-ind=1,1
[4,4]((19,27,63,69),(21,30,70,76),(31,44,103,112),(57,81,189,206)); lvl=6; h,r-ind=1,1
[4,4]((19,27,63,69),(21,30,70,76),(26,37,86,94),(57,81,189,206)); lvl=6; h,r-ind=1,1
[4,4]((7,10,23,25),(21,30,70,76),(26,37,86,94),(17,24,56,61)); lvl=5; h,r-ind=1,1
[5,4]((21,30,70,76),(23,33,77,84),(14,20,47,51),(19,27,63,69),(31,44,103,112)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,30,70,76),(23,33,77,84),(19,27,63,69),(54,77,180,196)); lvl=6; h,r-ind=1,1
[4,4]((14,20,47,51),(23,33,77,84),(19,27,63,69),(54,77,180,196)); lvl=6; h,r-ind=1,1
[4,4]((21,30,70,76),(31,44,103,112),(19,27,63,69),(54,77,180,196)); lvl=6; h,r-ind=1,1
[4,4]((14,20,47,51),(31,44,103,112),(19,27,63,69),(54,77,180,196)); lvl=6; h,r-ind=1,1
[4,4]((14,20,47,51),(21,30,70,76),(31,44,103,112),(54,77,180,196)); lvl=6; h,r-ind=1,1
[4,4]((14,20,47,51),(21,30,70,76),(23,33,77,84),(54,77,180,196)); lvl=6; h,r-ind=1,1
[4,4]((4,6,14,15),(21,30,70,76),(23,33,77,84),(14,20,47,51)); lvl=5; h,r-ind=1,1
[5,4]((21,30,70,76),(23,33,77,84),(19,27,63,69),(9,13,30,33),(26,37,86,94)); lvl=5; h,r-ind=1,1
[4,4]((19,27,63,69),(9,13,30,33),(49,70,163,178),(23,33,77,84)); lvl=6; h,r-ind=1,1

```

```

[4,4]((21,30,70,76),(9,13,30,33),(49,70,163,178),(23,33,77,84)); lvl=6; h,r-ind=1,1
[4,4]((26,37,86,94),(21,30,70,76),(9,13,30,33),(49,70,163,178)); lvl=6; h,r-ind=1,1
[4,4]((21,30,70,76),(19,27,63,69),(49,70,163,178),(23,33,77,84)); lvl=6; h,r-ind=1,1
[4,4]((26,37,86,94),(21,30,70,76),(19,27,63,69),(49,70,163,178)); lvl=6; h,r-ind=1,1
[4,4]((26,37,86,94),(19,27,63,69),(9,13,30,33),(49,70,163,178)); lvl=6; h,r-ind=1,1
[4,4]((7,10,23,25),(21,30,70,76),(9,13,30,33),(26,37,86,94)); lvl=5; h,r-ind=1,1
[4,4]((4,6,14,15),(21,30,70,76),(23,33,77,84),(9,13,30,33)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(4,6,14,15),(21,30,70,76),(9,13,30,33)); lvl=5; h,r-ind=1,1
[7,4]((5,7,16,18),(15,21,49,54),(7,10,23,25),(13,18,42,46),(17,24,56,61),(9,13,30,33)...
...,(19,27,63,69)); lvl=4; h,r-ind=1,1
[5,4]((22,31,72,79),(24,34,79,87),(32,45,105,115),(19,27,63,69),(15,21,49,54)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,27,63,69),(15,21,49,54),(32,45,105,115),(56,79,184,202)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(15,21,49,54),(32,45,105,115),(56,79,184,202)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(19,27,63,69),(32,45,105,115),(56,79,184,202)); lvl=6; h,r-ind=1,1
[4,4]((19,27,63,69),(24,34,79,87),(15,21,49,54),(56,79,184,202)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(24,34,79,87),(15,21,49,54),(56,79,184,202)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(19,27,63,69),(24,34,79,87),(56,79,184,202)); lvl=6; h,r-ind=1,1
[4,4]((13,18,42,46),(22,31,72,79),(32,45,105,115),(15,21,49,54)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(22,31,72,79),(24,34,79,87),(15,21,49,54)); lvl=5; h,r-ind=1,1
[5,4]((13,18,42,46),(5,7,16,18),(22,31,72,79),(15,21,49,54)); lvl=5; h,r-ind=1,1
[5,4]((17,24,56,61),(26,37,86,94),(22,31,72,79),(32,45,105,115),(19,27,63,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,24,56,61),(26,37,86,94),(58,82,191,209),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(26,37,86,94),(58,82,191,209),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((32,45,105,115),(22,31,72,79),(58,82,191,209),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((32,45,105,115),(17,24,56,61),(58,82,191,209),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(17,24,56,61),(26,37,86,94),(58,82,191,209)); lvl=6; h,r-ind=1,1
[4,4]((32,45,105,115),(22,31,72,79),(17,24,56,61),(58,82,191,209)); lvl=6; h,r-ind=1,1
[4,4]((13,18,42,46),(17,24,56,61),(22,31,72,79),(32,45,105,115)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(17,24,56,61),(26,37,86,94),(22,31,72,79)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(7,10,23,25),(17,24,56,61),(22,31,72,79)); lvl=5; h,r-ind=1,1
[5,4]((9,13,30,33),(26,37,86,94),(22,31,72,79),(24,34,79,87),(19,27,63,69)); lvl=5; h,r-ind=1,1
[4,4]((9,13,30,33),(50,71,165,181),(26,37,86,94),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(50,71,165,181),(26,37,86,94),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((9,13,30,33),(24,34,79,87),(50,71,165,181),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(24,34,79,87),(50,71,165,181),(19,27,63,69)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(9,13,30,33),(24,34,79,87),(50,71,165,181)); lvl=6; h,r-ind=1,1
[4,4]((22,31,72,79),(9,13,30,33),(50,71,165,181),(26,37,86,94)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(9,13,30,33),(22,31,72,79),(24,34,79,87)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(9,13,30,33),(26,37,86,94),(22,31,72,79)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(7,10,23,25),(9,13,30,33),(22,31,72,79)); lvl=5; h,r-ind=1,1
[4,4]((13,18,42,46),(5,7,16,18),(7,10,23,25),(22,31,72,79)); lvl=5; h,r-ind=1,1
[4,4]((17,25,57,63),(5,7,16,18),(7,10,23,25),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((10,15,34,38),(17,25,57,63),(5,7,16,18),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((12,18,41,45),(4,6,14,15),(7,10,23,25),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((12,18,41,45),(17,25,57,63),(7,10,23,25),(9,13,30,33)); lvl=4; h,r-ind=1,1
[5,4]((2,3,7,8),(4,6,14,15),(14,20,47,51),(9,13,30,33),(19,27,63,69)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(14,20,47,51),(19,27,63,69),(23,33,77,84)); lvl=5; h,r-ind=1,1
[4,4]((9,13,30,33),(2,3,7,8),(19,27,63,69),(23,33,77,84)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(4,6,14,15),(14,20,47,51),(23,33,77,84)); lvl=5; h,r-ind=1,1
[4,4]((9,13,30,33),(2,3,7,8),(4,6,14,15),(23,33,77,84)); lvl=5; h,r-ind=1,1
[5,4]((5,7,16,18),(15,21,49,54),(2,3,7,8),(9,13,30,33),(19,27,63,69)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(24,34,79,87),(19,27,63,69),(15,21,49,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,16,18),(24,34,79,87),(15,21,49,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(9,13,30,33),(24,34,79,87),(19,27,63,69)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,7,16,18),(9,13,30,33),(24,34,79,87)); lvl=5; h,r-ind=1,1
[4,4]((10,15,34,38),(5,7,16,18),(2,3,7,8),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(4,6,14,15),(14,21,48,53),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((12,18,41,45),(4,6,14,15),(14,21,48,53),(9,13,30,33)); lvl=4; h,r-ind=1,1
[5,4]((12,18,41,45),(10,15,34,38),(17,25,57,63),(14,21,48,53),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((12,18,41,45),(17,25,57,63),(31,46,105,116),(9,13,30,33)); lvl=5; h,r-ind=1,1
[4,4]((10,15,34,38),(17,25,57,63),(31,46,105,116),(9,13,30,33)); lvl=5; h,r-ind=1,1
[4,4]((14,21,48,53),(10,15,34,38),(31,46,105,116),(9,13,30,33)); lvl=5; h,r-ind=1,1
[4,4]((14,21,48,53),(12,18,41,45),(31,46,105,116),(9,13,30,33)); lvl=5; h,r-ind=1,1
[4,4]((10,15,34,38),(12,18,41,45),(17,25,57,63),(31,46,105,116)); lvl=5; h,r-ind=1,1
[4,4]((14,21,48,53),(10,15,34,38),(12,18,41,45),(31,46,105,116)); lvl=5; h,r-ind=1,1
[4,4]((10,15,34,38),(2,3,7,8),(14,21,48,53),(9,13,30,33)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,7,8),(4,6,14,15),(5,7,17,18)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,7),(12,18,41,45),(10,15,34,37),(4,6,14,15),(7,10,23,25)); lvl=3; h,r-ind=1,1
[4,4]((7,10,23,25),(10,15,34,37),(12,18,41,45),(14,21,48,52)); lvl=4; h,r-ind=1,1
[4,4]((7,10,23,25),(4,6,14,15),(12,18,41,45),(14,21,48,52)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(7,10,23,25),(4,6,14,15),(14,21,48,52)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(7,10,23,25),(10,15,34,37),(14,21,48,52)); lvl=4; h,r-ind=1,1
[7,4]((0,0,1,0),(6,8,19,20),(2,3,7,7),(4,6,14,15),(7,10,23,25),(8,11,26,28),(5,7,17,18)); lvl=3; h,r...
...-ind=1,1
[4,4]((7,10,24,25),(4,6,14,15),(0,0,1,0),(2,3,7,7)); lvl=4; h,r-ind=1,1
[5,4]((7,10,24,25),(3,4,10,10),(17,24,57,60),(0,0,1,0),(2,3,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(0,0,1,0),(3,4,10,10),(10,14,34,35)); lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(2,3,7,7),(3,4,10,10),(10,14,34,35)); lvl=5; h,r-ind=1,1

```



```

[4,4]((7,10,24,25),(2,3,7,7),(0,0,1,0),(10,14,34,35)); lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(7,10,24,25),(2,3,7,7),(10,14,34,35)); lvl=5; h,r-ind=1,1
[5,4]((6,8,19,20),(10,14,33,35),(3,4,10,10),(17,24,57,60),(2,3,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(10,14,33,35),(17,24,57,60),(13,18,43,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,7),(3,4,10,10),(17,24,57,60),(13,18,43,45)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(2,3,7,7),(3,4,10,10),(13,18,43,45)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(2,3,7,7),(10,14,33,35),(13,18,43,45)); lvl=5; h,r-ind=1,1
[7,4]((16,22,53,56),(7,10,24,25),(5,7,17,18),(3,4,10,10),(15,21,50,53),(17,24,57,60),(0,0,1,0)); ...
...lvl=4; h,r-ind=1,1
[4,4]((10,14,34,35),(0,0,1,0),(8,11,27,28),(3,4,10,10)); lvl=5; h,r-ind=1,1
[6,4]((10,14,34,35),(25,35,84,88),(18,25,60,63),(30,42,101,106),(8,11,27,28),(3,4,10,10)); lvl...
...=5; h,r-ind=1,1
[4,4]((33,46,111,116),(18,25,60,63),(28,39,94,98),(3,4,10,10)); lvl=6; h,r-ind=1,1
[4,4]((10,14,34,35),(33,46,111,116),(28,39,94,98),(3,4,10,10)); lvl=6; h,r-ind=1,1
[4,4]((8,11,27,28),(33,46,111,116),(18,25,60,63),(3,4,10,10)); lvl=6; h,r-ind=1,1
[4,4]((10,14,34,35),(8,11,27,28),(33,46,111,116),(18,25,60,63),(3,4,10,10)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(8,11,27,28),(33,46,111,116),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((10,14,34,35),(30,42,101,106),(8,11,27,28),(33,46,111,116)); lvl=6; h,r-ind=1,1
[4,4]((25,35,84,88),(33,46,111,116),(18,25,60,63),(28,39,94,98)); lvl=6; h,r-ind=1,1
[4,4]((10,14,34,35),(25,35,84,88),(33,46,111,116),(28,39,94,98)); lvl=6; h,r-ind=1,1
[4,4]((25,35,84,88),(30,42,101,106),(33,46,111,116),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((10,14,34,35),(25,35,84,88),(30,42,101,106),(33,46,111,116)); lvl=6; h,r-ind=1,1
[4,4]((16,22,53,56),(18,25,60,63),(8,11,27,28),(3,4,10,10)); lvl=5; h,r-ind=1,1
[6,4]((5,7,17,18),(16,22,53,56),(15,21,50,53),(18,25,60,63),(30,42,101,106),(8,11,27,28)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((15,21,50,53),(30,42,101,106),(23,32,77,81),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((8,11,27,28),(30,42,101,106),(23,32,77,81),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((16,22,53,56),(8,11,27,28),(23,32,77,81),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(16,22,53,56),(8,11,27,28),(23,32,77,81)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(8,11,27,28),(30,42,101,106),(23,32,77,81)); lvl=6; h,r-ind=1,1
[4,4]((16,22,53,56),(15,21,50,53),(23,32,77,81),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(16,22,53,56),(15,21,50,53),(23,32,77,81)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(15,21,50,53),(30,42,101,106),(23,32,77,81)); lvl=6; h,r-ind=1,1
[5,4]((10,14,34,35),(17,24,57,60),(25,35,84,88),(18,25,60,63),(3,4,10,10)); lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(18,25,60,63),(25,35,84,88),(28,39,94,98)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(10,14,34,35),(25,35,84,88),(28,39,94,98)); lvl=6; h,r-ind=1,1
[4,4]((3,4,10,10),(17,24,57,60),(10,14,34,35),(28,39,94,98)); lvl=6; h,r-ind=1,1
[4,4]((3,4,10,10),(17,24,57,60),(18,25,60,63),(28,39,94,98)); lvl=6; h,r-ind=1,1
[6,4]((22,31,74,78),(7,10,24,25),(10,14,34,35),(17,24,57,60),(25,35,84,88),(30,42,101,106)); lvl...
...=5; h,r-ind=1,1
[4,4]((17,24,57,60),(25,35,84,88),(47,66,158,166),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(25,35,84,88),(47,66,158,166),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((22,31,74,78),(17,24,57,60),(47,66,158,166),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(22,31,74,78),(47,66,158,166),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((22,31,74,78),(7,10,24,25),(17,24,57,60),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(22,31,74,78),(7,10,24,25),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(10,14,34,35),(25,35,84,88),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(10,14,34,35),(25,35,84,88),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((7,10,24,25),(17,24,57,60),(10,14,34,35),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(7,10,24,25),(10,14,34,35),(32,45,108,113)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(22,31,74,78),(7,10,24,25),(30,42,101,106)); lvl=5; h,r-ind=1,1
[6,4]((15,21,50,53),(22,31,74,78),(17,24,57,60),(25,35,84,88),(18,25,60,63),(30,42,101,106)); ...
...lvl=5; h,r-ind=1,1
[4,4]((22,31,74,78),(47,66,158,166),(40,56,134,141),(30,42,101,106)); lvl=6; h,r-ind=1,1
[4,4]((25,35,84,88),(47,66,158,166),(40,56,134,141),(30,42,101,106)); lvl=6; h,r-ind=1,1
[4,4]((25,35,84,88),(18,25,60,63),(40,56,134,141),(30,42,101,106)); lvl=6; h,r-ind=1,1
[4,4]((15,21,50,53),(18,25,60,63),(40,56,134,141),(30,42,101,106)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(25,35,84,88),(18,25,60,63),(40,56,134,141)); lvl=6; h,r-ind=1,1
[4,4]((15,21,50,53),(17,24,57,60),(18,25,60,63),(40,56,134,141)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(25,35,84,88),(47,66,158,166),(40,56,134,141)); lvl=6; h,r-ind=1,1
[4,4]((15,21,50,53),(22,31,74,78),(40,56,134,141),(30,42,101,106)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(22,31,74,78),(47,66,158,166),(40,56,134,141)); lvl=6; h,r-ind=1,1
[4,4]((15,21,50,53),(17,24,57,60),(22,31,74,78),(40,56,134,141)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(15,21,50,53),(22,31,74,78),(30,42,101,106)); lvl=5; h,r-ind=1,1
[6,4]((5,7,17,18),(7,10,24,25),(10,14,34,35),(30,42,101,106),(0,0,1,0),(8,11,27,28)); lvl=5; h,r...
...-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(8,11,27,28),(15,21,51,53),(10,14,34,35)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(8,11,27,28),(15,21,51,53),(10,14,34,35)); lvl=6; h,r-ind=1,1
[4,4]((7,10,24,25),(0,0,1,0),(15,21,51,53),(10,14,34,35)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(7,10,24,25),(15,21,51,53),(10,14,34,35)); lvl=6; h,r-ind=1,1
[4,4]((5,7,17,18),(0,0,1,0),(8,11,27,28),(15,21,51,53)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(5,7,17,18),(8,11,27,28),(15,21,51,53)); lvl=6; h,r-ind=1,1
[4,4]((7,10,24,25),(5,7,17,18),(0,0,1,0),(15,21,51,53)); lvl=6; h,r-ind=1,1
[4,4]((30,42,101,106),(7,10,24,25),(5,7,17,18),(15,21,51,53)); lvl=6; h,r-ind=1,1
[7,4]((6,8,19,20),(10,14,33,35),(8,11,26,28),(16,22,53,56),(3,4,10,10),(15,21,50,53),(17,24,57,60)...
...); lvl=4; h,r-ind=1,1
[6,4]((8,11,26,28),(36,50,119,126),(13,18,43,45),(11,15,36,38),(10,14,33,35),(6,8,19,20)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((11,15,36,38),(6,8,19,20),(21,29,69,73),(13,18,43,45)); lvl=6; h,r-ind=1,1
[4,4]((10,14,33,35),(6,8,19,20),(21,29,69,73),(13,18,43,45)); lvl=6; h,r-ind=1,1

```

```
[4,4]((36,50,119,126),(10,14,33,35),(21,29,69,73),(13,18,43,45)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,28),(10,14,33,35),(6,8,19,20),(21,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(8,11,26,28),(10,14,33,35),(21,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(11,15,36,38),(21,29,69,73),(13,18,43,45)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,28),(11,15,36,38),(6,8,19,20),(21,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(8,11,26,28),(11,15,36,38),(21,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((13,18,43,45),(3,4,10,10),(11,15,36,38),(6,8,19,20)); lvl=5; h,r-ind=1,1
[6,4]((18,25,60,63),(36,50,119,126),(13,18,43,45),(28,39,93,98),(3,4,10,10),(11,15,36,38)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,54,129,136),(13,18,43,45),(3,4,10,10),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(39,54,129,136),(3,4,10,10),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(18,25,60,63),(39,54,129,136),(3,4,10,10)); lvl=6; h,r-ind=1,1
[4,4]((28,39,93,98),(39,54,129,136),(13,18,43,45),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(28,39,93,98),(39,54,129,136),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(28,39,93,98),(39,54,129,136),(13,18,43,45)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(36,50,119,126),(39,54,129,136),(13,18,43,45)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(36,50,119,126),(28,39,93,98),(39,54,129,136)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(18,25,60,63),(36,50,119,126),(39,54,129,136)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(39,54,129,136),(13,18,43,45),(3,4,10,10)); lvl=6; h,r-ind=1,1
[4,4]((16,22,53,56),(18,25,60,63),(3,4,10,10),(11,15,36,38)); lvl=5; h,r-ind=1,1
[5,4]((18,25,60,63),(13,18,43,45),(17,24,57,60),(28,39,93,98),(3,4,10,10)); lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(28,39,93,98),(13,18,43,45),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(3,4,10,10),(13,18,43,45),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(18,25,60,63),(3,4,10,10),(31,43,103,108)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(18,25,60,63),(28,39,93,98),(31,43,103,108)); lvl=6; h,r-ind=1,1
[6,4]((36,50,119,126),(13,18,43,45),(17,24,57,60),(25,35,83,88),(28,39,93,98),(10,14,33,35)); ...
...lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(25,35,83,88),(38,53,126,133),(53,74,176,186)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(25,35,83,88),(38,53,126,133),(53,74,176,186)); lvl=6; h,r-ind=1,1
[4,4]((10,14,33,35),(36,50,119,126),(25,35,83,88),(38,53,126,133)); lvl=6; h,r-ind=1,1
[4,4]((28,39,93,98),(17,24,57,60),(38,53,126,133),(53,74,176,186)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(28,39,93,98),(38,53,126,133),(53,74,176,186)); lvl=6; h,r-ind=1,1
[4,4]((13,18,43,45),(28,39,93,98),(17,24,57,60),(38,53,126,133)); lvl=6; h,r-ind=1,1
[4,4]((10,14,33,35),(13,18,43,45),(17,24,57,60),(38,53,126,133)); lvl=6; h,r-ind=1,1
[4,4]((36,50,119,126),(13,18,43,45),(28,39,93,98),(38,53,126,133)); lvl=6; h,r-ind=1,1
[4,4]((10,14,33,35),(36,50,119,126),(13,18,43,45),(38,53,126,133)); lvl=6; h,r-ind=1,1
[4,4]((10,14,33,35),(17,24,57,60),(25,35,83,88),(38,53,126,133)); lvl=6; h,r-ind=1,1
[6,4]((18,25,60,63),(36,50,119,126),(15,21,50,53),(17,24,57,60),(25,35,83,88),(28,39,93,98)); ...
...lvl=5; h,r-ind=1,1
[4,4]((43,60,143,151),(25,35,83,88),(15,21,50,53),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(43,60,143,151),(15,21,50,53),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((43,60,143,151),(53,74,176,186),(25,35,83,88),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((43,60,143,151),(53,74,176,186),(28,39,93,98),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(43,60,143,151),(28,39,93,98),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(43,60,143,151),(53,74,176,186),(28,39,93,98)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(17,24,57,60),(43,60,143,151),(28,39,93,98)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(43,60,143,151),(53,74,176,186),(25,35,83,88)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(43,60,143,151),(25,35,83,88),(15,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((18,25,60,63),(17,24,57,60),(43,60,143,151),(15,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,28),(36,50,119,126),(25,35,83,88),(10,14,33,35)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(36,50,119,126),(15,21,50,53),(25,35,83,88)); lvl=5; h,r-ind=1,1
[6,4]((8,11,26,28),(16,22,53,56),(18,25,60,63),(36,50,119,126),(15,21,50,53),(11,15,36,38)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((15,21,50,53),(26,36,86,91),(36,50,119,126),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(26,36,86,91),(36,50,119,126),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((16,22,53,56),(15,21,50,53),(26,36,86,91),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(16,22,53,56),(26,36,86,91),(18,25,60,63)); lvl=6; h,r-ind=1,1
[4,4]((8,11,26,28),(15,21,50,53),(26,36,86,91),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(8,11,26,28),(26,36,86,91),(36,50,119,126)); lvl=6; h,r-ind=1,1
[4,4]((16,22,53,56),(8,11,26,28),(15,21,50,53),(26,36,86,91)); lvl=6; h,r-ind=1,1
[4,4]((11,15,36,38),(16,22,53,56),(8,11,26,28),(26,36,86,91)); lvl=6; h,r-ind=1,1
[5,4]((7,10,24,25),(14,20,47,50),(17,24,57,60),(4,6,14,15),(2,3,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(4,6,14,15),(14,20,47,50),(21,30,71,75)); lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(2,3,7,7),(14,20,47,50),(21,30,71,75)); lvl=5; h,r-ind=1,1
[4,4]((7,10,24,25),(2,3,7,7),(4,6,14,15),(21,30,71,75)); lvl=5; h,r-ind=1,1
[4,4]((17,24,57,60),(7,10,24,25),(2,3,7,7),(21,30,71,75)); lvl=5; h,r-ind=1,1
[4,4]((14,20,47,50),(7,10,23,25),(4,6,14,15),(2,3,7,7)); lvl=4; h,r-ind=1,1
[5,4]((10,14,33,35),(14,20,47,50),(17,24,57,60),(7,10,23,25),(2,3,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(17,24,57,60),(14,20,47,50),(24,34,80,85)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,7),(7,10,23,25),(14,20,47,50),(24,34,80,85)); lvl=5; h,r-ind=1,1
[4,4]((10,14,33,35),(2,3,7,7),(7,10,23,25),(24,34,80,85)); lvl=5; h,r-ind=1,1
[4,4]((10,14,33,35),(2,3,7,7),(17,24,57,60),(24,34,80,85)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(10,14,33,35),(7,10,23,25),(2,3,7,7)); lvl=4; h,r-ind=1,1
[7,4]((10,14,33,35),(8,11,26,28),(12,17,40,43),(14,20,47,50),(15,21,50,53),(17,24,57,60)...
...,(7,10,23,25)); lvl=4; h,r-ind=1,1
[5,4]((22,31,73,78),(17,24,57,60),(25,35,83,88),(10,14,33,35),(24,34,80,85)); lvl=5; h,r-ind=1,1
[4,4]((22,31,73,78),(25,35,83,88),(49,69,163,173),(10,14,33,35)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(25,35,83,88),(49,69,163,173),(10,14,33,35)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,78),(24,34,80,85),(49,69,163,173),(10,14,33,35)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(24,34,80,85),(49,69,163,173),(10,14,33,35)); lvl=6; h,r-ind=1,1
```

```

[4,4]((17,24,57,60),(22,31,73,78),(24,34,80,85),(49,69,163,173)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(22,31,73,78),(25,35,83,88),(49,69,163,173)); lvl=6; h,r-ind=1,1
[4,4]((7,10,23,25),(22,31,73,78),(10,14,33,35),(24,34,80,85)); lvl=5; h,r-ind=1,1
[5,4]((14,20,47,50),(22,31,73,78),(17,24,57,60),(29,41,97,103),(24,34,80,85)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,20,47,50),(29,41,97,103),(53,75,177,188),(17,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,78),(29,41,97,103),(53,75,177,188),(17,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((24,34,80,85),(22,31,73,78),(53,75,177,188),(17,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((24,34,80,85),(14,20,47,50),(53,75,177,188),(17,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,78),(14,20,47,50),(29,41,97,103),(53,75,177,188)); lvl=6; h,r-ind=1,1
[4,4]((24,34,80,85),(22,31,73,78),(14,20,47,50),(53,75,177,188)); lvl=6; h,r-ind=1,1
[4,4]((7,10,23,25),(14,20,47,50),(22,31,73,78),(24,34,80,85)); lvl=5; h,r-ind=1,1
[4,4]((12,17,40,43),(14,20,47,50),(22,31,73,78),(29,41,97,103)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(12,17,40,43),(14,20,47,50),(22,31,73,78)); lvl=5; h,r-ind=1,1
[5,4]((15,21,50,53),(22,31,73,78),(17,24,57,60),(25,35,83,88),(29,41,97,103)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,21,50,53),(17,24,57,60),(25,35,83,88),(54,76,180,191)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,78),(17,24,57,60),(25,35,83,88),(54,76,180,191)); lvl=6; h,r-ind=1,1
[4,4]((29,41,97,103),(22,31,73,78),(17,24,57,60),(54,76,180,191)); lvl=6; h,r-ind=1,1
[4,4]((22,31,73,78),(15,21,50,53),(25,35,83,88),(54,76,180,191)); lvl=6; h,r-ind=1,1
[4,4]((29,41,97,103),(22,31,73,78),(15,21,50,53),(54,76,180,191)); lvl=6; h,r-ind=1,1
[4,4]((29,41,97,103),(15,21,50,53),(17,24,57,60),(54,76,180,191)); lvl=6; h,r-ind=1,1
[4,4]((12,17,40,43),(15,21,50,53),(22,31,73,78),(29,41,97,103)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(12,17,40,43),(15,21,50,53),(22,31,73,78)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(8,11,26,28),(12,17,40,43),(22,31,73,78)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(15,21,50,53),(22,31,73,78),(25,35,83,88)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(22,31,73,78),(25,35,83,88),(10,14,33,35)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(8,11,26,28),(22,31,73,78),(10,14,33,35)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(10,14,33,35),(8,11,26,28),(7,10,23,25)); lvl=4; h,r-ind=1,1
[4,4]((12,17,40,43),(14,20,47,50),(7,10,23,25),(4,6,14,15)); lvl=4; h,r-ind=1,1
[7,4]((7,10,24,25),(5,7,17,18),(12,17,40,43),(14,20,47,50),(15,21,50,53),(17,24,57,60),(4,6,14,15)...
...); lvl=4; h,r-ind=1,1
[5,4]((19,27,64,68),(22,31,74,78),(21,30,71,75),(17,24,57,60),(7,10,24,25)); lvl=5; h,r-ind=1,1
[4,4]((19,27,64,68),(22,31,74,78),(43,61,145,153),(7,10,24,25)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(22,31,74,78),(43,61,145,153),(7,10,24,25)); lvl=6; h,r-ind=1,1
[4,4]((21,30,71,75),(17,24,57,60),(43,61,145,153),(7,10,24,25)); lvl=6; h,r-ind=1,1
[4,4]((21,30,71,75),(19,27,64,68),(43,61,145,153),(7,10,24,25)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(19,27,64,68),(22,31,74,78),(43,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((21,30,71,75),(17,24,57,60),(19,27,64,68),(43,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(5,7,17,18),(22,31,74,78),(7,10,24,25)); lvl=5; h,r-ind=1,1
[5,4]((19,27,64,68),(15,21,50,53),(29,41,97,103),(22,31,74,78),(17,24,57,60)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,21,50,53),(51,72,171,181),(17,24,57,60),(29,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(51,72,171,181),(17,24,57,60),(29,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(15,21,50,53),(51,72,171,181),(29,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((15,21,50,53),(22,31,74,78),(51,72,171,181),(17,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(22,31,74,78),(51,72,171,181),(17,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(15,21,50,53),(22,31,74,78),(51,72,171,181)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(5,7,17,18),(15,21,50,53),(22,31,74,78)); lvl=5; h,r-ind=1,1
[4,4]((12,17,40,43),(19,27,64,68),(5,7,17,18),(15,21,50,53)); lvl=5; h,r-ind=1,1
[4,4]((12,17,40,43),(19,27,64,68),(15,21,50,53),(29,41,97,103)); lvl=5; h,r-ind=1,1
[4,4]((19,27,64,68),(4,6,14,15),(21,30,71,75),(7,10,24,25)); lvl=5; h,r-ind=1,1
[4,4]((19,27,64,68),(5,7,17,18),(4,6,14,15),(7,10,24,25)); lvl=5; h,r-ind=1,1
[4,4]((12,17,40,43),(19,27,64,68),(5,7,17,18),(4,6,14,15)); lvl=5; h,r-ind=1,1
[5,4]((19,27,64,68),(29,41,97,103),(21,30,71,75),(17,24,57,60),(14,20,47,50)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,27,64,68),(50,71,168,178),(14,20,47,50),(29,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(50,71,168,178),(14,20,47,50),(29,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(19,27,64,68),(50,71,168,178),(29,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((19,27,64,68),(50,71,168,178),(21,30,71,75),(14,20,47,50)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(50,71,168,178),(21,30,71,75),(14,20,47,50)); lvl=6; h,r-ind=1,1
[4,4]((17,24,57,60),(19,27,64,68),(50,71,168,178),(21,30,71,75)); lvl=6; h,r-ind=1,1
[4,4]((12,17,40,43),(19,27,64,68),(29,41,97,103),(14,20,47,50)); lvl=5; h,r-ind=1,1
[4,4]((19,27,64,68),(4,6,14,15),(21,30,71,75),(14,20,47,50)); lvl=5; h,r-ind=1,1
[4,4]((12,17,40,43),(19,27,64,68),(4,6,14,15),(14,20,47,50)); lvl=5; h,r-ind=1,1
[4,4]((7,10,24,25),(5,7,17,18),(4,6,14,15),(0,0,1,0)); lvl=4; h,r-ind=1,1
[5,4]((8,11,26,28),(16,22,53,56),(5,7,17,18),(12,17,40,43),(15,21,50,53)); lvl=4; h,r-ind=1,1
[4,4]((5,7,17,18),(28,39,93,99),(15,21,50,53),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(28,39,93,99),(15,21,50,53),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(5,7,17,18),(28,39,93,99),(16,22,53,56)); lvl=5; h,r-ind=1,1
[4,4]((5,7,17,18),(28,39,93,99),(12,17,40,43),(15,21,50,53)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(28,39,93,99),(12,17,40,43),(15,21,50,53)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,28),(5,7,17,18),(28,39,93,99),(12,17,40,43)); lvl=5; h,r-ind=1,1
[7,4]((3,4,9,10),(5,7,16,17),(7,10,23,25),(6,9,20,22),(9,13,29,33),(5,7,16,18),(9,12,28,30)); lvl=3;...
... h,r-ind=1,1
[4,4]((3,4,9,10),(10,14,32,35),(5,7,16,18),(9,12,28,30)); lvl=4; h,r-ind=1,1
[4,4]((10,14,32,35),(7,10,23,25),(5,7,16,18),(9,12,28,30)); lvl=4; h,r-ind=1,1
[4,4]((10,14,32,35),(11,16,36,40),(7,10,23,25),(5,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(10,14,32,35),(11,16,36,40),(7,10,23,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(10,14,32,35),(5,7,16,17),(9,12,28,30)); lvl=4; h,r-ind=1,1

```

```

[4,4]((10,14,32,35),(7,10,23,25),(5,7,16,17),(9,12,28,30)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(10,14,32,35),(7,10,23,25),(5,7,16,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,67),(10,14,32,35),(5,7,16,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(19,27,61,67),(10,14,32,35),(5,7,16,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(6,9,20,22),(19,27,61,67),(5,7,16,17)); lvl=4; h,r-ind=1,1
[5,4]((3,4,9,10),(10,14,32,35),(24,34,77,85),(19,27,61,68),(5,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(29,41,93,103),(19,27,61,68),(24,34,77,85)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(10,14,32,35),(29,41,93,103),(24,34,77,85)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(3,4,9,10),(10,14,32,35),(29,41,93,103)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(3,4,9,10),(29,41,93,103),(19,27,61,68)); lvl=5; h,r-ind=1,1
[5,4]((10,14,32,35),(24,34,77,85),(19,27,61,68),(11,16,36,40),(5,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((11,16,36,40),(19,27,61,68),(24,34,77,85),(29,41,93,103)); lvl=5; h,r-ind=1,1
[4,4]((11,16,36,40),(10,14,32,35),(24,34,77,85),(29,41,93,103)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(11,16,36,40),(10,14,32,35),(29,41,93,103)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(11,16,36,40),(19,27,61,68),(29,41,93,103)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,67),(10,14,32,35),(24,34,77,85)); lvl=4; h,r-ind=1,1
[5,4]((6,9,20,22),(19,27,61,67),(10,14,32,35),(24,34,77,85),(11,16,36,40)); lvl=4; h,r-ind=1,1
[4,4]((10,14,32,35),(30,43,97,107),(24,34,77,85),(19,27,61,67)); lvl=5; h,r-ind=1,1
[4,4]((10,14,32,35),(6,9,20,22),(30,43,97,107),(19,27,61,67)); lvl=5; h,r-ind=1,1
[4,4]((10,14,32,35),(11,16,36,40),(30,43,97,107),(24,34,77,85)); lvl=5; h,r-ind=1,1
[4,4]((10,14,32,35),(6,9,20,22),(11,16,36,40),(30,43,97,107)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,68),(5,7,16,18),(9,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((19,27,61,68),(11,16,36,40),(5,7,16,18),(9,13,29,33)); lvl=4; h,r-ind=1,1
[7,4]((3,4,9,10),(6,9,20,22),(19,27,61,67),(24,34,77,85),(19,27,61,68),(11,16,36,40),(9,13,29,33))...
...; lvl=4; h,r-ind=1,1
[4,4]((30,43,97,107),(14,20,45,50),(24,34,77,85),(11,16,36,40)); lvl=5; h,r-ind=1,1
[4,4]((19,27,61,68),(14,20,45,50),(24,34,77,85),(11,16,36,40)); lvl=5; h,r-ind=1,1
[4,4]((19,27,61,68),(9,13,29,33),(14,20,45,50),(11,16,36,40)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,68),(9,13,29,33),(14,20,45,50)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,68),(14,20,45,50),(24,34,77,85)); lvl=5; h,r-ind=1,1
[4,4]((30,43,97,107),(14,20,45,50),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1
[4,4]((9,13,29,33),(14,20,45,50),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(9,13,29,33),(14,20,45,50),(6,9,20,22)); lvl=5; h,r-ind=1,1
[4,4]((19,27,61,67),(30,43,97,107),(14,20,45,50),(6,9,20,22)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,67),(14,20,45,50),(6,9,20,22)); lvl=5; h,r-ind=1,1
[4,4]((19,27,61,67),(30,43,97,107),(14,20,45,50),(24,34,77,85)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(19,27,61,67),(14,20,45,50),(24,34,77,85)); lvl=5; h,r-ind=1,1
[5,4]((6,8,19,20),(2,3,7,7),(5,7,16,17),(7,10,23,25),(9,12,28,30)); lvl=3; h,r-ind=1,1
[4,4]((7,10,23,25),(11,15,35,37),(5,7,16,17),(2,3,7,7)); lvl=4; h,r-ind=1,1
[4,4]((7,10,23,25),(6,8,19,20),(11,15,35,37),(2,3,7,7)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(7,10,23,25),(6,8,19,20),(11,15,35,37)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(7,10,23,25),(11,15,35,37),(5,7,16,17)); lvl=4; h,r-ind=1,1
[6,4]((6,8,19,20),(12,16,37,39),(9,12,28,29),(2,3,7,7),(5,7,16,17),(9,12,28,30)); lvl=3; h,r-ind=1,1
[4,4]((18,24,56,59),(6,8,19,20),(9,12,28,30),(11,15,35,37)); lvl=4; h,r-ind=1,1
[6,4]((12,16,37,39),(18,24,56,59),(14,19,44,46),(5,7,16,17),(9,12,28,30),(11,15,35,37)); lvl=4; h,...
...r-ind=1,1
[4,4]((11,15,35,37),(23,31,72,76),(14,19,44,46),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,39),(23,31,72,76),(14,19,44,46),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,30),(11,15,35,37),(23,31,72,76),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,39),(9,12,28,30),(23,31,72,76),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,17),(9,12,28,30),(11,15,35,37),(23,31,72,76)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,39),(5,7,16,17),(9,12,28,30),(23,31,72,76)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,17),(11,15,35,37),(23,31,72,76),(14,19,44,46)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,39),(5,7,16,17),(23,31,72,76),(14,19,44,46)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,29),(12,16,37,39),(18,24,56,59),(14,19,44,46)); lvl=4; h,r-ind=1,1
[6,4]((9,12,28,29),(18,24,56,59),(14,19,44,46),(2,3,7,7),(6,8,19,20),(11,15,35,37)); lvl=4; h,r-...
...ind=1,1
[4,4]((11,15,35,37),(14,19,44,46),(20,27,63,66),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,29),(14,19,44,46),(20,27,63,66),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(11,15,35,37),(20,27,63,66),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,29),(6,8,19,20),(20,27,63,66),(18,24,56,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,7),(6,8,19,20),(11,15,35,37),(20,27,63,66)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,29),(2,3,7,7),(6,8,19,20),(20,27,63,66)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,7),(11,15,35,37),(14,19,44,46),(20,27,63,66)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,29),(2,3,7,7),(14,19,44,46),(20,27,63,66)); lvl=5; h,r-ind=1,1
[4,4]((14,19,44,46),(5,7,16,17),(2,3,7,7),(11,15,35,37)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(6,8,19,20),(9,12,28,29),(4,5,12,12),(2,3,7,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,7),(6,8,19,20),(9,12,28,29),(18,24,57,58)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((4,5,12,12),(6,8,19,20),(9,12,28,29),(18,24,57,58)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((4,5,12,12),(2,3,7,7),(9,12,28,29),(18,24,57,58)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,10),(2,3,7,7),(6,8,19,20),(18,24,57,58)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((4,5,12,12),(3,4,10,10),(6,8,19,20),(18,24,57,58)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[5,4]((4,5,12,12),(0,0,1,0),(3,4,10,10),(2,3,7,7),(18,24,57,58)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((4,5,12,12),(9,12,29,29),(0,0,1,0),(2,3,7,7)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,10),(9,12,29,29),(0,0,1,0),(2,3,7,7)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,12),(18,24,57,58),(9,12,29,29),(2,3,7,7)); lvl=5; h,r-ind=1,1

```

[4,4]((3,4,10,10),(18,24,57,58),(9,12,29,29),(2,3,7,7)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,10,10),(4,5,12,12),(18,24,57,58),(9,12,29,29)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,10,10),(4,5,12,12),(9,12,29,29),(0,0,1,0)); lvl=5; h,r-ind=1,1  
[8,4]((10,15,34,38),(12,18,41,45),(10,15,34,37),(7,10,23,25),(6,9,20,22),(9,13,29,33),(6,9,20,23)...  
..., (5,7,16,18)); lvl=3; h,r-ind=1,1  
[6,4]((8,12,27,30),(11,16,36,40),(6,9,20,22),(22,32,72,81),(9,13,29,33),(6,9,20,23)); lvl=4; h,r-...  
...ind=1,1  
[4,4]((17,25,56,63),(6,9,20,22),(6,9,20,23),(9,13,29,33)); lvl=5; h,r-ind=1,1  
[4,4]((22,32,72,81),(17,25,56,63),(6,9,20,23),(9,13,29,33)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(22,32,72,81),(17,25,56,63),(6,9,20,23)); lvl=5; h,r-ind=1,1  
[4,4]((11,16,36,40),(17,25,56,63),(6,9,20,22),(9,13,29,33)); lvl=5; h,r-ind=1,1  
[4,4]((11,16,36,40),(22,32,72,81),(17,25,56,63),(9,13,29,33)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(8,12,27,30),(22,32,72,81),(17,25,56,63)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(17,25,56,63),(6,9,20,22),(6,9,20,23)); lvl=5; h,r-ind=1,1  
[4,4]((11,16,36,40),(8,12,27,30),(17,25,56,63),(6,9,20,22)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(22,32,72,81),(9,13,29,33),(6,9,20,23)); lvl=4; h,r-ind=1,1  
[4,4]((8,12,27,30),(5,7,16,18),(22,32,72,81),(6,9,20,23)); lvl=4; h,r-ind=1,1  
[4,4]((8,12,27,30),(10,15,34,38),(5,7,16,18),(6,9,20,23)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,16,18),(11,16,36,40),(22,32,72,81),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[5,4]((8,12,27,30),(5,7,16,18),(20,29,66,73),(11,16,36,40),(22,32,72,81)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,16,18),(24,35,79,88),(11,16,36,40),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(24,35,79,88),(11,16,36,40),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(8,12,27,30),(24,35,79,88),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(8,12,27,30),(24,35,79,88),(22,32,72,81)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(24,35,79,88),(22,32,72,81),(11,16,36,40)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(24,35,79,88),(22,32,72,81),(11,16,36,40)); lvl=5; h,r-ind=1,1  
[5,4]((8,12,27,30),(17,25,57,63),(10,15,34,38),(5,7,16,18),(20,29,66,73)); lvl=4; h,r-ind=1,1  
[4,4]((8,12,27,30),(30,44,100,111),(5,7,16,18),(10,15,34,38)); lvl=5; h,r-ind=1,1  
[4,4]((17,25,57,63),(30,44,100,111),(5,7,16,18),(10,15,34,38)); lvl=5; h,r-ind=1,1  
[4,4]((17,25,57,63),(8,12,27,30),(30,44,100,111),(10,15,34,38)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(30,44,100,111),(20,29,66,73),(5,7,16,18)); lvl=5; h,r-ind=1,1  
[4,4]((17,25,57,63),(30,44,100,111),(20,29,66,73),(5,7,16,18)); lvl=5; h,r-ind=1,1  
[4,4]((17,25,57,63),(8,12,27,30),(30,44,100,111),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(12,18,41,45),(17,25,57,63),(10,15,34,38)); lvl=4; h,r-ind=1,1  
[4,4]((7,10,23,25),(5,7,16,18),(20,29,66,73),(11,16,36,40)); lvl=4; h,r-ind=1,1  
[4,4]((17,25,57,63),(7,10,23,25),(5,7,16,18),(20,29,66,73)); lvl=4; h,r-ind=1,1  
[5,4]((8,12,27,30),(7,10,23,25),(20,29,66,73),(11,16,36,40),(6,9,20,22)); lvl=4; h,r-ind=1,1  
[4,4]((7,10,23,25),(26,38,86,95),(11,16,36,40),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(26,38,86,95),(11,16,36,40),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(7,10,23,25),(26,38,86,95),(20,29,66,73)); lvl=5; h,r-ind=1,1  
[4,4]((7,10,23,25),(26,38,86,95),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(26,38,86,95),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(7,10,23,25),(26,38,86,95),(6,9,20,22)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,34,37),(8,12,27,30),(7,10,23,25),(6,9,20,22)); lvl=4; h,r-ind=1,1  
[5,4]((8,12,27,30),(12,18,41,45),(17,25,57,63),(7,10,23,25),(20,29,66,73)); lvl=4; h,r-ind=1,1  
[4,4]((17,25,57,63),(7,10,23,25),(32,47,107,118),(12,18,41,45)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(7,10,23,25),(32,47,107,118),(12,18,41,45)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(17,25,57,63),(32,47,107,118),(12,18,41,45)); lvl=5; h,r-ind=1,1  
[4,4]((17,25,57,63),(20,29,66,73),(7,10,23,25),(32,47,107,118)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(20,29,66,73),(7,10,23,25),(32,47,107,118)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(17,25,57,63),(20,29,66,73),(32,47,107,118)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,34,37),(8,12,27,30),(12,18,41,45),(7,10,23,25)); lvl=4; h,r-ind=1,1  
[5,4]((11,16,36,42),(9,13,29,34),(9,13,29,33),(6,9,20,23),(5,7,16,18)); lvl=3; h,r-ind=1,1  
[4,4]((5,7,16,18),(9,13,29,34),(20,29,65,75),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(9,13,29,34),(20,29,65,75),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(5,7,16,18),(20,29,65,75),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,16,18),(11,16,36,42),(9,13,29,34),(20,29,65,75)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(11,16,36,42),(9,13,29,34),(20,29,65,75)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(5,7,16,18),(11,16,36,42),(20,29,65,75)); lvl=4; h,r-ind=1,1  
[5,4]((2,3,7,8),(10,15,34,38),(11,16,36,42),(6,9,20,23),(5,7,16,18)); lvl=3; h,r-ind=1,1  
[4,4]((6,9,20,23),(5,7,16,18),(13,19,43,49),(11,16,36,42)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(5,7,16,18),(13,19,43,49),(11,16,36,42)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(6,9,20,23),(13,19,43,49),(11,16,36,42)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(6,9,20,23),(10,15,34,38),(13,19,43,49)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(10,15,34,38),(5,7,16,18),(13,19,43,49)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(10,15,34,38),(5,7,16,18),(13,19,43,49)); lvl=4; h,r-ind=1,1  
[5,4]((2,3,7,7),(5,7,16,17),(15,22,50,54),(6,9,20,22)); lvl=3; h,r-ind=1,1  
[4,4]((2,3,7,7),(5,7,16,17),(15,22,50,54),(6,9,20,22)); lvl=4; h,r-ind=1,1  
[4,4]((7,10,23,25),(5,7,16,17),(15,22,50,54),(6,9,20,22)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,7),(10,15,34,37),(15,22,50,54),(6,9,20,22)); lvl=4; h,r-ind=1,1  
[4,4]((7,10,23,25),(10,15,34,37),(15,22,50,54),(6,9,20,22)); lvl=4; h,r-ind=1,1  
[4,4]((7,10,23,25),(2,3,7,7),(10,15,34,37),(15,22,50,54)); lvl=4; h,r-ind=1,1  
[4,4]((7,10,23,25),(2,3,7,7),(5,7,16,17),(15,22,50,54)); lvl=4; h,r-ind=1,1  
[5,4]((8,11,25,29),(9,13,29,34),(3,4,9,10),(9,13,29,33),(5,7,16,18)); lvl=3; h,r-ind=1,1  
[4,4]((5,7,16,18),(9,13,29,34),(17,24,54,62),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,10),(9,13,29,34),(17,24,54,62),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,10),(5,7,16,18),(17,24,54,62),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((8,11,25,29),(5,7,16,18),(9,13,29,34),(17,24,54,62)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,10),(8,11,25,29),(9,13,29,34),(17,24,54,62)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,10),(8,11,25,29),(5,7,16,18),(17,24,54,62)); lvl=4; h,r-ind=1,1

```

[5,4]((5,6,14,15),(3,4,9,10),(10,13,30,32),(7,9,21,23),(9,12,28,30)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,10),(9,12,28,30),(10,13,30,32),(17,22,51,55)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(9,12,28,30),(10,13,30,32),(17,22,51,55)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(3,4,9,10),(10,13,30,32),(17,22,51,55)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(7,9,21,23),(9,12,28,30),(17,22,51,55)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(7,9,21,23),(9,12,28,30),(17,22,51,55)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(3,4,9,10),(7,9,21,23),(17,22,51,55)); lvl=4; h,r-ind=1,1
[8,4]((5,6,14,15),(10,12,29,30),(6,8,19,20),(12,16,37,39),(9,12,28,29),(4,5,12,12),(10,13,30,32)...
...,(9,12,28,30)); lvl=3; h,r-ind=1,1
[4,4]((6,8,19,20),(9,12,28,29),(7,9,21,22),(4,5,12,12)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,20),(8,10,24,25),(7,9,21,22),(4,5,12,12)); lvl=4; h,r-ind=1,1
[6,4]((10,12,29,30),(8,10,24,25),(24,30,71,75),(5,6,14,15),(7,9,21,22),(4,5,12,12)); lvl=4; h,r-...
...ind=1,1
[4,4]((8,10,24,25),(13,16,38,40),(24,30,71,75),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((13,16,38,40),(5,6,14,15),(24,30,71,75),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((8,10,24,25),(13,16,38,40),(24,30,71,74),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((8,10,24,25),(4,5,12,12),(24,30,71,74),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((13,16,38,40),(5,6,14,15),(24,30,71,74),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,12),(5,6,14,15),(24,30,71,74),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((13,16,38,40),(4,5,12,12),(5,6,14,15),(24,30,71,74)); lvl=5; h,r-ind=1,1
[4,4]((10,12,29,30),(13,16,38,40),(4,5,12,12),(5,6,14,15)); lvl=5; h,r-ind=1,1
[4,4]((8,10,24,25),(13,16,38,40),(4,5,12,12),(24,30,71,74)); lvl=5; h,r-ind=1,1
[4,4]((8,10,24,25),(10,12,29,30),(13,16,38,40),(4,5,12,12)); lvl=5; h,r-ind=1,1
[4,4]((11,14,33,35),(24,30,71,75),(5,6,14,15),(7,9,21,22)); lvl=4; h,r-ind=1,1
[5,4]((6,8,19,20),(22,29,68,72),(9,12,28,29),(18,24,56,59),(7,9,21,22)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,20),(31,41,96,101),(7,9,21,22),(9,12,28,29)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(31,41,96,101),(7,9,21,22),(9,12,28,29)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(6,8,19,20),(31,41,96,101),(9,12,28,29)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(22,29,68,72),(31,41,96,101),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(22,29,68,72),(31,41,96,101),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(6,8,19,20),(22,29,68,72),(31,41,96,101)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,29),(18,24,56,59),(12,16,37,39),(7,9,21,22)); lvl=4; h,r-ind=1,1
[5,4]((9,12,28,30),(22,29,68,72),(18,24,56,59),(12,16,37,39),(7,9,21,22)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(34,45,105,111),(22,29,68,72),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(34,45,105,111),(22,29,68,72),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,30),(12,16,37,39),(34,45,105,111),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(12,16,37,39),(34,45,105,111),(7,9,21,22)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(9,12,28,30),(12,16,37,39),(34,45,105,111)); lvl=5; h,r-ind=1,1
[4,4]((18,24,56,59),(9,12,28,30),(34,45,105,111),(22,29,68,72)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,32),(9,12,28,30),(12,16,37,39),(7,9,21,22)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(10,13,30,32),(9,12,28,30),(7,9,21,22)); lvl=4; h,r-ind=1,1
[5,4]((11,14,33,35),(5,6,14,15),(9,12,28,30),(22,29,68,72),(7,9,21,22)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,30),(7,9,21,22),(27,35,82,87),(5,6,14,15)); lvl=5; h,r-ind=1,1
[4,4]((11,14,33,35),(7,9,21,22),(27,35,82,87),(5,6,14,15)); lvl=5; h,r-ind=1,1
[4,4]((11,14,33,35),(9,12,28,30),(27,35,82,87),(5,6,14,15)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,30),(22,29,68,72),(7,9,21,22),(27,35,82,87)); lvl=5; h,r-ind=1,1
[4,4]((11,14,33,35),(22,29,68,72),(7,9,21,22),(27,35,82,87)); lvl=5; h,r-ind=1,1
[4,4]((11,14,33,35),(9,12,28,30),(22,29,68,72),(27,35,82,87)); lvl=5; h,r-ind=1,1
[6,4]((6,8,19,20),(8,10,24,25),(11,14,33,35),(24,30,71,75),(22,29,68,72),(7,9,21,22)); lvl=4; h,r-...
...ind=1,1
[6,4]((7,9,21,22),(50,64,151,159),(32,41,97,102),(8,10,24,25),(19,24,57,60),(37,47,111,117)); ...
...lvl=5; h,r-ind=1,1
[4,4]((69,88,208,219),(19,24,57,60),(26,33,78,82),(37,47,111,117)); lvl=6; h,r-ind=1,1
[6,4]((7,9,21,22),(50,64,151,159),(69,88,208,219),(108,138,326,343),(26,33,78,82)...
...(37,47,111,117)); lvl=6; h,r-ind=1,1
[4,4]((69,88,208,219),(76,97,229,241),(26,33,78,82),(108,138,326,343)); lvl=7; h,r-ind=1,1
[4,4]((50,64,151,159),(69,88,208,219),(76,97,229,241),(108,138,326,343)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,22),(76,97,229,241),(26,33,78,82),(108,138,326,343)); lvl=7; h,r-ind=1,1
[4,4]((69,88,208,219),(76,97,229,241),(26,33,78,82),(37,47,111,117)); lvl=7; h,r-ind=1,1
[4,4]((50,64,151,159),(69,88,208,219),(76,97,229,241),(37,47,111,117)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,22),(76,97,229,241),(26,33,78,82),(37,47,111,117)); lvl=7; h,r-ind=1,1
[4,4]((50,64,151,159),(7,9,21,22),(76,97,229,241),(37,47,111,117)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,102),(50,64,151,159),(69,88,208,219),(108,138,326,343)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,22),(32,41,97,102),(50,64,151,159),(108,138,326,343)); lvl=6; h,r-ind=1,1
[5,4]((32,41,97,102),(69,88,208,219),(108,138,326,343),(19,24,57,60),(26,33,78,82)); lvl=6; h,...
...r-ind=1,1
[4,4]((32,41,97,102),(108,138,326,343),(127,162,383,403),(26,33,78,82)); lvl=7; h,r-ind=1,1
[4,4]((69,88,208,219),(108,138,326,343),(127,162,383,403),(26,33,78,82)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,102),(19,24,57,60),(127,162,383,403),(26,33,78,82)); lvl=7; h,r-ind=1,1
[4,4]((69,88,208,219),(19,24,57,60),(127,162,383,403),(26,33,78,82)); lvl=7; h,r-ind=1,1
[4,4]((69,88,208,219),(32,41,97,102),(19,24,57,60),(127,162,383,403)); lvl=7; h,r-ind=1,1
[4,4]((69,88,208,219),(32,41,97,102),(108,138,326,343),(127,162,383,403)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,41,97,102),(8,10,24,25),(19,24,57,60),(26,33,78,82)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,22),(32,41,97,102),(8,10,24,25),(26,33,78,82)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,22),(32,41,97,102),(108,138,326,343),(26,33,78,82)); lvl=6; h,r-ind=1,1
[5,4]((24,30,71,75),(7,9,21,22),(8,10,24,25),(19,24,57,60),(37,47,111,117)); lvl=5; h,r-ind=1,1
[4,4]((24,30,71,75),(26,33,78,82),(8,10,24,25),(19,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(37,47,111,117),(26,33,78,82),(19,24,57,60)); lvl=6; h,r-ind=1,1

```



```

[4,4]((37,49,115,125),(13,17,40,43),(28,37,87,94),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((15,20,47,51),(37,49,115,125),(28,37,87,94),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(15,20,47,51),(37,49,115,125),(28,37,87,94)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(37,49,115,125),(13,17,40,43),(28,37,87,94)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(13,17,40,43),(19,25,59,63),(19,25,59,64)); lvl=5; h,r-ind=1,1
[5,4]((13,17,40,44),(4,5,12,13),(13,17,40,43),(37,49,115,125),(19,25,59,64)); lvl=5; h,r-ind=1,1
[4,4]((13,17,40,44),(4,5,12,13),(41,54,127,138),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(4,5,12,13),(41,54,127,138),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((37,49,115,125),(13,17,40,43),(41,54,127,138),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((37,49,115,125),(13,17,40,44),(41,54,127,138),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(13,17,40,44),(4,5,12,13),(41,54,127,138)); lvl=6; h,r-ind=1,1
[4,4]((37,49,115,125),(13,17,40,43),(13,17,40,44),(41,54,127,138)); lvl=6; h,r-ind=1,1
[6,4]((9,12,28,31),(7,9,21,23),(9,12,28,30),(13,17,40,44),(13,17,40,43),(37,49,115,125)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((22,29,68,74),(13,17,40,44),(37,49,115,125),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(22,29,68,74),(37,49,115,125),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,23),(22,29,68,74),(13,17,40,44),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(7,9,21,23),(22,29,68,74),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(22,29,68,74),(13,17,40,44),(37,49,115,125)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(9,12,28,31),(22,29,68,74),(37,49,115,125)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,23),(9,12,28,31),(22,29,68,74),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(7,9,21,23),(9,12,28,31),(22,29,68,74)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,23),(13,17,40,44),(4,5,12,13),(13,17,40,43)); lvl=5; h,r-ind=1,1
[6,4]((9,12,28,31),(13,17,40,44),(19,25,59,65),(37,49,115,125),(15,20,47,51),(19,25,59,64)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((28,37,87,95),(19,25,59,64),(19,25,59,65),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(28,37,87,95),(19,25,59,65),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((28,37,87,95),(37,49,115,125),(19,25,59,64),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(28,37,87,95),(37,49,115,125),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((15,20,47,51),(28,37,87,95),(37,49,115,125),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(15,20,47,51),(28,37,87,95),(37,49,115,125)); lvl=6; h,r-ind=1,1
[4,4]((15,20,47,51),(28,37,87,95),(19,25,59,64),(19,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(15,20,47,51),(28,37,87,95),(19,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(4,5,12,13),(19,25,59,65),(19,25,59,64)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,31),(9,12,28,30),(37,49,115,125),(15,20,47,51)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(15,20,47,51),(9,12,28,30),(19,25,59,63)); lvl=4; h,r-ind=1,1
[7,4]((1,1,3,3),(4,5,12,13),(6,8,19,20),(6,8,19,21),(15,20,47,51),(19,25,59,65),(19,25,59,63)); ...
...lvl=4; h,r-ind=1,1
[4,4]((10,13,31,33),(19,25,59,64),(4,5,12,13),(19,25,59,63)); lvl=5; h,r-ind=1,1
[6,4]((6,8,19,20),(10,13,31,33),(31,41,97,105),(15,20,47,51),(19,25,59,64),(19,25,59,63)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((19,25,59,64),(25,33,78,84),(31,41,97,105),(10,13,31,33)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(25,33,78,84),(31,41,97,105),(10,13,31,33)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(6,8,19,20),(25,33,78,84),(10,13,31,33)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(19,25,59,64),(25,33,78,84),(10,13,31,33)); lvl=6; h,r-ind=1,1
[4,4]((15,20,47,51),(19,25,59,64),(25,33,78,84),(31,41,97,105)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(15,20,47,51),(25,33,78,84),(31,41,97,105)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(6,8,19,20),(15,20,47,51),(25,33,78,84)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(15,20,47,51),(19,25,59,64),(25,33,78,84)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(31,41,97,105),(6,8,19,21),(15,20,47,51)); lvl=5; h,r-ind=1,1
[5,4]((10,13,31,33),(10,13,31,34),(31,41,97,105),(19,25,59,64),(4,5,12,13)); lvl=5; h,r-ind=1,1
[4,4]((10,13,31,33),(31,41,97,105),(35,46,109,118),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,34),(31,41,97,105),(35,46,109,118),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(10,13,31,33),(35,46,109,118),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(10,13,31,34),(35,46,109,118),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(10,13,31,34),(10,13,31,33),(35,46,109,118)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,34),(10,13,31,33),(31,41,97,105),(35,46,109,118)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,34),(19,25,59,65),(19,25,59,64),(4,5,12,13)); lvl=5; h,r-ind=1,1
[6,4]((10,13,31,34),(31,41,97,105),(6,8,19,21),(15,20,47,51),(19,25,59,65),(19,25,59,64)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((25,33,78,85),(6,8,19,21),(19,25,59,65),(15,20,47,51)); lvl=6; h,r-ind=1,1
[4,4]((25,33,78,85),(19,25,59,64),(19,25,59,65),(15,20,47,51)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(25,33,78,85),(19,25,59,64),(15,20,47,51)); lvl=6; h,r-ind=1,1
[4,4]((25,33,78,85),(10,13,31,34),(19,25,59,64),(19,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(25,33,78,85),(10,13,31,34),(19,25,59,64)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(25,33,78,85),(6,8,19,21),(15,20,47,51)); lvl=6; h,r-ind=1,1
[4,4]((25,33,78,85),(10,13,31,34),(6,8,19,21),(19,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(25,33,78,85),(10,13,31,34),(6,8,19,21)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(1,1,3,3),(10,13,31,34),(4,5,12,13)); lvl=5; h,r-ind=1,1
[6,4]((6,8,19,20),(10,13,31,33),(1,1,3,3),(10,13,31,34),(31,41,97,105),(6,8,19,21)); lvl=5; h,r...
...ind=1,2; alert-r-inc
[4,4]((1,1,3,3),(6,8,19,21),(16,21,50,54),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(6,8,19,21),(16,21,50,54),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(1,1,3,3),(16,21,50,54),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(10,13,31,33),(16,21,50,54),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(1,1,3,3),(6,8,19,21),(16,21,50,54)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(6,8,19,20),(6,8,19,21),(16,21,50,54)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(6,8,19,20),(1,1,3,3),(16,21,50,54)); lvl=6; h,r-ind=1,1
[4,4]((31,41,97,105),(10,13,31,33),(6,8,19,20),(16,21,50,54)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(9,12,28,31),(15,20,47,51),(19,25,59,65)); lvl=4; h,r-ind=1,1

```



```

[6,4]((1,1,3,3),(5,6,14,15),(10,12,29,30),(6,8,19,20),(7,9,21,23),(9,12,28,30)); lvl=3; h,r-ind=1,1
[6,4]((5,6,14,15),(1,1,3,3),(8,10,24,25),(24,30,71,75),(33,41,97,103),(10,12,29,30)); lvl=4; h,r-ind=1,1
[6,4]((5,6,14,15),(13,16,38,40),(24,30,71,75),(49,61,145,153),(33,41,97,103),(17,21,50,53)); lvl=5; h,r-ind=1,1
[4,4]((41,51,121,128),(13,16,38,40),(17,21,50,53),(49,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(41,51,121,128),(13,16,38,40),(49,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((41,51,121,128),(59,73,173,183),(13,16,38,40),(17,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(59,73,173,183),(13,16,38,40),(17,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(5,6,14,15),(59,73,173,183),(13,16,38,40)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(41,51,121,128),(59,73,173,183),(17,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(33,41,97,103),(41,51,121,128),(17,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(5,6,14,15),(33,41,97,103),(41,51,121,128)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(5,6,14,15),(41,51,121,128),(59,73,173,183)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(41,51,121,128),(59,73,173,183),(13,16,38,40)); lvl=6; h,r-ind=1,1
[5,4]((1,1,3,3),(13,16,38,40),(8,10,24,25),(49,61,145,153),(17,21,50,53)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((13,16,38,40),(25,31,74,78),(8,10,24,25),(49,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,53),(13,16,38,40),(25,31,74,78),(49,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((13,16,38,40),(1,1,3,3),(25,31,74,78),(8,10,24,25)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,53),(13,16,38,40),(1,1,3,3),(25,31,74,78)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(1,1,3,3),(13,16,38,40),(17,21,50,53)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(10,12,29,30),(13,16,38,40),(8,10,24,25)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(1,1,3,3),(10,12,29,30),(13,16,38,40)); lvl=5; h,r-ind=1,1
[4,4]((13,16,38,40),(8,10,24,25),(24,30,71,75),(49,61,145,153)); lvl=5; h,r-ind=1,1
[8,4]((1,1,3,3),(4,5,12,13),(6,8,19,20),(8,10,24,25),(11,14,33,35),(24,30,71,75),(33,41,97,103)...
... (19,25,59,63)); lvl=4; h,r-ind=1,1
[4,4]((10,13,31,33),(15,19,45,48),(4,5,12,13),(19,25,59,63)); lvl=5; h,r-ind=1,1
[6,4]((6,8,19,20),(10,13,31,33),(23,29,69,73),(15,19,45,48),(11,14,33,35),(19,25,59,63)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((21,27,64,68),(23,29,69,73),(11,14,33,35),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,68),(19,25,59,63),(11,14,33,35),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(21,27,64,68),(19,25,59,63),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(21,27,64,68),(19,25,59,63),(11,14,33,35)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(6,8,19,20),(21,27,64,68),(19,25,59,63)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(21,27,64,68),(23,29,69,73),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(21,27,64,68),(23,29,69,73),(11,14,33,35)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(6,8,19,20),(21,27,64,68),(23,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,20),(23,29,69,73),(19,24,57,60),(11,14,33,35)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,20),(23,29,69,73),(8,10,24,25),(19,24,57,60)); lvl=5; h,r-ind=1,1
[5,4]((23,29,69,73),(15,19,45,48),(32,40,95,101),(33,41,97,103),(11,14,33,35)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((43,54,128,136),(32,40,95,101),(33,41,97,103),(28,35,83,88)); lvl=6; h,r-ind=1,1
[4,4]((43,54,128,136),(11,14,33,35),(33,41,97,103),(28,35,83,88)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(43,54,128,136),(11,14,33,35),(28,35,83,88)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(23,29,69,73),(43,54,128,136),(11,14,33,35)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(43,54,128,136),(11,14,33,35),(33,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(43,54,128,136),(32,40,95,101),(28,35,83,88)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(23,29,69,73),(43,54,128,136),(32,40,95,101)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(43,54,128,136),(32,40,95,101),(33,41,97,103)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(33,41,97,103),(24,30,71,75),(11,14,33,35)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((23,29,69,73),(19,24,57,60),(24,30,71,75),(11,14,33,35)); lvl=5; h,r-ind=1,1
[5,4]((23,29,69,73),(33,41,97,103),(17,21,50,53),(49,61,145,153),(24,30,71,75)); lvl=5; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc
[4,4]((17,21,50,53),(41,51,121,128),(49,61,145,153),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(41,51,121,128),(49,61,145,153),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((64,80,190,201),(17,21,50,53),(41,51,121,128),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(64,80,190,201),(41,51,121,128),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(64,80,190,201),(17,21,50,53),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(23,29,69,73),(64,80,190,201),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((28,35,83,88),(64,80,190,201),(17,21,50,53),(41,51,121,128)); lvl=6; h,r-ind=1,1
[4,4]((33,41,97,103),(28,35,83,88),(17,21,50,53),(41,51,121,128)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(33,41,97,103),(28,35,83,88),(41,51,121,128)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(28,35,83,88),(64,80,190,201),(41,51,121,128)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(28,35,83,88),(64,80,190,201),(17,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,75),(23,29,69,73),(28,35,83,88),(64,80,190,201)); lvl=6; h,r-ind=1,1
[5,4]((23,29,69,73),(8,10,24,25),(19,24,57,60),(49,61,145,153),(24,30,71,75)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,29,69,73),(24,30,71,75),(87,109,259,273),(19,24,57,60)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[4,4]((8,10,24,25),(24,30,71,75),(87,109,259,273),(19,24,57,60)); lvl=6; h,r-ind=1,1
[4,4]((8,10,24,25),(23,29,69,73),(87,109,259,273),(19,24,57,60)); lvl=6; h,r-ind=2,2; alert-h...
...inc; alert-r-inc; optimized-h
[4,4]((23,29,69,73),(36,45,107,113),(24,30,71,75),(87,109,259,273)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[5,4]((8,10,24,25),(49,61,145,153),(36,45,107,113),(24,30,71,75),(87,109,259,273)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((36,45,107,113),(68,85,202,213),(24,30,71,75),(49,61,145,153)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,25),(68,85,202,213),(24,30,71,75),(49,61,145,153)); lvl=7; h,r-ind=1,1

```

```

[4,4]((8,10,24,25),(36,45,107,113),(68,85,202,213),(49,61,145,153)); lvl=7; h,r-ind=1,1
[4,4]((36,45,107,113),(87,109,259,273),(68,85,202,213),(24,30,71,75)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,25),(87,109,259,273),(68,85,202,213),(24,30,71,75)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,25),(36,45,107,113),(87,109,259,273),(68,85,202,213)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,25),(23,29,69,73),(36,45,107,113),(87,109,259,273)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[5,4]((1,1,3,3),(23,29,69,73),(8,10,24,25),(17,21,50,53),(49,61,145,153)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc
[4,4]((25,31,74,78),(8,10,24,25),(36,45,107,113),(49,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((25,31,74,78),(17,21,50,53),(36,45,107,113),(49,61,145,153)); lvl=6; h,r-ind=1,1
[4,4]((25,31,74,78),(8,10,24,25),(48,60,143,151),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((25,31,74,78),(17,21,50,53),(48,60,143,151),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(17,21,50,53),(48,60,143,151),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((25,31,74,78),(12,15,36,38),(17,21,50,53),(48,60,143,151)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(25,31,74,78),(12,15,36,38),(17,21,50,53)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(12,15,36,38),(17,21,50,53),(48,60,143,151)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(8,10,24,25),(48,60,143,151),(36,45,107,113)); lvl=6; h,r-ind=1,1
[4,4]((25,31,74,78),(12,15,36,38),(8,10,24,25),(48,60,143,151)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(25,31,74,78),(12,15,36,38),(8,10,24,25)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(12,15,36,38),(8,10,24,25),(48,60,143,151)); lvl=6; h,r-ind=1,1
[5,4]((23,29,69,73),(32,40,95,101),(44,55,131,139),(33,41,97,103),(17,21,50,53)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,29,69,73),(17,21,50,53),(121,151,359,381),(44,55,131,139)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((32,40,95,101),(17,21,50,53),(121,151,359,381),(44,55,131,139)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(32,40,95,101),(121,151,359,381),(44,55,131,139)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((23,29,69,73),(28,35,83,88),(17,21,50,53),(121,151,359,381)); lvl=6; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[5,4]((32,40,95,101),(33,41,97,103),(28,35,83,88),(17,21,50,53),(121,151,359,381)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((32,40,95,101),(77,96,228,242),(33,41,97,103),(17,21,50,53)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,88),(77,96,228,242),(33,41,97,103),(17,21,50,53)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,101),(121,151,359,381),(77,96,228,242),(17,21,50,53)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,88),(121,151,359,381),(77,96,228,242),(17,21,50,53)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,88),(32,40,95,101),(121,151,359,381),(77,96,228,242)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,88),(32,40,95,101),(77,96,228,242),(33,41,97,103)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,73),(32,40,95,101),(28,35,83,88),(121,151,359,381)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[5,4]((10,13,31,33),(23,29,69,73),(16,20,48,51),(15,19,45,48),(4,5,12,13)); lvl=5; h,r-ind=1,1
[4,4]((10,13,31,33),(27,34,81,86),(4,5,12,13),(16,20,48,51)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(23,29,69,73),(27,34,81,86),(16,20,48,51)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(27,34,81,86),(15,19,45,48),(4,5,12,13)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(23,29,69,73),(27,34,81,86),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(10,13,31,33),(16,20,48,51),(4,5,12,13)); lvl=5; h,r-ind=1,1
[6,4]((23,29,69,73),(16,20,48,51),(15,19,45,48),(32,40,95,101),(44,55,131,139),(4,5,12,13)); lvl...
...=5; h,r-ind=1,1
[6,4]((23,29,69,73),(27,34,81,86),(16,20,48,51),(44,55,131,139),(48,60,143,152)...
...,(103,129,307,326)); lvl=6; h,r-ind=1,1
[4,4]((71,89,212,225),(48,60,143,152),(103,129,307,326),(44,55,131,139)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,73),(71,89,212,225),(103,129,307,326),(44,55,131,139)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,225),(16,20,48,51),(48,60,143,152),(44,55,131,139)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,73),(71,89,212,225),(16,20,48,51),(44,55,131,139)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,225),(48,60,143,152),(27,34,81,86),(103,129,307,326)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,73),(71,89,212,225),(27,34,81,86),(103,129,307,326)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,225),(16,20,48,51),(48,60,143,152),(27,34,81,86)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,73),(71,89,212,225),(16,20,48,51),(27,34,81,86)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,101),(44,55,131,139),(48,60,143,152),(103,129,307,326)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(32,40,95,101),(44,55,131,139),(103,129,307,326)); lvl=6; h,r-ind=1,1
[5,4]((32,40,95,101),(27,34,81,86),(4,5,12,13),(48,60,143,152),(103,129,307,326)); lvl=6; h,r-...
...ind=1,1
[4,4]((32,40,95,101),(107,134,319,339),(4,5,12,13),(48,60,143,152)); lvl=7; h,r-ind=1,1
[4,4]((27,34,81,86),(107,134,319,339),(4,5,12,13),(48,60,143,152)); lvl=7; h,r-ind=1,1
[4,4]((103,129,307,326),(27,34,81,86),(107,134,319,339),(48,60,143,152)); lvl=7; h,r-ind=1,1
[4,4]((103,129,307,326),(32,40,95,101),(107,134,319,339),(48,60,143,152)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,34,81,86),(32,40,95,101),(107,134,319,339),(4,5,12,13)); lvl=7; h,r-ind=1,1
[4,4]((103,129,307,326),(27,34,81,86),(32,40,95,101),(107,134,319,339)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,73),(32,40,95,101),(27,34,81,86),(103,129,307,326)); lvl=6; h,r-ind=1,1
[4,4]((32,40,95,101),(27,34,81,86),(15,19,45,48),(4,5,12,13)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,73),(32,40,95,101),(27,34,81,86),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((27,34,81,86),(4,5,12,13),(16,20,48,51),(48,60,143,152)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(32,40,95,101),(33,41,97,103),(4,5,12,13)); lvl=5; h,r-ind=1,1
[5,4]((16,20,48,51),(32,40,95,101),(44,55,131,139),(17,21,50,53),(4,5,12,13)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,21,50,53),(44,55,131,139),(32,40,95,101),(48,60,143,152)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,53),(4,5,12,13),(32,40,95,101),(48,60,143,152)); lvl=6; h,r-ind=1,1
[4,4]((16,20,48,51),(17,21,50,53),(4,5,12,13),(48,60,143,152)); lvl=6; h,r-ind=1,1
[4,4]((16,20,48,51),(17,21,50,53),(44,55,131,139),(48,60,143,152)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(16,20,48,51),(17,21,50,53),(4,5,12,13)); lvl=5; h,r-ind=1,1

```

```

[5,4]((1,1,3,3),(23,29,69,73),(16,20,48,51),(44,55,131,139),(17,21,50,53)); lvl=5; h,r-ind=1,1
[4,4]((17,21,50,53),(89,111,265,281),(23,29,69,73),(44,55,131,139)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((16,20,48,51),(89,111,265,281),(23,29,69,73),(44,55,131,139)); lvl=6; h,r-ind=2,2; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((16,20,48,51),(17,21,50,53),(89,111,265,281),(44,55,131,139)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,53),(12,15,36,38),(89,111,265,281),(23,29,69,73)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[4,4]((16,20,48,51),(12,15,36,38),(89,111,265,281),(23,29,69,73)); lvl=6; h,r-ind=2,2; alert-h...
...-inc; alert-r-inc; optimized-h
[5,4]((16,20,48,51),(17,21,50,53),(1,1,3,3),(12,15,36,38),(89,111,265,281)); lvl=6; h,r-ind...
...=1,2; alert-r-inc
[4,4]((16,20,48,51),(45,56,134,142),(1,1,3,3),(12,15,36,38)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,53),(45,56,134,142),(1,1,3,3),(12,15,36,38)); lvl=7; h,r-ind=1,1
[4,4]((16,20,48,51),(89,111,265,281),(45,56,134,142),(12,15,36,38)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,53),(89,111,265,281),(45,56,134,142),(12,15,36,38)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,53),(16,20,48,51),(89,111,265,281),(45,56,134,142)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,53),(16,20,48,51),(45,56,134,142),(1,1,3,3)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,101),(33,41,97,103),(17,21,50,53),(4,5,12,13)); lvl=5; h,r-ind=1,1
[5,4]((1,1,3,3),(6,8,19,20),(10,13,31,33),(23,29,69,73),(16,20,48,51)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((12,15,36,38),(6,8,19,20),(22,28,67,71),(23,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(6,8,19,20),(22,28,67,71),(23,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((16,20,48,51),(12,15,36,38),(22,28,67,71),(23,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(16,20,48,51),(22,28,67,71),(23,29,69,73)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(16,20,48,51),(12,15,36,38),(22,28,67,71)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(1,1,3,3),(16,20,48,51),(22,28,67,71)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(12,15,36,38),(6,8,19,20),(22,28,67,71)); lvl=6; h,r-ind=1,1
[4,4]((10,13,31,33),(1,1,3,3),(6,8,19,20),(22,28,67,71)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,20),(23,29,69,73),(8,10,24,25)); lvl=5; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((6,8,19,20),(11,14,33,35),(9,12,28,30),(19,25,59,63)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(11,14,33,35),(24,30,71,75),(33,41,97,103)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(1,1,3,3),(4,5,12,13),(33,41,97,103)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[7,4]((5,6,14,15),(4,5,12,13),(11,14,33,35),(33,41,97,103),(9,12,28,30),(19,25,59,63),(7,9,21,23))...
...; lvl=4; h,r-ind=1,1
[6,4]((4,5,12,13),(22,28,66,71),(29,37,87,93),(15,19,45,48),(13,17,40,43),(38,48,113,121)); lvl...
...=5; h,r-ind=1,1
[4,4]((33,42,99,106),(22,28,66,71),(38,48,113,121),(51,65,153,164)); lvl=6; h,r-ind=1,1
[4,4]((33,42,99,106),(29,37,87,93),(38,48,113,121),(51,65,153,164)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(33,42,99,106),(29,37,87,93),(51,65,153,164)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(33,42,99,106),(29,37,87,93),(38,48,113,121)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(15,19,45,48),(33,42,99,106),(29,37,87,93)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(33,42,99,106),(22,28,66,71),(51,65,153,164)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(33,42,99,106),(22,28,66,71),(38,48,113,121)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(15,19,45,48),(33,42,99,106),(38,48,113,121)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(4,5,12,13),(15,19,45,48),(33,42,99,106)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,43),(4,5,12,13),(33,42,99,106),(22,28,66,71)); lvl=6; h,r-ind=1,1
[7,4]((5,6,14,15),(9,12,28,30),(7,9,21,23),(22,28,66,71),(29,37,87,93),(13,17,40,43))...
..., (38,48,113,121)); lvl=5; h,r-ind=1,1
[4,4]((18,23,54,58),(22,28,66,71),(51,65,153,164),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((29,37,87,93),(18,23,54,58),(51,65,153,164),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(29,37,87,93),(18,23,54,58),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,23),(18,23,54,58),(22,28,66,71),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(7,9,21,23),(18,23,54,58),(13,17,40,43)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(7,9,21,23),(18,23,54,58),(22,28,66,71)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(5,6,14,15),(7,9,21,23),(18,23,54,58)); lvl=6; h,r-ind=1,1
[4,4]((18,23,54,58),(22,28,66,71),(38,48,113,121),(51,65,153,164)); lvl=6; h,r-ind=1,1
[4,4]((29,37,87,93),(18,23,54,58),(38,48,113,121),(51,65,153,164)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(29,37,87,93),(18,23,54,58),(38,48,113,121)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,30),(5,6,14,15),(29,37,87,93),(18,23,54,58)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(18,23,54,58),(22,28,66,71),(38,48,113,121)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(4,5,12,13),(7,9,21,23),(22,28,66,71)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(7,9,21,23),(22,28,66,71),(13,17,40,43)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(4,5,12,13),(15,19,45,48),(38,48,113,121)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(33,41,97,103),(4,5,12,13),(15,19,45,48)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(4,5,12,13),(22,28,66,71),(38,48,113,121)); lvl=5; h,r-ind=1,1
[5,4]((5,6,14,15),(11,14,33,35),(29,37,87,93),(15,19,45,48),(38,48,113,121)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(11,14,33,35),(49,62,146,156),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((29,37,87,93),(11,14,33,35),(49,62,146,156),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(38,48,113,121),(49,62,146,156),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((29,37,87,93),(38,48,113,121),(49,62,146,156),(15,19,45,48)); lvl=6; h,r-ind=1,1
[4,4]((29,37,87,93),(5,6,14,15),(38,48,113,121),(49,62,146,156)); lvl=6; h,r-ind=1,1
[4,4]((29,37,87,93),(5,6,14,15),(11,14,33,35),(49,62,146,156)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(11,14,33,35),(33,41,97,103),(15,19,45,48)); lvl=5; h,r-ind=1,1
[6,4]((11,14,33,35),(9,12,28,30),(29,37,87,93),(15,19,45,48),(19,25,59,63),(13,17,40,43)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((9,12,28,30),(13,17,40,43),(29,37,87,93),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,48),(13,17,40,43),(29,37,87,93),(24,31,73,78)); lvl=6; h,r-ind=1,1

```

```

[4,4]((11,14,33,35),(15,19,45,48),(29,37,87,93),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(11,14,33,35),(15,19,45,48),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(15,19,45,48),(13,17,40,43),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,35),(9,12,28,30),(29,37,87,93),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(11,14,33,35),(9,12,28,30),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,63),(9,12,28,30),(13,17,40,43),(24,31,73,78)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(11,14,33,35),(9,12,28,30),(29,37,87,93)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(15,19,45,48),(19,25,59,63),(13,17,40,43)); lvl=5; h,r-ind=1,1
[5,4]((12,15,35,39),(3,3,8,9),(1,1,3,3),(5,6,14,15),(7,9,21,23)); lvl=3; h,r-ind=1,1
[5,4]((5,6,14,15),(15,18,43,48),(4,5,12,13),(1,1,3,3),(3,3,8,9)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(4,5,12,13),(1,1,3,3),(11,13,32,35)); lvl=5; h,r-ind=1,1
[5,4]((5,6,14,15),(6,7,17,19),(3,3,8,9),(1,1,3,3),(11,13,32,35)); lvl=5; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,6,14,15),(3,3,8,9),(7,8,20,22),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(11,13,32,35),(7,8,20,22),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(6,7,17,19),(11,13,32,35),(7,8,20,22)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(6,7,17,19),(3,3,8,9),(7,8,20,22)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(6,7,17,19),(4,5,12,13),(11,13,32,35)); lvl=5; h,r-ind=1,1
[4,4]((5,6,14,15),(15,18,43,48),(6,7,17,19),(4,5,12,13)); lvl=5; h,r-ind=1,1
[5,4]((5,6,14,15),(12,15,35,39),(15,18,43,48),(7,9,21,23),(4,5,12,13)); lvl=4; h,r-ind=1,1
[4,4]((5,6,14,15),(9,11,26,29),(4,5,12,13),(20,25,59,65)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,23),(5,6,14,15),(4,5,12,13),(20,25,59,65)); lvl=5; h,r-ind=1,1
[5,4]((7,9,21,23),(5,6,14,15),(12,15,35,39),(9,11,26,29),(20,25,59,65)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,6,14,15),(16,20,47,52),(12,15,35,39),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(20,25,59,65),(16,20,47,52),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(7,9,21,23),(20,25,59,65),(16,20,47,52)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(7,9,21,23),(16,20,47,52),(12,15,35,39)); lvl=6; h,r-ind=1,1
[4,4]((5,6,14,15),(9,11,26,29),(15,18,43,48),(4,5,12,13)); lvl=5; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,3,3),(10,12,29,30),(6,8,19,20),(4,5,12,12)); lvl=3; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc
[4,4]((5,6,15,15),(8,10,24,25),(1,1,3,3),(10,12,29,30)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,12),(5,6,15,15),(8,10,24,25),(10,12,29,30)); lvl=4; h,r-ind=1,1
[4,4]((5,6,15,15),(11,14,34,35),(8,10,24,25),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,20),(11,14,34,35),(8,10,24,25),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,12),(6,8,19,20),(11,14,34,35),(8,10,24,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,10),(5,6,15,15),(11,14,34,35),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,10),(0,0,1,0),(5,6,15,15),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,12),(3,4,10,10),(0,0,1,0),(5,6,15,15)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,20),(3,4,10,10),(11,14,34,35),(1,1,3,3)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,12),(6,8,19,20),(3,4,10,10),(11,14,34,35)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,12),(3,4,10,10),(5,6,15,15),(11,14,34,35)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,12),(5,6,15,15),(11,14,34,35),(8,10,24,25)); lvl=4; h,r-ind=1,1
[5,4]((4,5,12,14),(9,12,29,33),(6,8,19,22),(1,1,3,3),(6,8,19,21)); lvl=3; h,r-ind=1,1
[4,4]((6,8,19,21),(7,9,22,25),(6,8,19,22),(9,12,29,33)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,21),(7,9,22,25),(9,12,29,33)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,21),(4,5,12,14),(7,9,22,25),(6,8,19,22)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,21),(4,5,12,14),(7,9,22,25)); lvl=4; h,r-ind=1,1
[8,4]((4,5,12,14),(12,15,35,39),(7,9,21,24),(3,3,8,9),(1,1,3,3),(6,8,19,21),(7,9,21,23),(9,12,28,31)...
...); lvl=3; h,r-ind=1,1
[7,4]((19,24,57,64),(12,15,35,39),(14,18,42,47),(15,18,43,48),(7,9,21,24),(15,19,45,51)...
... (24,30,71,81)); lvl=4; h,r-ind=1,1
[7,4]((11,14,33,37),(57,72,170,192),(60,75,178,201),(32,40,95,107),(33,42,99,112),(15,19,45,51)...
... (19,24,57,64)); lvl=5; h,r-ind=1,1
[4,4]((47,59,140,158),(26,33,78,88),(15,19,45,51),(19,24,57,64)); lvl=6; h,r-ind=1,1
[7,4]((11,14,33,37),(82,103,244,275),(97,122,289,326),(47,59,140,158),(32,40,95,107)...
... (26,33,78,88),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((58,73,173,195),(32,40,95,107),(129,162,384,433),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((58,73,173,195),(19,24,57,64),(32,40,95,107),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((26,33,78,88),(58,73,173,195),(19,24,57,64),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((97,122,289,326),(58,73,173,195),(129,162,384,433),(47,59,140,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,122,289,326),(26,33,78,88),(58,73,173,195),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((97,122,289,326),(108,136,322,363),(26,33,78,88),(58,73,173,195)); lvl=7; h,r-ind=1,1
[4,4]((58,73,173,195),(32,40,95,107),(82,103,244,275),(129,162,384,433)); lvl=7; h,r-ind=1,1
[4,4]((58,73,173,195),(32,40,95,107),(82,103,244,275),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((58,73,173,195),(19,24,57,64),(32,40,95,107),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((26,33,78,88),(58,73,173,195),(19,24,57,64),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((108,136,322,363),(58,73,173,195),(82,103,244,275),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((108,136,322,363),(26,33,78,88),(58,73,173,195),(11,14,33,37)); lvl=7; h,r-ind=1,1
[5,4]((97,122,289,326),(108,136,322,363),(58,73,173,195),(82,103,244,275),(129,162,384,433))...
...; lvl=7; h,r-ind=1,1
[4,4]((97,122,289,326),(82,103,244,275),(108,136,322,363),(237,298,706,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,73,173,195),(82,103,244,275),(108,136,322,363),(237,298,706,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,162,384,433),(58,73,173,195),(82,103,244,275),(237,298,706,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,73,173,195),(97,122,289,326),(108,136,322,363),(237,298,706,796)); lvl=8; h,r-...
...ind=1,1

```

```

[4,4]((129,162,384,433),(58,73,173,195),(97,122,289,326),(237,298,706,796)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,162,384,433),(97,122,289,326),(82,103,244,275),(237,298,706,796)); lvl=8; h,r-...
...ind=1,1
[6,4]((60,75,178,201),(39,49,116,131),(82,103,244,275),(97,122,289,326),(47,59,140,158)...
..., (32,40,95,107)); lvl=6; h,r-ind=1,1
[4,4]((215,270,640,722),(129,162,384,433),(47,59,140,158),(97,122,289,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,49,116,131),(215,270,640,722),(47,59,140,158),(97,122,289,326)); lvl=7; h,r-ind...
...=1,1
[6,4]((39,49,116,131),(82,103,244,275),(71,89,211,238),(215,270,640,722),(129,162,384,433)...
..., (97,122,289,326)); lvl=7; h,r-ind=1,1
[4,4]((168,211,500,564),(129,162,384,433),(71,89,211,238),(82,103,244,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,116,131),(168,211,500,564),(71,89,211,238),(82,103,244,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,122,289,326),(168,211,500,564),(129,162,384,433),(82,103,244,275)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,116,131),(97,122,289,326),(168,211,500,564),(82,103,244,275)); lvl=8; h,r-ind...
...=1,1
[4,4]((215,270,640,722),(97,122,289,326),(168,211,500,564),(129,162,384,433)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,116,131),(215,270,640,722),(97,122,289,326),(168,211,500,564)); lvl=8; h,r-...
...ind=1,1
[4,4]((215,270,640,722),(168,211,500,564),(129,162,384,433),(71,89,211,238)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,116,131),(215,270,640,722),(168,211,500,564),(71,89,211,238)); lvl=8; h,r-ind...
...=1,1
[5,4]((32,40,95,107),(71,89,211,238),(215,270,640,722),(129,162,384,433),(47,59,140,158)); ...
...lvl=7; h,r-ind=1,1
[4,4]((129,162,384,433),(71,89,211,238),(215,270,640,722),(247,310,735,829)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,59,140,158),(71,89,211,238),(215,270,640,722),(247,310,735,829)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,59,140,158),(129,162,384,433),(215,270,640,722),(247,310,735,829)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,40,95,107),(129,162,384,433),(71,89,211,238),(247,310,735,829)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,59,140,158),(32,40,95,107),(71,89,211,238),(247,310,735,829)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,59,140,158),(32,40,95,107),(129,162,384,433),(247,310,735,829)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,116,131),(71,89,211,238),(215,270,640,722),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(71,89,211,238),(60,75,178,201),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,107),(71,89,211,238),(60,75,178,201),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((82,103,244,275),(32,40,95,107),(71,89,211,238),(129,162,384,433)); lvl=7; h,r-ind=1,1
[5,4]((11,14,33,37),(39,49,116,131),(82,103,244,275),(97,122,289,326),(26,33,78,88)); lvl=6; h...
...,r-ind=1,1
[4,4]((39,49,116,131),(108,136,322,363),(97,122,289,326),(82,103,244,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,49,116,131),(11,14,33,37),(108,136,322,363),(82,103,244,275)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(108,136,322,363),(26,33,78,88),(97,122,289,326)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(11,14,33,37),(108,136,322,363),(26,33,78,88)); lvl=7; h,r-ind=1,1
[5,4]((39,49,116,131),(97,122,289,326),(47,59,140,158),(26,33,78,88),(15,19,45,51)); lvl=6; h,...
...,r-ind=1,1
[4,4]((47,59,140,158),(112,141,334,377),(26,33,78,88),(97,122,289,326)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(112,141,334,377),(26,33,78,88),(97,122,289,326)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(47,59,140,158),(112,141,334,377),(97,122,289,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,59,140,158),(15,19,45,51),(112,141,334,377),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(15,19,45,51),(112,141,334,377),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(47,59,140,158),(15,19,45,51),(112,141,334,377)); lvl=7; h,r-ind=1,1
[4,4]((60,75,178,201),(39,49,116,131),(47,59,140,158),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((39,49,116,131),(26,33,78,88),(87,110,260,294),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((33,42,99,112),(26,33,78,88),(87,110,260,294),(15,19,45,51)); lvl=6; h,r-ind=1,1
[6,4]((11,14,33,37),(39,49,116,131),(57,72,170,192),(33,42,99,112),(26,33,78,88)...
..., (87,110,260,294)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(72,91,215,243),(57,72,170,192),(39,49,116,131)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(72,91,215,243),(109,138,326,368),(39,49,116,131)); lvl=7; h,r-ind=1,1
[4,4]((72,91,215,243),(26,33,78,88),(109,138,326,368),(39,49,116,131)); lvl=7; h,r-ind=1,1
[4,4]((87,110,260,294),(72,91,215,243),(26,33,78,88),(39,49,116,131)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(87,110,260,294),(72,91,215,243),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(72,91,215,243),(26,33,78,88),(109,138,326,368)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(26,33,78,88),(109,138,326,368),(39,49,116,131)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(33,42,99,112),(26,33,78,88),(109,138,326,368)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(33,42,99,112),(72,91,215,243),(109,138,326,368)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(33,42,99,112),(72,91,215,243),(57,72,170,192)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(17,21,50,56),(32,40,95,107),(19,24,57,64)); lvl=5; h,r-ind=1,1
[8,4]((11,14,33,37),(9,11,26,29),(36,45,106,120),(57,72,170,192),(17,21,50,56),(13,16,38,43)...
..., (60,75,178,201),(32,40,95,107)); lvl=5; h,r-ind=1,1

```

```

[4,4]((24,30,71,80),(45,56,133,150),(17,21,50,56),(13,16,38,43)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,80),(9,11,26,29),(17,21,50,56),(13,16,38,43)); lvl=6; h,r-ind=1,1
[4,4]((29,36,85,96),(24,30,71,80),(9,11,26,29),(13,16,38,43)); lvl=6; h,r-ind=1,1
[4,4]((64,80,189,213),(29,36,85,96),(24,30,71,80),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(64,80,189,213),(24,30,71,80),(9,11,26,29)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(24,30,71,80),(9,11,26,29),(17,21,50,56)); lvl=6; h,r-ind=1,1
[6,4]((24,30,71,80),(39,49,116,131),(60,75,178,201),(45,56,133,150),(96,120,284,321)...
...,(13,16,38,43)); lvl=6; h,r-ind=1,1
[6,4]((60,75,178,201),(52,65,154,174),(45,56,133,150),(84,105,249,281),(121,151,358,404)...
...,(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((97,121,287,324),(121,151,358,404),(84,105,249,281),(52,65,154,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,178,201),(97,121,287,324),(84,105,249,281),(52,65,154,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,16,38,43),(60,75,178,201),(97,121,287,324),(52,65,154,174)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(97,121,287,324),(121,151,358,404),(52,65,154,174)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,121,287,324),(45,56,133,150),(121,151,358,404),(84,105,249,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,178,201),(97,121,287,324),(45,56,133,150),(84,105,249,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,16,38,43),(60,75,178,201),(97,121,287,324),(45,56,133,150)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(97,121,287,324),(45,56,133,150),(121,151,358,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,30,71,80),(52,65,154,174),(121,151,358,404),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,80),(96,120,284,321),(52,65,154,174),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(24,30,71,80),(96,120,284,321),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(60,75,178,201),(52,65,154,174),(84,105,249,281)); lvl=7; h,r-ind=1,1
[5,4]((39,49,116,131),(24,30,71,80),(52,65,154,174),(84,105,249,281),(121,151,358,404)); lvl...
...=7; h,r-ind=1,1
[4,4]((52,65,154,174),(160,200,474,535),(24,30,71,80),(121,151,358,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,105,249,281),(160,200,474,535),(24,30,71,80),(121,151,358,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,105,249,281),(52,65,154,174),(160,200,474,535),(121,151,358,404)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,49,116,131),(52,65,154,174),(160,200,474,535),(24,30,71,80)); lvl=8; h,r-ind=1,1
[4,4]((84,105,249,281),(39,49,116,131),(160,200,474,535),(24,30,71,80)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,105,249,281),(39,49,116,131),(52,65,154,174),(160,200,474,535)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,30,71,80),(45,56,133,150),(121,151,358,404),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,80),(45,56,133,150),(84,105,249,281),(121,151,358,404)); lvl=7; h,r-ind=1,1
[6,4]((36,45,106,120),(29,36,85,96),(24,30,71,80),(31,39,92,104),(96,120,284,321)...
...,(13,16,38,43)); lvl=6; h,r-ind=1,1
[4,4]((24,30,71,80),(31,39,92,104),(44,55,130,147),(96,120,284,321)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(24,30,71,80),(44,55,130,147),(96,120,284,321)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(97,121,286,323),(24,30,71,80),(44,55,130,147)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(29,36,85,96),(97,121,286,323),(24,30,71,80)); lvl=7; h,r-ind=1,1
[5,4]((97,121,286,323),(60,75,177,200),(24,30,71,80),(31,39,92,104),(44,55,130,147)); lvl=7;...
... h,r-ind=1,1
[4,4]((24,30,71,80),(128,160,378,427),(60,75,177,200),(31,39,92,104)); lvl=8; h,r-ind=1,1
[4,4]((44,55,130,147),(128,160,378,427),(60,75,177,200),(31,39,92,104)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,130,147),(24,30,71,80),(128,160,378,427),(31,39,92,104)); lvl=8; h,r-ind=1,1
[4,4]((97,121,286,323),(24,30,71,80),(128,160,378,427),(60,75,177,200)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,130,147),(97,121,286,323),(128,160,378,427),(60,75,177,200)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,130,147),(97,121,286,323),(24,30,71,80),(128,160,378,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,106,120),(60,75,177,200),(31,39,92,104),(44,55,130,147)); lvl=7; h,r-ind=1,1
[6,4]((13,16,38,43),(29,36,85,96),(97,121,286,323),(36,45,106,120),(60,75,177,200)...
...,(44,55,130,147)); lvl=7; h,r-ind=1,1
[4,4]((73,91,215,243),(13,16,38,43),(44,55,130,147),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((60,75,177,200),(73,91,215,243),(44,55,130,147),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((60,75,177,200),(73,91,215,243),(97,121,286,323),(44,55,130,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,75,177,200),(73,91,215,243),(29,36,85,96),(97,121,286,323)); lvl=8; h,r-ind=1,1
[4,4]((73,91,215,243),(29,36,85,96),(13,16,38,43),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((60,75,177,200),(73,91,215,243),(29,36,85,96),(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((73,91,215,243),(97,121,286,323),(13,16,38,43),(44,55,130,147)); lvl=8; h,r-ind=1,1
[4,4]((73,91,215,243),(29,36,85,96),(97,121,286,323),(13,16,38,43)); lvl=8; h,r-ind=1,1
[4,4]((29,36,85,96),(97,121,286,323),(60,75,177,200),(24,30,71,80)); lvl=7; h,r-ind=1,1
[6,4]((36,45,106,120),(64,80,189,213),(29,36,85,96),(24,30,71,80),(106,133,314,354)...
...,(31,39,92,104)); lvl=6; h,r-ind=1,1
[6,4]((164,205,484,546),(71,89,210,237),(95,119,281,317),(29,36,85,96),(60,75,177,200)...
...,(36,45,106,120)); lvl=7; h,r-ind=1,1
[4,4]((100,125,295,333),(71,89,210,237),(131,164,387,437),(36,45,106,120)); lvl=8; h,r-ind...
...=1,1

```

```

[6,4]((29,36,85,96),(100,125,295,333),(60,75,177,200),(255,319,753,850),(131,164,387,437)...
...,(36,45,106,120)); lvl=8; h,r-ind=1,1
[4,4]((131,164,387,437),(160,200,472,533),(60,75,177,200),(36,45,106,120)); lvl=9; h,r-...
...ind=1,1
[4,4]((29,36,85,96),(160,200,472,533),(60,75,177,200),(36,45,106,120)); lvl=9; h,r-ind...
...=1,1
[4,4]((100,125,295,333),(29,36,85,96),(160,200,472,533),(36,45,106,120)); lvl=9; h,r-ind...
...=1,1
[4,4]((100,125,295,333),(131,164,387,437),(160,200,472,533),(36,45,106,120)); lvl=9; h,r...
...-ind=1,1
[4,4]((255,319,753,850),(131,164,387,437),(160,200,472,533),(60,75,177,200)); lvl=9; h,r...
...-ind=1,1
[4,4]((29,36,85,96),(255,319,753,850),(160,200,472,533),(60,75,177,200)); lvl=9; h,r-ind...
...=1,1
[4,4]((100,125,295,333),(29,36,85,96),(255,319,753,850),(160,200,472,533)); lvl=9; h,r-...
...ind=1,1
[4,4]((100,125,295,333),(255,319,753,850),(131,164,387,437),(160,200,472,533)); lvl=9; h...
...r-ind=1,1
[4,4]((95,119,281,317),(60,75,177,200),(255,319,753,850),(131,164,387,437)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,85,96),(95,119,281,317),(60,75,177,200),(255,319,753,850)); lvl=8; h,r-ind...
...=1,1
[5,4]((100,125,295,333),(95,119,281,317),(255,319,753,850),(71,89,210,237)...
...,(131,164,387,437)); lvl=8; h,r-ind=1,1
[4,4]((100,125,295,333),(255,319,753,850),(131,164,387,437),(326,408,963,1087)); lvl=9; ...
...h,r-ind=1,1
[4,4]((95,119,281,317),(255,319,753,850),(131,164,387,437),(326,408,963,1087)); lvl=9; h...
...r-ind=1,1
[4,4]((100,125,295,333),(71,89,210,237),(131,164,387,437),(326,408,963,1087)); lvl=9; h,...
...r-ind=1,1
[4,4]((95,119,281,317),(71,89,210,237),(131,164,387,437),(326,408,963,1087)); lvl=9; h,r...
...-ind=1,1
[4,4]((95,119,281,317),(100,125,295,333),(71,89,210,237),(326,408,963,1087)); lvl=9; h,r...
...-ind=1,1
[4,4]((95,119,281,317),(100,125,295,333),(255,319,753,850),(326,408,963,1087)); lvl=9; h...
...r-ind=1,1
[4,4]((164,205,484,546),(100,125,295,333),(95,119,281,317),(71,89,210,237)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,36,85,96),(164,205,484,546),(100,125,295,333),(95,119,281,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,85,96),(100,125,295,333),(95,119,281,317),(255,319,753,850)); lvl=8; h,r-ind...
...=1,1
[5,4]((71,89,210,237),(95,119,281,317),(31,39,92,104),(60,75,177,200),(36,45,106,120)); lvl...
...=7; h,r-ind=1,1
[4,4]((31,39,92,104),(95,119,281,317),(60,75,177,200),(131,164,387,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,106,120),(31,39,92,104),(60,75,177,200),(131,164,387,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,210,237),(31,39,92,104),(95,119,281,317),(131,164,387,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,106,120),(71,89,210,237),(31,39,92,104),(131,164,387,437)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,133,314,354),(71,89,210,237),(95,119,281,317),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((95,119,281,317),(24,30,71,80),(31,39,92,104),(60,75,177,200)); lvl=7; h,r-ind=1,1
[4,4]((106,133,314,354),(95,119,281,317),(24,30,71,80),(31,39,92,104)); lvl=7; h,r-ind=1,1
[5,4]((64,80,189,213),(164,205,484,546),(106,133,314,354),(71,89,210,237),(95,119,281,317));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((95,119,281,317),(135,169,399,450),(71,89,210,237),(164,205,484,546)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,119,281,317),(64,80,189,213),(135,169,399,450),(164,205,484,546)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,119,281,317),(106,133,314,354),(135,169,399,450),(71,89,210,237)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,119,281,317),(64,80,189,213),(106,133,314,354),(135,169,399,450)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,119,281,317),(24,30,71,80),(29,36,85,96),(60,75,177,200)); lvl=7; h,r-ind=1,1
[5,4]((64,80,189,213),(164,205,484,546),(95,119,281,317),(24,30,71,80),(29,36,85,96)); lvl...
...=7; h,r-ind=1,1
[4,4]((95,119,281,317),(29,36,85,96),(164,205,484,546),(188,235,555,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,80,189,213),(29,36,85,96),(164,205,484,546),(188,235,555,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,30,71,80),(64,80,189,213),(29,36,85,96),(188,235,555,626)); lvl=8; h,r-ind=1,1
[4,4]((64,80,189,213),(95,119,281,317),(164,205,484,546),(188,235,555,626)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,30,71,80),(64,80,189,213),(95,119,281,317),(188,235,555,626)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,30,71,80),(95,119,281,317),(29,36,85,96),(188,235,555,626)); lvl=8; h,r-ind=1,1
[4,4]((64,80,189,213),(106,133,314,354),(95,119,281,317),(24,30,71,80)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(24,30,71,80),(106,133,314,354),(31,39,92,104)); lvl=6; h,r-ind=1,1

```

```

[4,4]((11,14,33,37),(64,80,189,213),(24,30,71,80),(106,133,314,354)); lvl=6; h,r-ind=1,1
[6,4]((11,14,33,37),(36,45,106,120),(64,80,189,213),(29,36,85,96),(9,11,26,29)...
...,(106,133,314,354)); lvl=6; h,r-ind=1,1
[4,4]((29,36,85,96),(9,11,26,29),(40,50,118,133),(36,45,106,120)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(9,11,26,29),(40,50,118,133),(36,45,106,120)); lvl=7; h,r-ind=1,1
[5,4]((29,36,85,96),(71,89,210,237),(164,205,484,546),(40,50,118,133),(36,45,106,120)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((40,50,118,133),(164,205,484,546),(100,125,295,333),(71,89,210,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,118,133),(36,45,106,120),(100,125,295,333),(71,89,210,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,36,85,96),(40,50,118,133),(36,45,106,120),(100,125,295,333)); lvl=8; h,r-ind=1,1
[4,4]((29,36,85,96),(40,50,118,133),(164,205,484,546),(100,125,295,333)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,14,33,37),(71,89,210,237),(40,50,118,133),(36,45,106,120)); lvl=7; h,r-ind=1,1
[5,4]((64,80,189,213),(106,133,314,354),(71,89,210,237),(164,205,484,546),(40,50,118,133)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((40,50,118,133),(71,89,210,237),(106,133,314,354),(135,169,399,450)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,118,133),(64,80,189,213),(106,133,314,354),(135,169,399,450)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,118,133),(164,205,484,546),(71,89,210,237),(135,169,399,450)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,118,133),(64,80,189,213),(164,205,484,546),(135,169,399,450)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,14,33,37),(64,80,189,213),(106,133,314,354),(40,50,118,133)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(106,133,314,354),(71,89,210,237),(40,50,118,133)); lvl=7; h,r-ind=1,1
[4,4]((64,80,189,213),(29,36,85,96),(164,205,484,546),(40,50,118,133)); lvl=7; h,r-ind=1,1
[4,4]((64,80,189,213),(29,36,85,96),(9,11,26,29),(40,50,118,133)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(64,80,189,213),(9,11,26,29),(40,50,118,133)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(36,45,106,120),(106,133,314,354),(31,39,92,104)); lvl=6; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((24,30,71,80),(39,49,116,131),(31,39,92,104),(96,120,284,321)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((11,14,33,37),(24,30,71,80),(57,72,170,192),(39,49,116,131),(31,39,92,104)); lvl=6; h,r-...
...ind=1,1
[4,4]((11,14,33,37),(81,102,241,272),(31,39,92,104),(24,30,71,80)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(81,102,241,272),(31,39,92,104),(24,30,71,80)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(11,14,33,37),(81,102,241,272),(24,30,71,80)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(81,102,241,272),(57,72,170,192),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(81,102,241,272),(57,72,170,192),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(11,14,33,37),(81,102,241,272),(57,72,170,192)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,80),(45,56,133,150),(32,40,95,107),(17,21,50,56)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(24,30,71,80),(32,40,95,107),(17,21,50,56)); lvl=6; h,r-ind=1,1
[6,4]((24,30,71,80),(39,49,116,131),(82,103,244,275),(60,75,178,201),(45,56,133,150)...
...,(32,40,95,107)); lvl=6; h,r-ind=1,1
[6,4]((84,105,249,281),(60,75,178,201),(71,89,211,238),(140,175,415,468),(32,40,95,107)...
...,(45,56,133,150)); lvl=7; h,r-ind=1,1
[4,4]((116,145,344,388),(32,40,95,107),(140,175,415,468),(45,56,133,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,105,249,281),(116,145,344,388),(140,175,415,468),(45,56,133,150)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,105,249,281),(116,145,344,388),(60,75,178,201),(45,56,133,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,105,249,281),(71,89,211,238),(116,145,344,388),(60,75,178,201)); lvl=8; h,r-ind...
...=1,1
[4,4]((116,145,344,388),(32,40,95,107),(60,75,178,201),(45,56,133,150)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,211,238),(116,145,344,388),(32,40,95,107),(60,75,178,201)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,211,238),(116,145,344,388),(32,40,95,107),(140,175,415,468)); lvl=8; h,r-ind...
...=1,1
[4,4]((84,105,249,281),(71,89,211,238),(116,145,344,388),(140,175,415,468)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,30,71,80),(140,175,415,468),(32,40,95,107),(45,56,133,150)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,80),(84,105,249,281),(140,175,415,468),(45,56,133,150)); lvl=7; h,r-ind=1,1
[5,4]((24,30,71,80),(39,49,116,131),(84,105,249,281),(71,89,211,238),(140,175,415,468)); lvl...
...=7; h,r-ind=1,1
[4,4]((24,30,71,80),(71,89,211,238),(179,224,531,599),(39,49,116,131)); lvl=8; h,r-ind=1,1
[4,4]((84,105,249,281),(71,89,211,238),(179,224,531,599),(39,49,116,131)); lvl=8; h,r-ind...
...=1,1
[4,4]((140,175,415,468),(84,105,249,281),(71,89,211,238),(179,224,531,599)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,105,249,281),(24,30,71,80),(179,224,531,599),(39,49,116,131)); lvl=8; h,r-ind...
...=1,1
[4,4]((140,175,415,468),(84,105,249,281),(24,30,71,80),(179,224,531,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((140,175,415,468),(24,30,71,80),(71,89,211,238),(179,224,531,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,49,116,131),(84,105,249,281),(60,75,178,201),(71,89,211,238)); lvl=7; h,r-ind=1,1

```



```

[4,4]((24,30,71,80),(71,89,211,238),(140,175,415,468),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,80),(82,103,244,275),(71,89,211,238),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,80),(39,49,116,131),(82,103,244,275),(71,89,211,238)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(24,30,71,80),(82,103,244,275),(32,40,95,107)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(24,30,71,80),(39,49,116,131),(82,103,244,275)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,29),(15,18,43,48),(17,21,50,56),(13,16,38,43)); lvl=5; h,r-ind=1,1
[8,4]((36,45,106,120),(57,72,170,192),(13,16,38,43),(60,75,178,201),(24,30,71,81),(7,9,21,24)...
...,(33,42,99,112),(15,19,45,51)); lvl=5; h,r-ind=1,1
[4,4]((59,74,175,198),(31,39,92,104),(39,49,116,131),(96,120,284,321)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((13,16,38,43),(28,35,83,94),(60,75,178,201),(59,74,175,198),(39,49,116,131)...
...,(96,120,284,321)); lvl=6; h,r-ind=1,1
[4,4]((59,74,175,198),(13,16,38,43),(52,65,154,174),(96,120,284,321)); lvl=7; h,r-ind=1,1
[4,4]((39,49,116,131),(59,74,175,198),(52,65,154,174),(96,120,284,321)); lvl=7; h,r-ind=1,1
[4,4]((139,174,412,466),(39,49,116,131),(59,74,175,198),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(139,174,412,466),(39,49,116,131),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(39,49,116,131),(60,75,178,201),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(139,174,412,466),(39,49,116,131),(59,74,175,198)); lvl=7; h,r-ind=1,1
[4,4]((139,174,412,466),(59,74,175,198),(13,16,38,43),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(139,174,412,466),(13,16,38,43),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(13,16,38,43),(60,75,178,201),(52,65,154,174)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(139,174,412,466),(59,74,175,198),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(15,19,45,51),(60,75,178,201),(39,49,116,131)); lvl=6; h,r-ind=1,1
[6,4]((36,45,106,120),(20,25,59,67),(13,16,38,43),(59,74,175,198),(31,39,92,104)...
...,(96,120,284,321)); lvl=6; h,r-ind=1,1
[4,4]((44,55,130,147),(59,74,175,198),(13,16,38,43),(123,154,364,412)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(44,55,130,147),(13,16,38,43),(123,154,364,412)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(36,45,106,120),(44,55,130,147),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((44,55,130,147),(31,39,92,104),(59,74,175,198),(123,154,364,412)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(44,55,130,147),(31,39,92,104),(123,154,364,412)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(36,45,106,120),(44,55,130,147),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(31,39,92,104),(59,74,175,198),(123,154,364,412)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(59,74,175,198),(13,16,38,43),(123,154,364,412)); lvl=7; h,r-ind=1,1
[4,4]((44,55,130,147),(59,74,175,198),(13,16,38,43),(96,120,284,321)); lvl=7; h,r-ind=1,1
[4,4]((44,55,130,147),(31,39,92,104),(59,74,175,198),(96,120,284,321)); lvl=7; h,r-ind=1,1
[4,4]((36,45,106,120),(20,25,59,67),(7,9,21,24),(31,39,92,104)); lvl=6; h,r-ind=1,1
[10,4]((33,42,99,112),(71,90,212,240),(53,67,158,179),(87,110,260,294),(81,102,241,273)...
...,(61,77,182,206),(59,74,175,198),(57,72,170,192),(31,39,92,104),(39,49,116,131)); lvl...
...=6; h,r-ind=1,1
[4,4]((64,81,191,216),(46,58,137,155),(71,90,212,240),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((53,67,158,179),(46,58,137,155),(71,90,212,240),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((53,67,158,179),(112,141,333,377),(46,58,137,155),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((112,141,333,377),(59,74,175,198),(46,58,137,155),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(112,141,333,377),(59,74,175,198),(46,58,137,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,102,241,273),(59,74,175,198),(120,151,357,404),(46,58,137,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,102,241,273),(61,77,182,206),(120,151,357,404),(46,58,137,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,67,158,179),(81,102,241,273),(112,141,333,377),(46,58,137,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,72,170,192),(64,81,191,216),(46,58,137,155),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((57,72,170,192),(39,49,116,131),(46,58,137,155),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((59,74,175,198),(39,49,116,131),(46,58,137,155),(31,39,92,104)); lvl=7; h,r-ind=1,1
[4,4]((59,74,175,198),(120,151,357,404),(39,49,116,131),(46,58,137,155)); lvl=7; h,r-ind=1,1
[4,4]((61,77,182,206),(120,151,357,404),(39,49,116,131),(46,58,137,155)); lvl=7; h,r-ind=1,1
[5,4]((33,42,99,112),(57,72,170,192),(64,81,191,216),(46,58,137,155),(72,91,215,243)); lvl...
...=7; h,r-ind=1,1
[4,4]((33,42,99,112),(64,81,191,216),(46,58,137,155),(136,172,406,459)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,72,170,192),(64,81,191,216),(46,58,137,155),(136,172,406,459)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,42,99,112),(72,91,215,243),(46,58,137,155),(136,172,406,459)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,72,170,192),(72,91,215,243),(46,58,137,155),(136,172,406,459)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,72,170,192),(33,42,99,112),(72,91,215,243),(136,172,406,459)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,72,170,192),(33,42,99,112),(64,81,191,216),(136,172,406,459)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,72,170,192),(39,49,116,131),(46,58,137,155),(72,91,215,243)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(64,81,191,216),(46,58,137,155),(71,90,212,240)); lvl=7; h,r-ind=1,1
[4,4]((53,67,158,179),(33,42,99,112),(46,58,137,155),(71,90,212,240)); lvl=7; h,r-ind=1,1
[4,4]((53,67,158,179),(114,144,340,385),(33,42,99,112),(46,58,137,155)); lvl=7; h,r-ind=1,1
[4,4]((114,144,340,385),(61,77,182,206),(33,42,99,112),(46,58,137,155)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(114,144,340,385),(61,77,182,206),(46,58,137,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,67,158,179),(81,102,241,273),(114,144,340,385),(46,58,137,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,42,99,112),(46,58,137,155),(87,110,260,294),(72,91,215,243)); lvl=7; h,r-ind=1,1

```

```

[4,4]((39,49,116,131),(46,58,137,155),(87,110,260,294),(72,91,215,243)); lvl=7; h,r-ind=1,1
[4,4]((61,77,182,206),(39,49,116,131),(46,58,137,155),(87,110,260,294)); lvl=7; h,r-ind=1,1
[4,4]((61,77,182,206),(33,42,99,112),(46,58,137,155),(87,110,260,294)); lvl=7; h,r-ind=1,1
[6,4]((28,35,83,94),(15,19,45,51),(81,102,241,273),(61,77,182,206),(59,74,175,198)...
...,(39,49,116,131)); lvl=6; h,r-ind=1,1
[4,4]((61,77,182,206),(120,151,357,404),(39,49,116,131),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((59,74,175,198),(120,151,357,404),(39,49,116,131),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(59,74,175,198),(39,49,116,131),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(28,35,83,94),(59,74,175,198),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(59,74,175,198),(120,151,357,404),(74,93,220,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,19,45,51),(61,77,182,206),(39,49,116,131),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(15,19,45,51),(39,49,116,131),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(28,35,83,94),(15,19,45,51),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(15,19,45,51),(61,77,182,206),(74,93,220,249)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(61,77,182,206),(120,151,357,404),(74,93,220,249)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,19,45,51),(87,110,260,294),(61,77,182,206),(39,49,116,131)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(33,42,99,112),(71,90,212,240),(53,67,158,179)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,51),(33,42,99,112),(87,110,260,294),(61,77,182,206)); lvl=6; h,r-ind=1,1
[6,4]((20,25,59,67),(7,9,21,24),(53,67,158,179),(81,102,241,273),(59,74,175,198)...
...,(31,39,92,104)); lvl=6; h,r-ind=1,1
[4,4]((81,102,241,273),(53,67,158,179),(112,141,333,377),(66,83,196,222)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,39,92,104),(53,67,158,179),(112,141,333,377),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((59,74,175,198),(31,39,92,104),(112,141,333,377),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(59,74,175,198),(31,39,92,104),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(31,39,92,104),(53,67,158,179),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(20,25,59,67),(31,39,92,104),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((59,74,175,198),(81,102,241,273),(112,141,333,377),(66,83,196,222)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,25,59,67),(59,74,175,198),(81,102,241,273),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(81,102,241,273),(53,67,158,179),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(20,25,59,67),(81,102,241,273),(66,83,196,222)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,67),(13,16,38,43),(24,30,71,81),(28,35,83,94)); lvl=6; h,r-ind=1,1
[6,4]((15,19,45,51),(7,9,21,24),(33,42,99,112),(53,67,158,179),(81,102,241,273)...
...,(61,77,182,206)); lvl=6; h,r-ind=1,1
[4,4]((53,67,158,179),(114,144,340,385),(68,86,203,230),(81,102,241,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,77,182,206),(114,144,340,385),(68,86,203,230),(81,102,241,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,19,45,51),(61,77,182,206),(68,86,203,230),(81,102,241,273)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(15,19,45,51),(61,77,182,206),(68,86,203,230)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(61,77,182,206),(114,144,340,385),(68,86,203,230)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(53,67,158,179),(68,86,203,230),(81,102,241,273)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(7,9,21,24),(68,86,203,230),(81,102,241,273)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(15,19,45,51),(7,9,21,24),(68,86,203,230)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(7,9,21,24),(53,67,158,179),(68,86,203,230)); lvl=7; h,r-ind=1,1
[4,4]((33,42,99,112),(53,67,158,179),(114,144,340,385),(68,86,203,230)); lvl=7; h,r-ind=1,1
[6,4]((20,25,59,67),(24,30,71,81),(28,35,83,94),(15,19,45,51),(7,9,21,24),(81,102,241,273)); ...
...lvl=6; h,r-ind=1,3; alert-r-inc
[4,4]((35,44,104,118),(28,35,83,94),(81,102,241,273),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(35,44,104,118),(81,102,241,273),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(35,44,104,118),(28,35,83,94),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(24,30,71,81),(35,44,104,118),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((35,44,104,118),(20,25,59,67),(28,35,83,94),(81,102,241,273)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(35,44,104,118),(20,25,59,67),(81,102,241,273)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(35,44,104,118),(20,25,59,67),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(24,30,71,81),(35,44,104,118),(20,25,59,67)); lvl=7; h,r-ind=1,1
[5,4]((20,25,59,67),(13,16,38,43),(28,35,83,94),(81,102,241,273),(59,74,175,198)); lvl=6; h,r-...
...ind=1,1
[4,4]((20,25,59,67),(94,118,279,316),(13,16,38,43),(59,74,175,198)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(94,118,279,316),(13,16,38,43),(59,74,175,198)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(28,35,83,94),(94,118,279,316),(59,74,175,198)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(20,25,59,67),(94,118,279,316),(59,74,175,198)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(20,25,59,67),(94,118,279,316),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((81,102,241,273),(28,35,83,94),(20,25,59,67),(94,118,279,316)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(71,90,212,240),(53,67,158,179),(31,39,92,104)); lvl=6; h,r-ind=1,1
[6,4]((14,18,42,47),(11,14,33,37),(12,15,35,39),(9,11,26,29),(36,45,106,120),(7,9,21,24)); lvl...
...=5; h,r-ind=1,1
[4,4]((7,9,21,24),(11,14,33,37),(16,20,47,53),(36,45,106,120)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(9,11,26,29),(16,20,47,53),(36,45,106,120)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(11,14,33,37),(41,52,122,137),(16,20,47,53)); lvl=6; h,r-ind=1,1
[6,4]((7,9,21,24),(14,18,42,47),(12,15,35,39),(23,29,68,76),(41,52,122,137),(16,20,47,53)); ...
...lvl=6; h,r-ind=1,1
[4,4]((30,38,89,100),(7,9,21,24),(16,20,47,53),(12,15,35,39)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(30,38,89,100),(16,20,47,53),(12,15,35,39)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(30,38,89,100),(16,20,47,53),(41,52,122,137)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(30,38,89,100),(14,18,42,47),(41,52,122,137)); lvl=7; h,r-ind=1,1
[4,4]((30,38,89,100),(14,18,42,47),(7,9,21,24),(12,15,35,39)); lvl=7; h,r-ind=1,1

```

```

[4,4]((23,29,68,76),(30,38,89,100),(14,18,42,47),(12,15,35,39)); lvl=7; h,r-ind=1,1
[4,4]((30,38,89,100),(7,9,21,24),(16,20,47,53),(41,52,122,137)); lvl=7; h,r-ind=1,1
[4,4]((30,38,89,100),(14,18,42,47),(7,9,21,24),(41,52,122,137)); lvl=7; h,r-ind=1,1
[5,4]((11,14,33,37),(9,11,26,29),(23,29,68,76),(41,52,122,137),(16,20,47,53)); lvl=6; h,r-ind...
...=1,1
[4,4]((11,14,33,37),(50,63,148,166),(9,11,26,29),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(50,63,148,166),(9,11,26,29),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(41,52,122,137),(50,63,148,166),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(41,52,122,137),(50,63,148,166),(16,20,47,53)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(11,14,33,37),(41,52,122,137),(50,63,148,166)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(11,14,33,37),(50,63,148,166),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,39),(9,11,26,29),(23,29,68,76),(16,20,47,53)); lvl=6; h,r-ind=1,1
[4,4]((14,18,42,47),(11,14,33,37),(23,29,68,76),(41,52,122,137)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(14,18,42,47),(11,14,33,37),(41,52,122,137)); lvl=6; h,r-ind=1,1
[5,4]((11,14,33,37),(36,45,106,120),(57,72,170,192),(7,9,21,24),(33,42,99,112)); lvl=5; h,r-ind...
...=1,1
[5,4]((11,14,33,37),(31,39,92,104),(57,72,170,192),(71,90,212,240),(33,42,99,112)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((11,14,33,37),(57,72,170,192),(64,81,191,216),(33,42,99,112)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(71,90,212,240),(64,81,191,216),(33,42,99,112)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(31,39,92,104),(71,90,212,240),(64,81,191,216)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(31,39,92,104),(57,72,170,192),(64,81,191,216)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,24),(11,14,33,37),(71,90,212,240),(33,42,99,112)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(11,14,33,37),(31,39,92,104),(71,90,212,240)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(11,14,33,37),(36,45,106,120),(31,39,92,104)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(7,9,21,24),(15,19,45,51),(24,30,71,81)); lvl=4; h,r-ind=1,1
[7,4]((4,5,12,14),(3,3,8,9),(8,10,24,27),(19,24,57,64),(15,18,43,48),(15,19,45,51),(24,30,71,81));...
... lvl=4; h,r-ind=1,1
[7,4]((4,5,12,14),(8,10,24,27),(6,7,17,19),(39,48,115,129),(48,60,143,162),(27,33,79,90)...
..., (3,3,8,9)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((66,81,194,219),(6,7,17,19),(39,48,115,130),(25,31,74,84),(27,33,79,90),(10,12,29,33)); ...
...lvl=6; h,r-ind=1,1
[4,4]((10,12,29,33),(25,31,74,84),(27,33,79,90),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(10,12,29,33),(27,33,79,90),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((80,98,235,266),(10,12,29,33),(25,31,74,84),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((39,48,115,130),(80,98,235,266),(25,31,74,84),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((66,81,194,219),(39,48,115,130),(25,31,74,84),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(39,48,115,130),(80,98,235,266),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(66,81,194,219),(39,48,115,130),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(80,98,235,266),(10,12,29,33),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((39,48,115,130),(80,98,235,266),(10,12,29,33),(25,31,74,84)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(39,48,115,130),(80,98,235,266),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(25,31,74,84),(27,33,79,90),(10,12,29,33)); lvl=6; h,r-ind=1,1
[5,4]((4,5,12,14),(39,48,115,130),(51,63,151,171),(25,31,74,84),(10,12,29,33)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((10,12,29,33),(51,63,151,171),(43,53,127,144),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(51,63,151,171),(43,53,127,144),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(10,12,29,33),(43,53,127,144),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(10,12,29,33),(51,63,151,171),(43,53,127,144)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(4,5,12,14),(51,63,151,171),(43,53,127,144)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(4,5,12,14),(10,12,29,33),(43,53,127,144)); lvl=7; h,r-ind=1,1
[5,4]((14,17,41,46),(6,7,17,19),(39,48,115,130),(51,63,151,171),(10,12,29,33)); lvl=6; h,r-ind...
...=1,1
[4,4]((14,17,41,46),(6,7,17,19),(57,70,168,190),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((39,48,115,130),(6,7,17,19),(57,70,168,190),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(39,48,115,130),(57,70,168,190),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(14,17,41,46),(57,70,168,190),(10,12,29,33)); lvl=7; h,r-ind=1,1
[4,4]((39,48,115,130),(14,17,41,46),(6,7,17,19),(57,70,168,190)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(39,48,115,130),(14,17,41,46),(57,70,168,190)); lvl=7; h,r-ind=1,1
[6,4]((4,5,12,14),(8,10,24,27),(3,3,8,9),(14,17,41,46),(51,63,151,171),(10,12,29,33)); lvl=6; ...
...h,r-ind=1,3
[4,4]((3,3,8,9),(10,12,29,33),(18,22,53,60),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(10,12,29,33),(18,22,53,60),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(51,63,151,171),(18,22,53,60),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(51,63,151,171),(10,12,29,33),(18,22,53,60)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(4,5,12,14),(51,63,151,171),(18,22,53,60)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(3,3,8,9),(18,22,53,60),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(3,3,8,9),(10,12,29,33),(18,22,53,60)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(4,5,12,14),(3,3,8,9),(18,22,53,60)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(14,17,41,46),(6,7,17,19),(10,12,29,33)); lvl=6; h,r-ind=1,1
[5,4]((8,10,24,27),(29,36,86,97),(14,17,41,46),(39,48,115,130),(51,63,151,171)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((14,17,41,46),(47,58,139,157),(29,36,86,97),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(47,58,139,157),(29,36,86,97),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(14,17,41,46),(47,58,139,157),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(14,17,41,46),(47,58,139,157),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(8,10,24,27),(47,58,139,157),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(8,10,24,27),(14,17,41,46),(47,58,139,157)); lvl=7; h,r-ind=1,1
[5,4]((29,36,86,97),(48,60,143,162),(39,48,115,130),(51,63,151,171),(25,31,74,84)); lvl=6; h,r...
...-ind=1,1

```

```
[5,4]((29,36,86,97),(25,31,74,84),(126,156,373,422),(33,41,98,111),(48,60,143,162)); lvl=7; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((29,36,86,97),(126,156,373,422),(33,41,98,111),(87,108,258,292)); lvl=8; h,r-ind=1,1
[4,4]((25,31,74,84),(126,156,373,422),(33,41,98,111),(87,108,258,292)); lvl=8; h,r-ind=1,1
[4,4]((29,36,86,97),(48,60,143,162),(33,41,98,111),(87,108,258,292)); lvl=8; h,r-ind=1,1
[4,4]((25,31,74,84),(48,60,143,162),(33,41,98,111),(87,108,258,292)); lvl=8; h,r-ind=1,1
[4,4]((25,31,74,84),(29,36,86,97),(48,60,143,162),(87,108,258,292)); lvl=8; h,r-ind=1,1
[4,4]((25,31,74,84),(29,36,86,97),(126,156,373,422),(87,108,258,292)); lvl=8; h,r-ind=1,1
[4,4]((72,89,213,241),(25,31,74,84),(126,156,373,422),(33,41,98,111)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(72,89,213,241),(126,156,373,422),(33,41,98,111)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(72,89,213,241),(25,31,74,84),(33,41,98,111)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(51,63,151,171),(72,89,213,241),(33,41,98,111)); lvl=7; h,r-ind=1,1
[4,4]((72,89,213,241),(39,48,115,130),(25,31,74,84),(126,156,373,422)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(39,48,115,130),(25,31,74,84),(126,156,373,422)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(72,89,213,241),(39,48,115,130),(126,156,373,422)); lvl=7; h,r-ind=1,1
[4,4]((51,63,151,171),(72,89,213,241),(39,48,115,130),(25,31,74,84)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(51,63,151,171),(72,89,213,241),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(48,60,143,162),(51,63,151,171),(25,31,74,84)); lvl=6; h,r-ind=3,3; alert-h...
...inc; optimized-h
[4,4]((8,10,24,27),(29,36,86,97),(48,60,143,162),(51,63,151,171)); lvl=6; h,r-ind=3,3; alert-h...
...inc; optimized-h
[4,4]((4,5,12,14),(8,10,24,27),(48,60,143,162),(51,63,151,171)); lvl=6; h,r-ind=3,3; alert-h...
...inc; optimized-h
[4,4]((29,36,86,97),(66,81,194,219),(39,48,115,130),(25,31,74,84)); lvl=6; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc; optimized-h
[6,4]((29,36,86,97),(39,48,115,129),(14,17,41,46),(66,81,194,219),(6,7,17,19),(39,48,115,130))...
...; lvl=6; h,r-ind=1,1
[4,4]((14,17,41,46),(35,43,103,116),(39,48,115,129),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((14,17,41,46),(35,43,103,116),(88,108,259,292),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((35,43,103,116),(88,108,259,292),(39,48,115,130),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((66,81,194,219),(35,43,103,116),(39,48,115,130),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(35,43,103,116),(88,108,259,292),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(66,81,194,219),(35,43,103,116),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((14,17,41,46),(88,108,259,292),(39,48,115,130),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((14,17,41,46),(6,7,17,19),(88,108,259,292),(39,48,115,130)); lvl=7; h,r-ind=1,1
[4,4]((14,17,41,46),(6,7,17,19),(35,43,103,116),(88,108,259,292)); lvl=7; h,r-ind=1,1
[4,4]((14,17,41,46),(6,7,17,19),(35,43,103,116),(39,48,115,129)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(29,36,86,97),(39,48,115,129),(14,17,41,46)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(8,10,24,27),(23,29,69,78),(48,60,143,162)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,14),(15,19,45,51),(23,29,69,78),(48,60,143,162)); lvl=5; h,r-ind=1,1
[7,4]((4,5,12,14),(15,19,45,51),(48,60,143,162),(60,75,178,201),(27,33,79,90),(24,30,71,81))...
...,(13,16,38,43)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((13,16,38,43),(25,31,74,84),(87,108,257,291),(27,33,79,90),(17,21,50,57),(53,66,157,178))...
...; lvl=6; h,r-ind=1,1
[4,4]((38,47,112,127),(13,16,38,43),(87,108,257,291),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(38,47,112,127),(87,108,257,291),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((38,47,112,127),(108,134,319,362),(13,16,38,43),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(108,134,319,362),(13,16,38,43),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(17,21,50,57),(108,134,319,362),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(38,47,112,127),(108,134,319,362),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((38,47,112,127),(17,21,50,57),(108,134,319,362),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((38,47,112,127),(27,33,79,90),(17,21,50,57),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(38,47,112,127),(17,21,50,57),(108,134,319,362)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(38,47,112,127),(27,33,79,90),(17,21,50,57)); lvl=7; h,r-ind=1,1
[5,4]((4,5,12,14),(72,90,214,243),(25,31,74,84),(17,21,50,57),(53,66,157,178)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((17,21,50,57),(72,90,214,243),(57,71,169,192),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(72,90,214,243),(57,71,169,192),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(17,21,50,57),(57,71,169,192),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(17,21,50,57),(72,90,214,243),(57,71,169,192)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(4,5,12,14),(72,90,214,243),(57,71,169,192)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(4,5,12,14),(17,21,50,57),(57,71,169,192)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(25,31,74,84),(27,33,79,90),(17,21,50,57)); lvl=6; h,r-ind=1,1
[5,4]((72,90,214,243),(13,16,38,43),(28,35,83,94),(17,21,50,57),(53,66,157,178)); lvl=6; h,r-...
...ind=1,1
[4,4]((53,66,157,178),(28,35,83,94),(85,106,252,286),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(28,35,83,94),(85,106,252,286),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(53,66,157,178),(85,106,252,286),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((53,66,157,178),(72,90,214,243),(28,35,83,94),(85,106,252,286)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(72,90,214,243),(28,35,83,94),(85,106,252,286)); lvl=7; h,r-ind=1,1
[4,4]((17,21,50,57),(53,66,157,178),(72,90,214,243),(85,106,252,286)); lvl=7; h,r-ind=1,1
[6,4]((4,5,12,14),(15,19,45,51),(72,90,214,243),(24,30,71,81),(28,35,83,94),(17,21,50,57)); ...
...lvl=6; h,r-ind=1,3
[4,4]((32,40,95,108),(72,90,214,243),(17,21,50,57),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,108),(24,30,71,81),(17,21,50,57),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(32,40,95,108),(24,30,71,81),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(32,40,95,108),(24,30,71,81),(17,21,50,57)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(4,5,12,14),(32,40,95,108),(24,30,71,81)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(32,40,95,108),(72,90,214,243),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(32,40,95,108),(72,90,214,243),(17,21,50,57)); lvl=7; h,r-ind=1,1
```

```

[4,4]((15,19,45,51),(4,5,12,14),(32,40,95,108),(72,90,214,243)); lvl=7; h,r-ind=1,1
[4,4]((24,30,71,81),(13,16,38,43),(28,35,83,94),(17,21,50,57)); lvl=6; h,r-ind=1,1
[6,4]((36,45,107,121),(60,75,178,201),(13,16,38,43),(28,35,83,94),(87,108,257,291)...
...,(53,66,157,178)); lvl=6; h,r-ind=1,1
[4,4]((60,75,178,201),(49,61,145,164),(36,45,107,121),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((130,162,385,436),(49,61,145,164),(36,45,107,121),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((53,66,157,178),(130,162,385,436),(36,45,107,121),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(53,66,157,178),(130,162,385,436),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(130,162,385,436),(49,61,145,164),(28,35,83,94)); lvl=7; h,r-ind=1,1
[4,4]((53,66,157,178),(130,162,385,436),(49,61,145,164),(36,45,107,121)); lvl=7; h,r-ind=1,1
[4,4]((87,108,257,291),(53,66,157,178),(49,61,145,164),(36,45,107,121)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(53,66,157,178),(130,162,385,436),(49,61,145,164)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(87,108,257,291),(53,66,157,178),(49,61,145,164)); lvl=7; h,r-ind=1,1
[4,4]((13,16,38,43),(60,75,178,201),(49,61,145,164),(28,35,83,94)); lvl=7; h,r-ind=1,1
[5,4]((15,19,45,51),(72,90,214,243),(36,45,107,121),(28,35,83,94),(53,66,157,178)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((36,45,107,121),(68,85,202,229),(72,90,214,243),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(68,85,202,229),(72,90,214,243),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(36,45,107,121),(68,85,202,229),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(36,45,107,121),(68,85,202,229),(72,90,214,243)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(15,19,45,51),(68,85,202,229),(72,90,214,243)); lvl=7; h,r-ind=1,1
[4,4]((28,35,83,94),(15,19,45,51),(36,45,107,121),(68,85,202,229)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(36,45,107,121),(60,75,178,201),(28,35,83,94)); lvl=6; h,r-ind=1,1
[4,4]((36,45,107,121),(25,31,74,84),(87,108,257,291),(53,66,157,178)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((48,60,143,162),(72,90,214,243),(36,45,107,121),(25,31,74,84),(53,66,157,178)); lvl=6; h...
...r-ind=1,1
[4,4]((36,45,107,121),(72,90,214,243),(93,116,276,313),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(72,90,214,243),(93,116,276,313),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((36,45,107,121),(154,192,457,518),(93,116,276,313),(53,66,157,178)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,74,84),(154,192,457,518),(93,116,276,313),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(36,45,107,121),(154,192,457,518),(53,66,157,178)); lvl=7; h,r-ind=1,1
[4,4]((40,50,119,135),(36,45,107,121),(72,90,214,243),(93,116,276,313)); lvl=7; h,r-ind=1,1
[4,4]((40,50,119,135),(25,31,74,84),(72,90,214,243),(93,116,276,313)); lvl=7; h,r-ind=1,1
[4,4]((40,50,119,135),(36,45,107,121),(154,192,457,518),(93,116,276,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,50,119,135),(25,31,74,84),(154,192,457,518),(93,116,276,313)); lvl=7; h,r-ind=1,1
[5,4]((48,60,143,162),(40,50,119,135),(25,31,74,84),(36,45,107,121),(154,192,457,518)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((101,126,300,340),(36,45,107,121),(40,50,119,135),(154,192,457,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,84),(101,126,300,340),(40,50,119,135),(154,192,457,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,84),(101,126,300,340),(36,45,107,121),(154,192,457,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,60,143,162),(101,126,300,340),(36,45,107,121),(40,50,119,135)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,84),(48,60,143,162),(101,126,300,340),(40,50,119,135)); lvl=8; h,r-ind=1,1
[4,4]((25,31,74,84),(48,60,143,162),(101,126,300,340),(36,45,107,121)); lvl=8; h,r-ind=1,1
[4,4]((4,5,12,14),(48,60,143,162),(72,90,214,243),(25,31,74,84)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((15,19,45,51),(48,60,143,162),(72,90,214,243),(36,45,107,121)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((4,5,12,14),(15,19,45,51),(48,60,143,162),(72,90,214,243)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[7,4]((8,10,24,27),(19,24,57,64),(23,29,69,78),(39,48,115,129),(25,31,74,83),(48,60,143,162)...
...,(40,50,119,134)); lvl=5; h,r-ind=1,1
[6,4]((19,24,57,64),(40,50,119,134),(77,96,229,258),(25,31,74,83),(69,86,205,231)...
...,(123,153,365,411)); lvl=6; h,r-ind=1,1
[5,4]((48,60,143,161),(77,96,229,258),(69,86,205,231),(157,196,467,526),(94,117,279,314)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((94,117,279,314),(69,86,205,231),(77,96,229,258),(117,146,348,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(48,60,143,161),(77,96,229,258),(117,146,348,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(157,196,467,526),(69,86,205,231),(117,146,348,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((94,117,279,314),(48,60,143,161),(157,196,467,526),(117,146,348,392)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,50,119,134),(69,86,205,231),(157,196,467,526),(94,117,279,314)); lvl=7; h,r-ind...
...=1,1
[6,4]((25,31,74,83),(19,24,57,64),(48,60,143,161),(40,50,119,134),(157,196,467,526)...
...,(94,117,279,314)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,83),(19,24,57,64),(88,110,262,295),(40,50,119,134)); lvl=8; h,r-ind=1,1
[4,4]((25,31,74,83),(207,258,615,692),(88,110,262,295),(40,50,119,134)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(207,258,615,692),(88,110,262,295),(40,50,119,134)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((94,117,279,314),(157,196,467,526),(88,110,262,295),(40,50,119,134)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(48,60,143,161),(157,196,467,526),(88,110,262,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(25,31,74,83),(207,258,615,692),(40,50,119,134)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,83),(48,60,143,161),(207,258,615,692),(88,110,262,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(48,60,143,161),(207,258,615,692),(88,110,262,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,117,279,314),(25,31,74,83),(48,60,143,161),(207,258,615,692)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,83),(48,60,143,161),(19,24,57,64),(88,110,262,295)); lvl=8; h,r-ind=1,1
[4,4]((77,96,229,258),(123,153,365,411),(69,86,205,231),(94,117,279,314)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,31,74,83),(77,96,229,258),(123,153,365,411),(94,117,279,314)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,83),(48,60,143,161),(77,96,229,258),(94,117,279,314)); lvl=7; h,r-ind=1,1
[5,4]((44,55,131,148),(29,36,86,97),(77,96,229,258),(69,86,205,231),(123,153,365,411)); lvl=6;...
... h,r-ind=1,1
[4,4]((77,96,229,258),(98,122,291,328),(29,36,86,97),(123,153,365,411)); lvl=7; h,r-ind=1,1
[4,4]((77,96,229,258),(69,86,205,231),(98,122,291,328),(123,153,365,411)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,96,229,258),(44,55,131,148),(69,86,205,231),(98,122,291,328)); lvl=7; h,r-ind=1,1
[4,4]((77,96,229,258),(44,55,131,148),(98,122,291,328),(29,36,86,97)); lvl=7; h,r-ind=1,1
[8,4]((71,89,212,239),(100,125,298,336),(19,24,57,64),(86,108,257,290),(40,50,119,134)...
... (44,55,131,148),(77,96,229,258),(69,86,205,231)); lvl=6; h,r-ind=1,1
[5,4]((163,204,486,548),(115,144,343,387),(92,115,274,309),(44,55,131,148),(100,125,298,336)...
...); lvl=7; h,r-ind=1,1
[4,4]((100,125,298,336),(207,259,617,696),(44,55,131,148),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((100,125,298,336),(163,204,486,548),(207,259,617,696),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((100,125,298,336),(207,259,617,696),(115,144,343,387),(44,55,131,148)); lvl=8; h,r-...
... ind=1,1
[4,4]((100,125,298,336),(163,204,486,548),(207,259,617,696),(115,144,343,387)); lvl=8; h,r-...
... ind=1,1
[4,4]((77,96,229,258),(92,115,274,309),(44,55,131,148),(100,125,298,336)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,96,229,258),(69,86,205,231),(92,115,274,309),(44,55,131,148)); lvl=7; h,r-ind=1,1
[5,4]((40,50,119,134),(69,86,205,231),(157,196,467,526),(92,115,274,309),(44,55,131,148)); ...
... lvl=7; h,r-ind=1,1
[4,4]((40,50,119,134),(157,196,467,526),(201,251,598,674),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((69,86,205,231),(157,196,467,526),(201,251,598,674),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((44,55,131,148),(69,86,205,231),(201,251,598,674),(92,115,274,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,131,148),(40,50,119,134),(201,251,598,674),(92,115,274,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,86,205,231),(40,50,119,134),(157,196,467,526),(201,251,598,674)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,131,148),(69,86,205,231),(40,50,119,134),(201,251,598,674)); lvl=8; h,r-ind...
...=1,1
[5,4]((77,96,229,258),(48,60,143,161),(69,86,205,231),(157,196,467,526),(92,115,274,309)); ...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((92,115,274,309),(48,60,143,161),(157,196,467,526),(117,146,348,392)); lvl=8; h,r-...
... ind=1,1
[4,4]((69,86,205,231),(92,115,274,309),(157,196,467,526),(117,146,348,392)); lvl=8; h,r-...
... ind=1,1
[4,4]((92,115,274,309),(77,96,229,258),(48,60,143,161),(117,146,348,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,86,205,231),(92,115,274,309),(77,96,229,258),(117,146,348,392)); lvl=8; h,r-ind...
...=1,1
[6,4]((219,274,653,736),(77,96,229,258),(48,60,143,161),(163,204,486,548),(92,115,274,309)...
... (100,125,298,336)); lvl=7; h,r-ind=1,1
[4,4]((148,185,441,497),(77,96,229,258),(48,60,143,161),(92,115,274,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((403,504,1201,1354),(148,185,441,497),(48,60,143,161),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((163,204,486,548),(403,504,1201,1354),(48,60,143,161),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((163,204,486,548),(403,504,1201,1354),(148,185,441,497),(48,60,143,161)); lvl=8; h,r-...
... ind=1,1
[4,4]((163,204,486,548),(219,274,653,736),(148,185,441,497),(48,60,143,161)); lvl=8; h,r-...
... ind=1,1
[4,4]((148,185,441,497),(100,125,298,336),(77,96,229,258),(92,115,274,309)); lvl=8; h,r-...
... ind=1,1
[4,4]((403,504,1201,1354),(148,185,441,497),(100,125,298,336),(92,115,274,309)); lvl=8; h,...
... r-ind=1,1

```

```

[4,4]((163,204,486,548),(403,504,1201,1354),(100,125,298,336),(92,115,274,309)); lvl=8; h,...
...r-ind=1,1
[4,4]((163,204,486,548),(403,504,1201,1354),(148,185,441,497),(100,125,298,336)); lvl=8; h,...
...r-ind=1,1
[4,4]((163,204,486,548),(219,274,653,736),(148,185,441,497),(100,125,298,336)); lvl=8; h,r,...
...-ind=1,1
[5,4]((71,89,212,239),(219,274,653,736),(163,204,486,548),(115,144,343,387)...
...,(100,125,298,336)); lvl=7; h,r-ind=1,1
[4,4]((163,204,486,548),(100,125,298,336),(219,274,653,736),(334,418,996,1123)); lvl=8; h,...
...r-ind=1,1
[4,4]((71,89,212,239),(100,125,298,336),(219,274,653,736),(334,418,996,1123)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,89,212,239),(163,204,486,548),(219,274,653,736),(334,418,996,1123)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,204,486,548),(115,144,343,387),(100,125,298,336),(334,418,996,1123)); lvl=8; h,...
...r-ind=1,1
[4,4]((71,89,212,239),(115,144,343,387),(100,125,298,336),(334,418,996,1123)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,89,212,239),(163,204,486,548),(115,144,343,387),(334,418,996,1123)); lvl=8; h,r-...
...ind=1,1
[5,4]((19,24,57,64),(48,60,143,161),(63,79,188,212),(163,204,486,548),(92,115,274,309)); lvl...
...=7; h,r-ind=1,1
[4,4]((163,204,486,548),(111,139,331,373),(92,115,274,309),(48,60,143,161)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,204,486,548),(19,24,57,64),(111,139,331,373),(48,60,143,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,204,486,548),(63,79,188,212),(111,139,331,373),(92,115,274,309)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,204,486,548),(19,24,57,64),(63,79,188,212),(111,139,331,373)); lvl=8; h,r-ind...
...=1,1
[6,4]((19,24,57,64),(48,60,143,161),(40,50,119,134),(157,196,467,526),(63,79,188,212)...
...,(92,115,274,309)); lvl=7; h,r-ind=1,1
[5,4]((111,139,331,373),(243,304,724,816),(88,110,262,295),(92,115,274,309)...
...,(48,60,143,161)); lvl=8; h,r-ind=1,1
[4,4]((88,110,262,295),(92,115,274,309),(291,364,867,977),(243,304,724,816)); lvl=9; h,r...
...-ind=1,1
[4,4]((111,139,331,373),(92,115,274,309),(291,364,867,977),(243,304,724,816)); lvl=9; h,...
...r-ind=1,1
[4,4]((111,139,331,373),(88,110,262,295),(291,364,867,977),(243,304,724,816)); lvl=9; h,...
...r-ind=1,1
[4,4]((88,110,262,295),(48,60,143,161),(92,115,274,309),(291,364,867,977)); lvl=9; h,r-...
...ind=1,1
[4,4]((111,139,331,373),(48,60,143,161),(92,115,274,309),(291,364,867,977)); lvl=9; h,r-...
...ind=1,1
[4,4]((111,139,331,373),(88,110,262,295),(48,60,143,161),(291,364,867,977)); lvl=9; h,r-...
...ind=1,1
[4,4]((19,24,57,64),(111,139,331,373),(88,110,262,295),(48,60,143,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((157,196,467,526),(88,110,262,295),(92,115,274,309),(48,60,143,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(157,196,467,526),(88,110,262,295),(92,115,274,309)); lvl=8; h,r-ind...
...=1,1
[4,4]((111,139,331,373),(243,304,724,816),(92,115,274,309),(63,79,188,212)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,50,119,134),(243,304,724,816),(92,115,274,309),(63,79,188,212)); lvl=8; h,r-ind...
...=1,1
[6,4]((19,24,57,64),(111,139,331,373),(40,50,119,134),(243,304,724,816),(88,110,262,295)...
...,(63,79,188,212)); lvl=8; h,r-ind=1,1
[4,4]((151,189,450,507),(243,304,724,816),(88,110,262,295),(111,139,331,373)); lvl=9; h,...
...r-ind=1,1
[4,4]((19,24,57,64),(151,189,450,507),(88,110,262,295),(111,139,331,373)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,79,188,212),(19,24,57,64),(151,189,450,507),(111,139,331,373)); lvl=9; h,r-ind...
...=1,1
[4,4]((63,79,188,212),(151,189,450,507),(243,304,724,816),(111,139,331,373)); lvl=9; h,r...
...-ind=1,1
[4,4]((40,50,119,134),(151,189,450,507),(243,304,724,816),(88,110,262,295)); lvl=9; h,r-...
...ind=1,1
[4,4]((19,24,57,64),(40,50,119,134),(151,189,450,507),(88,110,262,295)); lvl=9; h,r-ind...
...=1,1
[4,4]((63,79,188,212),(19,24,57,64),(40,50,119,134),(151,189,450,507)); lvl=9; h,r-ind...
...=1,1
[4,4]((63,79,188,212),(40,50,119,134),(151,189,450,507),(243,304,724,816)); lvl=9; h,r-...
...ind=1,1
[4,4]((40,50,119,134),(243,304,724,816),(88,110,262,295),(92,115,274,309)); lvl=8; h,r-ind...
...=1,1
[5,4]((71,89,212,239),(219,274,653,736),(19,24,57,64),(48,60,143,161),(163,204,486,548)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((163,204,486,548),(119,149,355,400),(48,60,143,161),(19,24,57,64)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((163,204,486,548),(71,89,212,239),(119,149,355,400),(19,24,57,64)); lvl=8; h,r-ind...
...=1,1
[4,4]((163,204,486,548),(219,274,653,736),(119,149,355,400),(48,60,143,161)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,204,486,548),(71,89,212,239),(219,274,653,736),(119,149,355,400)); lvl=8; h,r-...
...ind=1,1
[6,4]((71,89,212,239),(19,24,57,64),(86,108,257,290),(63,79,188,212),(163,204,486,548)...
...,(115,144,343,387)); lvl=7; h,r-ind=1,1
[4,4]((86,108,257,290),(115,144,343,387),(134,168,400,451),(63,79,188,212)); lvl=8; h,r-...
...ind=1,1
[4,4]((163,204,486,548),(115,144,343,387),(134,168,400,451),(63,79,188,212)); lvl=8; h,r-...
...ind=1,1
[4,4]((19,24,57,64),(163,204,486,548),(134,168,400,451),(63,79,188,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(19,24,57,64),(163,204,486,548),(134,168,400,451)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(163,204,486,548),(115,144,343,387),(134,168,400,451)); lvl=8; h,r-...
...ind=1,1
[4,4]((19,24,57,64),(86,108,257,290),(134,168,400,451),(63,79,188,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(19,24,57,64),(86,108,257,290),(134,168,400,451)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(86,108,257,290),(115,144,343,387),(134,168,400,451)); lvl=8; h,r-...
...ind=1,1
[5,4]((63,79,188,212),(163,204,486,548),(115,144,343,387),(92,115,274,309),(44,55,131,148));...
... lvl=7; h,r-ind=1,1
[4,4]((63,79,188,212),(44,55,131,148),(92,115,274,309),(207,259,617,696)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,79,188,212),(163,204,486,548),(92,115,274,309),(207,259,617,696)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,144,343,387),(63,79,188,212),(163,204,486,548),(207,259,617,696)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,144,343,387),(63,79,188,212),(44,55,131,148),(207,259,617,696)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(63,79,188,212),(92,115,274,309),(44,55,131,148)); lvl=7; h,r-ind=1,1
[4,4]((86,108,257,290),(63,79,188,212),(115,144,343,387),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[6,4]((71,89,212,239),(56,70,167,188),(108,135,322,363),(100,125,298,336),(19,24,57,64)...
...,(77,96,229,258)); lvl=6; h,r-ind=1,1
[4,4]((108,135,322,363),(156,195,465,524),(127,159,379,427),(56,70,167,188)); lvl=7; h,r-ind...
...=1,1
[5,4]((19,24,57,64),(48,60,143,161),(156,195,465,524),(127,159,379,427),(56,70,167,188)); ...
...lvl=7; h,r-ind=1,1
[4,4]((56,70,167,188),(175,219,522,588),(156,195,465,524),(48,60,143,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,70,167,188),(19,24,57,64),(175,219,522,588),(48,60,143,161)); lvl=8; h,r-ind=1,1
[4,4]((56,70,167,188),(127,159,379,427),(175,219,522,588),(156,195,465,524)); lvl=8; h,r-...
...ind=1,1
[4,4]((56,70,167,188),(19,24,57,64),(127,159,379,427),(175,219,522,588)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,96,229,258),(48,60,143,161),(156,195,465,524),(56,70,167,188)); lvl=7; h,r-ind=1,1
[6,4]((71,89,212,239),(219,274,653,736),(19,24,57,64),(48,60,143,161),(156,195,465,524)...
...,(127,159,379,427)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,239),(119,149,355,400),(402,503,1199,1351),(156,195,465,524)); lvl=8; h,r...
...-ind=1,1
[4,4]((127,159,379,427),(71,89,212,239),(402,503,1199,1351),(156,195,465,524)); lvl=8; h,r...
...-ind=1,1
[5,4]((48,60,143,161),(175,219,522,588),(119,149,355,400),(402,503,1199,1351)...
...,(156,195,465,524)); lvl=8; h,r-ind=1,1
[4,4]((156,195,465,524),(175,219,522,588),(450,563,1342,1512),(402,503,1199,1351)); lvl...
...=9; h,r-ind=1,1
[4,4]((119,149,355,400),(175,219,522,588),(450,563,1342,1512),(402,503,1199,1351)); lvl...
...=9; h,r-ind=1,1
[4,4]((119,149,355,400),(156,195,465,524),(450,563,1342,1512),(402,503,1199,1351)); lvl...
...=9; h,r-ind=1,1
[4,4]((48,60,143,161),(156,195,465,524),(175,219,522,588),(450,563,1342,1512)); lvl=9; h...
...r-ind=1,1
[4,4]((119,149,355,400),(48,60,143,161),(175,219,522,588),(450,563,1342,1512)); lvl=9; h...
...r-ind=1,1
[4,4]((119,149,355,400),(48,60,143,161),(156,195,465,524),(450,563,1342,1512)); lvl=9; h...
...r-ind=1,1
[4,4]((127,159,379,427),(175,219,522,588),(402,503,1199,1351),(156,195,465,524)); lvl=8; h...
...r-ind=1,1
[4,4]((19,24,57,64),(48,60,143,161),(175,219,522,588),(119,149,355,400)); lvl=8; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(119,149,355,400),(219,274,653,736),(156,195,465,524)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,60,143,161),(119,149,355,400),(219,274,653,736),(156,195,465,524)); lvl=8; h,r-...
...ind=1,1

```



```

[6,4]((127,159,379,427),(19,24,57,64),(71,89,212,239),(175,219,522,588),(119,149,355,400)...
...,(402,503,1199,1351)); lvl=8; h,r-ind=1,1
[4,4]((71,89,212,239),(402,503,1199,1351),(119,149,355,400),(246,308,734,827)); lvl=9; h...
...r-ind=1,1
[4,4]((175,219,522,588),(402,503,1199,1351),(119,149,355,400),(246,308,734,827)); lvl=9;...
... h,r-ind=1,1
[4,4]((19,24,57,64),(175,219,522,588),(119,149,355,400),(246,308,734,827)); lvl=9; h,r-...
...ind=1,1
[4,4]((127,159,379,427),(19,24,57,64),(175,219,522,588),(246,308,734,827)); lvl=9; h,r-...
...ind=1,1
[4,4]((127,159,379,427),(175,219,522,588),(402,503,1199,1351),(246,308,734,827)); lvl=9;...
... h,r-ind=1,1
[4,4]((19,24,57,64),(71,89,212,239),(119,149,355,400),(246,308,734,827)); lvl=9; h,r-ind...
...=1,1
[4,4]((127,159,379,427),(19,24,57,64),(71,89,212,239),(246,308,734,827)); lvl=9; h,r-ind...
...=1,1
[4,4]((127,159,379,427),(71,89,212,239),(402,503,1199,1351),(246,308,734,827)); lvl=9; h...
...r-ind=1,1
[5,4]((77,96,229,258),(100,125,298,336),(219,274,653,736),(48,60,143,161),(156,195,465,524))...
...; lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((156,195,465,524),(148,185,441,497),(100,125,298,336),(219,274,653,736)); lvl=8; h,r...
...-ind=1,1
[4,4]((156,195,465,524),(148,185,441,497),(48,60,143,161),(219,274,653,736)); lvl=8; h,r-...
...ind=1,1
[4,4]((156,195,465,524),(77,96,229,258),(148,185,441,497),(48,60,143,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((156,195,465,524),(77,96,229,258),(148,185,441,497),(100,125,298,336)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,96,229,258),(108,135,322,363),(156,195,465,524),(56,70,167,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(108,135,322,363),(156,195,465,524),(127,159,379,427)); lvl=7; h,r-ind...
...=1,1
[5,4]((100,125,298,336),(71,89,212,239),(219,274,653,736),(108,135,322,363)...
...,(156,195,465,524)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,239),(156,195,465,524),(108,135,322,363),(327,409,975,1099)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,125,298,336),(156,195,465,524),(108,135,322,363),(327,409,975,1099)); lvl=8; h,...
...r-ind=1,1
[4,4]((219,274,653,736),(100,125,298,336),(156,195,465,524),(327,409,975,1099)); lvl=8; h,...
...r-ind=1,1
[4,4]((100,125,298,336),(71,89,212,239),(108,135,322,363),(327,409,975,1099)); lvl=8; h,r-...
...ind=1,1
[4,4]((219,274,653,736),(100,125,298,336),(71,89,212,239),(327,409,975,1099)); lvl=8; h,r-...
...ind=1,1
[4,4]((219,274,653,736),(71,89,212,239),(156,195,465,524),(327,409,975,1099)); lvl=8; h,r-...
...ind=1,1
[4,4]((77,96,229,258),(100,125,298,336),(108,135,322,363),(156,195,465,524)); lvl=7; h,r-ind...
...=1,1
[6,4]((108,135,322,363),(100,125,298,336),(48,60,143,162),(44,55,131,148),(29,36,86,97)...
...,(77,96,229,258)); lvl=6; h,r-ind=1,1
[4,4]((129,161,384,433),(202,252,601,678),(77,96,229,258),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((108,135,322,363),(129,161,384,433),(77,96,229,258),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((52,65,155,175),(129,161,384,433),(202,252,601,678),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((108,135,322,363),(52,65,155,175),(129,161,384,433),(29,36,86,97)); lvl=7; h,r-ind=1,1
[5,4]((44,55,131,148),(52,65,155,175),(48,60,143,162),(202,252,601,678),(29,36,86,97)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((44,55,131,148),(125,156,372,420),(48,60,143,162),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((52,65,155,175),(125,156,372,420),(48,60,143,162),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((44,55,131,148),(125,156,372,420),(202,252,601,678),(29,36,86,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,155,175),(125,156,372,420),(202,252,601,678),(29,36,86,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,155,175),(44,55,131,148),(125,156,372,420),(202,252,601,678)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,155,175),(44,55,131,148),(125,156,372,420),(48,60,143,162)); lvl=8; h,r-ind...
...=1,1
[5,4]((44,55,131,148),(196,245,584,659),(52,65,155,175),(129,161,384,433),(202,252,601,678))...
...; lvl=7; h,r-ind=1,1
[4,4]((44,55,131,148),(196,245,584,659),(129,161,384,433),(225,281,670,756)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,65,155,175),(196,245,584,659),(129,161,384,433),(225,281,670,756)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(202,252,601,678),(129,161,384,433),(225,281,670,756)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,65,155,175),(202,252,601,678),(129,161,384,433),(225,281,670,756)); lvl=8; h,r-...
...ind=1,1
[4,4]((52,65,155,175),(44,55,131,148),(202,252,601,678),(225,281,670,756)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,155,175),(44,55,131,148),(196,245,584,659),(225,281,670,756)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((44,55,131,148),(202,252,601,678),(77,96,229,258),(29,36,86,97)); lvl=7; h,r-ind=1,1
[4,4]((44,55,131,148),(129,161,384,433),(202,252,601,678),(77,96,229,258)); lvl=7; h,r-ind...
...=1,1
[5,4]((44,55,131,148),(196,245,584,659),(129,161,384,433),(77,96,229,258),(100,125,298,336))...
...; lvl=7; h,r-ind=1,1
[4,4]((129,161,384,433),(273,341,813,917),(100,125,298,336),(196,245,584,659)); lvl=8; h,r...
...-ind=1,1
[4,4]((44,55,131,148),(273,341,813,917),(100,125,298,336),(196,245,584,659)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(129,161,384,433),(273,341,813,917),(196,245,584,659)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,161,384,433),(77,96,229,258),(273,341,813,917),(100,125,298,336)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(77,96,229,258),(273,341,813,917),(100,125,298,336)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,131,148),(129,161,384,433),(77,96,229,258),(273,341,813,917)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,135,322,363),(129,161,384,433),(77,96,229,258),(100,125,298,336)); lvl=7; h,r-ind...
...=1,1
[5,4]((108,135,322,363),(196,245,584,659),(52,65,155,175),(129,161,384,433)...
...,(100,125,298,336)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((129,161,384,433),(52,65,155,175),(196,245,584,659),(152,190,453,511)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,161,384,433),(100,125,298,336),(196,245,584,659),(152,190,453,511)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,135,322,363),(129,161,384,433),(100,125,298,336),(152,190,453,511)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,135,322,363),(129,161,384,433),(52,65,155,175),(152,190,453,511)); lvl=8; h,r-...
...ind=1,1
[4,4]((8,10,24,27),(108,135,322,363),(48,60,143,162),(29,36,86,97)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; alert-r-inc; optimized-h
[7,4]((71,89,212,239),(108,135,322,363),(100,125,298,336),(23,29,69,78),(86,108,257,290)...
...,(48,60,143,162),(44,55,131,148)); lvl=6; h,r-ind=1,1
[7,4]((123,154,367,414),(313,392,934,1054),(100,125,298,336),(52,65,155,175)...
...,(196,245,584,659),(167,209,498,562),(108,135,322,363)); lvl=7; h,r-ind=1,1
[7,4]((52,65,155,175),(175,219,522,589),(152,190,453,511),(442,553,1318,1487)...
...,(661,827,1971,2224),(784,981,2338,2638),(371,464,1106,1248)); lvl=8; h,r-ind=1,1
[4,4]((442,553,1318,1487),(813,1017,2424,2735),(494,618,1473,1662),(152,190,453,511)); ...
...lvl=9; h,r-ind=1,1
[4,4]((175,219,522,589),(442,553,1318,1487),(494,618,1473,1662),(152,190,453,511)); lvl...
...=9; h,r-ind=1,1
[4,4]((813,1017,2424,2735),(371,464,1106,1248),(494,618,1473,1662),(152,190,453,511)); ...
...lvl=9; h,r-ind=1,1
[4,4]((52,65,155,175),(371,464,1106,1248),(494,618,1473,1662),(152,190,453,511)); lvl=9;...
... h,r-ind=1,1
[4,4]((175,219,522,589),(52,65,155,175),(494,618,1473,1662),(152,190,453,511)); lvl=9; h...
...r-ind=1,1
[4,4]((442,553,1318,1487),(813,1017,2424,2735),(494,618,1473,1662),(661,827,1971,2224));...
... lvl=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(784,981,2338,2638),(494,618,1473,1662),(661,827,1971,2224)); ...
...lvl=9; h,r-ind=1,1
[4,4]((175,219,522,589),(442,553,1318,1487),(784,981,2338,2638),(494,618,1473,1662)); ...
...lvl=9; h,r-ind=1,1
[4,4]((784,981,2338,2638),(836,1046,2493,2813),(494,618,1473,1662),(661,827,1971,2224));...
... lvl=9; h,r-ind=1,1
[4,4]((52,65,155,175),(836,1046,2493,2813),(494,618,1473,1662),(661,827,1971,2224)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,219,522,589),(52,65,155,175),(836,1046,2493,2813),(494,618,1473,1662)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,219,522,589),(784,981,2338,2638),(836,1046,2493,2813),(494,618,1473,1662)); ...
...lvl=9; h,r-ind=1,1
[4,4]((813,1017,2424,2735),(371,464,1106,1248),(494,618,1473,1662),(661,827,1971,2224));...
... lvl=9; h,r-ind=1,1
[4,4]((52,65,155,175),(371,464,1106,1248),(494,618,1473,1662),(661,827,1971,2224)); lvl...
...=9; h,r-ind=1,1
[4,4]((52,65,155,175),(108,135,322,363),(175,219,522,589),(152,190,453,511)); lvl=8; h,r-...
...ind=1,1
[7,4]((196,245,584,659),(152,190,453,511),(167,209,498,562),(100,125,298,336)...
...,(442,553,1318,1487),(661,827,1971,2224),(371,464,1106,1248)); lvl=8; h,r-ind=1,1
[4,4]((152,190,453,511),(100,125,298,336),(319,399,951,1073),(196,245,584,659)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,209,498,562),(100,125,298,336),(319,399,951,1073),(196,245,584,659)); lvl=9; ...
...h,r-ind=1,1
[4,4]((371,464,1106,1248),(152,190,453,511),(319,399,951,1073),(196,245,584,659)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,209,498,562),(371,464,1106,1248),(319,399,951,1073),(196,245,584,659)); lvl...
...=9; h,r-ind=1,1
[4,4]((371,464,1106,1248),(813,1017,2424,2735),(152,190,453,511),(319,399,951,1073)); ...
...lvl=9; h,r-ind=1,1

```

```

[4,4]((371,464,1106,1248),(661,827,1971,2224),(813,1017,2424,2735),(319,399,951,1073)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,209,498,562),(371,464,1106,1248),(661,827,1971,2224),(319,399,951,1073)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(152,190,453,511),(100,125,298,336),(319,399,951,1073)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,209,498,562),(442,553,1318,1487),(100,125,298,336),(319,399,951,1073)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(813,1017,2424,2735),(152,190,453,511),(319,399,951,1073)); ...
...lvl=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(661,827,1971,2224),(813,1017,2424,2735),(319,399,951,1073)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,209,498,562),(442,553,1318,1487),(661,827,1971,2224),(319,399,951,1073)); lvl...
...=9; h,r-ind=1,1
[4,4]((52,65,155,175),(167,209,498,562),(661,827,1971,2224),(371,464,1106,1248)); lvl=8; h...
...r-ind=1,1
[4,4]((52,65,155,175),(196,245,584,659),(167,209,498,562),(371,464,1106,1248)); lvl=8; h,r...
...-ind=1,1
[4,4]((52,65,155,175),(196,245,584,659),(152,190,453,511),(371,464,1106,1248)); lvl=8; h,r...
...-ind=1,1
[6,4]((108,135,322,363),(175,219,522,589),(152,190,453,511),(123,154,367,414)...
... (100,125,298,336),(442,553,1318,1487)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((275,344,820,925),(442,553,1318,1487),(152,190,453,511),(175,219,522,589)); lvl=9;...
... h,r-ind=1,1
[4,4]((108,135,322,363),(275,344,820,925),(152,190,453,511),(175,219,522,589)); lvl=9; h...
...r-ind=1,1
[4,4]((123,154,367,414),(275,344,820,925),(442,553,1318,1487),(175,219,522,589)); lvl=9;...
... h,r-ind=1,1
[4,4]((108,135,322,363),(123,154,367,414),(275,344,820,925),(175,219,522,589)); lvl=9; h...
...r-ind=1,1
[4,4]((100,125,298,336),(123,154,367,414),(275,344,820,925),(442,553,1318,1487)); lvl=9;...
... h,r-ind=1,1
[4,4]((108,135,322,363),(100,125,298,336),(123,154,367,414),(275,344,820,925)); lvl=9; h...
...r-ind=1,1
[4,4]((100,125,298,336),(275,344,820,925),(442,553,1318,1487),(152,190,453,511)); lvl=9;...
... h,r-ind=1,1
[4,4]((108,135,322,363),(100,125,298,336),(275,344,820,925),(152,190,453,511)); lvl=9; h...
...r-ind=1,1
[5,4]((167,209,498,562),(442,553,1318,1487),(290,363,865,976),(661,827,1971,2224)...
... (784,981,2338,2638)); lvl=8; h,r-ind=1,1
[4,4]((442,553,1318,1487),(951,1190,2836,3200),(784,981,2338,2638),(290,363,865,976)); ...
...lvl=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(167,209,498,562),(951,1190,2836,3200),(290,363,865,976)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(661,827,1971,2224),(951,1190,2836,3200),(784,981,2338,2638));...
... lvl=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(167,209,498,562),(661,827,1971,2224),(951,1190,2836,3200)); ...
...lvl=9; h,r-ind=1,1
[7,4]((52,65,155,175),(175,219,522,589),(313,392,934,1054),(167,209,498,562)...
... (290,363,865,976),(661,827,1971,2224),(784,981,2338,2638)); lvl=8; h,r-ind=1,1
[4,4]((784,981,2338,2638),(175,219,522,589),(290,363,865,976),(342,428,1020,1151)); lvl...
...=9; h,r-ind=1,1
[4,4]((313,392,934,1054),(175,219,522,589),(290,363,865,976),(342,428,1020,1151)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,209,498,562),(313,392,934,1054),(290,363,865,976),(342,428,1020,1151)); lvl...
...=9; h,r-ind=1,1
[4,4]((52,65,155,175),(313,392,934,1054),(175,219,522,589),(342,428,1020,1151)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,209,498,562),(52,65,155,175),(313,392,934,1054),(342,428,1020,1151)); lvl=9; ...
...h,r-ind=1,1
[4,4]((951,1190,2836,3200),(784,981,2338,2638),(290,363,865,976),(342,428,1020,1151)); ...
...lvl=9; h,r-ind=1,1
[4,4]((167,209,498,562),(951,1190,2836,3200),(290,363,865,976),(342,428,1020,1151)); lvl...
...=9; h,r-ind=1,1
[4,4]((784,981,2338,2638),(836,1046,2493,2813),(175,219,522,589),(342,428,1020,1151)); ...
...lvl=9; h,r-ind=1,1
[4,4]((52,65,155,175),(836,1046,2493,2813),(175,219,522,589),(342,428,1020,1151)); lvl...
...=9; h,r-ind=1,1
[5,4]((661,827,1971,2224),(951,1190,2836,3200),(784,981,2338,2638),(836,1046,2493,2813)...
... (342,428,1020,1151)); lvl=9; h,r-ind=1,1
[4,4]((661,827,1971,2224),(1787,2236,5329,6013),(951,1190,2836,3200)...
... (342,428,1020,1151)); lvl=10; h,r-ind=1,1
[4,4]((784,981,2338,2638),(1787,2236,5329,6013),(951,1190,2836,3200)...
... (342,428,1020,1151)); lvl=10; h,r-ind=1,1
[4,4]((661,827,1971,2224),(836,1046,2493,2813),(1787,2236,5329,6013)...
... (342,428,1020,1151)); lvl=10; h,r-ind=1,1
[4,4]((784,981,2338,2638),(836,1046,2493,2813),(1787,2236,5329,6013)...
... (342,428,1020,1151)); lvl=10; h,r-ind=1,1
[4,4]((784,981,2338,2638),(661,827,1971,2224),(836,1046,2493,2813)...
... (1787,2236,5329,6013)); lvl=10; h,r-ind=1,1

```

```

[4,4]((784,981,2338,2638),(661,827,1971,2224),(1787,2236,5329,6013)...
...,(951,1190,2836,3200)); lvl=10; h,r-ind=1,1
[4,4]((52,65,155,175),(661,827,1971,2224),(836,1046,2493,2813),(342,428,1020,1151)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,209,498,562),(52,65,155,175),(661,827,1971,2224),(342,428,1020,1151)); lvl=9;...
... h,r-ind=1,1
[4,4]((167,209,498,562),(661,827,1971,2224),(951,1190,2836,3200),(342,428,1020,1151)); ...
...lvl=9; h,r-ind=1,1
[5,4]((175,219,522,589),(123,154,367,414),(442,553,1318,1487),(290,363,865,976)...
...,(784,981,2338,2638)); lvl=8; h,r-ind=1,1
[4,4]((442,553,1318,1487),(907,1135,2705,3052),(290,363,865,976),(123,154,367,414)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,219,522,589),(907,1135,2705,3052),(290,363,865,976),(123,154,367,414)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,219,522,589),(442,553,1318,1487),(907,1135,2705,3052),(123,154,367,414)); lvl...
...=9; h,r-ind=1,1
[4,4]((442,553,1318,1487),(907,1135,2705,3052),(784,981,2338,2638),(290,363,865,976)); ...
...lvl=9; h,r-ind=1,1
[4,4]((175,219,522,589),(907,1135,2705,3052),(784,981,2338,2638),(290,363,865,976)); lvl...
...=9; h,r-ind=1,1
[4,4]((175,219,522,589),(442,553,1318,1487),(907,1135,2705,3052),(784,981,2338,2638)); ...
...lvl=9; h,r-ind=1,1
[4,4]((175,219,522,589),(313,392,934,1054),(123,154,367,414),(290,363,865,976)); lvl=8; h,...
...r-ind=1,1
[4,4]((167,209,498,562),(100,125,298,336),(442,553,1318,1487),(290,363,865,976)); lvl=8; h...
...r-ind=1,1
[4,4]((123,154,367,414),(100,125,298,336),(442,553,1318,1487),(290,363,865,976)); lvl=8; h...
...r-ind=1,1
[4,4]((71,89,212,239),(123,154,367,414),(100,125,298,336),(108,135,322,363)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,89,212,239),(23,29,69,78),(123,154,367,414),(108,135,322,363)); lvl=7; h,r-ind=1,1
[5,4]((71,89,212,239),(23,29,69,78),(123,154,367,414),(313,392,934,1054),(261,327,779,879));...
... lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(123,154,367,414),(313,392,934,1054),(384,481,1146,1293)); lvl=8; h,r-...
...ind=1,1
[4,4]((261,327,779,879),(23,29,69,78),(313,392,934,1054),(384,481,1146,1293)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,29,69,78),(71,89,212,239),(123,154,367,414),(384,481,1146,1293)); lvl=8; h,r-ind...
...=1,1
[4,4]((261,327,779,879),(23,29,69,78),(71,89,212,239),(384,481,1146,1293)); lvl=8; h,r-ind...
...=1,1
[5,4]((23,29,69,78),(123,154,367,414),(313,392,934,1054),(52,65,155,175),(108,135,322,363));...
... lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(313,392,934,1054),(52,65,155,175),(175,219,522,589)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(108,135,322,363),(52,65,155,175),(175,219,522,589)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(123,154,367,414),(313,392,934,1054),(175,219,522,589)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,29,69,78),(123,154,367,414),(108,135,322,363),(175,219,522,589)); lvl=8; h,r-ind...
...=1,1
[7,4]((71,89,212,239),(123,154,367,414),(313,392,934,1054),(261,327,779,879)...
...,(100,125,298,336),(167,209,498,562),(115,144,343,387)); lvl=7; h,r-ind=1,1
[4,4]((428,536,1277,1441),(238,298,710,801),(115,144,343,387),(167,209,498,562)); lvl=8; h...
...r-ind=1,1
[4,4]((100,125,298,336),(238,298,710,801),(115,144,343,387),(167,209,498,562)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,89,212,239),(100,125,298,336),(238,298,710,801),(115,144,343,387)); lvl=8; h,r-...
...ind=1,1
[5,4]((313,392,934,1054),(428,536,1277,1441),(290,363,865,976),(238,298,710,801)...
...,(167,209,498,562)); lvl=8; h,r-ind=1,1
[4,4]((313,392,934,1054),(718,899,2142,2417),(428,536,1277,1441),(167,209,498,562)); lvl...
...=9; h,r-ind=1,1
[4,4]((238,298,710,801),(718,899,2142,2417),(428,536,1277,1441),(167,209,498,562)); lvl...
...=9; h,r-ind=1,1
[4,4]((313,392,934,1054),(290,363,865,976),(718,899,2142,2417),(167,209,498,562)); lvl...
...=9; h,r-ind=1,1
[4,4]((238,298,710,801),(290,363,865,976),(718,899,2142,2417),(167,209,498,562)); lvl=9;...
... h,r-ind=1,1
[4,4]((238,298,710,801),(313,392,934,1054),(290,363,865,976),(718,899,2142,2417)); lvl...
...=9; h,r-ind=1,1
[4,4]((238,298,710,801),(313,392,934,1054),(718,899,2142,2417),(428,536,1277,1441)); lvl...
...=9; h,r-ind=1,1
[4,4]((100,125,298,336),(290,363,865,976),(238,298,710,801),(167,209,498,562)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,154,367,414),(100,125,298,336),(290,363,865,976),(238,298,710,801)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,154,367,414),(71,89,212,239),(100,125,298,336),(238,298,710,801)); lvl=8; h,r-...
...ind=1,1

```

```

[5,4]((123,154,367,414),(313,392,934,1054),(290,363,865,976),(238,298,710,801)...
...,(384,481,1146,1293)); lvl=8; h,r-ind=1,1
[4,4]((313,392,934,1054),(674,844,2011,2269),(238,298,710,801),(290,363,865,976)); lvl...
...=9; h,r-ind=1,1
[4,4]((123,154,367,414),(674,844,2011,2269),(238,298,710,801),(290,363,865,976)); lvl=9;...
... h,r-ind=1,1
[4,4]((123,154,367,414),(313,392,934,1054),(674,844,2011,2269),(290,363,865,976)); lvl...
...=9; h,r-ind=1,1
[4,4]((313,392,934,1054),(674,844,2011,2269),(384,481,1146,1293),(238,298,710,801)); lvl...
...=9; h,r-ind=1,1
[4,4]((123,154,367,414),(674,844,2011,2269),(384,481,1146,1293),(238,298,710,801)); lvl...
...=9; h,r-ind=1,1
[4,4]((123,154,367,414),(313,392,934,1054),(674,844,2011,2269),(384,481,1146,1293)); lvl...
...=9; h,r-ind=1,1
[4,4]((428,536,1277,1441),(238,298,710,801),(261,327,779,879),(115,144,343,387)); lvl=8; h...
...r-ind=1,1
[4,4]((71,89,212,239),(238,298,710,801),(261,327,779,879),(115,144,343,387)); lvl=8; h,r-...
...ind=1,1
[5,4]((313,392,934,1054),(428,536,1277,1441),(238,298,710,801),(261,327,779,879)...
...,(384,481,1146,1293)); lvl=8; h,r-ind=1,1
[4,4]((313,392,934,1054),(812,1017,2423,2734),(261,327,779,879),(428,536,1277,1441)); ...
...lvl=9; h,r-ind=1,1
[4,4]((238,298,710,801),(812,1017,2423,2734),(261,327,779,879),(428,536,1277,1441)); lvl...
...=9; h,r-ind=1,1
[4,4]((238,298,710,801),(313,392,934,1054),(812,1017,2423,2734),(428,536,1277,1441)); ...
...lvl=9; h,r-ind=1,1
[4,4]((313,392,934,1054),(384,481,1146,1293),(812,1017,2423,2734),(261,327,779,879)); ...
...lvl=9; h,r-ind=1,1
[4,4]((238,298,710,801),(384,481,1146,1293),(812,1017,2423,2734),(261,327,779,879)); lvl...
...=9; h,r-ind=1,1
[4,4]((238,298,710,801),(313,392,934,1054),(384,481,1146,1293),(812,1017,2423,2734)); ...
...lvl=9; h,r-ind=1,1
[4,4]((71,89,212,239),(238,298,710,801),(261,327,779,879),(384,481,1146,1293)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,154,367,414),(71,89,212,239),(238,298,710,801),(384,481,1146,1293)); lvl=8; h,r...
...-ind=1,1
[5,4]((71,89,212,239),(86,108,257,290),(261,327,779,879),(138,173,412,465),(115,144,343,387)...
...); lvl=7; h,r-ind=1,1
[4,4]((115,144,343,387),(86,108,257,290),(138,173,412,465),(209,262,624,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((115,144,343,387),(261,327,779,879),(138,173,412,465),(209,262,624,704)); lvl=8; h,r...
...-ind=1,1
[4,4]((71,89,212,239),(115,144,343,387),(261,327,779,879),(209,262,624,704)); lvl=8; h,r-...
...ind=1,1
[4,4]((71,89,212,239),(115,144,343,387),(86,108,257,290),(209,262,624,704)); lvl=8; h,r-...
...ind=1,1
[5,4]((71,89,212,239),(23,29,69,78),(86,108,257,290),(261,327,779,879),(138,173,412,465)); ...
...lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(209,262,624,704),(138,173,412,465),(86,108,257,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(71,89,212,239),(209,262,624,704),(86,108,257,290)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(209,262,624,704),(261,327,779,879),(138,173,412,465)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(71,89,212,239),(209,262,624,704),(261,327,779,879)); lvl=8; h,r-ind...
...=1,1
[5,4]((100,125,298,336),(196,245,584,659),(167,209,498,562),(44,55,131,148)...
...,(115,144,343,387)); lvl=7; h,r-ind=1,1
[4,4]((167,209,498,562),(44,55,131,148),(196,245,584,659),(311,389,927,1046)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,125,298,336),(44,55,131,148),(196,245,584,659),(311,389,927,1046)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,125,298,336),(167,209,498,562),(196,245,584,659),(311,389,927,1046)); lvl=8; h,...
...r-ind=1,1
[4,4]((167,209,498,562),(115,144,343,387),(44,55,131,148),(311,389,927,1046)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,125,298,336),(115,144,343,387),(44,55,131,148),(311,389,927,1046)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,125,298,336),(167,209,498,562),(115,144,343,387),(311,389,927,1046)); lvl=8; h,...
...r-ind=1,1
[7,4]((313,392,934,1054),(261,327,779,879),(67,84,200,226),(138,173,412,465)...
...,(167,209,498,562),(44,55,131,148),(115,144,343,387)); lvl=7; h,r-ind=1,1
[4,4]((305,382,910,1027),(167,209,498,562),(115,144,343,387),(428,536,1277,1441)); lvl=8; ...
...h,r-ind=1,1
[4,4]((305,382,910,1027),(261,327,779,879),(115,144,343,387),(428,536,1277,1441)); lvl=8; ...
...h,r-ind=1,1
[6,4]((313,392,934,1054),(190,238,567,640),(589,738,1758,1984),(305,382,910,1027)...
...,(261,327,779,879),(428,536,1277,1441)); lvl=8; h,r-ind=1,1
[4,4]((305,382,910,1027),(589,738,1758,1984),(451,565,1346,1519),(261,327,779,879)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((305,382,910,1027),(1184,1483,3533,3987),(451,565,1346,1519),(261,327,779,879)); ...
...lvl=9; h,r-ind=1,1
[6,4]((428,536,1277,1441),(618,774,1844,2081),(1184,1483,3533,3987),(313,392,934,1054)...
...,(451,565,1346,1519),(261,327,779,879)); lvl=9; h,r-ind=1,1
[4,4]((879,1101,2623,2960),(1184,1483,3533,3987),(261,327,779,879),(451,565,1346,1519)...
...); lvl=10; h,r-ind=1,1
[4,4]((313,392,934,1054),(879,1101,2623,2960),(261,327,779,879),(451,565,1346,1519)); ...
...lvl=10; h,r-ind=1,1
[4,4]((428,536,1277,1441),(313,392,934,1054),(879,1101,2623,2960),(261,327,779,879)); ...
...lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(879,1101,2623,2960),(1184,1483,3533,3987)...
...,(451,565,1346,1519)); lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(313,392,934,1054),(879,1101,2623,2960),(451,565,1346,1519))...
...; lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(428,536,1277,1441),(313,392,934,1054),(879,1101,2623,2960))...
...; lvl=10; h,r-ind=1,1
[4,4]((428,536,1277,1441),(879,1101,2623,2960),(1184,1483,3533,3987),(261,327,779,879)...
...); lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(428,536,1277,1441),(879,1101,2623,2960)...
...,(1184,1483,3533,3987)); lvl=10; h,r-ind=1,1
[4,4]((190,238,567,640),(618,774,1844,2081),(313,392,934,1054),(451,565,1346,1519)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,382,910,1027),(428,536,1277,1441),(1184,1483,3533,3987),(261,327,779,879)); ...
...lvl=9; h,r-ind=1,1
[5,4]((305,382,910,1027),(190,238,567,640),(618,774,1844,2081),(1184,1483,3533,3987)...
...,(451,565,1346,1519)); lvl=9; h,r-ind=1,1
[4,4]((618,774,1844,2081),(1374,1721,4100,4627),(451,565,1346,1519),(190,238,567,640))...
...; lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(1374,1721,4100,4627),(451,565,1346,1519),(190,238,567,640));...
... lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(618,774,1844,2081),(1374,1721,4100,4627),(190,238,567,640));...
... lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(1184,1483,3533,3987),(1374,1721,4100,4627)...
...,(451,565,1346,1519)); lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(1184,1483,3533,3987),(1374,1721,4100,4627)...
...,(451,565,1346,1519)); lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(618,774,1844,2081),(1184,1483,3533,3987)...
...,(1374,1721,4100,4627)); lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(428,536,1277,1441),(618,774,1844,2081),(1184,1483,3533,3987));...
... lvl=9; h,r-ind=1,1
[4,4]((305,382,910,1027),(190,238,567,640),(589,738,1758,1984),(451,565,1346,1519)); lvl...
...=9; h,r-ind=1,1
[5,4]((138,173,412,465),(589,738,1758,1984),(305,382,910,1027),(261,327,779,879)...
...,(115,144,343,387)); lvl=8; h,r-ind=1,1
[4,4]((138,173,412,465),(261,327,779,879),(589,738,1758,1984),(704,882,2101,2371)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,382,910,1027),(261,327,779,879),(589,738,1758,1984),(704,882,2101,2371)); lvl...
...=9; h,r-ind=1,1
[4,4]((115,144,343,387),(305,382,910,1027),(261,327,779,879),(704,882,2101,2371)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,382,910,1027),(138,173,412,465),(589,738,1758,1984),(704,882,2101,2371)); lvl...
...=9; h,r-ind=1,1
[4,4]((115,144,343,387),(305,382,910,1027),(138,173,412,465),(704,882,2101,2371)); lvl...
...=9; h,r-ind=1,1
[4,4]((115,144,343,387),(138,173,412,465),(261,327,779,879),(704,882,2101,2371)); lvl=9;...
... h,r-ind=1,1
[6,4]((313,392,934,1054),(190,238,567,640),(305,382,910,1027),(167,209,498,562)...
...,(401,502,1196,1350),(428,536,1277,1441)); lvl=8; h,r-ind=1,1
[4,4]((305,382,910,1027),(357,447,1065,1202),(1090,1365,3252,3670),(167,209,498,562)); ...
...lvl=9; h,r-ind=1,1
[6,4]((428,536,1277,1441),(313,392,934,1054),(618,774,1844,2081),(357,447,1065,1202)...
...,(1090,1365,3252,3670),(167,209,498,562)); lvl=9; h,r-ind=1,1
[4,4]((785,983,2342,2643),(618,774,1844,2081),(1090,1365,3252,3670)...
...,(357,447,1065,1202)); lvl=10; h,r-ind=1,1
[4,4]((167,209,498,562),(785,983,2342,2643),(1090,1365,3252,3670),(357,447,1065,1202))...
...; lvl=10; h,r-ind=1,1
[4,4]((313,392,934,1054),(167,209,498,562),(785,983,2342,2643),(357,447,1065,1202)); ...
...lvl=10; h,r-ind=1,1
[4,4]((428,536,1277,1441),(313,392,934,1054),(167,209,498,562),(785,983,2342,2643)); ...
...lvl=10; h,r-ind=1,1
[4,4]((428,536,1277,1441),(167,209,498,562),(785,983,2342,2643),(1090,1365,3252,3670))...
...; lvl=10; h,r-ind=1,1
[4,4]((313,392,934,1054),(785,983,2342,2643),(618,774,1844,2081),(357,447,1065,1202));...
... lvl=10; h,r-ind=1,1
[4,4]((428,536,1277,1441),(313,392,934,1054),(785,983,2342,2643),(618,774,1844,2081));...
... lvl=10; h,r-ind=1,1
[4,4]((428,536,1277,1441),(785,983,2342,2643),(618,774,1844,2081)...
...,(1090,1365,3252,3670)); lvl=10; h,r-ind=1,1
[4,4]((190,238,567,640),(313,392,934,1054),(618,774,1844,2081),(357,447,1065,1202)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((305,382,910,1027),(428,536,1277,1441),(1090,1365,3252,3670),(167,209,498,562)); ...
...lvl=9; h,r-ind=1,1
[4,4]((305,382,910,1027),(401,502,1196,1350),(357,447,1065,1202),(167,209,498,562)); lvl...
...=9; h,r-ind=1,1
[4,4]((190,238,567,640),(305,382,910,1027),(401,502,1196,1350),(357,447,1065,1202)); lvl...
...=9; h,r-ind=1,1
[5,4]((190,238,567,640),(305,382,910,1027),(618,774,1844,2081),(357,447,1065,1202)...
...,(1090,1365,3252,3670)); lvl=9; h,r-ind=1,1
[4,4]((357,447,1065,1202),(305,382,910,1027),(1280,1603,3819,4310)...
...,(1090,1365,3252,3670)); lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(305,382,910,1027),(1280,1603,3819,4310)...
...,(1090,1365,3252,3670)); lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(357,447,1065,1202),(1280,1603,3819,4310)...
...,(1090,1365,3252,3670)); lvl=10; h,r-ind=1,1
[4,4]((357,447,1065,1202),(190,238,567,640),(305,382,910,1027),(1280,1603,3819,4310));...
... lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(190,238,567,640),(305,382,910,1027),(1280,1603,3819,4310));...
... lvl=10; h,r-ind=1,1
[4,4]((618,774,1844,2081),(357,447,1065,1202),(190,238,567,640),(1280,1603,3819,4310))...
...; lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(428,536,1277,1441),(618,774,1844,2081),(1090,1365,3252,3670));...
... lvl=9; h,r-ind=1,1
[5,4]((305,382,910,1027),(167,209,498,562),(44,55,131,148),(401,502,1196,1350)...
...,(115,144,343,387)); lvl=8; h,r-ind=1,1
[4,4]((167,209,498,562),(516,646,1539,1737),(44,55,131,148),(401,502,1196,1350)); lvl=9;...
... h,r-ind=1,1
[4,4]((305,382,910,1027),(516,646,1539,1737),(44,55,131,148),(401,502,1196,1350)); lvl...
...=9; h,r-ind=1,1
[4,4]((305,382,910,1027),(167,209,498,562),(516,646,1539,1737),(401,502,1196,1350)); lvl...
...=9; h,r-ind=1,1
[4,4]((167,209,498,562),(115,144,343,387),(516,646,1539,1737),(44,55,131,148)); lvl=9; h...
...r-ind=1,1
[4,4]((305,382,910,1027),(115,144,343,387),(516,646,1539,1737),(44,55,131,148)); lvl=9; ...
...h,r-ind=1,1
[4,4]((305,382,910,1027),(167,209,498,562),(115,144,343,387),(516,646,1539,1737)); lvl...
...=9; h,r-ind=1,1
[4,4]((182,228,543,613),(305,382,910,1027),(44,55,131,148),(115,144,343,387)); lvl=8; h,r...
...ind=1,1
[4,4]((138,173,412,465),(182,228,543,613),(305,382,910,1027),(115,144,343,387)); lvl=8; h,...
...r-ind=1,1
[6,4]((67,84,200,226),(190,238,567,640),(138,173,412,465),(589,738,1758,1984)...
...,(182,228,543,613),(305,382,910,1027)); lvl=8; h,r-ind=1,1
[5,4]((328,411,979,1105),(815,1021,2432,2745),(372,466,1110,1253),(305,382,910,1027)...
...,(190,238,567,640)); lvl=9; h,r-ind=1,1
[4,4]((372,466,1110,1253),(305,382,910,1027),(1005,1259,2999,3385)...
...,(815,1021,2432,2745)); lvl=10; h,r-ind=1,1
[4,4]((328,411,979,1105),(305,382,910,1027),(1005,1259,2999,3385),(815,1021,2432,2745)...
...); lvl=10; h,r-ind=1,1
[4,4]((190,238,567,640),(328,411,979,1105),(305,382,910,1027),(1005,1259,2999,3385)); ...
...lvl=10; h,r-ind=1,1
[4,4]((328,411,979,1105),(372,466,1110,1253),(1005,1259,2999,3385)...
...,(815,1021,2432,2745)); lvl=10; h,r-ind=1,1
[4,4]((190,238,567,640),(328,411,979,1105),(372,466,1110,1253),(1005,1259,2999,3385));...
... lvl=10; h,r-ind=1,1
[4,4]((190,238,567,640),(372,466,1110,1253),(305,382,910,1027),(1005,1259,2999,3385));...
... lvl=10; h,r-ind=1,1
[4,4]((328,411,979,1105),(589,738,1758,1984),(305,382,910,1027),(190,238,567,640)); lvl...
...=9; h,r-ind=1,1
[4,4]((328,411,979,1105),(815,1021,2432,2745),(138,173,412,465),(305,382,910,1027)); lvl...
...=9; h,r-ind=1,1
[4,4]((328,411,979,1105),(138,173,412,465),(589,738,1758,1984),(305,382,910,1027)); lvl...
...=9; h,r-ind=1,1
[4,4]((67,84,200,226),(328,411,979,1105),(372,466,1110,1253),(190,238,567,640)); lvl=9; ...
...h,r-ind=1,1
[4,4]((815,1021,2432,2745),(372,466,1110,1253),(305,382,910,1027),(182,228,543,613)); ...
...lvl=9; h,r-ind=1,1
[4,4]((815,1021,2432,2745),(138,173,412,465),(305,382,910,1027),(182,228,543,613)); lvl...
...=9; h,r-ind=1,1
[6,4]((67,84,200,226),(328,411,979,1105),(815,1021,2432,2745),(372,466,1110,1253)...
...,(138,173,412,465),(182,228,543,613)); lvl=9; h,r-ind=1,1
[4,4]((372,466,1110,1253),(182,228,543,613),(815,1021,2432,2745),(510,639,1522,1718));...
... lvl=10; h,r-ind=1,1
[4,4]((138,173,412,465),(182,228,543,613),(815,1021,2432,2745),(510,639,1522,1718)); ...
...lvl=10; h,r-ind=1,1
[4,4]((328,411,979,1105),(138,173,412,465),(815,1021,2432,2745),(510,639,1522,1718)); ...
...lvl=10; h,r-ind=1,1
[4,4]((67,84,200,226),(138,173,412,465),(182,228,543,613),(510,639,1522,1718)); lvl...
...=10; h,r-ind=1,1
[4,4]((328,411,979,1105),(67,84,200,226),(138,173,412,465),(510,639,1522,1718)); lvl...
...=10; h,r-ind=1,1

```

```

[4,4]((328,411,979,1105),(372,466,1110,1253),(815,1021,2432,2745),(510,639,1522,1718))...
...; lvl=10; h,r-ind=1,1
[4,4]((67,84,200,226),(372,466,1110,1253),(182,228,543,613),(510,639,1522,1718)); lvl...
...=10; h,r-ind=1,1
[4,4]((328,411,979,1105),(67,84,200,226),(372,466,1110,1253),(510,639,1522,1718)); lvl...
...=10; h,r-ind=1,1
[6,4]((67,84,200,226),(190,238,567,640),(182,228,543,613),(305,382,910,1027))...
...,(44,55,131,148),(401,502,1196,1350)); lvl=8; h,r-ind=1,1
[6,4]((182,228,543,613),(372,466,1110,1253),(721,903,2151,2428),(44,55,131,148)...
...,(234,293,698,788),(67,84,200,226)); lvl=9; h,r-ind=1,1
[4,4]((234,293,698,788),(416,521,1241,1401),(721,903,2151,2428),(372,466,1110,1253)); ...
...lvl=10; h,r-ind=1,1
[4,4]((182,228,543,613),(416,521,1241,1401),(721,903,2151,2428),(372,466,1110,1253)); ...
...lvl=10; h,r-ind=1,1
[4,4]((67,84,200,226),(234,293,698,788),(416,521,1241,1401),(372,466,1110,1253)); lvl...
...=10; h,r-ind=1,1
[4,4]((182,228,543,613),(67,84,200,226),(416,521,1241,1401),(372,466,1110,1253)); lvl...
...=10; h,r-ind=1,1
[4,4]((44,55,131,148),(67,84,200,226),(234,293,698,788),(416,521,1241,1401)); lvl=10; ...
...h,r-ind=1,1
[4,4]((182,228,543,613),(44,55,131,148),(67,84,200,226),(416,521,1241,1401)); lvl=10; ...
...h,r-ind=1,1
[4,4]((44,55,131,148),(234,293,698,788),(416,521,1241,1401),(721,903,2151,2428)); lvl...
...=10; h,r-ind=1,1
[4,4]((182,228,543,613),(44,55,131,148),(416,521,1241,1401),(721,903,2151,2428)); lvl...
...=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(182,228,543,613),(372,466,1110,1253),(721,903,2151,2428)); lvl...
...=9; h,r-ind=1,1
[4,4]((372,466,1110,1253),(190,238,567,640),(234,293,698,788),(67,84,200,226)); lvl=9; h...
...r-ind=1,1
[5,4]((305,382,910,1027),(372,466,1110,1253),(721,903,2151,2428),(190,238,567,640)...
...,(234,293,698,788)); lvl=9; h,r-ind=1,1
[4,4]((372,466,1110,1253),(911,1141,2718,3068),(234,293,698,788),(721,903,2151,2428));...
... lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(911,1141,2718,3068),(234,293,698,788),(721,903,2151,2428)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(372,466,1110,1253),(911,1141,2718,3068),(721,903,2151,2428))...
...; lvl=10; h,r-ind=1,1
[4,4]((372,466,1110,1253),(911,1141,2718,3068),(190,238,567,640),(234,293,698,788)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(911,1141,2718,3068),(190,238,567,640),(234,293,698,788)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(372,466,1110,1253),(911,1141,2718,3068),(190,238,567,640)); ...
...lvl=10; h,r-ind=1,1
[4,4]((305,382,910,1027),(182,228,543,613),(721,903,2151,2428),(44,55,131,148)); lvl=9; ...
...h,r-ind=1,1
[4,4]((305,382,910,1027),(721,903,2151,2428),(44,55,131,148),(234,293,698,788)); lvl=9; ...
...h,r-ind=1,1
[4,4]((305,382,910,1027),(44,55,131,148),(234,293,698,788),(401,502,1196,1350)); lvl=9; ...
...h,r-ind=1,1
[4,4]((305,382,910,1027),(190,238,567,640),(234,293,698,788),(401,502,1196,1350)); lvl...
...=9; h,r-ind=1,1
[5,4]((23,29,69,78),(313,392,934,1054),(261,327,779,879),(67,84,200,226),(138,173,412,465));...
... lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(138,173,412,465),(261,327,779,879),(589,738,1758,1984)); lvl=8; h,r-...
...ind=1,1
[5,4]((23,29,69,78),(190,238,567,640),(313,392,934,1054),(261,327,779,879)...
...,(589,738,1758,1984)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,29,69,78),(451,565,1346,1519),(313,392,934,1054),(261,327,779,879)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,29,69,78),(589,738,1758,1984),(451,565,1346,1519),(261,327,779,879)); lvl=9; h...
...r-ind=1,1
[4,4]((23,29,69,78),(190,238,567,640),(589,738,1758,1984),(451,565,1346,1519)); lvl=9; h...
...r-ind=1,1
[4,4]((23,29,69,78),(190,238,567,640),(451,565,1346,1519),(313,392,934,1054)); lvl=9; h,...
...r-ind=1,1
[5,4]((67,84,200,226),(23,29,69,78),(190,238,567,640),(138,173,412,465)...
...,(589,738,1758,1984)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,29,69,78),(190,238,567,640),(589,738,1758,1984),(328,411,979,1105)); lvl=9; h,...
...r-ind=1,1
[4,4]((138,173,412,465),(23,29,69,78),(589,738,1758,1984),(328,411,979,1105)); lvl=9; h,...
...r-ind=1,1
[4,4]((23,29,69,78),(67,84,200,226),(190,238,567,640),(328,411,979,1105)); lvl=9; h,r-...
...ind=1,1
[4,4]((138,173,412,465),(23,29,69,78),(67,84,200,226),(328,411,979,1105)); lvl=9; h,r-...
...ind=1,1
[4,4]((23,29,69,78),(86,108,257,290),(67,84,200,226),(138,173,412,465)); lvl=7; h,r-ind=1,1
[5,4]((86,108,257,290),(67,84,200,226),(138,173,412,465),(44,55,131,148),(115,144,343,387));...
... lvl=7; h,r-ind=1,1

```



```

[4,4]((86,108,257,290),(182,228,543,613),(115,144,343,387),(138,173,412,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,108,257,290),(67,84,200,226),(182,228,543,613),(138,173,412,465)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,108,257,290),(44,55,131,148),(182,228,543,613),(115,144,343,387)); lvl=8; h,r-...
...ind=1,1
[4,4]((86,108,257,290),(67,84,200,226),(44,55,131,148),(182,228,543,613)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,65,155,175),(196,245,584,659),(167,209,498,562),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[5,4]((313,392,934,1054),(67,84,200,226),(52,65,155,175),(167,209,498,562),(44,55,131,148));...
... lvl=7; h,r-ind=1,1
[5,4]((52,65,155,175),(190,238,567,640),(401,502,1196,1350),(67,84,200,226)...
..., (44,55,131,148)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((52,65,155,175),(234,293,698,788),(44,55,131,148),(401,502,1196,1350)); lvl=9; h,r...
...-ind=1,1
[4,4]((52,65,155,175),(190,238,567,640),(234,293,698,788),(401,502,1196,1350)); lvl=9; h...
...,r-ind=1,1
[4,4]((52,65,155,175),(67,84,200,226),(234,293,698,788),(44,55,131,148)); lvl=9; h,r-ind...
...=1,1
[4,4]((52,65,155,175),(190,238,567,640),(67,84,200,226),(234,293,698,788)); lvl=9; h,r-...
...ind=1,1
[4,4]((52,65,155,175),(167,209,498,562),(401,502,1196,1350),(44,55,131,148)); lvl=8; h,r-...
...ind=1,1
[5,4]((52,65,155,175),(313,392,934,1054),(190,238,567,640),(167,209,498,562)...
..., (401,502,1196,1350)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((52,65,155,175),(190,238,567,640),(357,447,1065,1202),(401,502,1196,1350)); lvl=9;...
... h,r-ind=1,1
[4,4]((167,209,498,562),(52,65,155,175),(357,447,1065,1202),(401,502,1196,1350)); lvl=9;...
... h,r-ind=1,1
[4,4]((52,65,155,175),(313,392,934,1054),(190,238,567,640),(357,447,1065,1202)); lvl=9; ...
...h,r-ind=1,1
[4,4]((167,209,498,562),(52,65,155,175),(313,392,934,1054),(357,447,1065,1202)); lvl=9; ...
...h,r-ind=1,1
[4,4]((23,29,69,78),(313,392,934,1054),(67,84,200,226),(52,65,155,175)); lvl=7; h,r-ind=2,2;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((67,84,200,226),(52,65,155,175),(48,60,143,162),(44,55,131,148)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(67,84,200,226),(52,65,155,175),(48,60,143,162)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(108,135,322,363),(23,29,69,78),(48,60,143,162)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((71,89,212,239),(19,24,57,64),(23,29,69,78),(86,108,257,290)); lvl=6; h,r-ind=1,1
[6,4]((8,10,24,27),(71,89,212,239),(56,70,167,188),(108,135,322,363),(19,24,57,64)...
..., (23,29,69,78)); lvl=6; h,r-ind=1,1
[4,4]((56,70,167,188),(127,159,379,427),(79,99,236,266),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,239),(127,159,379,427),(79,99,236,266),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((71,89,212,239),(23,29,69,78),(79,99,236,266),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(23,29,69,78),(79,99,236,266),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((108,135,322,363),(71,89,212,239),(23,29,69,78),(79,99,236,266)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(108,135,322,363),(23,29,69,78),(79,99,236,266)); lvl=7; h,r-ind=1,1
[4,4]((108,135,322,363),(71,89,212,239),(127,159,379,427),(79,99,236,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((8,10,24,27),(56,70,167,188),(79,99,236,266),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((108,135,322,363),(56,70,167,188),(127,159,379,427),(79,99,236,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((8,10,24,27),(108,135,322,363),(56,70,167,188),(79,99,236,266)); lvl=7; h,r-ind=1,1
[6,4]((29,36,86,97),(39,48,115,129),(33,41,98,110),(77,96,229,258),(25,31,74,83)...
..., (123,153,365,411)); lvl=6; h,r-ind=1,1
[4,4]((25,31,74,83),(54,67,160,180),(77,96,229,258),(164,204,487,548)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(54,67,160,180),(77,96,229,258),(164,204,487,548)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(25,31,74,83),(77,96,229,258),(164,204,487,548)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(33,41,98,110),(77,96,229,258),(164,204,487,548)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(25,31,74,83),(54,67,160,180),(164,204,487,548)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(33,41,98,110),(54,67,160,180),(164,204,487,548)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(33,41,98,110),(39,48,115,129),(54,67,160,180)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(39,48,115,129),(25,31,74,83),(54,67,160,180)); lvl=7; h,r-ind=1,1
[4,4]((123,153,365,411),(25,31,74,83),(54,67,160,180),(77,96,229,258)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(123,153,365,411),(54,67,160,180),(77,96,229,258)); lvl=7; h,r-ind=1,1
[6,4]((8,10,24,27),(56,70,167,188),(108,135,322,363),(29,36,86,97),(33,41,98,110)...
..., (77,96,229,258)); lvl=6; h,r-ind=1,1
[4,4]((85,106,253,285),(108,135,322,363),(77,96,229,258),(56,70,167,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((85,106,253,285),(33,41,98,110),(77,96,229,258),(56,70,167,188)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(85,106,253,285),(33,41,98,110),(56,70,167,188)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(85,106,253,285),(33,41,98,110),(77,96,229,258)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(29,36,86,97),(85,106,253,285),(33,41,98,110)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(85,106,253,285),(108,135,322,363),(56,70,167,188)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(85,106,253,285),(108,135,322,363),(77,96,229,258)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(29,36,86,97),(85,106,253,285),(108,135,322,363)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(29,36,86,97),(39,48,115,129),(33,41,98,110)); lvl=6; h,r-ind=1,1

```

```

[5,4]((56,70,167,188),(19,24,57,64),(33,41,98,110),(77,96,229,258),(25,31,74,83)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((19,24,57,64),(48,60,143,161),(81,101,241,271),(25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((77,96,229,258),(48,60,143,161),(81,101,241,271),(25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(77,96,229,258),(81,101,241,271),(25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((56,70,167,188),(77,96,229,258),(48,60,143,161),(81,101,241,271)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(56,70,167,188),(77,96,229,258),(81,101,241,271)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(19,24,57,64),(81,101,241,271),(25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((56,70,167,188),(19,24,57,64),(48,60,143,161),(81,101,241,271)); lvl=7; h,r-ind=1,1
[4,4]((33,41,98,110),(56,70,167,188),(19,24,57,64),(81,101,241,271)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(56,70,167,188),(19,24,57,64),(33,41,98,110)); lvl=6; h,r-ind=1,1
[10,4]((6,7,17,19),(39,48,115,129),(25,31,74,83),(48,60,143,162),(40,50,119,134),(17,21,50,56)...
...,(60,75,178,201),(32,40,95,107),(27,33,79,90),(13,16,38,43)); lvl=5; h,r-ind=1,1
[4,4]((21,26,62,70),(6,7,17,19),(13,16,38,43),(23,28,67,76)); lvl=6; h,r-ind=1,1
[6,4]((25,31,74,84),(21,26,62,70),(27,33,79,90),(66,81,194,219),(6,7,17,19),(23,28,67,76)); ...
...lvl=6; h,r-ind=1,1
[6,4]((27,33,79,90),(75,92,220,249),(6,7,17,19),(31,38,91,103),(23,28,67,76),(48,59,141,160)...
...); lvl=7; h,r-ind=1,1
[4,4]((54,66,158,179),(31,38,91,103),(48,59,141,160),(75,92,220,249)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(54,66,158,179),(48,59,141,160),(75,92,220,249)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(54,66,158,179),(31,38,91,103),(75,92,220,249)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(6,7,17,19),(54,66,158,179),(75,92,220,249)); lvl=8; h,r-ind=1,1
[4,4]((27,33,79,90),(54,66,158,179),(31,38,91,103),(48,59,141,160)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(27,33,79,90),(54,66,158,179),(48,59,141,160)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(27,33,79,90),(54,66,158,179),(31,38,91,103)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(6,7,17,19),(27,33,79,90),(54,66,158,179)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(75,92,220,249),(23,28,67,76),(48,59,141,160)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(27,33,79,90),(31,38,91,103),(48,59,141,160)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(25,31,74,84),(75,92,220,249),(31,38,91,103),(48,59,141,160)); lvl=7; h,...
...r-ind=1,1
[4,4]((21,26,62,70),(100,123,294,333),(48,59,141,160),(25,31,74,84)); lvl=8; h,r-ind=1,1
[4,4]((31,38,91,103),(100,123,294,333),(48,59,141,160),(25,31,74,84)); lvl=8; h,r-ind=1,1
[4,4]((31,38,91,103),(21,26,62,70),(100,123,294,333),(25,31,74,84)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(75,92,220,249),(100,123,294,333),(48,59,141,160)); lvl=8; h,r-ind=1,1
[4,4]((31,38,91,103),(75,92,220,249),(100,123,294,333),(48,59,141,160)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,38,91,103),(21,26,62,70),(75,92,220,249),(100,123,294,333)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(75,92,220,249),(6,7,17,19),(23,28,67,76)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(75,92,220,249),(6,7,17,19),(31,38,91,103)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(6,7,17,19),(31,38,91,103),(66,81,194,219)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(25,31,74,84),(31,38,91,103),(66,81,194,219)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(25,31,74,84),(21,26,62,70),(66,81,194,219)); lvl=6; h,r-ind=2,4; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((48,60,143,162),(29,36,86,97),(25,31,74,84),(21,26,62,70)); lvl=6; h,r-ind=1,1
[4,4]((48,60,143,162),(44,55,131,148),(29,36,86,97),(21,26,62,70)); lvl=6; h,r-ind=1,1
[6,4]((39,48,115,129),(29,36,86,97),(31,38,91,102),(21,26,62,70),(66,81,194,219),(6,7,17,19)); ...
... lvl=6; h,r-ind=1,1
[6,4]((31,38,91,102),(6,7,17,19),(35,43,103,116),(87,107,256,288),(39,48,115,129)...
...,(60,74,177,199)); lvl=7; h,r-ind=1,1
[4,4]((66,81,194,218),(87,107,256,288),(60,74,177,199),(35,43,103,116)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,48,115,129),(66,81,194,218),(60,74,177,199),(35,43,103,116)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(39,48,115,129),(66,81,194,218),(35,43,103,116)); lvl=8; h,r-ind=1,1
[4,4]((31,38,91,102),(39,48,115,129),(66,81,194,218),(60,74,177,199)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(31,38,91,102),(39,48,115,129),(66,81,194,218)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(66,81,194,218),(87,107,256,288),(35,43,103,116)); lvl=8; h,r-ind=1,1
[4,4]((31,38,91,102),(66,81,194,218),(87,107,256,288),(60,74,177,199)); lvl=8; h,r-ind=1,1
[4,4]((6,7,17,19),(31,38,91,102),(66,81,194,218),(87,107,256,288)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(31,38,91,102),(87,107,256,288),(60,74,177,199)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(35,43,103,116),(39,48,115,129),(60,74,177,199)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(29,36,86,97),(35,43,103,116),(87,107,256,288),(60,74,177,199)); lvl=7; ...
...h,r-ind=1,1
[4,4]((21,26,62,70),(60,74,177,199),(116,143,342,385),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((35,43,103,116),(60,74,177,199),(116,143,342,385),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((35,43,103,116),(21,26,62,70),(116,143,342,385),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(87,107,256,288),(60,74,177,199),(116,143,342,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,43,103,116),(87,107,256,288),(60,74,177,199),(116,143,342,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,43,103,116),(21,26,62,70),(87,107,256,288),(116,143,342,385)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(31,38,91,102),(6,7,17,19),(87,107,256,288)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(6,7,17,19),(35,43,103,116),(87,107,256,288)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(66,81,194,219),(6,7,17,19),(35,43,103,116)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(29,36,86,97),(66,81,194,219),(35,43,103,116)); lvl=7; h,r-ind=1,1
[6,4]((39,48,115,129),(29,36,86,97),(31,38,91,102),(21,26,62,70),(25,31,74,83)...
...,(123,153,365,411)); lvl=6; h,r-ind=1,1
[6,4]((31,38,91,102),(54,67,160,180),(25,31,74,83),(39,48,115,129),(60,74,177,199)...
...,(106,131,313,352)); lvl=7; h,r-ind=1,1

```

```

[4,4]((85,105,251,282),(39,48,115,129),(60,74,177,199),(54,67,160,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((106,131,313,352),(85,105,251,282),(60,74,177,199),(54,67,160,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,83),(85,105,251,282),(39,48,115,129),(54,67,160,180)); lvl=8; h,r-ind=1,1
[4,4]((106,131,313,352),(25,31,74,83),(85,105,251,282),(54,67,160,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,38,91,102),(85,105,251,282),(39,48,115,129),(60,74,177,199)); lvl=8; h,r-ind=1,1
[4,4]((106,131,313,352),(31,38,91,102),(85,105,251,282),(60,74,177,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,31,74,83),(31,38,91,102),(85,105,251,282),(39,48,115,129)); lvl=8; h,r-ind=1,1
[4,4]((106,131,313,352),(25,31,74,83),(31,38,91,102),(85,105,251,282)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(31,38,91,102),(60,74,177,199),(106,131,313,352)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(29,36,86,97),(54,67,160,180),(60,74,177,199),(106,131,313,352)); lvl=7;...
... h,r-ind=1,1
[4,4]((21,26,62,70),(60,74,177,199),(135,167,399,449),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((54,67,160,180),(60,74,177,199),(135,167,399,449),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((54,67,160,180),(21,26,62,70),(135,167,399,449),(29,36,86,97)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(106,131,313,352),(60,74,177,199),(135,167,399,449)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,67,160,180),(106,131,313,352),(60,74,177,199),(135,167,399,449)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,67,160,180),(21,26,62,70),(106,131,313,352),(135,167,399,449)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(31,38,91,102),(25,31,74,83),(106,131,313,352)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(54,67,160,180),(25,31,74,83),(106,131,313,352)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(54,67,160,180),(123,153,365,411),(25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(29,36,86,97),(54,67,160,180),(123,153,365,411)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,97),(54,67,160,180),(39,48,115,129),(60,74,177,199)); lvl=7; h,r-ind=1,1
[6,4]((21,26,62,70),(40,50,119,134),(25,31,74,83),(57,71,169,190),(69,86,205,231)...
... (123,153,365,411)); lvl=6; h,r-ind=1,1
[4,4]((40,50,119,134),(86,107,255,287),(25,31,74,83),(57,71,169,190)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(86,107,255,287),(25,31,74,83),(57,71,169,190)); lvl=7; h,r-ind=1,1
[4,4]((40,50,119,134),(21,26,62,70),(86,107,255,287),(57,71,169,190)); lvl=7; h,r-ind=1,1
[6,4]((40,50,119,134),(94,117,279,314),(155,193,460,518),(201,250,596,671),(86,107,255,287)...
... (25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((180,224,534,601),(241,300,715,805),(201,250,596,671),(86,107,255,287)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,31,74,83),(180,224,534,601),(201,250,596,671),(86,107,255,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,224,534,601),(40,50,119,134),(241,300,715,805),(86,107,255,287)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,31,74,83),(180,224,534,601),(40,50,119,134),(86,107,255,287)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,224,534,601),(241,300,715,805),(155,193,460,518),(201,250,596,671)); lvl=8; h,r-...
... ind=1,1
[4,4]((94,117,279,314),(180,224,534,601),(155,193,460,518),(201,250,596,671)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,31,74,83),(94,117,279,314),(180,224,534,601),(201,250,596,671)); lvl=8; h,r-ind...
...=1,1
[4,4]((180,224,534,601),(40,50,119,134),(241,300,715,805),(155,193,460,518)); lvl=8; h,r-...
... ind=1,1
[4,4]((94,117,279,314),(180,224,534,601),(40,50,119,134),(155,193,460,518)); lvl=8; h,r-...
... ind=1,1
[4,4]((25,31,74,83),(94,117,279,314),(180,224,534,601),(40,50,119,134)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(69,86,205,231),(94,117,279,314),(155,193,460,518)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(21,26,62,70),(69,86,205,231),(155,193,460,518)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(94,117,279,314),(201,250,596,671),(25,31,74,83)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(94,117,279,314),(123,153,365,411),(25,31,74,83)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(69,86,205,231),(94,117,279,314),(155,193,460,518),(201,250,596,671)); ...
... lvl=7; h,r-ind=1,1
[4,4]((94,117,279,314),(155,193,460,518),(270,336,801,902),(69,86,205,231)); lvl=8; h,r-...
... ind=1,1
[4,4]((21,26,62,70),(155,193,460,518),(270,336,801,902),(69,86,205,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((201,250,596,671),(21,26,62,70),(155,193,460,518),(270,336,801,902)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(94,117,279,314),(270,336,801,902),(69,86,205,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((201,250,596,671),(21,26,62,70),(94,117,279,314),(270,336,801,902)); lvl=8; h,r-ind...
...=1,1
[4,4]((201,250,596,671),(94,117,279,314),(155,193,460,518),(270,336,801,902)); lvl=8; h,r-...
... ind=1,1
[4,4]((21,26,62,70),(69,86,205,231),(94,117,279,314),(123,153,365,411)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(201,250,596,671),(86,107,255,287),(25,31,74,83)); lvl=7; h,r-ind=1,1
[5,4]((40,50,119,134),(21,26,62,70),(155,193,460,518),(201,250,596,671),(86,107,255,287)); ...
... lvl=7; h,r-ind=1,1

```

```

[4,4]((21,26,62,70),(241,300,715,805),(201,250,596,671),(155,193,460,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(40,50,119,134),(241,300,715,805),(155,193,460,518)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(86,107,255,287),(241,300,715,805),(201,250,596,671)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(40,50,119,134),(86,107,255,287),(241,300,715,805)); lvl=8; h,r-ind...
...=1,1
[5,4]((44,55,131,148),(21,26,62,70),(40,50,119,134),(76,95,226,255),(69,86,205,231)); lvl=6; h...
...r-ind=1,1
[4,4]((44,55,131,148),(76,95,226,255),(105,131,312,352),(40,50,119,134)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(76,95,226,255),(105,131,312,352),(40,50,119,134)); lvl=7; h,r-ind=1,1
[4,4]((69,86,205,231),(21,26,62,70),(105,131,312,352),(40,50,119,134)); lvl=7; h,r-ind=1,1
[4,4]((69,86,205,231),(44,55,131,148),(105,131,312,352),(40,50,119,134)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(44,55,131,148),(76,95,226,255),(105,131,312,352)); lvl=7; h,r-ind=1,1
[4,4]((69,86,205,231),(21,26,62,70),(44,55,131,148),(105,131,312,352)); lvl=7; h,r-ind=1,1
[5,4]((44,55,131,148),(29,36,86,97),(21,26,62,70),(69,86,205,231),(123,153,365,411)); lvl=6; h...
...r-ind=1,1
[4,4]((21,26,62,70),(98,122,291,328),(29,36,86,97),(123,153,365,411)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(69,86,205,231),(98,122,291,328),(123,153,365,411)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(44,55,131,148),(69,86,205,231),(98,122,291,328)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(44,55,131,148),(98,122,291,328),(29,36,86,97)); lvl=7; h,r-ind=1,1
[6,4]((25,31,74,84),(21,26,62,70),(27,33,79,90),(87,108,257,291),(13,16,38,43),(23,28,67,76));...
... lvl=6; h,r-ind=1,1
[4,4]((21,26,62,70),(13,16,38,43),(38,47,112,127),(87,108,257,291)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(25,31,74,84),(38,47,112,127),(87,108,257,291)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(82,101,241,273),(13,16,38,43),(38,47,112,127)); lvl=7; h,r-ind=1,1
[6,4]((23,28,67,76),(82,101,241,273),(27,33,79,90),(48,59,141,160),(13,16,38,43)...
... (38,47,112,127)); lvl=7; h,r-ind=1,1
[4,4]((38,47,112,127),(61,75,179,203),(48,59,141,160),(82,101,241,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,28,67,76),(61,75,179,203),(48,59,141,160),(82,101,241,273)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(23,28,67,76),(61,75,179,203),(82,101,241,273)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(38,47,112,127),(61,75,179,203),(82,101,241,273)); lvl=8; h,r-ind=1,1
[4,4]((27,33,79,90),(38,47,112,127),(61,75,179,203),(48,59,141,160)); lvl=8; h,r-ind=1,1
[4,4]((23,28,67,76),(27,33,79,90),(61,75,179,203),(48,59,141,160)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(23,28,67,76),(27,33,79,90),(61,75,179,203)); lvl=8; h,r-ind=1,1
[4,4]((13,16,38,43),(27,33,79,90),(38,47,112,127),(61,75,179,203)); lvl=8; h,r-ind=1,1
[5,4]((21,26,62,70),(82,101,241,273),(25,31,74,84),(48,59,141,160),(38,47,112,127)); lvl=7; ...
...h,r-ind=1,1
[4,4]((21,26,62,70),(38,47,112,127),(82,101,241,273),(107,132,315,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,59,141,160),(38,47,112,127),(82,101,241,273),(107,132,315,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((48,59,141,160),(21,26,62,70),(82,101,241,273),(107,132,315,357)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(25,31,74,84),(38,47,112,127),(107,132,315,357)); lvl=8; h,r-ind=1,1
[4,4]((48,59,141,160),(25,31,74,84),(38,47,112,127),(107,132,315,357)); lvl=8; h,r-ind=1,1
[4,4]((48,59,141,160),(21,26,62,70),(25,31,74,84),(107,132,315,357)); lvl=8; h,r-ind=1,1
[4,4]((27,33,79,90),(25,31,74,84),(48,59,141,160),(38,47,112,127)); lvl=7; h,r-ind=1,1
[4,4]((23,28,67,76),(21,26,62,70),(82,101,241,273),(48,59,141,160)); lvl=7; h,r-ind=1,1
[4,4]((23,28,67,76),(21,26,62,70),(82,101,241,273),(13,16,38,43)); lvl=7; h,r-ind=1,1
[4,4]((25,31,74,84),(36,45,107,121),(21,26,62,70),(87,108,257,291)); lvl=6; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc; optimized-h
[4,4]((48,60,143,162),(25,31,74,84),(36,45,107,121),(21,26,62,70)); lvl=6; h,r-ind=1,1
[4,4]((48,60,143,162),(44,55,131,148),(36,45,107,121),(21,26,62,70)); lvl=6; h,r-ind=1,1
[5,4]((44,55,131,148),(36,45,107,121),(21,26,62,70),(144,180,428,483),(76,95,226,255)); lvl=6;...
... h,r-ind=1,1
[4,4]((21,26,62,70),(36,45,107,121),(144,180,428,483),(112,140,333,376)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(76,95,226,255),(144,180,428,483),(112,140,333,376)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(44,55,131,148),(76,95,226,255),(112,140,333,376)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(44,55,131,148),(36,45,107,121),(112,140,333,376)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(6,7,17,19),(13,16,38,43),(17,21,50,56)); lvl=6; h,r-ind=1,1
[4,4]((31,38,91,102),(21,26,62,70),(6,7,17,19),(17,21,50,56)); lvl=6; h,r-ind=1,1
[4,4]((31,38,91,102),(21,26,62,70),(25,31,74,83),(17,21,50,56)); lvl=6; h,r-ind=1,1
[4,4]((21,26,62,70),(25,31,74,83),(57,71,169,190),(17,21,50,56)); lvl=6; h,r-ind=1,1
[4,4]((21,26,62,70),(45,56,133,150),(13,16,38,43),(17,21,50,56)); lvl=6; h,r-ind=1,1
[6,4]((36,45,107,121),(21,26,62,70),(87,108,257,291),(45,56,133,150),(13,16,38,43)...
... (60,75,178,201)); lvl=6; h,r-ind=1,1
[4,4]((21,26,62,70),(13,16,38,43),(49,61,145,164),(87,108,257,291)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(36,45,107,121),(49,61,145,164),(87,108,257,291)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(13,16,38,43),(115,143,340,384),(49,61,145,164)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(36,45,107,121),(81,101,240,271),(115,143,340,384),(49,61,145,164)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,26,62,70),(49,61,145,164),(151,188,447,505),(36,45,107,121)); lvl=8; h,r-ind=1,1
[4,4]((81,101,240,271),(49,61,145,164),(151,188,447,505),(36,45,107,121)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,340,384),(81,101,240,271),(49,61,145,164),(151,188,447,505)); lvl=8; h,r-...
... ind=1,1

```

```

[4,4]((81,101,240,271),(21,26,62,70),(151,188,447,505),(36,45,107,121)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,340,384),(81,101,240,271),(21,26,62,70),(151,188,447,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,143,340,384),(21,26,62,70),(49,61,145,164),(151,188,447,505)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(45,56,133,150),(81,101,240,271),(115,143,340,384)); lvl=7; h,r-ind=1,1
[6,4]((13,16,38,43),(45,56,133,150),(60,75,178,201),(81,101,240,271),(115,143,340,384)...
...,(49,61,145,164)); lvl=7; h,r-ind=1,1
[4,4]((49,61,145,164),(13,16,38,43),(60,75,178,201),(94,117,278,314)); lvl=8; h,r-ind=1,1
[4,4]((45,56,133,150),(13,16,38,43),(60,75,178,201),(94,117,278,314)); lvl=8; h,r-ind=1,1
[4,4]((81,101,240,271),(45,56,133,150),(60,75,178,201),(94,117,278,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,101,240,271),(49,61,145,164),(60,75,178,201),(94,117,278,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,101,240,271),(49,61,145,164),(115,143,340,384),(94,117,278,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,101,240,271),(45,56,133,150),(115,143,340,384),(94,117,278,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,61,145,164),(115,143,340,384),(13,16,38,43),(94,117,278,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,133,150),(115,143,340,384),(13,16,38,43),(94,117,278,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(60,75,178,201),(81,101,240,271),(49,61,145,164)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(13,16,38,43),(45,56,133,150),(115,143,340,384)); lvl=7; h,r-ind=1,1
[6,4]((36,45,107,121),(21,26,62,70),(144,180,428,483),(32,40,95,107),(45,56,133,150)...
...,(60,75,178,201)); lvl=6; h,r-ind=1,1
[4,4]((21,26,62,70),(36,45,107,121),(144,180,428,483),(68,85,202,228)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,107),(21,26,62,70),(144,180,428,483),(68,85,202,228)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,107),(21,26,62,70),(134,167,397,448),(68,85,202,228)); lvl=7; h,r-ind=1,1
[4,4]((32,40,95,107),(21,26,62,70),(45,56,133,150),(134,167,397,448)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(134,167,397,448),(81,101,240,271),(36,45,107,121),(68,85,202,228)); lvl...
...=7; h,r-ind=1,1
[4,4]((81,101,240,271),(68,85,202,228),(170,212,504,569),(134,167,397,448)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,26,62,70),(68,85,202,228),(170,212,504,569),(134,167,397,448)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(21,26,62,70),(68,85,202,228),(170,212,504,569)); lvl=8; h,r-ind=1,1
[4,4]((21,26,62,70),(81,101,240,271),(170,212,504,569),(134,167,397,448)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(21,26,62,70),(81,101,240,271),(170,212,504,569)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(81,101,240,271),(68,85,202,228),(170,212,504,569)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(45,56,133,150),(134,167,397,448),(81,101,240,271)); lvl=7; h,r-ind=1,1
[4,4]((81,101,240,271),(36,45,107,121),(60,75,178,201),(68,85,202,228)); lvl=7; h,r-ind=1,1
[6,4]((32,40,95,107),(45,56,133,150),(134,167,397,448),(81,101,240,271),(60,75,178,201)...
...,(68,85,202,228)); lvl=7; h,r-ind=1,1
[4,4]((113,141,335,378),(68,85,202,228),(60,75,178,201),(32,40,95,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,133,150),(113,141,335,378),(60,75,178,201),(32,40,95,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((134,167,397,448),(45,56,133,150),(113,141,335,378),(32,40,95,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((134,167,397,448),(113,141,335,378),(68,85,202,228),(32,40,95,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,101,240,271),(113,141,335,378),(68,85,202,228),(60,75,178,201)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,56,133,150),(81,101,240,271),(113,141,335,378),(60,75,178,201)); lvl=8; h,r-ind...
...=1,1
[4,4]((134,167,397,448),(45,56,133,150),(81,101,240,271),(113,141,335,378)); lvl=8; h,r-...
...ind=1,1
[4,4]((134,167,397,448),(81,101,240,271),(113,141,335,378),(68,85,202,228)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,26,62,70),(32,40,95,107),(45,56,133,150),(17,21,50,56)); lvl=6; h,r-ind=1,1
[4,4]((21,26,62,70),(57,71,169,190),(32,40,95,107),(17,21,50,56)); lvl=6; h,r-ind=1,1
[6,4]((21,26,62,70),(40,50,119,134),(144,180,428,483),(76,95,226,255),(57,71,169,190)...
...,(32,40,95,107)); lvl=6; h,r-ind=1,1
[6,4]((40,50,119,134),(93,116,276,311),(108,135,321,362),(169,211,502,566),(222,277,659,743)...
...,(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((262,327,778,877),(201,251,597,673),(222,277,659,743),(93,116,276,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,40,95,107),(201,251,597,673),(222,277,659,743),(93,116,276,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(262,327,778,877),(201,251,597,673),(93,116,276,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,40,95,107),(40,50,119,134),(201,251,597,673),(93,116,276,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((262,327,778,877),(169,211,502,566),(201,251,597,673),(222,277,659,743)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((108,135,321,362),(169,211,502,566),(201,251,597,673),(222,277,659,743)); lvl=8; h,r...
...-ind=1,1
[4,4]((32,40,95,107),(108,135,321,362),(201,251,597,673),(222,277,659,743)); lvl=8; h,r...
...ind=1,1
[4,4]((40,50,119,134),(108,135,321,362),(169,211,502,566),(201,251,597,673)); lvl=8; h,r...
...ind=1,1
[4,4]((32,40,95,107),(40,50,119,134),(108,135,321,362),(201,251,597,673)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(262,327,778,877),(169,211,502,566),(201,251,597,673)); lvl=8; h,r...
...ind=1,1
[4,4]((21,26,62,70),(93,116,276,311),(222,277,659,743),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((40,50,119,134),(57,71,169,190),(93,116,276,311),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(57,71,169,190),(93,116,276,311),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(40,50,119,134),(57,71,169,190),(93,116,276,311)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(40,50,119,134),(93,116,276,311),(169,211,502,566),(222,277,659,743)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(262,327,778,877),(222,277,659,743),(93,116,276,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(40,50,119,134),(262,327,778,877),(93,116,276,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(169,211,502,566),(262,327,778,877),(222,277,659,743)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(40,50,119,134),(169,211,502,566),(262,327,778,877)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(108,135,321,362),(222,277,659,743),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(144,180,428,483),(108,135,321,362),(32,40,95,107)); lvl=7; h,r-ind=1,1
[5,4]((21,26,62,70),(76,95,226,255),(108,135,321,362),(169,211,502,566),(222,277,659,743)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,26,62,70),(76,95,226,255),(169,211,502,566),(298,372,885,998)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,135,321,362),(76,95,226,255),(169,211,502,566),(298,372,885,998)); lvl=8; h,r...
...ind=1,1
[4,4]((21,26,62,70),(222,277,659,743),(169,211,502,566),(298,372,885,998)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,135,321,362),(222,277,659,743),(169,211,502,566),(298,372,885,998)); lvl=8; h,r...
...-ind=1,1
[4,4]((108,135,321,362),(21,26,62,70),(222,277,659,743),(298,372,885,998)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,135,321,362),(21,26,62,70),(76,95,226,255),(298,372,885,998)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(76,95,226,255),(144,180,428,483),(108,135,321,362)); lvl=7; h,r-ind=1,1
[4,4]((40,50,119,134),(76,95,226,255),(108,135,321,362),(169,211,502,566)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,26,62,70),(40,50,119,134),(76,95,226,255),(169,211,502,566)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(15,18,43,48),(17,21,50,56),(13,16,38,43)); lvl=5; h,r-ind=1,1
[5,4]((19,24,57,64),(25,31,74,83),(40,50,119,134),(17,21,50,56),(32,40,95,107)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,24,57,64),(40,50,119,134),(32,40,95,107),(57,71,169,190)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,56),(19,24,57,64),(32,40,95,107),(57,71,169,190)); lvl=6; h,r-ind=1,1
[4,4]((19,24,57,64),(25,31,74,83),(40,50,119,134),(57,71,169,190)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,56),(19,24,57,64),(25,31,74,83),(57,71,169,190)); lvl=6; h,r-ind=1,1
[7,4]((19,24,57,64),(15,19,45,51),(23,29,69,78),(48,60,143,162),(40,50,119,134),(60,75,178,201)...
...,(32,40,95,107)); lvl=5; h,r-ind=1,1
[5,4]((91,114,271,306),(36,45,107,121),(44,55,131,148),(76,95,226,255),(144,180,428,483)); lvl...
...=6; h,r-ind=1,1
[4,4]((91,114,271,306),(112,140,333,376),(44,55,131,148),(76,95,226,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(144,180,428,483),(112,140,333,376),(76,95,226,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(91,114,271,306),(144,180,428,483),(112,140,333,376)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(91,114,271,306),(112,140,333,376),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[6,4]((91,114,271,306),(32,40,95,107),(19,24,57,64),(40,50,119,134),(76,95,226,255)...
...,(144,180,428,483)); lvl=6; h,r-ind=1,1
[6,4]((32,40,95,107),(40,50,119,134),(108,135,321,362),(171,214,509,574),(19,24,57,64)...
...,(55,69,164,185)); lvl=7; h,r-ind=1,1
[4,4]((108,135,321,362),(55,69,164,185),(95,119,283,319),(171,214,509,574)); lvl=8; h,r...
...ind=1,1
[4,4]((40,50,119,134),(108,135,321,362),(95,119,283,319),(171,214,509,574)); lvl=8; h,r...
...ind=1,1
[4,4]((108,135,321,362),(55,69,164,185),(95,119,283,319),(235,294,699,788)); lvl=8; h,r...
...ind=1,1
[4,4]((40,50,119,134),(108,135,321,362),(95,119,283,319),(235,294,699,788)); lvl=8; h,r...
...ind=1,1
[4,4]((32,40,95,107),(40,50,119,134),(108,135,321,362),(235,294,699,788)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,40,95,107),(40,50,119,134),(95,119,283,319),(235,294,699,788)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((32,40,95,107),(108,135,321,362),(55,69,164,185),(235,294,699,788)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,40,95,107),(55,69,164,185),(95,119,283,319),(235,294,699,788)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,40,95,107),(19,24,57,64),(55,69,164,185),(95,119,283,319)); lvl=8; h,r-ind=1,1
[4,4]((32,40,95,107),(40,50,119,134),(19,24,57,64),(95,119,283,319)); lvl=8; h,r-ind=1,1
[4,4]((91,114,271,306),(32,40,95,107),(108,135,321,362),(55,69,164,185)); lvl=7; h,r-ind=1,1
[5,4]((91,114,271,306),(108,135,321,362),(171,214,509,574),(76,95,226,255),(55,69,164,185));...
... lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((108,135,321,362),(76,95,226,255),(131,164,390,440),(171,214,509,574)); lvl=8; h,r-...
... ind=1,1
[4,4]((55,69,164,185),(108,135,321,362),(131,164,390,440),(171,214,509,574)); lvl=8; h,r-...
... ind=1,1
[4,4]((108,135,321,362),(91,114,271,306),(76,95,226,255),(131,164,390,440)); lvl=8; h,r-...
... ind=1,1
[4,4]((55,69,164,185),(108,135,321,362),(91,114,271,306),(131,164,390,440)); lvl=8; h,r-...
... ind=1,1
[4,4]((91,114,271,306),(144,180,428,483),(108,135,321,362),(76,95,226,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(32,40,95,107),(144,180,428,483),(108,135,321,362)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(108,135,321,362),(171,214,509,574),(76,95,226,255)); lvl=7; h,r-ind...
...=1,1
[6,4]((91,114,271,306),(32,40,95,107),(36,45,107,121),(60,75,178,201),(47,59,140,158)...
...,(144,180,428,483)); lvl=6; h,r-ind=1,1
[4,4]((68,85,202,228),(60,75,178,201),(47,59,140,158),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((206,258,613,692),(68,85,202,228),(47,59,140,158),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(206,258,613,692),(47,59,140,158),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(206,258,613,692),(68,85,202,228),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(68,85,202,228),(144,180,428,483),(32,40,95,107)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(36,45,107,121),(68,85,202,228),(144,180,428,483)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(68,85,202,228),(60,75,178,201),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((36,45,107,121),(206,258,613,692),(68,85,202,228),(47,59,140,158)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(36,45,107,121),(206,258,613,692),(47,59,140,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(36,45,107,121),(206,258,613,692),(68,85,202,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,19,45,51),(36,45,107,121),(60,75,178,201),(47,59,140,158)); lvl=6; h,r-ind=1,1
[5,4]((91,114,271,306),(32,40,95,107),(47,59,140,158),(70,88,209,236),(19,24,57,64)); lvl=6; h...
... r-ind=1,2; alert-r-inc
[4,4]((32,40,95,107),(102,128,304,343),(55,69,164,185),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((70,88,209,236),(102,128,304,343),(55,69,164,185),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((47,59,140,158),(70,88,209,236),(102,128,304,343),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(70,88,209,236),(102,128,304,343),(55,69,164,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,59,140,158),(91,114,271,306),(70,88,209,236),(102,128,304,343)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,59,140,158),(32,40,95,107),(102,128,304,343),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(32,40,95,107),(102,128,304,343),(55,69,164,185)); lvl=7; h,r-ind=1,1
[4,4]((47,59,140,158),(91,114,271,306),(32,40,95,107),(102,128,304,343)); lvl=7; h,r-ind=1,1
[6,4]((91,114,271,306),(129,162,385,435),(15,19,45,51),(36,45,107,121),(47,59,140,158)...
...,(70,88,209,236)); lvl=6; h,r-ind=1,1
[4,4]((106,133,316,357),(36,45,107,121),(47,59,140,158),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((70,88,209,236),(106,133,316,357),(47,59,140,158),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((129,162,385,435),(70,88,209,236),(106,133,316,357),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(70,88,209,236),(106,133,316,357),(47,59,140,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(91,114,271,306),(70,88,209,236),(106,133,316,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(106,133,316,357),(36,45,107,121),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((91,114,271,306),(106,133,316,357),(36,45,107,121),(47,59,140,158)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(91,114,271,306),(106,133,316,357),(36,45,107,121)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,19,45,51),(47,59,140,158),(70,88,209,236),(19,24,57,64)); lvl=6; h,r-ind=1,1
[6,4]((48,60,143,162),(91,114,271,306),(114,143,340,384),(129,162,385,435),(36,45,107,121)...
...,(44,55,131,148)); lvl=6; h,r-ind=1,1
[5,4]((150,188,447,505),(230,288,685,774),(59,74,176,199),(217,272,647,731),(44,55,131,148))...
...; lvl=7; h,r-ind=1,1
[4,4]((150,188,447,505),(253,317,754,852),(44,55,131,148),(230,288,685,774)); lvl=8; h,r-...
... ind=1,1
[4,4]((59,74,176,199),(253,317,754,852),(44,55,131,148),(230,288,685,774)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(150,188,447,505),(253,317,754,852),(230,288,685,774)); lvl=8; h,r-...
... ind=1,1
[4,4]((150,188,447,505),(217,272,647,731),(253,317,754,852),(44,55,131,148)); lvl=8; h,r-...
... ind=1,1
[4,4]((59,74,176,199),(217,272,647,731),(253,317,754,852),(44,55,131,148)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((59,74,176,199),(150,188,447,505),(217,272,647,731),(253,317,754,852)); lvl=8; h,r-...
...ind=1,1
[5,4]((91,114,271,306),(150,188,447,505),(114,143,340,384),(217,272,647,731),(44,55,131,148)...
...); lvl=7; h,r-ind=1,1
[4,4]((44,55,131,148),(308,386,918,1037),(150,188,447,505),(217,272,647,731)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,143,340,384),(308,386,918,1037),(150,188,447,505),(217,272,647,731)); lvl=8; h,...
...r-ind=1,1
[4,4]((114,143,340,384),(44,55,131,148),(308,386,918,1037),(217,272,647,731)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(91,114,271,306),(308,386,918,1037),(150,188,447,505)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,143,340,384),(91,114,271,306),(308,386,918,1037),(150,188,447,505)); lvl=8; h,r...
...-ind=1,1
[4,4]((114,143,340,384),(44,55,131,148),(91,114,271,306),(308,386,918,1037)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,114,271,306),(150,188,447,505),(230,288,685,774),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[5,4]((36,45,107,121),(230,288,685,774),(59,74,176,199),(48,60,143,162),(44,55,131,148)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((36,45,107,121),(139,174,414,468),(230,288,685,774),(44,55,131,148)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(139,174,414,468),(230,288,685,774),(44,55,131,148)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,45,107,121),(48,60,143,162),(139,174,414,468),(44,55,131,148)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(48,60,143,162),(139,174,414,468),(44,55,131,148)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(36,45,107,121),(48,60,143,162),(139,174,414,468)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(36,45,107,121),(139,174,414,468),(230,288,685,774)); lvl=8; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(36,45,107,121),(230,288,685,774),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[5,4]((129,162,385,435),(150,188,447,505),(114,143,340,384),(59,74,176,199)...
...,(217,272,647,731)); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((150,188,447,505),(114,143,340,384),(173,217,516,583),(217,272,647,731)); lvl=8; h,r...
...-ind=1,1
[4,4]((150,188,447,505),(59,74,176,199),(173,217,516,583),(217,272,647,731)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,188,447,505),(129,162,385,435),(59,74,176,199),(173,217,516,583)); lvl=8; h,r-...
...ind=1,1
[4,4]((150,188,447,505),(129,162,385,435),(114,143,340,384),(173,217,516,583)); lvl=8; h,r...
...-ind=1,1
[4,4]((91,114,271,306),(129,162,385,435),(150,188,447,505),(114,143,340,384)); lvl=7; h,r-...
...ind=1,1
[4,4]((36,45,107,121),(150,188,447,505),(230,288,685,774),(59,74,176,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(36,45,107,121),(150,188,447,505),(230,288,685,774)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(36,45,107,121),(150,188,447,505),(59,74,176,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(129,162,385,435),(36,45,107,121),(150,188,447,505)); lvl=7; h,r-ind...
...=1,1
[8,4]((78,98,233,263),(91,114,271,306),(114,143,340,384),(19,24,57,64),(86,108,257,290)...
...,(40,50,119,134),(44,55,131,148),(76,95,226,255)); lvl=6; h,r-ind=1,1
[5,4]((76,95,226,255),(171,214,509,574),(99,124,295,333),(91,114,271,306),(55,69,164,185)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((99,124,295,333),(131,164,390,440),(55,69,164,185),(171,214,509,574)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,124,295,333),(76,95,226,255),(131,164,390,440),(171,214,509,574)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,124,295,333),(91,114,271,306),(131,164,390,440),(55,69,164,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,124,295,333),(76,95,226,255),(91,114,271,306),(131,164,390,440)); lvl=8; h,r-ind...
...=1,1
[6,4]((177,222,528,596),(247,310,737,832),(114,143,340,384),(99,124,295,333)...
...,(91,114,271,306),(55,69,164,185)); lvl=7; h,r-ind=1,1
[4,4]((445,558,1327,1498),(169,212,504,569),(55,69,164,185),(99,124,295,333)); lvl=8; h,r-...
...ind=1,1
[4,4]((169,212,504,569),(91,114,271,306),(55,69,164,185),(99,124,295,333)); lvl=8; h,r-ind...
...=1,1
[4,4]((114,143,340,384),(169,212,504,569),(91,114,271,306),(99,124,295,333)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,222,528,596),(445,558,1327,1498),(55,69,164,185),(99,124,295,333)); lvl=8; h,r-...
...ind=1,1
[4,4]((114,143,340,384),(445,558,1327,1498),(169,212,504,569),(99,124,295,333)); lvl=8; h,...
...r-ind=1,1
[4,4]((177,222,528,596),(114,143,340,384),(445,558,1327,1498),(99,124,295,333)); lvl=8; h,...
...r-ind=1,1

```



```

[4,4]((177,222,528,596),(114,143,340,384),(445,558,1327,1498),(169,212,504,569)); lvl=8; h...
...-ind=1,1
[4,4]((177,222,528,596),(445,558,1327,1498),(169,212,504,569),(55,69,164,185)); lvl=8; h,r...
...-ind=1,1
[4,4]((177,222,528,596),(169,212,504,569),(247,310,737,832),(55,69,164,185)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,222,528,596),(114,143,340,384),(169,212,504,569),(247,310,737,832)); lvl=8; h,r...
...-ind=1,1
[5,4]((19,24,57,64),(78,98,233,263),(177,222,528,596),(247,310,737,832),(55,69,164,185)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((177,222,528,596),(78,98,233,263),(247,310,737,832),(133,167,397,448)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,69,164,185),(177,222,528,596),(247,310,737,832),(133,167,397,448)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,222,528,596),(19,24,57,64),(78,98,233,263),(133,167,397,448)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,69,164,185),(177,222,528,596),(19,24,57,64),(133,167,397,448)); lvl=8; h,r-ind...
...=1,1
[5,4]((78,98,233,263),(122,153,364,411),(177,222,528,596),(247,310,737,832)...
...,(114,143,340,384)); lvl=7; h,r-ind=1,1
[4,4]((78,98,233,263),(122,153,364,411),(114,143,340,384),(369,463,1101,1243)); lvl=8; h,r...
...-ind=1,1
[4,4]((177,222,528,596),(122,153,364,411),(114,143,340,384),(369,463,1101,1243)); lvl=8; h...
...-ind=1,1
[4,4]((247,310,737,832),(177,222,528,596),(114,143,340,384),(369,463,1101,1243)); lvl=8; h...
...-ind=1,1
[4,4]((247,310,737,832),(78,98,233,263),(114,143,340,384),(369,463,1101,1243)); lvl=8; h,r...
...-ind=1,1
[4,4]((177,222,528,596),(78,98,233,263),(122,153,364,411),(369,463,1101,1243)); lvl=8; h,r...
...-ind=1,1
[4,4]((247,310,737,832),(177,222,528,596),(78,98,233,263),(369,463,1101,1243)); lvl=8; h,r...
...-ind=1,1
[6,4]((19,24,57,64),(63,79,188,212),(40,50,119,134),(171,214,509,574),(99,124,295,333)...
...,(55,69,164,185)); lvl=7; h,r-ind=1,1
[4,4]((99,124,295,333),(40,50,119,134),(95,119,283,319),(171,214,509,574)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,124,295,333),(55,69,164,185),(95,119,283,319),(171,214,509,574)); lvl=8; h,r-ind...
...=1,1
[5,4]((99,124,295,333),(257,322,766,864),(118,148,352,397),(55,69,164,185)...
...,(95,119,283,319)); lvl=8; h,r-ind=1,1
[4,4]((118,148,352,397),(95,119,283,319),(312,391,930,1049),(257,322,766,864)); lvl=9; h...
...-ind=1,1
[4,4]((99,124,295,333),(95,119,283,319),(312,391,930,1049),(257,322,766,864)); lvl=9; h...
...-ind=1,1
[4,4]((55,69,164,185),(99,124,295,333),(95,119,283,319),(312,391,930,1049)); lvl=9; h,r-...
...ind=1,1
[4,4]((99,124,295,333),(118,148,352,397),(312,391,930,1049),(257,322,766,864)); lvl=9; h...
...-ind=1,1
[4,4]((55,69,164,185),(99,124,295,333),(118,148,352,397),(312,391,930,1049)); lvl=9; h,r...
...-ind=1,1
[4,4]((55,69,164,185),(118,148,352,397),(95,119,283,319),(312,391,930,1049)); lvl=9; h,r...
...-ind=1,1
[4,4]((99,124,295,333),(257,322,766,864),(40,50,119,134),(95,119,283,319)); lvl=8; h,r-ind...
...=1,1
[6,4]((63,79,188,212),(257,322,766,864),(118,148,352,397),(19,24,57,64),(40,50,119,134)...
...,(95,119,283,319)); lvl=8; h,r-ind=1,1
[4,4]((158,198,471,531),(95,119,283,319),(118,148,352,397),(257,322,766,864)); lvl=9; h,...
...-ind=1,1
[4,4]((63,79,188,212),(158,198,471,531),(118,148,352,397),(257,322,766,864)); lvl=9; h,r...
...-ind=1,1
[4,4]((40,50,119,134),(63,79,188,212),(158,198,471,531),(257,322,766,864)); lvl=9; h,r-...
...ind=1,1
[4,4]((40,50,119,134),(158,198,471,531),(95,119,283,319),(257,322,766,864)); lvl=9; h,r-...
...ind=1,1
[4,4]((19,24,57,64),(158,198,471,531),(95,119,283,319),(118,148,352,397)); lvl=9; h,r-...
...ind=1,1
[4,4]((63,79,188,212),(19,24,57,64),(158,198,471,531),(118,148,352,397)); lvl=9; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(63,79,188,212),(19,24,57,64),(158,198,471,531)); lvl=9; h,r-ind...
...=1,1
[4,4]((40,50,119,134),(19,24,57,64),(158,198,471,531),(95,119,283,319)); lvl=9; h,r-ind...
...=1,1
[4,4]((118,148,352,397),(55,69,164,185),(19,24,57,64),(95,119,283,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,124,295,333),(63,79,188,212),(257,322,766,864),(118,148,352,397)); lvl=8; h,r-...
...ind=1,1
[4,4]((99,124,295,333),(63,79,188,212),(257,322,766,864),(40,50,119,134)); lvl=8; h,r-ind...
...=1,1
[5,4]((19,24,57,64),(177,222,528,596),(63,79,188,212),(99,124,295,333),(55,69,164,185)); lvl...
...=7; h,r-ind=1,1

```

```

[4,4]((177,222,528,596),(118,148,352,397),(99,124,295,333),(63,79,188,212)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,222,528,596),(19,24,57,64),(118,148,352,397),(63,79,188,212)); lvl=8; h,r-ind...
...=1,1
[4,4]((177,222,528,596),(55,69,164,185),(118,148,352,397),(99,124,295,333)); lvl=8; h,r-...
...ind=1,1
[4,4]((177,222,528,596),(19,24,57,64),(55,69,164,185),(118,148,352,397)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,55,131,148),(76,95,226,255),(99,124,295,333),(91,114,271,306)); lvl=7; h,r-ind=1,1
[4,4]((114,143,340,384),(44,55,131,148),(99,124,295,333),(91,114,271,306)); lvl=7; h,r-ind...
...=1,1
[5,4]((122,153,364,411),(177,222,528,596),(114,143,340,384),(44,55,131,148),(99,124,295,333)...
...); lvl=7; h,r-ind=1,1
[4,4]((114,143,340,384),(177,222,528,596),(99,124,295,333),(221,277,659,744)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(114,143,340,384),(99,124,295,333),(221,277,659,744)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,153,364,411),(114,143,340,384),(177,222,528,596),(221,277,659,744)); lvl=8; h,r-...
...-ind=1,1
[4,4]((44,55,131,148),(122,153,364,411),(114,143,340,384),(221,277,659,744)); lvl=8; h,r-...
...ind=1,1
[5,4]((44,55,131,148),(40,50,119,134),(76,95,226,255),(171,214,509,574),(99,124,295,333)); ...
...lvl=7; h,r-ind=1,1
[4,4]((99,124,295,333),(40,50,119,134),(171,214,509,574),(215,269,640,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((76,95,226,255),(40,50,119,134),(171,214,509,574),(215,269,640,722)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,95,226,255),(99,124,295,333),(171,214,509,574),(215,269,640,722)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(99,124,295,333),(40,50,119,134),(215,269,640,722)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,95,226,255),(44,55,131,148),(40,50,119,134),(215,269,640,722)); lvl=8; h,r-ind...
...=1,1
[4,4]((76,95,226,255),(44,55,131,148),(99,124,295,333),(215,269,640,722)); lvl=8; h,r-ind...
...=1,1
[4,4]((63,79,188,212),(44,55,131,148),(40,50,119,134),(99,124,295,333)); lvl=7; h,r-ind=1,1
[5,4]((122,153,364,411),(177,222,528,596),(63,79,188,212),(44,55,131,148),(99,124,295,333));...
...lvl=7; h,r-ind=1,1
[4,4]((63,79,188,212),(177,222,528,596),(99,124,295,333),(221,277,659,744)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(63,79,188,212),(99,124,295,333),(221,277,659,744)); lvl=8; h,r-ind...
...=1,1
[4,4]((122,153,364,411),(63,79,188,212),(177,222,528,596),(221,277,659,744)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,55,131,148),(122,153,364,411),(63,79,188,212),(221,277,659,744)); lvl=8; h,r-ind...
...=1,1
[4,4]((122,153,364,411),(86,108,257,290),(63,79,188,212),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[6,4]((19,24,57,64),(78,98,233,263),(122,153,364,411),(177,222,528,596),(86,108,257,290)...
...,(63,79,188,212)); lvl=7; h,r-ind=1,1
[4,4]((63,79,188,212),(141,177,421,475),(19,24,57,64),(177,222,528,596)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,98,233,263),(141,177,421,475),(19,24,57,64),(177,222,528,596)); lvl=8; h,r-ind...
...=1,1
[4,4]((122,153,364,411),(63,79,188,212),(141,177,421,475),(177,222,528,596)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,98,233,263),(122,153,364,411),(141,177,421,475),(177,222,528,596)); lvl=8; h,r-...
...ind=1,1
[4,4]((122,153,364,411),(63,79,188,212),(86,108,257,290),(141,177,421,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,98,233,263),(122,153,364,411),(86,108,257,290),(141,177,421,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((63,79,188,212),(86,108,257,290),(141,177,421,475),(19,24,57,64)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,98,233,263),(86,108,257,290),(141,177,421,475),(19,24,57,64)); lvl=8; h,r-ind...
...=1,1
[7,4]((48,60,143,162),(78,98,233,263),(114,143,340,384),(129,162,385,435),(23,29,69,78)...
...,(86,108,257,290),(44,55,131,148)); lvl=6; h,r-ind=1,1
[7,4]((137,172,409,462),(59,74,176,199),(217,272,647,731),(341,428,1018,1150)...
...,(181,227,540,610),(114,143,340,384),(129,162,385,435)); lvl=7; h,r-ind=1,1
[4,4]((318,399,949,1072),(196,246,585,661),(341,428,1018,1150),(137,172,409,462)); lvl=8; ...
...h,r-ind=1,1
[5,4]((491,616,1465,1655),(318,399,949,1072),(868,1089,2590,2926),(196,246,585,661)...
...,(137,172,409,462)); lvl=8; h,r-ind=1,1
[4,4]((318,399,949,1072),(1005,1261,2999,3388),(196,246,585,661),(868,1089,2590,2926)); ...
...lvl=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(1005,1261,2999,3388),(196,246,585,661),(868,1089,2590,2926));...
...lvl=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(318,399,949,1072),(1005,1261,2999,3388),(868,1089,2590,2926)...
...; lvl=9; h,r-ind=1,1

```

```

[4,4]((318,399,949,1072),(137,172,409,462),(1005,1261,2999,3388),(196,246,585,661)); lvl...
...=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(137,172,409,462),(1005,1261,2999,3388),(196,246,585,661)); ...
...lvl=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(318,399,949,1072),(137,172,409,462),(1005,1261,2999,3388)); ...
...lvl=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(318,399,949,1072),(114,143,340,384),(137,172,409,462)); lvl=8; ...
...h,r-ind=1,1
[4,4]((181,227,540,610),(491,616,1465,1655),(318,399,949,1072),(114,143,340,384)); lvl=8; ...
...h,r-ind=1,1
[6,4]((491,616,1465,1655),(114,143,340,384),(173,217,516,583),(196,246,585,661)...
...,(129,162,385,435),(137,172,409,462)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((310,389,925,1045),(173,217,516,583),(129,162,385,435),(114,143,340,384)); lvl=9; ...
...h,r-ind=1,1
[4,4]((137,172,409,462),(310,389,925,1045),(129,162,385,435),(114,143,340,384)); lvl=9; ...
...h,r-ind=1,1
[4,4]((491,616,1465,1655),(137,172,409,462),(310,389,925,1045),(114,143,340,384)); lvl...
...=9; h,r-ind=1,1
[4,4]((196,246,585,661),(137,172,409,462),(310,389,925,1045),(129,162,385,435)); lvl=9; ...
...h,r-ind=1,1
[4,4]((491,616,1465,1655),(196,246,585,661),(137,172,409,462),(310,389,925,1045)); lvl...
...=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(310,389,925,1045),(173,217,516,583),(114,143,340,384)); lvl...
...=9; h,r-ind=1,1
[4,4]((196,246,585,661),(310,389,925,1045),(173,217,516,583),(129,162,385,435)); lvl=9; ...
...h,r-ind=1,1
[4,4]((491,616,1465,1655),(196,246,585,661),(310,389,925,1045),(173,217,516,583)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,74,176,199),(173,217,516,583),(196,246,585,661),(129,162,385,435)); lvl=8; h,r-...
...ind=1,1
[7,4]((181,227,540,610),(491,616,1465,1655),(413,518,1232,1392),(731,917,2181,2464)...
...,(217,272,647,731),(114,143,340,384),(173,217,516,583)); lvl=8; h,r-ind=1,1
[4,4]((904,1134,2697,3047),(354,444,1056,1193),(173,217,516,583),(413,518,1232,1392)); ...
...lvl=9; h,r-ind=1,1
[4,4]((217,272,647,731),(354,444,1056,1193),(173,217,516,583),(413,518,1232,1392)); lvl...
...=9; h,r-ind=1,1
[4,4]((181,227,540,610),(217,272,647,731),(354,444,1056,1193),(413,518,1232,1392)); lvl...
...=9; h,r-ind=1,1
[4,4]((904,1134,2697,3047),(354,444,1056,1193),(731,917,2181,2464),(413,518,1232,1392));...
... lvl=9; h,r-ind=1,1
[4,4]((181,227,540,610),(354,444,1056,1193),(731,917,2181,2464),(413,518,1232,1392)); ...
...lvl=9; h,r-ind=1,1
[4,4]((114,143,340,384),(354,444,1056,1193),(491,616,1465,1655),(173,217,516,583)); lvl...
...=9; h,r-ind=1,1
[4,4]((217,272,647,731),(114,143,340,384),(354,444,1056,1193),(173,217,516,583)); lvl=9;...
... h,r-ind=1,1
[4,4]((181,227,540,610),(217,272,647,731),(114,143,340,384),(354,444,1056,1193)); lvl=9;...
... h,r-ind=1,1
[4,4]((181,227,540,610),(114,143,340,384),(354,444,1056,1193),(491,616,1465,1655)); lvl...
...=9; h,r-ind=1,1
[4,4]((904,1134,2697,3047),(354,444,1056,1193),(731,917,2181,2464),(491,616,1465,1655));...
... lvl=9; h,r-ind=1,1
[4,4]((181,227,540,610),(354,444,1056,1193),(731,917,2181,2464),(491,616,1465,1655)); ...
...lvl=9; h,r-ind=1,1
[4,4]((59,74,176,199),(413,518,1232,1392),(217,272,647,731),(173,217,516,583)); lvl=8; h,r-...
...-ind=1,1
[7,4]((59,74,176,199),(491,616,1465,1655),(868,1089,2590,2926),(413,518,1232,1392)...
...,(731,917,2181,2464),(173,217,516,583),(196,246,585,661)); lvl=8; h,r-ind=1,1
[4,4]((173,217,516,583),(550,690,1641,1854),(491,616,1465,1655),(904,1134,2697,3047)); ...
...lvl=9; h,r-ind=1,1
[4,4]((731,917,2181,2464),(550,690,1641,1854),(491,616,1465,1655),(904,1134,2697,3047));...
... lvl=9; h,r-ind=1,1
[4,4]((731,917,2181,2464),(868,1089,2590,2926),(550,690,1641,1854),(491,616,1465,1655));...
... lvl=9; h,r-ind=1,1
[4,4]((927,1163,2766,3125),(731,917,2181,2464),(868,1089,2590,2926),(550,690,1641,1854)...
...; lvl=9; h,r-ind=1,1
[4,4]((59,74,176,199),(927,1163,2766,3125),(731,917,2181,2464),(550,690,1641,1854)); lvl...
...=9; h,r-ind=1,1
[4,4]((413,518,1232,1392),(173,217,516,583),(550,690,1641,1854),(904,1134,2697,3047)); ...
...lvl=9; h,r-ind=1,1
[4,4]((731,917,2181,2464),(413,518,1232,1392),(550,690,1641,1854),(904,1134,2697,3047));...
... lvl=9; h,r-ind=1,1
[4,4]((59,74,176,199),(731,917,2181,2464),(413,518,1232,1392),(550,690,1641,1854)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,74,176,199),(413,518,1232,1392),(173,217,516,583),(550,690,1641,1854)); lvl=9;...
... h,r-ind=1,1
[4,4]((173,217,516,583),(550,690,1641,1854),(196,246,585,661),(491,616,1465,1655)); lvl...
...=9; h,r-ind=1,1

```

```

[4,4]((868,1089,2590,2926),(550,690,1641,1854),(196,246,585,661),(491,616,1465,1655)); ...
...lvl=9; h,r-ind=1,1
[4,4]((927,1163,2766,3125),(868,1089,2590,2926),(550,690,1641,1854),(196,246,585,661)); ...
...lvl=9; h,r-ind=1,1
[4,4]((59,74,176,199),(927,1163,2766,3125),(550,690,1641,1854),(196,246,585,661)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,74,176,199),(173,217,516,583),(550,690,1641,1854),(196,246,585,661)); lvl=9; h...
...r-ind=1,1
[7,4]((59,74,176,199),(181,227,540,610),(318,399,949,1072),(868,1089,2590,2926)...
...,(731,917,2181,2464),(196,246,585,661),(341,428,1018,1150)); lvl=8; h,r-ind=1,1
[4,4]((377,473,1125,1271),(868,1089,2590,2926),(196,246,585,661),(927,1163,2766,3125)); ...
...lvl=9; h,r-ind=1,1
[4,4]((377,473,1125,1271),(59,74,176,199),(196,246,585,661),(927,1163,2766,3125)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,428,1018,1150),(377,473,1125,1271),(59,74,176,199),(196,246,585,661)); lvl=9;...
... h,r-ind=1,1
[4,4]((181,227,540,610),(341,428,1018,1150),(377,473,1125,1271),(59,74,176,199)); lvl=9;...
... h,r-ind=1,1
[5,4]((377,473,1125,1271),(731,917,2181,2464),(1049,1316,3130,3536),(868,1089,2590,2926)...
...,(927,1163,2766,3125)); lvl=9; h,r-ind=1,1
[4,4]((731,917,2181,2464),(1976,2479,5896,6661),(868,1089,2590,2926)...
...,(1049,1316,3130,3536)); lvl=10; h,r-ind=1,1
[4,4]((377,473,1125,1271),(1976,2479,5896,6661),(868,1089,2590,2926)...
...,(1049,1316,3130,3536)); lvl=10; h,r-ind=1,1
[4,4]((377,473,1125,1271),(731,917,2181,2464),(1976,2479,5896,6661)...
...,(1049,1316,3130,3536)); lvl=10; h,r-ind=1,1
[4,4]((731,917,2181,2464),(927,1163,2766,3125),(1976,2479,5896,6661)...
...,(868,1089,2590,2926)); lvl=10; h,r-ind=1,1
[4,4]((377,473,1125,1271),(927,1163,2766,3125),(1976,2479,5896,6661)...
...,(868,1089,2590,2926)); lvl=10; h,r-ind=1,1
[4,4]((377,473,1125,1271),(731,917,2181,2464),(927,1163,2766,3125)...
...,(1976,2479,5896,6661)); lvl=10; h,r-ind=1,1
[4,4]((377,473,1125,1271),(59,74,176,199),(731,917,2181,2464),(927,1163,2766,3125)); lvl...
...=9; h,r-ind=1,1
[4,4]((181,227,540,610),(377,473,1125,1271),(59,74,176,199),(731,917,2181,2464)); lvl=9;...
... h,r-ind=1,1
[4,4]((181,227,540,610),(377,473,1125,1271),(731,917,2181,2464),(1049,1316,3130,3536)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,399,949,1072),(377,473,1125,1271),(1049,1316,3130,3536),(868,1089,2590,2926))...
...; lvl=9; h,r-ind=1,1
[4,4]((181,227,540,610),(318,399,949,1072),(377,473,1125,1271),(1049,1316,3130,3536)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,399,949,1072),(377,473,1125,1271),(868,1089,2590,2926),(196,246,585,661)); ...
...lvl=9; h,r-ind=1,1
[4,4]((318,399,949,1072),(341,428,1018,1150),(377,473,1125,1271),(196,246,585,661)); lvl...
...=9; h,r-ind=1,1
[4,4]((181,227,540,610),(318,399,949,1072),(341,428,1018,1150),(377,473,1125,1271)); lvl...
...=9; h,r-ind=1,1
[4,4]((59,74,176,199),(181,227,540,610),(413,518,1232,1392),(731,917,2181,2464)); lvl=8; h...
...r-ind=1,1
[4,4]((59,74,176,199),(181,227,540,610),(413,518,1232,1392),(217,272,647,731)); lvl=8; h,r...
...-ind=1,1
[5,4]((181,227,540,610),(491,616,1465,1655),(318,399,949,1072),(868,1089,2590,2926)...
...,(731,917,2181,2464)); lvl=8; h,r-ind=1,1
[4,4]((491,616,1465,1655),(318,399,949,1072),(868,1089,2590,2926),(1049,1316,3130,3536))...
...; lvl=9; h,r-ind=1,1
[4,4]((731,917,2181,2464),(491,616,1465,1655),(868,1089,2590,2926),(1049,1316,3130,3536)...
...); lvl=9; h,r-ind=1,1
[4,4]((491,616,1465,1655),(181,227,540,610),(318,399,949,1072),(1049,1316,3130,3536)); ...
...lvl=9; h,r-ind=1,1
[4,4]((731,917,2181,2464),(491,616,1465,1655),(181,227,540,610),(1049,1316,3130,3536)); ...
...lvl=9; h,r-ind=1,1
[5,4]((23,29,69,78),(137,172,409,462),(59,74,176,199),(341,428,1018,1150),(129,162,385,435))...
...; lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(196,246,585,661),(59,74,176,199),(341,428,1018,1150)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(137,172,409,462),(196,246,585,661),(341,428,1018,1150)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,29,69,78),(137,172,409,462),(129,162,385,435),(196,246,585,661)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,29,69,78),(129,162,385,435),(196,246,585,661),(59,74,176,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,98,233,263),(23,29,69,78),(137,172,409,462),(129,162,385,435)); lvl=7; h,r-ind=1,1
[4,4]((78,98,233,263),(137,172,409,462),(114,143,340,384),(129,162,385,435)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(217,272,647,731),(181,227,540,610),(44,55,131,148)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,74,176,199),(67,84,200,226),(341,428,1018,1150),(181,227,540,610),(44,55,131,148))...
...; lvl=7; h,r-ind=1,1

```

```

[5,4]((59,74,176,199),(204,256,609,688),(429,538,1280,1446),(181,227,540,610)...
...,(341,428,1018,1150)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((59,74,176,199),(429,538,1280,1446),(181,227,540,610),(385,483,1149,1298)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,74,176,199),(341,428,1018,1150),(181,227,540,610),(385,483,1149,1298)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,74,176,199),(204,256,609,688),(341,428,1018,1150),(385,483,1149,1298)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,74,176,199),(204,256,609,688),(429,538,1280,1446),(385,483,1149,1298)); lvl=9;...
... h,r-ind=1,1
[4,4]((59,74,176,199),(44,55,131,148),(429,538,1280,1446),(181,227,540,610)); lvl=8; h,r-...
... ind=1,1
[5,4]((59,74,176,199),(204,256,609,688),(67,84,200,226),(44,55,131,148)...
...,(429,538,1280,1446)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((59,74,176,199),(44,55,131,148),(67,84,200,226),(248,311,740,836)); lvl=9; h,r-ind...
...=1,1
[4,4]((59,74,176,199),(204,256,609,688),(67,84,200,226),(248,311,740,836)); lvl=9; h,r-...
... ind=1,1
[4,4]((429,538,1280,1446),(59,74,176,199),(204,256,609,688),(248,311,740,836)); lvl=9; h...
... ,r-ind=1,1
[4,4]((429,538,1280,1446),(59,74,176,199),(44,55,131,148),(248,311,740,836)); lvl=9; h,r...
... -ind=1,1
[4,4]((59,74,176,199),(48,60,143,162),(67,84,200,226),(44,55,131,148)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(59,74,176,199),(48,60,143,162),(67,84,200,226)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(59,74,176,199),(67,84,200,226),(341,428,1018,1150)); lvl=7; h,r-ind...
...=2,2; alert-h-inc; alert-r-inc; optimized-h
[7,4]((78,98,233,263),(137,172,409,462),(282,354,842,951),(341,428,1018,1150)...
...,(181,227,540,610),(114,143,340,384),(122,153,364,411)); lvl=7; h,r-ind=1,1
[4,4]((259,325,773,873),(181,227,540,610),(463,581,1382,1561),(122,153,364,411)); lvl=8; h...
... ,r-ind=1,1
[4,4]((259,325,773,873),(282,354,842,951),(463,581,1382,1561),(122,153,364,411)); lvl=8; h...
... ,r-ind=1,1
[4,4]((78,98,233,263),(259,325,773,873),(282,354,842,951),(122,153,364,411)); lvl=8; h,r-...
... ind=1,1
[4,4]((259,325,773,873),(114,143,340,384),(181,227,540,610),(122,153,364,411)); lvl=8; h,r...
... -ind=1,1
[4,4]((78,98,233,263),(259,325,773,873),(114,143,340,384),(122,153,364,411)); lvl=8; h,r-...
... ind=1,1
[5,4]((259,325,773,873),(341,428,1018,1150),(318,399,949,1072),(181,227,540,610)...
...,(463,581,1382,1561)); lvl=8; h,r-ind=1,1
[4,4]((259,325,773,873),(318,399,949,1072),(781,980,2331,2633),(181,227,540,610)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,428,1018,1150),(318,399,949,1072),(781,980,2331,2633),(181,227,540,610)); lvl...
...=9; h,r-ind=1,1
[4,4]((259,325,773,873),(463,581,1382,1561),(781,980,2331,2633),(181,227,540,610)); lvl...
...=9; h,r-ind=1,1
[4,4]((341,428,1018,1150),(463,581,1382,1561),(781,980,2331,2633),(181,227,540,610)); ...
... lvl=9; h,r-ind=1,1
[4,4]((341,428,1018,1150),(259,325,773,873),(463,581,1382,1561),(781,980,2331,2633)); ...
... lvl=9; h,r-ind=1,1
[4,4]((341,428,1018,1150),(259,325,773,873),(318,399,949,1072),(781,980,2331,2633)); lvl...
...=9; h,r-ind=1,1
[5,4]((419,526,1251,1413),(259,325,773,873),(282,354,842,951),(341,428,1018,1150)...
...,(463,581,1382,1561)); lvl=8; h,r-ind=1,1
[4,4]((341,428,1018,1150),(259,325,773,873),(463,581,1382,1561),(882,1107,2633,2974)); ...
... lvl=9; h,r-ind=1,1
[4,4]((282,354,842,951),(259,325,773,873),(463,581,1382,1561),(882,1107,2633,2974)); lvl...
...=9; h,r-ind=1,1
[4,4]((282,354,842,951),(341,428,1018,1150),(463,581,1382,1561),(882,1107,2633,2974)); ...
... lvl=9; h,r-ind=1,1
[4,4]((419,526,1251,1413),(341,428,1018,1150),(259,325,773,873),(882,1107,2633,2974)); ...
... lvl=9; h,r-ind=1,1
[4,4]((282,354,842,951),(419,526,1251,1413),(259,325,773,873),(882,1107,2633,2974)); lvl...
...=9; h,r-ind=1,1
[4,4]((282,354,842,951),(419,526,1251,1413),(341,428,1018,1150),(882,1107,2633,2974)); ...
... lvl=9; h,r-ind=1,1
[4,4]((78,98,233,263),(419,526,1251,1413),(259,325,773,873),(282,354,842,951)); lvl=8; h,r...
... -ind=1,1
[5,4]((137,172,409,462),(419,526,1251,1413),(259,325,773,873),(341,428,1018,1150)...
...,(318,399,949,1072)); lvl=8; h,r-ind=1,1
[4,4]((137,172,409,462),(419,526,1251,1413),(341,428,1018,1150),(737,925,2200,2485)); ...
... lvl=9; h,r-ind=1,1
[4,4]((259,325,773,873),(419,526,1251,1413),(341,428,1018,1150),(737,925,2200,2485)); ...
... lvl=9; h,r-ind=1,1
[4,4]((137,172,409,462),(318,399,949,1072),(341,428,1018,1150),(737,925,2200,2485)); lvl...
...=9; h,r-ind=1,1
[4,4]((259,325,773,873),(318,399,949,1072),(341,428,1018,1150),(737,925,2200,2485)); lvl...
...=9; h,r-ind=1,1
[4,4]((259,325,773,873),(137,172,409,462),(318,399,949,1072),(737,925,2200,2485)); lvl...
...=9; h,r-ind=1,1

```

[4,4]((259,325,773,873),(137,172,409,462),(419,526,1251,1413),(737,925,2200,2485)); lvl=9; h,r-ind=1,1  
[4,4]((78,98,233,263),(137,172,409,462),(419,526,1251,1413),(259,325,773,873)); lvl=8; h,r-ind=1,1  
[4,4]((259,325,773,873),(114,143,340,384),(318,399,949,1072),(181,227,540,610)); lvl=8; h,r-ind=1,1  
[4,4]((137,172,409,462),(259,325,773,873),(114,143,340,384),(318,399,949,1072)); lvl=8; h,r-ind=1,1  
[4,4]((78,98,233,263),(137,172,409,462),(259,325,773,873),(114,143,340,384)); lvl=8; h,r-ind=1,1  
[5,4]((217,272,647,731),(181,227,540,610),(44,55,131,148),(114,143,340,384)...  
..., (122,153,364,411)); lvl=7; h,r-ind=1,1  
[4,4]((114,143,340,384),(181,227,540,610),(339,425,1011,1142),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((44,55,131,148),(181,227,540,610),(339,425,1011,1142),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((44,55,131,148),(114,143,340,384),(339,425,1011,1142),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((114,143,340,384),(217,272,647,731),(181,227,540,610),(339,425,1011,1142)); lvl=8; h,r-ind=1,1  
[4,4]((44,55,131,148),(217,272,647,731),(181,227,540,610),(339,425,1011,1142)); lvl=8; h,r-ind=1,1  
[4,4]((44,55,131,148),(114,143,340,384),(217,272,647,731),(339,425,1011,1142)); lvl=8; h,r-ind=1,1  
[7,4]((145,182,433,489),(67,84,200,226),(282,354,842,951),(341,428,1018,1150)...  
..., (181,227,540,610),(44,55,131,148),(122,153,364,411)); lvl=7; h,r-ind=1,1  
[4,4]((326,409,973,1099),(44,55,131,148),(189,237,564,637),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((145,182,433,489),(326,409,973,1099),(189,237,564,637),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[5,4]((145,182,433,489),(282,354,842,951),(631,792,1884,2128),(326,409,973,1099)...  
..., (122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((145,182,433,489),(753,945,2248,2539),(326,409,973,1099),(631,792,1884,2128)); lvl=9; h,r-ind=1,1  
[4,4]((282,354,842,951),(753,945,2248,2539),(326,409,973,1099),(631,792,1884,2128)); lvl=9; h,r-ind=1,1  
[4,4]((282,354,842,951),(145,182,433,489),(753,945,2248,2539),(631,792,1884,2128)); lvl=9; h,r-ind=1,1  
[4,4]((145,182,433,489),(753,945,2248,2539),(122,153,364,411),(326,409,973,1099)); lvl=9; h,r-ind=1,1  
[4,4]((282,354,842,951),(753,945,2248,2539),(122,153,364,411),(326,409,973,1099)); lvl=9; h,r-ind=1,1  
[4,4]((282,354,842,951),(145,182,433,489),(753,945,2248,2539),(122,153,364,411)); lvl=9; h,r-ind=1,1  
[5,4]((326,409,973,1099),(181,227,540,610),(429,538,1280,1446),(44,55,131,148)...  
..., (122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((181,227,540,610),(44,55,131,148),(551,691,1644,1857),(429,538,1280,1446)); lvl=9; h,r-ind=1,1  
[4,4]((326,409,973,1099),(44,55,131,148),(551,691,1644,1857),(429,538,1280,1446)); lvl=9; h,r-ind=1,1  
[4,4]((122,153,364,411),(326,409,973,1099),(44,55,131,148),(551,691,1644,1857)); lvl=9; h,r-ind=1,1  
[4,4]((326,409,973,1099),(181,227,540,610),(551,691,1644,1857),(429,538,1280,1446)); lvl=9; h,r-ind=1,1  
[4,4]((122,153,364,411),(326,409,973,1099),(181,227,540,610),(551,691,1644,1857)); lvl=9; h,r-ind=1,1  
[4,4]((122,153,364,411),(181,227,540,610),(44,55,131,148),(551,691,1644,1857)); lvl=9; h,r-ind=1,1  
[4,4]((326,409,973,1099),(181,227,540,610),(463,581,1382,1561),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[4,4]((282,354,842,951),(326,409,973,1099),(463,581,1382,1561),(122,153,364,411)); lvl=8; h,r-ind=1,1  
[6,4]((204,256,609,688),(341,428,1018,1150),(326,409,973,1099),(181,227,540,610)...  
..., (463,581,1382,1561),(429,538,1280,1446)); lvl=8; h,r-ind=1,1  
[6,4]((667,837,1991,2249),(463,581,1382,1561),(385,483,1149,1298),(1174,1473,3504,3958)...  
..., (181,227,540,610),(341,428,1018,1150)); lvl=9; h,r-ind=1,1  
[4,4]((848,1064,2531,2859),(181,227,540,610),(1174,1473,3504,3958),(463,581,1382,1561)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((667,837,1991,2249),(848,1064,2531,2859),(1174,1473,3504,3958)...  
..., (463,581,1382,1561)); lvl=10; h,r-ind=1,1  
[4,4]((667,837,1991,2249),(341,428,1018,1150),(848,1064,2531,2859),(463,581,1382,1561)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((667,837,1991,2249),(385,483,1149,1298),(341,428,1018,1150),(848,1064,2531,2859)...  
...); lvl=10; h,r-ind=1,1  
[4,4]((341,428,1018,1150),(848,1064,2531,2859),(181,227,540,610),(463,581,1382,1561)); lvl=10; h,r-ind=1,1  
[4,4]((385,483,1149,1298),(341,428,1018,1150),(848,1064,2531,2859),(181,227,540,610)); lvl=10; h,r-ind=1,1  
[4,4]((385,483,1149,1298),(848,1064,2531,2859),(181,227,540,610),(1174,1473,3504,3958)...  
...); lvl=10; h,r-ind=1,1

```

[4,4]((667,837,1991,2249),(385,483,1149,1298),(848,1064,2531,2859)...
...,(1174,1473,3504,3958)); lvl=10; h,r-ind=1,1
[4,4]((667,837,1991,2249),(326,409,973,1099),(463,581,1382,1561),(1174,1473,3504,3958));...
...lvl=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(463,581,1382,1561),(1174,1473,3504,3958),(181,227,540,610)); ...
...lvl=9; h,r-ind=1,1
[4,4]((204,256,609,688),(667,837,1991,2249),(385,483,1149,1298),(341,428,1018,1150)); ...
...lvl=9; h,r-ind=1,1
[5,4]((204,256,609,688),(667,837,1991,2249),(326,409,973,1099),(385,483,1149,1298)...
...,(1174,1473,3504,3958)); lvl=9; h,r-ind=1,1
[4,4]((385,483,1149,1298),(1378,1729,4113,4646),(667,837,1991,2249)...
...,(1174,1473,3504,3958)); lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(1378,1729,4113,4646),(667,837,1991,2249)...
...,(1174,1473,3504,3958)); lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(385,483,1149,1298),(1378,1729,4113,4646)...
...,(1174,1473,3504,3958)); lvl=10; h,r-ind=1,1
[4,4]((385,483,1149,1298),(204,256,609,688),(1378,1729,4113,4646),(667,837,1991,2249))...
...; lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(204,256,609,688),(1378,1729,4113,4646),(667,837,1991,2249));...
...lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(385,483,1149,1298),(204,256,609,688),(1378,1729,4113,4646));...
...lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(385,483,1149,1298),(1174,1473,3504,3958),(181,227,540,610)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(385,483,1149,1298),(429,538,1280,1446),(181,227,540,610)); lvl...
...=9; h,r-ind=1,1
[4,4]((204,256,609,688),(326,409,973,1099),(385,483,1149,1298),(429,538,1280,1446)); lvl...
...=9; h,r-ind=1,1
[6,4]((282,354,842,951),(631,792,1884,2128),(204,256,609,688),(341,428,1018,1150)...
...,(326,409,973,1099),(463,581,1382,1561)); lvl=8; h,r-ind=1,1
[6,4]((341,428,1018,1150),(667,837,1991,2249),(463,581,1382,1561),(282,354,842,951)...
...,(486,610,1451,1639),(1275,1600,3806,4299)); lvl=9; h,r-ind=1,1
[4,4]((949,1191,2833,3200),(1275,1600,3806,4299),(463,581,1382,1561)...
...,(667,837,1991,2249)); lvl=10; h,r-ind=1,1
[4,4]((341,428,1018,1150),(949,1191,2833,3200),(463,581,1382,1561),(667,837,1991,2249)...
...); lvl=10; h,r-ind=1,1
[4,4]((486,610,1451,1639),(341,428,1018,1150),(949,1191,2833,3200),(667,837,1991,2249)...
...); lvl=10; h,r-ind=1,1
[4,4]((486,610,1451,1639),(949,1191,2833,3200),(1275,1600,3806,4299)...
...,(667,837,1991,2249)); lvl=10; h,r-ind=1,1
[4,4]((282,354,842,951),(949,1191,2833,3200),(1275,1600,3806,4299),(463,581,1382,1561)...
...); lvl=10; h,r-ind=1,1
[4,4]((341,428,1018,1150),(282,354,842,951),(949,1191,2833,3200),(463,581,1382,1561));...
...lvl=10; h,r-ind=1,1
[4,4]((486,610,1451,1639),(341,428,1018,1150),(282,354,842,951),(949,1191,2833,3200));...
...lvl=10; h,r-ind=1,1
[4,4]((486,610,1451,1639),(282,354,842,951),(949,1191,2833,3200),(1275,1600,3806,4299)...
...); lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(282,354,842,951),(486,610,1451,1639),(1275,1600,3806,4299)); ...
...lvl=9; h,r-ind=1,1
[5,4]((204,256,609,688),(667,837,1991,2249),(326,409,973,1099),(486,610,1451,1639)...
...,(1275,1600,3806,4299)); lvl=9; h,r-ind=1,1
[4,4]((486,610,1451,1639),(667,837,1991,2249),(1275,1600,3806,4299)...
...,(1479,1856,4415,4987)); lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(667,837,1991,2249),(1275,1600,3806,4299)...
...,(1479,1856,4415,4987)); lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(486,610,1451,1639),(1275,1600,3806,4299)...
...,(1479,1856,4415,4987)); lvl=10; h,r-ind=1,1
[4,4]((204,256,609,688),(486,610,1451,1639),(667,837,1991,2249),(1479,1856,4415,4987))...
...; lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(204,256,609,688),(667,837,1991,2249),(1479,1856,4415,4987));...
...lvl=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(631,792,1884,2128),(282,354,842,951),(486,610,1451,1639)); lvl...
...=9; h,r-ind=1,1
[4,4]((204,256,609,688),(326,409,973,1099),(631,792,1884,2128),(486,610,1451,1639)); lvl...
...=9; h,r-ind=1,1
[4,4]((204,256,609,688),(341,428,1018,1150),(667,837,1991,2249),(486,610,1451,1639)); ...
...lvl=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(463,581,1382,1561),(282,354,842,951),(1275,1600,3806,4299)); ...
...lvl=9; h,r-ind=1,1
[4,4]((667,837,1991,2249),(326,409,973,1099),(463,581,1382,1561),(1275,1600,3806,4299));...
...lvl=9; h,r-ind=1,1
[6,4]((204,256,609,688),(326,409,973,1099),(429,538,1280,1446),(67,84,200,226)...
...,(44,55,131,148),(189,237,564,637)); lvl=8; h,r-ind=1,1
[6,4]((393,493,1173,1325),(763,957,2277,2572),(67,84,200,226),(44,55,131,148)...
...,(248,311,740,836),(189,237,564,637)); lvl=9; h,r-ind=1,1
[4,4]((44,55,131,148),(437,548,1304,1473),(67,84,200,226),(189,237,564,637)); lvl=10; ...
...h,r-ind=1,1

```

```

[4,4]((393,493,1173,1325),(437,548,1304,1473),(67,84,200,226),(189,237,564,637)); lv1...
...=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(393,493,1173,1325),(437,548,1304,1473),(189,237,564,637)); ...
...lv1=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(44,55,131,148),(437,548,1304,1473),(189,237,564,637)); lv1...
...=10; h,r-ind=1,1
[4,4]((248,311,740,836),(44,55,131,148),(437,548,1304,1473),(67,84,200,226)); lv1=10; ...
...h,r-ind=1,1
[4,4]((393,493,1173,1325),(248,311,740,836),(437,548,1304,1473),(67,84,200,226)); lv1...
...=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(393,493,1173,1325),(248,311,740,836),(437,548,1304,1473)); ...
...lv1=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(248,311,740,836),(44,55,131,148),(437,548,1304,1473)); lv1...
...=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(393,493,1173,1325),(763,957,2277,2572),(189,237,564,637)); lv1...
...=9; h,r-ind=1,1
[5,4]((326,409,973,1099),(204,256,609,688),(393,493,1173,1325),(763,957,2277,2572)...
...,(248,311,740,836)); lv1=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(204,256,609,688),(967,1213,2886,3260),(248,311,740,836)); ...
...lv1=10; h,r-ind=1,1
[4,4]((393,493,1173,1325),(204,256,609,688),(967,1213,2886,3260),(248,311,740,836)); ...
...lv1=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(393,493,1173,1325),(967,1213,2886,3260),(248,311,740,836));...
... lv1=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(326,409,973,1099),(967,1213,2886,3260),(248,311,740,836)); ...
...lv1=10; h,r-ind=1,1
[4,4]((393,493,1173,1325),(326,409,973,1099),(204,256,609,688),(967,1213,2886,3260)); ...
...lv1=10; h,r-ind=1,1
[4,4]((763,957,2277,2572),(393,493,1173,1325),(326,409,973,1099),(967,1213,2886,3260))...
...; lv1=10; h,r-ind=1,1
[4,4]((204,256,609,688),(393,493,1173,1325),(67,84,200,226),(248,311,740,836)); lv1=9; h...
...r-ind=1,1
[4,4]((326,409,973,1099),(763,957,2277,2572),(44,55,131,148),(189,237,564,637)); lv1=9; ...
...h,r-ind=1,1
[4,4]((326,409,973,1099),(763,957,2277,2572),(44,55,131,148),(248,311,740,836)); lv1=9; ...
...h,r-ind=1,1
[4,4]((326,409,973,1099),(44,55,131,148),(429,538,1280,1446),(248,311,740,836)); lv1=9; ...
...h,r-ind=1,1
[4,4]((326,409,973,1099),(204,256,609,688),(429,538,1280,1446),(248,311,740,836)); lv1...
...=9; h,r-ind=1,1
[6,4]((145,182,433,489),(631,792,1884,2128),(204,256,609,688),(326,409,973,1099)...
...,(67,84,200,226),(189,237,564,637)); lv1=8; h,r-ind=1,1
[4,4]((326,409,973,1099),(204,256,609,688),(349,438,1042,1177),(631,792,1884,2128)); lv1...
...=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(145,182,433,489),(349,438,1042,1177),(631,792,1884,2128)); lv1...
...=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(145,182,433,489),(349,438,1042,1177),(864,1084,2579,2913)); ...
...lv1=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(145,182,433,489),(864,1084,2579,2913),(189,237,564,637)); lv1...
...=9; h,r-ind=1,1
[5,4]((326,409,973,1099),(204,256,609,688),(349,438,1042,1177),(864,1084,2579,2913)...
...,(393,493,1173,1325)); lv1=9; h,r-ind=1,1
[4,4]((326,409,973,1099),(1068,1340,3188,3601),(393,493,1173,1325),(204,256,609,688));...
... lv1=10; h,r-ind=1,1
[4,4]((349,438,1042,1177),(1068,1340,3188,3601),(393,493,1173,1325),(204,256,609,688))...
...; lv1=10; h,r-ind=1,1
[4,4]((349,438,1042,1177),(326,409,973,1099),(1068,1340,3188,3601),(204,256,609,688));...
... lv1=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(1068,1340,3188,3601),(864,1084,2579,2913)...
...,(393,493,1173,1325)); lv1=10; h,r-ind=1,1
[4,4]((349,438,1042,1177),(1068,1340,3188,3601),(864,1084,2579,2913)...
...,(393,493,1173,1325)); lv1=10; h,r-ind=1,1
[4,4]((349,438,1042,1177),(326,409,973,1099),(1068,1340,3188,3601)...
...,(864,1084,2579,2913)); lv1=10; h,r-ind=1,1
[4,4]((326,409,973,1099),(864,1084,2579,2913),(393,493,1173,1325),(189,237,564,637)); ...
...lv1=9; h,r-ind=1,1
[6,4]((145,182,433,489),(349,438,1042,1177),(864,1084,2579,2913),(393,493,1173,1325)...
...,(67,84,200,226),(189,237,564,637)); lv1=9; h,r-ind=1,1
[4,4]((189,237,564,637),(145,182,433,489),(864,1084,2579,2913),(538,675,1606,1814)); ...
...lv1=10; h,r-ind=1,1
[4,4]((349,438,1042,1177),(145,182,433,489),(864,1084,2579,2913),(538,675,1606,1814));...
... lv1=10; h,r-ind=1,1
[4,4]((393,493,1173,1325),(349,438,1042,1177),(864,1084,2579,2913),(538,675,1606,1814)...
...); lv1=10; h,r-ind=1,1
[4,4]((393,493,1173,1325),(189,237,564,637),(864,1084,2579,2913),(538,675,1606,1814));...
... lv1=10; h,r-ind=1,1
[4,4]((393,493,1173,1325),(189,237,564,637),(67,84,200,226),(538,675,1606,1814)); lv1...
...=10; h,r-ind=1,1
[4,4]((393,493,1173,1325),(349,438,1042,1177),(67,84,200,226),(538,675,1606,1814)); ...
...lv1=10; h,r-ind=1,1

```



```

[4,4]((189,237,564,637),(67,84,200,226),(145,182,433,489),(538,675,1606,1814)); lvl...
...=10; h,r-ind=1,1
[4,4]((349,438,1042,1177),(67,84,200,226),(145,182,433,489),(538,675,1606,1814)); lvl...
...=10; h,r-ind=1,1
[4,4]((204,256,609,688),(349,438,1042,1177),(393,493,1173,1325),(67,84,200,226)); lvl=9;...
... h,r-ind=1,1
[5,4]((145,182,433,489),(86,108,257,290),(67,84,200,226),(44,55,131,148),(122,153,364,411));...
... lvl=7; h,r-ind=1,1
[4,4]((86,108,257,290),(189,237,564,637),(44,55,131,148),(67,84,200,226)); lvl=8; h,r-ind...
...=1,1
[4,4]((86,108,257,290),(145,182,433,489),(189,237,564,637),(67,84,200,226)); lvl=8; h,r-...
... ind=1,1
[4,4]((122,153,364,411),(86,108,257,290),(145,182,433,489),(189,237,564,637)); lvl=8; h,r-...
... ind=1,1
[4,4]((122,153,364,411),(86,108,257,290),(189,237,564,637),(44,55,131,148)); lvl=8; h,r-...
... ind=1,1
[4,4]((23,29,69,78),(145,182,433,489),(86,108,257,290),(67,84,200,226)); lvl=7; h,r-ind=1,1
[5,4]((23,29,69,78),(145,182,433,489),(67,84,200,226),(282,354,842,951),(341,428,1018,1150))...
...; lvl=7; h,r-ind=1,1
[5,4]((23,29,69,78),(282,354,842,951),(631,792,1884,2128),(341,428,1018,1150)...
...,(204,256,609,688)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,29,69,78),(486,610,1451,1639),(631,792,1884,2128),(204,256,609,688)); lvl=9; h...
... ,r-ind=1,1
[4,4]((23,29,69,78),(341,428,1018,1150),(486,610,1451,1639),(204,256,609,688)); lvl=9; h...
... ,r-ind=1,1
[4,4]((23,29,69,78),(282,354,842,951),(341,428,1018,1150),(486,610,1451,1639)); lvl=9; h...
... ,r-ind=1,1
[4,4]((23,29,69,78),(282,354,842,951),(486,610,1451,1639),(631,792,1884,2128)); lvl=9; h...
... ,r-ind=1,1
[5,4]((23,29,69,78),(145,182,433,489),(631,792,1884,2128),(67,84,200,226)...
...,(204,256,609,688)); lvl=8; h,r-ind=1,2; alert-r-inc
[4,4]((23,29,69,78),(349,438,1042,1177),(631,792,1884,2128),(204,256,609,688)); lvl=9; h...
... ,r-ind=1,1
[4,4]((23,29,69,78),(67,84,200,226),(349,438,1042,1177),(204,256,609,688)); lvl=9; h,r-...
... ind=1,1
[4,4]((23,29,69,78),(145,182,433,489),(67,84,200,226),(349,438,1042,1177)); lvl=9; h,r-...
... ind=1,1
[4,4]((23,29,69,78),(145,182,433,489),(349,438,1042,1177),(631,792,1884,2128)); lvl=9; h...
... ,r-ind=1,1
[4,4]((23,29,69,78),(145,182,433,489),(282,354,842,951),(631,792,1884,2128)); lvl=8; h,r-...
... ind=1,1
[5,4]((78,98,233,263),(145,182,433,489),(86,108,257,290),(282,354,842,951),(122,153,364,411)...
...); lvl=7; h,r-ind=1,1
[4,4]((122,153,364,411),(86,108,257,290),(223,280,666,752),(145,182,433,489)); lvl=8; h,r-...
... ind=1,1
[4,4]((282,354,842,951),(122,153,364,411),(223,280,666,752),(145,182,433,489)); lvl=8; h,r...
... -ind=1,1
[4,4]((78,98,233,263),(122,153,364,411),(86,108,257,290),(223,280,666,752)); lvl=8; h,r-...
... ind=1,1
[4,4]((282,354,842,951),(78,98,233,263),(122,153,364,411),(223,280,666,752)); lvl=8; h,r-...
... ind=1,1
[5,4]((78,98,233,263),(23,29,69,78),(145,182,433,489),(86,108,257,290),(282,354,842,951)); ...
... lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(223,280,666,752),(86,108,257,290),(145,182,433,489)); lvl=8; h,r-ind...
... =1,1
[4,4]((23,29,69,78),(282,354,842,951),(223,280,666,752),(145,182,433,489)); lvl=8; h,r-ind...
... =1,1
[4,4]((23,29,69,78),(78,98,233,263),(282,354,842,951),(223,280,666,752)); lvl=8; h,r-ind...
... =1,1
[4,4]((23,29,69,78),(78,98,233,263),(223,280,666,752),(86,108,257,290)); lvl=8; h,r-ind...
... =1,1
[5,4]((78,98,233,263),(23,29,69,78),(137,172,409,462),(282,354,842,951),(341,428,1018,1150))...
...; lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(419,526,1251,1413),(341,428,1018,1150),(137,172,409,462)); lvl=8; h,r...
... -ind=1,1
[4,4]((23,29,69,78),(78,98,233,263),(419,526,1251,1413),(137,172,409,462)); lvl=8; h,r-ind...
... =1,1
[4,4]((23,29,69,78),(282,354,842,951),(419,526,1251,1413),(341,428,1018,1150)); lvl=8; h,r...
... -ind=1,1
[4,4]((23,29,69,78),(78,98,233,263),(282,354,842,951),(419,526,1251,1413)); lvl=8; h,r-ind...
... =1,1
[4,4]((48,60,143,162),(129,162,385,435),(15,19,45,51),(23,29,69,78)); lvl=6; h,r-ind=3,3; ...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((78,98,233,263),(19,24,57,64),(23,29,69,78),(86,108,257,290)); lvl=6; h,r-ind=1,1
[6,4]((78,98,233,263),(129,162,385,435),(15,19,45,51),(70,88,209,236),(19,24,57,64)...
... (23,29,69,78)); lvl=6; h,r-ind=1,1
[4,4]((19,24,57,64),(93,117,278,314),(148,186,442,499),(78,98,233,263)); lvl=7; h,r-ind=1,1
[4,4]((129,162,385,435),(93,117,278,314),(148,186,442,499),(78,98,233,263)); lvl=7; h,r-ind...
... =1,1
[4,4]((23,29,69,78),(129,162,385,435),(93,117,278,314),(78,98,233,263)); lvl=7; h,r-ind=1,1

```

```

[4,4]((23,29,69,78),(19,24,57,64),(93,117,278,314),(78,98,233,263)); lvl=7; h,r-ind=1,1
[4,4]((19,24,57,64),(93,117,278,314),(70,88,209,236),(148,186,442,499)); lvl=7; h,r-ind=1,1
[4,4]((129,162,385,435),(93,117,278,314),(70,88,209,236),(148,186,442,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,19,45,51),(129,162,385,435),(93,117,278,314),(70,88,209,236)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(15,19,45,51),(129,162,385,435),(93,117,278,314)); lvl=7; h,r-ind=1,1
[4,4]((15,19,45,51),(19,24,57,64),(93,117,278,314),(70,88,209,236)); lvl=7; h,r-ind=1,1
[4,4]((23,29,69,78),(15,19,45,51),(19,24,57,64),(93,117,278,314)); lvl=7; h,r-ind=1,1
[6,4]((78,98,233,263),(91,114,271,306),(114,143,340,384),(129,162,385,435),(70,88,209,236)...
...,(19,24,57,64)); lvl=6; h,r-ind=1,1
[6,4]((78,98,233,263),(247,310,737,832),(19,24,57,64),(55,69,164,185),(184,231,549,620)...
...,(148,186,442,499)); lvl=7; h,r-ind=1,1
[5,4]((55,69,164,185),(133,167,397,448),(465,584,1388,1567),(203,255,606,684)...
...,(184,231,549,620)); lvl=8; h,r-ind=1,1
[4,4]((184,231,549,620),(133,167,397,448),(520,653,1552,1752),(465,584,1388,1567)); lvl...
...=9; h,r-ind=1,1
[4,4]((203,255,606,684),(133,167,397,448),(520,653,1552,1752),(465,584,1388,1567)); lvl...
...=9; h,r-ind=1,1
[4,4]((203,255,606,684),(184,231,549,620),(520,653,1552,1752),(465,584,1388,1567)); lvl...
...=9; h,r-ind=1,1
[4,4]((55,69,164,185),(184,231,549,620),(133,167,397,448),(520,653,1552,1752)); lvl=9; h...
...r-ind=1,1
[4,4]((203,255,606,684),(55,69,164,185),(133,167,397,448),(520,653,1552,1752)); lvl=9; h...
...r-ind=1,1
[4,4]((203,255,606,684),(55,69,164,185),(184,231,549,620),(520,653,1552,1752)); lvl=9; h...
...r-ind=1,1
[4,4]((148,186,442,499),(465,584,1388,1567),(203,255,606,684),(184,231,549,620)); lvl=8; h...
...r-ind=1,1
[4,4]((78,98,233,263),(148,186,442,499),(465,584,1388,1567),(184,231,549,620)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,98,233,263),(133,167,397,448),(465,584,1388,1567),(184,231,549,620)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,98,233,263),(133,167,397,448),(247,310,737,832),(184,231,549,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,69,164,185),(133,167,397,448),(247,310,737,832),(184,231,549,620)); lvl=8; h,r-...
...ind=1,1
[6,4]((78,98,233,263),(19,24,57,64),(148,186,442,499),(133,167,397,448)...
...,(465,584,1388,1567),(203,255,606,684)); lvl=8; h,r-ind=1,1
[4,4]((281,353,839,947),(203,255,606,684),(148,186,442,499),(19,24,57,64)); lvl=9; h,r-...
...ind=1,1
[4,4]((78,98,233,263),(281,353,839,947),(148,186,442,499),(19,24,57,64)); lvl=9; h,r-ind...
...=1,1
[4,4]((281,353,839,947),(133,167,397,448),(203,255,606,684),(19,24,57,64)); lvl=9; h,r-...
...ind=1,1
[4,4]((78,98,233,263),(281,353,839,947),(133,167,397,448),(19,24,57,64)); lvl=9; h,r-ind...
...=1,1
[4,4]((465,584,1388,1567),(281,353,839,947),(133,167,397,448),(203,255,606,684)); lvl=9;...
... h,r-ind=1,1
[4,4]((78,98,233,263),(465,584,1388,1567),(281,353,839,947),(133,167,397,448)); lvl=9; h...
...r-ind=1,1
[4,4]((465,584,1388,1567),(281,353,839,947),(203,255,606,684),(148,186,442,499)); lvl=9;...
... h,r-ind=1,1
[4,4]((78,98,233,263),(465,584,1388,1567),(281,353,839,947),(148,186,442,499)); lvl=9; h...
...r-ind=1,1
[4,4]((19,24,57,64),(55,69,164,185),(133,167,397,448),(203,255,606,684)); lvl=8; h,r-ind...
...=1,1
[5,4]((70,88,209,236),(19,24,57,64),(55,69,164,185),(184,231,549,620),(148,186,442,499)); ...
...lvl=7; h,r-ind=1,1
[4,4]((70,88,209,236),(203,255,606,684),(184,231,549,620),(55,69,164,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((70,88,209,236),(19,24,57,64),(203,255,606,684),(55,69,164,185)); lvl=8; h,r-ind=1,1
[4,4]((70,88,209,236),(148,186,442,499),(203,255,606,684),(184,231,549,620)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,88,209,236),(19,24,57,64),(148,186,442,499),(203,255,606,684)); lvl=8; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(70,88,209,236),(184,231,549,620),(148,186,442,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,114,271,306),(70,88,209,236),(55,69,164,185),(184,231,549,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(91,114,271,306),(70,88,209,236),(184,231,549,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,162,385,435),(78,98,233,263),(184,231,549,620),(148,186,442,499)); lvl=7; h,r-ind...
...=1,1
[5,4]((129,162,385,435),(114,143,340,384),(78,98,233,263),(247,310,737,832)...
...,(184,231,549,620)); lvl=7; h,r-ind=1,1
[4,4]((184,231,549,620),(114,143,340,384),(247,310,737,832),(376,472,1122,1267)); lvl=8; h...
...r-ind=1,1
[4,4]((78,98,233,263),(114,143,340,384),(247,310,737,832),(376,472,1122,1267)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((78,98,233,263),(184,231,549,620),(247,310,737,832),(376,472,1122,1267)); lvl=8; h,r...
...-ind=1,1
[4,4]((129,162,385,435),(184,231,549,620),(114,143,340,384),(376,472,1122,1267)); lvl=8; h...
...-ind=1,1
[4,4]((78,98,233,263),(129,162,385,435),(114,143,340,384),(376,472,1122,1267)); lvl=8; h,r...
...-ind=1,1
[4,4]((78,98,233,263),(129,162,385,435),(184,231,549,620),(376,472,1122,1267)); lvl=8; h,r...
...-ind=1,1
[5,4]((91,114,271,306),(114,143,340,384),(247,310,737,832),(55,69,164,185),(184,231,549,620)...
...); lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((184,231,549,620),(114,143,340,384),(169,212,504,569),(247,310,737,832)); lvl=8; h,r...
...-ind=1,1
[4,4]((55,69,164,185),(184,231,549,620),(169,212,504,569),(247,310,737,832)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,114,271,306),(184,231,549,620),(114,143,340,384),(169,212,504,569)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,69,164,185),(91,114,271,306),(184,231,549,620),(169,212,504,569)); lvl=8; h,r-...
...ind=1,1
[4,4]((129,162,385,435),(91,114,271,306),(114,143,340,384),(184,231,549,620)); lvl=7; h,r-...
...ind=1,1
[4,4]((48,60,143,162),(129,162,385,435),(15,19,45,51),(36,45,107,121)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc; optimized-h
[7,4]((13,17,40,45),(17,22,52,58),(9,12,28,31),(19,24,57,64),(14,18,42,47),(7,9,21,24)...
...,(15,19,45,51)); lvl=4; h,r-ind=1,1
[6,4]((32,41,97,109),(24,31,73,82),(11,14,33,37),(33,42,99,112),(19,24,57,64),(15,19,45,51)); ...
...lvl=5; h,r-ind=1,1
[4,4]((24,31,73,82),(33,42,99,112),(26,33,78,88),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(82,105,248,279),(26,33,78,88),(15,19,45,51)); lvl=6; h,r-ind=1,1
[6,4]((32,41,97,109),(43,55,130,146),(82,105,248,279),(19,24,57,64),(26,33,78,88)...
...,(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((58,74,175,197),(19,24,57,64),(15,19,45,51),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((82,105,248,279),(58,74,175,197),(15,19,45,51),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,109),(82,105,248,279),(58,74,175,197),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(58,74,175,197),(19,24,57,64),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(82,105,248,279),(58,74,175,197),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,109),(43,55,130,146),(82,105,248,279),(58,74,175,197)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,109),(43,55,130,146),(58,74,175,197),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,109),(58,74,175,197),(19,24,57,64),(15,19,45,51)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(43,55,130,146),(19,24,57,64),(26,33,78,88)); lvl=6; h,r-ind=1,1
[4,4]((32,41,97,109),(24,31,73,82),(82,105,248,279),(15,19,45,51)); lvl=6; h,r-ind=1,1
[5,4]((24,31,73,82),(11,14,33,37),(43,55,130,146),(82,105,248,279),(26,33,78,88)); lvl=6; h,r-...
...ind=1,1
[4,4]((24,31,73,82),(93,119,281,316),(26,33,78,88),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(93,119,281,316),(26,33,78,88),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(24,31,73,82),(93,119,281,316),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(93,119,281,316),(82,105,248,279),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(93,119,281,316),(82,105,248,279),(26,33,78,88)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(24,31,73,82),(93,119,281,316),(82,105,248,279)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,109),(24,31,73,82),(43,55,130,146),(82,105,248,279)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(11,14,33,37),(33,42,99,112),(26,33,78,88)); lvl=6; h,r-ind=1,1
[4,4]((32,41,97,109),(24,31,73,82),(13,17,40,45),(15,19,45,51)); lvl=5; h,r-ind=1,1
[4,4]((17,22,52,58),(32,41,97,109),(24,31,73,82),(13,17,40,45)); lvl=5; h,r-ind=1,1
[5,4]((24,31,73,82),(13,17,40,45),(7,9,21,24),(33,42,99,112),(15,19,45,51)); lvl=5; h,r-ind=1,1
[4,4]((24,31,73,82),(13,17,40,45),(46,59,139,157),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(13,17,40,45),(46,59,139,157),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((33,42,99,112),(7,9,21,24),(46,59,139,157),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((33,42,99,112),(24,31,73,82),(46,59,139,157),(15,19,45,51)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(24,31,73,82),(13,17,40,45),(46,59,139,157)); lvl=6; h,r-ind=1,1
[4,4]((33,42,99,112),(7,9,21,24),(24,31,73,82),(46,59,139,157)); lvl=6; h,r-ind=1,1
[5,4]((24,31,73,82),(7,9,21,24),(11,14,33,37),(33,42,99,112),(40,52,122,137)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,9,21,24),(11,14,33,37),(33,42,99,112),(42,54,127,143)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(11,14,33,37),(33,42,99,112),(42,54,127,143)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(7,9,21,24),(33,42,99,112),(42,54,127,143)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(7,9,21,24),(40,52,122,137),(42,54,127,143)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(40,52,122,137),(11,14,33,37),(42,54,127,143)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(40,52,122,137),(11,14,33,37),(42,54,127,143)); lvl=6; h,r-ind=1,1
[5,4]((37,48,113,126),(24,31,73,82),(9,12,28,31),(11,14,33,37),(40,52,122,137)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,14,33,37),(9,12,28,31),(44,57,134,150),(40,52,122,137)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(9,12,28,31),(44,57,134,150),(40,52,122,137)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(37,48,113,126),(9,12,28,31),(44,57,134,150)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(11,14,33,37),(44,57,134,150),(40,52,122,137)); lvl=6; h,r-ind=1,1
[4,4]((37,48,113,126),(11,14,33,37),(9,12,28,31),(44,57,134,150)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(37,48,113,126),(11,14,33,37),(44,57,134,150)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(13,17,40,45),(9,12,28,31),(40,52,122,137)); lvl=5; h,r-ind=1,1
[4,4]((24,31,73,82),(13,17,40,45),(7,9,21,24),(40,52,122,137)); lvl=5; h,r-ind=1,1
[5,4]((9,12,28,31),(7,9,21,24),(11,14,33,37),(40,52,122,137),(14,18,42,47)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((9,12,28,31),(40,52,122,137),(27,35,82,92),(11,14,33,37)); lvl=6; h,r-ind=1,1

```

```

[4,4]((7,9,21,24),(40,52,122,137),(27,35,82,92),(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(14,18,42,47),(27,35,82,92),(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(14,18,42,47),(27,35,82,92),(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(9,12,28,31),(14,18,42,47),(27,35,82,92)); lvl=6; h,r-ind=1,1
[4,4]((7,9,21,24),(9,12,28,31),(40,52,122,137),(27,35,82,92)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,45),(9,12,28,31),(7,9,21,24),(40,52,122,137)); lvl=5; h,r-ind=1,1
[6,4]((17,22,52,58),(32,41,97,109),(37,48,113,126),(24,31,73,82),(11,14,33,37),(19,24,57,64)); ...
...lvl=5; h,r-ind=1,1
[4,4]((43,55,130,146),(28,36,85,95),(11,14,33,37),(19,24,57,64)); lvl=6; h,r-ind=1,1
[6,4]((17,22,52,58),(32,41,97,109),(43,55,130,146),(84,108,255,286),(28,36,85,95)...
...,(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(28,36,85,95),(60,77,182,204),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(28,36,85,95),(60,77,182,204),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((84,108,255,286),(43,55,130,146),(28,36,85,95),(60,77,182,204)); lvl=7; h,r-ind=1,1
[4,4]((32,41,97,109),(17,22,52,58),(60,77,182,204),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(32,41,97,109),(60,77,182,204),(19,24,57,64)); lvl=7; h,r-ind=1,1
[4,4]((84,108,255,286),(43,55,130,146),(32,41,97,109),(60,77,182,204)); lvl=7; h,r-ind=1,1
[4,4]((84,108,255,286),(32,41,97,109),(17,22,52,58),(60,77,182,204)); lvl=7; h,r-ind=1,1
[4,4]((84,108,255,286),(17,22,52,58),(28,36,85,95),(60,77,182,204)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(32,41,97,109),(43,55,130,146),(84,108,255,286)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(24,31,73,82),(32,41,97,109),(84,108,255,286)); lvl=6; h,r-ind=1,1
[5,4]((24,31,73,82),(43,55,130,146),(84,108,255,286),(28,36,85,95),(11,14,33,37)); lvl=6; h,r-...
...ind=1,1
[4,4]((43,55,130,146),(95,122,288,323),(28,36,85,95),(84,108,255,286)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(95,122,288,323),(28,36,85,95),(84,108,255,286)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(43,55,130,146),(95,122,288,323),(84,108,255,286)); lvl=7; h,r-ind=1,1
[4,4]((43,55,130,146),(11,14,33,37),(95,122,288,323),(28,36,85,95)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(11,14,33,37),(95,122,288,323),(28,36,85,95)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(43,55,130,146),(11,14,33,37),(95,122,288,323)); lvl=7; h,r-ind=1,1
[4,4]((24,31,73,82),(28,36,85,95),(11,14,33,37),(37,48,113,126)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(24,31,73,82),(28,36,85,95),(37,48,113,126)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(24,31,73,82),(84,108,255,286),(28,36,85,95)); lvl=6; h,r-ind=1,1
[5,4]((17,22,52,58),(37,48,113,126),(24,31,73,82),(13,17,40,45),(9,12,28,31)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,22,52,58),(37,48,113,126),(50,65,153,171),(9,12,28,31)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(37,48,113,126),(50,65,153,171),(9,12,28,31)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(13,17,40,45),(50,65,153,171),(9,12,28,31)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(13,17,40,45),(50,65,153,171),(9,12,28,31)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(17,22,52,58),(13,17,40,45),(50,65,153,171)); lvl=6; h,r-ind=1,1
[4,4]((24,31,73,82),(17,22,52,58),(37,48,113,126),(50,65,153,171)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(13,17,40,45),(7,9,21,24),(15,19,45,51)); lvl=4; h,r-ind=1,1
[7,4]((4,5,12,14),(13,17,40,45),(17,22,52,58),(6,8,19,21),(8,10,24,27),(19,24,57,64),(15,19,45,51)...
...); lvl=4; h,r-ind=1,1
[4,4]((25,32,76,85),(17,22,52,58),(6,8,19,21),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((13,17,40,45),(17,22,52,58),(6,8,19,21),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((8,10,24,27),(25,32,76,85),(6,8,19,21),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,14),(8,10,24,27),(6,8,19,21),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((13,17,40,45),(4,5,12,14),(6,8,19,21),(21,27,64,72)); lvl=5; h,r-ind=1,1
[5,4]((25,32,76,85),(19,24,57,64),(32,41,97,109),(17,22,52,58),(21,27,64,72)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,27,64,72),(57,73,173,194),(19,24,57,64),(32,41,97,109)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(57,73,173,194),(19,24,57,64),(32,41,97,109)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(21,27,64,72),(57,73,173,194),(32,41,97,109)); lvl=6; h,r-ind=1,1
[4,4]((25,32,76,85),(21,27,64,72),(57,73,173,194),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(25,32,76,85),(57,73,173,194),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(25,32,76,85),(21,27,64,72),(57,73,173,194)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,45),(32,41,97,109),(17,22,52,58),(21,27,64,72)); lvl=5; h,r-ind=1,1
[5,4]((23,29,69,78),(8,10,24,27),(25,32,76,85),(19,24,57,64),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((48,61,145,163),(19,24,57,64),(8,10,24,27),(25,32,76,85)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,72),(48,61,145,163),(8,10,24,27),(25,32,76,85)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,72),(48,61,145,163),(19,24,57,64),(25,32,76,85)); lvl=6; h,r-ind=1,1
[4,4]((23,29,69,78),(48,61,145,163),(19,24,57,64),(8,10,24,27)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,72),(23,29,69,78),(48,61,145,163),(8,10,24,27)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,72),(23,29,69,78),(48,61,145,163),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(23,29,69,78),(8,10,24,27),(21,27,64,72)); lvl=5; h,r-ind=1,1
[5,4]((23,29,69,78),(19,24,57,64),(15,19,45,51),(32,41,97,109),(21,27,64,72)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,27,64,72),(55,70,166,187),(19,24,57,64),(32,41,97,109)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,51),(55,70,166,187),(19,24,57,64),(32,41,97,109)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,51),(21,27,64,72),(55,70,166,187),(32,41,97,109)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,72),(23,29,69,78),(55,70,166,187),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,51),(23,29,69,78),(55,70,166,187),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((15,19,45,51),(21,27,64,72),(23,29,69,78),(55,70,166,187)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,45),(15,19,45,51),(32,41,97,109),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,14),(23,29,69,78),(15,19,45,51),(21,27,64,72)); lvl=5; h,r-ind=1,1
[4,4]((13,17,40,45),(4,5,12,14),(15,19,45,51),(21,27,64,72)); lvl=5; h,r-ind=1,1
[7,4]((17,22,52,58),(19,25,59,65),(4,5,12,13),(7,9,21,23),(9,12,28,31),(19,24,57,64),(14,18,42,47)...
...); lvl=4; h,r-ind=1,1
[6,4]((9,12,28,31),(13,17,40,44),(7,9,21,23),(11,14,33,37),(14,18,42,47),(22,28,66,73)); lvl=5; ...
...h,r-ind=1,1

```

```

[4,4]((40,52,122,135),(18,23,54,60),(7,9,21,23),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((22,28,66,73),(18,23,54,60),(7,9,21,23),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(22,28,66,73),(18,23,54,60),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(40,52,122,135),(7,9,21,23),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(40,52,122,135),(18,23,54,60),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(11,14,33,37),(40,52,122,135),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(11,14,33,37),(40,52,122,135),(18,23,54,60)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(40,52,122,135),(18,23,54,60),(7,9,21,23)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(14,18,42,47),(18,23,54,60),(7,9,21,23)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(11,14,33,37),(14,18,42,47),(18,23,54,60)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(13,17,40,44),(7,9,21,23),(22,28,66,73)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(13,17,40,44),(11,14,33,37),(22,28,66,73)); lvl=5; h,r-ind=1,1
[5,4]((4,5,12,13),(21,27,64,71),(41,53,125,139),(13,17,40,44),(11,14,33,37)); lvl=5; h,r-ind=1,1
[4,4]((11,14,33,37),(21,27,64,71),(41,53,125,139),(45,58,137,152)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(21,27,64,71),(41,53,125,139),(45,58,137,152)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(11,14,33,37),(41,53,125,139),(45,58,137,152)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(4,5,12,13),(21,27,64,71),(45,58,137,152)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(4,5,12,13),(21,27,64,71),(45,58,137,152)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(11,14,33,37),(4,5,12,13),(45,58,137,152)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(19,24,57,64),(21,27,64,71),(11,14,33,37)); lvl=5; h,r-ind=1,1
[5,4]((19,25,59,65),(4,5,12,13),(21,27,64,71),(13,17,40,44)); lvl=5; h,r-ind=1,1
[5,4]((9,12,28,31),(37,48,113,126),(41,53,125,139),(13,17,40,44),(11,14,33,37)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,14,33,37),(50,65,153,170),(41,53,125,139),(37,48,113,126)); lvl=6; h,r-ind=1,1
[4,4]((11,14,33,37),(9,12,28,31),(50,65,153,170),(37,48,113,126)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(11,14,33,37),(9,12,28,31),(50,65,153,170)); lvl=6; h,r-ind=1,1
[4,4]((13,17,40,44),(11,14,33,37),(50,65,153,170),(41,53,125,139)); lvl=6; h,r-ind=1,1
[6,4]((17,22,52,58),(19,24,57,64),(21,27,64,71),(37,48,113,126),(41,53,125,139),(11,14,33,37)); ...
...lvl=5; h,r-ind=1,1
[6,4]((28,36,85,95),(37,48,113,126),(41,53,125,139),(90,116,274,305),(58,75,177,197)...
...,(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((69,89,210,234),(58,75,177,197),(90,116,274,305),(41,53,125,139)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(69,89,210,234),(90,116,274,305),(41,53,125,139)); lvl=7; h,r-ind=1,1
[4,4]((37,48,113,126),(69,89,210,234),(58,75,177,197),(41,53,125,139)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(37,48,113,126),(69,89,210,234),(41,53,125,139)); lvl=7; h,r-ind=1,1
[4,4]((69,89,210,234),(28,36,85,95),(58,75,177,197),(90,116,274,305)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(69,89,210,234),(28,36,85,95),(90,116,274,305)); lvl=7; h,r-ind=1,1
[4,4]((37,48,113,126),(69,89,210,234),(28,36,85,95),(58,75,177,197)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(37,48,113,126),(69,89,210,234),(28,36,85,95)); lvl=7; h,r-ind=1,1
[4,4]((28,36,85,95),(17,22,52,58),(37,48,113,126),(58,75,177,197)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,71),(41,53,125,139),(90,116,274,305),(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((28,36,85,95),(21,27,64,71),(90,116,274,305),(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((19,24,57,64),(28,36,85,95),(21,27,64,71),(11,14,33,37)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,71),(41,53,125,139),(90,116,274,305),(58,75,177,197)); lvl=6; h,r-ind=1,1
[5,4]((28,36,85,95),(17,22,52,58),(21,27,64,71),(90,116,274,305),(58,75,177,197)); lvl=6; h,r-...
...ind=1,1
[4,4]((21,27,64,71),(58,75,177,197),(107,138,326,363),(17,22,52,58)); lvl=7; h,r-ind=1,1
[4,4]((28,36,85,95),(58,75,177,197),(107,138,326,363),(17,22,52,58)); lvl=7; h,r-ind=1,1
[4,4]((28,36,85,95),(21,27,64,71),(107,138,326,363),(17,22,52,58)); lvl=7; h,r-ind=1,1
[4,4]((21,27,64,71),(90,116,274,305),(58,75,177,197),(107,138,326,363)); lvl=7; h,r-ind=1,1
[4,4]((28,36,85,95),(90,116,274,305),(58,75,177,197),(107,138,326,363)); lvl=7; h,r-ind=1,1
[4,4]((28,36,85,95),(21,27,64,71),(90,116,274,305),(107,138,326,363)); lvl=7; h,r-ind=1,1
[4,4]((19,24,57,64),(28,36,85,95),(17,22,52,58),(21,27,64,71)); lvl=6; h,r-ind=1,1
[7,4]((9,12,28,31),(17,22,52,58),(19,25,59,65),(21,27,64,71),(37,48,113,126),(41,53,125,139)...
...,(13,17,40,44)); lvl=5; h,r-ind=1,1
[4,4]((30,39,92,102),(41,53,125,139),(50,65,153,170),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(30,39,92,102),(50,65,153,170),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((9,12,28,31),(19,25,59,65),(30,39,92,102),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(9,12,28,31),(19,25,59,65),(30,39,92,102)); lvl=6; h,r-ind=1,1
[4,4]((30,39,92,102),(41,53,125,139),(21,27,64,71),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((19,25,59,65),(30,39,92,102),(21,27,64,71),(13,17,40,44)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(19,25,59,65),(30,39,92,102),(21,27,64,71)); lvl=6; h,r-ind=1,1
[4,4]((30,39,92,102),(41,53,125,139),(58,75,177,197),(21,27,64,71)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(30,39,92,102),(58,75,177,197),(21,27,64,71)); lvl=6; h,r-ind=1,1
[5,4]((30,39,92,102),(37,48,113,126),(41,53,125,139),(58,75,177,197),(50,65,153,170)); lvl=6; ...
...h,r-ind=1,1
[4,4]((37,48,113,126),(108,140,330,367),(41,53,125,139),(58,75,177,197)); lvl=7; h,r-ind=1,1
[4,4]((30,39,92,102),(108,140,330,367),(41,53,125,139),(58,75,177,197)); lvl=7; h,r-ind=1,1
[4,4]((30,39,92,102),(37,48,113,126),(108,140,330,367),(58,75,177,197)); lvl=7; h,r-ind=1,1
[4,4]((37,48,113,126),(108,140,330,367),(50,65,153,170),(41,53,125,139)); lvl=7; h,r-ind=1,1
[4,4]((30,39,92,102),(108,140,330,367),(50,65,153,170),(41,53,125,139)); lvl=7; h,r-ind=1,1
[4,4]((30,39,92,102),(37,48,113,126),(108,140,330,367),(50,65,153,170)); lvl=7; h,r-ind=1,1
[4,4]((9,12,28,31),(30,39,92,102),(37,48,113,126),(50,65,153,170)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(9,12,28,31),(30,39,92,102),(37,48,113,126)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(30,39,92,102),(37,48,113,126),(58,75,177,197)); lvl=6; h,r-ind=1,1
[5,4]((13,17,40,45),(17,22,52,58),(6,8,19,21),(19,25,59,65),(9,12,28,31)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,31),(17,22,52,58),(19,25,59,65),(32,42,99,110)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(17,22,52,58),(19,25,59,65),(32,42,99,110)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(9,12,28,31),(19,25,59,65),(32,42,99,110)); lvl=5; h,r-ind=1,1
[4,4]((13,17,40,45),(9,12,28,31),(17,22,52,58),(32,42,99,110)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,8,19,21),(13,17,40,45),(17,22,52,58),(32,42,99,110)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(13,17,40,45),(9,12,28,31),(32,42,99,110)); lvl=5; h,r-ind=1,1
[6,4]((1,1,3,3),(3,3,8,9),(8,10,24,27),(4,5,12,13),(19,24,57,64),(15,18,43,48)); lvl=4; h,r-ind...
...=1,1
[4,4]((4,5,12,13),(6,7,17,19),(15,18,43,48),(17,21,50,56)); lvl=5; h,r-ind=1,1
[6,4]((4,5,12,13),(6,7,17,19),(39,48,115,129),(12,15,36,40),(25,31,74,83),(17,21,50,56)); lvl=5;...
... h,r-ind=1,1
[4,4]((39,48,115,129),(31,38,91,102),(25,31,74,83),(12,15,36,40)); lvl=6; h,r-ind=1,1
[5,4]((29,36,86,96),(47,58,139,155),(31,38,91,102),(25,31,74,83),(12,15,36,40)); lvl=6; h,r-...
... ind=1,1
[4,4]((29,36,86,96),(72,89,213,238),(47,58,139,155),(12,15,36,40)); lvl=7; h,r-ind=1,1
[4,4]((31,38,91,102),(72,89,213,238),(47,58,139,155),(12,15,36,40)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,96),(25,31,74,83),(72,89,213,238),(12,15,36,40)); lvl=7; h,r-ind=1,1
[4,4]((31,38,91,102),(25,31,74,83),(72,89,213,238),(12,15,36,40)); lvl=7; h,r-ind=1,1
[4,4]((31,38,91,102),(29,36,86,96),(25,31,74,83),(72,89,213,238)); lvl=7; h,r-ind=1,1
[4,4]((31,38,91,102),(29,36,86,96),(72,89,213,238),(47,58,139,155)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,13),(29,36,86,96),(47,58,139,155),(12,15,36,40)); lvl=6; h,r-ind=1,1
[4,4]((6,7,17,19),(47,58,139,155),(31,38,91,102),(12,15,36,40)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(6,7,17,19),(47,58,139,155),(12,15,36,40)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,56),(29,36,86,96),(31,38,91,102),(25,31,74,83)); lvl=6; h,r-ind=1,1
[6,4]((4,5,12,13),(6,7,17,19),(17,21,50,56),(29,36,86,96),(47,58,139,155),(31,38,91,102)); lvl...
...=6; h,r-ind=1,1
[4,4]((6,7,17,19),(31,38,91,102),(35,43,103,115),(17,21,50,56)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,96),(31,38,91,102),(35,43,103,115),(17,21,50,56)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,13),(29,36,86,96),(35,43,103,115),(17,21,50,56)); lvl=7; h,r-ind=1,1
[4,4]((29,36,86,96),(47,58,139,155),(31,38,91,102),(35,43,103,115)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,13),(29,36,86,96),(47,58,139,155),(35,43,103,115)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,13),(6,7,17,19),(35,43,103,115),(17,21,50,56)); lvl=7; h,r-ind=1,1
[4,4]((47,58,139,155),(6,7,17,19),(31,38,91,102),(35,43,103,115)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,13),(47,58,139,155),(6,7,17,19),(35,43,103,115)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(39,48,115,129),(31,38,91,102),(12,15,36,40)); lvl=6; h,r-ind=1,1
[5,4]((4,5,12,13),(12,15,36,40),(25,31,74,83),(19,24,57,64),(17,21,50,56)); lvl=5; h,r-ind=1,1
[4,4]((19,24,57,64),(25,31,74,83),(12,15,36,40),(29,36,86,96)); lvl=6; h,r-ind=1,1
[4,4]((19,24,57,64),(4,5,12,13),(12,15,36,40),(29,36,86,96)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,56),(19,24,57,64),(4,5,12,13),(29,36,86,96)); lvl=6; h,r-ind=1,1
[4,4]((17,21,50,56),(19,24,57,64),(25,31,74,83),(29,36,86,96)); lvl=6; h,r-ind=1,1
[5,4]((39,48,115,129),(8,10,24,27),(12,15,36,40),(25,31,74,83),(19,24,57,64)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,15,36,40),(8,10,24,27),(19,24,57,64),(33,41,98,110)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(25,31,74,83),(19,24,57,64),(33,41,98,110)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(39,48,115,129),(25,31,74,83),(33,41,98,110)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(39,48,115,129),(8,10,24,27),(33,41,98,110)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(11,13,32,35),(6,7,17,19),(12,15,36,40)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(1,1,3,3),(11,13,32,35),(12,15,36,40)); lvl=5; h,r-ind=1,1
[7,4]((1,1,3,3),(11,13,32,35),(3,3,8,9),(6,7,17,19),(39,48,115,129),(8,10,24,27),(12,15,36,40));...
... lvl=5; h,r-ind=1,1
[4,4]((12,15,36,40),(6,7,17,19),(14,17,41,46),(39,48,115,129)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(8,10,24,27),(14,17,41,46),(39,48,115,129)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(6,7,17,19),(14,17,41,46),(45,55,133,148)); lvl=6; h,r-ind=1,1
[5,4]((12,15,36,40),(8,10,24,27),(14,17,41,46),(27,33,80,89),(45,55,133,148)); lvl=6; h,r-ind...
...=1,1
[4,4]((14,17,41,46),(53,65,157,175),(27,33,80,89),(8,10,24,27)); lvl=7; h,r-ind=1,1
[4,4]((12,15,36,40),(53,65,157,175),(27,33,80,89),(8,10,24,27)); lvl=7; h,r-ind=1,1
[4,4]((45,55,133,148),(12,15,36,40),(53,65,157,175),(27,33,80,89)); lvl=7; h,r-ind=1,1
[4,4]((12,15,36,40),(14,17,41,46),(53,65,157,175),(8,10,24,27)); lvl=7; h,r-ind=1,1
[4,4]((45,55,133,148),(12,15,36,40),(14,17,41,46),(53,65,157,175)); lvl=7; h,r-ind=1,1
[4,4]((45,55,133,148),(14,17,41,46),(53,65,157,175),(27,33,80,89)); lvl=7; h,r-ind=1,1
[6,4]((1,1,3,3),(3,3,8,9),(7,8,20,22),(8,10,24,27),(14,17,41,46),(27,33,80,89)); lvl=6; h,r-...
... ind=1,2; alert-r-inc
[4,4]((7,8,20,22),(27,33,80,89),(15,18,44,49),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((8,10,24,27),(27,33,80,89),(15,18,44,49),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(8,10,24,27),(15,18,44,49),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(3,3,8,9),(8,10,24,27),(15,18,44,49)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(8,10,24,27),(27,33,80,89),(15,18,44,49)); lvl=7; h,r-ind=1,1
[4,4]((3,3,8,9),(7,8,20,22),(15,18,44,49),(14,17,41,46)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(3,3,8,9),(7,8,20,22),(15,18,44,49)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(7,8,20,22),(27,33,80,89),(15,18,44,49)); lvl=7; h,r-ind=1,1
[4,4]((12,15,36,40),(1,1,3,3),(8,10,24,27),(27,33,80,89)); lvl=6; h,r-ind=1,1
[6,4]((6,7,17,19),(7,8,20,22),(14,17,41,46),(27,33,80,89),(25,30,73,81),(45,55,133,148)); lvl...
...=6; h,r-ind=1,1
[4,4]((14,17,41,46),(27,33,80,89),(33,40,97,108),(45,55,133,148)); lvl=7; h,r-ind=1,1
[4,4]((52,63,153,170),(27,33,80,89),(33,40,97,108),(45,55,133,148)); lvl=7; h,r-ind=1,1
[4,4]((25,30,73,81),(52,63,153,170),(33,40,97,108),(45,55,133,148)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(25,30,73,81),(52,63,153,170),(33,40,97,108)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(52,63,153,170),(27,33,80,89),(33,40,97,108)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(7,8,20,22),(33,40,97,108),(45,55,133,148)); lvl=7; h,r-ind=1,1
[4,4]((6,7,17,19),(25,30,73,81),(33,40,97,108),(45,55,133,148)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(6,7,17,19),(25,30,73,81),(33,40,97,108)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(6,7,17,19),(14,17,41,46),(33,40,97,108)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(14,17,41,46),(27,33,80,89),(33,40,97,108)); lvl=7; h,r-ind=1,1

```

```

[4,4]((6,7,17,19),(3,3,8,9),(7,8,20,22),(14,17,41,46)); lvl=6; h,r-ind=1,1
[4,4]((11,13,32,35),(6,7,17,19),(7,8,20,22),(25,30,73,81)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(6,7,17,19),(25,30,73,81),(45,55,133,148)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(11,13,32,35),(6,7,17,19),(25,30,73,81)); lvl=6; h,r-ind=1,1
[7,4]((12,15,36,40),(11,13,32,35),(1,1,3,3),(7,8,20,22),(27,33,80,89),(25,30,73,81)...
...,(45,55,133,148)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(12,15,36,40),(27,33,80,89),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((45,55,133,148),(12,15,36,40),(27,33,80,89),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((45,55,133,148),(52,63,153,170),(27,33,80,89),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((25,30,73,81),(45,55,133,148),(52,63,153,170),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((25,30,73,81),(45,55,133,148),(12,15,36,40),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((11,13,32,35),(25,30,73,81),(12,15,36,40),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(1,1,3,3),(27,33,80,89),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(52,63,153,170),(27,33,80,89),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(25,30,73,81),(52,63,153,170),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(11,13,32,35),(25,30,73,81),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((11,13,32,35),(1,1,3,3),(12,15,36,40),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((7,8,20,22),(11,13,32,35),(1,1,3,3),(19,23,56,62)); lvl=7; h,r-ind=1,1
[4,4]((4,5,12,14),(1,1,3,3),(3,3,8,9),(8,10,24,27)); lvl=4; h,r-ind=1,1
[7,4]((1,1,3,3),(17,22,52,58),(6,8,19,21),(19,25,59,65),(8,10,24,27),(4,5,12,13),(19,24,57,64)); ...
...lvl=4; h,r-ind=1,1
[6,4]((6,8,19,21),(10,13,31,34),(35,45,107,119),(17,22,52,58),(19,25,59,65),(21,27,64,71)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((27,35,83,92),(35,45,107,119),(21,27,64,71),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((27,35,83,92),(19,25,59,65),(21,27,64,71),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(27,35,83,92),(19,25,59,65),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(27,35,83,92),(19,25,59,65),(21,27,64,71)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(17,22,52,58),(27,35,83,92),(19,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(27,35,83,92),(35,45,107,119),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((17,22,52,58),(27,35,83,92),(35,45,107,119),(21,27,64,71)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(17,22,52,58),(27,35,83,92),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(10,13,31,34),(19,25,59,65),(21,27,64,71)); lvl=5; h,r-ind=1,1
[6,4]((29,37,88,98),(35,45,107,119),(19,24,57,64),(17,22,52,58),(25,32,76,85),(21,27,64,71)); ...
...lvl=5; h,r-ind=1,1
[4,4]((25,32,76,85),(46,59,140,156),(54,69,164,183),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((29,37,88,98),(46,59,140,156),(54,69,164,183),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((29,37,88,98),(21,27,64,71),(46,59,140,156),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((25,32,76,85),(46,59,140,156),(17,22,52,58),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,71),(46,59,140,156),(17,22,52,58),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((19,24,57,64),(46,59,140,156),(17,22,52,58),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,71),(19,24,57,64),(46,59,140,156),(17,22,52,58)); lvl=6; h,r-ind=1,1
[4,4]((19,24,57,64),(25,32,76,85),(46,59,140,156),(54,69,164,183)); lvl=6; h,r-ind=1,1
[4,4]((29,37,88,98),(19,24,57,64),(46,59,140,156),(54,69,164,183)); lvl=6; h,r-ind=1,1
[4,4]((29,37,88,98),(21,27,64,71),(19,24,57,64),(46,59,140,156)); lvl=6; h,r-ind=1,1
[5,4]((4,5,12,13),(12,15,36,40),(29,37,88,98),(19,24,57,64),(21,27,64,71)); lvl=5; h,r-ind=1,1
[4,4]((19,24,57,64),(12,15,36,40),(29,37,88,98),(33,42,100,111)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,71),(19,24,57,64),(29,37,88,98),(33,42,100,111)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(19,24,57,64),(12,15,36,40),(33,42,100,111)); lvl=6; h,r-ind=1,1
[4,4]((21,27,64,71),(4,5,12,13),(19,24,57,64),(33,42,100,111)); lvl=6; h,r-ind=1,1
[6,4]((4,5,12,13),(12,15,36,40),(10,13,31,34),(29,37,88,98),(35,45,107,119),(21,27,64,71)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,50,119,132),(21,27,64,71),(4,5,12,13),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(39,50,119,132),(21,27,64,71),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((39,50,119,132),(12,15,36,40),(4,5,12,13),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(39,50,119,132),(12,15,36,40),(10,13,31,34)); lvl=6; h,r-ind=1,1
[4,4]((39,50,119,132),(21,27,64,71),(4,5,12,13),(33,42,100,111)); lvl=6; h,r-ind=1,1
[4,4]((39,50,119,132),(21,27,64,71),(29,37,88,98),(33,42,100,111)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(39,50,119,132),(21,27,64,71),(29,37,88,98)); lvl=6; h,r-ind=1,1
[4,4]((39,50,119,132),(12,15,36,40),(29,37,88,98),(33,42,100,111)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(39,50,119,132),(12,15,36,40),(29,37,88,98)); lvl=6; h,r-ind=1,1
[4,4]((39,50,119,132),(12,15,36,40),(4,5,12,13),(33,42,100,111)); lvl=6; h,r-ind=1,1
[6,4]((12,15,36,40),(29,37,88,98),(35,45,107,119),(8,10,24,27),(19,24,57,64),(25,32,76,85)); lvl...
...=5; h,r-ind=1,1
[4,4]((37,47,112,125),(25,32,76,85),(19,24,57,64),(8,10,24,27)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(37,47,112,125),(19,24,57,64),(8,10,24,27)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(37,47,112,125),(25,32,76,85),(8,10,24,27)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(35,45,107,119),(37,47,112,125),(8,10,24,27)); lvl=6; h,r-ind=1,1
[4,4]((54,69,164,183),(37,47,112,125),(25,32,76,85),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((54,69,164,183),(37,47,112,125),(29,37,88,98),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(37,47,112,125),(29,37,88,98),(19,24,57,64)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(54,69,164,183),(37,47,112,125),(29,37,88,98)); lvl=6; h,r-ind=1,1
[4,4]((12,15,36,40),(35,45,107,119),(37,47,112,125),(29,37,88,98)); lvl=6; h,r-ind=1,1
[4,4]((35,45,107,119),(54,69,164,183),(37,47,112,125),(25,32,76,85)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(1,1,3,3),(12,15,36,40),(10,13,31,34)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(35,45,107,119),(17,22,52,58),(25,32,76,85)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,21),(35,45,107,119),(8,10,24,27),(25,32,76,85)); lvl=5; h,r-ind=1,1
[6,4]((6,8,19,21),(1,1,3,3),(12,15,36,40),(10,13,31,34),(35,45,107,119),(8,10,24,27)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((10,13,31,34),(18,23,55,61),(35,45,107,119),(12,15,36,40)); lvl=6; h,r-ind=1,1
[4,4]((8,10,24,27),(18,23,55,61),(35,45,107,119),(12,15,36,40)); lvl=6; h,r-ind=1,1

```

```

[4,4]((1,1,3,3),(8,10,24,27),(18,23,55,61),(12,15,36,40)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(8,10,24,27),(18,23,55,61),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,21),(8,10,24,27),(18,23,55,61)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(10,13,31,34),(18,23,55,61),(12,15,36,40)); lvl=6; h,r-ind=1,1
[4,4]((6,8,19,21),(10,13,31,34),(18,23,55,61),(35,45,107,119)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,21),(10,13,31,34),(18,23,55,61)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,14),(1,1,3,3),(6,8,19,21),(8,10,24,27)); lvl=4; h,r-ind=1,1
[6,4]((4,5,12,13),(7,9,21,23),(19,24,57,64),(12,15,35,39),(14,18,42,47),(15,18,43,48)); lvl=4; h,r...
...-ind=1,1
[7,4]((14,18,42,47),(11,14,33,37),(7,9,21,23),(20,25,59,65),(22,28,66,73),(9,11,26,29)...
...,(12,15,35,39)); lvl=5; h,r-ind=1,1
[4,4]((18,23,54,60),(22,28,66,73),(31,39,92,102),(11,14,33,37)); lvl=6; h,r-ind=1,1
[5,4]((18,23,54,60),(16,20,47,52),(9,11,26,29),(31,39,92,102),(11,14,33,37)); lvl=6; h,r-ind...
...=1,1
[4,4]((31,39,92,102),(9,11,26,29),(16,20,47,52),(27,34,80,89)); lvl=7; h,r-ind=1,1
[4,4]((31,39,92,102),(18,23,54,60),(16,20,47,52),(27,34,80,89)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(31,39,92,102),(18,23,54,60),(27,34,80,89)); lvl=7; h,r-ind=1,1
[4,4]((11,14,33,37),(31,39,92,102),(9,11,26,29),(27,34,80,89)); lvl=7; h,r-ind=1,1
[5,4]((18,23,54,60),(23,29,68,76),(16,20,47,52),(9,11,26,29),(11,14,33,37)); lvl=6; h,r-ind...
...=1,1
[4,4]((23,29,68,76),(27,34,80,89),(9,11,26,29),(16,20,47,52)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(18,23,54,60),(27,34,80,89),(16,20,47,52)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(27,34,80,89),(11,14,33,37),(9,11,26,29)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(18,23,54,60),(27,34,80,89),(11,14,33,37)); lvl=7; h,r-ind=1,1
[4,4]((14,18,42,47),(18,23,54,60),(23,29,68,76),(11,14,33,37)); lvl=6; h,r-ind=1,1
[6,4]((7,9,21,23),(14,18,42,47),(18,23,54,60),(23,29,68,76),(12,15,35,39),(16,20,47,52)); lvl...
...=6; h,r-ind=1,1
[4,4]((18,23,54,60),(16,20,47,52),(23,29,68,76),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((12,15,35,39),(16,20,47,52),(23,29,68,76),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((14,18,42,47),(12,15,35,39),(23,29,68,76),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,23),(12,15,35,39),(16,20,47,52),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((14,18,42,47),(7,9,21,23),(12,15,35,39),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((14,18,42,47),(18,23,54,60),(23,29,68,76),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,23),(18,23,54,60),(16,20,47,52),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((14,18,42,47),(7,9,21,23),(18,23,54,60),(30,38,89,99)); lvl=7; h,r-ind=1,1
[4,4]((23,29,68,76),(12,15,35,39),(16,20,47,52),(9,11,26,29)); lvl=6; h,r-ind=1,1
[6,4]((7,9,21,23),(18,23,54,60),(16,20,47,52),(20,25,59,65),(22,28,66,73),(31,39,92,102)); lvl...
...=6; h,r-ind=1,1
[4,4]((18,23,54,60),(16,20,47,52),(38,48,113,125),(31,39,92,102)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,65),(16,20,47,52),(38,48,113,125),(31,39,92,102)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,23),(20,25,59,65),(16,20,47,52),(38,48,113,125)); lvl=7; h,r-ind=1,1
[4,4]((22,28,66,73),(18,23,54,60),(38,48,113,125),(31,39,92,102)); lvl=7; h,r-ind=1,1
[4,4]((20,25,59,65),(22,28,66,73),(38,48,113,125),(31,39,92,102)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,23),(20,25,59,65),(22,28,66,73),(38,48,113,125)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,23),(22,28,66,73),(18,23,54,60),(38,48,113,125)); lvl=7; h,r-ind=1,1
[4,4]((7,9,21,23),(18,23,54,60),(16,20,47,52),(38,48,113,125)); lvl=7; h,r-ind=1,1
[4,4]((16,20,47,52),(9,11,26,29),(20,25,59,65),(31,39,92,102)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(17,21,50,56),(11,14,33,37),(9,11,26,29)); lvl=5; h,r-ind=1,1
[4,4]((15,18,43,48),(4,5,12,13),(17,21,50,56),(9,11,26,29)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(17,21,50,56),(19,24,57,64),(11,14,33,37)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(7,9,21,23),(20,25,59,65),(22,28,66,73)); lvl=5; h,r-ind=1,1
[5,4]((4,5,12,13),(11,14,33,37),(20,25,59,65),(22,28,66,73),(9,11,26,29)); lvl=5; h,r-ind=1,1
[4,4]((4,5,12,13),(22,28,66,73),(31,39,92,102),(20,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,29),(4,5,12,13),(31,39,92,102),(20,25,59,65)); lvl=6; h,r-ind=1,1
[4,4]((4,5,12,13),(11,14,33,37),(22,28,66,73),(31,39,92,102)); lvl=6; h,r-ind=1,1
[4,4]((9,11,26,29),(4,5,12,13),(11,14,33,37),(31,39,92,102)); lvl=6; h,r-ind=1,1
[7,4]((12,15,35,39),(8,11,25,29),(7,9,21,24),(3,4,9,10),(7,9,21,23),(9,12,28,31),(5,7,16,18)); lvl...
...=3; h,r-ind=1,1
[6,4]((22,29,67,75),(7,9,21,24),(14,18,42,47),(12,16,37,42),(19,25,58,65),(10,13,30,34)); lvl=4; h...
...r-ind=1,1
[4,4]((29,38,88,99),(19,25,58,65),(12,16,37,42),(22,29,67,75)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,34),(29,38,88,99),(12,16,37,42),(22,29,67,75)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(10,13,30,34),(29,38,88,99),(22,29,67,75)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(29,38,88,99),(19,25,58,65),(22,29,67,75)); lvl=5; h,r-ind=1,1
[4,4]((29,38,88,99),(26,34,79,89),(19,25,58,65),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(29,38,88,99),(26,34,79,89),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((10,13,30,34),(7,9,21,24),(29,38,88,99),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(10,13,30,34),(7,9,21,24),(29,38,88,99)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(7,9,21,24),(29,38,88,99),(26,34,79,89)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(29,38,88,99),(26,34,79,89),(19,25,58,65)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,39),(7,9,21,24),(14,18,42,47),(10,13,30,34)); lvl=4; h,r-ind=1,1
[5,4]((9,12,28,31),(7,9,21,24),(14,18,42,47),(12,16,37,42),(19,25,58,65)); lvl=4; h,r-ind=1,1
[4,4]((9,12,28,31),(14,18,42,47),(19,25,58,65),(26,34,79,89)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,42),(9,12,28,31),(19,25,58,65),(26,34,79,89)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(9,12,28,31),(14,18,42,47),(26,34,79,89)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,42),(7,9,21,24),(9,12,28,31),(26,34,79,89)); lvl=5; h,r-ind=1,1
[6,4]((3,4,9,10),(7,9,21,23),(22,29,67,75),(12,15,35,39),(14,18,42,47),(10,13,30,34)); lvl=4; h,r...
...ind=1,2; alert-r-inc
[4,4]((22,29,67,75),(10,13,30,34),(17,22,51,57),(14,18,42,47)); lvl=5; h,r-ind=1,1
[4,4]((12,15,35,39),(10,13,30,34),(17,22,51,57),(14,18,42,47)); lvl=5; h,r-ind=1,1

```



```

[4,4]((7,9,21,23),(12,15,35,39),(17,22,51,57),(14,18,42,47)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(12,15,35,39),(10,13,30,34),(17,22,51,57)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,23),(3,4,9,10),(12,15,35,39),(17,22,51,57)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,23),(22,29,67,75),(17,22,51,57),(14,18,42,47)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(22,29,67,75),(10,13,30,34),(17,22,51,57)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,23),(3,4,9,10),(22,29,67,75),(17,22,51,57)); lvl=5; h,r-ind=1,1
[6,4]((7,9,21,23),(9,12,28,31),(22,29,67,75),(12,16,37,41),(14,18,42,47),(19,25,58,65)); lvl=4; h,...
...r-ind=1,1
[4,4]((26,34,79,88),(12,16,37,41),(31,41,95,106),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((26,34,79,88),(19,25,58,65),(31,41,95,106),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(26,34,79,88),(19,25,58,65),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((22,29,67,75),(26,34,79,88),(19,25,58,65),(31,41,95,106)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(22,29,67,75),(26,34,79,88),(19,25,58,65)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,23),(26,34,79,88),(12,16,37,41),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(7,9,21,23),(26,34,79,88),(9,12,28,31)); lvl=5; h,r-ind=1,1
[4,4]((22,29,67,75),(7,9,21,23),(26,34,79,88),(12,16,37,41),(31,41,95,106)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,23),(22,29,67,75),(26,34,79,88),(12,16,37,41)); lvl=5; h,r-ind=1,1
[4,4]((14,18,42,47),(7,9,21,23),(22,29,67,75),(26,34,79,88)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(7,9,21,23),(22,29,67,75),(12,16,37,41)); lvl=4; h,r-ind=1,1
[6,4]((3,4,9,10),(5,7,16,18),(22,29,67,75),(8,11,25,29),(12,16,37,42),(10,13,30,34)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((22,29,67,75),(10,13,30,34),(15,20,46,52),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((8,11,25,29),(10,13,30,34),(15,20,46,52),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(8,11,25,29),(15,20,46,52),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(8,11,25,29),(10,13,30,34),(15,20,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(3,4,9,10),(8,11,25,29),(15,20,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(22,29,67,75),(15,20,46,52),(12,16,37,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(22,29,67,75),(10,13,30,34),(15,20,46,52)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(3,4,9,10),(22,29,67,75),(15,20,46,52)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,24),(8,11,25,29),(12,16,37,42),(10,13,30,34)); lvl=4; h,r-ind=1,1
[6,4]((9,12,28,31),(5,7,16,18),(22,29,67,75),(12,16,37,41),(12,16,37,42),(19,25,58,65)); lvl=4; h,...
...r-ind=1,1
[4,4]((24,32,74,83),(22,29,67,75),(19,25,58,65),(31,41,95,106)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,31),(24,32,74,83),(19,25,58,65),(31,41,95,106)); lvl=5; h,r-ind=1,1
[4,4]((24,32,74,83),(12,16,37,41),(22,29,67,75),(31,41,95,106)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,31),(24,32,74,83),(12,16,37,41),(31,41,95,106)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(9,12,28,31),(24,32,74,83),(12,16,37,41)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(24,32,74,83),(12,16,37,41),(22,29,67,75)); lvl=5; h,r-ind=1,1
[4,4]((12,16,37,42),(24,32,74,83),(22,29,67,75),(19,25,58,65)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,31),(12,16,37,42),(24,32,74,83),(19,25,58,65)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(9,12,28,31),(12,16,37,42),(24,32,74,83)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(12,16,37,42),(24,32,74,83),(22,29,67,75)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(5,7,16,18),(22,29,67,75),(12,16,37,41)); lvl=4; h,r-ind=1,1
[7,4]((1,2,4,4),(2,3,6,6),(4,5,12,12),(2,3,7,7),(6,9,20,22),(5,6,14,15),(3,4,9,10)); lvl=2; h,r-ind...
...=1,2; alert-r-inc
[8,4]((8,11,25,26),(3,4,9,9),(12,16,37,39),(10,13,30,32),(6,8,18,19),(5,6,14,15),(4,5,12,12)...
...,(9,12,28,29)); lvl=3; h,r-ind=1,1
[5,4]((7,9,21,22),(18,24,55,57),(8,11,25,26),(21,28,64,67),(31,41,94,98)); lvl=4; h,r-ind=1,1
[4,4]((7,9,21,22),(39,52,119,124),(21,28,64,67),(8,11,25,26)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,22),(18,24,55,57),(39,52,119,124),(8,11,25,26)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,22),(31,41,94,98),(39,52,119,124),(21,28,64,67)); lvl=5; h,r-ind=1,1
[4,4]((7,9,21,22),(18,24,55,57),(31,41,94,98),(39,52,119,124)); lvl=5; h,r-ind=1,1
[7,4]((3,4,9,9),(6,8,18,19),(16,21,48,50),(18,24,55,57),(8,11,25,26),(21,28,64,67),(31,41,94,98));...
... lvl=4; h,r-ind=1,1
[5,4]((24,32,73,76),(34,45,103,107),(31,41,94,98),(18,24,55,57),(39,52,119,124)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,32,73,76),(34,45,103,107),(73,97,222,231),(18,24,55,57)); lvl=6; h,r-ind=1,1
[4,4]((31,41,94,98),(34,45,103,107),(73,97,222,231),(18,24,55,57)); lvl=6; h,r-ind=1,1
[4,4]((39,52,119,124),(31,41,94,98),(73,97,222,231),(18,24,55,57)); lvl=6; h,r-ind=1,1
[4,4]((39,52,119,124),(24,32,73,76),(73,97,222,231),(18,24,55,57)); lvl=6; h,r-ind=1,1
[4,4]((31,41,94,98),(24,32,73,76),(34,45,103,107),(73,97,222,231)); lvl=6; h,r-ind=1,1
[4,4]((39,52,119,124),(31,41,94,98),(24,32,73,76),(73,97,222,231)); lvl=6; h,r-ind=1,1
[4,4]((24,32,73,76),(8,11,25,26),(18,24,55,57),(39,52,119,124)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,9),(24,32,73,76),(8,11,25,26),(18,24,55,57)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,19),(3,4,9,9),(24,32,73,76),(8,11,25,26)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,9),(24,32,73,76),(34,45,103,107),(18,24,55,57)); lvl=5; h,r-ind=1,1
[5,4]((24,32,73,76),(37,49,112,117),(21,28,64,67),(31,41,94,98),(39,52,119,124)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,32,73,76),(31,41,94,98),(76,101,231,241),(37,49,112,117)); lvl=6; h,r-ind=1,1
[4,4]((21,28,64,67),(31,41,94,98),(76,101,231,241),(37,49,112,117)); lvl=6; h,r-ind=1,1
[4,4]((39,52,119,124),(21,28,64,67),(31,41,94,98),(76,101,231,241)); lvl=6; h,r-ind=1,1
[4,4]((21,28,64,67),(24,32,73,76),(76,101,231,241),(37,49,112,117)); lvl=6; h,r-ind=1,1
[4,4]((39,52,119,124),(21,28,64,67),(24,32,73,76),(76,101,231,241)); lvl=6; h,r-ind=1,1
[4,4]((39,52,119,124),(24,32,73,76),(31,41,94,98),(76,101,231,241)); lvl=6; h,r-ind=1,1
[4,4]((24,32,73,76),(8,11,25,26),(21,28,64,67),(39,52,119,124)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,19),(24,32,73,76),(8,11,25,26),(21,28,64,67)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,19),(24,32,73,76),(37,49,112,117),(21,28,64,67)); lvl=5; h,r-ind=1,1
[5,4]((24,32,73,76),(16,21,48,50),(37,49,112,117),(34,45,103,107),(31,41,94,98)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,32,73,76),(31,41,94,98),(71,94,215,224),(37,49,112,117)); lvl=6; h,r-ind=1,1

```

[4,4]((16,21,48,50),(31,41,94,98),(71,94,215,224),(37,49,112,117)); lvl=6; h,r-ind=1,1  
[4,4]((34,45,103,107),(16,21,48,50),(31,41,94,98),(71,94,215,224)); lvl=6; h,r-ind=1,1  
[4,4]((16,21,48,50),(24,32,73,76),(71,94,215,224),(37,49,112,117)); lvl=6; h,r-ind=1,1  
[4,4]((34,45,103,107),(16,21,48,50),(24,32,73,76),(71,94,215,224)); lvl=6; h,r-ind=1,1  
[4,4]((34,45,103,107),(24,32,73,76),(31,41,94,98),(71,94,215,224)); lvl=6; h,r-ind=1,1  
[4,4]((3,4,9,9),(24,32,73,76),(16,21,48,50),(34,45,103,107)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(3,4,9,9),(24,32,73,76),(16,21,48,50)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(24,32,73,76),(16,21,48,50),(37,49,112,117)); lvl=5; h,r-ind=1,1  
[5,4]((6,8,18,19),(16,21,48,50),(7,9,21,22),(21,28,64,67),(31,41,94,98)); lvl=4; h,r-ind=1,1  
[4,4]((7,9,21,22),(37,49,112,117),(16,21,48,50),(31,41,94,98)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(21,28,64,67),(37,49,112,117),(31,41,94,98)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(7,9,21,22),(21,28,64,67),(37,49,112,117)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(7,9,21,22),(37,49,112,117),(16,21,48,50)); lvl=5; h,r-ind=1,1  
[4,4]((5,6,14,15),(6,8,18,19),(7,9,21,22),(10,13,30,32)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,14,15),(6,8,18,19),(16,21,48,50),(7,9,21,22)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,9),(5,6,14,15),(16,21,48,50),(7,9,21,22)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,9),(4,5,12,12),(5,6,14,15),(7,9,21,22)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,9),(5,6,14,15),(6,8,18,19),(16,21,48,50)); lvl=4; h,r-ind=1,1  
[5,4]((3,4,9,9),(16,21,48,50),(7,9,21,22),(18,24,55,57),(31,41,94,98)); lvl=4; h,r-ind=1,1  
[4,4]((7,9,21,22),(34,45,103,107),(31,41,94,98),(16,21,48,50)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(3,4,9,9),(34,45,103,107),(16,21,48,50)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(18,24,55,57),(34,45,103,107),(31,41,94,98)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(3,4,9,9),(18,24,55,57),(34,45,103,107)); lvl=5; h,r-ind=1,1  
[5,4]((9,12,28,29),(12,16,37,38),(7,9,21,22),(18,24,55,57),(8,11,25,26)); lvl=4; h,r-ind=1,1  
[4,4]((8,11,25,26),(27,36,83,86),(12,16,37,38),(18,24,55,57)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(27,36,83,86),(12,16,37,38),(18,24,55,57)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(8,11,25,26),(27,36,83,86),(18,24,55,57)); lvl=5; h,r-ind=1,1  
[4,4]((8,11,25,26),(9,12,28,29),(27,36,83,86),(12,16,37,38)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(9,12,28,29),(27,36,83,86),(12,16,37,38)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(8,11,25,26),(9,12,28,29),(27,36,83,86)); lvl=5; h,r-ind=1,1  
[4,4]((4,5,12,12),(9,12,28,29),(12,16,37,38),(7,9,21,22)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,9),(12,16,37,38),(18,24,55,57),(8,11,25,26)); lvl=4; h,r-ind=1,1  
[5,4]((3,4,9,9),(4,5,12,12),(12,16,37,38),(7,9,21,22),(18,24,55,57)); lvl=4; h,r-ind=1,1  
[4,4]((12,16,37,38),(7,9,21,22),(22,29,67,69),(4,5,12,12)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(7,9,21,22),(22,29,67,69),(4,5,12,12)); lvl=5; h,r-ind=1,1  
[4,4]((18,24,55,57),(3,4,9,9),(7,9,21,22),(22,29,67,69)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(12,16,37,38),(22,29,67,69),(4,5,12,12)); lvl=5; h,r-ind=1,1  
[4,4]((18,24,55,57),(3,4,9,9),(12,16,37,38),(22,29,67,69)); lvl=5; h,r-ind=1,1  
[4,4]((18,24,55,57),(12,16,37,38),(7,9,21,22),(22,29,67,69)); lvl=5; h,r-ind=1,1  
[5,4]((12,16,37,39),(18,24,55,58),(7,9,21,22),(8,11,25,26),(21,28,64,67)); lvl=4; h,r-ind=1,1  
[4,4]((33,44,101,106),(8,11,25,26),(18,24,55,58),(21,28,64,67)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(33,44,101,106),(18,24,55,58),(21,28,64,67)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(33,44,101,106),(8,11,25,26),(21,28,64,67)); lvl=5; h,r-ind=1,1  
[4,4]((12,16,37,39),(33,44,101,106),(8,11,25,26),(18,24,55,58)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(12,16,37,39),(33,44,101,106),(18,24,55,58)); lvl=5; h,r-ind=1,1  
[4,4]((7,9,21,22),(12,16,37,39),(33,44,101,106),(8,11,25,26)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(18,24,55,58),(8,11,25,26),(21,28,64,67)); lvl=4; h,r-ind=1,1  
[5,4]((6,8,18,19),(18,24,55,58),(7,9,21,22),(10,13,30,32),(21,28,64,67)); lvl=4; h,r-ind=1,1  
[4,4]((18,24,55,58),(7,9,21,22),(10,13,30,32),(31,41,94,99)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(7,9,21,22),(10,13,30,32),(31,41,94,99)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(18,24,55,58),(10,13,30,32),(31,41,94,99)); lvl=5; h,r-ind=1,1  
[4,4]((18,24,55,58),(21,28,64,67),(7,9,21,22),(31,41,94,99)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(21,28,64,67),(7,9,21,22),(31,41,94,99)); lvl=5; h,r-ind=1,1  
[4,4]((6,8,18,19),(18,24,55,58),(21,28,64,67),(31,41,94,99)); lvl=5; h,r-ind=1,1  
[4,4]((12,16,37,39),(18,24,55,58),(7,9,21,22),(10,13,30,32)); lvl=4; h,r-ind=1,1  
[4,4]((9,12,28,29),(12,16,37,39),(7,9,21,22),(8,11,25,26)); lvl=4; h,r-ind=1,1  
[7,4]((2,3,7,7),(6,9,20,20),(12,17,38,39),(8,11,25,26),(3,4,9,9),(4,5,12,12),(9,12,28,29)); lvl=3; h...  
...r-ind=1,1  
[4,4]((25,35,79,81),(14,20,45,46),(8,11,25,26),(12,17,38,39)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,9,9),(25,35,79,81),(8,11,25,26),(12,17,38,39)); lvl=4; h,r-ind=1,1  
[6,4]((3,4,9,9),(25,35,79,81),(5,7,16,16),(6,9,20,20),(14,20,45,46),(12,17,38,39)); lvl=4; h,r-ind...  
...=1,1  
[4,4]((17,24,54,55),(25,35,79,81),(5,7,16,16),(14,20,45,46)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,20),(17,24,54,55),(5,7,16,16),(14,20,45,46)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(6,9,20,20),(17,24,54,55),(5,7,16,16)); lvl=5; h,r-ind=1,1  
[4,4]((17,24,54,55),(12,17,38,39),(25,35,79,81),(14,20,45,46)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,20),(17,24,54,55),(12,17,38,39),(14,20,45,46)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(6,9,20,20),(17,24,54,55),(12,17,38,39)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(17,24,54,55),(12,17,38,39),(25,35,79,81)); lvl=5; h,r-ind=1,1  
[4,4]((3,4,9,9),(17,24,54,55),(25,35,79,81),(5,7,16,16)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,7),(5,7,16,16),(6,9,20,20),(14,20,45,46)); lvl=4; h,r-ind=1,1  
[5,4]((2,3,7,7),(25,35,79,81),(5,7,16,16),(14,20,45,46),(8,11,25,26)); lvl=4; h,r-ind=1,1  
[4,4]((8,11,25,26),(5,7,16,16),(25,35,79,81),(27,38,86,88)); lvl=5; h,r-ind=1,1  
[4,4]((14,20,45,46),(5,7,16,16),(25,35,79,81),(27,38,86,88)); lvl=5; h,r-ind=1,1  
[4,4]((14,20,45,46),(8,11,25,26),(25,35,79,81),(27,38,86,88)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,7),(8,11,25,26),(5,7,16,16),(27,38,86,88)); lvl=5; h,r-ind=1,1  
[4,4]((14,20,45,46),(2,3,7,7),(5,7,16,16),(27,38,86,88)); lvl=5; h,r-ind=1,1  
[4,4]((14,20,45,46),(2,3,7,7),(8,11,25,26),(27,38,86,88)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,7),(5,7,16,16),(22,30,69,71),(8,11,25,26)); lvl=4; h,r-ind=1,1  
[5,4]((3,4,9,9),(12,16,37,38),(5,7,16,16),(22,30,69,71),(8,11,25,26)); lvl=4; h,r-ind=1,1

```

[4,4] ((8,11,25,26), (25,34,78,80), (12,16,37,38), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,16), (25,34,78,80), (12,16,37,38), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,16), (8,11,25,26), (25,34,78,80), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((3,4,9,9), (8,11,25,26), (25,34,78,80), (12,16,37,38)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,16), (3,4,9,9), (25,34,78,80), (12,16,37,38)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,16), (3,4,9,9), (8,11,25,26), (25,34,78,80)); lvl=5; h,r-ind=1,1
[4,4] ((2,3,7,7), (22,30,69,71), (9,12,28,29), (8,11,25,26)); lvl=4; h,r-ind=1,1
[4,4] ((12,16,37,38), (22,30,69,71), (9,12,28,29), (8,11,25,26)); lvl=4; h,r-ind=1,1
[6,4] ((2,3,7,7), (12,16,37,38), (5,7,16,16), (22,30,69,71), (4,5,12,12), (9,12,28,29)); lvl=4; h,r-ind...
...=1,1
[4,4] ((9,12,28,29), (14,19,44,45), (2,3,7,7), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,16), (14,19,44,45), (2,3,7,7), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((12,16,37,38), (5,7,16,16), (14,19,44,45), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((12,16,37,38), (9,12,28,29), (14,19,44,45), (22,30,69,71)); lvl=5; h,r-ind=1,1
[4,4] ((12,16,37,38), (9,12,28,29), (4,5,12,12), (14,19,44,45)); lvl=5; h,r-ind=1,1
[4,4] ((12,16,37,38), (5,7,16,16), (4,5,12,12), (14,19,44,45)); lvl=5; h,r-ind=1,1
[4,4] ((9,12,28,29), (4,5,12,12), (14,19,44,45), (2,3,7,7)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,16), (4,5,12,12), (14,19,44,45), (2,3,7,7)); lvl=5; h,r-ind=1,1
[4,4] ((3,4,9,9), (25,35,79,81), (5,7,16,16), (8,11,25,26)); lvl=4; h,r-ind=1,1
[4,4] ((3,4,9,9), (12,16,37,38), (5,7,16,16), (4,5,12,12)); lvl=4; h,r-ind=1,1
[5,4] ((12,17,38,39), (7,10,22,23), (8,11,25,26), (3,4,9,9), (6,8,18,19)); lvl=3; h,r-ind=1,1
[4,4] ((18,25,56,58), (7,10,22,23), (3,4,9,9), (6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (18,25,56,58), (3,4,9,9), (6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (18,25,56,58), (7,10,22,23), (6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4] ((12,17,38,39), (18,25,56,58), (7,10,22,23), (3,4,9,9)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (12,17,38,39), (18,25,56,58), (3,4,9,9)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (12,17,38,39), (18,25,56,58), (7,10,22,23)); lvl=4; h,r-ind=1,1
[4,4] ((7,10,22,23), (3,4,9,9), (2,3,6,6), (6,8,18,19)); lvl=3; h,r-ind=1,1
[6,4] ((1,2,4,4), (6,9,20,20), (12,17,38,39), (7,10,22,23), (3,4,9,9), (2,3,6,6)); lvl=3; h,r-ind=1,1
[6,4] ((12,17,38,39), (3,4,9,9), (6,9,20,20), (13,19,42,43), (23,33,73,75), (4,6,13,13)); lvl=4; h,r-ind...
...=1,1
[4,4] ((16,23,51,52), (4,6,13,13), (6,9,20,20), (3,4,9,9)); lvl=5; h,r-ind=1,1
[4,4] ((12,17,38,39), (16,23,51,52), (6,9,20,20), (3,4,9,9)); lvl=5; h,r-ind=1,1
[4,4] ((23,33,73,75), (12,17,38,39), (16,23,51,52), (3,4,9,9)); lvl=5; h,r-ind=1,1
[4,4] ((23,33,73,75), (16,23,51,52), (4,6,13,13), (3,4,9,9)); lvl=5; h,r-ind=1,1
[4,4] ((13,19,42,43), (16,23,51,52), (4,6,13,13), (6,9,20,20)); lvl=5; h,r-ind=1,1
[4,4] ((12,17,38,39), (13,19,42,43), (16,23,51,52), (6,9,20,20)); lvl=5; h,r-ind=1,1
[4,4] ((23,33,73,75), (12,17,38,39), (13,19,42,43), (16,23,51,52)); lvl=5; h,r-ind=1,1
[4,4] ((23,33,73,75), (13,19,42,43), (16,23,51,52), (4,6,13,13)); lvl=5; h,r-ind=1,1
[5,4] ((1,2,4,4), (7,10,22,23), (13,19,42,43), (23,33,73,75), (4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4] ((4,6,13,13), (24,35,77,79), (7,10,22,23), (23,33,73,75)); lvl=5; h,r-ind=1,1
[4,4] ((13,19,42,43), (24,35,77,79), (7,10,22,23), (23,33,73,75)); lvl=5; h,r-ind=1,1
[4,4] ((13,19,42,43), (4,6,13,13), (24,35,77,79), (23,33,73,75)); lvl=5; h,r-ind=1,1
[4,4] ((1,2,4,4), (4,6,13,13), (24,35,77,79), (7,10,22,23)); lvl=5; h,r-ind=1,1
[4,4] ((13,19,42,43), (1,2,4,4), (24,35,77,79), (7,10,22,23)); lvl=5; h,r-ind=1,1
[4,4] ((13,19,42,43), (1,2,4,4), (4,6,13,13), (24,35,77,79)); lvl=5; h,r-ind=1,1
[4,4] ((7,10,22,23), (3,4,9,9), (23,33,73,75), (4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4] ((7,10,22,23), (2,3,6,6), (3,4,9,9), (4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4] ((1,2,4,4), (7,10,22,23), (2,3,6,6), (4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4] ((7,10,22,23), (12,17,38,39), (3,4,9,9), (23,33,73,75)); lvl=4; h,r-ind=1,1
[4,4] ((1,2,4,4), (6,9,20,20), (13,19,42,43), (4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4] ((7,10,22,23), (12,17,38,39), (13,19,42,43), (23,33,73,75)); lvl=4; h,r-ind=1,1
[5,4] ((2,3,7,7), (8,11,25,26), (5,7,16,17), (12,16,37,39), (9,12,28,29)); lvl=3; h,r-ind=1,1
[4,4] ((8,11,25,26), (14,19,44,46), (12,16,37,39), (5,7,16,17)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (2,3,7,7), (14,19,44,46), (5,7,16,17)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (9,12,28,29), (14,19,44,46), (12,16,37,39)); lvl=4; h,r-ind=1,1
[4,4] ((8,11,25,26), (2,3,7,7), (9,12,28,29), (14,19,44,46)); lvl=4; h,r-ind=1,1
[4,4] ((1,2,4,4), (7,10,22,23), (2,3,6,6), (4,6,13,14)); lvl=3; h,r-ind=1,1
[8,4] ((2,3,7,7), (1,2,4,4), (6,9,20,20), (12,17,38,39), (7,10,22,23), (8,11,25,26), (5,7,16,17)...
... , (4,6,13,14)); lvl=3; h,r-ind=1,1
[4,4] ((9,13,29,30), (12,17,38,39), (13,19,42,43), (7,10,22,23)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (1,2,4,4), (13,19,42,43), (7,10,22,23)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (4,6,13,14), (1,2,4,4), (7,10,22,23)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (12,17,38,40), (4,6,13,14), (7,10,22,23)); lvl=4; h,r-ind=1,1
[5,4] ((9,13,29,30), (5,7,16,17), (6,9,20,21), (12,17,38,40), (4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (4,6,13,14), (18,26,58,61), (6,9,20,21)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,17), (4,6,13,14), (18,26,58,61), (6,9,20,21)); lvl=5; h,r-ind=1,1
[4,4] ((12,17,38,40), (5,7,16,17), (4,6,13,14), (18,26,58,61)); lvl=5; h,r-ind=1,1
[4,4] ((5,7,16,17), (9,13,29,30), (18,26,58,61), (6,9,20,21)); lvl=5; h,r-ind=1,1
[4,4] ((12,17,38,40), (5,7,16,17), (9,13,29,30), (18,26,58,61)); lvl=5; h,r-ind=1,1
[4,4] ((12,17,38,40), (9,13,29,30), (4,6,13,14), (18,26,58,61)); lvl=5; h,r-ind=1,1
[4,4] ((2,3,7,7), (9,13,29,30), (5,7,16,17), (6,9,20,21)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (6,9,20,21), (4,6,13,14), (1,2,4,4)); lvl=4; h,r-ind=1,1
[4,4] ((2,3,7,7), (9,13,29,30), (6,9,20,21), (1,2,4,4)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (8,11,25,26), (12,17,38,39), (7,10,22,23)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (12,17,38,40), (8,11,25,26), (7,10,22,23)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (5,7,16,17), (12,17,38,40), (8,11,25,26)); lvl=4; h,r-ind=1,1
[4,4] ((2,3,7,7), (9,13,29,30), (5,7,16,17), (8,11,25,26)); lvl=4; h,r-ind=1,1
[5,4] ((9,13,29,30), (6,9,20,20), (14,20,45,46), (12,17,38,39), (13,19,42,43)); lvl=4; h,r-ind=1,1
[4,4] ((9,13,29,30), (14,20,45,46), (27,39,87,89), (12,17,38,39)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,9,20,20),(14,20,45,46),(27,39,87,89),(12,17,38,39)); lvl=5; h,r-ind=1,1
[4,4]((13,19,42,43),(6,9,20,20),(27,39,87,89),(12,17,38,39)); lvl=5; h,r-ind=1,1
[4,4]((13,19,42,43),(9,13,29,30),(27,39,87,89),(12,17,38,39)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,20),(9,13,29,30),(14,20,45,46),(27,39,87,89)); lvl=5; h,r-ind=1,1
[4,4]((13,19,42,43),(6,9,20,20),(9,13,29,30),(27,39,87,89)); lvl=5; h,r-ind=1,1
[4,4]((9,13,29,30),(1,2,4,4),(6,9,20,20),(13,19,42,43)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(9,13,29,30),(1,2,4,4),(6,9,20,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(9,13,29,30),(6,9,20,20),(14,20,45,46)); lvl=4; h,r-ind=1,1
[4,4]((9,13,29,30),(8,11,25,26),(14,20,45,46),(12,17,38,39)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(9,13,29,30),(8,11,25,26),(14,20,45,46)); lvl=4; h,r-ind=1,1
[8,4]((7,10,22,23),(8,11,25,26),(5,7,16,17),(4,6,13,14),(3,4,9,10),(12,16,37,39),(10,13,30,32)...
...,(6,8,18,19)); lvl=3; h,r-ind=1,1
[5,4]((11,15,34,36),(15,20,46,49),(10,13,30,32),(18,24,55,58),(12,16,37,39)); lvl=4; h,r-ind=1,1
[4,4]((10,13,30,32),(12,16,37,39),(33,44,101,107),(15,20,46,49)); lvl=5; h,r-ind=1,1
[4,4]((11,15,34,36),(12,16,37,39),(33,44,101,107),(15,20,46,49)); lvl=5; h,r-ind=1,1
[4,4]((18,24,55,58),(11,15,34,36),(12,16,37,39),(33,44,101,107)); lvl=5; h,r-ind=1,1
[4,4]((11,15,34,36),(10,13,30,32),(33,44,101,107),(15,20,46,49)); lvl=5; h,r-ind=1,1
[4,4]((18,24,55,58),(11,15,34,36),(10,13,30,32),(33,44,101,107)); lvl=5; h,r-ind=1,1
[4,4]((18,24,55,58),(10,13,30,32),(12,16,37,39),(33,44,101,107)); lvl=5; h,r-ind=1,1
[4,4]((8,11,25,26),(11,15,34,36),(18,24,55,58),(12,16,37,39)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,17),(11,15,34,36),(15,20,46,49),(12,16,37,39)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,26),(5,7,16,17),(11,15,34,36),(12,16,37,39)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,26),(5,7,16,17),(12,17,38,40),(11,15,34,36)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,17),(4,6,13,14),(12,17,38,40),(11,15,34,36)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,26),(7,10,22,23),(12,17,38,40),(11,15,34,36)); lvl=4; h,r-ind=1,1
[4,4]((11,15,34,36),(3,4,9,10),(15,20,46,49),(10,13,30,32)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,17),(11,15,34,36),(3,4,9,10),(15,20,46,49)); lvl=4; h,r-ind=1,1
[4,4]((5,7,16,17),(4,6,13,14),(11,15,34,36),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((11,15,34,36),(10,13,30,32),(18,24,55,58),(6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,26),(11,15,34,36),(18,24,55,58),(6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((8,11,25,26),(7,10,22,23),(11,15,34,36),(6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((11,15,34,36),(3,4,9,10),(10,13,30,32),(6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((10,14,31,33),(11,15,34,36),(3,4,9,10),(6,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((7,10,22,23),(10,14,31,33),(11,15,34,36),(6,8,18,19)); lvl=4; h,r-ind=1,1
[5,4]((4,6,13,14),(7,10,22,23),(12,17,38,40),(10,14,31,33),(11,15,34,36)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,14),(22,31,69,73),(11,15,34,36),(12,17,38,40)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,23),(22,31,69,73),(11,15,34,36),(12,17,38,40)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,23),(4,6,13,14),(22,31,69,73),(12,17,38,40)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,14),(10,14,31,33),(22,31,69,73),(11,15,34,36)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,23),(10,14,31,33),(22,31,69,73),(11,15,34,36)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,23),(4,6,13,14),(10,14,31,33),(22,31,69,73)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,14),(10,14,31,33),(11,15,34,36),(3,4,9,10)); lvl=4; h,r-ind=1,1
[5,4]((7,10,22,23),(2,3,6,6),(4,6,13,14),(3,4,9,10),(6,8,18,19)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,6),(10,14,31,33),(3,4,9,10),(4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(7,10,22,23),(10,14,31,33),(4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(6,8,18,19),(10,14,31,33),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(7,10,22,23),(6,8,18,19),(10,14,31,33)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(5,7,16,17),(4,6,13,14),(3,4,9,10)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,7),(1,2,4,4),(6,9,20,22),(5,7,16,17),(4,6,13,14)); lvl=3; h,r-ind=1,1
[4,4]((6,9,20,22),(6,9,20,21),(4,6,13,14),(1,2,4,4)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(2,3,7,7),(6,9,20,21),(1,2,4,4)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(5,7,16,17),(6,9,20,21),(4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(2,3,7,7),(5,7,16,17),(6,9,20,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(10,13,30,32),(6,8,18,19),(5,6,14,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,6),(3,4,9,10),(6,8,18,19),(5,6,14,15)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,9),(2,3,6,6),(6,8,18,19),(5,6,14,15)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(4,5,12,12),(3,3,8,9),(5,6,14,15)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(5,6,14,15),(4,5,12,12),(10,12,29,30)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,2),(1,1,3,3),(0,0,1,0),(4,5,12,12),(10,12,29,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(5,6,15,15),(0,0,1,0),(4,5,12,12)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(10,12,29,30),(5,6,15,15),(4,5,12,12)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,3,3),(10,12,29,30),(5,6,15,15)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,3,3),(5,6,15,15),(0,0,1,0)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,3,3),(5,6,14,15),(10,12,29,30)); lvl=3; h,r-ind=1,1
[4,4]((3,3,8,9),(1,1,2,2),(1,1,3,3),(5,6,14,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,6,6),(4,5,12,12),(5,6,14,15)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,0,1,0),(1,1,2,2),(2,3,6,6),(4,5,12,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,0,1,0),(1,2,4,4),(2,3,6,6),(4,5,12,12),(2,3,7,7)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,7,7),(6,9,20,20),(3,4,9,9),(4,5,12,12)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,9,9),(5,7,16,16),(6,9,20,20)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,7,7),(5,7,16,16),(6,9,20,20)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,12,12),(3,4,9,9),(5,7,16,16)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,7,7),(4,5,12,12),(5,7,16,16)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(2,3,7,7),(6,9,20,20)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,4,4),(6,9,20,20),(2,3,6,6),(3,4,9,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,9,9),(6,9,20,20),(4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(6,9,20,20),(4,6,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,6,6),(3,4,9,9),(4,6,13,13)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(1,2,4,4),(2,3,6,6),(4,6,13,13)); lvl=4; h,r-ind=1,1
[7,4]((0,0,1,0),(2,3,7,8),(6,9,20,23),(1,2,5,5),(1,2,4,4),(2,3,7,7),(6,9,20,22)); lvl=2; h,r-ind=1,1
[5,4]((3,5,11,12),(4,6,14,15),(12,18,41,45),(10,15,34,38),(2,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,5,11,12),(10,15,34,38),(12,18,41,45),(14,21,48,53)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,12),(4,6,14,15),(12,18,41,45),(14,21,48,53)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(3,5,11,12),(4,6,14,15),(14,21,48,53)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(3,5,11,12),(10,15,34,38),(14,21,48,53)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,12),(6,9,20,23),(10,15,34,38),(2,3,7,8)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(3,5,11,12),(5,8,19,19),(4,6,14,15),(2,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,5,11,12),(4,6,14,15),(5,8,19,19),(7,11,26,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(4,6,14,15),(5,8,19,19),(7,11,26,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,11,12),(5,8,19,19),(7,11,26,27)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,12),(2,3,7,8),(4,6,14,15),(7,11,26,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,7,8),(4,6,14,15),(7,11,26,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,11,12),(2,3,7,8),(7,11,26,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,5,5),(3,5,11,12),(2,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(1,2,5,5),(3,5,11,12)); lvl=3; h,r-ind=1,1
[7,4]((1,2,4,4),(2,3,7,7),(3,5,11,12),(5,8,19,19),(10,15,34,37),(4,6,14,15),(12,18,41,45)); lvl=3; h...
...r-ind=1,1
[5,4]((5,8,18,19),(14,21,48,52),(12,18,41,45),(13,20,45,49),(10,15,34,37)); lvl=4; h,r-ind=1,1
[4,4]((5,8,18,19),(27,41,93,101),(14,21,48,52),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((12,18,41,45),(27,41,93,101),(14,21,48,52),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((5,8,18,19),(13,20,45,49),(27,41,93,101),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((12,18,41,45),(13,20,45,49),(27,41,93,101),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((12,18,41,45),(5,8,18,19),(13,20,45,49),(27,41,93,101)); lvl=5; h,r-ind=1,1
[4,4]((12,18,41,45),(5,8,18,19),(27,41,93,101),(14,21,48,52)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(5,8,18,19),(13,20,45,49),(10,15,34,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(5,8,18,19),(14,21,48,52),(10,15,34,37)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,3,7,7),(5,8,18,19),(10,15,34,37)); lvl=4; h,r-ind=1,1
[4,4]((4,6,14,15),(5,8,18,19),(14,21,48,52),(12,18,41,45)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(4,6,14,15),(5,8,18,19),(14,21,48,52)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,7),(5,8,19,19),(4,6,14,15),(5,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,3,7,7),(5,8,19,19),(5,8,18,19)); lvl=4; h,r-ind=1,1
[4,4]((5,8,18,19),(12,18,41,45),(13,20,45,49),(3,5,11,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(5,8,18,19),(13,20,45,49),(3,5,11,12)); lvl=4; h,r-ind=1,1
[4,4]((4,6,14,15),(5,8,18,19),(12,18,41,45),(3,5,11,12)); lvl=4; h,r-ind=1,1
[4,4]((5,8,19,19),(4,6,14,15),(5,8,18,19),(3,5,11,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(5,8,19,19),(5,8,18,19),(3,5,11,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(3,5,11,12),(5,8,19,19)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(1,2,4,4),(2,3,7,7),(5,8,19,19)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,7,7),(5,8,19,19),(4,6,14,15)); lvl=3; h,r-ind=1,1
[7,4]((1,2,4,4),(6,9,20,22),(3,5,11,12),(6,9,20,23),(10,15,34,37),(12,18,41,45),(10,15,34,38)); lvl...
...=3; h,r-ind=1,1
[4,4]((3,5,11,12),(8,12,27,30),(12,18,41,45),(10,15,34,38)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(3,5,11,12),(8,12,27,30),(10,15,34,38)); lvl=4; h,r-ind=1,1
[5,4]((3,5,11,12),(8,12,27,30),(12,18,41,45),(13,20,45,49),(12,19,42,46)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,12),(12,18,41,45),(24,37,83,91),(13,20,45,49)); lvl=5; h,r-ind=1,1
[4,4]((8,12,27,30),(12,18,41,45),(24,37,83,91),(13,20,45,49)); lvl=5; h,r-ind=1,1
[4,4]((12,19,42,46),(8,12,27,30),(24,37,83,91),(13,20,45,49)); lvl=5; h,r-ind=1,1
[4,4]((12,19,42,46),(3,5,11,12),(24,37,83,91),(13,20,45,49)); lvl=5; h,r-ind=1,1
[4,4]((8,12,27,30),(3,5,11,12),(12,18,41,45),(24,37,83,91)); lvl=5; h,r-ind=1,1
[4,4]((12,19,42,46),(8,12,27,30),(3,5,11,12),(24,37,83,91)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,23),(3,5,11,12),(8,12,27,30),(12,19,42,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,20,23),(8,12,27,30),(12,19,42,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,20,23),(3,5,11,12),(12,19,42,46)); lvl=4; h,r-ind=1,1
[4,4]((10,15,34,37),(8,12,27,30),(12,18,41,45),(13,20,45,49)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,4),(10,15,34,37),(8,12,27,30),(13,20,45,49),(12,19,42,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(13,20,45,49),(22,34,76,83),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((8,12,27,30),(13,20,45,49),(22,34,76,83),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((8,12,27,30),(1,2,4,4),(22,34,76,83),(10,15,34,37)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(12,19,42,46),(13,20,45,49),(22,34,76,83)); lvl=5; h,r-ind=1,1
[4,4]((8,12,27,30),(12,19,42,46),(13,20,45,49),(22,34,76,83)); lvl=5; h,r-ind=1,1
[4,4]((8,12,27,30),(1,2,4,4),(12,19,42,46),(22,34,76,83)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,20,22),(10,15,34,37),(8,12,27,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,20,23),(6,9,20,22),(8,12,27,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(13,20,45,49),(12,19,42,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,3,7,7),(6,9,20,22),(10,15,34,37)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,8,9),(2,3,7,8),(1,2,5,5)); lvl=2; h,r-ind=1,1
[6,4]((0,0,1,0),(2,3,8,9),(4,5,12,15),(2,3,7,8),(5,7,16,19),(3,3,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,3),(4,5,12,15),(3,3,8,9),(4,5,12,14)); lvl=3; h,r-ind=1,1
[6,4]((1,1,3,3),(4,5,12,15),(8,11,26,31),(9,12,29,33),(6,8,19,22),(4,5,12,14)); lvl=3; h,r-ind=1,1
[4,4]((6,8,19,22),(16,21,50,59),(7,9,22,25),(4,5,12,14)); lvl=4; h,r-ind=1,1
[6,4]((1,1,3,3),(6,8,19,23),(4,5,12,15),(16,21,50,59),(7,9,22,25),(4,5,12,14)); lvl=4; h,r-ind=1,1
[4,4]((7,9,22,25),(4,5,12,14),(10,13,31,37),(16,21,50,59)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,23),(7,9,22,25),(10,13,31,37),(16,21,50,59)); lvl=5; h,r-ind=1,1
[4,4]((7,9,22,25),(18,23,56,65),(4,5,12,14),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(18,23,56,65),(4,5,12,14),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(4,5,12,15),(4,5,12,14),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,23),(4,5,12,15),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,23),(7,9,22,25),(18,23,56,65),(10,13,31,37)); lvl=5; h,r-ind=1,1

```

```

[4,4]((1,1,3,3),(6,8,19,23),(18,23,56,65),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,23),(7,9,22,25),(18,23,56,65)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(7,9,22,25),(18,23,56,65),(4,5,12,14)); lvl=5; h,r-ind=1,1
[5,4]((8,11,26,31),(6,8,19,23),(6,8,19,22),(16,21,50,59),(7,9,22,25)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((7,9,22,25),(12,16,38,45),(6,8,19,23),(16,21,50,59)); lvl=5; h,r-ind=1,1
[4,4]((7,9,22,25),(6,8,19,22),(12,16,38,45),(16,21,50,59)); lvl=5; h,r-ind=1,1
[4,4]((7,9,22,25),(8,11,26,31),(6,8,19,22),(12,16,38,45)); lvl=5; h,r-ind=1,1
[4,4]((7,9,22,25),(8,11,26,31),(12,16,38,45),(6,8,19,23)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,31),(9,12,29,33),(6,8,19,22),(7,9,22,25)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(8,11,26,31),(9,12,29,33),(7,9,22,25)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(8,11,26,31),(6,8,19,23),(7,9,22,25)); lvl=4; h,r-ind=1,1
[5,4]((4,5,12,15),(8,11,26,31),(5,7,16,19),(6,8,19,22),(4,5,12,14)); lvl=3; h,r-ind=1,1
[5,4]((5,7,16,19),(6,8,19,23),(16,21,50,59),(6,8,19,22),(8,11,26,31)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((5,7,16,19),(16,21,50,59),(6,8,19,22),(12,16,38,45)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(8,11,26,31),(6,8,19,22),(12,16,38,45)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,23),(5,7,16,19),(8,11,26,31),(12,16,38,45)); lvl=5; h,r-ind=1,1
[4,4]((6,8,19,23),(5,7,16,19),(16,21,50,59),(12,16,38,45)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(4,5,12,14),(16,21,50,59),(6,8,19,22)); lvl=4; h,r-ind=1,1
[5,4]((5,7,16,19),(6,8,19,23),(4,5,12,15),(4,5,12,14),(16,21,50,59)); lvl=4; h,r-ind=1,2; alert-r...
...inc
[4,4]((5,7,16,19),(4,5,12,14),(10,13,31,37),(4,5,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(6,8,19,23),(10,13,31,37),(4,5,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(16,21,50,59),(4,5,12,14),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,19),(6,8,19,23),(16,21,50,59),(10,13,31,37)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(4,5,12,15),(3,4,10,12),(8,11,26,31)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[7,4]((1,1,3,3),(0,0,1,0),(3,4,10,12),(2,3,8,9),(8,11,26,31),(2,3,7,8),(9,12,29,33)); lvl=3; h,r-ind...
...=1,1
[4,4]((14,19,46,54),(3,4,10,12),(8,11,26,31),(5,7,17,20)); lvl=4; h,r-ind=1,1
[5,4]((3,4,10,11),(14,19,46,54),(2,3,7,8),(8,11,26,31),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,11),(16,22,53,62),(14,19,46,54),(5,7,17,20)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,31),(16,22,53,62),(14,19,46,54),(5,7,17,20)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,11),(2,3,7,8),(16,22,53,62),(5,7,17,20)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,31),(2,3,7,8),(16,22,53,62),(5,7,17,20)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,31),(3,4,10,11),(2,3,7,8),(16,22,53,62)); lvl=5; h,r-ind=1,1
[4,4]((8,11,26,31),(3,4,10,11),(16,22,53,62),(14,19,46,54)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(3,4,10,11),(14,19,46,54),(8,11,26,31)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(9,12,29,33),(3,4,10,11),(8,11,26,31)); lvl=4; h,r-ind=1,1
[4,4]((9,12,29,33),(3,4,10,11),(2,3,7,8),(8,11,26,31)); lvl=4; h,r-ind=1,1
[5,4]((1,1,3,3),(3,4,10,11),(14,19,46,54),(3,4,10,12),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((14,19,46,54),(3,4,10,11),(5,7,17,20),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,12),(14,19,46,54),(5,7,17,20),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(14,19,46,54),(3,4,10,11),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,10,12),(1,1,3,3),(14,19,46,54),(6,8,20,23)); lvl=5; h,r-ind=1,1
[5,4]((1,1,3,3),(3,4,11,12),(3,4,10,11),(3,4,10,12),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,11,12),(3,4,10,11),(5,7,17,20),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,11,12),(3,4,10,12),(5,7,17,20),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(3,4,11,12),(3,4,10,12),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(3,4,11,12),(3,4,10,11),(6,8,20,23)); lvl=5; h,r-ind=1,1
[4,4]((3,4,11,12),(3,4,10,12),(2,3,8,9),(5,7,17,20)); lvl=4; h,r-ind=1,1
[6,4]((3,4,11,12),(0,0,1,0),(3,4,10,11),(2,3,7,8),(2,3,8,9),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,11),(5,7,17,20),(5,7,18,20),(2,3,7,8)); lvl=5; h,r-ind=1,1
[4,4]((2,3,8,9),(5,7,17,20),(5,7,18,20),(2,3,7,8)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,10,11),(5,7,18,20),(2,3,7,8)); lvl=5; h,r-ind=1,1
[4,4]((2,3,8,9),(0,0,1,0),(5,7,18,20),(2,3,7,8)); lvl=5; h,r-ind=1,1
[4,4]((3,4,11,12),(0,0,1,0),(3,4,10,11),(5,7,18,20)); lvl=5; h,r-ind=1,1
[4,4]((2,3,8,9),(3,4,11,12),(0,0,1,0),(5,7,18,20)); lvl=5; h,r-ind=1,1
[4,4]((3,4,11,12),(3,4,10,11),(5,7,17,20),(5,7,18,20)); lvl=5; h,r-ind=1,1
[4,4]((2,3,8,9),(3,4,11,12),(5,7,17,20),(5,7,18,20)); lvl=5; h,r-ind=1,1
[4,4]((1,1,3,3),(3,4,11,12),(0,0,1,0),(3,4,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(14,19,46,54),(3,4,10,12),(8,11,26,31)); lvl=4; h,r-ind=1,1
[5,4]((8,11,26,31),(5,7,16,19),(2,3,7,8),(9,12,29,33),(6,8,19,22)); lvl=3; h,r-ind=1,1
[4,4]((8,11,26,31),(2,3,7,8),(9,12,29,33),(8,11,26,30)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,22),(8,11,26,31),(9,12,29,33),(8,11,26,30)); lvl=4; h,r-ind=1,1
[4,4]((6,8,19,22),(8,11,26,31),(5,7,16,19),(8,11,26,30)); lvl=4; h,r-ind=1,1
[4,4]((8,11,26,31),(5,7,16,19),(2,3,7,8),(8,11,26,30)); lvl=4; h,r-ind=1,1
[8,4]((5,7,15,18),(6,8,17,21),(2,3,6,7),(1,1,2,2),(2,3,6,6),(9,10,22,27),(5,6,14,15),(3,4,9,10)); lvl...
...=2; h,r-ind=1,1
[4,4]((4,5,11,12),(4,5,11,13),(5,6,14,15),(3,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((4,5,11,12),(2,3,6,6),(5,6,14,15),(3,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(4,5,11,12),(2,3,6,6),(5,6,14,15)); lvl=3; h,r-ind=1,1
[5,4]((4,5,11,12),(4,5,11,13),(6,8,17,19),(5,7,15,17),(3,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((4,5,11,13),(9,12,26,29),(5,7,15,17),(6,8,17,19)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(4,5,11,12),(9,12,26,29),(6,8,17,19)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(9,12,26,29),(3,4,9,10),(5,7,15,17)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(4,5,11,12),(9,12,26,29),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,7,15,18),(5,7,15,17),(3,4,9,10)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,7),(4,5,11,13),(6,8,17,19),(5,7,15,18),(5,7,15,17)); lvl=3; h,r-ind=1,1

```

```

[4,4]((2,3,6,7),(5,7,15,18),(5,7,15,17),(11,15,32,37)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,7,15,18),(5,7,15,17),(11,15,32,37)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(4,5,11,13),(5,7,15,17),(11,15,32,37)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(2,3,6,7),(5,7,15,17),(11,15,32,37)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(2,3,6,7),(5,7,15,18),(11,15,32,37)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(4,5,11,13),(2,3,6,7),(11,15,32,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(6,8,17,21),(4,5,11,13),(5,7,15,18)); lvl=3; h,r-ind=1,1
[5,4]((4,5,11,12),(6,8,17,19),(2,3,6,6),(5,7,15,17),(3,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,6),(6,8,17,19),(5,7,15,17),(9,12,26,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(3,4,9,10),(5,7,15,17),(9,12,26,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(4,5,11,12),(3,4,9,10),(9,12,26,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(4,5,11,12),(6,8,17,19),(9,12,26,29)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(4,5,11,12),(16,20,43,48),(6,8,17,19),(2,3,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(6,8,17,19),(11,14,30,33),(16,20,43,48)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,12),(6,8,17,19),(11,14,30,33),(16,20,43,48)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,12),(1,1,2,2),(11,14,30,33),(16,20,43,48)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,6,6),(6,8,17,19),(11,14,30,33)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,12),(2,3,6,6),(6,8,17,19),(11,14,30,33)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,12),(1,1,2,2),(2,3,6,6),(11,14,30,33)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(6,8,17,19),(2,3,6,6),(5,7,15,17)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,6,7),(6,8,17,19),(2,3,6,6)); lvl=3; h,r-ind=1,1
[6,4]((4,5,11,12),(4,5,11,13),(16,20,43,48),(9,11,24,27),(6,8,17,19),(11,14,30,34)); lvl=3; h,r-ind...
...=1,1
[4,4]((15,19,41,46),(4,5,11,13),(9,11,24,27),(20,25,54,61)); lvl=4; h,r-ind=1,1
[4,4]((16,20,43,48),(15,19,41,46),(15,19,41,46),(9,11,24,27),(20,25,54,61)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,12),(16,20,43,48),(15,19,41,46),(9,11,24,27)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(4,5,11,12),(16,20,43,48),(15,19,41,46)); lvl=4; h,r-ind=1,1
[4,4]((15,19,41,46),(11,14,30,34),(4,5,11,13),(20,25,54,61)); lvl=4; h,r-ind=1,1
[4,4]((16,20,43,48),(15,19,41,46),(11,14,30,34),(20,25,54,61)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(16,20,43,48),(15,19,41,46),(11,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(15,19,41,46),(11,14,30,34),(4,5,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,12),(15,19,41,46),(4,5,11,13),(9,11,24,27)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(4,5,11,12),(15,19,41,46),(4,5,11,13)); lvl=4; h,r-ind=1,1
[8,4]((1,1,2,2),(5,6,13,16),(8,10,21,25),(4,5,11,13),(16,20,43,48),(7,9,19,22),(9,11,24,27)...
..., (11,14,30,34)); lvl=3; h,r-ind=1,1
[6,4]((1,1,2,2),(8,10,21,25),(5,6,13,16),(12,15,32,38),(20,25,53,62),(5,6,13,15)); lvl=4; h,r-ind...
...=1,1
[4,4]((5,6,13,15),(1,1,2,2),(13,16,34,40),(5,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((8,10,21,25),(1,1,2,2),(13,16,34,40),(5,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(5,6,13,15),(13,16,34,40),(5,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((8,10,21,25),(12,15,32,38),(13,16,34,40),(5,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(5,6,13,15),(20,25,53,62),(13,16,34,40)); lvl=5; h,r-ind=1,1
[4,4]((8,10,21,25),(12,15,32,38),(20,25,53,62),(13,16,34,40)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(20,25,53,62),(1,1,2,2),(13,16,34,40)); lvl=5; h,r-ind=1,1
[4,4]((8,10,21,25),(20,25,53,62),(1,1,2,2),(13,16,34,40)); lvl=5; h,r-ind=1,1
[5,4]((7,9,19,22),(4,5,11,13),(12,15,32,38),(20,25,53,62),(5,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((12,15,32,38),(24,30,64,75),(5,6,13,15),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,22),(24,30,64,75),(5,6,13,15),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,22),(12,15,32,38),(24,30,64,75),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(24,30,64,75),(20,25,53,62),(5,6,13,15)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,22),(24,30,64,75),(20,25,53,62),(5,6,13,15)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,22),(12,15,32,38),(24,30,64,75),(20,25,53,62)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,9,19,22),(20,25,53,62),(5,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((7,9,19,22),(23,29,62,71),(4,5,11,13),(5,6,13,15)); lvl=4; h,r-ind=1,1
[6,4]((20,25,54,61),(12,15,32,36),(11,14,30,34),(23,29,62,71),(4,5,11,13),(5,6,13,15)); lvl=4; h,r...
...-ind=1,1
[4,4]((16,20,43,49),(11,14,30,34),(4,5,11,13),(23,29,62,71)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(16,20,43,49),(4,5,11,13),(23,29,62,71)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,36),(16,20,43,49),(11,14,30,34),(23,29,62,71)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(12,15,32,36),(16,20,43,49),(23,29,62,71)); lvl=5; h,r-ind=1,1
[4,4]((16,20,43,49),(20,25,54,61),(11,14,30,34),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(16,20,43,49),(20,25,54,61),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,36),(16,20,43,49),(20,25,54,61),(11,14,30,34)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(12,15,32,36),(16,20,43,49),(20,25,54,61)); lvl=5; h,r-ind=1,1
[4,4]((9,11,24,27),(20,25,54,61),(4,5,11,13),(5,6,13,15)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,2),(9,11,24,27),(16,20,43,48),(20,25,54,61),(12,15,32,36),(5,6,13,15)); lvl=4; h,r...
...ind=1,1
[4,4]((21,26,56,63),(16,20,43,48),(12,15,32,36),(20,25,54,61)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(21,26,56,63),(12,15,32,36),(20,25,54,61)); lvl=5; h,r-ind=1,1
[4,4]((9,11,24,27),(21,26,56,63),(16,20,43,48),(20,25,54,61)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(9,11,24,27),(21,26,56,63),(20,25,54,61)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(21,26,56,63),(16,20,43,48),(12,15,32,36)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(1,1,2,2),(21,26,56,63),(12,15,32,36)); lvl=5; h,r-ind=1,1
[4,4]((9,11,24,27),(1,1,2,2),(21,26,56,63),(16,20,43,48)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(9,11,24,27),(1,1,2,2),(21,26,56,63)); lvl=5; h,r-ind=1,1
[4,4]((16,20,43,48),(20,25,54,61),(12,15,32,36),(11,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((7,9,19,22),(12,15,32,36),(11,14,30,34),(23,29,62,71)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(7,9,19,22),(12,15,32,36),(23,29,62,71),(5,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((12,15,32,36),(7,9,19,22),(24,30,64,73),(23,29,62,71)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(7,9,19,22),(24,30,64,73),(23,29,62,71)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,6,13,15),(12,15,32,36),(24,30,64,73),(23,29,62,71)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(12,15,32,36),(7,9,19,22),(24,30,64,73)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(1,1,2,2),(7,9,19,22),(24,30,64,73)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(1,1,2,2),(12,15,32,36),(24,30,64,73)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,22),(11,14,30,34),(23,29,62,71),(4,5,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(5,6,13,16),(12,15,32,38),(5,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((7,9,19,22),(8,10,21,25),(12,15,32,38),(20,25,53,62)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(7,9,19,22),(8,10,21,25),(20,25,53,62)); lvl=4; h,r-ind=1,1
[6,4]((2,3,6,7),(6,8,17,21),(5,6,13,16),(8,10,21,25),(4,5,11,13),(7,9,19,22)); lvl=3; h,r-ind=1,1
[4,4]((18,23,49,58),(4,5,11,13),(7,9,19,22),(2,3,6,7)); lvl=4; h,r-ind=1,1
[6,4]((7,9,19,23),(8,10,21,25),(12,15,32,38),(18,23,49,58),(7,9,19,22),(2,3,6,7)); lvl=4; h,r-ind...
...=1,1
[4,4]((14,18,38,45),(7,9,19,22),(12,15,32,38),(8,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,23),(14,18,38,45),(12,15,32,38),(8,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(7,9,19,23),(14,18,38,45),(8,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(14,18,38,45),(7,9,19,22),(8,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((14,18,38,45),(18,23,49,58),(7,9,19,22),(12,15,32,38)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,23),(14,18,38,45),(18,23,49,58),(12,15,32,38)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(7,9,19,23),(14,18,38,45),(18,23,49,58)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(14,18,38,45),(18,23,49,58),(7,9,19,22)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(7,9,19,23),(8,10,21,25),(12,15,32,38)); lvl=4; h,r-ind=1,1
[4,4]((7,9,19,23),(18,23,49,58),(4,5,11,13),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((7,9,19,23),(4,5,11,13),(6,8,17,21),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,6,13,16),(7,9,19,23),(4,5,11,13),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((12,15,32,38),(18,23,49,58),(4,5,11,13),(7,9,19,22)); lvl=4; h,r-ind=1,1
[5,4]((5,6,13,16),(7,9,19,23),(12,15,32,38),(18,23,49,58),(4,5,11,13)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(7,9,19,23),(23,29,62,74),(18,23,49,58)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(7,9,19,23),(23,29,62,74),(18,23,49,58)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(4,5,11,13),(23,29,62,74),(18,23,49,58)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(5,6,13,16),(7,9,19,23),(23,29,62,74)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(5,6,13,16),(7,9,19,23),(23,29,62,74)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,38),(4,5,11,13),(5,6,13,16),(23,29,62,74)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,6,7),(8,10,21,25),(7,9,19,22)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(4,5,11,12),(16,20,43,48),(9,11,24,27)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,7),(4,5,11,13),(7,9,19,22),(6,8,17,19),(11,14,30,34)); lvl=3; h,r-ind=1,1
[4,4]((4,5,11,13),(11,14,30,34),(7,9,19,22),(13,17,36,41)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(2,3,6,7),(7,9,19,22),(13,17,36,41)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(4,5,11,13),(2,3,6,7),(13,17,36,41)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(4,5,11,13),(11,14,30,34),(13,17,36,41)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,2),(2,3,6,7),(16,20,43,48),(7,9,19,22),(6,8,17,19),(11,14,30,34)); lvl=3; h,r-ind=1,1
[4,4]((13,17,36,41),(7,9,19,22),(12,15,32,36),(11,14,30,34)); lvl=4; h,r-ind=1,1
[5,4]((6,8,17,19),(13,17,36,41),(20,26,55,62),(12,15,32,36),(11,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((13,17,36,41),(31,40,85,96),(12,15,32,36),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,19),(31,40,85,96),(12,15,32,36),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,19),(13,17,36,41),(31,40,85,96),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((13,17,36,41),(11,14,30,34),(31,40,85,96),(12,15,32,36)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,19),(11,14,30,34),(31,40,85,96),(12,15,32,36)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,19),(13,17,36,41),(11,14,30,34),(31,40,85,96)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,19),(16,20,43,48),(12,15,32,36),(11,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(1,1,2,2),(16,20,43,48),(12,15,32,36)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,2),(2,3,6,7),(13,17,36,41),(20,26,55,62),(7,9,19,22),(12,15,32,36)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,15,32,36),(1,1,2,2),(14,18,38,43),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(1,1,2,2),(14,18,38,43),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((13,17,36,41),(12,15,32,36),(14,18,38,43),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(13,17,36,41),(14,18,38,43),(20,26,55,62)); lvl=5; h,r-ind=1,1
[4,4]((13,17,36,41),(12,15,32,36),(7,9,19,22),(14,18,38,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(13,17,36,41),(7,9,19,22),(14,18,38,43)); lvl=5; h,r-ind=1,1
[4,4]((12,15,32,36),(7,9,19,22),(1,1,2,2),(14,18,38,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(7,9,19,22),(1,1,2,2),(14,18,38,43)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,19),(1,1,2,2),(20,26,55,62),(12,15,32,36)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(1,1,2,2),(2,3,6,7),(20,26,55,62)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,19),(2,3,6,7),(13,17,36,41),(20,26,55,62)); lvl=4; h,r-ind=1,1
[5,4]((4,5,11,12),(7,8,18,21),(4,5,11,13),(9,11,24,27),(5,6,14,15)); lvl=3; h,r-ind=1,1
[4,4]((4,5,11,13),(15,18,40,45),(7,8,18,21),(6,7,16,18)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...-inc; optimized-h
[5,4]((4,5,11,13),(4,5,11,12),(5,6,14,15),(15,18,40,45),(6,7,16,18)); lvl=4; h,r-ind=1,2; alert-r...
...inc
[4,4]((4,5,11,13),(5,6,14,15),(10,12,27,30),(6,7,16,18)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(15,18,40,45),(10,12,27,30),(6,7,16,18)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(4,5,11,12),(15,18,40,45),(10,12,27,30)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(4,5,11,12),(5,6,14,15),(10,12,27,30)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(15,18,40,45),(9,11,24,27),(7,8,18,21)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((4,5,11,13),(4,5,11,12),(15,18,40,45),(9,11,24,27)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,2),(9,10,22,27),(7,8,18,21),(5,6,13,16),(4,5,11,13),(9,11,24,27)); lvl=3; h,r-ind=1,1
[6,4]((1,1,2,2),(5,6,13,16),(5,6,13,15),(17,20,44,53),(9,10,22,27),(8,9,20,24)); lvl=4; h,r-ind...
...=1,1
[4,4]((5,6,13,15),(17,20,44,53),(13,15,33,40),(8,9,20,24)); lvl=5; h,r-ind=1,1
[4,4]((19,22,48,57),(5,6,13,15),(13,15,33,40),(8,9,20,24)); lvl=5; h,r-ind=1,1

```



```

[4,4]((1,1,2,2),(19,22,48,57),(13,15,33,40),(8,9,20,24)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(9,10,22,27),(13,15,33,40),(8,9,20,24)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(5,6,13,16),(9,10,22,27),(13,15,33,40)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(19,22,48,57),(5,6,13,15),(8,9,20,24)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(19,22,48,57),(5,6,13,15),(13,15,33,40)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(5,6,13,16),(19,22,48,57),(13,15,33,40)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(5,6,13,16),(19,22,48,57),(5,6,13,15)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,16),(5,6,13,15),(17,20,44,53),(13,15,33,40)); lvl=5; h,r-ind=1,1
[5,4]((7,8,18,21),(5,6,13,15),(17,20,44,53),(4,5,11,13),(8,9,20,24)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,6,13,15),(12,14,31,37),(4,5,11,13),(17,20,44,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(8,9,20,24),(12,14,31,37),(17,20,44,53)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(7,8,18,21),(8,9,20,24),(12,14,31,37)); lvl=5; h,r-ind=1,1
[4,4]((5,6,13,15),(7,8,18,21),(12,14,31,37),(4,5,11,13)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,8,18,21),(5,6,13,15),(8,9,20,24)); lvl=4; h,r-ind=1,1
[4,4]((7,8,18,21),(9,11,24,27),(5,6,13,15),(4,5,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(7,8,18,21),(9,11,24,27),(5,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((5,6,13,16),(5,6,13,15),(17,20,44,53),(4,5,11,13)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(4,5,11,12),(7,8,18,21),(9,11,24,27),(5,6,14,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(15,18,40,45),(6,7,16,18),(7,8,18,21)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((1,1,2,2),(9,11,24,27),(15,18,40,45),(7,8,18,21)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((1,1,2,2),(4,5,11,12),(9,11,24,27),(15,18,40,45)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(4,5,11,12),(5,6,14,15),(15,18,40,45),(6,7,16,18)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,1,2,2),(10,12,27,30),(5,6,14,15),(6,7,16,18)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(15,18,40,45),(10,12,27,30),(6,7,16,18)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(4,5,11,12),(15,18,40,45),(10,12,27,30)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(4,5,11,12),(10,12,27,30),(5,6,14,15)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(2,4,7,7),(1,1,2,2),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,7,7),(1,1,2,2),(2,3,6,6)); lvl=2; h,r-ind=1,1
[8,4]((5,7,15,18),(9,13,29,34),(6,9,20,23),(2,3,6,7),(1,2,4,4),(2,3,6,6),(6,9,20,22),(3,4,9,10)); lvl...
...=2; h,r-ind=1,1
[4,4]((4,6,13,15),(5,7,15,17),(2,3,6,7),(5,7,15,18)); lvl=3; h,r-ind=1,1
[5,4]((7,10,22,26),(4,6,13,15),(3,4,9,10),(5,7,15,17),(5,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((5,7,15,18),(4,6,13,15),(12,17,37,43),(5,7,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(4,6,13,15),(12,17,37,43),(5,7,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(5,7,15,18),(12,17,37,43),(5,7,15,17)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,18),(7,10,22,26),(4,6,13,15),(12,17,37,43)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(7,10,22,26),(4,6,13,15),(12,17,37,43)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,10),(5,7,15,18),(7,10,22,26),(12,17,37,43)); lvl=4; h,r-ind=1,1
[5,4]((9,13,29,34),(7,10,22,26),(4,6,13,15),(9,13,29,33),(3,4,9,10)); lvl=3; h,r-ind=1,1
[4,4]((9,13,29,34),(16,23,51,59),(7,10,22,26),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(16,23,51,59),(7,10,22,26),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((9,13,29,34),(9,13,29,33),(16,23,51,59),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(9,13,29,33),(16,23,51,59),(3,4,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(9,13,29,34),(9,13,29,33),(16,23,51,59)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(9,13,29,34),(16,23,51,59),(7,10,22,26)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(9,13,29,34),(4,6,13,15),(9,13,29,33)); lvl=3; h,r-ind=1,1
[4,4]((4,6,13,15),(4,6,13,14),(3,4,9,10),(5,7,15,17)); lvl=3; h,r-ind=1,1
[4,4]((4,6,13,15),(9,13,29,33),(4,6,13,14),(3,4,9,10)); lvl=3; h,r-ind=1,1
[6,4]((1,2,4,4),(6,9,20,23),(4,6,13,15),(9,13,29,33),(4,6,13,14),(6,9,20,22)); lvl=3; h,r-ind=1,1
[4,4]((10,15,33,37),(4,6,13,15),(4,6,13,14),(9,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,22),(10,15,33,37),(4,6,13,14),(9,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(6,9,20,22),(10,15,33,37),(9,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,20,22),(10,15,33,37),(4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(1,2,4,4),(6,9,20,22),(10,15,33,37)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(10,15,33,37),(4,6,13,15),(9,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(10,15,33,37),(4,6,13,15),(4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(1,2,4,4),(10,15,33,37),(4,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((9,13,29,33),(4,6,13,14),(6,9,20,22),(3,4,9,10)); lvl=3; h,r-ind=1,1
[6,4]((1,2,4,4),(4,6,13,15),(4,6,13,14),(2,3,6,6),(5,7,15,17),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((6,9,19,21),(4,6,13,14),(5,7,15,17),(4,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,21),(2,3,6,7),(5,7,15,17),(4,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,19,21),(2,3,6,7),(4,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(6,9,19,21),(2,3,6,7),(5,7,15,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,3,6,6),(6,9,19,21),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,19,21),(4,6,13,14),(4,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,6),(6,9,19,21),(4,6,13,14),(5,7,15,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(2,3,6,6),(6,9,19,21),(4,6,13,14)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,14),(3,4,9,10),(2,3,6,6),(5,7,15,17)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,4,4),(2,4,7,7),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(2,4,7,7),(2,3,6,6)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(3,3,7,9),(9,10,22,27),(3,3,8,9),(5,6,14,15)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,5,6),(7,8,18,21),(5,6,14,15)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,1,2,2),(2,2,5,6),(3,3,8,9),(5,6,14,15)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,2),(2,2,5,6),(3,3,7,9),(9,10,22,27),(7,8,18,21)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,2),(13,14,32,39),(8,9,20,24),(3,3,7,9),(9,10,22,27)); lvl=4; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((1,1,2,2),(8,9,20,24),(11,12,27,33),(9,10,22,27)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(1,1,2,2),(11,12,27,33),(9,10,22,27)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(13,14,32,39),(8,9,20,24),(11,12,27,33)); lvl=5; h,r-ind=1,1
[4,4]((3,3,7,9),(1,1,2,2),(13,14,32,39),(11,12,27,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,5,6),(13,14,32,39),(3,3,7,9)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(2,2,5,6),(13,14,32,39),(7,8,18,21),(8,9,20,24)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(8,9,20,24),(13,14,32,39),(10,11,25,30)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,5,6),(13,14,32,39),(10,11,25,30)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,21),(1,1,2,2),(2,2,5,6),(10,11,25,30)); lvl=5; h,r-ind=1,1
[4,4]((7,8,18,21),(1,1,2,2),(8,9,20,24),(10,11,25,30)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,5,5),(2,4,7,7)); lvl=1; h,r-ind=3,3; optimized-h
[7,4]((1,2,5,7),(6,7,16,21),(3,4,9,12),(2,3,8,9),(1,2,4,5),(1,2,5,5),(2,4,7,7)); lvl=1; h,r-ind=1,1
[5,4]((2,3,7,9),(6,8,17,21),(9,13,28,36),(3,4,9,12),(6,7,16,21)); lvl=2; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc
[5,4]((2,3,7,9),(5,7,15,19),(15,20,44,57),(9,13,28,36),(3,4,9,12)); lvl=3; h,r-ind=1,3
[4,4]((2,3,7,9),(3,4,9,12),(15,20,44,57),(8,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(5,7,15,19),(15,20,44,57),(8,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(9,13,28,36),(3,4,9,12),(8,11,24,31)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(5,7,15,19),(9,13,28,36),(8,11,24,31)); lvl=4; h,r-ind=1,1
[5,4]((2,3,7,9),(6,7,16,21),(4,5,11,14),(15,20,44,57),(3,4,9,12)); lvl=3; h,r-ind=1,3
[4,4]((2,3,7,9),(4,5,11,14),(15,20,44,57),(7,9,20,26)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,12),(2,3,7,9),(15,20,44,57),(7,9,20,26)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(6,7,16,21),(4,5,11,14),(7,9,20,26)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,12),(2,3,7,9),(6,7,16,21),(7,9,20,26)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(4,5,11,14),(5,7,15,19),(15,20,44,57)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((2,3,7,9),(6,8,17,21),(4,5,11,14),(5,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(2,3,7,9),(3,4,9,12),(6,7,16,21)); lvl=2; h,r-ind=1,1
[7,4]((2,3,7,9),(5,7,16,19),(6,8,17,21),(5,7,15,18),(9,13,29,34),(4,5,12,15),(6,7,16,21)); lvl=2; h,r-...
...ind=1,1
[4,4]((2,3,7,9),(3,4,9,11),(6,8,17,21),(4,5,11,14)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,9),(6,7,16,21),(5,6,14,18),(3,4,9,11),(4,5,11,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(5,6,14,18),(3,4,9,11),(9,11,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,14),(2,3,7,9),(3,4,9,11),(9,11,25,32)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(6,7,16,21),(5,6,14,18),(9,11,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,14),(2,3,7,9),(6,7,16,21),(9,11,25,32)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(4,5,12,15),(5,6,14,18),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(5,7,16,19),(4,5,12,15),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(3,4,9,11),(5,7,15,18),(6,8,17,21)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(7,10,22,26),(3,4,9,11),(5,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(9,13,29,34),(7,10,22,26),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(5,7,16,19),(9,13,29,34),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(2,3,7,9),(4,5,12,15),(6,7,16,21)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,3,7,9),(6,8,17,21),(2,3,6,7),(5,7,15,18)); lvl=2; h,r-ind=1,1
[6,4]((2,3,7,9),(1,2,4,4),(2,3,6,7),(5,7,15,18),(9,13,29,34),(6,9,20,23)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(4,6,13,15),(5,7,15,18),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,4),(4,6,13,15),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(4,6,13,15),(5,7,15,18),(7,10,22,26)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(4,6,13,15),(7,10,22,26),(9,13,29,34)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(4,6,13,15),(6,9,20,23),(9,13,29,34)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,4),(4,6,13,15),(6,9,20,23)); lvl=3; h,r-ind=1,1
[5,4]((2,3,8,9),(2,3,7,9),(5,7,16,19),(2,3,7,8),(4,5,12,15)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,7,8),(8,11,26,31),(5,7,16,19)); lvl=3; h,r-ind=1,1
[4,4]((4,5,12,15),(2,3,7,9),(8,11,26,31),(5,7,16,19)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[5,4]((2,3,7,9),(2,3,8,9),(3,4,10,12),(2,3,7,8),(8,11,26,31)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,7,9),(3,4,10,12),(8,11,26,31),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,6),(8,11,26,31),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,8,9),(2,3,7,8),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,8,9),(3,4,10,12),(5,7,17,20)); lvl=4; h,r-ind=1,1
[4,4]((4,5,12,15),(2,3,7,9),(3,4,10,12),(8,11,26,31)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[4,4]((1,2,5,7),(2,3,8,9),(2,3,7,9),(4,5,12,15)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((2,3,8,9),(1,2,5,6),(1,2,5,5),(2,3,7,9),(2,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((2,3,8,9),(3,5,12,14),(2,3,7,8),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,8,9),(1,2,5,6),(3,5,12,14),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,5),(2,3,8,9),(1,2,5,6),(3,5,12,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,5),(2,3,8,9),(3,5,12,14),(2,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(2,3,8,9),(1,2,5,6),(2,3,7,9)); lvl=2; h,r-ind=1,1
[5,4]((2,3,7,9),(5,7,16,19),(9,13,29,34),(6,9,20,23),(2,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(9,13,29,34),(6,9,20,23),(11,16,36,42)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,7,8),(6,9,20,23),(11,16,36,42)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(5,7,16,19),(2,3,7,8),(11,16,36,42)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(5,7,16,19),(9,13,29,34),(11,16,36,42)); lvl=3; h,r-ind=1,1
[6,4]((1,2,5,6),(1,2,5,5),(2,3,7,9),(1,2,4,4),(6,9,20,23),(2,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((3,5,11,12),(2,3,7,8),(2,3,7,9),(6,9,20,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(2,3,7,9),(6,9,20,23)); lvl=3; h,r-ind=1,1
[5,4]((3,5,12,14),(6,10,23,27),(3,5,11,12),(2,3,7,8),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((3,5,12,14),(2,3,7,9),(2,3,7,8),(8,13,30,35)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,5,11,12),(2,3,7,9),(2,3,7,8),(8,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((6,10,23,27),(3,5,11,12),(2,3,7,9),(8,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,12),(3,5,12,14),(2,3,7,8),(8,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((6,10,23,27),(3,5,11,12),(3,5,12,14),(8,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((6,10,23,27),(3,5,12,14),(2,3,7,9),(8,13,30,35)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,6),(3,5,12,14),(6,10,23,27),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,4),(6,10,23,27),(3,5,11,12),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,6),(1,2,4,4),(6,10,23,27),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((3,5,12,14),(3,5,11,12),(1,2,5,5),(2,3,7,8)); lvl=3; h,r-ind=1,1
[6,4]((1,2,5,6),(3,5,12,14),(1,2,4,4),(6,10,23,27),(3,5,11,12),(1,2,5,5)); lvl=3; h,r-ind=1,1
[4,4]((3,5,11,12),(6,10,23,27),(3,5,12,14),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,6),(6,10,23,27),(3,5,12,14),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,5),(1,2,5,6),(3,5,12,14),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,5),(3,5,11,12),(3,5,12,14),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(6,10,23,27),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,6),(1,2,4,4),(6,10,23,27),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,5),(1,2,5,6),(1,2,4,4),(4,7,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,5),(1,2,4,4),(3,5,11,12),(4,7,16,18)); lvl=4; h,r-ind=1,1
[5,4]((1,2,5,7),(1,2,4,5),(2,3,7,9),(9,13,28,36),(3,4,9,12)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,5),(6,9,20,26),(9,13,28,36)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,12),(1,2,4,5),(6,9,20,26),(9,13,28,36)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,12),(1,2,5,7),(1,2,4,5),(6,9,20,26)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,12),(2,3,7,9),(6,9,20,26),(9,13,28,36)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(2,3,7,9),(1,2,4,5),(6,9,20,26)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,12),(1,2,5,7),(2,3,7,9),(6,9,20,26)); lvl=3; h,r-ind=1,1
[5,4]((1,2,4,5),(2,3,7,9),(6,8,17,21),(2,3,6,7),(9,13,28,36)); lvl=2; h,r-ind=1,1
[5,4]((2,3,7,9),(8,12,25,31),(5,7,15,19),(6,8,17,21),(2,3,6,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,7,9),(5,7,15,19),(7,10,21,26),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,6,7),(7,10,21,26),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(8,12,25,31),(2,3,6,7),(7,10,21,26)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(8,12,25,31),(5,7,15,19),(7,10,21,26)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,5),(8,12,25,31),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,5),(8,12,25,31),(5,7,15,19)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,5),(5,7,15,19),(9,13,28,36)); lvl=3; h,r-ind=1,1
[6,4]((1,2,4,5),(2,3,7,9),(2,4,7,7),(1,2,4,4),(4,8,17,20),(2,3,6,7)); lvl=2; h,r-ind=1,1
[4,4]((2,4,8,9),(1,2,4,4),(6,10,21,25),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,4,4),(6,10,21,25),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,7),(6,10,21,25),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,4,8,9),(6,10,21,25),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((4,8,17,20),(2,4,8,9),(1,2,4,4),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(4,8,17,20),(2,4,8,9),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(2,4,8,9),(1,2,4,4),(6,10,21,25)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,7),(2,4,8,9),(6,10,21,25)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(2,4,8,9),(2,4,7,7),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,7),(2,4,8,9),(2,4,7,7)); lvl=3; h,r-ind=1,1
[5,4]((1,2,5,7),(1,2,4,5),(2,3,7,9),(4,8,17,20),(2,4,9,11)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,4,5),(4,8,17,20),(3,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(2,4,9,11),(4,8,17,20),(3,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,7),(2,4,9,11),(3,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,7),(1,2,4,5),(3,6,13,16)); lvl=3; h,r-ind=1,1
[5,4]((1,2,5,6),(2,3,7,9),(1,2,4,4),(4,8,17,20),(2,4,9,11)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(3,6,13,15),(4,8,17,20),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,6),(3,6,13,15),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(3,6,13,15),(2,4,9,11),(4,8,17,20)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,6),(3,6,13,15),(2,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(1,2,5,6),(2,3,7,9),(2,4,9,11)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,5,7),(1,2,4,5),(1,2,5,5),(2,4,7,7)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,4,4),(4,8,17,20),(1,2,4,5),(2,4,7,7)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((0,1,0,0),(1,2,4,5),(2,4,8,9),(4,8,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,8,9),(4,8,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,7),(1,2,4,5),(2,4,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,7,7),(2,4,8,9)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,5,7),(2,4,9,11),(4,8,17,20),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,9,11),(4,8,17,20),(3,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(4,8,17,20),(3,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,7),(2,4,9,11),(3,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(1,2,5,7),(3,6,13,16)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,5,6),(1,2,4,4),(2,4,9,11),(4,8,17,20)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,13,15),(1,2,4,4),(4,8,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,13,15),(2,4,9,11),(4,8,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,6),(3,6,13,15),(2,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,6),(3,6,13,15),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,7),(1,2,5,6),(2,4,9,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,6),(1,2,5,5),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,5,7),(2,3,8,9),(1,2,5,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,5,7),(1,2,5,5)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,0,1,0),(1,2,5,7),(6,7,16,21),(3,3,7,9),(2,3,8,9)); lvl=1; h,r-ind=1,1
[5,4]((1,2,5,7),(3,3,8,9),(3,3,7,9),(6,7,16,21),(4,5,12,15)); lvl=2; h,r-ind=1,1
[5,4]((1,2,5,7),(3,3,7,9),(2,2,5,6),(6,7,16,21),(5,6,14,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(2,2,5,6),(5,6,14,18),(8,9,21,27)); lvl=4; h,r-ind=1,1

```

```

[4,4]((6,7,16,21),(1,2,5,7),(5,6,14,18),(8,9,21,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,7),(3,3,7,9),(2,2,5,6),(8,9,21,27)); lvl=4; h,r-ind=1,1
[4,4]((6,7,16,21),(1,2,5,7),(3,3,7,9),(8,9,21,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,7),(4,5,12,15),(2,2,5,6),(5,6,14,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(3,3,8,9),(4,5,12,15),(2,2,5,6)); lvl=3; h,r-ind=1,1
[5,4]((2,3,8,9),(0,0,1,0),(1,2,5,7),(3,3,8,9),(4,5,12,15)); lvl=2; h,r-ind=1,1
[4,4]((4,5,12,15),(1,2,5,7),(1,1,3,3),(3,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((4,5,12,15),(1,2,5,7),(3,4,10,12),(1,1,3,3)); lvl=3; h,r-ind=1,1
[5,4]((1,2,5,7),(2,3,8,9),(3,4,10,12),(0,0,1,0),(1,1,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,7),(0,0,1,0),(1,1,3,3),(3,4,11,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,12),(1,2,5,7),(1,1,3,3),(3,4,11,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,5,7),(2,3,8,9),(0,0,1,0),(3,4,11,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,10,12),(1,2,5,7),(2,3,8,9),(3,4,11,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,7),(3,4,9,12),(1,2,4,5)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(2,3,4,5),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,0,1,0),(3,3,7,9),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((0,1,0,0),(2,3,4,5),(6,7,16,21),(3,4,9,12),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(3,4,9,12),(3,5,9,12),(6,7,16,21),(4,5,10,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,6,8),(3,5,9,12),(4,5,10,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,6,8),(5,6,13,17),(4,5,10,13)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,4,9,12),(2,3,6,8),(6,7,16,21),(5,6,13,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,13,17),(2,3,6,8),(8,10,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,9,12),(2,3,6,8),(8,10,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(6,7,16,21),(3,4,9,12),(8,10,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(6,7,16,21),(5,6,13,17),(8,10,22,29)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(3,5,9,12),(2,3,4,5),(4,5,10,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(3,5,9,12),(4,5,10,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(3,4,7,9),(4,5,10,13)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,2,3,4),(0,1,0,0),(2,3,4,5),(3,4,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,7,9),(2,3,4,5),(0,1,0,0)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(3,5,7,9),(0,1,0,0)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,7,9),(3,5,7,9),(2,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(3,4,7,9),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,7),(3,4,9,12),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,2,5,7),(6,7,16,21),(3,4,9,12),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,5,7),(6,7,16,21),(3,3,7,9),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,5,7),(3,3,7,9),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h

```

## 7.25 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,3,7)); lvl=0; h,r-ind=7,343
[5,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(2,6,6,7),(1,3,3,4)); lvl=1; h,r-ind=2,1
[5,4]((0,1,0,0),(1,3,3,4),(1,2,2,3),(2,6,6,7),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(4,10,10,13),(2,5,5,6),(2,4,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,7,7,9),(4,10,10,13),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(3,7,7,9),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(3,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(3,7,7,9),(4,10,10,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,2,2,3),(4,10,10,13)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,6,6,7),(1,3,3,4),(4,10,10,13),(2,5,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,8,8,10),(1,3,3,4),(4,10,10,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,8,8,10),(2,5,5,6),(4,10,10,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,7),(3,8,8,10),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,7),(3,8,8,10),(1,3,3,4)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,2),(1,2,2,3),(2,2,2,3),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(4,6,6,9),(2,4,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,4),(4,6,6,9),(3,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(4,6,6,9),(3,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(2,3,3,4),(3,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(3,5,5,7)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,2,3),(1,1,1,2),(4,6,6,9),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,1,2),(4,6,6,9),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(4,6,6,9),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,1,2),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,2,2,3),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,2,2,3),(4,6,6,9)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,1,2),(2,2,2,3),(2,6,6,7),(1,3,3,4)); lvl=1; h,r-ind=2,1
[5,4]((0,0,1,0),(1,3,3,4),(1,2,2,3),(2,6,6,7),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,3),(4,10,10,13),(2,5,5,6),(2,4,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,7,7,9),(4,10,10,13),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,4,5),(3,7,7,9),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(3,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(3,7,7,9),(4,10,10,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(1,2,2,3),(4,10,10,13)); lvl=3; h,r-ind=1,1
[5,4]((2,6,6,7),(0,0,1,0),(1,3,3,4),(4,10,10,13),(2,5,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,8,10),(4,10,10,13),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,6,7),(3,8,8,10),(1,3,3,4)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(3,8,8,10),(2,5,5,6),(4,10,10,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,6,7),(3,8,8,10),(2,5,5,6)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,1,2),(1,2,2,3),(2,2,2,3),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,3),(4,6,6,9),(2,4,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,5,5,7),(2,3,3,4),(4,6,6,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(3,5,5,7),(4,6,6,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,4,5),(3,5,5,7),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(3,5,5,7)); lvl=4; h,r-ind=1,1
[5,4]((2,2,2,3),(0,0,1,0),(1,1,1,2),(4,6,6,9),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(4,6,6,9),(1,1,1,2),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,2,3),(1,1,1,2),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(0,0,1,0),(2,2,2,3),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(0,0,1,0),(4,6,6,9),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(1,2,2,3),(4,6,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,6,6,7),(1,3,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,1,1,2),(1,3,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,3,3,7),(0,1,0,0),(1,2,2,4),(1,3,3,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(1,3,3,7),(0,1,0,0),(1,3,3,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(1,3,3,7),(1,2,2,4),(1,3,3,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(1,2,2,4),(1,1,1,2),(1,3,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,3,3,7),(0,1,0,0),(1,2,2,4),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,3,7),(0,1,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,7),(1,2,2,4),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(2,2,2,3),(2,6,6,7)); lvl=1; h,r-ind=1,1
[5,4]((1,3,3,3),(1,2,2,2),(0,0,1,0),(2,6,6,7),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,2),(4,10,10,11),(2,4,4,5),(2,5,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,5,5,6),(4,10,10,11),(3,7,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(4,10,10,11),(3,7,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,4,5),(2,5,5,6),(3,7,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,4,4,5),(3,7,7,8)); lvl=4; h,r-ind=1,1
[5,4]((2,6,6,7),(0,0,1,0),(1,3,3,3),(4,10,10,11),(2,5,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,8,9),(4,10,10,11),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,6,7),(3,8,8,9),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(0,0,1,0),(2,6,6,7),(3,8,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(0,0,1,0),(3,8,8,9),(4,10,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,2,2,2),(4,10,10,11)); lvl=3; h,r-ind=1,1
[5,4]((1,3,3,3),(1,2,2,2),(0,1,0,0),(2,6,6,7),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,2),(4,10,10,11),(2,4,4,5),(2,5,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,10,10,11),(3,7,7,8),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(3,7,7,8),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,4,4,5),(3,7,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(4,10,10,11),(3,7,7,8)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(2,6,6,7),(1,3,3,3),(4,10,10,11),(2,5,5,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,8,8,9),(1,3,3,3),(4,10,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,6),(3,8,8,9),(4,10,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,7),(2,5,5,6),(3,8,8,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,7),(3,8,8,9),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(1,2,2,2),(4,10,10,11)); lvl=3; h,r-ind=1,1
[5,4]((2,2,2,3),(1,1,1,1),(1,2,2,2),(0,1,0,0),(2,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,2,2,2),(4,6,6,7)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,4,5),(2,3,3,4),(1,2,2,2),(4,6,6,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,5,5,6),(2,3,3,4),(4,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(3,5,5,6),(4,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(3,5,5,6),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,4,4,5),(3,5,5,6)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,2,3),(2,3,3,4),(1,1,1,1),(4,6,6,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,4),(4,6,6,7),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(4,6,6,7),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(2,3,3,4),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,2,3),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,3,3,3),(1,2,2,2),(0,1,0,0),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,2,2),(0,1,0,0),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,0,0),(0,0,1,0)); lvl=2; h,r-ind=1,1

```

```
[4,4]((1,3,3,3),(0,1,0,0),(0,0,1,0),(2,6,6,7)); lvl=2; h,r-ind=1,1
```

## 7.26 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,2,7)); lvl=0; h,r-ind=7,343
[4,4]((0,0,1,0),(1,1,1,2),(1,1,1,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,1,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,2,7),(0,1,0,0),(1,1,1,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,2,7),(0,0,1,0),(1,1,1,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,2),(1,0,0,0)); lvl=1; h,r-ind=2,8; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,2),(1,1,1,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,2,7),(0,1,0,0),(0,0,1,0),(1,1,1,3)); lvl=1; h,r-ind=1,1
```

## 7.27 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,3,7)); lvl=0; h,r-ind=7,343
[4,4]((1,0,0,0),(2,2,3,5),(2,2,3,6),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,5),(2,2,3,6),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,7),(0,1,0,0),(2,2,3,6),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,7),(1,0,0,0),(2,2,3,6),(1,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(2,2,3,5),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(1,1,2,2),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,4,5),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(2,2,3,5),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(1,1,2,2),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,4,5),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,7),(0,0,1,0),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,7),(0,1,0,0),(0,0,1,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,2,3),(0,0,1,0),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,4
[4,4]((1,1,2,2),(1,1,1,1),(2,2,2,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,2,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(0,1,0,0),(1,1,1,1),(2,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(2,2,2,3),(1,1,2,2),(1,0,0,0),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,3,5),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,5),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(0,1,0,0),(2,2,2,3),(1,1,2,2),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,5),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,3,5),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(2,2,3,5),(2,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(2,2,3,5),(2,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,7),(1,1,1,2),(0,1,0,0),(2,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,7),(1,1,1,2),(1,0,0,0),(2,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,7),(1,1,1,2),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
```

## 7.28 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,4,7)); lvl=0; h,r-ind=7,343
[4,4]((1,1,2,2),(1,1,2,3),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,7),(1,1,2,3),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((2,2,3,4),(1,1,2,2),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,2,3),(2,2,3,4),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,2,3),(3,3,5,8),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,7),(3,3,5,8),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((2,2,4,7),(0,1,0,0),(2,2,2,3),(3,3,5,8),(1,0,0,0)); lvl=1; h,r-ind=1,2
[4,4]((2,2,3,5),(3,3,5,8),(0,1,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,5),(1,0,0,0),(0,1,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,7),(2,2,3,5),(1,0,0,0),(0,1,0,0)); lvl=2; h,r-ind=1,1
```

```

[4,4]((2,2,3,5),(1,0,0,0),(3,3,5,8),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,7),(2,2,3,5),(1,0,0,0),(3,3,5,8)); lvl=2; h,r-ind=1,1
[4,4]((2,2,4,7),(2,2,3,5),(3,3,5,8),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(3,3,5,8),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,7),(0,1,0,0),(3,3,5,8),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(2,2,3,4),(1,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,2,3),(2,2,3,4),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(1,0,0,0),(5,5,6,8),(2,2,2,3)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((1,0,0,0),(3,3,3,4),(1,1,1,1),(5,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,4),(1,1,1,1),(5,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,3),(0,1,0,0),(3,3,3,4),(5,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,3),(1,0,0,0),(3,3,3,4),(5,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(3,3,3,4),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,3),(0,1,0,0),(1,0,0,0),(3,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(5,5,6,8),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(5,5,6,8),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,1,1),(1,0,0,0),(5,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,1,1),(5,5,6,8)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,2),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,2),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,4,7),(0,1,0,0),(1,1,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 7.29 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,6,7)); lvl=0; h,r-ind=7,343
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,7),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,6,7),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,7),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,7),(0,0,1,0),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(0,0,1,0),(1,1,3,3)); lvl=1; h,r-ind=1,1

```

## 7.30 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,6,7)); lvl=0; h,r-ind=7,343
[5,4]((0,1,0,0),(1,2,2,2),(2,2,3,3),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,3),(1,2,2,2),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,3,3,3),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,3,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((2,3,5,5),(1,1,2,2),(1,2,2,2),(2,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,4,4),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(2,3,4,4),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(1,1,2,2),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(2,3,5,5),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,6,6),(2,3,5,5),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,3),(2,3,6,6),(2,3,5,5),(4,7,10,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,5,5),(3,5,8,8),(2,3,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(3,5,8,8),(2,3,6,6)); lvl=3; h,r-ind=1,1
[4,4]((4,7,10,10),(0,0,1,0),(1,2,3,3),(3,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((4,7,10,10),(0,0,1,0),(2,3,5,5),(3,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,5,5),(4,7,10,10)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,2,3,3),(4,7,10,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,4,5,5),(1,2,2,2),(4,7,10,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(2,4,5,5),(4,7,10,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,3,3),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,4,5,5),(1,2,2,2)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,6,7),(2,3,6,6),(2,3,5,5),(1,2,2,2)); lvl=1; h,r-ind=1,1
[5,4]((2,3,6,7),(1,2,3,3),(2,3,6,6),(2,3,5,5),(4,7,10,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,6,7),(3,5,8,8),(2,3,5,5),(2,3,6,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,3,3),(3,5,8,8),(2,3,6,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(4,7,10,10),(3,5,8,8),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,3,3),(4,7,10,10),(3,5,8,8)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,2,2,2),(2,3,6,7),(2,3,5,5),(4,7,10,10)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,2),(2,3,6,7),(1,2,3,3),(4,7,10,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,6,7),(1,2,2,2),(4,7,10,10),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,3,3),(4,7,10,10),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(0,1,0,0),(1,2,3,3),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(0,1,0,0),(1,2,2,2),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,6),(2,3,5,5),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,3,6,7),(2,3,6,6),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,6,7),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,6,7),(2,3,6,6),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((2,3,6,7),(2,3,6,6),(2,3,5,5),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((2,3,6,7),(2,3,5,5),(1,1,2,2),(1,2,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,3,6,7),(2,3,4,4),(2,2,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,7),(2,3,5,5),(2,3,4,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(2,3,6,7),(2,3,5,5),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(2,3,6,7),(2,3,4,4),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,6,7),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,6,7),(1,2,2,2),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,3,6,7),(2,3,3,3),(2,2,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,7),(0,1,0,0),(2,3,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,6,7),(0,1,0,0),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,6,7),(2,3,3,3),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,6,7),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,3,6,7),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 7.31 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,6,6,7)); lvl=0; h,r-ind=7,343
[4,4]((0,1,0,0),(1,2,2,2),(1,3,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,6,6,7),(1,2,2,2),(1,3,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,6,6,7),(0,1,0,0),(1,3,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,6,6,7),(1,1,1,1),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,6,6,7),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,6,6,7),(0,1,0,0),(1,1,1,1),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,6,6,7),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,6,6,7),(0,1,0,0),(1,2,2,2),(1,3,3,3)); lvl=1; h,r-ind=1,1

```

### 7.32 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,7)); lvl=0; h,r-ind=7,343
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,3,7),(0,0,1,0),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,7),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,7),(0,0,1,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,2,2,3)); lvl=1; h,r-ind=3,27; optimized-h

```

### 7.33 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,5,7)); lvl=0; h,r-ind=7,343
[4,4]((2,2,3,3),(0,0,1,0),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(0,0,1,0),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((3,3,5,6),(4,4,6,7),(2,2,3,3),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,6,7),(2,2,3,3),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,3,3),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,5,6),(1,1,2,2),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,5,6),(4,4,6,7),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((3,3,5,7),(3,3,5,6),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(0,1,0,0),(3,3,5,6),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((3,3,4,5),(2,2,3,4),(3,3,5,6),(4,4,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,9,11),(3,3,5,6),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,5),(6,6,9,11),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,6,7),(6,6,9,11),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,5),(4,4,6,7),(6,6,9,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(2,2,3,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(0,1,0,0),(2,2,3,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(2,2,3,4),(3,3,5,6),(1,0,0,0)); lvl=1; h,r-ind=1,1

```



```

[5,4]((0,1,0,0),(3,3,4,5),(2,2,3,4),(3,3,5,6),(4,4,6,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,9,11),(3,3,5,6),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(6,6,9,11),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,6,7),(6,6,9,11),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(4,4,6,7),(6,6,9,11)); lvl=2; h,r-ind=1,1
[4,4]((3,3,5,7),(0,1,0,0),(2,2,3,4),(3,3,5,6)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,5,6),(4,4,6,7),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,6,7),(2,2,3,3),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,3,3),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,6),(1,1,2,2),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,6),(4,4,6,7),(5,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(0,0,1,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(0,1,0,0),(0,0,1,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,3),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((3,3,4,5),(3,3,4,6,7),(2,2,3,3),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(4,4,6,7),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,5),(4,4,6,7),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(3,3,4,5),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(2,2,3,3),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,4,5),(4,4,6,7),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(4,4,6,7),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(4,4,6,7),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,3,4,5),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,3,3),(5,5,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

### 7.34 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,6,7)); lvl=0; h,r-ind=7,343
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(0,1,0,0),(0,0,1,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(0,1,0,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(0,0,1,0),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(1,0,0,0),(2,2,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(0,1,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,7),(1,0,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 7.35 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,6,7)); lvl=0; h,r-ind=7,343
[4,4]((3,6,6,7),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,7),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,6,6,7),(2,3,3,3),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((3,6,6,7),(2,3,3,3),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,7),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,7),(2,3,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,7),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

### 7.36 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,6,7)); lvl=0; h,r-ind=7,343
[4,4]((0,0,1,0),(6,6,6,7),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,6,7),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(6,6,6,7),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

























```

[4,4]((1,0,0,0),(0,1,0,0),(3,0,4,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(0,0,3,4))
[4,4]((1,0,0,0),(3,4,0,0),(0,0,1,0),(0,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(1,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(1,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(2,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,3,4,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(3,1,4,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(1,0,3,4))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(1,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(2,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(2,3,4,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(3,2,4,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(2,0,3,4))
[4,4]((1,0,0,0),(1,2,0,0),(1,1,2,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(2,3,2,4))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(2,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(3,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,2,0),(3,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(2,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(3,2,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(3,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(3,3,4,0),(0,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(3,3,4,0),(1,0,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(3,3,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(3,0,3,4))
[4,4]((1,0,0,0),(1,2,0,0),(0,0,1,0),(3,2,3,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,0,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,1,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,0,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(1,4,0,0),(0,0,1,0),(1,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(3,0,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(3,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(0,3,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(3,0,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(3,4,0,0),(0,0,1,0),(1,0,1,2))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,3,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(2,1,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(2,3,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(3,1,2,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(3,2,0,4))
[4,4]((1,0,0,0),(0,1,0,0),(1,2,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(2,1,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(2,3,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(0,1,0,0),(3,2,4,0),(1,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(0,1,2,0),(1,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(1,1,2,0),(0,1,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(1,0,2,0),(1,0,0,2))
[4,4]((1,0,0,0),(1,2,0,0),(1,0,2,0),(1,0,0,2))

```

## 8.1 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,1,8)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,4),(0,0,1,0)); lvl=1; h,r-ind=4,4; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,8),(0,0,1,4)); lvl=1; h,r-ind=4,4; optimized-h

```

## 8.2 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,3,8)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,0),(0,1,0,0),(0,0,2,3),(0,0,3,7)); lvl=1; h,r-ind=5,5; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,3,8),(0,0,3,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,2,3)); lvl=1; h,r-ind=3,3; optimized-h
```

## 8.3 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,5,8)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,3,4),(0,0,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,5,8),(0,0,2,3)); lvl=1; h,r-ind=1,1
```

## 8.4 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,7,8)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,1),(0,0,7,8)); lvl=1; h,r-ind=1,1
```

## 8.5 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,8)); lvl=0; h,r-ind=8,64
[4,4]((1,0,0,0),(0,1,1,4),(0,1,1,7),(0,1,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,1,8),(0,1,1,7),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,4),(0,1,0,0)); lvl=1; h,r-ind=4,16; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,4),(0,1,1,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,1,1,8),(0,0,1,0),(0,1,1,7)); lvl=1; h,r-ind=1,1
```

## 8.6 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,2,8)); lvl=0; h,r-ind=8,32
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,4),(0,1,0,0)); lvl=1; h,r-ind=4,8; optimized-h
[5,4]((1,0,0,0),(0,1,1,4),(0,1,2,6),(0,1,2,4),(0,1,0,0)); lvl=1; h,r-ind=2,2
[5,4]((1,0,0,0),(0,1,1,3),(0,1,1,2),(0,1,2,5),(0,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,1,2,4),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,4),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,3),(0,1,2,5),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,1,3),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,6),(0,1,1,3),(0,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,4),(0,1,2,6),(0,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,4),(0,1,1,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,8),(0,1,1,4),(0,1,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,2,6),(0,0,1,0),(0,1,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,2,8),(0,1,2,6),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
```

## 8.7 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,3,8)); lvl=0; h,r-ind=8,64
[6,4]((1,0,0,0),(0,1,2,4),(0,2,5,10),(0,2,5,12),(0,2,3,7),(0,1,2,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,5,11,25),(0,3,7,16),(0,2,5,12),(0,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,9,21),(0,3,7,16),(0,2,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,4,9,21),(0,2,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,11,25),(0,4,9,21),(0,3,7,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,5,11,25),(0,4,9,21)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,4,9),(0,6,13,29),(0,5,11,25),(0,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,13,29),(0,7,15,34),(0,5,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,7,15,34),(0,5,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,9),(0,6,13,29),(0,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,5),(0,2,4,9),(0,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,7),(0,2,4,9),(0,1,2,5)); lvl=2; h,r-ind=1,1
```

```

[4,4]((1,0,0,0),(0,1,2,4),(0,2,3,7),(0,2,4,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,4),(0,5,11,24),(0,2,4,9),(0,6,13,29)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,11,24),(0,6,13,29),(0,7,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,9),(0,6,13,29),(0,7,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,5,11,24),(0,7,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,4,9),(0,1,2,4),(0,7,15,33)); lvl=3; h,r-ind=1,1
[7,4]((1,0,0,0),(0,5,11,24),(0,6,13,29),(0,2,5,11),(0,3,7,15),(0,5,11,25),(0,3,7,16)); lvl=2; h,r-ind...
...=1,1
[4,4]((1,0,0,0),(0,4,9,20),(0,5,11,25),(0,3,7,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,9,20),(0,2,5,11),(0,3,7,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,7,15),(0,4,9,20),(0,2,5,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,11,24),(0,3,7,15),(0,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,13,29),(0,4,9,20),(0,5,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,13,29),(0,5,11,24),(0,4,9,20)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,5,10),(0,1,2,4),(0,5,11,24),(0,3,7,15)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,9,19),(0,1,2,4),(0,5,11,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,9,19),(0,3,7,15),(0,5,11,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,10),(0,4,9,19),(0,3,7,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,10),(0,4,9,19),(0,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,11),(0,3,7,16),(0,2,5,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,10),(0,2,5,11),(0,3,7,15)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,7),(0,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,8),(0,2,5,12),(0,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,3,8),(0,1,2,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,1,2,3),(0,1,2,4),(0,2,3,7)); lvl=1; h,r-ind=1,2
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,3),(0,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,7),(0,1,1,2),(0,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,7),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,2),(0,1,2,3)); lvl=2; h,r-ind=1,1
[6,4]((1,0,0,0),(0,1,3,4),(0,1,2,3),(0,1,3,5),(0,1,2,4),(0,2,5,10)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,4,10,17),(0,2,5,9),(0,1,2,4),(0,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,12,21),(0,1,2,4),(0,2,5,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,10,17),(0,5,12,21),(0,2,5,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,12,21),(0,3,7,12),(0,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,10,17),(0,5,12,21),(0,3,7,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,2,4),(0,3,7,12)); lvl=2; h,r-ind=1,1
[6,4]((1,0,0,0),(0,1,2,3),(0,1,3,4),(0,3,8,13),(0,4,10,17),(0,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,8,13),(0,1,3,4),(0,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,3,4),(0,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,8,13),(0,4,10,17),(0,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,7,12),(0,4,10,17),(0,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,3,7,12),(0,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,9),(0,2,5,10),(0,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,5),(0,2,5,9),(0,2,5,10)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,5),(0,3,8,13),(0,4,10,17),(0,2,5,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,8,13),(0,4,10,17),(0,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,9),(0,4,10,17),(0,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,5),(0,3,8,13),(0,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,9),(0,1,3,5),(0,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,4),(0,1,3,5),(0,3,8,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,3,4),(0,1,3,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,8),(0,0,1,0),(0,1,3,5)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,3,4),(0,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,0,1,0),(0,3,7,9),(0,1,3,4)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((1,0,0,0),(0,1,3,3),(0,1,3,4),(0,0,1,0)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,1,3,3),(0,0,1,0)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,8,9),(0,1,3,3),(0,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,6),(0,3,8,9),(0,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,7,9),(0,2,5,6),(0,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,3,7,9),(0,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,5,6),(0,3,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,3,8,9),(0,1,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,3,7,9),(0,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,3),(0,1,2,2),(0,3,7,9),(0,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,4,5),(0,3,7,9),(0,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,2,4,5),(0,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,1,1),(0,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,2,4,5),(0,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,0,1,0),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,3),(0,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,8),(0,1,3,5),(0,2,5,10),(0,2,5,12)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,6,13),(0,2,5,11),(0,1,3,5),(0,2,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,11),(0,2,5,10),(0,5,13,27)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,5),(0,1,3,6),(0,2,5,10),(0,5,13,27)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,8,16),(0,1,3,6),(0,5,13,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,10),(0,3,8,16),(0,5,13,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,5),(0,3,8,16),(0,1,3,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,10),(0,1,3,5),(0,3,8,16)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,6),(0,2,5,11),(0,5,13,27)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(0,2,6,13),(0,1,3,6),(0,2,5,11)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,8),(0,2,6,13),(0,2,5,11),(0,2,5,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,2,5,11),(0,2,6,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,5,13,30),(0,2,5,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,12),(0,5,13,30),(0,2,5,11)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,7),(0,1,3,8),(0,2,5,12),(0,5,13,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,5,12),(0,3,8,19),(0,1,3,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,3,8,19),(0,1,3,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,13,30),(0,2,5,12),(0,3,8,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,7),(0,5,13,30),(0,3,8,19)); lvl=4; h,r-ind=1,1

```

## 8.8 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,4,8)); lvl=0; h,r-ind=8,16
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,4),(0,1,4,4)); lvl=1; h,r-ind=8,4
[5,4]((1,0,0,0),(0,1,2,2),(0,1,2,3),(0,1,0,0),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,1,2),(0,3,4,6)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,1,1,2),(0,3,4,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,2,3),(0,3,4,6),(0,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,0,0),(0,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,2,3),(0,3,4,6)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,1,1,1),(0,1,2,3),(0,3,4,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,3,4),(0,3,4,6),(0,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,2,3),(0,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,2,3),(0,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,4),(0,1,2,2),(0,1,3,4),(0,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,3),(0,3,8,10),(0,1,2,2),(0,1,2,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,5,6),(0,1,2,3),(0,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,3),(0,2,5,6),(0,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,8,10),(0,2,5,6),(0,1,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,3),(0,3,8,10),(0,2,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,4),(0,3,8,10),(0,1,2,3)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,4),(0,1,3,3),(0,1,3,4),(0,3,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,3,3),(0,3,8,10),(0,2,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,4),(0,3,8,10),(0,2,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,4),(0,1,3,4),(0,2,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,4),(0,1,3,3),(0,2,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,3,4),(0,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,8),(0,1,2,4),(0,1,4,4)); lvl=1; h,r-ind=8,4
[5,4]((1,0,0,0),(0,1,4,8),(0,1,4,6),(0,1,3,5),(0,1,3,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,6),(0,1,4,7),(0,1,3,5),(0,3,10,18)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,4,7),(0,2,7,12),(0,3,10,18)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,5),(0,2,7,12),(0,3,10,18)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,6),(0,1,3,5),(0,2,7,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,6),(0,1,4,7),(0,2,7,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,6),(0,1,3,5),(0,3,10,18)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,8),(0,1,3,6),(0,1,4,7),(0,3,10,18)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,3,6),(0,3,10,18),(0,2,7,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,7),(0,3,10,18),(0,2,7,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,8),(0,1,3,6),(0,2,7,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,7),(0,1,4,8),(0,2,7,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,3,5),(0,1,3,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,4),(0,1,3,4),(0,1,4,6),(0,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,4),(0,3,10,14),(0,1,3,5)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,5),(0,1,4,6),(0,3,10,14),(0,1,3,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,3,5),(0,2,7,10),(0,1,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,5),(0,2,7,10),(0,1,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,10,14),(0,1,4,5),(0,2,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,10,14),(0,1,3,5),(0,2,7,10)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,4,4),(0,1,4,5),(0,1,3,4),(0,3,10,14)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,7,9),(0,1,4,5),(0,3,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,7,9),(0,1,3,4),(0,3,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,4),(0,2,7,9),(0,1,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,4,4),(0,2,7,9),(0,1,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,1,3,4),(0,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,4,8),(0,1,4,4)); lvl=1; h,r-ind=4,4; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,4,4)); lvl=1; h,r-ind=4,4; optimized-h

```

## 8.9 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,3,8)); lvl=0; h,r-ind=8,32

```



```

[5,4]((1,0,0,0),(0,2,3,8),(0,3,4,9),(0,4,5,12),(0,2,3,7)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,4,10),(0,8,11,26),(0,3,4,9),(0,4,5,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,6,8,19),(0,8,11,26),(0,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,12),(0,6,8,19),(0,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,10),(0,4,5,12),(0,6,8,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,10),(0,6,8,19),(0,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,7),(0,8,11,26),(0,3,4,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,4,10),(0,2,3,8),(0,2,3,7),(0,8,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,5,7,17),(0,2,3,7),(0,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,10),(0,5,7,17),(0,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,17),(0,8,11,26),(0,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,10),(0,5,7,17),(0,8,11,26)); lvl=3; h,r-ind=1,1
[7,4]((1,0,0,0),(0,1,2,3),(0,2,3,5),(0,3,4,8),(0,1,2,4),(0,3,4,9),(0,2,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,6),(0,3,4,9),(0,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,5),(0,2,3,6),(0,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,2,3,5),(0,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,6),(0,2,3,7),(0,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,4),(0,2,3,6),(0,2,3,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,2,4),(0,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,8),(0,1,2,4),(0,2,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,1,2,4)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(0,2,3,4),(0,1,2,3),(0,1,2,4),(0,2,3,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,2,3,5),(0,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,3,4),(0,2,3,5),(0,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,10),(0,2,3,5),(0,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,4,7,10),(0,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,2,3,5),(0,4,7,10)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,1,2,2),(0,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,2,3),(0,2,4,5),(0,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,2,4,5),(0,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,3),(0,2,4,5)); lvl=3; h,r-ind=1,1
[6,4]((1,0,0,0),(0,2,3,4),(0,2,2,3),(0,1,1,2),(0,2,3,5),(0,3,4,8)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,3,5),(0,3,4,7),(0,5,7,11),(0,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,8,11,18),(0,6,8,13),(0,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,5),(0,8,11,18),(0,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,8,11,18),(0,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,5),(0,4,5,7,11),(0,8,11,18)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,2,3,4),(0,4,5,8),(0,5,7,11),(0,6,8,13)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,4,6),(0,4,5,8),(0,6,8,13),(0,14,19,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,4,5,8),(0,9,12,19),(0,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,14,19,30),(0,9,12,19),(0,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,6),(0,14,19,30),(0,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,6),(0,4,5,8),(0,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,6,8,13),(0,14,19,30)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,5,7,11),(0,2,3,4),(0,3,4,6),(0,14,19,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,8,11,17),(0,3,4,6),(0,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,8,11,17),(0,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,14,19,30),(0,8,11,17),(0,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,7,11),(0,14,19,30),(0,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,2,2,3),(0,4,5,8)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(0,1,1,2),(0,4,5,8),(0,3,4,7),(0,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,7),(0,6,8,13),(0,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,8),(0,6,8,13),(0,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,4,5,8),(0,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,3,4,7),(0,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,2),(0,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,2,3,5),(0,5,7,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,5),(0,3,4,8),(0,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,3,4,8),(0,3,4,7)); lvl=2; h,r-ind=1,1
[6,4]((1,0,0,0),(0,1,1,2),(0,3,4,8),(0,3,3,7),(0,3,4,9),(0,4,5,12)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,8,10,23),(0,9,11,25),(0,3,4,9),(0,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,12,15,34),(0,9,11,25),(0,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,9),(0,12,15,34),(0,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,8,10,23),(0,3,4,9),(0,12,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,8,10,23),(0,12,15,34),(0,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,8),(0,3,4,9),(0,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,3,4,8),(0,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,6,7,16),(0,9,11,25),(0,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,7,16),(0,9,11,25),(0,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,11),(0,9,11,25),(0,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,6,7,16),(0,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,11),(0,1,1,2),(0,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,3,3,7),(0,6,7,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,8,10,23),(0,4,5,12),(0,3,4,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,6,7,16),(0,8,10,23),(0,9,11,25),(0,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,9,11,25),(0,8,10,23),(0,22,27,62)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,5,6,14),(0,4,5,12),(0,8,10,23),(0,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((1,0,0,0),(0,4,5,12),(0,13,16,37),(0,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,22,27,62),(0,13,16,37),(0,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,6,14),(0,22,27,62),(0,13,16,37)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,6,14),(0,4,5,12),(0,13,16,37)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(0,6,7,16),(0,5,6,14),(0,9,11,25),(0,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,5,6,14),(0,14,17,39),(0,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,9,11,25),(0,14,17,39),(0,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,7,16),(0,9,11,25),(0,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,7,16),(0,5,6,14),(0,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,7),(0,6,7,16),(0,4,5,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(0,2,3,8),(0,1,0,0),(0,3,3,7),(0,4,5,12)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,3,3,7),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,8),(0,2,2,5),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,4,5,12),(0,3,3,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,5),(0,3,4,10),(0,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,8),(0,2,2,5),(0,3,4,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,0,0),(0,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,1,1,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(0,2,3,4),(0,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,1,1),(0,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,2,2),(0,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,1,1,1)); lvl=2; h,r-ind=1,1

```

## 8.10 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,5,8)); lvl=0; h,r-ind=8,32
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,4),(0,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,8),(0,1,0,0),(0,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,3,4),(0,0,1,0),(0,1,2,2),(0,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,2,2),(0,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,3),(0,1,3,4),(0,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,3,4),(0,0,1,0),(0,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,5,8),(0,1,3,4),(0,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,2),(0,2,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,2,2)); lvl=1; h,r-ind=2,2; optimized-h

```

## 8.11 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,2,7,8)); lvl=0; h,r-ind=8,32
[4,4]((1,0,0,0),(0,0,1,0),(0,1,4,4),(0,1,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,2,7,8),(0,1,4,4),(0,1,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,1,1),(0,0,1,0),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,7,8),(0,1,1,1),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,7,8),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 8.12 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,3,8)); lvl=0; h,r-ind=8,64
[4,4]((1,0,0,0),(0,1,0,0),(0,3,3,7),(0,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,8),(0,1,0,0),(0,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,3,3,7),(0,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,8),(0,0,1,0),(0,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,3,3,7),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,2,2,3)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,3,3,7),(0,1,1,2)); lvl=1; h,r-ind=1,1

```

## 8.13 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,4,8)); lvl=0; h,r-ind=8,16
[4,4]((1,0,0,0),(0,2,3,3),(0,1,0,0),(0,1,1,2)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((1,0,0,0),(0,3,5,7),(0,2,3,3),(0,1,2,2),(0,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,2,3,3),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,2,3,4),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,1,1,2),(0,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,7),(0,2,3,4),(0,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,8),(0,3,5,7),(0,1,1,2)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,3,5,7),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,8),(0,0,1,0),(0,3,5,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,0,0)); lvl=1; h,r-ind=3,3; optimized-h

```

## 8.14 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,3,6,8)); lvl=0; h,r-ind=8,32
[4,4]((1,0,0,0),(0,1,1,1),(0,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,6,7),(0,4,7,8),(0,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,4
[4,4]((1,0,0,0),(0,4,7,8),(0,1,2,2),(0,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,2,2),(0,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,0,1,0),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,4,7,8),(0,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,2,4,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,8),(0,2,4,5),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,5,6),(0,4,7,8),(0,1,1,1),(0,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,8),(0,2,3,3),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,2,3,3),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,5,6),(0,4,7,8),(0,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,3,5,6),(0,5,8,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,2,3,4),(0,3,5,6),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,3,4,5),(0,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,3,4,5),(0,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,3,4),(0,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,6,8),(0,2,4,5),(0,2,3,4),(0,3,5,6)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,9),(0,3,5,6),(0,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,8),(0,4,7,9),(0,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,3,6,8),(0,4,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,4,7,9),(0,3,5,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,6,7),(0,2,4,5),(0,3,5,6),(0,4,7,8)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,11,13),(0,3,5,6),(0,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,6,7),(0,6,11,13),(0,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,8),(0,3,6,7),(0,6,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,8),(0,6,11,13),(0,3,5,6)); lvl=2; h,r-ind=1,1

```

## 8.15 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,5,8)); lvl=0; h,r-ind=8,16
[4,4]((1,0,0,0),(0,3,3,4),(0,1,0,0),(0,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,8),(0,1,0,0),(0,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,4,5,8),(0,2,3,4),(0,3,3,4),(0,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,7,10),(0,3,3,4),(0,2,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,3,4,6),(0,6,7,10),(0,2,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,6,7,10),(0,2,2,3),(0,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,4,5,8),(0,3,4,6),(0,6,7,10),(0,2,2,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,3,4,6),(0,6,7,10),(0,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,6,7,10),(0,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,8),(0,3,4,6),(0,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,2,3),(0,4,5,8),(0,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,3,4),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(0,2,3,4),(0,3,3,4),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,2,3,4),(0,3,3,4),(0,4,5,6)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,1,1,1),(0,3,3,4),(0,4,5,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,2,2),(0,0,1,0),(0,1,1,1),(0,4,5,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,0,1,0),(0,2,3,3),(0,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,5,6),(0,2,3,3),(0,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,4,5,6),(0,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,0,1,0),(0,2,3,3)); lvl=3; h,r-ind=1,1

```

```
[4,4]((1,0,0,0),(0,1,2,2),(0,2,3,4),(0,4,5,6)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
```

## 8.16 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,4,7,8)); lvl=0; h,r-ind=8,16
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,8),(0,1,0,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,2),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,4,7,8),(0,1,2,2),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.17 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,5,5,8)); lvl=0; h,r-ind=8,64
[4,4]((1,0,0,0),(0,0,1,0),(0,2,2,3),(0,3,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,2,2,3),(0,3,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,3,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,1),(0,3,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,5,5,8),(0,0,1,0),(0,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,5,5,8),(0,2,2,3)); lvl=1; h,r-ind=1,1
```

## 8.18 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,6,7,8)); lvl=0; h,r-ind=8,32
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,7,8),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,4,4),(0,0,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,6,7,8),(0,3,4,4),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.19 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(0,7,7,8)); lvl=0; h,r-ind=8,64
[4,4]((1,0,0,0),(0,7,7,8),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,7,7,8),(0,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.20 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,8)); lvl=0; h,r-ind=8,512
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,4),(1,1,1,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,4),(1,1,1,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,4),(1,1,1,7)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,1,8),(0,1,0,0),(1,0,0,0),(1,1,1,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,8),(1,0,0,0),(1,1,1,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,8),(0,1,0,0),(1,1,1,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,4)); lvl=1; h,r-ind=4,64; optimized-h
```

## 8.21 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,2,8)); lvl=0; h,r-ind=8,256
[4,4]((1,1,2,6),(0,0,1,0),(1,1,2,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,8),(0,0,1,0),(1,1,2,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,4),(1,1,2,6),(1,1,2,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,8),(1,1,1,4),(1,1,2,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,4),(1,1,2,6),(1,1,2,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,8),(0,1,0,0),(1,1,1,4),(1,1,2,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,6),(1,1,2,4),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,1,2,4),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=4,32; optimized-h
[5,4]((0,1,0,0),(1,1,1,4),(1,1,2,6),(1,1,2,4),(1,0,0,0)); lvl=1; h,r-ind=2,4
[4,4]((1,1,2,6),(1,1,1,3),(1,0,0,0),(1,1,1,4)); lvl=2; h,r-ind=1,1
```

```

[4,4]((0,1,0,0),(1,1,1,3),(1,0,0,0),(1,1,1,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,6),(0,1,0,0),(1,1,1,3),(1,1,1,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,6),(1,1,1,3),(1,1,2,5),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(1,1,1,3),(1,1,2,4),(1,1,2,5),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,2,5),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,3),(1,1,2,5),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,4),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,3),(1,1,1,2),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,1,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,2),(1,1,1,3),(1,1,2,4),(1,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,2,5),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(1,1,2,5),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,4),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,3),(1,1,1,2),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,6),(0,1,0,0),(1,1,1,3),(1,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,6),(1,1,2,4),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,1,2,6),(0,0,1,0),(1,1,2,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,8),(0,1,0,0),(0,0,1,0),(1,1,2,7)); lvl=1; h,r-ind=1,1

```

## 8.22 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,3,8)); lvl=0; h,r-ind=8,512
[6,4]((2,2,5,12),(1,0,0,0),(1,1,2,5),(1,1,2,4),(2,2,5,10),(2,2,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(2,2,4,9),(1,1,2,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(6,6,13,29),(5,5,11,25),(2,2,4,9),(1,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,25),(2,2,4,9),(7,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,13,29),(2,2,4,9),(7,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,25),(6,6,13,29),(7,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,25),(1,1,2,5),(7,7,15,34)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,5,12),(3,3,7,16),(5,5,11,25),(1,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,16),(5,5,11,25),(4,4,9,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,5),(5,5,11,25),(4,4,9,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,12),(3,3,7,16),(4,4,9,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,5),(2,2,5,12),(4,4,9,21)); lvl=3; h,r-ind=1,1
[7,4]((1,0,0,0),(2,2,5,11),(3,3,7,16),(5,5,11,24),(3,3,7,15),(6,6,13,29),(5,5,11,25)); lvl=2; h,r-ind...
...=1,1
[4,4]((1,0,0,0),(3,3,7,15),(2,2,5,11),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,16),(2,2,5,11),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,25),(3,3,7,16),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,13,29),(5,5,11,25),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,24),(3,3,7,15),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,24),(6,6,13,29),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,10),(2,2,5,11),(3,3,7,15)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,12),(2,2,5,11),(3,3,7,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(2,2,3,7),(2,2,4,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(5,5,11,24),(6,6,13,29),(1,1,2,4),(2,2,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(7,7,15,33),(2,2,4,9),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,24),(7,7,15,33),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,13,29),(7,7,15,33),(2,2,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,24),(6,6,13,29),(7,7,15,33)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,5,10),(5,5,11,24),(3,3,7,15),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,9,19),(3,3,7,15),(5,5,11,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(4,4,9,19),(5,5,11,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,10),(4,4,9,19),(3,3,7,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(2,2,5,10),(4,4,9,19)); lvl=3; h,r-ind=1,1
[6,4]((2,2,5,12),(0,1,0,0),(1,1,2,5),(1,1,2,4),(2,2,5,10),(2,2,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(2,2,4,9),(1,1,2,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(5,5,11,25),(6,6,13,29),(2,2,4,9),(1,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,9),(6,6,13,29),(7,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,25),(6,6,13,29),(7,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,5),(5,5,11,25),(7,7,15,34)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,5),(2,2,4,9),(7,7,15,34)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,5,12),(5,5,11,25),(3,3,7,16),(1,1,2,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,21),(5,5,11,25),(3,3,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,12),(4,4,9,21),(3,3,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,5),(2,2,5,12),(4,4,9,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,5),(4,4,9,21),(5,5,11,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,11),(2,2,5,12),(3,3,7,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(2,2,3,7),(2,2,4,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(5,5,11,24),(6,6,13,29),(1,1,2,4),(2,2,4,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(7,7,15,33),(2,2,4,9),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,24),(7,7,15,33),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,13,29),(7,7,15,33),(2,2,4,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,24),(6,6,13,29),(7,7,15,33)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(5,5,11,24),(2,2,5,10),(3,3,7,15),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,19),(3,3,7,15),(2,2,5,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(4,4,9,19),(2,2,5,10)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(5,5,11,24),(1,1,2,4),(4,4,9,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,24),(4,4,9,19),(3,3,7,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,11),(2,2,5,10),(3,3,7,15)); lvl=2; h,r-ind=1,1
[7,4]((0,1,0,0),(2,2,5,11),(5,5,11,25),(3,3,7,16),(5,5,11,24),(6,6,13,29),(3,3,7,15)); lvl=2; h,r-ind...
...=1,1
[4,4]((0,1,0,0),(4,4,9,20),(3,3,7,16),(2,2,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,20),(3,3,7,15),(2,2,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,9,20),(5,5,11,24),(3,3,7,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,13,29),(4,4,9,20),(5,5,11,24)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,25),(4,4,9,20),(3,3,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,25),(6,6,13,29),(4,4,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,8),(2,2,5,12),(0,1,0,0),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,2,5),(2,2,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,8),(0,1,0,0),(1,0,0,0),(1,1,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,8),(2,2,5,12),(0,1,0,0),(1,1,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,8),(2,2,5,12),(1,0,0,0),(1,1,3,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,3,8),(2,2,5,12),(1,0,0,0),(1,1,2,5)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(1,1,2,3),(1,1,2,4),(2,2,3,7)); lvl=1; h,r-ind=1,4
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,7),(0,1,0,0),(1,1,1,2),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,7),(1,0,0,0),(1,1,1,2),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,7),(0,1,0,0),(1,0,0,0),(1,1,1,2)); lvl=2; h,r-ind=1,1
[6,4]((1,1,3,5),(1,1,3,4),(1,0,0,0),(1,1,2,3),(1,1,2,4),(2,2,5,10)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,4),(2,2,5,9),(4,4,10,17),(3,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,9),(4,4,10,17),(5,5,12,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,12),(4,4,10,17),(5,5,12,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(3,3,7,12),(5,5,12,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(2,2,5,9),(5,5,12,21)); lvl=3; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,2,3),(1,1,3,4),(3,3,8,13),(4,4,10,17),(3,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,8,13),(1,1,3,4),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,3,4),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,8,13),(4,4,10,17),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,7,12),(4,4,10,17),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(3,3,7,12),(2,2,5,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(1,1,3,4),(3,3,8,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,2,4),(3,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,10),(1,1,2,4),(2,2,5,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(2,2,5,10),(2,2,5,9)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,5),(3,3,8,13),(2,2,5,9),(4,4,10,17)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,9),(4,4,10,17),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,8,13),(4,4,10,17),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(3,3,8,13),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(2,2,5,9),(5,5,13,22)); lvl=3; h,r-ind=1,1
[6,4]((0,1,0,0),(1,1,3,5),(1,1,3,4),(1,1,2,3),(1,1,2,4),(2,2,5,10)); lvl=1; h,r-ind=1,1
[6,4]((0,1,0,0),(1,1,2,3),(1,1,3,4),(3,3,8,13),(4,4,10,17),(3,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,13),(2,2,5,8),(1,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,5,8),(1,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,13),(2,2,5,8),(4,4,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,7,12),(2,2,5,8),(4,4,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(3,3,7,12),(2,2,5,8)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,5,9),(1,1,2,4),(4,4,10,17),(3,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,12,21),(3,3,7,12),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,9),(5,5,12,21),(1,1,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,10,17),(5,5,12,21),(3,3,7,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,9),(4,4,10,17),(5,5,12,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,2,4),(3,3,7,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,10),(2,2,5,9),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(1,1,3,4),(3,3,8,13)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,3,5),(2,2,5,9),(3,3,8,13),(4,4,10,17)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,9),(4,4,10,17),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,13),(4,4,10,17),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(2,2,5,9),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,13),(1,1,3,5),(5,5,13,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(2,2,5,10),(2,2,5,9)); lvl=2; h,r-ind=1,1
[5,4]((2,2,5,12),(1,1,3,7),(1,1,3,5),(1,0,0,0),(2,2,5,10)); lvl=1; h,r-ind=2,1
[5,4]((1,0,0,0),(2,2,5,11),(2,2,5,10),(1,1,3,6),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(1,1,3,6),(3,3,8,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,11),(1,1,3,6),(3,3,8,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,10),(2,2,5,11),(3,3,8,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,10),(1,1,3,5),(3,3,8,16)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,5,11),(2,2,5,12),(1,1,3,7),(1,1,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,8,18),(1,1,3,7),(2,2,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,11),(3,3,8,18),(2,2,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,6),(2,2,5,11),(3,3,8,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,6),(3,3,8,18),(1,1,3,7)); lvl=3; h,r-ind=1,1
[5,4]((2,2,5,12),(0,1,0,0),(1,1,3,7),(1,1,3,5),(2,2,5,10)); lvl=1; h,r-ind=2,1
[5,4]((0,1,0,0),(2,2,5,11),(2,2,5,10),(1,1,3,6),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(1,1,3,6),(3,3,8,16)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(2,2,5,11),(1,1,3,6),(3,3,8,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,10),(2,2,5,11),(3,3,8,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,10),(1,1,3,5),(3,3,8,16)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,5,11),(2,2,5,12),(1,1,3,7),(1,1,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,8,18),(1,1,3,7),(2,2,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,11),(3,3,8,18),(2,2,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,6),(2,2,5,11),(3,3,8,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,6),(3,3,8,18),(1,1,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,7),(1,1,3,5),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,3,8),(0,0,1,0),(1,1,3,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,7),(1,1,3,5)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,3,8),(0,1,0,0),(0,0,1,0),(1,1,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,5),(1,1,3,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,5),(1,1,3,4)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,1,3,4),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,3),(3,3,7,9),(1,1,2,2),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,4,5),(3,3,7,9),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(2,2,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,1,1),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,1,2,3),(3,3,7,9),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,2,3),(3,3,7,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,3),(3,3,7,9),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,4,5),(1,1,2,2),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,4,5),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,2,4,5),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,1,1),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,3),(1,1,2,2),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,1,3,4),(3,3,7,9),(1,1,3,3),(1,1,2,2),(1,0,0,0)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,5,6),(1,1,2,2),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,5,6),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(2,2,5,6),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(1,1,3,3),(2,2,5,6)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,3,4),(3,3,7,9),(1,1,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,2,2),(3,3,7,9),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(3,3,7,9),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(1,1,2,2),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,3,3),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(0,0,1,0),(1,1,3,3),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(0,0,1,0),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1

```

## 8.23 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,4,8)); lvl=0; h,r-ind=8,128
[5,4]((1,1,3,6),(1,1,2,4),(1,1,4,4),(1,1,4,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,5),(1,1,3,4),(2,2,8,11),(1,1,4,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,4),(3,3,10,14),(1,1,4,4),(1,1,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(1,1,4,4),(1,1,4,5),(2,2,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,10,14),(1,1,4,5),(2,2,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(3,3,10,14),(2,2,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(1,1,4,4),(2,2,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(3,3,10,14),(1,1,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(2,2,8,11),(1,1,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,5),(1,1,3,4),(3,3,10,14)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,7),(1,1,3,5),(2,2,8,11)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(1,1,3,6),(1,1,4,7),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,3,5),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,6),(1,1,2,4),(1,1,2,4),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,4),(1,1,4,7),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,4,8),(1,1,3,6),(1,1,4,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,8),(1,1,4,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,4,8),(0,1,0,0),(1,1,3,6),(1,1,4,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,8),(0,1,0,0),(1,1,4,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,4,4),(1,0,0,0)); lvl=1; h,r-ind=8,16
[5,4]((1,1,3,3),(1,1,2,3),(1,1,3,4),(1,1,4,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,3,4),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,4,4),(0,1,0,0),(1,1,3,4),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(1,1,2,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,4,4),(0,1,0,0),(1,1,3,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,3),(1,1,2,2),(1,1,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,1,2),(1,1,2,2),(1,1,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,1,2,3),(0,1,0,0),(1,1,1,1),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(1,0,0,0),(1,1,1,1),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(3,3,4,6),(0,1,0,0),(1,1,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(1,0,0,0),(3,3,4,6),(0,1,0,0),(1,1,1,1)); lvl=3; h,r-ind=1,4; alert-r-inc
[4,4]((2,2,2,3),(3,3,4,6),(1,0,0,0),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,2,2,3),(0,1,0,0),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((2,2,2,3),(0,1,0,0),(3,3,4,6),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,2,2,3),(0,1,0,0),(3,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,2,2,3),(3,3,4,6),(1,0,0,0)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(1,0,0,0),(3,3,4,6),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,3),(1,0,0,0),(3,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,3),(3,3,4,6),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,4),(1,1,1,2),(1,1,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(1,0,0,0),(1,1,1,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(1,1,2,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(1,1,2,3),(1,1,3,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,3),(1,1,2,3),(1,1,3,4),(1,1,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,3,4),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,3,4),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(1,1,2,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,3,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,4),(1,0,0,0),(1,1,2,3),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,4,4),(1,0,0,0)); lvl=1; h,r-ind=4,16; optimized-h
[5,4]((0,1,0,0),(1,1,3,6),(1,1,2,4),(1,1,4,4),(1,1,4,7)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,8,11),(1,1,3,5),(1,1,4,4),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(3,3,10,14),(1,1,3,4)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,4,5),(1,1,4,4),(3,3,10,14),(1,1,3,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,7,9),(1,1,4,4),(1,1,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,10,14),(2,2,7,9),(1,1,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(2,2,7,9),(1,1,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,10,14),(1,1,4,5),(2,2,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(1,1,3,5),(3,3,10,14)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,8,11),(1,1,4,5),(1,1,3,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,5),(1,1,2,4),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,6),(1,1,3,5),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,7),(2,2,8,11),(1,1,3,5)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(1,1,3,6),(1,1,4,7),(1,1,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,4,4),(1,1,4,7)); lvl=1; h,r-ind=3,3; optimized-h

```

## 8.24 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,5,8)); lvl=0; h,r-ind=8,512
[6,4]((0,0,1,0),(1,0,0,0),(1,1,4,4),(1,1,4,5),(2,2,9,13),(1,1,5,7)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,5,6),(3,3,14,18),(4,4,18,21),(2,2,10,11),(2,2,9,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,5,6),(3,3,14,17),(7,7,33,39),(9,9,42,50)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,14,17),(9,9,42,50),(10,10,47,56)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,7,33,39),(9,9,42,50),(10,10,47,56)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(3,3,14,17),(10,10,47,56)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,7,33,39),(1,1,5,6),(10,10,47,56)); lvl=4; h,r-ind=1,1
[7,4]((1,0,0,0),(3,3,14,16),(4,4,19,22),(8,8,37,44),(5,5,23,27),(7,7,33,39),(9,9,42,50)); lvl=3; h,r...
...-ind=1,1
[4,4]((1,0,0,0),(7,7,33,39),(6,6,28,33),(9,9,42,50)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,8,37,44),(6,6,28,33),(9,9,42,50)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,23,27),(8,8,37,44),(6,6,28,33)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,14,16),(5,5,23,27),(6,6,28,33)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,19,22),(7,7,33,39),(6,6,28,33)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,14,16),(4,4,19,22),(6,6,28,33)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,5,6),(2,2,10,11),(4,4,19,22),(7,7,33,39)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,24,28),(4,4,19,22),(2,2,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(5,5,24,28),(2,2,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,7,33,39),(5,5,24,28),(4,4,19,22)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(7,7,33,39),(5,5,24,28)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,10,11),(3,3,14,16),(4,4,19,22)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(8,8,37,44),(2,2,9,11),(3,3,14,17),(9,9,42,50)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(11,11,51,61),(3,3,14,17),(2,2,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,8,37,44),(11,11,51,61),(2,2,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,9,42,50),(8,8,37,44),(11,11,51,61)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,9,42,50),(11,11,51,61),(3,3,14,17)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(8,8,37,44),(5,5,23,27),(4,4,18,21),(2,2,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(7,7,32,38),(5,5,23,27),(4,4,18,21)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,9,11),(7,7,32,38),(4,4,18,21)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,8,37,44),(7,7,32,38),(5,5,23,27)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,9,11),(8,8,37,44),(7,7,32,38)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,14,16),(5,5,23,27),(4,4,18,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(3,3,14,18),(3,3,14,17)); lvl=3; h,r-ind=1,1

```



[4,4]((1,0,0,0),(2,2,9,11),(3,3,14,18),(3,3,14,17)); lvl=3; h,r-ind=1,1  
 [6,4]((1,0,0,0),(1,1,4,5),(2,2,9,13),(3,3,14,19),(3,3,14,18),(2,2,9,11)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,12),(3,3,14,19),(3,3,14,18)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,12),(2,2,9,11),(3,3,14,18)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,4,5),(2,2,9,12),(2,2,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,13),(1,1,4,5),(2,2,9,12)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,13),(2,2,9,12),(3,3,14,19)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,5,7),(2,2,9,13),(3,3,14,19)); lvl=2; h,r-ind=1,1  
 [5,4]((1,0,0,0),(1,1,5,7),(1,1,5,6),(3,3,14,19),(3,3,14,18)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,14,19),(3,3,14,18),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,5,6),(3,3,14,18),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,5,7),(1,1,5,6),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,5,7),(3,3,14,19),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(0,0,1,0),(1,1,5,7),(1,1,5,6)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(0,0,1,0),(1,1,5,6),(2,2,10,11)); lvl=2; h,r-ind=1,1  
 [5,4]((1,0,0,0),(1,1,4,5),(3,3,13,15),(4,4,18,21),(2,2,9,11)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,13,15),(4,4,18,21),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,11),(4,4,18,21),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,4,5),(3,3,13,15),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,11),(1,1,4,5),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [6,4]((1,0,0,0),(0,0,1,0),(1,1,4,4),(3,3,13,15),(4,4,18,21),(2,2,10,11)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,4,4),(1,1,5,5),(3,3,14,15)); lvl=3; h,r-ind=1,1  
 [5,4]((1,0,0,0),(2,2,10,11),(3,3,14,16),(1,1,5,5),(3,3,14,15)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,14,16),(4,4,19,21),(3,3,14,15)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,5,5),(4,4,19,21),(3,3,14,15)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,5,5),(2,2,10,11),(4,4,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,10,11),(3,3,14,16),(4,4,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(0,0,1,0),(2,2,10,11),(1,1,5,5)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,10),(1,1,4,4),(3,3,14,15)); lvl=3; h,r-ind=1,1  
 [5,4]((1,0,0,0),(2,2,9,10),(3,3,14,16),(4,4,18,21),(3,3,14,15)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(5,5,23,26),(3,3,14,16),(3,3,14,16),(4,4,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,10),(5,5,23,26),(4,4,18,21)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,9,10),(3,3,14,15),(5,5,23,26)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,14,15),(5,5,23,26),(3,3,14,16)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,13,15),(2,2,9,10),(4,4,18,21)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,13,15),(2,2,9,10),(1,1,4,4)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(0,0,1,0),(1,1,4,4),(1,1,5,5)); lvl=3; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,4,5),(1,1,4,4),(3,3,13,15)); lvl=2; h,r-ind=1,1  
 [6,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(1,1,4,5),(2,2,9,13),(1,1,5,7)); lvl=1; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,13,15),(1,1,4,5),(1,1,4,4)); lvl=2; h,r-ind=1,1  
 [6,4]((0,1,0,0),(0,0,1,0),(3,3,13,15),(4,4,18,21),(2,2,10,11),(1,1,4,4)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,10,11),(1,1,5,5),(0,0,1,0)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,4,4),(1,1,5,5),(0,0,1,0)); lvl=3; h,r-ind=1,1  
 [5,4]((0,1,0,0),(3,3,14,15),(2,2,10,11),(3,3,14,16),(1,1,5,5)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,14,16),(2,2,10,11),(4,4,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,5),(2,2,10,11),(4,4,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,5),(3,3,14,15),(4,4,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,14,15),(3,3,14,16),(4,4,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,4,4),(3,3,14,15),(1,1,5,5)); lvl=3; h,r-ind=1,1  
 [5,4]((0,1,0,0),(4,4,18,21),(2,2,9,10),(3,3,14,15),(3,3,14,16)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,9,10),(5,5,23,26),(3,3,14,15)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,14,16),(5,5,23,26),(3,3,14,15)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,18,21),(3,3,14,16),(5,5,23,26)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(4,4,18,21),(2,2,9,10),(5,5,23,26)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,13,15),(4,4,18,21),(2,2,9,10)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,4,4),(3,3,13,15),(2,2,9,10)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,4,4),(2,2,9,10),(3,3,14,15)); lvl=3; h,r-ind=1,1  
 [5,4]((0,1,0,0),(3,3,13,15),(4,4,18,21),(2,2,9,11),(1,1,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,9,11),(4,4,18,21),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,13,15),(4,4,18,21),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,4,5),(3,3,13,15),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,4,5),(2,2,9,11),(5,5,22,26)); lvl=3; h,r-ind=1,1  
 [6,4]((0,1,0,0),(2,2,9,11),(3,3,14,18),(1,1,4,5),(2,2,9,13),(3,3,14,19)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,9,12),(2,2,9,13),(3,3,14,19)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,14,18),(2,2,9,12),(3,3,14,19)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,9,11),(3,3,14,18),(2,2,9,12)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,9,12),(1,1,4,5),(2,2,9,13)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,9,11),(2,2,9,12),(1,1,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,7),(2,2,9,13),(3,3,14,19)); lvl=2; h,r-ind=1,1  
 [5,4]((0,1,0,0),(1,1,5,6),(3,3,14,18),(1,1,5,7),(3,3,14,19)); lvl=2; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,3,14,18),(3,3,14,19),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,7),(3,3,14,19),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,6),(3,3,14,18),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,7),(1,1,5,6),(4,4,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(0,0,1,0),(1,1,5,6),(1,1,5,7)); lvl=2; h,r-ind=1,1  
 [6,4]((0,1,0,0),(4,4,18,21),(1,1,5,6),(2,2,10,11),(2,2,9,11),(3,3,14,18)); lvl=2; h,r-ind=1,1  
 [5,4]((0,1,0,0),(1,1,5,6),(2,2,10,11),(4,4,19,22),(7,7,33,39)); lvl=3; h,r-ind=1,1  
 [4,4]((0,1,0,0),(2,2,10,11),(5,5,24,28),(4,4,19,22)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(7,7,33,39),(5,5,24,28),(4,4,19,22)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(1,1,5,6),(7,7,33,39),(5,5,24,28)); lvl=4; h,r-ind=1,1

```

[4,4]((0,1,0,0),(1,1,5,6),(2,2,10,11),(5,5,24,28)); lvl=4; h,r-ind=1,1
[7,4]((0,1,0,0),(3,3,14,16),(9,9,42,50),(8,8,37,44),(5,5,23,27),(4,4,19,22),(7,7,33,39)); lvl=3; h,r...
...-ind=1,1
[4,4]((0,1,0,0),(6,6,28,33),(8,8,37,44),(9,9,42,50)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,28,33),(7,7,33,39),(9,9,42,50)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,28,33),(4,4,19,22),(7,7,33,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,14,16),(6,6,28,33),(4,4,19,22)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,28,33),(8,8,37,44),(5,5,23,27)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,14,16),(6,6,28,33),(5,5,23,27)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,18,21),(3,3,14,16),(5,5,23,27)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(9,9,42,50),(3,3,14,17),(1,1,5,6),(7,7,33,39)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(10,10,47,56),(1,1,5,6),(3,3,14,17)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,42,50),(7,7,33,39),(3,3,14,17)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(7,7,33,39),(10,10,47,56),(1,1,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,42,50),(7,7,33,39),(10,10,47,56)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(9,9,42,50),(8,8,37,44),(2,2,9,11),(3,3,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(11,11,51,61),(2,2,9,11),(8,8,37,44)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,42,50),(11,11,51,61),(8,8,37,44)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,14,17),(9,9,42,50),(11,11,51,61)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,14,17),(11,11,51,61),(2,2,9,11)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(4,4,18,21),(8,8,37,44),(5,5,23,27),(2,2,9,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,23,27),(7,7,32,38),(8,8,37,44)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,9,11),(7,7,32,38),(8,8,37,44)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,18,21),(5,5,23,27),(7,7,32,38)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,9,11),(4,4,18,21),(7,7,32,38)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,14,18),(3,3,14,17),(1,1,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,9,11),(3,3,14,18),(3,3,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,14,16),(2,2,10,11),(4,4,19,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,5,6),(2,2,10,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,5,8),(1,0,0,0),(2,2,9,13),(1,1,5,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,8),(2,2,9,13),(1,1,5,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,5,8),(0,0,1,0),(1,0,0,0),(1,1,5,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,8),(0,0,1,0),(1,1,5,7)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(2,2,5,6),(1,1,3,4),(1,1,3,3),(1,1,4,4),(1,1,4,5)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,6,7),(4,4,13,15),(3,3,10,12),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,13,15),(5,5,16,19),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(5,5,16,19),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(4,4,13,15),(5,5,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,6,7),(5,5,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(3,3,10,12),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,6,7),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,6,7),(1,1,3,3)); lvl=2; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,4,4),(3,3,10,11),(1,1,4,5),(4,4,13,15),(3,3,10,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,8),(3,3,10,12),(4,4,13,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,10,11),(2,2,7,8),(4,4,13,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(3,3,10,11),(2,2,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(2,2,7,8),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,4,5),(2,2,7,8)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,6,7),(1,1,3,3),(3,3,10,11),(4,4,13,15)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,16,18),(1,1,3,3),(3,3,10,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,13,15),(5,5,16,18),(3,3,10,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(4,4,13,15),(5,5,16,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,7),(5,5,16,18),(1,1,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(1,1,4,4),(3,3,10,11)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(2,2,5,6),(1,1,3,4),(1,1,3,3),(1,1,4,4),(1,1,4,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(1,1,3,4),(3,3,10,12)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,6,7),(4,4,13,15),(1,1,3,4),(3,3,10,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,13,15),(5,5,16,19),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(5,5,16,19),(3,3,10,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,7),(4,4,13,15),(5,5,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,6,7),(5,5,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,6,7),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,6,7),(1,1,3,3)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(4,4,13,15),(3,3,10,11),(1,1,4,4),(1,1,4,5),(3,3,10,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(2,2,7,8),(1,1,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,10,12),(2,2,7,8),(1,1,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,13,15),(3,3,10,12),(2,2,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,3,10,11),(0,1,0,0),(1,1,4,4),(2,2,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,3,10,11),(0,1,0,0),(4,4,13,15),(2,2,7,8)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,6,7),(4,4,13,15),(1,1,3,3),(3,3,10,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,10,11),(4,4,13,15),(5,5,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,7),(4,4,13,15),(5,5,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(2,2,6,7),(5,5,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(3,3,10,11),(5,5,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(3,3,10,11),(1,1,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0,0),(1,0,0,0),(1,1,3,3),(1,1,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0,0),(1,0,0,0),(1,1,3,3)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((0,1,0,0),(0,0,1,0,0),(1,1,3,3),(1,1,4,4)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,3,4),(2,2,6,9),(1,1,4,6),(1,1,4,5),(2,2,9,13)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,6),(2,2,9,13),(3,3,12,17)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(1,1,4,5),(2,2,9,13),(3,3,12,17)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(1,1,3,4),(1,1,4,5),(3,3,11,15)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,7,10),(4,4,15,21),(1,1,4,6),(3,3,12,17)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,19,27),(3,3,12,17),(1,1,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,10),(5,5,19,27),(1,1,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,15,21),(5,5,19,27),(3,3,12,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,10),(4,4,15,21),(5,5,19,27)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,4,5),(3,3,11,15),(4,4,15,21),(3,3,12,17)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,11,15),(9,9,34,47),(4,4,15,21)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,8,11),(3,3,12,17),(9,9,34,47),(4,4,15,21)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(6,6,23,32),(4,4,15,21),(3,3,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,8,11),(6,6,23,32),(3,3,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,9,34,47),(6,6,23,32),(4,4,15,21)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,8,11),(9,9,34,47),(6,6,23,32)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(3,1,4,5),(2,2,8,11),(3,3,11,15),(9,9,34,47)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(5,5,19,26),(2,2,8,11),(9,9,34,47)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,11,15),(5,5,19,26),(9,9,34,47)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(3,3,11,15),(5,5,19,26)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(5,5,19,26),(2,2,8,11)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,4),(2,2,7,10),(3,3,11,15),(4,4,15,21)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,7,10),(4,4,15,21),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,11,15),(4,4,15,21),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,7,10),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,11,15),(1,1,3,4),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,9),(2,2,7,10),(1,1,4,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(2,2,6,9),(2,2,7,10)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(1,1,3,4),(2,2,6,9),(1,1,4,6),(1,1,4,5),(2,2,9,13)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,12,17),(1,1,4,6),(2,2,9,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,12,17),(1,1,4,5),(2,2,9,13)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,1,0,0),(3,3,11,15),(4,4,15,21),(3,3,12,17),(1,1,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(4,4,15,21),(9,9,34,47),(2,2,8,11),(3,3,12,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(9,9,34,47),(6,6,23,32),(2,2,8,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,12,17),(6,6,23,32),(2,2,8,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,15,21),(3,3,12,17),(6,6,23,32)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,15,21),(9,9,34,47),(6,6,23,32)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,11,15),(4,4,15,21),(9,9,34,47)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,4,5),(3,3,11,15),(9,9,34,47),(2,2,8,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,11,15),(5,5,19,26),(9,9,34,47)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,8,11),(5,5,19,26),(9,9,34,47)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(3,3,11,15),(5,5,19,26)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,8,11),(1,1,4,5),(5,5,19,26)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(3,3,11,15),(1,1,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,3,4),(2,2,7,10),(3,3,11,15),(4,4,15,21)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,10),(4,4,15,21),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,11,15),(4,4,15,21),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,7,10),(5,5,18,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,11,15),(1,1,3,4),(5,5,18,25)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,7,10),(4,4,15,21),(3,3,12,17),(1,1,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,19,27),(3,3,12,17),(4,4,15,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,7,10),(5,5,19,27),(4,4,15,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,6),(2,2,7,10),(5,5,19,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,6),(5,5,19,27),(3,3,12,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,9),(2,2,7,10),(1,1,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,6,9),(2,2,7,10)); lvl=2; h,r-ind=1,1
[4,4]((1,1,5,8),(1,0,0,0),(1,1,4,6),(2,2,9,13)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,8),(1,1,4,6),(2,2,9,13)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(2,2,3,4),(2,2,5,6),(1,1,3,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,3,3),(1,1,2,2),(2,2,4,5),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,7),(1,1,2,2),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(3,3,6,7),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(3,3,6,7),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(2,2,3,3),(3,3,6,7)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,3,3),(1,1,2,2),(2,2,4,5),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(3,3,6,7),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(3,3,6,7),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(1,1,2,2),(3,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,3,3),(3,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,3),(1,1,2,2),(2,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,3),(1,1,2,2),(2,2,5,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(2,2,3,3),(2,2,3,4),(2,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(2,2,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,8,10),(2,2,4,5),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,8,10),(2,2,4,5),(1,1,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(2,2,3,4),(5,5,8,10),(1,1,1,1)); lvl=3; h,r-ind=1,4; alert-r-inc
[4,4]((0,1,0,0),(5,5,8,10),(2,2,3,4),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,8,10),(2,2,3,4),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,3,4),(3,3,4,5)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(1,1,1,1),(5,5,8,10),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(5,5,8,10),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(3,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(5,5,8,10),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(5,5,8,10),(2,2,4,5)); lvl=3; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,2,3),(2,2,3,4),(2,2,5,6),(1,1,3,4),(2,2,6,9)); lvl=1; h,r-ind=1,1
[7,4]((1,0,0,0),(2,2,4,5),(3,3,6,8),(5,5,11,15),(6,6,14,19),(3,3,7,9),(5,5,12,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,15),(3,3,6,8),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(3,3,6,8),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(3,3,7,9),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,14,19),(5,5,11,15),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,14,19),(5,5,12,16),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,3,7,9),(5,5,12,16),(4,4,9,12)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,4),(2,2,5,6),(3,3,7,9),(5,5,12,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,10,13),(3,3,7,9),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(4,4,10,13),(2,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,10,13),(5,5,12,16),(3,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(4,4,10,13),(5,5,12,16)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(2,2,5,7),(1,1,3,4),(6,6,14,19),(5,5,12,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(7,7,17,23),(5,5,12,16),(1,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,7),(7,7,17,23),(1,1,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,14,19),(7,7,17,23),(5,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,7),(6,6,14,19),(7,7,17,23)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,6,9),(2,2,5,7),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,6,9),(2,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,5,6),(2,2,4,5),(3,3,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(2,2,3,4),(3,3,6,8)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(2,2,3,4),(3,3,6,8),(5,5,11,15)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,8,11),(2,2,3,4),(3,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,15),(4,4,8,11),(3,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(5,5,11,15),(4,4,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(4,4,8,11),(2,2,3,4)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(2,2,5,7),(5,5,11,15),(6,6,14,19)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,5,7),(6,6,14,19),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,11,15),(6,6,14,19),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(5,5,11,15),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,5,7),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((1,1,5,8),(1,0,0,0),(1,1,2,3),(2,2,6,9)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,8),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,8),(1,1,2,3),(2,2,6,9)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,2,3),(2,2,3,4)); lvl=1; h,r-ind=1,1
[6,4]((0,1,0,0),(1,1,2,3),(2,2,3,4),(2,2,5,6),(1,1,3,4),(2,2,6,9)); lvl=1; h,r-ind=1,1
[7,4]((0,1,0,0),(3,3,6,8),(5,5,11,15),(6,6,14,19),(5,5,12,16),(2,2,4,5),(3,3,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,14,19),(5,5,11,15),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,8),(5,5,11,15),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,8),(2,2,4,5),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,12,16),(6,6,14,19),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,7,9),(5,5,12,16),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(3,3,7,9),(4,4,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,6),(2,2,4,5),(3,3,7,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(5,5,12,16),(2,2,5,6),(1,1,3,4),(3,3,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(2,2,5,6),(4,4,10,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,7,9),(2,2,5,6),(4,4,10,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,12,16),(3,3,7,9),(4,4,10,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,12,16),(1,1,3,4),(4,4,10,13)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(6,6,14,19),(5,5,12,16),(2,2,5,7),(1,1,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(5,5,12,16),(7,7,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,14,19),(5,5,12,16),(7,7,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(6,6,14,19),(7,7,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(1,1,3,4),(7,7,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,6,9),(2,2,5,7),(1,1,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,3),(5,5,11,15),(6,6,14,19),(2,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,11,15),(6,6,14,19),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(6,6,14,19),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(5,5,11,15),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,7),(1,1,2,3),(7,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,6,9),(2,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,8),(2,2,3,4),(2,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,3),(3,3,6,8),(5,5,11,15),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,8,11),(5,5,11,15),(3,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(4,4,8,11),(3,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,3,4),(4,4,8,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,3,4),(4,4,8,11),(5,5,11,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,5,8),(1,0,0,0),(2,2,6,9),(1,1,4,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,8),(2,2,6,9),(1,1,4,6)); lvl=1; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,6,8)); lvl=0; h,r-ind=8,256
[5,4]((1,1,4,4),(1,1,5,6),(0,0,1,0),(1,1,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(2,2,11,11),(1,1,6,7),(2,2,11,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,11,11),(1,1,6,6),(2,2,11,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,6,7),(1,1,6,6),(2,2,11,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,6,7),(1,1,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,11,11),(1,1,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(1,1,6,7),(2,2,11,12)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,5,6),(2,2,11,11),(1,1,5,5),(2,2,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,5),(2,2,11,11),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,11,12),(2,2,11,11),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(2,2,11,12),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,5,6),(1,1,5,5),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,5,6),(1,1,5,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,2,11,11),(1,1,5,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(0,0,1,0),(1,1,5,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,6,8),(0,0,1,0),(1,1,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,6,8),(1,1,5,6),(1,1,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,4,4),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,1,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,1,0,0),(1,1,2,2),(1,1,4,4),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,1,3,4),(1,1,2,2),(1,1,4,4),(1,1,5,6),(1,0,0,0)); lvl=1; h,r-ind=2,1
[5,4]((1,0,0,0),(1,1,5,6),(1,1,4,5),(1,1,4,4),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(1,1,3,3),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,3,3),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,4),(1,1,5,6),(2,2,8,9)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,3,4),(1,1,4,5),(1,1,2,2),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,4,5),(1,1,3,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,3,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(1,1,4,5),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,1,3,4),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,6,8),(1,1,3,4),(1,1,5,6),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,1,3,4),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,1,6,8),(0,1,0,0),(1,1,3,4),(1,1,5,6)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,1,0,0),(1,1,3,4),(1,1,2,2),(1,1,4,4),(1,1,5,6)); lvl=1; h,r-ind=2,1
[5,4]((0,1,0,0),(1,1,5,6),(1,1,4,5),(1,1,4,4),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(1,1,3,3),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(1,1,3,3),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,6),(1,1,4,5),(2,2,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(1,1,5,6),(2,2,8,9)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,3,4),(1,1,4,5),(1,1,2,2),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,5),(1,1,3,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,3,3),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,4,5),(2,2,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(1,1,3,4),(2,2,6,7)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,4,4),(1,1,5,6),(0,0,1,0),(1,1,6,7)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,1,6,7),(2,2,11,12),(2,2,11,11)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,6,6),(1,1,6,7),(2,2,11,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,11,11),(1,1,6,6),(2,2,11,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,11,11),(1,1,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,6,6),(1,1,6,7)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,5,5),(1,1,5,6),(2,2,11,12),(2,2,11,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,6),(2,2,11,12),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((2,2,11,11),(0,1,0,0),(2,2,11,12),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,5),(1,1,5,6),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((2,2,11,11),(0,1,0,0),(1,1,5,5),(3,3,16,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,5,5),(2,2,11,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(0,0,1,0),(1,1,5,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,4,4),(1,1,5,5),(1,1,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,5,6),(1,1,6,7),(2,2,11,12)); lvl=2; h,r-ind=1,1
[4,4]((1,1,6,8),(0,1,0,0),(0,0,1,0),(1,1,6,7)); lvl=1; h,r-ind=1,1
[4,4]((1,1,6,8),(0,1,0,0),(1,1,5,6),(1,1,6,7)); lvl=1; h,r-ind=1,1

```

## 8.26 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,7,8)); lvl=0; h,r-ind=8,512
[4,4]((0,0,1,0),(1,1,4,4),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,8),(1,1,4,4),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,7,8),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,4,4),(1,1,1,1)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,8),(0,1,0,0),(1,1,4,4),(1,1,1,1)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,7),(0,0,1,0),(1,1,4,4),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,8),(1,1,7,7),(1,1,4,4),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,8),(1,1,7,7),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(1,1,7,7),(0,0,1,0),(1,1,4,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,8),(0,1,0,0),(1,1,7,7),(1,1,4,4)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,1,7,8),(0,1,0,0),(1,1,7,7),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 8.27 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,8)); lvl=0; h,r-ind=8,128
[4,4]((0,0,1,0),(1,0,0,0),(1,2,2,4),(1,2,2,6)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,4),(1,2,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,0,0,0),(1,2,2,4),(1,2,2,6)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,4),(1,2,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,8),(0,0,1,0),(1,1,1,4),(1,2,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,8),(0,0,1,0),(1,2,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,8),(1,1,1,4),(1,2,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,4),(1,2,2,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,2,2,4)); lvl=1; h,r-ind=4,16; optimized-h

```

## 8.28 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,3,8)); lvl=0; h,r-ind=8,256
[8,4]((1,1,2,4),(2,2,3,7),(2,3,4,9),(1,1,2,3),(2,3,4,8),(1,2,3,6),(1,2,3,5),(1,0,0,0)); lvl=1; h,r-ind...
...=1,1
[4,4]((2,3,5,9),(2,2,3,6),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,6),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(2,3,5,9),(2,2,3,6),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,13),(1,2,3,6),(2,2,3,6),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,7),(3,4,6,13),(2,2,3,6),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(2,2,3,6),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,9),(2,2,3,7),(3,4,6,13),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,9),(2,2,3,7),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,9),(3,4,6,13),(1,2,3,6),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,9),(1,2,3,5),(2,2,3,6),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,5),(2,2,3,6),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,6),(2,3,5,9),(1,2,3,5),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((3,5,7,14),(1,2,3,6),(1,2,3,5),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((3,5,7,14),(2,3,4,8),(1,2,3,5),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,8),(1,2,3,5),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,9),(3,5,7,14),(2,3,4,8),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,9),(2,3,4,8),(2,2,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,9),(3,5,7,14),(1,2,3,6),(2,2,3,6)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,4),(1,1,2,3),(1,2,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,2,2),(3,4,7,10),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,3),(1,1,2,2),(3,4,7,10),(1,0,0,0)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((2,2,4,5),(3,4,7,10),(1,0,0,0),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(1,0,0,0),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(3,4,7,10),(1,1,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,2,4,5),(3,4,7,10),(1,1,2,2),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(1,1,2,2),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(3,4,7,10),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,2,3),(3,4,7,10),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(1,1,2,3),(3,4,7,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(1,2,3,4),(1,1,2,2),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(1,2,3,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(0,0,1,0),(1,1,2,2),(3,4,7,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,4),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,8),(1,1,2,4),(2,2,3,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,4),(1,1,2,3),(1,2,3,6),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,6),(1,2,3,5),(2,3,5,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(0,0,1,0),(1,2,3,5),(2,3,5,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,4),(1,2,3,6),(2,3,5,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(0,0,1,0),(1,1,2,4),(2,3,5,9)); lvl=2; h,r-ind=1,1
[7,4]((1,2,2,3),(2,4,5,10),(1,2,2,4),(1,2,3,4),(2,3,4,8),(1,2,3,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[8,4]((3,6,8,13),(4,8,10,17),(3,6,7,12),(3,4,5,8),(1,2,3,4),(3,5,7,11),(4,6,8,13),(1,2,2,3)); lvl=2; h...
...r-ind=1,1
[8,4]((11,19,24,39),(2,4,5,8),(4,8,10,17),(4,7,9,15),(3,6,7,12),(3,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,10),(4,7,9,15),(11,19,24,39),(9,16,20,33)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(4,7,9,15),(11,19,24,39),(9,16,20,33)); lvl=4; h,r-ind=1,1
[5,4]((13,24,30,50),(18,33,41,68),(2,4,5,8),(4,7,9,15),(9,16,20,33)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(18,33,41,68),(9,16,20,33),(22,40,50,83)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(4,7,9,15),(9,16,20,33),(22,40,50,83)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,50),(2,4,5,8),(4,7,9,15),(22,40,50,83)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,50),(2,4,5,8),(18,33,41,68),(22,40,50,83)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,17),(13,24,30,50),(2,4,5,8),(4,7,9,15)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(3,5,6,10),(11,19,24,39),(9,16,20,33)); lvl=4; h,r-ind=1,1

```

```

[5,4]((12,22,27,45),(18,33,41,68),(2,4,5,8),(3,5,6,10),(9,16,20,33)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(21,38,47,78),(9,16,20,33),(18,33,41,68)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(12,22,27,45),(21,38,47,78),(18,33,41,68)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(2,4,5,8),(12,22,27,45),(21,38,47,78)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(2,4,5,8),(21,38,47,78),(9,16,20,33)); lvl=5; h,r-ind=1,1
[4,4]((12,22,27,45),(2,4,5,8),(3,5,6,10),(3,6,7,12)); lvl=4; h,r-ind=1,1
[7,4]((4,8,10,17),(7,13,16,27),(13,24,30,50),(12,22,27,45),(18,33,41,68),(2,4,5,8),(3,6,7,12)); ...
...lvl=4; h,r-ind=1,1
[4,4]((9,17,21,35),(12,22,27,45),(18,33,41,68),(25,46,57,95)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,50),(9,17,21,35),(18,33,41,68),(25,46,57,95)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(13,24,30,50),(9,17,21,35),(25,46,57,95)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(4,8,10,17),(13,24,30,50),(9,17,21,35)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(9,17,21,35),(12,22,27,45),(25,46,57,95)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(3,6,7,12),(9,17,21,35),(12,22,27,45)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(4,8,10,17),(3,6,7,12),(9,17,21,35)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(9,17,21,35),(12,22,27,45),(18,33,41,68)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,50),(2,4,5,8),(9,17,21,35),(18,33,41,68)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,17),(13,24,30,50),(2,4,5,8),(9,17,21,35)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,12),(2,4,5,8),(9,17,21,35),(12,22,27,45)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,17),(3,6,7,12),(2,4,5,8),(9,17,21,35)); lvl=5; h,r-ind=1,1
[7,4]((7,13,16,27),(13,24,30,50),(12,22,27,45),(18,33,41,68),(3,5,6,10),(4,7,9,15),(9,16,20,33)); ...
...lvl=4; h,r-ind=1,1
[4,4]((21,38,47,78),(3,5,6,10),(16,29,36,60),(12,22,27,45)); lvl=5; h,r-ind=1,1
[5,4]((25,46,57,95),(18,33,41,68),(21,38,47,78),(16,29,36,60),(12,22,27,45)); lvl=5; h,r-ind=1,1
[4,4]((12,22,27,45),(46,84,104,173),(18,33,41,68),(21,38,47,78)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(46,84,104,173),(18,33,41,68),(21,38,47,78)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(12,22,27,45),(46,84,104,173),(21,38,47,78)); lvl=6; h,r-ind=1,1
[4,4]((12,22,27,45),(25,46,57,95),(46,84,104,173),(18,33,41,68)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(25,46,57,95),(46,84,104,173),(18,33,41,68)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(12,22,27,45),(25,46,57,95),(46,84,104,173)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(25,46,57,95),(16,29,36,60),(12,22,27,45)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(25,46,57,95),(13,24,30,50),(16,29,36,60)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(3,5,6,10),(16,29,36,60),(12,22,27,45)); lvl=5; h,r-ind=1,1
[4,4]((9,16,20,33),(21,38,47,78),(3,5,6,10),(16,29,36,60)); lvl=5; h,r-ind=1,1
[5,4]((22,40,50,83),(18,33,41,68),(9,16,20,33),(21,38,47,78),(16,29,36,60)); lvl=5; h,r-ind=1,1
[4,4]((16,29,36,60),(18,33,41,68),(21,38,47,78),(43,78,97,161)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,33),(18,33,41,68),(21,38,47,78),(43,78,97,161)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,33),(16,29,36,60),(21,38,47,78),(43,78,97,161)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(22,40,50,83),(18,33,41,68),(43,78,97,161)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,33),(22,40,50,83),(18,33,41,68),(43,78,97,161)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,33),(16,29,36,60),(22,40,50,83),(43,78,97,161)); lvl=6; h,r-ind=1,1
[5,4]((25,46,57,95),(13,24,30,50),(22,40,50,83),(18,33,41,68),(16,29,36,60)); lvl=5; h,r-ind=1,1
[4,4]((18,33,41,68),(47,86,107,178),(13,24,30,50),(22,40,50,83)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(47,86,107,178),(13,24,30,50),(22,40,50,83)); lvl=6; h,r-ind=1,1
[4,4]((18,33,41,68),(25,46,57,95),(47,86,107,178),(13,24,30,50)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(25,46,57,95),(47,86,107,178),(13,24,30,50)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,60),(18,33,41,68),(25,46,57,95),(47,86,107,178)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,33),(3,5,6,10),(16,29,36,60),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(3,5,6,10),(16,29,36,60),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((22,40,50,83),(9,16,20,33),(16,29,36,60),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,50),(22,40,50,83),(16,29,36,60),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(13,24,30,50),(16,29,36,60),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,45),(3,5,6,10),(3,6,7,12)); lvl=4; h,r-ind=1,1
[4,4]((4,8,10,17),(7,13,16,27),(13,24,30,50),(4,7,9,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(2,4,5,8),(3,6,7,12),(3,5,6,10)); lvl=3; h,r-ind=1,1
[5,4]((13,22,28,45),(11,19,24,39),(2,4,5,8),(5,8,10,16),(3,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(11,19,24,39),(3,5,6,10),(16,27,34,55)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,16),(2,4,5,8),(3,5,6,10),(16,27,34,55)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(2,4,5,8),(11,19,24,39),(16,27,34,55)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,16),(13,22,28,45),(2,4,5,8),(16,27,34,55)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(2,4,5,8),(5,8,10,16),(3,5,6,10)); lvl=3; h,r-ind=1,1
[5,4]((10,17,22,35),(13,22,28,45),(2,4,5,8),(5,8,10,16),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(15,25,32,51),(5,8,10,16),(13,22,28,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(10,17,22,35),(15,25,32,51),(13,22,28,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(2,3,4,6),(15,25,32,51),(5,8,10,16)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(10,17,22,35),(2,3,4,6),(15,25,32,51)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(2,4,5,8),(5,8,10,16),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,2,3),(2,4,5,8),(2,3,4,6)); lvl=3; h,r-ind=1,1
[5,4]((13,22,29,46),(10,17,22,35),(1,2,3,4),(2,4,5,8),(2,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((13,22,29,46),(21,36,47,74),(2,3,4,6),(10,17,22,35)); lvl=4; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((2,4,5,8),(21,36,47,74),(2,3,4,6),(10,17,22,35)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(13,22,29,46),(21,36,47,74),(10,17,22,35)); lvl=4; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[4,4]((13,22,29,46),(7,12,16,25),(21,36,47,74),(2,3,4,6)); lvl=4; h,r-ind=2,2; alert-h-inc; alert...
...-r-inc; optimized-h
[5,4]((2,4,5,8),(1,2,3,4),(7,12,16,25),(21,36,47,74),(2,3,4,6)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((7,12,16,25),(11,19,25,39),(2,3,4,6),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(11,19,25,39),(2,3,4,6),(1,2,3,4)); lvl=5; h,r-ind=1,1

```

```

[4,4]((2,4,5,8),(7,12,16,25),(11,19,25,39),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,25),(21,36,47,74),(11,19,25,39),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(21,36,47,74),(11,19,25,39),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(7,12,16,25),(21,36,47,74),(11,19,25,39)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(13,22,29,46),(7,12,16,25),(21,36,47,74)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[8,4]((13,22,28,45),(11,19,24,39),(6,10,13,21),(5,8,10,16),(4,7,9,15),(3,4,5,8),(4,6,8,13)...
..., (3,5,6,10)); lvl=3; h,r-ind=1,1
[7,4]((14,22,28,45),(15,24,31,50),(20,32,41,66),(7,11,14,23),(4,6,8,13),(3,4,5,8),(9,15,19,31)); ...
...lvl=4; h,r-ind=1,1
[4,4]((9,15,19,31),(9,14,18,29),(20,32,41,66),(14,22,28,45)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(9,14,18,29),(3,4,5,8),(14,22,28,45)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(9,14,18,29),(25,40,51,83),(3,4,5,8)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(9,14,18,29),(4,6,8,13),(25,40,51,83)); lvl=5; h,r-ind=1,1
[5,4]((9,14,18,29),(4,6,8,13),(7,11,14,23),(25,40,51,83),(3,4,5,8)); lvl=5; h,r-ind=1,4; alert-r-...
...-inc
[4,4]((25,40,51,83),(4,6,8,13),(16,25,32,52),(7,11,14,23)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(4,6,8,13),(16,25,32,52),(7,11,14,23)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(25,40,51,83),(16,25,32,52),(7,11,14,23)); lvl=6; h,r-ind=1,1
[4,4]((9,14,18,29),(25,40,51,83),(4,6,8,13),(16,25,32,52)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(9,14,18,29),(4,6,8,13),(16,25,32,52)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(9,14,18,29),(25,40,51,83),(16,25,32,52)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,31),(7,11,14,23),(25,40,51,83),(3,4,5,8)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(4,6,8,13),(7,11,14,23),(25,40,51,83)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(15,24,31,50),(9,14,18,29),(20,32,41,66)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(15,24,31,50),(9,14,18,29),(4,6,8,13)); lvl=5; h,r-ind=1,1
[5,4]((14,22,28,45),(3,5,6,10),(5,8,10,16),(3,4,5,8),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((9,15,19,31),(5,8,10,16),(3,5,6,10),(17,27,34,55)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(5,8,10,16),(3,5,6,10),(17,27,34,55)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(9,15,19,31),(3,5,6,10),(17,27,34,55)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(14,22,28,45),(5,8,10,16),(17,27,34,55)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(14,22,28,45),(5,8,10,16),(17,27,34,55)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(9,15,19,31),(14,22,28,45),(17,27,34,55)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(5,8,10,16),(3,5,6,10),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((16,27,34,55),(11,19,24,39),(3,5,6,10),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(11,19,24,39),(3,5,6,10),(9,15,19,31)); lvl=4; h,r-ind=1,1
[5,4]((11,18,23,37),(14,22,28,45),(20,32,41,66),(5,8,10,16),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((9,15,19,31),(14,22,28,45),(20,32,41,66),(25,40,51,82)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(11,18,23,37),(20,32,41,66),(25,40,51,82)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,16),(9,15,19,31),(11,18,23,37),(25,40,51,82)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,16),(9,15,19,31),(14,22,28,45),(25,40,51,82)); lvl=5; h,r-ind=1,1
[5,4]((13,22,28,45),(11,18,23,37),(16,27,34,55),(5,8,10,16),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(27,45,57,92),(11,18,23,37),(9,15,19,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,16),(27,45,57,92),(11,18,23,37),(9,15,19,31)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(5,8,10,16),(27,45,57,92),(9,15,19,31)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(13,22,28,45),(27,45,57,92),(9,15,19,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,16),(13,22,28,45),(27,45,57,92),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(5,8,10,16),(13,22,28,45),(27,45,57,92)); lvl=5; h,r-ind=1,1
[5,4]((13,22,28,45),(17,29,37,60),(16,27,34,55),(11,19,24,39),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((11,19,24,39),(9,15,19,31),(33,56,71,115),(17,29,37,60)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(9,15,19,31),(33,56,71,115),(17,29,37,60)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(13,22,28,45),(9,15,19,31),(33,56,71,115)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(11,19,24,39),(33,56,71,115),(17,29,37,60)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(13,22,28,45),(11,19,24,39),(33,56,71,115)); lvl=5; h,r-ind=1,1
[4,4]((16,27,34,55),(11,19,24,39),(9,15,19,31),(33,56,71,115)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(17,29,37,60),(11,19,24,39),(9,15,19,31)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,15),(6,10,13,21),(15,24,31,50),(4,6,8,13),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((9,15,19,31),(6,10,13,21),(19,31,40,65),(15,24,31,50)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(6,10,13,21),(19,31,40,65),(15,24,31,50)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(9,15,19,31),(19,31,40,65),(15,24,31,50)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(4,7,9,15),(6,10,13,21),(19,31,40,65)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(4,7,9,15),(6,10,13,21),(19,31,40,65)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(9,15,19,31),(4,7,9,15),(19,31,40,65)); lvl=5; h,r-ind=1,1
[5,4]((6,10,13,21),(11,18,23,37),(15,24,31,50),(20,32,41,66),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((9,15,19,31),(20,32,41,66),(11,18,23,37),(26,42,54,87)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,31),(6,10,13,21),(11,18,23,37),(26,42,54,87)); lvl=5; h,r-ind=1,1
[4,4]((15,24,31,50),(9,15,19,31),(6,10,13,21),(26,42,54,87)); lvl=5; h,r-ind=1,1
[4,4]((15,24,31,50),(9,15,19,31),(20,32,41,66),(26,42,54,87)); lvl=5; h,r-ind=1,1
[5,4]((6,10,13,21),(13,22,28,45),(11,18,23,37),(17,29,37,60),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,21),(28,47,60,97),(9,15,19,31),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(28,47,60,97),(9,15,19,31),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(6,10,13,21),(28,47,60,97),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(28,47,60,97),(17,29,37,60),(9,15,19,31)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(28,47,60,97),(17,29,37,60),(9,15,19,31)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(6,10,13,21),(28,47,60,97),(17,29,37,60)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,10,13,21),(17,29,37,60),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,10),(7,11,14,23),(3,4,5,8),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(3,5,6,10),(7,11,14,23),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(7,11,14,23),(4,6,8,13),(9,15,19,31)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(5,8,10,16),(3,4,5,8),(3,5,6,10)); lvl=3; h,r-ind=1,1

```



```

[9,4]((13,22,29,46),(10,17,22,35),(13,22,28,45),(6,10,13,21),(5,8,10,16),(3,4,5,8),(2,3,4,6)...
...,(9,14,19,30),(4,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((8,13,17,27),(16,27,35,56),(10,17,22,35),(13,22,29,46)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(10,17,22,35),(13,22,29,46)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,27),(16,27,35,56),(6,10,13,21),(13,22,29,46)); lvl=4; h,r-ind=1,1
[5,4]((8,13,17,27),(21,34,45,72),(6,10,13,21),(11,18,24,38),(13,22,29,46)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,13,17,27),(17,28,37,59),(13,22,29,46),(6,10,13,21)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(21,34,45,72),(17,28,37,59),(6,10,13,21)); lvl=5; h,r-ind=1,1
[4,4]((11,18,24,38),(8,13,17,27),(21,34,45,72),(17,28,37,59)); lvl=5; h,r-ind=1,1
[4,4]((11,18,24,38),(8,13,17,27),(17,28,37,59),(13,22,29,46)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(11,18,24,38),(13,22,29,46)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,27),(21,34,45,72),(6,10,13,21),(4,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,27),(15,24,31,50),(6,10,13,21),(4,6,8,13)); lvl=4; h,r-ind=1,1
[6,4]((8,13,17,27),(21,34,45,72),(11,18,24,38),(9,14,19,30),(4,6,8,13),(6,9,12,19)); lvl=4; h,r-...
...ind=1,1
[4,4]((4,6,8,13),(8,13,17,27),(21,34,45,72),(15,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(11,18,24,38),(21,34,45,72),(15,24,32,51)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,27),(17,27,36,57),(29,46,61,97),(11,18,24,38),(15,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(40,64,85,135),(15,24,32,51),(29,46,61,97)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(40,64,85,135),(15,24,32,51),(29,46,61,97)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(8,13,17,27),(40,64,85,135),(29,46,61,97)); lvl=6; h,r-ind=1,1
[4,4]((8,13,17,27),(40,64,85,135),(11,18,24,38),(15,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(40,64,85,135),(11,18,24,38),(15,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(8,13,17,27),(40,64,85,135),(11,18,24,38)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(8,13,17,27),(29,46,61,97),(15,24,32,51)); lvl=5; h,r-ind=1,1
[6,4]((4,6,8,13),(17,27,36,57),(29,46,61,97),(9,14,19,30),(6,9,12,19),(15,24,32,51)); lvl=5; h,r-...
...-ind=1,1
[4,4]((21,33,44,70),(4,6,8,13),(29,46,61,97),(15,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(21,33,44,70),(29,46,61,97),(15,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(21,33,44,70),(9,14,19,30),(15,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(6,9,12,19),(21,33,44,70),(9,14,19,30)); lvl=6; h,r-ind=1,1
[4,4]((21,33,44,70),(4,6,8,13),(9,14,19,30),(15,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((6,9,12,19),(21,33,44,70),(4,6,8,13),(9,14,19,30)); lvl=6; h,r-ind=1,1
[4,4]((6,9,12,19),(21,33,44,70),(4,6,8,13),(29,46,61,97)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(6,9,12,19),(21,33,44,70),(29,46,61,97)); lvl=6; h,r-ind=1,1
[4,4]((17,27,36,57),(11,18,24,38),(9,14,19,30),(15,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(8,13,17,27),(29,46,61,97),(6,9,12,19)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(17,27,36,57),(29,46,61,97),(6,9,12,19)); lvl=5; h,r-ind=1,1
[7,4]((8,13,17,27),(14,22,28,45),(20,32,41,66),(15,24,31,50),(4,6,8,13),(3,4,5,8),(6,9,12,19)); ...
...lvl=4; h,r-ind=1,1
[4,4]((8,13,17,27),(20,32,41,66),(9,14,18,29),(15,24,31,50)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(4,6,8,13),(9,14,18,29),(15,24,31,50)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(4,6,8,13),(23,36,47,75),(9,14,18,29)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(4,6,8,13),(23,36,47,75),(6,9,12,19)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(14,22,28,45),(20,32,41,66),(9,14,18,29)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(3,4,5,8),(14,22,28,45),(9,14,18,29)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(23,36,47,75),(3,4,5,8),(9,14,18,29)); lvl=5; h,r-ind=1,1
[5,4]((4,6,8,13),(23,36,47,75),(6,9,12,19),(3,4,5,8),(9,14,18,29)); lvl=5; h,r-ind=1,4; alert-r-...
...inc
[4,4]((4,6,8,13),(15,23,30,48),(6,9,12,19),(3,4,5,8)); lvl=6; h,r-ind=1,1
[4,4]((23,36,47,75),(15,23,30,48),(6,9,12,19),(3,4,5,8)); lvl=6; h,r-ind=1,1
[4,4]((9,14,18,29),(23,36,47,75),(15,23,30,48),(3,4,5,8)); lvl=6; h,r-ind=1,1
[4,4]((9,14,18,29),(4,6,8,13),(15,23,30,48),(3,4,5,8)); lvl=6; h,r-ind=1,1
[4,4]((23,36,47,75),(4,6,8,13),(15,23,30,48),(6,9,12,19)); lvl=6; h,r-ind=1,1
[4,4]((9,14,18,29),(23,36,47,75),(4,6,8,13),(15,23,30,48)); lvl=6; h,r-ind=1,1
[4,4]((8,13,17,27),(23,36,47,75),(6,9,12,19),(3,4,5,8)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(3,4,5,8),(6,9,12,19)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,6),(8,13,17,27),(11,18,24,38),(9,14,19,30),(6,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(17,27,36,57),(9,14,19,30),(11,18,24,38)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(17,27,36,57),(11,18,24,38)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(17,27,36,57),(6,9,12,19),(9,14,19,30)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(17,27,36,57),(6,9,12,19)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,27),(13,22,28,45),(11,18,23,37),(16,27,35,56),(6,10,13,21)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(6,10,13,21),(27,45,58,93),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(6,10,13,21),(27,45,58,93),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((16,27,35,56),(8,13,17,27),(6,10,13,21),(27,45,58,93)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(13,22,28,45),(27,45,58,93),(11,18,23,37)); lvl=5; h,r-ind=1,1
[4,4]((16,27,35,56),(8,13,17,27),(13,22,28,45),(27,45,58,93)); lvl=5; h,r-ind=1,1
[4,4]((16,27,35,56),(13,22,28,45),(6,10,13,21),(27,45,58,93)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,27),(11,18,23,37),(20,32,41,66),(15,24,31,50),(6,10,13,21)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,27),(20,32,41,66),(15,24,31,50),(26,42,54,87)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(6,10,13,21),(15,24,31,50),(26,42,54,87)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(11,18,23,37),(6,10,13,21),(26,42,54,87)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(11,18,23,37),(20,32,41,66),(26,42,54,87)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,27),(13,22,28,45),(15,25,32,51),(16,27,35,56),(10,17,22,35)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(31,52,67,107),(10,17,22,35),(15,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(31,52,67,107),(10,17,22,35),(15,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(13,22,28,45),(31,52,67,107),(15,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((13,22,28,45),(16,27,35,56),(31,52,67,107),(10,17,22,35)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,13,17,27),(16,27,35,56),(31,52,67,107),(10,17,22,35)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(13,22,28,45),(16,27,35,56),(31,52,67,107)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(15,25,32,51),(10,17,22,35)); lvl=4; h,r-ind=1,1
[5,4]((8,13,17,27),(13,22,28,45),(15,25,32,51),(11,18,23,37),(5,8,10,16)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(26,43,55,88),(5,8,10,16),(15,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(26,43,55,88),(5,8,10,16),(15,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((11,18,23,37),(8,13,17,27),(26,43,55,88),(5,8,10,16)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(13,22,28,45),(26,43,55,88),(15,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((11,18,23,37),(8,13,17,27),(13,22,28,45),(26,43,55,88)); lvl=5; h,r-ind=1,1
[4,4]((11,18,23,37),(13,22,28,45),(26,43,55,88),(5,8,10,16)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,27),(11,18,23,37),(14,22,28,45),(20,32,41,66),(5,8,10,16)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,27),(14,22,28,45),(20,32,41,66),(25,40,51,82)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,27),(11,18,23,37),(20,32,41,66),(25,40,51,82)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,16),(8,13,17,27),(11,18,23,37),(25,40,51,82)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,16),(8,13,17,27),(14,22,28,45),(25,40,51,82)); lvl=5; h,r-ind=1,1
[5,4]((2,3,4,6),(8,13,17,27),(14,22,28,45),(5,8,10,16),(3,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,16),(8,13,17,27),(16,25,32,51),(14,22,28,45)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(8,13,17,27),(16,25,32,51),(14,22,28,45)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(5,8,10,16),(16,25,32,51),(14,22,28,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(5,8,10,16),(8,13,17,27),(16,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(2,3,4,6),(8,13,17,27),(16,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,8),(2,3,4,6),(5,8,10,16),(16,25,32,51)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(8,13,17,27),(15,25,32,51),(5,8,10,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(5,8,10,16),(3,4,5,8),(2,3,4,6)); lvl=3; h,r-ind=1,1
[8,4]((13,22,29,46),(9,16,21,34),(6,10,13,21),(10,18,24,39),(4,7,9,15),(3,5,7,11),(9,14,19,30)...
...,(4,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,11),(10,18,24,39),(12,21,28,45),(7,12,16,26)); lvl=4; h,r-ind=1,1
[6,4]((9,16,21,34),(18,31,41,66),(4,7,9,15),(10,18,24,39),(12,21,28,45),(7,12,16,26)); lvl=4; h,r-...
...ind=1,1
[4,4]((16,28,37,60),(7,12,16,26),(4,7,9,15),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,34),(16,28,37,60),(4,7,9,15),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((12,21,28,45),(16,28,37,60),(7,12,16,26),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,34),(12,21,28,45),(16,28,37,60),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(12,21,28,45),(16,28,37,60),(7,12,16,26)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,34),(10,18,24,39),(12,21,28,45),(16,28,37,60)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(16,28,37,60),(7,12,16,26),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,34),(10,18,24,39),(16,28,37,60),(4,7,9,15)); lvl=5; h,r-ind=1,1
[7,4]((9,16,21,34),(11,19,25,40),(21,36,47,76),(18,31,41,66),(38,65,86,138),(34,58,76,123)...
...,(4,7,9,15)); lvl=4; h,r-ind=1,1
[6,4]((15,26,34,55),(21,36,47,76),(56,96,126,203),(34,58,76,123),(24,41,54,87),(4,7,9,15)); lvl...
...=5; h,r-ind=1,1
[4,4]((4,7,9,15),(34,58,76,123),(45,77,101,163),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(64,110,144,233),(45,77,101,163),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(64,110,144,233),(45,77,101,163),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(56,96,126,203),(45,77,101,163),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(21,36,47,76),(56,96,126,203),(45,77,101,163)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(4,7,9,15),(64,110,144,233),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(4,7,9,15),(64,110,144,233),(45,77,101,163)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(21,36,47,76),(64,110,144,233),(45,77,101,163)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(21,36,47,76),(4,7,9,15),(64,110,144,233)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(4,7,9,15),(34,58,76,123),(45,77,101,163)); lvl=6; h,r-ind=1,1
[5,4]((15,26,34,55),(46,79,104,168),(57,98,129,208),(24,41,54,87),(4,7,9,15)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,41,54,87),(57,98,129,208),(46,79,104,168),(61,105,138,223)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(4,7,9,15),(46,79,104,168),(61,105,138,223)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(24,41,54,87),(4,7,9,15),(61,105,138,223)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(24,41,54,87),(57,98,129,208),(61,105,138,223)); lvl=6; h,r-ind=1,1
[7,4]((9,16,21,34),(29,50,66,106),(15,26,34,55),(18,31,41,66),(46,79,104,168),(57,98,129,208)...
...,(4,7,9,15)); lvl=5; h,r-ind=1,1
[5,4]((57,98,129,208),(75,129,170,274),(33,57,75,121),(61,105,138,223),(46,79,104,168)); lvl...
...=6; h,r-ind=1,1
[4,4]((57,98,129,208),(136,234,308,497),(46,79,104,168),(75,129,170,274)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,57,75,121),(136,234,308,497),(46,79,104,168),(75,129,170,274)); lvl=7; h,r-ind=1,1
[4,4]((33,57,75,121),(57,98,129,208),(136,234,308,497),(75,129,170,274)); lvl=7; h,r-ind=1,1
[4,4]((57,98,129,208),(61,105,138,223),(136,234,308,497),(46,79,104,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,57,75,121),(61,105,138,223),(136,234,308,497),(46,79,104,168)); lvl=7; h,r-ind=1,1
[4,4]((33,57,75,121),(57,98,129,208),(61,105,138,223),(136,234,308,497)); lvl=7; h,r-ind=1,1
[4,4]((4,7,9,15),(33,57,75,121),(61,105,138,223),(46,79,104,168)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(4,7,9,15),(33,57,75,121),(46,79,104,168)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,34),(18,31,41,66),(4,7,9,15),(33,57,75,121)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(9,16,21,34),(18,31,41,66),(33,57,75,121)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(4,7,9,15),(33,57,75,121),(61,105,138,223)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,34),(15,26,34,55),(4,7,9,15),(33,57,75,121)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(9,16,21,34),(15,26,34,55),(33,57,75,121)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(75,129,170,274),(33,57,75,121),(46,79,104,168)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(18,31,41,66),(75,129,170,274),(33,57,75,121)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(57,98,129,208),(33,57,75,121),(61,105,138,223)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(15,26,34,55),(57,98,129,208),(33,57,75,121)); lvl=6; h,r-ind=1,1

```

```

[4,4]((29,50,66,106),(57,98,129,208),(75,129,170,274),(33,57,75,121)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(11,19,25,40),(56,96,126,203),(24,41,54,87)); lvl=5; h,r-ind=1,1
[5,4]((29,50,66,106),(15,26,34,55),(57,98,129,208),(11,19,25,40),(24,41,54,87)); lvl=5; h,r-ind...
...=1,1
[4,4]((29,50,66,106),(68,117,154,248),(24,41,54,87),(57,98,129,208)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(68,117,154,248),(24,41,54,87),(57,98,129,208)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(29,50,66,106),(68,117,154,248),(57,98,129,208)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(11,19,25,40),(68,117,154,248),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(11,19,25,40),(68,117,154,248),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,55),(29,50,66,106),(11,19,25,40),(68,117,154,248)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(11,19,25,40),(38,65,86,138),(24,41,54,87)); lvl=5; h,r-ind=1,1
[6,4]((29,50,66,106),(18,31,41,66),(46,79,104,168),(57,98,129,208),(38,65,86,138),(24,41,54,87))...
...; lvl=5; h,r-ind=1,1
[6,4]((46,79,104,168),(75,129,170,274),(128,220,290,467),(57,98,129,208),(42,72,95,153)...
...,(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((57,98,129,208),(24,41,54,87),(99,170,224,361),(128,220,290,467)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(24,41,54,87),(99,170,224,361),(128,220,290,467)); lvl=7; h,r-ind=1,1
[4,4]((75,129,170,274),(57,98,129,208),(99,170,224,361),(128,220,290,467)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,72,95,153),(75,129,170,274),(99,170,224,361),(128,220,290,467)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,79,104,168),(75,129,170,274),(57,98,129,208),(99,170,224,361)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(46,79,104,168),(75,129,170,274),(99,170,224,361)); lvl=7; h,r-ind=1,1
[4,4]((46,79,104,168),(57,98,129,208),(24,41,54,87),(99,170,224,361)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(46,79,104,168),(24,41,54,87),(99,170,224,361)); lvl=7; h,r-ind=1,1
[4,4]((29,50,66,106),(128,220,290,467),(42,72,95,153),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(38,65,86,138),(42,72,95,153),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(29,50,66,106),(38,65,86,138),(42,72,95,153)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(128,220,290,467),(57,98,129,208),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(46,79,104,168),(75,129,170,274),(42,72,95,153)); lvl=6; h,r-ind=1,1
[5,4]((18,31,41,66),(29,50,66,106),(75,129,170,274),(128,220,290,467),(42,72,95,153)); lvl=6; ...
...h,r-ind=1,1
[4,4]((42,72,95,153),(75,129,170,274),(146,251,331,533),(128,220,290,467)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,50,66,106),(75,129,170,274),(146,251,331,533),(128,220,290,467)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,50,66,106),(42,72,95,153),(146,251,331,533),(128,220,290,467)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(18,31,41,66),(75,129,170,274),(146,251,331,533)); lvl=7; h,r-ind=1,1
[4,4]((29,50,66,106),(18,31,41,66),(75,129,170,274),(146,251,331,533)); lvl=7; h,r-ind=1,1
[4,4]((29,50,66,106),(42,72,95,153),(18,31,41,66),(146,251,331,533)); lvl=7; h,r-ind=1,1
[4,4]((29,50,66,106),(75,129,170,274),(128,220,290,467),(57,98,129,208)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,34),(29,50,66,106),(15,26,34,55),(11,19,25,40)); lvl=5; h,r-ind=1,1
[4,4]((15,26,34,55),(21,36,47,76),(11,19,25,40),(56,96,126,203)); lvl=5; h,r-ind=1,1
[7,4]((26,45,60,96),(18,31,41,66),(38,65,86,138),(9,15,20,32),(3,5,7,11),(12,21,28,45))...
...,(7,12,16,26)); lvl=4; h,r-ind=1,1
[6,4]((27,46,61,98),(21,36,48,77),(62,107,142,228),(32,55,73,117),(18,31,41,66),(38,65,86,138));...
... lvl=5; h,r-ind=1,1
[6,4]((50,86,114,183),(98,168,223,358),(38,65,86,138),(59,101,134,215),(18,31,41,66)...
...,(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((77,132,175,281),(27,46,61,98),(98,168,223,358),(59,101,134,215)); lvl=7; h,r-ind=1,1
[4,4]((50,86,114,183),(77,132,175,281),(98,168,223,358),(59,101,134,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,31,41,66),(50,86,114,183),(77,132,175,281),(98,168,223,358)); lvl=7; h,r-ind=1,1
[4,4]((77,132,175,281),(38,65,86,138),(27,46,61,98),(59,101,134,215)); lvl=7; h,r-ind=1,1
[4,4]((50,86,114,183),(77,132,175,281),(38,65,86,138),(59,101,134,215)); lvl=7; h,r-ind=1,1
[4,4]((18,31,41,66),(50,86,114,183),(77,132,175,281),(38,65,86,138)); lvl=7; h,r-ind=1,1
[4,4]((18,31,41,66),(77,132,175,281),(38,65,86,138),(27,46,61,98)); lvl=7; h,r-ind=1,1
[4,4]((18,31,41,66),(77,132,175,281),(27,46,61,98),(98,168,223,358)); lvl=7; h,r-ind=1,1
[4,4]((21,36,48,77),(98,168,223,358),(18,31,41,66),(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(98,168,223,358),(59,101,134,215),(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(50,86,114,183),(98,168,223,358),(18,31,41,66)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(62,107,142,228),(50,86,114,183),(18,31,41,66)); lvl=6; h,r-ind=1,1
[5,4]((21,36,48,77),(32,55,73,117),(50,86,114,183),(98,168,223,358),(59,101,134,215)); lvl=6; ...
...h,r-ind=1,1
[4,4]((21,36,48,77),(130,223,296,475),(32,55,73,117),(59,101,134,215)); lvl=7; h,r-ind=1,1
[4,4]((50,86,114,183),(130,223,296,475),(32,55,73,117),(59,101,134,215)); lvl=7; h,r-ind=1,1
[4,4]((21,36,48,77),(98,168,223,358),(130,223,296,475),(59,101,134,215)); lvl=7; h,r-ind=1,1
[4,4]((50,86,114,183),(98,168,223,358),(130,223,296,475),(59,101,134,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,86,114,183),(21,36,48,77),(98,168,223,358),(130,223,296,475)); lvl=7; h,r-ind=1,1
[4,4]((50,86,114,183),(21,36,48,77),(130,223,296,475),(32,55,73,117)); lvl=7; h,r-ind=1,1
[4,4]((21,36,48,77),(62,107,142,228),(32,55,73,117),(50,86,114,183)); lvl=6; h,r-ind=1,1
[4,4]((32,55,73,117),(50,86,114,183),(38,65,86,138),(59,101,134,215)); lvl=6; h,r-ind=1,1
[4,4]((7,12,16,26),(27,46,61,98),(21,36,48,77),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(7,12,16,26),(27,46,61,98),(21,36,48,77)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,11),(9,15,20,32),(7,12,16,26),(21,36,48,77)); lvl=5; h,r-ind=1,1
[6,4]((9,15,20,32),(27,46,61,98),(21,36,48,77),(32,55,73,117),(44,75,100,160),(38,65,86,138)); ...
...lvl=5; h,r-ind=1,1
[4,4]((59,101,134,215),(32,55,73,117),(41,70,93,149),(38,65,86,138)); lvl=6; h,r-ind=1,1

```

```

[6,4]((27,46,61,98),(9,15,20,32),(89,152,202,324),(59,101,134,215),(41,70,93,149)...
...,(38,65,86,138)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(41,70,93,149),(68,116,154,247),(89,152,202,324)); lvl=7; h,r-ind=1,1
[4,4]((59,101,134,215),(41,70,93,149),(68,116,154,247),(89,152,202,324)); lvl=7; h,r-ind=1,1
[4,4]((27,46,61,98),(59,101,134,215),(68,116,154,247),(89,152,202,324)); lvl=7; h,r-ind=1,1
[4,4]((59,101,134,215),(38,65,86,138),(41,70,93,149),(68,116,154,247)); lvl=7; h,r-ind=1,1
[4,4]((27,46,61,98),(59,101,134,215),(38,65,86,138),(68,116,154,247)); lvl=7; h,r-ind=1,1
[4,4]((27,46,61,98),(9,15,20,32),(68,116,154,247),(89,152,202,324)); lvl=7; h,r-ind=1,1
[4,4]((38,65,86,138),(9,15,20,32),(41,70,93,149),(68,116,154,247)); lvl=7; h,r-ind=1,1
[4,4]((27,46,61,98),(38,65,86,138),(9,15,20,32),(68,116,154,247)); lvl=7; h,r-ind=1,1
[4,4]((21,36,48,77),(9,15,20,32),(89,152,202,324),(41,70,93,149)); lvl=6; h,r-ind=1,1
[4,4]((27,46,61,98),(21,36,48,77),(9,15,20,32),(89,152,202,324)); lvl=6; h,r-ind=1,1
[5,4]((21,36,48,77),(89,152,202,324),(59,101,134,215),(32,55,73,117),(41,70,93,149)); lvl=6; h...
...r-ind=1,1
[4,4]((21,36,48,77),(121,207,275,441),(41,70,93,149),(89,152,202,324)); lvl=7; h,r-ind=1,1
[4,4]((59,101,134,215),(121,207,275,441),(41,70,93,149),(89,152,202,324)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,101,134,215),(21,36,48,77),(121,207,275,441),(89,152,202,324)); lvl=7; h,r-ind=1,1
[4,4]((21,36,48,77),(121,207,275,441),(32,55,73,117),(41,70,93,149)); lvl=7; h,r-ind=1,1
[4,4]((59,101,134,215),(121,207,275,441),(32,55,73,117),(41,70,93,149)); lvl=7; h,r-ind=1,1
[4,4]((59,101,134,215),(21,36,48,77),(121,207,275,441),(32,55,73,117)); lvl=7; h,r-ind=1,1
[4,4]((21,36,48,77),(44,75,100,160),(32,55,73,117),(41,70,93,149)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(9,15,20,32),(44,75,100,160),(41,70,93,149)); lvl=6; h,r-ind=1,1
[4,4]((27,46,61,98),(21,36,48,77),(89,152,202,324),(59,101,134,215)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,11),(9,15,20,32),(21,36,48,77),(44,75,100,160)); lvl=5; h,r-ind=1,1
[5,4]((3,5,7,11),(26,45,60,96),(21,36,48,77),(32,55,73,117),(44,75,100,160)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((21,36,48,77),(32,55,73,117),(26,45,60,96),(35,60,80,128)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(3,5,7,11),(26,45,60,96),(35,60,80,128)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(44,75,100,160),(32,55,73,117),(35,60,80,128)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(3,5,7,11),(44,75,100,160),(35,60,80,128)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(62,107,142,228),(12,21,28,45),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,26),(21,36,48,77),(12,21,28,45),(18,31,41,66)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,11),(7,12,16,26),(21,36,48,77),(12,21,28,45)); lvl=5; h,r-ind=1,1
[5,4]((26,45,60,96),(21,36,48,77),(62,107,142,228),(32,55,73,117),(12,21,28,45)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((21,36,48,77),(44,76,101,162),(32,55,73,117),(62,107,142,228)); lvl=6; h,r-ind=1,1
[4,4]((12,21,28,45),(21,36,48,77),(44,76,101,162),(62,107,142,228)); lvl=6; h,r-ind=1,1
[4,4]((21,36,48,77),(26,45,60,96),(44,76,101,162),(32,55,73,117)); lvl=6; h,r-ind=1,1
[4,4]((12,21,28,45),(21,36,48,77),(26,45,60,96),(44,76,101,162)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,11),(26,45,60,96),(21,36,48,77),(12,21,28,45)); lvl=5; h,r-ind=1,1
[6,4]((9,16,21,34),(11,19,25,40),(26,45,60,96),(18,31,41,66),(38,65,86,138),(12,21,28,45)); lvl=4;...
... h,r-ind=1,1
[6,4]((23,40,53,85),(12,21,28,45),(62,107,142,228),(73,126,167,268),(32,55,73,117),(26,45,60,96)...
...); lvl=5; h,r-ind=1,1
[6,4]((85,147,195,313),(140,242,321,515),(44,76,101,162),(32,55,73,117),(73,126,167,268)...
...,(62,107,142,228)); lvl=6; h,r-ind=1,1
[4,4]((62,107,142,228),(117,202,268,430),(85,147,195,313),(44,76,101,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((140,242,321,515),(117,202,268,430),(85,147,195,313),(44,76,101,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(140,242,321,515),(117,202,268,430),(44,76,101,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(62,107,142,228),(117,202,268,430),(44,76,101,162)); lvl=7; h,r-ind=1,1
[4,4]((62,107,142,228),(73,126,167,268),(117,202,268,430),(85,147,195,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((140,242,321,515),(73,126,167,268),(117,202,268,430),(85,147,195,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(140,242,321,515),(73,126,167,268),(117,202,268,430)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(62,107,142,228),(73,126,167,268),(117,202,268,430)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,21,28,45),(85,147,195,313),(44,76,101,162),(62,107,142,228)); lvl=6; h,r-ind=1,1
[4,4]((23,40,53,85),(140,242,321,515),(44,76,101,162),(32,55,73,117)); lvl=6; h,r-ind=1,1
[4,4]((23,40,53,85),(44,76,101,162),(26,45,60,96),(32,55,73,117)); lvl=6; h,r-ind=1,1
[4,4]((23,40,53,85),(12,21,28,45),(44,76,101,162),(26,45,60,96)); lvl=6; h,r-ind=1,1
[5,4]((23,40,53,85),(12,21,28,45),(85,147,195,313),(140,242,321,515),(44,76,101,162)); lvl=6; ...
...h,r-ind=1,1
[4,4]((85,147,195,313),(44,76,101,162),(12,21,28,45),(152,263,349,560)); lvl=7; h,r-ind=1,1
[4,4]((23,40,53,85),(44,76,101,162),(12,21,28,45),(152,263,349,560)); lvl=7; h,r-ind=1,1
[4,4]((140,242,321,515),(23,40,53,85),(44,76,101,162),(152,263,349,560)); lvl=7; h,r-ind=1,1
[4,4]((23,40,53,85),(85,147,195,313),(12,21,28,45),(152,263,349,560)); lvl=7; h,r-ind=1,1
[4,4]((140,242,321,515),(23,40,53,85),(85,147,195,313),(152,263,349,560)); lvl=7; h,r-ind...
...=1,1
[4,4]((140,242,321,515),(85,147,195,313),(44,76,101,162),(152,263,349,560)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,40,53,85),(140,242,321,515),(32,55,73,117),(73,126,167,268)); lvl=6; h,r-ind=1,1
[4,4]((23,40,53,85),(85,147,195,313),(140,242,321,515),(73,126,167,268)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(23,40,53,85),(32,55,73,117),(26,45,60,96)); lvl=5; h,r-ind=1,1

```

```

[5,4]((11,19,25,40),(23,40,53,85),(73,126,167,268),(29,50,66,106),(32,55,73,117)); lvl=5; h,r-...
...ind=1,1
[4,4]((32,55,73,117),(84,145,192,308),(23,40,53,85),(73,126,167,268)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(84,145,192,308),(23,40,53,85),(73,126,167,268)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(32,55,73,117),(84,145,192,308),(73,126,167,268)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(32,55,73,117),(84,145,192,308),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(11,19,25,40),(84,145,192,308),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(11,19,25,40),(32,55,73,117),(84,145,192,308)); lvl=6; h,r-ind=1,1
[6,4]((18,31,41,66),(62,107,142,228),(73,126,167,268),(29,50,66,106),(32,55,73,117)...
...,(38,65,86,138)); lvl=5; h,r-ind=1,1
[6,4]((73,126,167,268),(32,55,73,117),(62,107,142,228),(91,157,208,334),(152,262,347,557)...
...,(50,86,114,183)); lvl=6; h,r-ind=1,1
[4,4]((32,55,73,117),(123,212,281,451),(50,86,114,183),(62,107,142,228)); lvl=7; h,r-ind=1,1
[4,4]((91,157,208,334),(123,212,281,451),(50,86,114,183),(62,107,142,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,126,167,268),(91,157,208,334),(123,212,281,451),(62,107,142,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((152,262,347,557),(73,126,167,268),(91,157,208,334),(123,212,281,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((152,262,347,557),(91,157,208,334),(123,212,281,451),(50,86,114,183)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,126,167,268),(32,55,73,117),(123,212,281,451),(62,107,142,228)); lvl=7; h,r-ind...
...=1,1
[4,4]((152,262,347,557),(73,126,167,268),(32,55,73,117),(123,212,281,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((152,262,347,557),(32,55,73,117),(123,212,281,451),(50,86,114,183)); lvl=7; h,r-ind...
...=1,1
[5,4]((18,31,41,66),(29,50,66,106),(91,157,208,334),(152,262,347,557),(50,86,114,183)); lvl=6;...
... h,r-ind=1,1
[4,4]((170,293,388,623),(50,86,114,183),(29,50,66,106),(152,262,347,557)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,157,208,334),(170,293,388,623),(29,50,66,106),(152,262,347,557)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,157,208,334),(170,293,388,623),(50,86,114,183),(152,262,347,557)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,31,41,66),(170,293,388,623),(50,86,114,183),(29,50,66,106)); lvl=7; h,r-ind=1,1
[4,4]((91,157,208,334),(18,31,41,66),(170,293,388,623),(29,50,66,106)); lvl=7; h,r-ind=1,1
[4,4]((91,157,208,334),(18,31,41,66),(170,293,388,623),(50,86,114,183)); lvl=7; h,r-ind=1,1
[4,4]((29,50,66,106),(32,55,73,117),(152,262,347,557),(50,86,114,183)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(38,65,86,138),(32,55,73,117),(50,86,114,183)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(29,50,66,106),(38,65,86,138),(50,86,114,183)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(73,126,167,268),(32,55,73,117),(152,262,347,557)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(62,107,142,228),(91,157,208,334),(50,86,114,183)); lvl=6; h,r-ind=1,1
[4,4]((29,50,66,106),(73,126,167,268),(91,157,208,334),(152,262,347,557)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(29,50,66,106),(32,55,73,117),(38,65,86,138)); lvl=5; h,r-ind=1,1
[7,4]((9,16,21,34),(23,40,53,85),(12,21,28,45),(18,31,41,66),(62,107,142,228),(73,126,167,268)...
...,(29,50,66,106)); lvl=5; h,r-ind=1,1
[4,4]((85,147,195,313),(41,71,94,151),(12,21,28,45),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,34),(41,71,94,151),(12,21,28,45),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(9,16,21,34),(41,71,94,151),(12,21,28,45)); lvl=6; h,r-ind=1,1
[4,4]((85,147,195,313),(73,126,167,268),(41,71,94,151),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((73,126,167,268),(29,50,66,106),(41,71,94,151),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,34),(29,50,66,106),(41,71,94,151),(23,40,53,85)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(9,16,21,34),(29,50,66,106),(41,71,94,151)); lvl=6; h,r-ind=1,1
[4,4]((91,157,208,334),(73,126,167,268),(29,50,66,106),(41,71,94,151)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(91,157,208,334),(29,50,66,106),(41,71,94,151)); lvl=6; h,r-ind=1,1
[5,4]((62,107,142,228),(85,147,195,313),(91,157,208,334),(73,126,167,268),(41,71,94,151)); lvl...
...=6; h,r-ind=1,1
[4,4]((73,126,167,268),(41,71,94,151),(176,304,403,647),(85,147,195,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,107,142,228),(41,71,94,151),(176,304,403,647),(85,147,195,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,157,208,334),(62,107,142,228),(41,71,94,151),(176,304,403,647)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,107,142,228),(73,126,167,268),(176,304,403,647),(85,147,195,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,157,208,334),(62,107,142,228),(73,126,167,268),(176,304,403,647)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,157,208,334),(73,126,167,268),(41,71,94,151),(176,304,403,647)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,107,142,228),(85,147,195,313),(41,71,94,151),(12,21,28,45)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(62,107,142,228),(41,71,94,151),(12,21,28,45)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(62,107,142,228),(91,157,208,334),(41,71,94,151)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(9,16,21,34),(23,40,53,85),(29,50,66,106)); lvl=5; h,r-ind=1,1
[6,4]((18,31,41,66),(38,65,86,138),(34,58,76,123),(4,7,9,15),(9,15,20,32),(7,12,16,26)); lvl=4; h,...
...r-ind=1,1
[8,4]((18,31,41,66),(4,7,9,15),(7,12,16,26),(55,94,124,200),(46,79,104,168),(68,116,153,247)...
...,(40,68,90,145),(27,46,61,98)); lvl=5; h,r-ind=1,1
[4,4]((31,53,70,113),(68,116,153,247),(95,162,214,345),(40,68,90,145)); lvl=6; h,r-ind=1,1
[4,4]((31,53,70,113),(27,46,61,98),(95,162,214,345),(40,68,90,145)); lvl=6; h,r-ind=1,1

```

```

[4,4]((7,12,16,26),(31,53,70,113),(27,46,61,98),(40,68,90,145)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(7,12,16,26),(31,53,70,113),(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(18,31,41,66),(7,12,16,26),(31,53,70,113)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(31,53,70,113),(68,116,153,247),(40,68,90,145)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(7,12,16,26),(31,53,70,113),(40,68,90,145)); lvl=6; h,r-ind=1,1
[5,4]((31,53,70,113),(59,101,133,215),(55,94,124,200),(68,116,153,247),(95,162,214,345)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,94,124,200),(154,263,347,560),(68,116,153,247),(59,101,133,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,53,70,113),(154,263,347,560),(68,116,153,247),(59,101,133,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,162,214,345),(31,53,70,113),(154,263,347,560),(68,116,153,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,53,70,113),(55,94,124,200),(154,263,347,560),(59,101,133,215)); lvl=7; h,r-ind=1,1
[4,4]((95,162,214,345),(31,53,70,113),(55,94,124,200),(154,263,347,560)); lvl=7; h,r-ind=1,1
[4,4]((95,162,214,345),(55,94,124,200),(154,263,347,560),(68,116,153,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,53,70,113),(27,46,61,98),(55,94,124,200),(95,162,214,345)); lvl=6; h,r-ind=1,1
[4,4]((31,53,70,113),(27,46,61,98),(73,125,165,266),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(31,53,70,113),(27,46,61,98),(73,125,165,266)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(31,53,70,113),(59,101,133,215),(68,116,153,247)); lvl=6; h,r-ind=1,1
[5,4]((31,53,70,113),(46,79,104,168),(73,125,165,266),(59,101,133,215),(55,94,124,200)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,79,104,168),(55,94,124,200),(73,125,165,266),(132,226,298,481)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,53,70,113),(55,94,124,200),(73,125,165,266),(132,226,298,481)); lvl=7; h,r-ind=1,1
[4,4]((31,53,70,113),(46,79,104,168),(73,125,165,266),(132,226,298,481)); lvl=7; h,r-ind=1,1
[4,4]((46,79,104,168),(59,101,133,215),(55,94,124,200),(132,226,298,481)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,53,70,113),(59,101,133,215),(55,94,124,200),(132,226,298,481)); lvl=7; h,r-ind=1,1
[4,4]((31,53,70,113),(46,79,104,168),(59,101,133,215),(132,226,298,481)); lvl=7; h,r-ind=1,1
[4,4]((4,7,9,15),(31,53,70,113),(46,79,104,168),(59,101,133,215)); lvl=6; h,r-ind=1,1
[4,4]((18,31,41,66),(31,53,70,113),(46,79,104,168),(73,125,165,266)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(18,31,41,66),(31,53,70,113),(46,79,104,168)); lvl=6; h,r-ind=1,1
[6,4]((9,15,20,32),(24,41,54,87),(55,94,124,200),(68,116,153,247),(40,68,90,145),(27,46,61,98));...
... lvl=5; h,r-ind=1,1
[4,4]((95,162,214,345),(64,109,144,232),(27,46,61,98),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(64,109,144,232),(27,46,61,98),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((68,116,153,247),(95,162,214,345),(64,109,144,232),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(68,116,153,247),(64,109,144,232),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((40,68,90,145),(95,162,214,345),(64,109,144,232),(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(40,68,90,145),(64,109,144,232),(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(9,15,20,32),(64,109,144,232),(27,46,61,98)); lvl=6; h,r-ind=1,1
[4,4]((68,116,153,247),(9,15,20,32),(40,68,90,145),(64,109,144,232)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(68,116,153,247),(9,15,20,32),(64,109,144,232)); lvl=6; h,r-ind=1,1
[4,4]((68,116,153,247),(40,68,90,145),(95,162,214,345),(64,109,144,232)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(9,15,20,32),(68,116,153,247),(40,68,90,145)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,15),(34,58,76,123),(9,15,20,32),(24,41,54,87),(68,116,153,247)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(34,58,76,123),(37,63,83,134),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(34,58,76,123),(37,63,83,134),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(68,116,153,247),(37,63,83,134),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(68,116,153,247),(37,63,83,134),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(4,7,9,15),(68,116,153,247),(37,63,83,134)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(4,7,9,15),(34,58,76,123),(37,63,83,134)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(7,12,16,26),(40,68,90,145),(27,46,61,98)); lvl=5; h,r-ind=1,1
[6,4]((18,31,41,66),(38,65,86,138),(24,41,54,87),(55,94,124,200),(46,79,104,168),(27,46,61,98));...
... lvl=5; h,r-ind=1,1
[6,4]((42,72,95,153),(124,212,280,451),(24,41,54,87),(73,125,165,266),(46,79,104,168)...
...,(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(55,94,124,200),(97,166,219,353),(124,212,280,451)); lvl=7; h,r-ind=1,1
[4,4]((73,125,165,266),(55,94,124,200),(97,166,219,353),(124,212,280,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,72,95,153),(73,125,165,266),(97,166,219,353),(124,212,280,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,79,104,168),(73,125,165,266),(55,94,124,200),(97,166,219,353)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(46,79,104,168),(73,125,165,266),(97,166,219,353)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(24,41,54,87),(97,166,219,353),(124,212,280,451)); lvl=7; h,r-ind=1,1
[4,4]((46,79,104,168),(24,41,54,87),(55,94,124,200),(97,166,219,353)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(46,79,104,168),(24,41,54,87),(97,166,219,353)); lvl=7; h,r-ind=1,1
[4,4]((27,46,61,98),(124,212,280,451),(73,125,165,266),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((27,46,61,98),(124,212,280,451),(24,41,54,87),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((42,72,95,153),(27,46,61,98),(124,212,280,451),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((38,65,86,138),(27,46,61,98),(42,72,95,153),(24,41,54,87)); lvl=6; h,r-ind=1,1
[4,4]((42,72,95,153),(18,31,41,66),(73,125,165,266),(46,79,104,168)); lvl=6; h,r-ind=1,1
[5,4]((42,72,95,153),(27,46,61,98),(124,212,280,451),(18,31,41,66),(73,125,165,266)); lvl=6; h...
...r-ind=1,1
[4,4]((27,46,61,98),(142,243,321,517),(73,125,165,266),(124,212,280,451)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,72,95,153),(142,243,321,517),(73,125,165,266),(124,212,280,451)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((42,72,95,153),(27,46,61,98),(142,243,321,517),(124,212,280,451)); lvl=7; h,r-ind=1,1
[4,4]((27,46,61,98),(142,243,321,517),(18,31,41,66),(73,125,165,266)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(142,243,321,517),(18,31,41,66),(73,125,165,266)); lvl=7; h,r-ind=1,1
[4,4]((42,72,95,153),(27,46,61,98),(142,243,321,517),(18,31,41,66)); lvl=7; h,r-ind=1,1
[4,4]((38,65,86,138),(42,72,95,153),(27,46,61,98),(18,31,41,66)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(38,65,86,138),(24,41,54,87),(27,46,61,98)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,15),(24,41,54,87),(55,94,124,200),(46,79,104,168),(68,116,153,247)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,41,54,87),(59,101,133,215),(46,79,104,168),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(68,116,153,247),(59,101,133,215),(55,94,124,200)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(4,7,9,15),(68,116,153,247),(59,101,133,215)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(4,7,9,15),(59,101,133,215),(46,79,104,168)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,15),(9,15,20,32),(7,12,16,26),(40,68,90,145)); lvl=5; h,r-ind=1,1
[4,4]((21,36,47,76),(34,58,76,123),(4,7,9,15),(6,10,13,21)); lvl=4; h,r-ind=1,1
[7,4]((13,22,29,46),(11,19,25,40),(21,36,47,76),(38,65,86,138),(34,58,76,123),(6,10,13,21)...
...,(9,15,20,32)); lvl=4; h,r-ind=1,1
[5,4]((24,41,54,87),(30,51,67,108),(80,136,179,288),(9,15,20,32),(34,58,76,123)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,15,20,32),(54,92,121,195),(80,136,179,288),(30,51,67,108)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(34,58,76,123),(54,92,121,195),(30,51,67,108)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(9,15,20,32),(34,58,76,123),(54,92,121,195)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(9,15,20,32),(54,92,121,195),(80,136,179,288)); lvl=6; h,r-ind=1,1
[7,4]((21,36,47,76),(56,96,126,203),(24,41,54,87),(30,51,67,108),(80,136,179,288),(41,70,92,148)...
...,(34,58,76,123)); lvl=5; h,r-ind=1,1
[7,4]((116,198,260,419),(181,309,406,654),(211,360,473,762),(54,92,121,195),(45,77,101,163)...
...,(24,41,54,87),(110,188,247,398)); lvl=6; h,r-ind=1,1
[4,4]((226,386,507,817),(140,239,314,506),(110,188,247,398),(181,309,406,654)); lvl=7; h,r-...
...ind=1,1
[4,4]((24,41,54,87),(140,239,314,506),(110,188,247,398),(181,309,406,654)); lvl=7; h,r-ind...
...=1,1
[4,4]((235,401,527,849),(24,41,54,87),(140,239,314,506),(181,309,406,654)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,92,121,195),(235,401,527,849),(24,41,54,87),(140,239,314,506)); lvl=7; h,r-ind=1,1
[4,4]((116,198,260,419),(226,386,507,817),(140,239,314,506),(181,309,406,654)); lvl=7; h,r-...
...ind=1,1
[4,4]((116,198,260,419),(211,360,473,762),(140,239,314,506),(181,309,406,654)); lvl=7; h,r-...
...ind=1,1
[4,4]((235,401,527,849),(211,360,473,762),(140,239,314,506),(181,309,406,654)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,92,121,195),(235,401,527,849),(211,360,473,762),(140,239,314,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,198,260,419),(54,92,121,195),(211,360,473,762),(140,239,314,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,77,101,163),(226,386,507,817),(140,239,314,506),(110,188,247,398)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,41,54,87),(45,77,101,163),(140,239,314,506),(110,188,247,398)); lvl=7; h,r-ind=1,1
[4,4]((54,92,121,195),(24,41,54,87),(45,77,101,163),(140,239,314,506)); lvl=7; h,r-ind=1,1
[4,4]((116,198,260,419),(54,92,121,195),(45,77,101,163),(140,239,314,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,198,260,419),(45,77,101,163),(226,386,507,817),(140,239,314,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,96,126,203),(45,77,101,163),(24,41,54,87),(110,188,247,398)); lvl=6; h,r-ind=1,1
[4,4]((41,70,92,148),(181,309,406,654),(24,41,54,87),(110,188,247,398)); lvl=6; h,r-ind=1,1
[4,4]((56,96,126,203),(41,70,92,148),(24,41,54,87),(110,188,247,398)); lvl=6; h,r-ind=1,1
[7,4]((41,70,92,148),(181,309,406,654),(211,360,473,762),(80,136,179,288),(54,92,121,195)...
...,(71,121,159,256),(24,41,54,87)); lvl=6; h,r-ind=1,1
[5,4]((95,162,213,343),(211,360,473,762),(252,430,565,910),(181,309,406,654)...
...,(235,401,527,849)); lvl=7; h,r-ind=1,1
[4,4]((95,162,213,343),(181,309,406,654),(487,831,1092,1759),(252,430,565,910)); lvl=8; h,...
...r-ind=1,1
[4,4]((211,360,473,762),(181,309,406,654),(487,831,1092,1759),(252,430,565,910)); lvl=8; h...
...r-ind=1,1
[4,4]((235,401,527,849),(211,360,473,762),(181,309,406,654),(487,831,1092,1759)); lvl=8; h...
...r-ind=1,1
[4,4]((211,360,473,762),(95,162,213,343),(487,831,1092,1759),(252,430,565,910)); lvl=8; h,...
...r-ind=1,1
[4,4]((235,401,527,849),(211,360,473,762),(95,162,213,343),(487,831,1092,1759)); lvl=8; h,...
...r-ind=1,1
[4,4]((235,401,527,849),(95,162,213,343),(181,309,406,654),(487,831,1092,1759)); lvl=8; h,...
...r-ind=1,1
[4,4]((95,162,213,343),(24,41,54,87),(181,309,406,654),(235,401,527,849)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,162,213,343),(54,92,121,195),(24,41,54,87),(235,401,527,849)); lvl=7; h,r-ind=1,1
[4,4]((80,136,179,288),(95,162,213,343),(54,92,121,195),(24,41,54,87)); lvl=7; h,r-ind=1,1
[4,4]((41,70,92,148),(80,136,179,288),(95,162,213,343),(24,41,54,87)); lvl=7; h,r-ind=1,1
[4,4]((41,70,92,148),(95,162,213,343),(24,41,54,87),(181,309,406,654)); lvl=7; h,r-ind=1,1
[4,4]((41,70,92,148),(95,162,213,343),(252,430,565,910),(181,309,406,654)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,162,213,343),(54,92,121,195),(211,360,473,762),(235,401,527,849)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((95,162,213,343),(71,121,159,256),(211,360,473,762),(252,430,565,910)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(95,162,213,343),(71,121,159,256),(252,430,565,910)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,162,213,343),(54,92,121,195),(71,121,159,256),(211,360,473,762)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(95,162,213,343),(54,92,121,195),(71,121,159,256)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(80,136,179,288),(95,162,213,343),(71,121,159,256)); lvl=7; h,r-ind=1,1
[4,4]((30,51,67,108),(80,136,179,288),(54,92,121,195),(71,121,159,256)); lvl=6; h,r-ind=1,1
[5,4]((41,70,92,148),(116,198,260,419),(181,309,406,654),(211,360,473,762),(71,121,159,256)); ...
...lvl=6; h,r-ind=1,1
[4,4]((116,198,260,419),(181,309,406,654),(211,360,473,762),(252,430,565,910)); lvl=7; h,r-...
...ind=1,1
[4,4]((71,121,159,256),(116,198,260,419),(211,360,473,762),(252,430,565,910)); lvl=7; h,r-...
...ind=1,1
[4,4]((116,198,260,419),(41,70,92,148),(181,309,406,654),(252,430,565,910)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,121,159,256),(116,198,260,419),(41,70,92,148),(252,430,565,910)); lvl=7; h,r-ind...
...=1,1
[5,4]((116,198,260,419),(30,51,67,108),(211,360,473,762),(54,92,121,195),(71,121,159,256)); ...
...lvl=6; h,r-ind=1,1
[4,4]((116,198,260,419),(241,411,540,870),(71,121,159,256),(30,51,67,108)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,92,121,195),(241,411,540,870),(71,121,159,256),(30,51,67,108)); lvl=7; h,r-ind=1,1
[4,4]((54,92,121,195),(116,198,260,419),(241,411,540,870),(30,51,67,108)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,198,260,419),(241,411,540,870),(211,360,473,762),(71,121,159,256)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,92,121,195),(241,411,540,870),(211,360,473,762),(71,121,159,256)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,92,121,195),(116,198,260,419),(241,411,540,870),(211,360,473,762)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,36,47,76),(116,198,260,419),(30,51,67,108),(71,121,159,256)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(41,70,92,148),(116,198,260,419),(71,121,159,256)); lvl=6; h,r-ind=1,1
[7,4]((56,96,126,203),(21,36,47,76),(41,70,92,148),(116,198,260,419),(181,309,406,654)...
...((45,77,101,163),(110,188,247,398)); lvl=6; h,r-ind=1,1
[4,4]((86,147,193,311),(181,309,406,654),(41,70,92,148),(116,198,260,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,36,47,76),(86,147,193,311),(41,70,92,148),(116,198,260,419)); lvl=7; h,r-ind=1,1
[4,4]((86,147,193,311),(226,386,507,817),(181,309,406,654),(116,198,260,419)); lvl=7; h,r-...
...ind=1,1
[4,4]((86,147,193,311),(226,386,507,817),(45,77,101,163),(116,198,260,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,36,47,76),(86,147,193,311),(45,77,101,163),(116,198,260,419)); lvl=7; h,r-ind=1,1
[4,4]((86,147,193,311),(226,386,507,817),(110,188,247,398),(45,77,101,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,96,126,203),(86,147,193,311),(110,188,247,398),(45,77,101,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,36,47,76),(56,96,126,203),(86,147,193,311),(45,77,101,163)); lvl=7; h,r-ind=1,1
[4,4]((86,147,193,311),(226,386,507,817),(181,309,406,654),(110,188,247,398)); lvl=7; h,r-...
...ind=1,1
[4,4]((86,147,193,311),(181,309,406,654),(110,188,247,398),(41,70,92,148)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,96,126,203),(86,147,193,311),(110,188,247,398),(41,70,92,148)); lvl=7; h,r-ind=1,1
[4,4]((21,36,47,76),(56,96,126,203),(86,147,193,311),(41,70,92,148)); lvl=7; h,r-ind=1,1
[4,4]((34,58,76,123),(54,92,121,195),(45,77,101,163),(24,41,54,87)); lvl=6; h,r-ind=1,1
[6,4]((21,36,47,76),(34,58,76,123),(116,198,260,419),(30,51,67,108),(54,92,121,195)...
...((45,77,101,163)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((54,92,121,195),(30,51,67,108),(75,128,168,271),(34,58,76,123)); lvl=7; h,r-ind=1,1
[4,4]((21,36,47,76),(30,51,67,108),(75,128,168,271),(34,58,76,123)); lvl=7; h,r-ind=1,1
[4,4]((45,77,101,163),(21,36,47,76),(75,128,168,271),(34,58,76,123)); lvl=7; h,r-ind=1,1
[4,4]((45,77,101,163),(54,92,121,195),(75,128,168,271),(34,58,76,123)); lvl=7; h,r-ind=1,1
[4,4]((116,198,260,419),(54,92,121,195),(30,51,67,108),(75,128,168,271)); lvl=7; h,r-ind=1,1
[4,4]((21,36,47,76),(116,198,260,419),(30,51,67,108),(75,128,168,271)); lvl=7; h,r-ind=1,1
[4,4]((45,77,101,163),(21,36,47,76),(116,198,260,419),(75,128,168,271)); lvl=7; h,r-ind=1,1
[4,4]((45,77,101,163),(116,198,260,419),(54,92,121,195),(75,128,168,271)); lvl=7; h,r-ind...
...=1,1
[5,4]((21,36,47,76),(56,96,126,203),(11,19,25,40),(17,29,38,61),(41,70,92,148)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,19,25,40),(73,125,164,264),(41,70,92,148),(56,96,126,203)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(73,125,164,264),(41,70,92,148),(56,96,126,203)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(11,19,25,40),(73,125,164,264),(56,96,126,203)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(17,29,38,61),(73,125,164,264),(41,70,92,148)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(17,29,38,61),(73,125,164,264),(41,70,92,148)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(17,29,38,61),(73,125,164,264)); lvl=6; h,r-ind=1,1
[4,4]((56,96,126,203),(11,19,25,40),(24,41,54,87),(41,70,92,148)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(30,51,67,108),(9,15,20,32),(34,58,76,123)); lvl=5; h,r-ind=1,1
[4,4]((21,36,47,76),(6,10,13,21),(30,51,67,108),(34,58,76,123)); lvl=5; h,r-ind=1,1

```



```

[5,4]((6,10,13,21),(30,51,67,108),(80,136,179,288),(9,15,20,32),(56,95,125,201)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,15,20,32),(86,146,192,309),(80,136,179,288),(30,51,67,108)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(6,10,13,21),(86,146,192,309),(30,51,67,108)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(56,95,125,201),(86,146,192,309),(80,136,179,288)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(6,10,13,21),(56,95,125,201),(86,146,192,309)); lvl=6; h,r-ind=1,1
[7,4]((21,36,47,76),(6,10,13,21),(17,29,38,61),(30,51,67,108),(80,136,179,288),(41,70,92,148)...
...,(56,95,125,201)); lvl=5; h,r-ind=1,1
[4,4]((47,80,105,169),(86,146,192,309),(56,95,125,201),(6,10,13,21)); lvl=6; h,r-ind=1,1
[4,4]((17,29,38,61),(47,80,105,169),(56,95,125,201),(6,10,13,21)); lvl=6; h,r-ind=1,1
[4,4]((47,80,105,169),(30,51,67,108),(86,146,192,309),(6,10,13,21)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(47,80,105,169),(30,51,67,108),(6,10,13,21)); lvl=6; h,r-ind=1,1
[4,4]((17,29,38,61),(21,36,47,76),(47,80,105,169),(6,10,13,21)); lvl=6; h,r-ind=1,1
[5,4]((97,165,217,349),(47,80,105,169),(80,136,179,288),(86,146,192,309),(56,95,125,201)); lvl...
...=6; h,r-ind=1,1
[4,4]((56,95,125,201),(47,80,105,169),(86,146,192,309),(183,311,409,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(47,80,105,169),(86,146,192,309),(183,311,409,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(56,95,125,201),(86,146,192,309),(183,311,409,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,165,217,349),(56,95,125,201),(47,80,105,169),(183,311,409,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(97,165,217,349),(47,80,105,169),(183,311,409,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(97,165,217,349),(56,95,125,201),(183,311,409,658)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,29,38,61),(97,165,217,349),(47,80,105,169),(56,95,125,201)); lvl=6; h,r-ind=1,1
[5,4]((47,80,105,169),(71,121,159,256),(30,51,67,108),(80,136,179,288),(86,146,192,309)); lvl...
...=6; h,r-ind=1,1
[4,4]((47,80,105,169),(157,267,351,565),(71,121,159,256),(80,136,179,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,51,67,108),(157,267,351,565),(71,121,159,256),(80,136,179,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,80,105,169),(86,146,192,309),(157,267,351,565),(80,136,179,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,51,67,108),(86,146,192,309),(157,267,351,565),(80,136,179,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,51,67,108),(47,80,105,169),(86,146,192,309),(157,267,351,565)); lvl=7; h,r-ind=1,1
[4,4]((30,51,67,108),(47,80,105,169),(157,267,351,565),(71,121,159,256)); lvl=7; h,r-ind=1,1
[5,4]((41,70,92,148),(97,165,217,349),(47,80,105,169),(71,121,159,256),(80,136,179,288)); lvl...
...=6; h,r-ind=1,1
[4,4]((47,80,105,169),(80,136,179,288),(168,286,376,605),(97,165,217,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(80,136,179,288),(168,286,376,605),(97,165,217,349)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,121,159,256),(41,70,92,148),(80,136,179,288),(168,286,376,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(47,80,105,169),(168,286,376,605),(97,165,217,349)); lvl=7; h,r-ind=1,1
[4,4]((71,121,159,256),(41,70,92,148),(47,80,105,169),(168,286,376,605)); lvl=7; h,r-ind=1,1
[4,4]((71,121,159,256),(47,80,105,169),(80,136,179,288),(168,286,376,605)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,36,47,76),(41,70,92,148),(47,80,105,169),(71,121,159,256)); lvl=6; h,r-ind=1,1
[4,4]((17,29,38,61),(21,36,47,76),(41,70,92,148),(47,80,105,169)); lvl=6; h,r-ind=1,1
[4,4]((17,29,38,61),(41,70,92,148),(97,165,217,349),(47,80,105,169)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,76),(47,80,105,169),(71,121,159,256),(30,51,67,108)); lvl=6; h,r-ind=1,1
[4,4]((80,136,179,288),(9,15,20,32),(20,34,45,72),(56,95,125,201)); lvl=5; h,r-ind=2,2; alert-h...
...inc; alert-r-inc; optimized-h
[6,4]((6,10,13,21),(13,22,29,46),(17,29,38,61),(9,15,20,32),(20,34,45,72),(56,95,125,201)); lvl...
...=5; h,r-ind=1,1
[4,4]((26,44,58,93),(17,29,38,61),(56,95,125,201),(20,34,45,72)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(26,44,58,93),(56,95,125,201),(20,34,45,72)); lvl=6; h,r-ind=1,1
[4,4]((13,22,29,46),(26,44,58,93),(17,29,38,61),(20,34,45,72)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(13,22,29,46),(26,44,58,93),(20,34,45,72)); lvl=6; h,r-ind=1,1
[4,4]((26,44,58,93),(6,10,13,21),(17,29,38,61),(56,95,125,201)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(26,44,58,93),(6,10,13,21),(56,95,125,201)); lvl=6; h,r-ind=1,1
[4,4]((13,22,29,46),(26,44,58,93),(6,10,13,21),(17,29,38,61)); lvl=6; h,r-ind=1,1
[4,4]((9,15,20,32),(13,22,29,46),(26,44,58,93),(6,10,13,21)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(13,22,29,46),(17,29,38,61),(20,34,45,72)); lvl=5; h,r-ind=1,1
[6,4]((11,19,25,40),(17,29,38,61),(80,136,179,288),(41,70,92,148),(20,34,45,72),(56,95,125,201))...
...; lvl=5; h,r-ind=1,1
[5,4]((50,85,112,180),(80,136,179,288),(97,165,217,349),(56,95,125,201),(67,114,150,241)); lvl...
...=6; h,r-ind=1,1
[4,4]((56,95,125,201),(80,136,179,288),(97,165,217,349),(147,250,329,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,114,150,241),(56,95,125,201),(97,165,217,349),(147,250,329,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,85,112,180),(56,95,125,201),(80,136,179,288),(147,250,329,529)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((67,114,150,241),(50,85,112,180),(56,95,125,201),(147,250,329,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,29,38,61),(97,165,217,349),(56,95,125,201),(67,114,150,241)); lvl=6; h,r-ind=1,1
[4,4]((20,34,45,72),(50,85,112,180),(56,95,125,201),(67,114,150,241)); lvl=6; h,r-ind=1,1
[4,4]((17,29,38,61),(20,34,45,72),(56,95,125,201),(67,114,150,241)); lvl=6; h,r-ind=1,1
[6,4]((41,70,92,148),(50,85,112,180),(80,136,179,288),(102,174,229,368),(97,165,217,349)...
...,(67,114,150,241)); lvl=6; h,r-ind=1,1
[4,4]((41,70,92,148),(91,155,204,328),(102,174,229,368),(67,114,150,241)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,85,112,180),(91,155,204,328),(102,174,229,368),(67,114,150,241)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(255,434,571,918),(91,155,204,328),(67,114,150,241)); lvl=7; h,r-ind...
...=1,1
[5,4]((50,85,112,180),(147,250,329,529),(255,434,571,918),(91,155,204,328),(67,114,150,241))...
...; lvl=7; h,r-ind=1,1
[4,4]((305,519,683,1098),(91,155,204,328),(147,250,329,529),(255,434,571,918)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,114,150,241),(305,519,683,1098),(147,250,329,529),(255,434,571,918)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,114,150,241),(305,519,683,1098),(91,155,204,328),(255,434,571,918)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,85,112,180),(305,519,683,1098),(91,155,204,328),(147,250,329,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,114,150,241),(50,85,112,180),(305,519,683,1098),(147,250,329,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,114,150,241),(50,85,112,180),(305,519,683,1098),(91,155,204,328)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,136,179,288),(50,85,112,180),(147,250,329,529),(91,155,204,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(255,434,571,918),(97,165,217,349),(67,114,150,241)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,250,329,529),(255,434,571,918),(97,165,217,349),(67,114,150,241)); lvl=7; h,r-ind...
...=1,1
[6,4]((41,70,92,148),(80,136,179,288),(147,250,329,529),(255,434,571,918),(97,165,217,349)...
...,(91,155,204,328)); lvl=7; h,r-ind=1,1
[4,4]((188,320,421,677),(97,165,217,349),(255,434,571,918),(147,250,329,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((91,155,204,328),(188,320,421,677),(255,434,571,918),(147,250,329,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,136,179,288),(91,155,204,328),(188,320,421,677),(147,250,329,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,70,92,148),(91,155,204,328),(188,320,421,677),(255,434,571,918)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(41,70,92,148),(91,155,204,328),(188,320,421,677)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(188,320,421,677),(97,165,217,349),(147,250,329,529)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,70,92,148),(188,320,421,677),(97,165,217,349),(255,434,571,918)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,136,179,288),(41,70,92,148),(188,320,421,677),(97,165,217,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,29,38,61),(41,70,92,148),(97,165,217,349),(67,114,150,241)); lvl=6; h,r-ind=1,1
[5,4]((17,29,38,61),(11,19,25,40),(41,70,92,148),(102,174,229,368),(67,114,150,241)); lvl=6; h...
...r-ind=1,1
[4,4]((67,114,150,241),(11,19,25,40),(119,203,267,429),(102,174,229,368)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,92,148),(11,19,25,40),(119,203,267,429),(102,174,229,368)); lvl=7; h,r-ind=1,1
[4,4]((41,70,92,148),(67,114,150,241),(119,203,267,429),(102,174,229,368)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,114,150,241),(17,29,38,61),(11,19,25,40),(119,203,267,429)); lvl=7; h,r-ind=1,1
[4,4]((41,70,92,148),(17,29,38,61),(11,19,25,40),(119,203,267,429)); lvl=7; h,r-ind=1,1
[4,4]((41,70,92,148),(67,114,150,241),(17,29,38,61),(119,203,267,429)); lvl=7; h,r-ind=1,1
[5,4]((11,19,25,40),(20,34,45,72),(50,85,112,180),(102,174,229,368),(67,114,150,241)); lvl=6;...
...h,r-ind=1,2; alert-r-inc
[4,4]((67,114,150,241),(61,104,137,220),(20,34,45,72),(50,85,112,180)); lvl=7; h,r-ind=1,1
[4,4]((67,114,150,241),(102,174,229,368),(61,104,137,220),(50,85,112,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,19,25,40),(67,114,150,241),(102,174,229,368),(61,104,137,220)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,40),(67,114,150,241),(61,104,137,220),(20,34,45,72)); lvl=7; h,r-ind=1,1
[4,4]((17,29,38,61),(11,19,25,40),(20,34,45,72),(67,114,150,241)); lvl=6; h,r-ind=1,1
[4,4]((24,41,54,87),(80,136,179,288),(9,15,20,32),(20,34,45,72)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((24,41,54,87),(38,65,86,138),(9,15,20,32),(20,34,45,72)); lvl=5; h,r-ind=1,1
[4,4]((11,19,25,40),(24,41,54,87),(38,65,86,138),(20,34,45,72)); lvl=5; h,r-ind=1,1
[5,4]((11,19,25,40),(24,41,54,87),(80,136,179,288),(41,70,92,148),(20,34,45,72)); lvl=5; h,r-ind...
...=1,1
[5,4]((24,41,54,87),(41,70,92,148),(102,174,229,368),(80,136,179,288),(50,85,112,180)); lvl=6;...
...h,r-ind=1,2; alert-r-inc
[4,4]((24,41,54,87),(80,136,179,288),(50,85,112,180),(91,155,204,328)); lvl=7; h,r-ind=1,1
[4,4]((24,41,54,87),(102,174,229,368),(50,85,112,180),(91,155,204,328)); lvl=7; h,r-ind=1,1

```

```

[4,4]((24,41,54,87),(41,70,92,148),(102,174,229,368),(91,155,204,328)); lvl=7; h,r-ind=1,1
[4,4]((24,41,54,87),(41,70,92,148),(80,136,179,288),(91,155,204,328)); lvl=7; h,r-ind=1,1
[5,4]((24,41,54,87),(11,19,25,40),(20,34,45,72),(102,174,229,368),(50,85,112,180)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((24,41,54,87),(61,104,137,220),(20,34,45,72),(50,85,112,180)); lvl=7; h,r-ind=1,1
[4,4]((24,41,54,87),(102,174,229,368),(61,104,137,220),(50,85,112,180)); lvl=7; h,r-ind=1,1
[4,4]((24,41,54,87),(11,19,25,40),(102,174,229,368),(61,104,137,220)); lvl=7; h,r-ind=1,1
[4,4]((24,41,54,87),(11,19,25,40),(61,104,137,220),(20,34,45,72)); lvl=7; h,r-ind=1,1
[4,4]((24,41,54,87),(11,19,25,40),(41,70,92,148),(102,174,229,368)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,21),(4,6,8,13),(3,5,7,11),(7,12,16,26)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(9,15,20,32),(4,6,8,13),(7,12,16,26)); lvl=4; h,r-ind=1,1
[5,4]((34,58,76,123),(4,7,9,15),(6,10,13,21),(9,15,20,32),(4,6,8,13)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((9,15,20,32),(4,7,9,15),(4,6,8,13),(19,32,42,68)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(4,7,9,15),(4,6,8,13),(19,32,42,68)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(9,15,20,32),(4,6,8,13),(19,32,42,68)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(34,58,76,123),(4,7,9,15),(19,32,42,68)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(34,58,76,123),(4,7,9,15),(19,32,42,68)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(9,15,20,32),(34,58,76,123),(19,32,42,68)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(21,34,45,72),(9,15,20,32),(4,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((9,15,20,32),(9,14,19,30),(4,6,8,13),(3,5,7,11)); lvl=4; h,r-ind=1,1
[5,4]((21,34,45,72),(9,15,20,32),(9,14,19,30),(11,18,24,38),(4,6,8,13)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((9,15,20,32),(11,18,24,38),(9,14,19,30),(15,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(4,6,8,13),(9,14,19,30),(15,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(21,34,45,72),(11,18,24,38),(15,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(4,6,8,13),(21,34,45,72),(15,24,32,51)); lvl=5; h,r-ind=1,1
[6,4]((13,22,29,46),(11,19,25,40),(26,45,60,96),(38,65,86,138),(9,15,20,32),(3,5,7,11)); lvl=4; h,...
...r-ind=1,1
[6,4]((20,34,45,72),(32,55,73,117),(44,75,100,160),(55,94,125,200),(9,15,20,32),(38,65,86,138));...
... lvl=5; h,r-ind=1,1
[6,4]((32,55,73,117),(41,70,93,149),(44,75,100,160),(55,94,125,200),(116,198,263,421)...
... (64,109,145,232)); lvl=6; h,r-ind=1,1
[4,4]((64,109,145,232),(96,164,218,349),(55,94,125,200),(116,198,263,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(96,164,218,349),(55,94,125,200),(116,198,263,421)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(41,70,93,149),(96,164,218,349),(116,198,263,421)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(41,70,93,149),(96,164,218,349),(116,198,263,421)); lvl=7; h,r-ind=1,1
[4,4]((44,75,100,160),(64,109,145,232),(41,70,93,149),(96,164,218,349)); lvl=7; h,r-ind=1,1
[4,4]((32,55,73,117),(44,75,100,160),(41,70,93,149),(96,164,218,349)); lvl=7; h,r-ind=1,1
[4,4]((44,75,100,160),(64,109,145,232),(96,164,218,349),(55,94,125,200)); lvl=7; h,r-ind=1,1
[4,4]((32,55,73,117),(44,75,100,160),(96,164,218,349),(55,94,125,200)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(55,94,125,200),(116,198,263,421),(64,109,145,232)); lvl=6; h,r-ind=1,1
[5,4]((20,34,45,72),(41,70,93,149),(9,15,20,32),(116,198,263,421),(64,109,145,232)); lvl=6; h,...
...r-ind=1,1
[4,4]((20,34,45,72),(64,109,145,232),(125,213,283,453),(9,15,20,32)); lvl=7; h,r-ind=1,1
[4,4]((41,70,93,149),(64,109,145,232),(125,213,283,453),(9,15,20,32)); lvl=7; h,r-ind=1,1
[4,4]((41,70,93,149),(20,34,45,72),(125,213,283,453),(9,15,20,32)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(116,198,263,421),(64,109,145,232),(125,213,283,453)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,93,149),(116,198,263,421),(64,109,145,232),(125,213,283,453)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,70,93,149),(20,34,45,72),(116,198,263,421),(125,213,283,453)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(41,70,93,149),(38,65,86,138),(9,15,20,32)); lvl=6; h,r-ind=1,1
[4,4]((41,70,93,149),(9,15,20,32),(44,75,100,160),(64,109,145,232)); lvl=6; h,r-ind=1,1
[4,4]((20,34,45,72),(32,55,73,117),(55,94,125,200),(116,198,263,421)); lvl=6; h,r-ind=1,1
[4,4]((20,34,45,72),(32,55,73,117),(41,70,93,149),(116,198,263,421)); lvl=6; h,r-ind=1,1
[4,4]((20,34,45,72),(32,55,73,117),(41,70,93,149),(38,65,86,138)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(20,34,45,72),(32,55,73,117),(38,65,86,138)); lvl=5; h,r-ind=1,1
[5,4]((11,19,25,40),(14,24,32,51),(20,34,45,72),(32,55,73,117),(55,94,125,200)); lvl=5; h,r-ind...
...=1,1
[4,4]((66,113,150,240),(20,34,45,72),(14,24,32,51),(55,94,125,200)); lvl=6; h,r-ind=1,1
[4,4]((32,55,73,117),(66,113,150,240),(14,24,32,51),(55,94,125,200)); lvl=6; h,r-ind=1,1
[4,4]((32,55,73,117),(66,113,150,240),(20,34,45,72),(55,94,125,200)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(66,113,150,240),(20,34,45,72),(14,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((32,55,73,117),(11,19,25,40),(66,113,150,240),(14,24,32,51)); lvl=6; h,r-ind=1,1
[4,4]((32,55,73,117),(11,19,25,40),(66,113,150,240),(20,34,45,72)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(14,24,32,51),(13,22,29,46),(20,34,45,72)); lvl=5; h,r-ind=1,1
[6,4]((14,24,32,51),(20,34,45,72),(44,75,100,160),(55,94,125,200),(3,5,7,11),(9,15,20,32)); lvl...
...=5; h,r-ind=1,1
[4,4]((55,94,125,200),(64,109,145,232),(58,99,132,211),(44,75,100,160)); lvl=6; h,r-ind=1,1
[6,4]((9,15,20,32),(23,39,52,83),(3,5,7,11),(64,109,145,232),(58,99,132,211),(44,75,100,160));...
... lvl=6; h,r-ind=1,1
[4,4]((3,5,7,11),(44,75,100,160),(67,114,152,243),(58,99,132,211)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(44,75,100,160),(67,114,152,243),(58,99,132,211)); lvl=7; h,r-ind=1,1
[4,4]((23,39,52,83),(3,5,7,11),(67,114,152,243),(58,99,132,211)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(23,39,52,83),(67,114,152,243),(58,99,132,211)); lvl=7; h,r-ind=1,1
[4,4]((9,15,20,32),(3,5,7,11),(44,75,100,160),(67,114,152,243)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(9,15,20,32),(44,75,100,160),(67,114,152,243)); lvl=7; h,r-ind=1,1

```

```

[4,4]((23,39,52,83),(9,15,20,32),(3,5,7,11),(67,114,152,243)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(23,39,52,83),(9,15,20,32),(67,114,152,243)); lvl=7; h,r-ind=1,1
[4,4]((14,24,32,51),(23,39,52,83),(3,5,7,11),(58,99,132,211)); lvl=6; h,r-ind=1,1
[6,4]((20,34,45,72),(14,24,32,51),(23,39,52,83),(55,94,125,200),(64,109,145,232)...
...,(58,99,132,211)); lvl=6; h,r-ind=1,1
[4,4]((78,133,177,283),(23,39,52,83),(58,99,132,211),(14,24,32,51)); lvl=7; h,r-ind=1,1
[4,4]((55,94,125,200),(78,133,177,283),(58,99,132,211),(14,24,32,51)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(55,94,125,200),(78,133,177,283),(14,24,32,51)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(55,94,125,200),(78,133,177,283),(58,99,132,211)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(64,109,145,232),(55,94,125,200),(78,133,177,283)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(78,133,177,283),(23,39,52,83),(14,24,32,51)); lvl=7; h,r-ind=1,1
[4,4]((64,109,145,232),(78,133,177,283),(23,39,52,83),(58,99,132,211)); lvl=7; h,r-ind=1,1
[4,4]((20,34,45,72),(64,109,145,232),(78,133,177,283),(23,39,52,83)); lvl=7; h,r-ind=1,1
[4,4]((9,15,20,32),(20,34,45,72),(23,39,52,83),(64,109,145,232)); lvl=6; h,r-ind=1,1
[5,4]((14,24,32,51),(13,22,29,46),(20,34,45,72),(3,5,7,11),(9,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((13,22,29,46),(9,15,20,32),(3,5,7,11),(23,39,52,83)); lvl=6; h,r-ind=1,1
[4,4]((13,22,29,46),(14,24,32,51),(3,5,7,11),(23,39,52,83)); lvl=6; h,r-ind=1,1
[4,4]((20,34,45,72),(13,22,29,46),(14,24,32,51),(23,39,52,83)); lvl=6; h,r-ind=1,1
[4,4]((20,34,45,72),(13,22,29,46),(9,15,20,32),(23,39,52,83)); lvl=6; h,r-ind=1,1
[6,4]((14,24,32,51),(26,45,60,96),(32,55,73,117),(44,75,100,160),(55,94,125,200),(3,5,7,11)); ...
...lvl=5; h,r-ind=1,1
[4,4]((14,24,32,51),(35,60,80,128),(3,5,7,11),(26,45,60,96)); lvl=6; h,r-ind=1,1
[4,4]((14,24,32,51),(32,55,73,117),(35,60,80,128),(26,45,60,96)); lvl=6; h,r-ind=1,1
[4,4]((14,24,32,51),(32,55,73,117),(35,60,80,128),(104,178,237,379)); lvl=6; h,r-ind=1,1
[4,4]((14,24,32,51),(32,55,73,117),(55,94,125,200),(104,178,237,379)); lvl=6; h,r-ind=1,1
[5,4]((14,24,32,51),(35,60,80,128),(104,178,237,379),(58,99,132,211),(3,5,7,11)); lvl=6; h,r-...
...ind=1,1
[4,4]((35,60,80,128),(58,99,132,211),(107,183,244,390),(104,178,237,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,24,32,51),(58,99,132,211),(107,183,244,390),(104,178,237,379)); lvl=7; h,r-ind=1,1
[4,4]((3,5,7,11),(14,24,32,51),(58,99,132,211),(107,183,244,390)); lvl=7; h,r-ind=1,1
[4,4]((14,24,32,51),(35,60,80,128),(107,183,244,390),(104,178,237,379)); lvl=7; h,r-ind=1,1
[4,4]((3,5,7,11),(14,24,32,51),(35,60,80,128),(107,183,244,390)); lvl=7; h,r-ind=1,1
[4,4]((3,5,7,11),(35,60,80,128),(58,99,132,211),(107,183,244,390)); lvl=7; h,r-ind=1,1
[4,4]((35,60,80,128),(58,99,132,211),(44,75,100,160),(3,5,7,11)); lvl=6; h,r-ind=1,1
[6,4]((32,55,73,117),(35,60,80,128),(55,94,125,200),(104,178,237,379),(58,99,132,211)...
...,(44,75,100,160)); lvl=6; h,r-ind=1,1
[4,4]((90,154,205,328),(58,99,132,211),(55,94,125,200),(44,75,100,160)); lvl=7; h,r-ind=1,1
[4,4]((32,55,73,117),(90,154,205,328),(55,94,125,200),(44,75,100,160)); lvl=7; h,r-ind=1,1
[4,4]((90,154,205,328),(58,99,132,211),(35,60,80,128),(44,75,100,160)); lvl=7; h,r-ind=1,1
[4,4]((32,55,73,117),(90,154,205,328),(35,60,80,128),(44,75,100,160)); lvl=7; h,r-ind=1,1
[4,4]((104,178,237,379),(90,154,205,328),(58,99,132,211),(35,60,80,128)); lvl=7; h,r-ind=1,1
[4,4]((32,55,73,117),(104,178,237,379),(90,154,205,328),(35,60,80,128)); lvl=7; h,r-ind=1,1
[4,4]((104,178,237,379),(90,154,205,328),(58,99,132,211),(55,94,125,200)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,55,73,117),(104,178,237,379),(90,154,205,328),(55,94,125,200)); lvl=7; h,r-ind=1,1
[4,4]((14,24,32,51),(55,94,125,200),(104,178,237,379),(58,99,132,211)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,40),(14,24,32,51),(26,45,60,96),(32,55,73,117)); lvl=5; h,r-ind=1,1
[4,4]((13,22,29,46),(9,15,20,32),(11,18,24,38),(3,5,7,11)); lvl=4; h,r-ind=1,1
[4,4]((9,15,20,32),(9,14,19,30),(11,18,24,38),(3,5,7,11)); lvl=4; h,r-ind=1,1
[5,4]((13,22,29,46),(6,10,13,21),(21,34,45,72),(9,15,20,32),(11,18,24,38)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((9,15,20,32),(6,10,13,21),(17,28,37,59),(21,34,45,72)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(11,18,24,38),(17,28,37,59),(21,34,45,72)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(13,22,29,46),(11,18,24,38),(17,28,37,59)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,32),(13,22,29,46),(6,10,13,21),(17,28,37,59)); lvl=5; h,r-ind=1,1
[6,4]((9,16,21,34),(2,4,5,8),(3,6,8,13),(10,18,24,39),(4,8,10,17),(4,7,9,15)); lvl=3; h,r-ind=1,1
[6,4]((12,22,29,47),(10,18,24,39),(4,7,9,15),(7,13,17,28),(9,16,21,34),(18,33,43,70)); lvl=4; h,r-...
...ind=1,1
[4,4]((16,29,38,62),(18,33,43,70),(12,22,29,47),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(16,29,38,62),(12,22,29,47),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(10,18,24,39),(16,29,38,62),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(16,29,38,62),(18,33,43,70),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((16,29,38,62),(18,33,43,70),(9,16,21,34),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(16,29,38,62),(9,16,21,34),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(10,18,24,39),(16,29,38,62),(9,16,21,34)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(16,29,38,62),(18,33,43,70),(9,16,21,34)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,13),(12,22,29,47),(10,18,24,39),(7,13,17,28)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(4,7,9,15),(9,16,21,34),(18,33,43,70)); lvl=4; h,r-ind=1,1
[4,4]((12,22,29,47),(2,4,5,8),(9,16,21,34),(18,33,43,70)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(4,7,9,15),(7,13,17,28),(18,33,43,70)); lvl=4; h,r-ind=1,1
[5,4]((3,6,8,13),(12,22,29,47),(2,4,5,8),(7,13,17,28),(18,33,43,70)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(21,39,51,83),(12,22,29,47),(18,33,43,70)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(21,39,51,83),(12,22,29,47),(18,33,43,70)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(7,13,17,28),(21,39,51,83),(18,33,43,70)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,13),(7,13,17,28),(21,39,51,83),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(3,6,8,13),(21,39,51,83),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(3,6,8,13),(7,13,17,28),(21,39,51,83)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(4,7,9,15),(4,8,10,17),(7,13,17,28)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(2,4,5,8),(4,8,10,17),(7,13,17,28)); lvl=4; h,r-ind=1,1

```

```

[8,4]((13,22,29,46),(10,17,22,35),(9,16,21,34),(13,22,28,45),(11,19,24,39),(6,10,13,21),(2,4,5,8)...
...,(4,7,9,15)); lvl=3; h,r-ind=1,1
[5,4]((6,10,13,21),(21,36,47,76),(11,19,25,40),(8,14,18,29),(13,22,29,46)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,14,18,29),(17,29,38,61),(21,36,47,76),(11,19,25,40)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,29),(13,22,29,46),(17,29,38,61),(11,19,25,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(8,14,18,29),(13,22,29,46),(17,29,38,61)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(8,14,18,29),(17,29,38,61),(21,36,47,76)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(16,27,35,56),(8,14,18,29),(13,22,29,46)); lvl=4; h,r-ind=1,1
[4,4]((10,17,22,35),(16,27,35,56),(8,14,18,29),(13,22,29,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(10,17,22,35),(8,14,18,29),(13,22,29,46)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(10,17,22,35),(16,27,35,56),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(13,22,28,45),(10,17,22,35),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(6,10,13,21),(16,27,35,56),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(6,10,13,21),(17,29,37,60),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((13,22,28,45),(21,36,47,76),(11,19,24,39),(17,29,37,60),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(13,22,28,45),(11,19,24,39),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(11,19,25,40),(8,14,18,29),(13,22,29,46)); lvl=4; h,r-ind=1,1
[5,4]((21,36,47,76),(4,7,9,15),(11,19,25,40),(8,14,18,29),(9,16,21,34)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((8,14,18,29),(15,26,34,55),(4,7,9,15),(9,16,21,34)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,29),(15,26,34,55),(11,19,25,40),(9,16,21,34)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,29),(21,36,47,76),(15,26,34,55),(11,19,25,40)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,29),(21,36,47,76),(15,26,34,55),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,21),(21,36,47,76),(4,7,9,15),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,21),(17,29,37,60),(4,7,9,15),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((11,19,24,39),(17,29,37,60),(4,7,9,15),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(11,19,24,39),(4,7,9,15),(8,14,18,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(4,7,9,15),(8,14,18,29),(9,16,21,34)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(11,19,25,40),(8,14,18,29),(9,16,21,34)); lvl=4; h,r-ind=1,1
[7,4]((13,22,29,46),(9,16,21,34),(1,2,3,4),(2,4,5,8),(3,6,8,13),(10,18,24,39),(3,5,7,11)); lvl=3; h,...
...r-ind=1,1
[4,4]((5,9,12,19),(12,22,29,47),(2,4,5,8),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,12,19),(2,4,5,8),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,19),(12,22,29,47),(10,18,24,39),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(5,9,12,19),(10,18,24,39),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,7,11),(5,9,12,19),(3,6,8,13)); lvl=4; h,r-ind=1,1
[5,4]((12,21,28,45),(9,16,21,34),(5,9,12,19),(12,22,29,47),(10,18,24,39)); lvl=4; h,r-ind=1,1
[4,4]((9,16,21,34),(5,9,12,19),(24,43,57,92),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(5,9,12,19),(24,43,57,92),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(9,16,21,34),(24,43,57,92),(12,22,29,47)); lvl=5; h,r-ind=1,1
[4,4]((12,21,28,45),(9,16,21,34),(5,9,12,19),(24,43,57,92)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(12,21,28,45),(5,9,12,19),(24,43,57,92)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,39),(12,21,28,45),(9,16,21,34),(24,43,57,92)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,11),(12,21,28,45),(5,9,12,19),(10,18,24,39)); lvl=4; h,r-ind=1,1
[5,4]((11,19,25,40),(12,21,28,45),(26,45,60,96),(9,16,21,34),(5,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,19),(23,40,53,85),(12,21,28,45),(26,45,60,96)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,19),(11,19,25,40),(23,40,53,85),(26,45,60,96)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,19),(23,40,53,85),(9,16,21,34),(12,21,28,45)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,19),(11,19,25,40),(23,40,53,85),(9,16,21,34)); lvl=5; h,r-ind=1,1
[5,4]((13,22,29,46),(3,5,7,11),(11,19,25,40),(26,45,60,96),(5,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,19),(3,5,7,11),(14,24,32,51),(26,45,60,96)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,19),(11,19,25,40),(14,24,32,51),(26,45,60,96)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,19),(13,22,29,46),(11,19,25,40),(14,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,19),(13,22,29,46),(3,5,7,11),(14,24,32,51)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,25),(13,22,29,46),(3,5,7,11),(5,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,16,25),(3,5,7,11),(5,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(12,21,28,45),(26,45,60,96),(5,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((9,16,21,34),(5,9,12,19),(12,22,29,47),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((11,19,25,40),(9,16,21,34),(5,9,12,19),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((13,22,29,46),(11,19,25,40),(5,9,12,19),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,25),(13,22,29,46),(5,9,12,19),(2,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,16,25),(5,9,12,19),(2,4,5,8)); lvl=4; h,r-ind=1,1
[5,4]((13,22,29,46),(1,2,3,4),(2,3,4,6),(3,5,7,11),(9,14,19,30)); lvl=3; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc
[4,4]((2,3,4,6),(5,8,11,17),(9,14,19,30),(11,18,24,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(5,8,11,17),(9,14,19,30),(11,18,24,38)); lvl=4; h,r-ind=1,1
[4,4]((18,30,40,63),(2,3,4,6),(5,8,11,17),(11,18,24,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(18,30,40,63),(5,8,11,17),(11,18,24,38)); lvl=4; h,r-ind=1,1
[4,4]((13,22,29,46),(18,30,40,63),(2,3,4,6),(11,18,24,38)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(13,22,29,46),(18,30,40,63),(11,18,24,38)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,25),(18,30,40,63),(2,3,4,6),(5,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,16,25),(2,3,4,6),(5,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(1,2,3,4),(7,12,16,25),(5,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(7,12,16,25),(18,30,40,63),(5,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((13,22,29,46),(7,12,16,25),(18,30,40,63),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(13,22,29,46),(7,12,16,25),(18,30,40,63)); lvl=4; h,r-ind=1,1
[5,4]((3,6,7,12),(3,4,5,8),(1,1,1,2),(1,2,2,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,4),(1,1,1,2),(5,8,9,16)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,3),(3,5,6,10),(3,4,5,8),(1,1,1,2),(5,8,9,16)); lvl=3; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((1,2,2,3),(4,6,7,12),(1,1,1,2),(3,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,6,10),(4,6,7,12),(3,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(5,8,9,16),(4,6,7,12),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,6,10),(5,8,9,16),(4,6,7,12)); lvl=4; h,r-ind=1,1
[5,4]((3,6,7,12),(1,2,2,3),(3,5,6,10),(1,2,2,4),(5,8,9,16)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,2,3),(3,5,6,10),(4,7,8,14),(5,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,2,3),(4,7,8,14),(5,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,7,12),(3,5,6,10),(4,7,8,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,2,3),(3,6,7,12),(4,7,8,14)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,8),(1,2,3,4),(1,0,0,0),(1,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((3,4,5,8),(1,1,1,2),(1,0,0,0),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((3,4,5,8),(1,2,3,4),(1,0,0,0),(3,5,7,11),(4,6,8,13)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,3,4,6),(1,2,3,4),(3,5,7,11),(9,14,19,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(5,8,11,17),(1,2,3,4),(3,5,7,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,14,19,30),(5,8,11,17),(3,5,7,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,6),(9,14,19,30),(5,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,6),(5,8,11,17),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,8,13),(3,5,7,11),(9,14,19,30)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(4,6,8,13),(3,4,5,8),(2,3,4,6),(9,14,19,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(6,9,12,19),(2,3,4,6),(3,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,8,13),(6,9,12,19),(3,4,5,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,14,19,30),(6,9,12,19),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,8,13),(9,14,19,30),(6,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(1,2,3,4),(1,0,0,0),(3,5,7,11)); lvl=2; h,r-ind=1,1
[8,4]((2,4,5,9),(4,8,10,17),(3,6,7,12),(3,4,5,8),(1,1,1,2),(1,2,2,4),(2,3,4,7),(4,6,8,13)); lvl=2; h,r...
...-ind=1,1
[7,4]((1,1,1,2),(3,5,6,11),(10,17,21,36),(7,12,15,26),(6,10,12,21),(2,3,4,7),(5,7,9,15)); lvl=3; h,r...
...-ind=1,1
[5,4]((3,5,6,11),(12,19,23,40),(8,13,16,28),(1,1,1,2),(6,10,12,21)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(15,24,29,51),(8,13,16,28),(12,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(15,24,29,51),(8,13,16,28),(12,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(1,1,1,2),(15,24,29,51),(12,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,11),(1,1,1,2),(15,24,29,51),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(3,5,6,11),(15,24,29,51),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(3,5,6,11),(1,1,1,2),(15,24,29,51)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,11),(13,22,27,47),(8,13,16,28),(6,10,12,21)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,11),(7,12,15,26),(13,22,27,47),(8,13,16,28)); lvl=4; h,r-ind=1,1
[6,4]((13,22,27,47),(10,17,21,36),(5,8,10,17),(12,19,23,40),(8,13,16,28),(6,10,12,21)); lvl=4; h,r...
...-ind=1,1
[4,4]((8,13,16,28),(5,8,10,17),(11,18,22,38),(12,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(8,13,16,28),(11,18,22,38),(12,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(8,13,16,28),(32,53,65,113),(11,18,22,38)); lvl=5; h,r-ind=1,1
[4,4]((13,22,27,47),(6,10,12,21),(8,13,16,28),(32,53,65,113)); lvl=5; h,r-ind=1,1
[5,4]((8,13,16,28),(18,30,37,64),(32,53,65,113),(5,8,10,17),(11,18,22,38)); lvl=5; h,r-ind=1,1
[4,4]((18,30,37,64),(11,18,22,38),(32,53,65,113),(37,61,75,130)); lvl=6; h,r-ind=1,1
[4,4]((8,13,16,28),(11,18,22,38),(32,53,65,113),(37,61,75,130)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,17),(8,13,16,28),(11,18,22,38),(37,61,75,130)); lvl=6; h,r-ind=1,1
[4,4]((8,13,16,28),(18,30,37,64),(32,53,65,113),(37,61,75,130)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,17),(8,13,16,28),(18,30,37,64),(37,61,75,130)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,17),(18,30,37,64),(11,18,22,38),(37,61,75,130)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(10,17,21,36),(5,8,10,17),(11,18,22,38)); lvl=5; h,r-ind=1,1
[6,4]((13,22,27,47),(6,10,12,21),(18,30,37,64),(32,53,65,113),(10,17,21,36),(11,18,22,38)); lvl...
...=5; h,r-ind=1,1
[4,4]((24,40,49,85),(32,53,65,113),(11,18,22,38),(6,10,12,21)); lvl=6; h,r-ind=1,1
[4,4]((24,40,49,85),(10,17,21,36),(11,18,22,38),(6,10,12,21)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(24,40,49,85),(10,17,21,36),(6,10,12,21)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(24,40,49,85),(32,53,65,113),(6,10,12,21)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(24,40,49,85),(32,53,65,113),(11,18,22,38)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(24,40,49,85),(10,17,21,36),(11,18,22,38)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(18,30,37,64),(24,40,49,85),(10,17,21,36)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(18,30,37,64),(24,40,49,85),(32,53,65,113)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(8,13,16,28),(18,30,37,64),(32,53,65,113)); lvl=5; h,r-ind=1,1
[6,4]((7,12,15,26),(13,22,27,47),(10,17,21,36),(5,8,10,17),(14,23,29,50),(8,13,16,28)); lvl=4; h,r...
...-ind=1,1
[5,4]((12,20,25,43),(5,8,10,17),(33,55,68,118),(18,30,37,64),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((12,20,25,43),(5,8,10,17),(8,13,16,28),(38,63,78,135)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(5,8,10,17),(8,13,16,28),(38,63,78,135)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,43),(33,55,68,118),(8,13,16,28),(38,63,78,135)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(33,55,68,118),(8,13,16,28),(38,63,78,135)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(12,20,25,43),(33,55,68,118),(38,63,78,135)); lvl=6; h,r-ind=1,1
[4,4]((18,30,37,64),(12,20,25,43),(5,8,10,17),(38,63,78,135)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(33,55,68,118),(18,30,37,64),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(13,22,27,47),(33,55,68,118),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(12,20,25,43),(33,55,68,118),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(14,23,29,50),(12,20,25,43),(8,13,16,28)); lvl=5; h,r-ind=1,1
[4,4]((14,23,29,50),(12,20,25,43),(5,8,10,17),(8,13,16,28)); lvl=5; h,r-ind=1,1
[6,4]((7,12,15,26),(12,20,25,43),(13,22,27,47),(10,17,21,36),(33,55,68,118),(18,30,37,64)); lvl...
...=5; h,r-ind=1,1
[4,4]((13,22,27,47),(25,42,52,90),(33,55,68,118),(18,30,37,64)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,20,25,43),(25,42,52,90),(33,55,68,118),(18,30,37,64)); lvl=6; h,r-ind=1,1
[4,4]((10,17,21,36),(12,20,25,43),(25,42,52,90),(18,30,37,64)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(10,17,21,36),(12,20,25,43),(25,42,52,90)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(12,20,25,43),(25,42,52,90),(33,55,68,118)); lvl=6; h,r-ind=1,1
[4,4]((10,17,21,36),(13,22,27,47),(25,42,52,90),(18,30,37,64)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(10,17,21,36),(13,22,27,47),(25,42,52,90)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(13,22,27,47),(25,42,52,90),(33,55,68,118)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,43),(5,8,10,17),(10,17,21,36),(18,30,37,64)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,11),(8,13,16,28),(11,17,21,37),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,11),(11,17,21,37),(1,1,1,2),(2,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,11),(8,13,16,28),(11,17,21,37),(2,3,4,7)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,11),(7,12,15,26),(14,23,29,50),(8,13,16,28),(2,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,7),(7,12,15,26),(17,28,35,61),(14,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(7,12,15,26),(17,28,35,61),(14,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(2,3,4,7),(17,28,35,61),(14,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(3,5,6,11),(7,12,15,26),(17,28,35,61)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(3,5,6,11),(7,12,15,26),(17,28,35,61)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(2,3,4,7),(3,5,6,11),(17,28,35,61)); lvl=5; h,r-ind=1,1
[5,4]((5,8,10,17),(12,19,23,40),(8,13,16,28),(11,17,21,37),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((8,13,16,28),(14,22,27,47),(12,19,23,40),(1,1,1,2)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(14,22,27,47),(12,19,23,40),(1,1,1,2)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(11,17,21,37),(14,22,27,47),(1,1,1,2)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(11,17,21,37),(14,22,27,47),(1,1,1,2)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(5,8,10,17),(11,17,21,37),(14,22,27,47)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(5,8,10,17),(14,22,27,47),(12,19,23,40)); lvl=5; h,r-ind=1,1
[5,4]((5,8,10,17),(11,17,21,37),(1,1,1,2),(5,7,9,15),(2,3,4,7)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,10,17),(11,17,21,37),(8,12,15,26),(2,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(11,17,21,37),(8,12,15,26),(2,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((5,7,9,15),(1,1,1,2),(8,12,15,26),(2,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((5,7,9,15),(5,8,10,17),(8,12,15,26),(2,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(5,8,10,17),(11,17,21,37),(8,12,15,26)); lvl=5; h,r-ind=1,1
[4,4]((5,7,9,15),(1,1,1,2),(5,8,10,17),(8,12,15,26)); lvl=5; h,r-ind=1,1
[5,4]((5,8,10,17),(14,23,29,50),(8,13,16,28),(11,17,21,37),(2,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((8,13,16,28),(15,24,30,52),(2,3,4,7),(14,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(15,24,30,52),(2,3,4,7),(14,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(8,13,16,28),(15,24,30,52),(14,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,28),(15,24,30,52),(11,17,21,37),(2,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(15,24,30,52),(11,17,21,37),(2,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(8,13,16,28),(15,24,30,52),(11,17,21,37)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,4),(1,1,1,2),(5,8,9,16),(3,5,6,11),(6,10,12,21)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(8,13,15,27),(6,10,12,21),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(8,13,15,27),(6,10,12,21),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,1,2),(8,13,15,27),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(5,8,9,16),(8,13,15,27),(6,10,12,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(5,8,9,16),(8,13,15,27),(6,10,12,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,1,2),(5,8,9,16),(8,13,15,27)); lvl=4; h,r-ind=1,1
[7,4]((4,7,9,15),(4,6,8,13),(10,17,21,36),(8,14,18,31),(7,12,15,26),(2,3,4,7),(5,7,9,15)); lvl=3; h,...
...r-ind=1,1
[7,4]((18,30,38,65),(14,23,29,50),(2,3,4,7),(8,14,18,31),(11,19,24,41),(6,10,13,22),(7,12,15,26));...
... lvl=4; h,r-ind=1,1
[4,4]((11,19,24,41),(6,10,13,22),(8,14,18,31),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(6,10,13,22),(8,14,18,31),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(20,33,42,72),(6,10,13,22),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(14,23,29,50),(20,33,42,72),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(11,19,24,41),(8,14,18,31),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(7,12,15,26),(8,14,18,31),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(14,23,29,50),(7,12,15,26),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((25,42,53,91),(7,12,15,26),(11,19,24,41),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((14,23,29,50),(25,42,53,91),(7,12,15,26),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((18,30,38,65),(11,19,24,41),(6,10,13,22),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((20,33,42,72),(18,30,38,65),(6,10,13,22),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((25,42,53,91),(18,30,38,65),(11,19,24,41),(13,22,28,48)); lvl=5; h,r-ind=1,1
[5,4]((14,23,29,50),(20,33,42,72),(25,42,53,91),(18,30,38,65),(13,22,28,48)); lvl=5; h,r-ind=1,1
[4,4]((14,23,29,50),(13,22,28,48),(45,75,95,163),(20,33,42,72)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(13,22,28,48),(45,75,95,163),(20,33,42,72)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(14,23,29,50),(45,75,95,163),(20,33,42,72)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,50),(25,42,53,91),(13,22,28,48),(45,75,95,163)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(25,42,53,91),(13,22,28,48),(45,75,95,163)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(14,23,29,50),(25,42,53,91),(45,75,95,163)); lvl=6; h,r-ind=1,1
[6,4]((10,17,21,36),(5,8,10,17),(18,30,38,65),(14,23,29,50),(11,19,24,41),(7,12,15,26)); lvl=4; h,...
...r-ind=1,1
[4,4]((5,8,10,17),(11,19,24,41),(10,17,21,36),(12,20,25,43)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(11,19,24,41),(10,17,21,36),(12,20,25,43)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(41,69,87,149),(11,19,24,41),(12,20,25,43)); lvl=5; h,r-ind=1,1
[5,4]((7,12,15,26),(25,42,53,91),(41,69,87,149),(11,19,24,41),(12,20,25,43)); lvl=5; h,r-ind=1,1
[4,4]((12,20,25,43),(25,42,53,91),(48,81,102,175),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,41),(25,42,53,91),(48,81,102,175),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,41),(12,20,25,43),(48,81,102,175),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((12,20,25,43),(7,12,15,26),(25,42,53,91),(48,81,102,175)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,41),(7,12,15,26),(25,42,53,91),(48,81,102,175)); lvl=6; h,r-ind=1,1

```

```

[4,4]((11,19,24,41),(12,20,25,43),(7,12,15,26),(48,81,102,175)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,50),(7,12,15,26),(25,42,53,91),(12,20,25,43)); lvl=5; h,r-ind=1,1
[4,4]((18,30,38,65),(25,42,53,91),(41,69,87,149),(11,19,24,41)); lvl=5; h,r-ind=1,1
[6,4]((5,8,10,17),(18,30,38,65),(14,23,29,50),(25,42,53,91),(41,69,87,149),(12,20,25,43)); lvl...
...=5; h,r-ind=1,1
[4,4]((25,42,53,91),(30,50,63,108),(12,20,25,43),(14,23,29,50)); lvl=6; h,r-ind=1,1
[4,4]((30,50,63,108),(5,8,10,17),(12,20,25,43),(14,23,29,50)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(30,50,63,108),(5,8,10,17),(14,23,29,50)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(25,42,53,91),(30,50,63,108),(14,23,29,50)); lvl=6; h,r-ind=1,1
[4,4]((25,42,53,91),(30,50,63,108),(12,20,25,43),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((30,50,63,108),(5,8,10,17),(12,20,25,43),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((18,30,38,65),(30,50,63,108),(5,8,10,17),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,17),(18,30,38,65),(25,42,53,91),(30,50,63,108),(41,69,87,149)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,17),(18,30,38,65),(41,69,87,149),(11,19,24,41)); lvl=5; h,r-ind=1,1
[5,4]((5,8,10,17),(18,30,38,65),(14,23,29,50),(2,3,4,7),(6,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,17),(14,23,29,50),(2,3,4,7),(20,33,42,72)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(6,10,13,22),(2,3,4,7),(20,33,42,72)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(18,30,38,65),(6,10,13,22),(20,33,42,72)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(18,30,38,65),(14,23,29,50),(20,33,42,72)); lvl=5; h,r-ind=1,1
[6,4]((4,6,8,13),(5,7,9,15),(5,8,10,17),(13,21,27,45),(2,3,4,7),(6,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((9,14,18,30),(5,8,10,17),(6,10,13,22),(17,27,35,59)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(9,14,18,30),(6,10,13,22),(17,27,35,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(4,6,8,13),(6,10,13,22),(17,27,35,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(4,6,8,13),(9,14,18,30),(17,27,35,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(5,7,9,15),(4,6,8,13),(9,14,18,30)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(5,8,10,17),(6,10,13,22),(17,27,35,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(9,14,18,30),(5,8,10,17),(17,27,35,59)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(5,7,9,15),(9,14,18,30),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((9,14,18,30),(5,8,10,17),(13,21,27,45),(6,10,13,22)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,13),(9,14,18,30),(13,21,27,45),(6,10,13,22)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(8,14,18,31),(11,19,24,41),(6,10,13,22)); lvl=4; h,r-ind=1,1
[5,4]((5,8,10,17),(18,30,38,65),(4,7,9,15),(11,19,24,41),(6,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((11,19,24,41),(22,37,47,80),(6,10,13,22),(18,30,38,65)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(22,37,47,80),(6,10,13,22),(18,30,38,65)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(11,19,24,41),(22,37,47,80),(18,30,38,65)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(4,7,9,15),(22,37,47,80),(6,10,13,22)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(4,7,9,15),(22,37,47,80),(6,10,13,22)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(11,19,24,41),(4,7,9,15),(22,37,47,80)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(4,7,9,15),(13,21,27,45),(6,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,13),(4,7,9,15),(13,21,27,45),(6,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,36),(5,8,10,17),(4,7,9,15),(11,19,24,41)); lvl=4; h,r-ind=1,1
[6,4]((3,5,6,10),(3,4,5,8),(4,7,9,15),(4,6,8,13),(10,17,21,36),(5,7,9,15)); lvl=3; h,r-ind=1,1
[7,4]((4,6,8,13),(7,11,14,23),(13,21,27,45),(3,4,5,8),(5,7,9,15),(5,8,10,17),(11,17,21,35)); lvl...
...=4; h,r-ind=1,1
[4,4]((8,12,15,25),(12,19,24,40),(5,8,10,17),(11,17,21,35)); lvl=5; h,r-ind=1,1
[6,4]((7,11,14,23),(3,4,5,8),(19,29,37,61),(8,12,15,25),(12,19,24,40),(11,17,21,35)); lvl=5; h,r...
...-ind=1,2; alert-r-inc
[4,4]((19,29,37,61),(12,19,24,40),(8,12,15,25),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((11,17,21,35),(12,19,24,40),(8,12,15,25),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(11,17,21,35),(8,12,15,25),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,23),(11,17,21,35),(12,19,24,40),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(7,11,14,23),(11,17,21,35),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(19,29,37,61),(8,12,15,25),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,23),(19,29,37,61),(12,19,24,40),(15,23,29,48)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(7,11,14,23),(19,29,37,61),(15,23,29,48)); lvl=6; h,r-ind=1,1
[5,4]((19,29,37,61),(9,14,18,30),(8,12,15,25),(12,19,24,40),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((12,19,24,40),(9,14,18,30),(24,37,47,78),(5,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((8,12,15,25),(9,14,18,30),(24,37,47,78),(5,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((8,12,15,25),(12,19,24,40),(24,37,47,78),(5,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((12,19,24,40),(19,29,37,61),(9,14,18,30),(24,37,47,78)); lvl=6; h,r-ind=1,1
[4,4]((8,12,15,25),(19,29,37,61),(9,14,18,30),(24,37,47,78)); lvl=6; h,r-ind=1,1
[4,4]((8,12,15,25),(12,19,24,40),(19,29,37,61),(24,37,47,78)); lvl=6; h,r-ind=1,1
[4,4]((9,14,18,30),(13,21,27,45),(12,19,24,40),(5,8,10,17)); lvl=5; h,r-ind=1,1
[6,4]((7,11,14,23),(4,6,8,13),(19,29,37,61),(9,14,18,30),(13,21,27,45),(12,19,24,40)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((19,29,37,61),(12,19,24,40),(16,25,32,53),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((13,21,27,45),(12,19,24,40),(16,25,32,53),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(13,21,27,45),(16,25,32,53),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,23),(13,21,27,45),(12,19,24,40),(16,25,32,53)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(7,11,14,23),(13,21,27,45),(16,25,32,53)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(19,29,37,61),(16,25,32,53),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,23),(19,29,37,61),(12,19,24,40),(16,25,32,53)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(7,11,14,23),(19,29,37,61),(16,25,32,53)); lvl=6; h,r-ind=1,1
[4,4]((9,14,18,30),(5,7,9,15),(8,12,15,25),(5,8,10,17)); lvl=5; h,r-ind=1,1
[6,4]((3,4,5,8),(4,6,8,13),(19,29,37,61),(9,14,18,30),(5,7,9,15),(8,12,15,25)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((19,29,37,61),(8,12,15,25),(12,18,23,38),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((5,7,9,15),(8,12,15,25),(12,18,23,38),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(5,7,9,15),(12,18,23,38),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(5,7,9,15),(8,12,15,25),(12,18,23,38)); lvl=6; h,r-ind=1,1

```



```

[4,4]((4,6,8,13),(3,4,5,8),(5,7,9,15),(12,18,23,38)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(19,29,37,61),(12,18,23,38),(9,14,18,30)); lvl=6; h,r-ind=1,1
[4,4]((3,4,5,8),(19,29,37,61),(8,12,15,25),(12,18,23,38)); lvl=6; h,r-ind=1,1
[4,4]((4,6,8,13),(3,4,5,8),(19,29,37,61),(12,18,23,38)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,23),(3,4,5,8),(4,6,8,13),(19,29,37,61)); lvl=5; h,r-ind=1,1
[6,4]((3,5,6,10),(4,7,9,15),(7,11,14,23),(13,21,27,45),(5,8,10,17),(11,17,21,35)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,19,24,40),(4,7,9,15),(19,31,39,65),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(12,19,24,40),(19,31,39,65),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(11,17,21,35),(12,19,24,40),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(7,11,14,23),(11,17,21,35),(12,19,24,40)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(4,7,9,15),(19,31,39,65),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((12,19,24,40),(4,7,9,15),(13,21,27,45),(5,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,23),(12,19,24,40),(4,7,9,15),(13,21,27,45)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,23),(12,19,24,40),(4,7,9,15),(19,31,39,65)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(7,11,14,23),(12,19,24,40),(19,31,39,65)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(7,11,14,23),(4,7,9,15),(19,31,39,65)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,10),(4,7,9,15),(10,17,21,36),(5,8,10,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,10),(7,11,14,23),(3,4,5,8),(11,17,21,35)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(4,6,8,13),(7,11,14,23),(13,21,27,45)); lvl=4; h,r-ind=1,1
[7,4]((4,8,10,17),(4,7,9,15),(2,4,5,9),(5,10,12,21),(10,17,21,36),(8,14,18,31),(7,12,15,26)); lvl=3;...
... h,r-ind=1,1
[7,4]((6,11,14,24),(18,32,40,69),(14,25,31,54),(11,19,24,41),(7,12,15,26),(8,14,18,31),(2,4,5,9));...
... lvl=4; h,r-ind=1,1
[5,4]((18,32,40,69),(13,23,29,50),(14,25,31,54),(20,36,45,78),(25,44,55,95)); lvl=5; h,r-ind=1,1
[4,4]((18,32,40,69),(45,80,100,173),(14,25,31,54),(20,36,45,78)); lvl=6; h,r-ind=1,1
[4,4]((13,23,29,50),(45,80,100,173),(14,25,31,54),(20,36,45,78)); lvl=6; h,r-ind=1,1
[4,4]((13,23,29,50),(18,32,40,69),(45,80,100,173),(20,36,45,78)); lvl=6; h,r-ind=1,1
[4,4]((18,32,40,69),(25,44,55,95),(45,80,100,173),(14,25,31,54)); lvl=6; h,r-ind=1,1
[4,4]((13,23,29,50),(25,44,55,95),(45,80,100,173),(14,25,31,54)); lvl=6; h,r-ind=1,1
[4,4]((13,23,29,50),(18,32,40,69),(25,44,55,95),(45,80,100,173)); lvl=6; h,r-ind=1,1
[4,4]((18,32,40,69),(11,19,24,41),(13,23,29,50),(25,44,55,95)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(18,32,40,69),(11,19,24,41),(13,23,29,50)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(18,32,40,69),(13,23,29,50),(20,36,45,78)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(6,11,14,24),(13,23,29,50),(20,36,45,78)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(13,23,29,50),(14,25,31,54),(25,44,55,95)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(7,12,15,26),(13,23,29,50),(25,44,55,95)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(7,12,15,26),(13,23,29,50),(14,25,31,54)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(7,12,15,26),(13,23,29,50),(8,14,18,31)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(7,12,15,26),(13,23,29,50),(8,14,18,31)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(11,19,24,41),(13,23,29,50),(8,14,18,31)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(6,11,14,24),(13,23,29,50),(8,14,18,31)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(13,23,29,50),(14,25,31,54),(20,36,45,78)); lvl=5; h,r-ind=1,1
[5,4]((6,11,14,24),(18,32,40,69),(5,9,11,19),(14,25,31,54),(2,4,5,9)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,19),(14,25,31,54),(18,32,40,69),(20,36,45,78)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(6,11,14,24),(18,32,40,69),(20,36,45,78)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(5,9,11,19),(6,11,14,24),(20,36,45,78)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(5,9,11,19),(14,25,31,54),(20,36,45,78)); lvl=5; h,r-ind=1,1
[6,4]((4,8,10,17),(13,24,30,51),(6,11,14,24),(5,10,12,21),(5,9,11,19),(2,4,5,9)); lvl=4; h,r-ind...
...=1,1
[4,4]((9,17,21,36),(2,4,5,9),(5,9,11,19),(5,10,12,21)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,36),(4,8,10,17),(2,4,5,9),(5,10,12,21)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,36),(17,32,40,69),(2,4,5,9),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((17,32,40,69),(6,11,14,24),(2,4,5,9),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,17),(17,32,40,69),(6,11,14,24),(2,4,5,9)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,36),(17,32,40,69),(6,11,14,24),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,51),(9,17,21,36),(6,11,14,24),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,36),(4,8,10,17),(17,32,40,69),(6,11,14,24)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,51),(9,17,21,36),(4,8,10,17),(6,11,14,24)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,36),(4,8,10,17),(17,32,40,69),(2,4,5,9)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(4,7,9,15),(11,19,24,41),(8,14,18,31)); lvl=4; h,r-ind=1,1
[5,4]((6,11,14,24),(18,32,40,69),(5,9,11,19),(4,7,9,15),(11,19,24,41)); lvl=4; h,r-ind=1,1
[4,4]((6,11,14,24),(11,19,24,41),(22,39,49,84),(18,32,40,69)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(11,19,24,41),(22,39,49,84),(18,32,40,69)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(5,9,11,19),(11,19,24,41),(22,39,49,84)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(6,11,14,24),(22,39,49,84),(18,32,40,69)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(5,9,11,19),(6,11,14,24),(22,39,49,84)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,11,14,24),(11,19,24,41),(22,39,49,84)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,51),(6,11,14,24),(5,9,11,19),(4,7,9,15)); lvl=4; h,r-ind=1,1
[4,4]((4,8,10,17),(13,24,30,51),(6,11,14,24),(4,7,9,15)); lvl=4; h,r-ind=1,1
[6,4]((18,32,40,69),(5,9,11,19),(14,25,31,54),(11,19,24,41),(7,12,15,26),(10,17,21,36)); lvl=4; h,...
...r-ind=1,1
[4,4]((11,19,24,41),(7,12,15,26),(12,21,26,45),(10,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(5,9,11,19),(12,21,26,45),(10,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(5,9,11,19),(41,72,90,155),(12,21,26,45)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(5,9,11,19),(18,32,40,69),(41,72,90,155)); lvl=5; h,r-ind=1,1
[5,4]((11,19,24,41),(41,72,90,155),(7,12,15,26),(12,21,26,45),(25,44,55,95)); lvl=5; h,r-ind=1,1
[4,4]((11,19,24,41),(41,72,90,155),(48,84,105,181),(25,44,55,95)); lvl=6; h,r-ind=1,1
[4,4]((12,21,26,45),(41,72,90,155),(48,84,105,181),(25,44,55,95)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(12,21,26,45),(48,84,105,181),(25,44,55,95)); lvl=6; h,r-ind=1,1

```

```

[4,4]((7,12,15,26),(11,19,24,41),(48,84,105,181),(25,44,55,95)); lvl=6; h,r-ind=1,1
[4,4]((12,21,26,45),(11,19,24,41),(41,72,90,155),(48,84,105,181)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(12,21,26,45),(11,19,24,41),(48,84,105,181)); lvl=6; h,r-ind=1,1
[4,4]((11,19,24,41),(18,32,40,69),(41,72,90,155),(25,44,55,95)); lvl=5; h,r-ind=1,1
[4,4]((14,25,31,54),(7,12,15,26),(12,21,26,45),(25,44,55,95)); lvl=5; h,r-ind=1,1
[6,4]((5,9,11,19),(18,32,40,69),(41,72,90,155),(14,25,31,54),(12,21,26,45),(25,44,55,95)); lvl...
...=5; h,r-ind=1,1
[4,4]((25,44,55,95),(30,53,66,114),(12,21,26,45),(14,25,31,54)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(30,53,66,114),(12,21,26,45),(14,25,31,54)); lvl=6; h,r-ind=1,1
[4,4]((25,44,55,95),(30,53,66,114),(18,32,40,69),(14,25,31,54)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(30,53,66,114),(18,32,40,69),(14,25,31,54)); lvl=6; h,r-ind=1,1
[4,4]((41,72,90,155),(25,44,55,95),(30,53,66,114),(18,32,40,69)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(41,72,90,155),(30,53,66,114),(18,32,40,69)); lvl=6; h,r-ind=1,1
[4,4]((41,72,90,155),(25,44,55,95),(30,53,66,114),(12,21,26,45)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(41,72,90,155),(30,53,66,114),(12,21,26,45)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(4,7,9,15),(11,19,24,41),(10,17,21,36)); lvl=4; h,r-ind=1,1
[6,4]((4,8,10,17),(3,6,7,12),(3,5,6,10),(4,7,9,15),(5,10,12,21),(10,17,21,36)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,15),(3,5,6,10),(5,9,11,19),(10,17,21,36)); lvl=4; h,r-ind=1,1
[6,4]((4,7,9,15),(3,5,6,10),(7,13,16,27),(11,20,24,41),(5,9,11,19),(13,24,30,51)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,22,27,46),(3,5,6,10),(19,34,42,71),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(12,22,27,46),(19,34,42,71),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(13,24,30,51),(12,22,27,46),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(7,13,16,27),(13,24,30,51),(12,22,27,46)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(3,5,6,10),(19,34,42,71),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((12,22,27,46),(3,5,6,10),(11,20,24,41),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,46),(3,5,6,10),(11,20,24,41)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,46),(3,5,6,10),(19,34,42,71)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(7,13,16,27),(12,22,27,46),(19,34,42,71)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(7,13,16,27),(3,5,6,10),(19,34,42,71)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,17),(4,7,9,15),(7,13,16,27),(13,24,30,51)); lvl=4; h,r-ind=1,1
[7,4]((4,8,10,17),(3,6,7,12),(5,10,12,21),(7,13,16,27),(11,20,24,41),(5,9,11,19),(13,24,30,51)); ...
...lvl=4; h,r-ind=1,1
[4,4]((12,22,27,46),(5,9,11,19),(9,17,21,36),(13,24,30,51)); lvl=5; h,r-ind=1,1
[6,4]((7,13,16,27),(4,8,10,17),(19,36,44,75),(12,22,27,46),(9,17,21,36),(13,24,30,51)); lvl=5; h...
...r-ind=1,2; alert-r-inc
[4,4]((4,8,10,17),(9,17,21,36),(16,30,37,63),(19,36,44,75)); lvl=6; h,r-ind=1,1
[4,4]((12,22,27,46),(9,17,21,36),(16,30,37,63),(19,36,44,75)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,46),(16,30,37,63),(19,36,44,75)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(4,8,10,17),(16,30,37,63),(19,36,44,75)); lvl=6; h,r-ind=1,1
[4,4]((13,24,30,51),(4,8,10,17),(9,17,21,36),(16,30,37,63)); lvl=6; h,r-ind=1,1
[4,4]((12,22,27,46),(13,24,30,51),(9,17,21,36),(16,30,37,63)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,46),(13,24,30,51),(16,30,37,63)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(13,24,30,51),(4,8,10,17),(16,30,37,63)); lvl=6; h,r-ind=1,1
[5,4]((19,36,44,75),(12,22,27,46),(5,9,11,19),(8,15,18,31),(9,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,31),(12,22,27,46),(24,45,55,94),(5,9,11,19)); lvl=6; h,r-ind=1,1
[4,4]((9,17,21,36),(12,22,27,46),(24,45,55,94),(5,9,11,19)); lvl=6; h,r-ind=1,1
[4,4]((19,36,44,75),(9,17,21,36),(12,22,27,46),(24,45,55,94)); lvl=6; h,r-ind=1,1
[4,4]((9,17,21,36),(8,15,18,31),(24,45,55,94),(5,9,11,19)); lvl=6; h,r-ind=1,1
[4,4]((19,36,44,75),(9,17,21,36),(8,15,18,31),(24,45,55,94)); lvl=6; h,r-ind=1,1
[4,4]((19,36,44,75),(8,15,18,31),(12,22,27,46),(24,45,55,94)); lvl=6; h,r-ind=1,1
[6,4]((7,13,16,27),(3,6,7,12),(11,20,24,41),(19,36,44,75),(12,22,27,46),(8,15,18,31)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((3,6,7,12),(8,15,18,31),(15,28,34,58),(11,20,24,41)); lvl=6; h,r-ind=1,1
[4,4]((12,22,27,46),(8,15,18,31),(15,28,34,58),(11,20,24,41)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,46),(15,28,34,58),(11,20,24,41)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(3,6,7,12),(15,28,34,58),(11,20,24,41)); lvl=6; h,r-ind=1,1
[4,4]((19,36,44,75),(3,6,7,12),(8,15,18,31),(15,28,34,58)); lvl=6; h,r-ind=1,1
[4,4]((12,22,27,46),(19,36,44,75),(8,15,18,31),(15,28,34,58)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(12,22,27,46),(19,36,44,75),(15,28,34,58)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(19,36,44,75),(3,6,7,12),(15,28,34,58)); lvl=6; h,r-ind=1,1
[4,4]((5,10,12,21),(5,9,11,19),(8,15,18,31),(9,17,21,36)); lvl=5; h,r-ind=1,1
[6,4]((3,6,7,12),(4,8,10,17),(19,36,44,75),(5,10,12,21),(8,15,18,31),(9,17,21,36)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((12,23,28,48),(9,17,21,36),(19,36,44,75),(4,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,12),(12,23,28,48),(19,36,44,75),(4,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((5,10,12,21),(12,23,28,48),(9,17,21,36),(4,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,12),(5,10,12,21),(12,23,28,48),(4,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((8,15,18,31),(5,10,12,21),(12,23,28,48),(9,17,21,36)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,12),(8,15,18,31),(5,10,12,21),(12,23,28,48)); lvl=6; h,r-ind=1,1
[4,4]((8,15,18,31),(12,23,28,48),(9,17,21,36),(19,36,44,75)); lvl=6; h,r-ind=1,1
[4,4]((3,6,7,12),(8,15,18,31),(12,23,28,48),(19,36,44,75)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,27),(3,6,7,12),(4,8,10,17),(19,36,44,75)); lvl=5; h,r-ind=1,1
[4,4]((11,20,24,41),(12,22,27,46),(5,9,11,19),(8,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,12),(3,5,6,10),(7,13,16,27),(11,20,24,41)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,9),(3,5,6,11),(8,14,18,31),(7,12,15,26),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(2,3,4,7),(11,19,24,42),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,26),(2,3,4,7),(11,19,24,42),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,26),(2,4,5,9),(11,19,24,42),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,9),(8,14,18,31),(2,3,4,7),(11,19,24,42)); lvl=4; h,r-ind=1,1

```

```

[4,4]((7,12,15,26),(8,14,18,31),(2,3,4,7),(11,19,24,42)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,26),(2,4,5,9),(8,14,18,31),(11,19,24,42)); lvl=4; h,r-ind=1,1
[7,4]((3,5,6,10),(3,4,5,8),(1,1,1,2),(5,8,9,16),(10,17,21,36),(6,10,12,21),(5,7,9,15)); lvl=3; h,r-...
...ind=1,1
[4,4]((9,15,18,31),(3,5,6,10),(5,8,9,16),(4,6,7,12)); lvl=4; h,r-ind=1,1
[7,4]((1,1,1,2),(9,15,18,31),(12,19,23,40),(15,24,29,50),(6,10,12,21),(5,8,9,16),(4,6,7,12)); lvl...
...=4; h,r-ind=1,1
[5,4]((12,19,23,40),(16,25,30,52),(15,24,29,50),(21,34,41,71),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((15,24,29,50),(10,16,19,33),(37,59,71,123),(16,25,30,52)); lvl=6; h,r-ind=1,1
[4,4]((12,19,23,40),(10,16,19,33),(37,59,71,123),(16,25,30,52)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(12,19,23,40),(10,16,19,33),(37,59,71,123)); lvl=6; h,r-ind=1,1
[4,4]((12,19,23,40),(15,24,29,50),(37,59,71,123),(16,25,30,52)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(12,19,23,40),(15,24,29,50),(37,59,71,123)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(15,24,29,50),(10,16,19,33),(37,59,71,123)); lvl=6; h,r-ind=1,1
[4,4]((9,15,18,31),(15,24,29,50),(21,34,41,71),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(9,15,18,31),(21,34,41,71),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(12,19,23,40),(21,34,41,71),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(6,10,12,21),(12,19,23,40),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(6,10,12,21),(5,8,9,16),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(9,15,18,31),(5,8,9,16),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(4,6,7,12),(5,8,9,16),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(4,6,7,12),(5,8,9,16),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(12,19,23,40),(16,25,30,52),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,12),(16,25,30,52),(15,24,29,50),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(4,6,7,12),(15,24,29,50),(10,16,19,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(4,6,7,12),(16,25,30,52),(10,16,19,33)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,2),(5,8,10,17),(12,19,23,40),(15,24,29,50),(4,6,7,12)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,17),(12,19,23,40),(15,24,29,50),(16,25,30,52)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,12),(5,8,10,17),(15,24,29,50),(16,25,30,52)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(1,1,1,2),(12,19,23,40),(16,25,30,52)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,12),(5,8,10,17),(1,1,1,2),(16,25,30,52)); lvl=5; h,r-ind=1,1
[6,4]((5,8,10,17),(10,17,21,36),(9,15,18,31),(12,19,23,40),(15,24,29,50),(6,10,12,21)); lvl=4; h,r-...
...-ind=1,1
[4,4]((9,15,18,31),(11,18,22,38),(6,10,12,21),(10,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(5,8,10,17),(11,18,22,38),(10,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(5,8,10,17),(35,57,69,119),(11,18,22,38)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(5,8,10,17),(15,24,29,50),(35,57,69,119)); lvl=5; h,r-ind=1,1
[5,4]((9,15,18,31),(21,34,41,71),(35,57,69,119),(11,18,22,38),(6,10,12,21)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(11,18,22,38),(41,67,81,140),(35,57,69,119)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(11,18,22,38),(41,67,81,140),(35,57,69,119)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(9,15,18,31),(41,67,81,140),(35,57,69,119)); lvl=6; h,r-ind=1,1
[4,4]((9,15,18,31),(6,10,12,21),(11,18,22,38),(41,67,81,140)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(6,10,12,21),(11,18,22,38),(41,67,81,140)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(9,15,18,31),(6,10,12,21),(41,67,81,140)); lvl=6; h,r-ind=1,1
[4,4]((12,19,23,40),(21,34,41,71),(11,18,22,38),(6,10,12,21)); lvl=5; h,r-ind=1,1
[6,4]((5,8,10,17),(15,24,29,50),(12,19,23,40),(21,34,41,71),(35,57,69,119),(11,18,22,38)); lvl...
...=5; h,r-ind=1,1
[4,4]((11,18,22,38),(26,42,51,88),(5,8,10,17),(12,19,23,40)); lvl=6; h,r-ind=1,1
[4,4]((15,24,29,50),(26,42,51,88),(5,8,10,17),(12,19,23,40)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(15,24,29,50),(26,42,51,88),(12,19,23,40)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(11,18,22,38),(26,42,51,88),(12,19,23,40)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(11,18,22,38),(26,42,51,88),(35,57,69,119)); lvl=6; h,r-ind=1,1
[4,4]((21,34,41,71),(15,24,29,50),(26,42,51,88),(35,57,69,119)); lvl=6; h,r-ind=1,1
[4,4]((11,18,22,38),(26,42,51,88),(35,57,69,119),(5,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((15,24,29,50),(26,42,51,88),(35,57,69,119),(5,8,10,17)); lvl=6; h,r-ind=1,1
[4,4]((9,15,18,31),(15,24,29,50),(21,34,41,71),(35,57,69,119)); lvl=5; h,r-ind=1,1
[5,4]((5,8,10,17),(9,15,18,31),(15,24,29,50),(3,5,6,10),(4,6,7,12)); lvl=4; h,r-ind=1,1
[4,4]((9,15,18,31),(4,6,7,12),(15,24,29,50),(18,29,35,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(4,6,7,12),(15,24,29,50),(18,29,35,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(9,15,18,31),(15,24,29,50),(18,29,35,60)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(3,5,6,10),(4,6,7,12),(18,29,35,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(3,5,6,10),(4,6,7,12),(18,29,35,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(9,15,18,31),(3,5,6,10),(18,29,35,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(3,5,6,10),(11,17,21,35),(4,6,7,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,8),(3,5,6,10),(11,17,21,35),(4,6,7,12)); lvl=4; h,r-ind=1,1
[6,4]((1,1,1,2),(3,4,5,8),(5,7,9,15),(5,8,10,17),(11,17,21,35),(4,6,7,12)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,5,8),(8,12,15,25),(5,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(5,8,10,17),(8,12,15,25),(5,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(13,19,23,39),(5,8,10,17),(8,12,15,25)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(13,19,23,39),(3,4,5,8),(8,12,15,25)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,39),(4,6,7,12),(3,4,5,8),(8,12,15,25)); lvl=5; h,r-ind=1,1
[4,4]((11,17,21,35),(4,6,7,12),(3,4,5,8),(8,12,15,25)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(11,17,21,35),(4,6,7,12),(8,12,15,25)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,39),(5,8,10,17),(4,6,7,12),(8,12,15,25)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(13,19,23,39),(4,6,7,12),(3,4,5,8)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(13,19,23,39),(5,8,10,17),(4,6,7,12)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,17),(10,17,21,36),(9,15,18,31),(3,5,6,10)); lvl=4; h,r-ind=1,1
[7,4]((1,2,2,4),(2,4,5,9),(5,10,12,21),(3,5,6,11),(10,17,21,36),(7,12,15,26),(6,10,12,21)); lvl=3; h...
...r-ind=1,1
[4,4]((1,2,2,4),(8,14,17,30),(11,20,24,43),(3,5,6,11)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,4,5,9),(8,14,17,30),(11,20,24,43),(3,5,6,11)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,9),(7,12,15,26),(14,25,31,54),(8,14,17,30),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,9),(14,25,31,54),(17,30,37,65),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(14,25,31,54),(17,30,37,65),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,11),(7,12,15,26),(17,30,37,65),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,11),(2,4,5,9),(17,30,37,65),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,26),(2,4,5,9),(14,25,31,54),(17,30,37,65)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,11),(7,12,15,26),(2,4,5,9),(17,30,37,65)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,5,9),(11,20,24,43),(3,5,6,11)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,4),(6,10,12,21),(12,21,25,44),(8,14,17,30),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(12,21,25,44),(8,14,17,30),(15,26,31,55)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(12,21,25,44),(8,14,17,30),(15,26,31,55)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(3,5,6,11),(8,14,17,30),(15,26,31,55)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(3,5,6,11),(8,14,17,30),(15,26,31,55)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(1,2,2,4),(3,5,6,11),(15,26,31,55)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(1,2,2,4),(12,21,25,44),(15,26,31,55)); lvl=5; h,r-ind=1,1
[4,4]((13,22,27,47),(6,10,12,21),(8,14,17,30),(3,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,26),(13,22,27,47),(8,14,17,30),(3,5,6,11)); lvl=4; h,r-ind=1,1
[6,4]((5,9,11,19),(10,17,21,36),(13,22,27,47),(6,10,12,21),(12,21,25,44),(8,14,17,30)); lvl=4; h,r...
...-ind=1,1
[4,4]((13,22,27,47),(18,31,38,66),(32,55,67,117),(8,14,17,30)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,19),(11,19,23,40),(18,31,38,66),(32,55,67,117),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,30),(11,19,23,40),(37,64,78,136),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(11,19,23,40),(37,64,78,136),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(8,14,17,30),(37,64,78,136),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(8,14,17,30),(11,19,23,40),(37,64,78,136)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(5,9,11,19),(11,19,23,40),(37,64,78,136)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(5,9,11,19),(8,14,17,30),(37,64,78,136)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,21),(11,19,23,40),(32,55,67,117),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(11,19,23,40),(12,21,25,44),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(11,19,23,40),(12,21,25,44),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,21),(13,22,27,47),(32,55,67,117),(8,14,17,30)); lvl=5; h,r-ind=1,1
[6,4]((6,10,12,21),(11,19,23,40),(10,17,21,36),(13,22,27,47),(18,31,38,66),(32,55,67,117)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,31,38,66),(24,41,50,87),(13,22,27,47),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,21),(24,41,50,87),(13,22,27,47),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(11,19,23,40),(24,41,50,87),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,21),(11,19,23,40),(24,41,50,87),(32,55,67,117)); lvl=6; h,r-ind=1,1
[4,4]((10,17,21,36),(18,31,38,66),(11,19,23,40),(24,41,50,87)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,21),(10,17,21,36),(11,19,23,40),(24,41,50,87)); lvl=6; h,r-ind=1,1
[4,4]((10,17,21,36),(18,31,38,66),(24,41,50,87),(13,22,27,47)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,21),(10,17,21,36),(24,41,50,87),(13,22,27,47)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(11,19,23,40),(10,17,21,36),(18,31,38,66)); lvl=5; h,r-ind=1,1
[6,4]((7,12,15,26),(14,25,31,54),(5,9,11,19),(10,17,21,36),(13,22,27,47),(8,14,17,30)); lvl=4; h,r...
...-ind=1,1
[4,4]((12,21,26,45),(7,12,15,26),(8,14,17,30),(14,25,31,54)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(12,21,26,45),(8,14,17,30),(14,25,31,54)); lvl=5; h,r-ind=1,1
[4,4]((12,21,26,45),(33,57,70,122),(7,12,15,26),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((13,22,27,47),(33,57,70,122),(7,12,15,26),(8,14,17,30)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,19),(12,21,26,45),(18,31,38,66),(33,57,70,122),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,30),(38,66,81,141),(12,21,26,45),(33,57,70,122)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(38,66,81,141),(12,21,26,45),(33,57,70,122)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(8,14,17,30),(38,66,81,141),(33,57,70,122)); lvl=6; h,r-ind=1,1
[4,4]((8,14,17,30),(5,9,11,19),(38,66,81,141),(12,21,26,45)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(5,9,11,19),(38,66,81,141),(12,21,26,45)); lvl=6; h,r-ind=1,1
[4,4]((18,31,38,66),(8,14,17,30),(5,9,11,19),(38,66,81,141)); lvl=6; h,r-ind=1,1
[4,4]((13,22,27,47),(18,31,38,66),(33,57,70,122),(8,14,17,30)); lvl=5; h,r-ind=1,1
[6,4]((12,21,26,45),(10,17,21,36),(13,22,27,47),(18,31,38,66),(33,57,70,122),(7,12,15,26)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,31,38,66),(25,43,53,92),(33,57,70,122),(13,22,27,47)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(25,43,53,92),(33,57,70,122),(13,22,27,47)); lvl=6; h,r-ind=1,1
[4,4]((10,17,21,36),(18,31,38,66),(25,43,53,92),(13,22,27,47)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(10,17,21,36),(25,43,53,92),(13,22,27,47)); lvl=6; h,r-ind=1,1
[4,4]((12,21,26,45),(18,31,38,66),(25,43,53,92),(33,57,70,122)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(12,21,26,45),(25,43,53,92),(33,57,70,122)); lvl=6; h,r-ind=1,1
[4,4]((10,17,21,36),(12,21,26,45),(18,31,38,66),(25,43,53,92)); lvl=6; h,r-ind=1,1
[4,4]((7,12,15,26),(10,17,21,36),(12,21,26,45),(25,43,53,92)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(12,21,26,45),(10,17,21,36),(18,31,38,66)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,4),(5,9,11,19),(12,21,25,44),(8,14,17,30),(11,20,24,43)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(14,25,30,53),(12,21,25,44),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(14,25,30,53),(12,21,25,44),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(11,20,24,43),(14,25,30,53),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(11,20,24,43),(14,25,30,53),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(1,2,2,4),(11,20,24,43),(14,25,30,53)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(1,2,2,4),(14,25,30,53),(12,21,25,44)); lvl=5; h,r-ind=1,1
[5,4]((2,4,5,9),(14,25,31,54),(5,9,11,19),(8,14,17,30),(11,20,24,43)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,9),(14,25,31,54),(15,27,33,58),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(14,25,31,54),(15,27,33,58),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(11,20,24,43),(15,27,33,58),(8,14,17,30)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(11,20,24,43),(15,27,33,58),(8,14,17,30)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,9,11,19),(2,4,5,9),(11,20,24,43),(15,27,33,58)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(2,4,5,9),(14,25,31,54),(15,27,33,58)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,4),(2,4,5,9),(5,10,12,21),(5,9,11,19),(11,20,24,43)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((2,4,5,9),(8,15,18,32),(5,9,11,19),(5,10,12,21)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(8,15,18,32),(5,9,11,19),(5,10,12,21)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,5,9),(8,15,18,32),(5,10,12,21)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(11,20,24,43),(8,15,18,32),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(11,20,24,43),(8,15,18,32),(5,9,11,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,5,9),(11,20,24,43),(8,15,18,32)); lvl=5; h,r-ind=1,1
[7,4]((3,6,7,12),(3,5,6,10),(1,2,2,4),(5,8,9,16),(5,10,12,21),(10,17,21,36),(6,10,12,21)); lvl=3; h,...
...r-ind=1,1
[4,4]((3,5,6,10),(4,7,8,14),(9,15,18,31),(5,8,9,16)); lvl=4; h,r-ind=1,1
[7,4]((1,2,2,4),(12,21,25,44),(15,26,31,54),(6,10,12,21),(4,7,8,14),(9,15,18,31),(5,8,9,16)); lvl...
...=4; h,r-ind=1,1
[4,4]((10,17,20,35),(6,10,12,21),(21,36,43,75),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((15,26,31,54),(10,17,20,35),(21,36,43,75),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((15,26,31,54),(10,17,20,35),(4,7,8,14),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((15,26,31,54),(10,17,20,35),(4,7,8,14),(16,28,33,58)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(5,8,9,16),(6,10,12,21),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(4,7,8,14),(5,8,9,16),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(6,10,12,21),(12,21,25,44),(21,36,43,75)); lvl=5; h,r-ind=1,1
[5,4]((15,26,31,54),(10,17,20,35),(16,28,33,58),(12,21,25,44),(21,36,43,75)); lvl=5; h,r-ind=1,1
[4,4]((15,26,31,54),(37,64,76,133),(16,28,33,58),(12,21,25,44)); lvl=6; h,r-ind=1,1
[4,4]((10,17,20,35),(37,64,76,133),(16,28,33,58),(12,21,25,44)); lvl=6; h,r-ind=1,1
[4,4]((15,26,31,54),(21,36,43,75),(37,64,76,133),(12,21,25,44)); lvl=6; h,r-ind=1,1
[4,4]((10,17,20,35),(21,36,43,75),(37,64,76,133),(12,21,25,44)); lvl=6; h,r-ind=1,1
[4,4]((10,17,20,35),(15,26,31,54),(21,36,43,75),(37,64,76,133)); lvl=6; h,r-ind=1,1
[4,4]((10,17,20,35),(15,26,31,54),(37,64,76,133),(16,28,33,58)); lvl=6; h,r-ind=1,1
[4,4]((10,17,20,35),(6,10,12,21),(1,2,2,4),(12,21,25,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(5,8,9,16),(6,10,12,21),(1,2,2,4)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(4,7,8,14),(5,8,9,16),(1,2,2,4)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(16,28,33,58),(1,2,2,4),(12,21,25,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,20,35),(4,7,8,14),(16,28,33,58),(1,2,2,4)); lvl=5; h,r-ind=1,1
[6,4]((5,9,11,19),(10,17,21,36),(12,21,25,44),(15,26,31,54),(6,10,12,21),(9,15,18,31)); lvl=4; h,r...
...-ind=1,1
[4,4]((5,9,11,19),(9,15,18,31),(11,19,23,40),(10,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(6,10,12,21),(11,19,23,40),(10,17,21,36)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(9,15,18,31),(11,19,23,40),(35,60,72,125)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(15,26,31,54),(9,15,18,31),(35,60,72,125)); lvl=5; h,r-ind=1,1
[6,4]((5,9,11,19),(12,21,25,44),(15,26,31,54),(11,19,23,40),(21,36,43,75),(35,60,72,125)); lvl...
...=5; h,r-ind=1,1
[4,4]((26,45,54,94),(15,26,31,54),(35,60,72,125),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(26,45,54,94),(35,60,72,125),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((12,21,25,44),(26,45,54,94),(15,26,31,54),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(12,21,25,44),(26,45,54,94),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(12,21,25,44),(26,45,54,94),(15,26,31,54)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(5,9,11,19),(12,21,25,44),(26,45,54,94)); lvl=6; h,r-ind=1,1
[4,4]((5,9,11,19),(26,45,54,94),(15,26,31,54),(35,60,72,125)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(5,9,11,19),(26,45,54,94),(35,60,72,125)); lvl=6; h,r-ind=1,1
[5,4]((9,15,18,31),(6,10,12,21),(11,19,23,40),(21,36,43,75),(35,60,72,125)); lvl=5; h,r-ind=1,1
[4,4]((9,15,18,31),(41,70,84,146),(6,10,12,21),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(41,70,84,146),(6,10,12,21),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((9,15,18,31),(35,60,72,125),(41,70,84,146),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(35,60,72,125),(41,70,84,146),(21,36,43,75)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(9,15,18,31),(35,60,72,125),(41,70,84,146)); lvl=6; h,r-ind=1,1
[4,4]((11,19,23,40),(9,15,18,31),(41,70,84,146),(6,10,12,21)); lvl=6; h,r-ind=1,1
[4,4]((12,21,25,44),(6,10,12,21),(11,19,23,40),(21,36,43,75)); lvl=5; h,r-ind=1,1
[4,4]((15,26,31,54),(9,15,18,31),(21,36,43,75),(35,60,72,125)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,4),(5,9,11,19),(12,21,25,44),(15,26,31,54),(4,7,8,14)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,19),(12,21,25,44),(15,26,31,54),(16,28,33,58)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(4,7,8,14),(15,26,31,54),(16,28,33,58)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(1,2,2,4),(4,7,8,14),(16,28,33,58)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(1,2,2,4),(12,21,25,44),(16,28,33,58)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,19),(15,26,31,54),(3,5,6,10),(4,7,8,14),(9,15,18,31)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,19),(3,5,6,10),(18,31,37,64),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,14),(3,5,6,10),(18,31,37,64),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(15,26,31,54),(18,31,37,64),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,14),(15,26,31,54),(18,31,37,64),(9,15,18,31)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,14),(5,9,11,19),(15,26,31,54),(18,31,37,64)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,14),(5,9,11,19),(3,5,6,10),(18,31,37,64)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(10,17,21,36),(3,5,6,10),(9,15,18,31)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,19),(11,20,24,41),(3,5,6,10),(4,7,8,14)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,12),(11,20,24,41),(3,5,6,10),(4,7,8,14)); lvl=4; h,r-ind=1,1
[6,4]((1,2,2,4),(3,6,7,12),(5,9,11,19),(5,10,12,21),(11,20,24,41),(4,7,8,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(8,15,18,31),(5,10,12,21),(3,6,7,12)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(8,15,18,31),(13,24,28,49),(3,6,7,12)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(13,24,28,49),(4,7,8,14),(3,6,7,12)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(5,9,11,19),(13,24,28,49),(4,7,8,14)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,31),(13,24,28,49),(4,7,8,14),(3,6,7,12)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,31),(11,20,24,41),(4,7,8,14),(3,6,7,12)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,9,11,19),(8,15,18,31),(11,20,24,41),(4,7,8,14)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,19),(8,15,18,31),(13,24,28,49),(4,7,8,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(5,9,11,19),(8,15,18,31),(13,24,28,49)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(5,9,11,19),(8,15,18,31),(5,10,12,21)); lvl=5; h,r-ind=1,1
[5,4]((3,4,5,8),(1,1,1,2),(1,0,0,0),(2,3,4,7),(4,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,7,9,15),(2,3,4,7),(1,1,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,8),(5,7,9,15),(1,1,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,8,13),(5,7,9,15),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,8),(4,6,8,13),(5,7,9,15)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,10),(5,8,10,20),(2,4,5,9),(1,1,1,2),(1,2,2,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[5,4]((3,5,6,11),(7,12,15,28),(1,1,1,2),(3,5,6,12),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,11),(2,3,4,7),(7,12,15,28),(8,13,16,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,12),(2,3,4,7),(7,12,15,28),(8,13,16,30)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(3,5,6,12),(2,3,4,7),(8,13,16,30)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,12),(3,5,6,11),(7,12,15,28),(8,13,16,30)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(3,5,6,12),(3,5,6,11),(8,13,16,30)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(3,5,6,11),(2,3,4,7),(8,13,16,30)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(7,12,15,28),(3,5,6,12),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(3,5,6,11),(7,12,15,28),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(2,4,5,9),(7,12,15,28),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,20),(1,1,1,2),(3,5,6,12),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(5,8,10,20),(3,5,6,12),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,11),(1,1,1,2),(1,2,2,4),(3,5,6,12)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,10),(2,4,5,9),(3,5,6,11),(7,12,15,28),(1,2,2,4),(3,5,6,12)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,12),(5,9,11,21),(1,2,2,4),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,9),(5,9,11,21),(1,2,2,4),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,28),(2,4,5,9),(5,9,11,21),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,11),(2,4,5,9),(5,9,11,21),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,28),(3,5,6,11),(2,4,5,9),(5,9,11,21)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,28),(3,5,6,12),(5,9,11,21),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,11),(3,5,6,12),(5,9,11,21),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,28),(3,5,6,11),(3,5,6,12),(5,9,11,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(1,2,3,5),(1,2,3,4),(3,5,7,11)); lvl=2; h,r-ind=1,1
[7,4]((2,4,5,9),(3,6,8,13),(4,8,10,17),(1,2,3,5),(2,3,4,7),(3,5,7,11),(4,6,8,13)); lvl=2; h,r-ind=1,1
[6,4]((3,6,8,13),(5,10,13,22),(4,8,10,17),(5,9,12,20),(10,18,24,39),(4,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,20),(3,6,8,13),(7,13,17,28),(17,32,42,70)); lvl=4; h,r-ind=1,1
[5,4]((5,9,12,20),(9,17,22,37),(4,7,9,15),(7,13,17,28),(17,32,42,70)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(21,39,51,85),(7,13,17,28),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(21,39,51,85),(7,13,17,28),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(21,39,51,85),(7,13,17,28),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,20),(21,39,51,85),(17,32,42,70),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(21,39,51,85),(17,32,42,70),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(5,9,12,20),(21,39,51,85),(17,32,42,70)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,17),(9,17,22,37),(4,7,9,15),(7,13,17,28)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(5,10,13,22),(9,17,22,37),(17,32,42,70)); lvl=4; h,r-ind=1,1
[6,4]((3,6,8,13),(5,10,13,22),(4,8,10,17),(9,17,22,37),(7,13,17,28),(17,32,42,70)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,23,30,50),(7,13,17,28),(3,6,8,13),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,22),(12,23,30,50),(3,6,8,13),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(12,23,30,50),(7,13,17,28),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,22),(9,17,22,37),(12,23,30,50),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(12,23,30,50),(7,13,17,28),(17,32,42,70)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,22),(9,17,22,37),(12,23,30,50),(17,32,42,70)); lvl=5; h,r-ind=1,1
[4,4]((12,23,30,50),(7,13,17,28),(17,32,42,70),(3,6,8,13)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,22),(12,23,30,50),(17,32,42,70),(3,6,8,13)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,20),(3,6,8,13),(5,10,13,22),(17,32,42,70)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(3,6,8,13),(10,18,24,39),(7,13,17,28)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(4,7,9,15),(10,18,24,39),(7,13,17,28)); lvl=4; h,r-ind=1,1
[6,4]((3,5,7,11),(5,8,11,18),(4,6,8,13),(5,9,12,20),(10,18,24,39),(4,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,20),(4,7,9,15),(10,18,24,39),(7,12,16,26)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(3,5,7,11),(10,18,24,39),(7,12,16,26)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(3,5,7,11),(17,29,39,64),(7,12,16,26)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(3,5,7,11),(17,29,39,64),(5,8,11,18)); lvl=4; h,r-ind=1,1
[5,4]((5,9,12,20),(17,29,39,64),(9,15,20,33),(4,7,9,15),(7,12,16,26)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(21,36,48,79),(7,12,16,26),(17,29,39,64)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,33),(21,36,48,79),(7,12,16,26),(17,29,39,64)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,33),(5,9,12,20),(21,36,48,79),(17,29,39,64)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,20),(21,36,48,79),(4,7,9,15),(7,12,16,26)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,33),(21,36,48,79),(4,7,9,15),(7,12,16,26)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,33),(5,9,12,20),(21,36,48,79),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,20),(17,29,39,64),(5,8,11,18),(9,15,20,33)); lvl=4; h,r-ind=1,1
[4,4]((9,15,20,33),(4,7,9,15),(4,6,8,13),(7,12,16,26)); lvl=4; h,r-ind=1,1
[6,4]((3,5,7,11),(17,29,39,64),(5,8,11,18),(9,15,20,33),(4,6,8,13),(7,12,16,26)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,20,27,44),(5,8,11,18),(4,6,8,13),(9,15,20,33)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,26),(12,20,27,44),(4,6,8,13),(9,15,20,33)); lvl=5; h,r-ind=1,1
[4,4]((17,29,39,64),(12,20,27,44),(5,8,11,18),(9,15,20,33)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,26),(17,29,39,64),(12,20,27,44),(9,15,20,33)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,11),(12,20,27,44),(5,8,11,18),(4,6,8,13)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,26),(3,5,7,11),(12,20,27,44),(4,6,8,13)); lvl=5; h,r-ind=1,1

```

```

[4,4]((17,29,39,64),(3,5,7,11),(12,20,27,44),(5,8,11,18)); lvl=5; h,r-ind=1,1
[4,4]((7,12,16,26),(17,29,39,64),(3,5,7,11),(12,20,27,44)); lvl=5; h,r-ind=1,1
[6,4]((2,3,4,7),(5,8,11,18),(8,14,18,31),(4,6,8,13),(5,9,12,20),(4,7,9,15)); lvl=3; h,r-ind=1,1
[5,4]((9,15,20,33),(16,27,36,60),(4,7,9,15),(6,10,13,22),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((9,15,20,33),(16,27,36,60),(20,34,45,75),(5,9,12,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,22),(16,27,36,60),(20,34,45,75),(5,9,12,20)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,10,13,22),(20,34,45,75),(5,9,12,20)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(9,15,20,33),(20,34,45,75),(5,9,12,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,22),(9,15,20,33),(16,27,36,60),(20,34,45,75)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,10,13,22),(9,15,20,33),(20,34,45,75)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,7),(16,27,36,60),(6,10,13,22),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((5,8,11,18),(9,15,20,33),(16,27,36,60),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,7),(5,8,11,18),(16,27,36,60),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((8,14,18,31),(4,7,9,15),(6,10,13,22),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,7),(8,14,18,31),(6,10,13,22),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((9,15,20,33),(4,7,9,15),(4,6,8,13),(6,10,13,22)); lvl=4; h,r-ind=1,1
[6,4]((2,3,4,7),(5,8,11,18),(9,15,20,33),(16,27,36,60),(4,6,8,13),(6,10,13,22)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,10,13,22),(2,3,4,7),(11,18,24,40),(16,27,36,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,11,18),(2,3,4,7),(11,18,24,40),(16,27,36,60)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,33),(6,10,13,22),(11,18,24,40),(16,27,36,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,11,18),(9,15,20,33),(11,18,24,40),(16,27,36,60)); lvl=5; h,r-ind=1,1
[4,4]((9,15,20,33),(6,10,13,22),(4,6,8,13),(11,18,24,40)); lvl=5; h,r-ind=1,1
[4,4]((5,8,11,18),(9,15,20,33),(4,6,8,13),(11,18,24,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,22),(4,6,8,13),(2,3,4,7),(11,18,24,40)); lvl=5; h,r-ind=1,1
[4,4]((5,8,11,18),(4,6,8,13),(2,3,4,7),(11,18,24,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,5),(2,3,4,7),(5,8,11,18),(5,9,12,20)); lvl=3; h,r-ind=1,1
[5,4]((3,6,8,13),(1,2,3,5),(3,5,7,11),(5,9,12,20),(10,18,24,39)); lvl=3; h,r-ind=1,1
[4,4]((3,6,8,13),(11,20,27,44),(5,9,12,20),(1,2,3,5)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(11,20,27,44),(5,9,12,20),(1,2,3,5)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(3,6,8,13),(11,20,27,44),(1,2,3,5)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(11,20,27,44),(10,18,24,39),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(11,20,27,44),(10,18,24,39),(5,9,12,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,11),(3,6,8,13),(11,20,27,44),(10,18,24,39)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(3,5,7,11),(5,8,11,18),(5,9,12,20)); lvl=3; h,r-ind=1,1
[6,4]((8,14,18,31),(2,4,5,9),(5,10,13,22),(4,8,10,17),(5,9,12,20),(4,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,20),(2,4,5,9),(6,11,14,24),(8,14,18,31)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(4,7,9,15),(6,11,14,24),(8,14,18,31)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(2,4,5,9),(6,11,14,24),(16,30,39,66)); lvl=4; h,r-ind=1,1
[5,4]((5,9,12,20),(9,17,22,37),(4,7,9,15),(6,11,14,24),(16,30,39,66)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(20,37,48,81),(6,11,14,24),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(20,37,48,81),(6,11,14,24),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(5,9,12,20),(20,37,48,81),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,20),(16,30,39,66),(20,37,48,81),(6,11,14,24)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(16,30,39,66),(20,37,48,81),(6,11,14,24)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(5,9,12,20),(16,30,39,66),(20,37,48,81)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,20),(5,10,13,22),(9,17,22,37),(16,30,39,66)); lvl=4; h,r-ind=1,1
[4,4]((4,8,10,17),(9,17,22,37),(4,7,9,15),(6,11,14,24)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(2,4,5,9),(5,10,13,22),(16,30,39,66)); lvl=4; h,r-ind=1,1
[6,4]((2,4,5,9),(5,10,13,22),(4,8,10,17),(9,17,22,37),(6,11,14,24),(16,30,39,66)); lvl=4; h,r-ind...
...=1,1
[4,4]((9,17,22,37),(6,11,14,24),(11,21,27,46),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(5,10,13,22),(11,21,27,46),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(6,11,14,24),(11,21,27,46),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,22),(2,4,5,9),(11,21,27,46),(4,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(6,11,14,24),(11,21,27,46),(16,30,39,66)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,37),(5,10,13,22),(11,21,27,46),(16,30,39,66)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,9),(6,11,14,24),(11,21,27,46),(16,30,39,66)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,22),(2,4,5,9),(11,21,27,46),(16,30,39,66)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,5),(2,3,4,7),(8,14,18,31),(2,4,5,9),(5,9,12,20)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(2,3,4,7),(9,16,21,36),(8,14,18,31)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(2,3,4,7),(9,16,21,36),(8,14,18,31)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(2,4,5,9),(9,16,21,36),(8,14,18,31)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,9),(1,2,3,5),(2,3,4,7),(9,16,21,36)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(1,2,3,5),(2,3,4,7),(9,16,21,36)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,20),(2,4,5,9),(1,2,3,5),(9,16,21,36)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(1,2,3,5),(5,10,13,22),(5,9,12,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,4,5,9),(5,10,13,22),(5,9,12,20)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(1,0,0,0),(2,3,4,7),(3,5,7,11),(4,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,8,11,18),(4,6,8,13),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,5),(5,8,11,18),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,7,11),(5,8,11,18),(4,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,5),(3,5,7,11),(5,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(2,4,5,9),(1,2,3,5),(2,3,4,7)); lvl=2; h,r-ind=1,1
[5,4]((2,4,5,10),(5,8,10,20),(1,2,3,5),(2,3,4,8),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,8),(6,10,13,25),(2,3,4,7),(5,8,10,20)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(6,10,13,25),(2,3,4,7),(5,8,10,20)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(2,3,4,8),(6,10,13,25),(5,8,10,20)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(6,10,13,25),(1,2,3,5),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(6,10,13,25),(1,2,3,5),(2,3,4,7)); lvl=3; h,r-ind=1,1

```

```

[4,4]((2,4,5,10),(2,3,4,8),(6,10,13,25),(1,2,3,5)); lvl=3; h,r-ind=1,1
[5,4]((5,8,10,20),(1,1,1,2),(1,0,0,0),(2,3,4,8),(2,3,4,7)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,4,7),(2,3,4,8),(3,4,5,10),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,7),(1,1,1,2),(3,4,5,10),(1,0,0,0)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,20),(2,3,4,7),(1,1,1,2),(3,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,20),(2,3,4,7),(2,3,4,8),(3,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,0,0,0),(2,3,4,8),(2,3,4,7)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(1,2,2,3),(1,2,3,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,1),(1,0,0,0),(0,1,0,0),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,1),(1,2,2,2),(3,6,7,9),(0,1,0,0),(1,2,2,3)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((3,6,7,9),(1,2,2,2),(2,4,4,5),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,2,2),(2,4,4,5),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,1),(2,4,4,5),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,7,9),(2,4,4,5),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(3,6,7,9),(1,2,2,2),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,1),(3,6,7,9),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,6,7,9),(0,1,0,0),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,2,2,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(1,2,2,2),(0,1,0,0)); lvl=2; h,r-ind=2,4; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,2,3,4),(1,2,2,2),(3,6,7,9),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(1,1,1,1),(3,6,7,9),(1,0,0,0),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(3,5,6,8),(1,2,2,3),(3,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,6,8),(1,2,2,3),(3,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,1),(3,5,6,8),(3,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,0,0,0),(3,5,6,8),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,0,0,0),(3,5,6,8),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,1),(1,0,0,0),(3,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,1),(1,1,2,2),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,1,2,2),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(1,1,1,1),(1,2,2,2),(1,1,2,2),(3,6,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,2,2),(3,5,6,7),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,2,2),(3,5,6,7),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,9),(1,2,3,4),(1,2,2,2),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,1),(3,5,6,7),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,9),(1,2,3,4),(1,1,1,1),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,9),(1,1,1,1),(1,2,2,2),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,2,2,2),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(1,2,2,2),(1,1,2,2)); lvl=2; h,r-ind=2,4; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,0,1,0),(1,1,1,1),(1,0,0,0),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,2,4),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[6,4]((0,1,0,0),(1,2,2,3),(2,4,5,10),(1,2,2,4),(1,2,3,4),(1,2,3,5)); lvl=1; h,r-ind=1,1
[6,4]((0,1,0,0),(1,2,2,3),(1,2,3,4),(3,6,7,12),(4,8,10,17),(3,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,8),(4,8,10,17),(3,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,5,8),(3,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,3,4),(2,4,5,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,8),(3,6,7,12),(4,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,5,8),(3,6,7,12)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,5,9),(1,2,3,5),(4,8,10,17),(3,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,13,22),(3,6,8,13),(1,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,9),(5,10,13,22),(1,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,10,17),(5,10,13,22),(3,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,9),(4,8,10,17),(5,10,13,22)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(1,2,3,5),(3,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,10),(2,4,5,9),(1,2,3,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,4),(2,4,5,9),(3,6,7,12),(4,8,10,17)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,9),(4,8,10,17),(5,10,12,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,7,12),(4,8,10,17),(5,10,12,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(3,6,7,12),(5,10,12,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(2,4,5,9),(5,10,12,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,2,4),(3,6,7,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(2,4,5,10),(2,4,5,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,3,4),(1,2,3,5)); lvl=1; h,r-ind=1,1
[7,4]((2,4,5,10),(2,3,3,7),(1,2,2,4),(3,4,5,12),(2,3,4,9),(2,3,4,8),(1,0,0,0)); lvl=1; h,r-ind=1,1
[8,4]((3,5,6,13),(7,11,13,29),(5,8,9,20),(1,2,2,4),(1,1,1,2),(7,9,11,25),(5,6,7,16),(3,4,5,11)); lvl=1;
...=2; h,r-ind=1,1
[7,4]((1,2,2,4),(4,6,7,15),(8,13,15,33),(3,5,6,13),(11,16,19,42),(9,13,15,33),(16,23,27,60)); lvl=3;...
... h,r-ind=1,1
[5,4]((4,6,7,15),(12,18,21,46),(9,13,15,33),(18,27,31,68),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(12,18,21,46),(18,27,31,68),(22,33,38,83)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(12,18,21,46),(18,27,31,68),(22,33,38,83)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(1,2,2,4),(18,27,31,68),(22,33,38,83)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(4,6,7,15),(12,18,21,46),(22,33,38,83)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(4,6,7,15),(12,18,21,46),(22,33,38,83)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(1,2,2,4),(4,6,7,15),(22,33,38,83)); lvl=5; h,r-ind=1,1
[5,4]((16,25,29,63),(12,18,21,46),(8,12,14,31),(18,27,31,68),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((8,12,14,31),(21,32,37,81),(12,18,21,46),(18,27,31,68)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(21,32,37,81),(12,18,21,46),(18,27,31,68)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(16,25,29,63),(21,32,37,81),(12,18,21,46)); lvl=5; h,r-ind=1,1

```



```

[4,4]((1,2,2,4),(8,12,14,31),(21,32,37,81),(18,27,31,68)); lvl=5; h,r-ind=1,1
[4,4]((16,25,29,63),(8,12,14,31),(21,32,37,81),(12,18,21,46)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(16,25,29,63),(8,12,14,31),(21,32,37,81)); lvl=5; h,r-ind=1,1
[5,4]((3,5,6,13),(16,25,29,63),(8,12,14,31),(8,13,15,33),(1,2,2,4)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,12,14,31),(12,19,22,48),(1,2,2,4),(16,25,29,63)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(12,19,22,48),(1,2,2,4),(16,25,29,63)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(8,12,14,31),(12,19,22,48),(16,25,29,63)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(8,13,15,33),(12,19,22,48),(1,2,2,4)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(8,13,15,33),(12,19,22,48),(1,2,2,4)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(8,12,14,31),(8,13,15,33),(12,19,22,48)); lvl=5; h,r-ind=1,1
[5,4]((3,5,6,13),(16,25,29,63),(12,18,21,46),(22,33,39,86),(8,12,14,31)); lvl=4; h,r-ind=1,1
[4,4]((12,18,21,46),(23,35,41,90),(8,12,14,31),(22,33,39,86)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(23,35,41,90),(8,12,14,31),(22,33,39,86)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(12,18,21,46),(23,35,41,90),(22,33,39,86)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(12,18,21,46),(16,25,29,63),(23,35,41,90)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(16,25,29,63),(23,35,41,90),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(16,25,29,63),(23,35,41,90),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,15),(16,25,29,63),(12,18,21,46),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,13),(4,6,7,15),(16,25,29,63),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,13),(4,6,7,15),(16,25,29,63),(12,18,21,46)); lvl=4; h,r-ind=1,1
[6,4]((12,18,21,46),(8,12,14,31),(20,29,34,75),(16,23,27,60),(9,13,15,33),(18,27,31,68)); lvl=4; h...
...r-ind=1,1
[6,4]((16,23,27,60),(17,25,29,64),(28,41,48,106),(49,72,84,185),(20,29,34,75),(9,13,15,33)); lvl...
...=5; h,r-ind=1,1
[4,4]((28,41,48,106),(37,54,63,139),(20,29,34,75),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(37,54,63,139),(20,29,34,75),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(9,13,15,33),(37,54,63,139),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((16,23,27,60),(9,13,15,33),(37,54,63,139),(20,29,34,75)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(16,23,27,60),(9,13,15,33),(37,54,63,139)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(28,41,48,106),(37,54,63,139),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((16,23,27,60),(28,41,48,106),(37,54,63,139),(20,29,34,75)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(16,23,27,60),(28,41,48,106),(37,54,63,139)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,46),(49,72,84,185),(20,29,34,75),(9,13,15,33)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(17,25,29,64),(49,72,84,185),(9,13,15,33)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(18,27,31,68),(17,25,29,64),(9,13,15,33)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(12,18,21,46),(18,27,31,68),(17,25,29,64)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(16,23,27,60),(17,25,29,64),(28,41,48,106)); lvl=5; h,r-ind=1,1
[5,4]((8,12,14,31),(12,18,21,46),(17,25,29,64),(28,41,48,106),(49,72,84,185)); lvl=5; h,r-ind...
...=1,1
[4,4]((28,41,48,106),(57,84,98,216),(12,18,21,46),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(57,84,98,216),(12,18,21,46),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(28,41,48,106),(57,84,98,216),(49,72,84,185)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,31),(28,41,48,106),(57,84,98,216),(12,18,21,46)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(8,12,14,31),(57,84,98,216),(12,18,21,46)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(8,12,14,31),(28,41,48,106),(57,84,98,216)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,46),(28,41,48,106),(49,72,84,185),(20,29,34,75)); lvl=5; h,r-ind=1,1
[6,4]((12,18,21,46),(22,33,39,86),(8,12,14,31),(20,29,34,75),(16,23,27,60),(11,16,19,42)); lvl=4; ...
...h,r-ind=1,1
[6,4]((11,16,19,42),(16,23,27,60),(19,28,33,73),(20,29,34,75),(28,41,48,106),(51,75,88,194)); ...
...lvl=5; h,r-ind=1,1
[4,4]((19,28,33,73),(39,57,67,148),(51,75,88,194),(28,41,48,106)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,75),(39,57,67,148),(51,75,88,194),(28,41,48,106)); lvl=6; h,r-ind=1,1
[4,4]((16,23,27,60),(19,28,33,73),(39,57,67,148),(28,41,48,106)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,75),(16,23,27,60),(39,57,67,148),(28,41,48,106)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(19,28,33,73),(39,57,67,148),(51,75,88,194)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,75),(11,16,19,42),(39,57,67,148),(51,75,88,194)); lvl=6; h,r-ind=1,1
[4,4]((16,23,27,60),(11,16,19,42),(19,28,33,73),(39,57,67,148)); lvl=6; h,r-ind=1,1
[4,4]((20,29,34,75),(16,23,27,60),(11,16,19,42),(39,57,67,148)); lvl=6; h,r-ind=1,1
[4,4]((12,18,21,46),(20,29,34,75),(28,41,48,106),(51,75,88,194)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,42),(12,18,21,46),(20,29,34,75),(51,75,88,194)); lvl=5; h,r-ind=1,1
[5,4]((12,18,21,46),(8,12,14,31),(19,28,33,73),(28,41,48,106),(51,75,88,194)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,18,21,46),(28,41,48,106),(59,87,102,225),(8,12,14,31)); lvl=6; h,r-ind=1,1
[4,4]((19,28,33,73),(28,41,48,106),(59,87,102,225),(8,12,14,31)); lvl=6; h,r-ind=1,1
[4,4]((51,75,88,194),(19,28,33,73),(28,41,48,106),(59,87,102,225)); lvl=6; h,r-ind=1,1
[4,4]((19,28,33,73),(12,18,21,46),(59,87,102,225),(8,12,14,31)); lvl=6; h,r-ind=1,1
[4,4]((51,75,88,194),(19,28,33,73),(12,18,21,46),(59,87,102,225)); lvl=6; h,r-ind=1,1
[4,4]((51,75,88,194),(12,18,21,46),(28,41,48,106),(59,87,102,225)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(12,18,21,46),(19,28,33,73),(51,75,88,194)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,42),(12,18,21,46),(22,33,39,86),(19,28,33,73)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(22,33,39,86),(8,12,14,31),(19,28,33,73)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(16,23,27,60),(19,28,33,73),(28,41,48,106)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,15),(12,18,21,46),(20,29,34,75),(9,13,15,33)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(12,18,21,46),(20,29,34,75),(11,16,19,42)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,13),(4,6,7,15),(12,18,21,46),(22,33,39,86),(11,16,19,42)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,13),(26,39,46,101),(4,6,7,15),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(26,39,46,101),(4,6,7,15),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(22,33,39,86),(26,39,46,101),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(22,33,39,86),(26,39,46,101),(11,16,19,42)); lvl=5; h,r-ind=1,1

```

```

[4,4]((12,18,21,46),(3,5,6,13),(22,33,39,86),(26,39,46,101)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,46),(3,5,6,13),(26,39,46,101),(4,6,7,15)); lvl=5; h,r-ind=1,1
[7,4]((1,1,1,2),(4,6,7,15),(3,4,5,11),(8,10,12,27),(11,16,19,42),(9,13,15,33),(16,23,27,60)); lvl=3;...
... h,r-ind=1,1
[6,4]((9,13,15,33),(8,11,13,29),(12,17,20,44),(18,25,29,64),(20,29,34,75),(16,23,27,60)); lvl=4; h...
...r-ind=1,1
[4,4]((12,17,20,44),(8,11,13,29),(17,24,28,62),(18,25,29,64)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(12,17,20,44),(17,24,28,62),(18,25,29,64)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(12,17,20,44),(49,70,82,181),(17,24,28,62)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(12,17,20,44),(20,29,34,75),(49,70,82,181)); lvl=5; h,r-ind=1,1
[5,4]((12,17,20,44),(49,70,82,181),(8,11,13,29),(17,24,28,62),(28,40,47,104)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,17,20,44),(57,81,95,210),(28,40,47,104),(49,70,82,181)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(57,81,95,210),(28,40,47,104),(49,70,82,181)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(12,17,20,44),(57,81,95,210),(49,70,82,181)); lvl=6; h,r-ind=1,1
[4,4]((12,17,20,44),(8,11,13,29),(57,81,95,210),(28,40,47,104)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(8,11,13,29),(57,81,95,210),(28,40,47,104)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(12,17,20,44),(8,11,13,29),(57,81,95,210)); lvl=6; h,r-ind=1,1
[4,4]((8,11,13,29),(17,24,28,62),(28,40,47,104),(16,23,27,60)); lvl=5; h,r-ind=1,1
[6,4]((9,13,15,33),(20,29,34,75),(49,70,82,181),(17,24,28,62),(28,40,47,104),(16,23,27,60)); lvl...
...=5; h,r-ind=1,1
[4,4]((37,53,62,137),(28,40,47,104),(16,23,27,60),(17,24,28,62)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(37,53,62,137),(16,23,27,60),(17,24,28,62)); lvl=6; h,r-ind=1,1
[4,4]((49,70,82,181),(37,53,62,137),(28,40,47,104),(17,24,28,62)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(49,70,82,181),(37,53,62,137),(17,24,28,62)); lvl=6; h,r-ind=1,1
[4,4]((37,53,62,137),(28,40,47,104),(20,29,34,75),(16,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(37,53,62,137),(20,29,34,75),(16,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((49,70,82,181),(37,53,62,137),(28,40,47,104),(20,29,34,75)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(49,70,82,181),(37,53,62,137),(20,29,34,75)); lvl=6; h,r-ind=1,1
[4,4]((12,17,20,44),(20,29,34,75),(49,70,82,181),(28,40,47,104)); lvl=5; h,r-ind=1,1
[6,4]((8,11,13,29),(22,31,37,82),(12,17,20,44),(11,16,19,42),(20,29,34,75),(16,23,27,60)); lvl=4; ...
...h,r-ind=1,1
[4,4]((51,73,86,190),(12,17,20,44),(20,29,34,75),(11,16,19,42)); lvl=5; h,r-ind=1,1
[6,4]((19,27,32,71),(16,23,27,60),(28,40,47,104),(51,73,86,190),(20,29,34,75),(11,16,19,42)); ...
...lvl=5; h,r-ind=1,1
[4,4]((39,56,66,146),(20,29,34,75),(28,40,47,104),(16,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(39,56,66,146),(28,40,47,104),(16,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(19,27,32,71),(39,56,66,146),(16,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(39,56,66,146),(20,29,34,75),(16,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((51,73,86,190),(39,56,66,146),(20,29,34,75),(28,40,47,104)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(51,73,86,190),(39,56,66,146),(28,40,47,104)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(19,27,32,71),(51,73,86,190),(39,56,66,146)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(51,73,86,190),(39,56,66,146),(20,29,34,75)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(8,11,13,29),(16,23,27,60),(28,40,47,104)); lvl=5; h,r-ind=1,1
[4,4]((19,27,32,71),(51,73,86,190),(12,17,20,44),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((22,31,37,82),(19,27,32,71),(12,17,20,44),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((22,31,37,82),(19,27,32,71),(8,11,13,29),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((28,40,47,104),(51,73,86,190),(12,17,20,44),(20,29,34,75)); lvl=5; h,r-ind=1,1
[5,4]((19,27,32,71),(8,11,13,29),(28,40,47,104),(51,73,86,190),(12,17,20,44)); lvl=5; h,r-ind...
...=1,1
[4,4]((28,40,47,104),(59,84,99,219),(12,17,20,44),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(59,84,99,219),(12,17,20,44),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(28,40,47,104),(59,84,99,219),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((28,40,47,104),(51,73,86,190),(59,84,99,219),(12,17,20,44)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(51,73,86,190),(59,84,99,219),(12,17,20,44)); lvl=6; h,r-ind=1,1
[4,4]((19,27,32,71),(28,40,47,104),(51,73,86,190),(59,84,99,219)); lvl=6; h,r-ind=1,1
[4,4]((4,6,7,15),(9,13,15,33),(12,17,20,44),(20,29,34,75)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(4,6,7,15),(9,13,15,33),(12,17,20,44),(18,25,29,64)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(4,6,7,15),(22,31,36,79),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(4,6,7,15),(22,31,36,79),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(18,25,29,64),(22,31,36,79),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(18,25,29,64),(22,31,36,79),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(1,1,1,2),(18,25,29,64),(22,31,36,79)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(1,1,1,2),(4,6,7,15),(22,31,36,79)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(16,22,26,57),(4,6,7,15),(12,17,20,44)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,11),(16,22,26,57),(4,6,7,15),(12,17,20,44)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,5,11),(16,22,26,57),(4,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(12,17,20,44),(11,16,19,42),(20,29,34,75)); lvl=4; h,r-ind=1,1
[5,4]((3,4,5,11),(16,22,26,57),(8,11,13,29),(22,31,37,82),(12,17,20,44)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,11),(23,32,38,84),(12,17,20,44),(16,22,26,57)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(23,32,38,84),(12,17,20,44),(16,22,26,57)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(8,11,13,29),(23,32,38,84),(16,22,26,57)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(23,32,38,84),(22,31,37,82),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(23,32,38,84),(22,31,37,82),(12,17,20,44)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(8,11,13,29),(23,32,38,84),(22,31,37,82)); lvl=5; h,r-ind=1,1
[5,4]((3,4,5,11),(4,6,7,15),(22,31,37,82),(12,17,20,44),(11,16,19,42)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,11),(11,16,19,42),(4,6,7,15),(26,37,44,97)); lvl=5; h,r-ind=1,1
[4,4]((12,17,20,44),(11,16,19,42),(4,6,7,15),(26,37,44,97)); lvl=5; h,r-ind=1,1
[4,4]((12,17,20,44),(3,4,5,11),(4,6,7,15),(26,37,44,97)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(22,31,37,82),(11,16,19,42),(26,37,44,97)); lvl=5; h,r-ind=1,1

```

```

[4,4]((12,17,20,44),(22,31,37,82),(11,16,19,42),(26,37,44,97)); lvl=5; h,r-ind=1,1
[4,4]((12,17,20,44),(3,4,5,11),(22,31,37,82),(26,37,44,97)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,2),(16,22,26,57),(8,11,13,29),(12,17,20,44),(18,25,29,64)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(12,17,20,44),(21,29,34,75),(16,22,26,57)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(12,17,20,44),(21,29,34,75),(16,22,26,57)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(1,1,1,2),(21,29,34,75),(16,22,26,57)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(18,25,29,64),(12,17,20,44),(21,29,34,75)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(18,25,29,64),(12,17,20,44),(21,29,34,75)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(1,1,1,2),(18,25,29,64),(21,29,34,75)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,2),(3,4,5,11),(16,22,26,57),(8,10,12,27),(8,11,13,29)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((3,4,5,11),(8,11,13,29),(16,22,26,57),(12,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(8,11,13,29),(16,22,26,57),(12,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,5,11),(16,22,26,57),(12,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(8,10,12,27),(8,11,13,29),(12,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(8,10,12,27),(8,11,13,29),(12,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,5,11),(8,10,12,27),(12,16,19,42)); lvl=5; h,r-ind=1,1
[7,4]((5,7,8,18),(5,6,7,16),(1,1,1,2),(7,10,11,24),(8,10,12,27),(9,13,15,33),(16,23,27,60)); lvl=3; ...
...h,r-ind=1,1
[4,4]((6,8,9,20),(14,20,23,51),(7,10,11,24),(5,7,8,18)); lvl=4; h,r-ind=1,1
[5,4]((6,8,9,20),(8,11,13,29),(14,20,23,51),(23,32,37,82),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((6,8,9,20),(23,32,37,82),(28,39,45,100),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(23,32,37,82),(28,39,45,100),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(8,11,13,29),(28,39,45,100),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(6,8,9,20),(28,39,45,100),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(6,8,9,20),(23,32,37,82),(28,39,45,100)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(8,11,13,29),(6,8,9,20),(28,39,45,100)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,20),(18,24,28,63),(8,11,13,29),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((5,6,7,16),(6,8,9,20),(18,24,28,63),(5,7,8,18)); lvl=4; h,r-ind=1,1
[6,4]((1,1,1,2),(5,6,7,16),(6,8,9,20),(18,24,28,63),(8,11,13,29),(8,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((13,17,20,45),(6,8,9,20),(8,11,13,29),(18,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(13,17,20,45),(6,8,9,20),(18,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((13,17,20,45),(20,26,30,67),(6,8,9,20),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(20,26,30,67),(6,8,9,20),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(1,1,1,2),(20,26,30,67),(6,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(13,17,20,45),(20,26,30,67),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(13,17,20,45),(8,10,12,27),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(1,1,1,2),(13,17,20,45),(8,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(1,1,1,2),(13,17,20,45),(20,26,30,67)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(13,17,20,45),(20,26,30,67),(6,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(16,23,27,60),(14,20,23,51),(5,7,8,18)); lvl=4; h,r-ind=1,1
[6,4]((8,11,13,29),(9,13,15,33),(18,25,29,64),(16,23,27,60),(14,20,23,51),(23,32,37,82)); lvl=4; h...
...r-ind=1,1
[6,4]((18,25,29,64),(17,24,28,62),(54,76,88,195),(32,45,52,115),(23,32,37,82),(8,11,13,29)); lvl...
...=5; h,r-ind=1,1
[4,4]((40,56,65,144),(32,45,52,115),(23,32,37,82),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((40,56,65,144),(8,11,13,29),(23,32,37,82),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(40,56,65,144),(8,11,13,29),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((18,25,29,64),(40,56,65,144),(8,11,13,29),(23,32,37,82)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(18,25,29,64),(40,56,65,144),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(40,56,65,144),(32,45,52,115),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((18,25,29,64),(40,56,65,144),(32,45,52,115),(23,32,37,82)); lvl=6; h,r-ind=1,1
[4,4]((17,24,28,62),(18,25,29,64),(40,56,65,144),(32,45,52,115)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(54,76,88,195),(23,32,37,82),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((17,24,28,62),(14,20,23,51),(54,76,88,195),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((17,24,28,62),(16,23,27,60),(14,20,23,51),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(17,24,28,62),(16,23,27,60),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((14,20,23,51),(54,76,88,195),(32,45,52,115),(23,32,37,82)); lvl=5; h,r-ind=1,1
[5,4]((9,13,15,33),(17,24,28,62),(14,20,23,51),(54,76,88,195),(32,45,52,115)); lvl=5; h,r-ind...
...=1,1
[4,4]((63,89,103,228),(32,45,52,115),(17,24,28,62),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(63,89,103,228),(17,24,28,62),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(63,89,103,228),(32,45,52,115),(54,76,88,195)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(63,89,103,228),(32,45,52,115),(17,24,28,62)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(9,13,15,33),(63,89,103,228),(17,24,28,62)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(9,13,15,33),(63,89,103,228),(32,45,52,115)); lvl=6; h,r-ind=1,1
[4,4]((18,25,29,64),(9,13,15,33),(17,24,28,62),(32,45,52,115)); lvl=5; h,r-ind=1,1
[7,4]((1,1,1,2),(6,8,9,20),(9,13,15,33),(18,25,29,64),(14,20,23,51),(23,32,37,82),(7,10,11,24)); ...
...lvl=4; h,r-ind=1,1
[4,4]((15,21,24,53),(23,32,37,82),(6,8,9,20),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,24),(15,21,24,53),(6,8,9,20),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((15,21,24,53),(23,32,37,82),(32,45,52,115),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(15,21,24,53),(32,45,52,115),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,24),(9,13,15,33),(15,21,24,53),(14,20,23,51)); lvl=5; h,r-ind=1,1
[5,4]((15,21,24,53),(24,33,38,84),(18,25,29,64),(23,32,37,82),(32,45,52,115)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,25,29,64),(23,32,37,82),(24,33,38,84),(56,78,90,199)); lvl=6; h,r-ind=1,1
[4,4]((15,21,24,53),(23,32,37,82),(24,33,38,84),(56,78,90,199)); lvl=6; h,r-ind=1,1
[4,4]((15,21,24,53),(18,25,29,64),(24,33,38,84),(56,78,90,199)); lvl=6; h,r-ind=1,1
[4,4]((18,25,29,64),(32,45,52,115),(23,32,37,82),(56,78,90,199)); lvl=6; h,r-ind=1,1

```

```

[4,4]((15,21,24,53),(32,45,52,115),(23,32,37,82),(56,78,90,199)); lvl=6; h,r-ind=1,1
[4,4]((15,21,24,53),(18,25,29,64),(32,45,52,115),(56,78,90,199)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(15,21,24,53),(18,25,29,64),(32,45,52,115)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(9,13,15,33),(15,21,24,53),(18,25,29,64)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,24),(1,1,1,2),(9,13,15,33),(15,21,24,53)); lvl=5; h,r-ind=1,1
[4,4]((15,21,24,53),(24,33,38,84),(23,32,37,82),(6,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(15,21,24,53),(24,33,38,84),(6,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((7,10,11,24),(1,1,1,2),(15,21,24,53),(6,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(15,21,24,53),(24,33,38,84),(18,25,29,64)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,2),(6,8,9,20),(8,11,13,29),(18,25,29,64),(23,32,37,82)); lvl=4; h,r-ind=1,1
[4,4]((8,11,13,29),(6,8,9,20),(23,32,37,82),(24,33,38,84)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(18,25,29,64),(23,32,37,82),(24,33,38,84)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(1,1,1,2),(18,25,29,64),(24,33,38,84)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(1,1,1,2),(6,8,9,20),(24,33,38,84)); lvl=5; h,r-ind=1,1
[7,4]((5,7,8,18),(5,8,9,20),(1,2,2,4),(8,13,15,33),(7,10,11,24),(9,13,15,33),(16,23,27,60)); lvl=3; ...
...h,r-ind=1,1
[5,4]((1,2,2,4),(6,9,10,22),(8,12,14,31),(18,27,31,68),(23,34,39,86)); lvl=4; h,r-ind=1,1
[4,4]((8,12,14,31),(6,9,10,22),(23,34,39,86),(24,36,41,90)); lvl=5; h,r-ind=1,1
[4,4]((18,27,31,68),(8,12,14,31),(23,34,39,86),(24,36,41,90)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(8,12,14,31),(6,9,10,22),(24,36,41,90)); lvl=5; h,r-ind=1,1
[4,4]((18,27,31,68),(1,2,2,4),(8,12,14,31),(24,36,41,90)); lvl=5; h,r-ind=1,1
[6,4]((9,13,15,33),(16,23,27,60),(14,20,23,51),(8,12,14,31),(18,27,31,68),(23,34,39,86)); lvl=4; h...
...r-ind=1,1
[4,4]((14,20,23,51),(32,47,54,119),(54,79,91,201),(23,34,39,86)); lvl=5; h,r-ind=1,1
[6,4]((8,12,14,31),(17,25,29,64),(18,27,31,68),(32,47,54,119),(54,79,91,201),(23,34,39,86)); lvl...
...=5; h,r-ind=1,1
[4,4]((40,59,68,150),(8,12,14,31),(23,34,39,86),(18,27,31,68)); lvl=6; h,r-ind=1,1
[4,4]((32,47,54,119),(40,59,68,150),(23,34,39,86),(18,27,31,68)); lvl=6; h,r-ind=1,1
[4,4]((32,47,54,119),(40,59,68,150),(23,34,39,86),(54,79,91,201)); lvl=6; h,r-ind=1,1
[4,4]((32,47,54,119),(40,59,68,150),(17,25,29,64),(54,79,91,201)); lvl=6; h,r-ind=1,1
[4,4]((40,59,68,150),(17,25,29,64),(8,12,14,31),(18,27,31,68)); lvl=6; h,r-ind=1,1
[4,4]((32,47,54,119),(40,59,68,150),(17,25,29,64),(18,27,31,68)); lvl=6; h,r-ind=1,1
[4,4]((40,59,68,150),(8,12,14,31),(23,34,39,86),(54,79,91,201)); lvl=6; h,r-ind=1,1
[4,4]((40,59,68,150),(17,25,29,64),(8,12,14,31),(54,79,91,201)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(9,13,15,33),(18,27,31,68),(32,47,54,119)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(14,20,23,51),(54,79,91,201),(23,34,39,86)); lvl=5; h,r-ind=1,1
[5,4]((17,25,29,64),(9,13,15,33),(14,20,23,51),(32,47,54,119),(54,79,91,201)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,25,29,64),(63,92,106,234),(32,47,54,119),(9,13,15,33)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(63,92,106,234),(32,47,54,119),(9,13,15,33)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(17,25,29,64),(63,92,106,234),(9,13,15,33)); lvl=6; h,r-ind=1,1
[4,4]((17,25,29,64),(54,79,91,201),(63,92,106,234),(32,47,54,119)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(54,79,91,201),(63,92,106,234),(32,47,54,119)); lvl=6; h,r-ind=1,1
[4,4]((14,20,23,51),(17,25,29,64),(54,79,91,201),(63,92,106,234)); lvl=6; h,r-ind=1,1
[4,4]((8,12,14,31),(17,25,29,64),(14,20,23,51),(54,79,91,201)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(16,23,27,60),(17,25,29,64),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((16,23,27,60),(17,25,29,64),(9,13,15,33),(14,20,23,51)); lvl=5; h,r-ind=1,1
[5,4]((6,9,10,22),(5,7,8,18),(14,20,23,51),(8,12,14,31),(23,34,39,86)); lvl=4; h,r-ind=1,1
[4,4]((14,20,23,51),(8,12,14,31),(28,41,47,104),(5,7,8,18)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,22),(8,12,14,31),(28,41,47,104),(5,7,8,18)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(6,9,10,22),(8,12,14,31),(28,41,47,104)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,22),(14,20,23,51),(28,41,47,104),(5,7,8,18)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(6,9,10,22),(14,20,23,51),(28,41,47,104)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(14,20,23,51),(8,12,14,31),(28,41,47,104)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(16,23,27,60),(14,20,23,51),(8,12,14,31)); lvl=4; h,r-ind=1,1
[7,4]((1,2,2,4),(6,9,10,22),(7,10,11,24),(9,13,15,33),(14,20,23,51),(18,27,31,68),(23,34,39,86)); ...
...lvl=4; h,r-ind=1,1
[4,4]((15,22,25,55),(7,10,11,24),(6,9,10,22),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(15,22,25,55),(6,9,10,22),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(32,47,54,119),(15,22,25,55),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((23,34,39,86),(24,36,41,90),(15,22,25,55),(6,9,10,22)); lvl=5; h,r-ind=1,1
[5,4]((18,27,31,68),(23,34,39,86),(32,47,54,119),(24,36,41,90),(15,22,25,55)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,27,31,68),(32,47,54,119),(15,22,25,55),(56,83,95,209)); lvl=6; h,r-ind=1,1
[4,4]((23,34,39,86),(32,47,54,119),(15,22,25,55),(56,83,95,209)); lvl=6; h,r-ind=1,1
[4,4]((18,27,31,68),(24,36,41,90),(15,22,25,55),(56,83,95,209)); lvl=6; h,r-ind=1,1
[4,4]((23,34,39,86),(24,36,41,90),(15,22,25,55),(56,83,95,209)); lvl=6; h,r-ind=1,1
[4,4]((23,34,39,86),(18,27,31,68),(24,36,41,90),(56,83,95,209)); lvl=6; h,r-ind=1,1
[4,4]((23,34,39,86),(18,27,31,68),(32,47,54,119),(56,83,95,209)); lvl=6; h,r-ind=1,1
[4,4]((9,13,15,33),(15,22,25,55),(7,10,11,24),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(32,47,54,119),(15,22,25,55),(14,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(18,27,31,68),(32,47,54,119),(15,22,25,55)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(15,22,25,55),(7,10,11,24),(6,9,10,22)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(24,36,41,90),(15,22,25,55),(6,9,10,22)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(18,27,31,68),(24,36,41,90),(15,22,25,55)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(1,2,2,4),(15,22,25,55),(7,10,11,24)); lvl=5; h,r-ind=1,1
[4,4]((9,13,15,33),(1,2,2,4),(18,27,31,68),(15,22,25,55)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,22),(5,7,8,18),(7,10,11,24),(14,20,23,51)); lvl=4; h,r-ind=1,1
[4,4]((6,9,10,22),(18,27,31,69),(5,7,8,18),(8,12,14,31)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,20),(6,9,10,22),(18,27,31,69),(5,7,8,18)); lvl=4; h,r-ind=1,1

```

```

[6,4]((1,2,2,4),(5,8,9,20),(6,9,10,22),(18,27,31,69),(8,13,15,33),(8,12,14,31)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,9,10,22),(18,27,31,69),(13,20,23,51),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,10,22),(20,31,35,77),(13,20,23,51),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(20,31,35,77),(13,20,23,51),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(8,13,15,33),(13,20,23,51),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,20),(1,2,2,4),(8,13,15,33),(13,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,20),(1,2,2,4),(20,31,35,77),(13,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,4),(6,9,10,22),(20,31,35,77),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,20),(1,2,2,4),(6,9,10,22),(20,31,35,77)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,20),(6,9,10,22),(20,31,35,77),(13,20,23,51)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,20),(6,9,10,22),(18,27,31,69),(13,20,23,51)); lvl=5; h,r-ind=1,1
[6,4]((7,11,13,29),(7,10,12,27),(5,7,8,18),(5,8,9,20),(8,13,15,33),(16,23,27,60)); lvl=3; h,r-ind...
...=1,1
[4,4]((12,18,21,47),(5,8,9,20),(18,27,31,69),(5,7,8,18)); lvl=4; h,r-ind=1,1
[6,4]((12,18,21,47),(22,33,39,87),(7,10,12,27),(8,12,14,31),(18,27,31,69),(5,7,8,18)); lvl=4; h,r-...
...ind=1,1
[4,4]((5,7,8,18),(20,30,35,78),(8,12,14,31),(18,27,31,69)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(5,7,8,18),(20,30,35,78),(18,27,31,69)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(32,47,55,123),(20,30,35,78),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(32,47,55,123),(20,30,35,78),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((22,33,39,87),(7,10,12,27),(20,30,35,78),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(22,33,39,87),(7,10,12,27),(20,30,35,78)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(7,10,12,27),(32,47,55,123),(20,30,35,78)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(5,7,8,18),(32,47,55,123),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(7,10,12,27),(5,7,8,18),(32,47,55,123)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(5,7,8,18),(32,47,55,123),(20,30,35,78)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(8,12,14,31),(16,23,27,60),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((7,11,13,29),(12,18,21,47),(22,33,39,87),(7,10,12,27)); lvl=4; h,r-ind=1,1
[7,4]((7,11,13,29),(12,18,21,47),(22,33,39,87),(8,13,15,33),(8,12,14,31),(5,8,9,20),(18,27,31,69))...
...; lvl=4; h,r-ind=1,1
[6,4]((7,11,13,29),(32,49,57,127),(20,30,35,78),(22,33,39,87),(15,23,27,60),(12,18,21,47)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((27,41,48,107),(15,23,27,60),(22,33,39,87),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((27,41,48,107),(12,18,21,47),(22,33,39,87),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((32,49,57,127),(27,41,48,107),(12,18,21,47),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((7,11,13,29),(32,49,57,127),(27,41,48,107),(12,18,21,47)); lvl=6; h,r-ind=1,1
[4,4]((7,11,13,29),(27,41,48,107),(12,18,21,47),(22,33,39,87)); lvl=6; h,r-ind=1,1
[4,4]((32,49,57,127),(27,41,48,107),(15,23,27,60),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((7,11,13,29),(32,49,57,127),(27,41,48,107),(15,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((7,11,13,29),(27,41,48,107),(15,23,27,60),(22,33,39,87)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(7,11,13,29),(32,49,57,127),(12,18,21,47)); lvl=5; h,r-ind=1,1
[6,4]((5,8,9,20),(13,20,23,51),(18,27,31,69),(32,49,57,127),(20,30,35,78),(12,18,21,47)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((25,38,44,98),(18,27,31,69),(12,18,21,47),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((32,49,57,127),(25,38,44,98),(12,18,21,47),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(32,49,57,127),(25,38,44,98),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(13,20,23,51),(32,49,57,127),(25,38,44,98)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(32,49,57,127),(25,38,44,98),(12,18,21,47)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(25,38,44,98),(18,27,31,69),(20,30,35,78)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(13,20,23,51),(25,38,44,98),(18,27,31,69)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(25,38,44,98),(18,27,31,69),(12,18,21,47)); lvl=6; h,r-ind=1,1
[5,4]((13,20,23,51),(8,12,14,31),(32,49,57,127),(20,30,35,78),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((20,30,35,78),(40,61,71,158),(8,12,14,31),(15,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(40,61,71,158),(8,12,14,31),(15,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((20,30,35,78),(40,61,71,158),(32,49,57,127),(15,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(40,61,71,158),(32,49,57,127),(15,23,27,60)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(20,30,35,78),(40,61,71,158),(32,49,57,127)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(20,30,35,78),(40,61,71,158),(8,12,14,31)); lvl=6; h,r-ind=1,1
[6,4]((5,8,9,20),(7,11,13,29),(8,13,15,33),(13,20,23,51),(32,49,57,127),(15,23,27,60)); lvl=5; h...
...; r-ind=1,2; alert-r-inc
[4,4]((15,23,27,60),(8,13,15,33),(20,31,36,80),(7,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(8,13,15,33),(20,31,36,80),(7,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((32,49,57,127),(15,23,27,60),(20,31,36,80),(7,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(32,49,57,127),(20,31,36,80),(7,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(32,49,57,127),(15,23,27,60),(20,31,36,80)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(13,20,23,51),(32,49,57,127),(20,31,36,80)); lvl=6; h,r-ind=1,1
[4,4]((13,20,23,51),(15,23,27,60),(8,13,15,33),(20,31,36,80)); lvl=6; h,r-ind=1,1
[4,4]((5,8,9,20),(13,20,23,51),(8,13,15,33),(20,31,36,80)); lvl=6; h,r-ind=1,1
[4,4]((8,13,15,33),(13,20,23,51),(8,12,14,31),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((13,20,23,51),(8,12,14,31),(18,27,31,69),(20,30,35,78)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(20,30,35,78),(22,33,39,87),(15,23,27,60)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,2),(1,2,2,4),(4,6,7,15),(7,10,11,24),(9,13,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(11,16,18,39),(9,13,15,33),(4,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(11,16,18,39),(9,13,15,33),(4,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,1,2),(11,16,18,39),(4,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((7,10,11,24),(1,1,1,2),(11,16,18,39),(9,13,15,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(7,10,11,24),(11,16,18,39),(9,13,15,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(7,10,11,24),(1,1,1,2),(11,16,18,39)); lvl=4; h,r-ind=1,1

```

```

[7,4]((7,11,13,29),(7,10,12,27),(8,13,15,33),(3,5,6,13),(13,19,23,51),(11,16,19,42),(16,23,27,60)); ...
...lvl=3; h,r-ind=1,1
[5,4]((10,15,18,40),(8,12,14,31),(29,43,51,113),(7,10,12,27),(18,26,31,69)); lvl=4; h,r-ind=1,1
[4,4]((10,15,18,40),(18,26,31,69),(36,53,63,140),(29,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(18,26,31,69),(36,53,63,140),(29,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(10,15,18,40),(36,53,63,140),(29,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((10,15,18,40),(7,10,12,27),(18,26,31,69),(36,53,63,140)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(7,10,12,27),(18,26,31,69),(36,53,63,140)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(10,15,18,40),(7,10,12,27),(36,53,63,140)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,51),(10,15,18,40),(7,10,12,27),(18,26,31,69)); lvl=4; h,r-ind=1,1
[7,4]((3,5,6,13),(13,19,23,51),(10,15,18,40),(11,16,19,42),(29,43,51,113),(22,33,39,86)...
...,(18,26,31,69)); lvl=4; h,r-ind=1,1
[4,4]((29,43,51,113),(10,15,18,40),(18,26,31,69),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,51),(10,15,18,40),(18,26,31,69),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,42),(13,19,23,51),(18,26,31,69),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(11,16,19,42),(13,19,23,51),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(13,19,23,51),(10,15,18,40),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((40,59,70,155),(29,43,51,113),(18,26,31,69),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,42),(40,59,70,155),(18,26,31,69),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,42),(40,59,70,155),(22,33,39,86),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(11,16,19,42),(22,33,39,86),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((32,48,57,126),(29,43,51,113),(10,15,18,40),(21,31,37,82)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(32,48,57,126),(10,15,18,40),(21,31,37,82)); lvl=5; h,r-ind=1,1
[5,4]((40,59,70,155),(22,33,39,86),(32,48,57,126),(29,43,51,113),(21,31,37,82)); lvl=5; h,r-ind...
...=1,1
[4,4]((72,107,127,281),(29,43,51,113),(22,33,39,86),(32,48,57,126)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,82),(72,107,127,281),(22,33,39,86),(32,48,57,126)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,82),(72,107,127,281),(29,43,51,113),(32,48,57,126)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(72,107,127,281),(29,43,51,113),(22,33,39,86)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,82),(40,59,70,155),(72,107,127,281),(22,33,39,86)); lvl=6; h,r-ind=1,1
[4,4]((21,31,37,82),(40,59,70,155),(72,107,127,281),(29,43,51,113)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,13),(22,33,39,86),(32,48,57,126),(21,31,37,82)); lvl=5; h,r-ind=1,1
[6,4]((11,16,19,42),(16,23,27,60),(8,12,14,31),(29,43,51,113),(22,33,39,86),(18,26,31,69)); lvl=4;...
... h,r-ind=1,1
[6,4]((19,28,33,73),(8,12,14,31),(40,59,70,155),(66,97,115,255),(22,33,39,86),(29,43,51,113)); ...
...lvl=5; h,r-ind=1,1
[4,4]((48,71,84,186),(8,12,14,31),(29,43,51,113),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(48,71,84,186),(29,43,51,113),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((19,28,33,73),(40,59,70,155),(48,71,84,186),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(48,71,84,186),(22,33,39,86),(29,43,51,113)); lvl=6; h,r-ind=1,1
[4,4]((19,28,33,73),(40,59,70,155),(48,71,84,186),(22,33,39,86)); lvl=6; h,r-ind=1,1
[4,4]((19,28,33,73),(48,71,84,186),(8,12,14,31),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((48,71,84,186),(22,33,39,86),(8,12,14,31),(29,43,51,113)); lvl=6; h,r-ind=1,1
[4,4]((19,28,33,73),(48,71,84,186),(22,33,39,86),(8,12,14,31)); lvl=6; h,r-ind=1,1
[4,4]((18,26,31,69),(8,12,14,31),(66,97,115,255),(29,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((19,28,33,73),(18,26,31,69),(8,12,14,31),(66,97,115,255)); lvl=5; h,r-ind=1,1
[4,4]((16,23,27,60),(19,28,33,73),(18,26,31,69),(8,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((11,16,19,42),(16,23,27,60),(19,28,33,73),(18,26,31,69)); lvl=5; h,r-ind=1,1
[4,4]((18,26,31,69),(40,59,70,155),(66,97,115,255),(29,43,51,113)); lvl=5; h,r-ind=1,1
[5,4]((11,16,19,42),(19,28,33,73),(18,26,31,69),(40,59,70,155),(66,97,115,255)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,26,31,69),(77,113,134,297),(19,28,33,73),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(77,113,134,297),(19,28,33,73),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(18,26,31,69),(77,113,134,297),(66,97,115,255)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(18,26,31,69),(77,113,134,297),(19,28,33,73)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(11,16,19,42),(77,113,134,297),(19,28,33,73)); lvl=6; h,r-ind=1,1
[4,4]((40,59,70,155),(11,16,19,42),(18,26,31,69),(77,113,134,297)); lvl=6; h,r-ind=1,1
[4,4]((11,16,19,42),(19,28,33,73),(40,59,70,155),(22,33,39,86)); lvl=5; h,r-ind=1,1
[5,4]((3,5,6,13),(10,15,18,40),(8,12,14,31),(29,43,51,113),(22,33,39,86)); lvl=4; h,r-ind=1,1
[4,4]((8,12,14,31),(32,48,57,126),(10,15,18,40),(29,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((8,12,14,31),(22,33,39,86),(32,48,57,126),(29,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(8,12,14,31),(22,33,39,86),(32,48,57,126)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(8,12,14,31),(32,48,57,126),(10,15,18,40)); lvl=5; h,r-ind=1,1
[4,4]((16,23,27,60),(8,12,14,31),(7,10,12,27),(18,26,31,69)); lvl=4; h,r-ind=1,1
[4,4]((10,15,18,40),(8,12,14,31),(7,10,12,27),(22,33,39,87)); lvl=4; h,r-ind=1,1
[4,4]((7,11,13,29),(10,15,18,40),(7,10,12,27),(22,33,39,87)); lvl=4; h,r-ind=1,1
[6,4]((7,11,13,29),(3,5,6,13),(10,15,18,40),(8,13,15,33),(8,12,14,31),(22,33,39,87)); lvl=4; h,r-...
...ind=1,1
[4,4]((10,15,18,40),(8,12,14,31),(15,23,27,60),(22,33,39,87)); lvl=5; h,r-ind=1,1
[4,4]((7,11,13,29),(10,15,18,40),(15,23,27,60),(22,33,39,87)); lvl=5; h,r-ind=1,1
[4,4]((10,15,18,40),(28,43,51,113),(8,12,14,31),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(28,43,51,113),(8,12,14,31),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(8,13,15,33),(8,12,14,31),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(7,11,13,29),(8,13,15,33),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((7,11,13,29),(10,15,18,40),(28,43,51,113),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(7,11,13,29),(28,43,51,113),(15,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(7,11,13,29),(10,15,18,40),(28,43,51,113)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(10,15,18,40),(28,43,51,113),(8,12,14,31)); lvl=5; h,r-ind=1,1
[7,4]((7,10,12,27),(7,9,11,25),(3,4,5,11),(8,10,12,27),(13,19,23,51),(11,16,19,42),(16,23,27,60)); ...
...lvl=3; h,r-ind=1,1

```

```

[5,4]((3,4,5,11),(10,14,17,38),(8,11,13,29),(22,31,37,82),(29,41,49,109)); lvl=4; h,r-ind=1,1
[4,4]((8,11,13,29),(10,14,17,38),(29,41,49,109),(32,45,54,120)); lvl=5; h,r-ind=1,1
[4,4]((22,31,37,82),(8,11,13,29),(29,41,49,109),(32,45,54,120)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(3,4,5,11),(10,14,17,38),(32,45,54,120)); lvl=5; h,r-ind=1,1
[4,4]((22,31,37,82),(8,11,13,29),(3,4,5,11),(32,45,54,120)); lvl=5; h,r-ind=1,1
[6,4]((18,26,31,69),(11,16,19,42),(16,23,27,60),(8,11,13,29),(22,31,37,82),(29,41,49,109)); lvl=4;...
... h,r-ind=1,1
[4,4]((18,26,31,69),(11,16,19,42),(16,23,27,60),(19,27,32,71)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(18,26,31,69),(16,23,27,60),(19,27,32,71)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(18,26,31,69),(66,94,112,249),(19,27,32,71)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(18,26,31,69),(29,41,49,109),(66,94,112,249)); lvl=5; h,r-ind=1,1
[5,4]((18,26,31,69),(40,57,68,151),(66,94,112,249),(11,16,19,42),(19,27,32,71)); lvl=5; h,r-ind...
...=1,1
[4,4]((40,57,68,151),(77,110,131,291),(19,27,32,71),(66,94,112,249)); lvl=6; h,r-ind=1,1
[4,4]((18,26,31,69),(77,110,131,291),(19,27,32,71),(66,94,112,249)); lvl=6; h,r-ind=1,1
[4,4]((18,26,31,69),(77,110,131,291),(77,110,131,291),(66,94,112,249)); lvl=6; h,r-ind=1,1
[4,4]((40,57,68,151),(77,110,131,291),(11,16,19,42),(19,27,32,71)); lvl=6; h,r-ind=1,1
[4,4]((18,26,31,69),(77,110,131,291),(11,16,19,42),(19,27,32,71)); lvl=6; h,r-ind=1,1
[4,4]((18,26,31,69),(40,57,68,151),(77,110,131,291),(11,16,19,42)); lvl=6; h,r-ind=1,1
[4,4]((40,57,68,151),(22,31,37,82),(11,16,19,42),(19,27,32,71)); lvl=5; h,r-ind=1,1
[6,4]((8,11,13,29),(29,41,49,109),(40,57,68,151),(66,94,112,249),(22,31,37,82),(19,27,32,71)); ...
...lvl=5; h,r-ind=1,1
[4,4]((19,27,32,71),(48,68,81,180),(22,31,37,82),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((29,41,49,109),(48,68,81,180),(22,31,37,82),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((66,94,112,249),(29,41,49,109),(48,68,81,180),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((40,57,68,151),(29,41,49,109),(48,68,81,180),(22,31,37,82)); lvl=6; h,r-ind=1,1
[4,4]((66,94,112,249),(40,57,68,151),(29,41,49,109),(48,68,81,180)); lvl=6; h,r-ind=1,1
[4,4]((66,94,112,249),(19,27,32,71),(48,68,81,180),(8,11,13,29)); lvl=6; h,r-ind=1,1
[4,4]((40,57,68,151),(19,27,32,71),(48,68,81,180),(22,31,37,82)); lvl=6; h,r-ind=1,1
[4,4]((66,94,112,249),(40,57,68,151),(19,27,32,71),(48,68,81,180)); lvl=6; h,r-ind=1,1
[4,4]((18,26,31,69),(29,41,49,109),(40,57,68,151),(66,94,112,249)); lvl=5; h,r-ind=1,1
[5,4]((7,10,12,27),(10,14,17,38),(18,26,31,69),(8,11,13,29),(29,41,49,109)); lvl=4; h,r-ind=1,1
[4,4]((18,26,31,69),(10,14,17,38),(36,51,61,136),(29,41,49,109)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(10,14,17,38),(36,51,61,136),(29,41,49,109)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(18,26,31,69),(36,51,61,136),(29,41,49,109)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(18,26,31,69),(10,14,17,38),(36,51,61,136)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(7,10,12,27),(10,14,17,38),(36,51,61,136)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,29),(7,10,12,27),(18,26,31,69),(36,51,61,136)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(10,14,17,38),(22,30,36,81),(8,11,13,29)); lvl=4; h,r-ind=1,1
[4,4]((7,9,11,25),(7,10,12,27),(10,14,17,38),(22,30,36,81)); lvl=4; h,r-ind=1,1
[4,4]((13,19,23,51),(7,10,12,27),(10,14,17,38),(18,26,31,69)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,27),(18,26,31,69),(16,23,27,60),(8,11,13,29)); lvl=4; h,r-ind=1,1
[7,4]((3,4,5,11),(13,19,23,51),(10,14,17,38),(18,26,31,69),(11,16,19,42),(22,31,37,82)...
..., (29,41,49,109)); lvl=4; h,r-ind=1,1
[4,4]((21,30,36,80),(40,57,68,151),(18,26,31,69),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,51),(21,30,36,80),(18,26,31,69),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(13,19,23,51),(21,30,36,80),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((21,30,36,80),(22,31,37,82),(40,57,68,151),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(21,30,36,80),(22,31,37,82),(11,16,19,42)); lvl=5; h,r-ind=1,1
[4,4]((21,30,36,80),(29,41,49,109),(40,57,68,151),(18,26,31,69)); lvl=5; h,r-ind=1,1
[4,4]((21,30,36,80),(10,14,17,38),(29,41,49,109),(18,26,31,69)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,51),(21,30,36,80),(10,14,17,38),(18,26,31,69)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(13,19,23,51),(21,30,36,80),(10,14,17,38)); lvl=5; h,r-ind=1,1
[5,4]((21,30,36,80),(32,45,54,120),(22,31,37,82),(29,41,49,109),(40,57,68,151)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,30,36,80),(32,45,54,120),(72,102,122,271),(29,41,49,109)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,82),(32,45,54,120),(72,102,122,271),(29,41,49,109)); lvl=6; h,r-ind=1,1
[4,4]((21,30,36,80),(40,57,68,151),(72,102,122,271),(29,41,49,109)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,82),(40,57,68,151),(72,102,122,271),(29,41,49,109)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,82),(21,30,36,80),(40,57,68,151),(72,102,122,271)); lvl=6; h,r-ind=1,1
[4,4]((22,31,37,82),(21,30,36,80),(32,45,54,120),(72,102,122,271)); lvl=6; h,r-ind=1,1
[4,4]((21,30,36,80),(10,14,17,38),(32,45,54,120),(29,41,49,109)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(21,30,36,80),(10,14,17,38),(32,45,54,120)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(21,30,36,80),(32,45,54,120),(22,31,37,82)); lvl=5; h,r-ind=1,1
[6,4]((3,4,5,11),(7,9,11,25),(10,14,17,38),(22,30,36,81),(8,10,12,27),(8,11,13,29)); lvl=4; h,r-ind...
...ind=1,1
[4,4]((15,20,24,54),(10,14,17,38),(8,11,13,29),(28,38,46,103)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(15,20,24,54),(8,11,13,29),(28,38,46,103)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(3,4,5,11),(15,20,24,54),(28,38,46,103)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(8,10,12,27),(15,20,24,54),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(3,4,5,11),(8,10,12,27),(15,20,24,54)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,11),(10,14,17,38),(8,11,13,29),(28,38,46,103)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(3,4,5,11),(10,14,17,38),(28,38,46,103)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(15,20,24,54),(10,14,17,38),(28,38,46,103)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,54),(10,14,17,38),(22,30,36,81),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(15,20,24,54),(10,14,17,38),(22,30,36,81)); lvl=5; h,r-ind=1,1
[6,4]((7,10,12,27),(5,6,7,16),(5,6,7,16),(7,9,11,25),(8,10,12,27),(16,23,27,60)); lvl=3; h,r-ind=1,1
[7,4]((7,9,11,25),(22,30,36,81),(12,16,19,43),(5,6,7,16),(8,10,12,27),(8,11,13,29),(18,24,28,63));...
... lvl=4; h,r-ind=1,1
[4,4]((20,27,32,72),(8,11,13,29),(18,24,28,63),(13,17,20,45)); lvl=5; h,r-ind=1,1

```

```

[6,4]((20,27,32,72),(32,42,50,113),(12,16,19,43),(5,6,7,16),(18,24,28,63),(13,17,20,45)); lvl=5;...
... h,r-ind=1,2; alert-r-inc
[4,4]((12,16,19,43),(18,24,28,63),(25,33,39,88),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,45),(18,24,28,63),(25,33,39,88),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((32,42,50,113),(12,16,19,43),(25,33,39,88),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,45),(32,42,50,113),(25,33,39,88),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((20,27,32,72),(32,42,50,113),(12,16,19,43),(25,33,39,88)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,45),(20,27,32,72),(32,42,50,113),(25,33,39,88)); lvl=6; h,r-ind=1,1
[4,4]((20,27,32,72),(12,16,19,43),(18,24,28,63),(25,33,39,88)); lvl=6; h,r-ind=1,1
[4,4]((13,17,20,45),(20,27,32,72),(18,24,28,63),(25,33,39,88)); lvl=6; h,r-ind=1,1
[6,4]((7,9,11,25),(22,30,36,81),(15,20,24,54),(20,27,32,72),(32,42,50,113),(12,16,19,43)); lvl=...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((27,36,43,97),(15,20,24,54),(32,42,50,113),(20,27,32,72)); lvl=6; h,r-ind=1,1
[4,4]((12,16,19,43),(27,36,43,97),(32,42,50,113),(20,27,32,72)); lvl=6; h,r-ind=1,1
[4,4]((22,30,36,81),(27,36,43,97),(15,20,24,54),(20,27,32,72)); lvl=6; h,r-ind=1,1
[4,4]((12,16,19,43),(22,30,36,81),(27,36,43,97),(20,27,32,72)); lvl=6; h,r-ind=1,1
[4,4]((27,36,43,97),(7,9,11,25),(15,20,24,54),(32,42,50,113)); lvl=6; h,r-ind=1,1
[4,4]((12,16,19,43),(27,36,43,97),(7,9,11,25),(32,42,50,113)); lvl=6; h,r-ind=1,1
[4,4]((22,30,36,81),(27,36,43,97),(7,9,11,25),(15,20,24,54)); lvl=6; h,r-ind=1,1
[4,4]((12,16,19,43),(22,30,36,81),(27,36,43,97),(7,9,11,25)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(32,42,50,113),(12,16,19,43),(5,6,7,16)); lvl=5; h,r-ind=1,1
[5,4]((15,20,24,54),(20,27,32,72),(32,42,50,113),(8,11,13,29),(13,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,72),(32,42,50,113),(40,53,63,142),(13,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((15,20,24,54),(32,42,50,113),(40,53,63,142),(13,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((20,27,32,72),(8,11,13,29),(40,53,63,142),(13,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((15,20,24,54),(8,11,13,29),(40,53,63,142),(13,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((15,20,24,54),(20,27,32,72),(8,11,13,29),(40,53,63,142)); lvl=6; h,r-ind=1,1
[4,4]((15,20,24,54),(20,27,32,72),(32,42,50,113),(40,53,63,142)); lvl=6; h,r-ind=1,1
[4,4]((15,20,24,54),(8,10,12,27),(8,11,13,29),(13,17,20,45)); lvl=5; h,r-ind=1,1
[6,4]((7,9,11,25),(15,20,24,54),(32,42,50,113),(5,6,7,16),(8,10,12,27),(13,17,20,45)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((20,26,31,70),(32,42,50,113),(13,17,20,45),(15,20,24,54)); lvl=6; h,r-ind=1,1
[4,4]((20,26,31,70),(8,10,12,27),(13,17,20,45),(15,20,24,54)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(20,26,31,70),(8,10,12,27),(15,20,24,54)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,16),(20,26,31,70),(8,10,12,27),(13,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(5,6,7,16),(20,26,31,70),(8,10,12,27)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(20,26,31,70),(32,42,50,113),(15,20,24,54)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,16),(20,26,31,70),(32,42,50,113),(13,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(5,6,7,16),(20,26,31,70),(32,42,50,113)); lvl=6; h,r-ind=1,1
[4,4]((22,30,36,81),(15,20,24,54),(20,27,32,72),(8,11,13,29)); lvl=5; h,r-ind=1,1
[6,4]((5,7,8,18),(7,10,12,27),(22,30,36,81),(12,16,19,43),(8,11,13,29),(18,24,28,63)); lvl=4; h,r-...
...ind=1,1
[4,4]((5,7,8,18),(20,27,32,72),(18,24,28,63),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(32,44,52,117),(20,27,32,72),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(32,44,52,117),(20,27,32,72),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((22,30,36,81),(7,10,12,27),(20,27,32,72),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((12,16,19,43),(22,30,36,81),(7,10,12,27),(20,27,32,72)); lvl=5; h,r-ind=1,1
[4,4]((12,16,19,43),(7,10,12,27),(32,44,52,117),(20,27,32,72)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(5,7,8,18),(32,44,52,117),(8,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((12,16,19,43),(7,10,12,27),(5,7,8,18),(32,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((12,16,19,43),(5,7,8,18),(32,44,52,117),(20,27,32,72)); lvl=5; h,r-ind=1,1
[4,4]((12,16,19,43),(5,7,8,18),(20,27,32,72),(18,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(7,10,12,27),(16,23,27,60),(8,11,13,29)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,18),(12,16,19,43),(5,6,7,16),(18,24,28,63)); lvl=4; h,r-ind=1,1
[4,4]((11,16,19,42),(7,9,11,25),(22,30,36,81),(12,16,19,43)); lvl=4; h,r-ind=1,1
[5,4]((4,6,7,15),(3,4,5,11),(3,5,6,13),(13,19,23,51),(11,16,19,42)); lvl=3; h,r-ind=1,1
[4,4]((17,25,30,66),(3,5,6,13),(3,4,5,11),(13,19,23,51)); lvl=4; h,r-ind=1,1
[4,4]((11,16,19,42),(17,25,30,66),(3,4,5,11),(13,19,23,51)); lvl=4; h,r-ind=1,1
[4,4]((11,16,19,42),(17,25,30,66),(3,5,6,13),(13,19,23,51)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(17,25,30,66),(3,5,6,13),(3,4,5,11)); lvl=4; h,r-ind=1,1
[4,4]((11,16,19,42),(4,6,7,15),(17,25,30,66),(3,4,5,11)); lvl=4; h,r-ind=1,1
[4,4]((11,16,19,42),(4,6,7,15),(17,25,30,66),(3,5,6,13)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(1,0,0,0),(7,9,11,25),(5,6,7,16),(3,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,7,16),(7,9,11,25),(8,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,11),(7,9,11,25),(8,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(3,4,5,11),(8,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(5,6,7,16),(8,10,12,27)); lvl=3; h,r-ind=1,1
[5,4]((5,8,10,20),(1,1,1,2),(2,3,4,8),(1,0,0,0),(3,4,5,11)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,5,11),(1,1,1,2),(1,0,0,0),(3,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(3,4,5,11),(1,0,0,0),(3,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,11),(5,8,10,20),(1,1,1,2),(3,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(3,4,5,11),(5,8,10,20),(3,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(2,3,4,8),(1,0,0,0),(3,4,5,11)); lvl=2; h,r-ind=1,1
[6,4]((2,4,5,10),(3,5,6,13),(5,8,10,20),(1,2,2,4),(1,1,1,2),(3,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((9,14,17,36),(4,6,7,15),(3,5,6,12),(1,1,1,2),(3,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,11),(10,15,18,38),(4,6,7,15),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,12),(10,15,18,38),(4,6,7,15),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,12),(3,4,5,11),(10,15,18,38),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((9,14,17,36),(3,4,5,11),(10,15,18,38),(4,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,12),(9,14,17,36),(10,15,18,38),(4,6,7,15)); lvl=4; h,r-ind=1,1

```



```

[4,4]((3,5,6,12),(9,14,17,36),(3,4,5,11),(10,15,18,38)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(9,14,17,36),(3,5,6,12),(3,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(3,5,6,12),(5,8,10,20),(3,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,12),(5,8,10,20),(1,1,1,2),(3,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,13),(9,14,17,36),(4,6,7,15),(3,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,10),(3,5,6,13),(9,14,17,36),(3,4,5,11)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,10),(3,5,6,13),(9,14,17,36),(4,6,7,15),(3,5,6,12),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((6,10,12,25),(3,5,6,12),(2,4,5,10),(9,14,17,36)); lvl=4; h,r-ind=1,1
[4,4]((6,10,12,25),(3,5,6,13),(2,4,5,10),(9,14,17,36)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(6,10,12,25),(3,5,6,13),(9,14,17,36)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(6,10,12,25),(3,5,6,12),(9,14,17,36)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(6,10,12,25),(3,5,6,12),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(6,10,12,25),(3,5,6,13),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((6,10,12,25),(3,5,6,12),(1,2,2,4),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((6,10,12,25),(3,5,6,13),(1,2,2,4),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,15),(3,5,6,12),(1,1,1,2),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(2,4,5,10),(3,5,6,13),(3,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((2,3,4,9),(2,4,5,10),(5,8,10,20),(2,3,4,8),(3,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((3,4,5,11),(2,4,5,10),(7,11,14,29),(5,8,10,20)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(2,4,5,10),(7,11,14,29),(5,8,10,20)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(3,4,5,11),(7,11,14,29),(5,8,10,20)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,11),(2,3,4,9),(2,4,5,10),(7,11,14,29)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(2,3,4,9),(2,4,5,10),(7,11,14,29)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,8),(3,4,5,11),(2,3,4,9),(7,11,14,29)); lvl=3; h,r-ind=1,1
[7,4]((2,3,4,9),(3,5,6,13),(6,9,11,25),(7,11,13,29),(6,8,10,23),(7,9,11,25),(3,4,5,11)); lvl=2; h,r-ind=1,1
[6,4]((9,13,16,36),(19,27,33,75),(7,10,12,27),(6,9,11,25),(9,14,17,38),(7,11,13,29)); lvl=3; h,r-ind=1,1
[6,4]((31,46,56,126),(13,19,23,52),(9,14,17,38),(16,24,29,65),(7,11,13,29),(6,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((22,33,40,90),(13,19,23,52),(7,11,13,29),(16,24,29,65)); lvl=5; h,r-ind=1,1
[4,4]((22,33,40,90),(9,14,17,38),(7,11,13,29),(16,24,29,65)); lvl=5; h,r-ind=1,1
[4,4]((31,46,56,126),(22,33,40,90),(9,14,17,38),(16,24,29,65)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,25),(31,46,56,126),(22,33,40,90),(9,14,17,38)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,25),(22,33,40,90),(9,14,17,38),(7,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((31,46,56,126),(22,33,40,90),(13,19,23,52),(16,24,29,65)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,25),(31,46,56,126),(22,33,40,90),(13,19,23,52)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,25),(22,33,40,90),(13,19,23,52),(7,11,13,29)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(31,46,56,126),(9,14,17,38),(6,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(31,46,56,126),(9,14,17,38),(16,24,29,65)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(31,46,56,126),(13,19,23,52),(6,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(19,27,33,75),(13,19,23,52),(6,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((13,19,23,52),(7,10,12,27),(16,24,29,65),(7,11,13,29)); lvl=4; h,r-ind=1,1
[5,4]((9,13,16,36),(31,46,56,126),(13,19,23,52),(7,10,12,27),(16,24,29,65)); lvl=4; h,r-ind=1,1
[4,4]((13,19,23,52),(16,24,29,65),(38,56,68,153),(31,46,56,126)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(16,24,29,65),(38,56,68,153),(31,46,56,126)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(9,13,16,36),(16,24,29,65),(38,56,68,153)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(13,19,23,52),(38,56,68,153),(31,46,56,126)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(9,13,16,36),(13,19,23,52),(38,56,68,153)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(13,19,23,52),(16,24,29,65),(38,56,68,153)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(19,27,33,75),(13,19,23,52),(7,10,12,27)); lvl=4; h,r-ind=1,1
[6,4]((3,5,6,13),(9,13,16,36),(7,10,12,27),(13,19,23,51),(9,14,17,38),(7,11,13,29)); lvl=3; h,r-ind=1,1
[4,4]((9,13,16,36),(7,10,12,27),(10,15,18,40),(13,19,23,51)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(3,5,6,13),(10,15,18,40),(13,19,23,51)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(3,5,6,13),(28,42,51,114),(10,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(3,5,6,13),(9,14,17,38),(28,42,51,114)); lvl=4; h,r-ind=1,1
[5,4]((9,13,16,36),(16,24,29,65),(28,42,51,114),(7,10,12,27),(10,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(35,52,63,141),(10,15,18,40),(28,42,51,114)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(35,52,63,141),(10,15,18,40),(28,42,51,114)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(9,13,16,36),(35,52,63,141),(28,42,51,114)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(35,52,63,141),(7,10,12,27),(10,15,18,40)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(35,52,63,141),(7,10,12,27),(10,15,18,40)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(9,13,16,36),(35,52,63,141),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(7,10,12,27),(7,11,13,29),(10,15,18,40)); lvl=4; h,r-ind=1,1
[6,4]((3,5,6,13),(9,14,17,38),(16,24,29,65),(28,42,51,114),(7,11,13,29),(10,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((16,24,29,65),(10,15,18,40),(28,42,51,114),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(9,14,17,38),(28,42,51,114),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(10,15,18,40),(28,42,51,114),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((9,14,17,38),(3,5,6,13),(28,42,51,114),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(10,15,18,40),(7,11,13,29),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((16,24,29,65),(9,14,17,38),(7,11,13,29),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,13),(10,15,18,40),(7,11,13,29),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((9,14,17,38),(3,5,6,13),(7,11,13,29),(19,29,35,78)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(9,14,17,38),(16,24,29,65),(28,42,51,114)); lvl=4; h,r-ind=1,1
[6,4]((3,4,5,11),(9,13,16,36),(7,9,11,25),(9,12,15,34),(7,10,12,27),(13,19,23,51)); lvl=3; h,r-ind=1,1
[6,4]((3,4,5,11),(10,14,17,38),(28,39,48,108),(16,22,27,61),(7,9,11,25),(9,12,15,34)); lvl=4; h,r-ind=1,1

```

```

[4,4]((19,26,32,72),(3,4,5,11),(9,12,15,34),(28,39,48,108)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(19,26,32,72),(9,12,15,34),(28,39,48,108)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(19,26,32,72),(9,12,15,34),(7,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(19,26,32,72),(10,14,17,38),(7,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((19,26,32,72),(10,14,17,38),(3,4,5,11),(28,39,48,108)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(19,26,32,72),(10,14,17,38),(28,39,48,108)); lvl=5; h,r-ind=1,1
[4,4]((19,26,32,72),(3,4,5,11),(9,12,15,34),(7,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((19,26,32,72),(10,14,17,38),(3,4,5,11),(7,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(28,39,48,108),(16,22,27,61),(9,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(3,4,5,11),(28,39,48,108),(9,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(3,4,5,11),(10,14,17,38),(28,39,48,108)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(3,4,5,11),(10,14,17,38),(13,19,23,51)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(10,14,17,38),(7,10,12,27),(13,19,23,51)); lvl=4; h,r-ind=1,1
[5,4]((9,13,16,36),(10,14,17,38),(28,39,48,108),(16,22,27,61),(7,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(35,49,60,135),(28,39,48,108),(16,22,27,61)); lvl=5; h,r-ind=1,1
[4,4]((10,14,17,38),(35,49,60,135),(28,39,48,108),(16,22,27,61)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(10,14,17,38),(35,49,60,135),(16,22,27,61)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(9,13,16,36),(35,49,60,135),(16,22,27,61)); lvl=5; h,r-ind=1,1
[4,4]((10,14,17,38),(9,13,16,36),(35,49,60,135),(28,39,48,108)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(10,14,17,38),(9,13,16,36),(35,49,60,135)); lvl=5; h,r-ind=1,1
[4,4]((10,14,17,38),(16,22,27,61),(7,9,11,25),(7,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(3,4,5,11),(9,13,16,36),(9,12,15,34)); lvl=3; h,r-ind=1,1
[5,4]((3,5,6,13),(2,3,4,9),(3,4,5,11),(9,13,16,36),(13,19,23,51)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,13),(9,13,16,36),(15,22,27,60),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,11),(9,13,16,36),(15,22,27,60),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((13,19,23,51),(3,4,5,11),(9,13,16,36),(15,22,27,60)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,11),(3,5,6,13),(15,22,27,60),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((13,19,23,51),(3,4,5,11),(3,5,6,13),(15,22,27,60)); lvl=4; h,r-ind=1,1
[4,4]((13,19,23,51),(3,5,6,13),(9,13,16,36),(15,22,27,60)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,9),(6,8,10,23),(9,13,16,36),(19,27,33,75),(6,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((6,9,11,25),(21,30,37,84),(6,8,10,23),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(21,30,37,84),(6,8,10,23),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(6,9,11,25),(21,30,37,84),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(2,3,4,9),(21,30,37,84),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(2,3,4,9),(21,30,37,84),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(6,9,11,25),(2,3,4,9),(21,30,37,84)); lvl=4; h,r-ind=1,1
[6,4]((6,8,10,23),(9,13,16,36),(19,27,33,75),(7,9,11,25),(9,12,15,34),(7,10,12,27)); lvl=3; h,r-ind...
...=1,1
[4,4]((9,13,16,36),(7,10,12,27),(13,18,22,50),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(6,8,10,23),(13,18,22,50),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(6,8,10,23),(31,43,53,120),(13,18,22,50)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(6,8,10,23),(9,12,15,34),(31,43,53,120)); lvl=4; h,r-ind=1,1
[5,4]((9,13,16,36),(16,22,27,61),(31,43,53,120),(7,10,12,27),(13,18,22,50)); lvl=4; h,r-ind=1,1
[4,4]((9,13,16,36),(38,53,65,147),(13,18,22,50),(31,43,53,120)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(38,53,65,147),(13,18,22,50),(31,43,53,120)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(9,13,16,36),(38,53,65,147),(31,43,53,120)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(38,53,65,147),(7,10,12,27),(13,18,22,50)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(38,53,65,147),(7,10,12,27),(13,18,22,50)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(9,13,16,36),(38,53,65,147),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(7,9,11,25),(7,10,12,27),(13,18,22,50)); lvl=4; h,r-ind=1,1
[6,4]((6,8,10,23),(9,12,15,34),(16,22,27,61),(31,43,53,120),(7,9,11,25),(13,18,22,50)); lvl=4; h,r...
...-ind=1,1
[4,4]((16,22,27,61),(13,18,22,50),(31,43,53,120),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(9,12,15,34),(31,43,53,120),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(13,18,22,50),(31,43,53,120),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((9,12,15,34),(6,8,10,23),(31,43,53,120),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(13,18,22,50),(7,9,11,25),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((16,22,27,61),(9,12,15,34),(7,9,11,25),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(13,18,22,50),(7,9,11,25),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((9,12,15,34),(6,8,10,23),(7,9,11,25),(22,30,37,84)); lvl=5; h,r-ind=1,1
[4,4]((9,13,16,36),(9,12,15,34),(16,22,27,61),(31,43,53,120)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(6,8,10,23),(9,13,16,36),(9,12,15,34)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(9,13,16,36),(6,9,11,25),(9,14,17,38)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,13),(2,3,4,9),(9,13,16,36),(9,14,17,38)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,9),(1,0,0,0),(6,8,10,23),(7,9,11,25),(3,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(9,12,15,34),(7,9,11,25),(6,8,10,23)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,9),(9,12,15,34),(6,8,10,23)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,11),(9,12,15,34),(7,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,9),(3,4,5,11),(9,12,15,34)); lvl=3; h,r-ind=1,1
[8,4]((3,4,5,12),(6,9,11,25),(7,11,13,29),(5,8,9,20),(2,3,3,7),(6,8,10,23),(7,9,11,25),(5,6,7,16)); ...
...lvl=2; h,r-ind=1,1
[8,4]((11,15,18,41),(7,10,12,27),(5,6,7,16),(24,33,39,89),(20,28,33,75),(9,12,14,32),(5,7,8,18)...
...,(7,9,11,25)); lvl=3; h,r-ind=1,1
[5,4]((31,43,51,116),(16,22,26,59),(24,33,39,89),(29,40,47,107),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((20,28,33,75),(16,22,26,59),(60,83,98,223),(29,40,47,107)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(16,22,26,59),(60,83,98,223),(29,40,47,107)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(20,28,33,75),(60,83,98,223),(29,40,47,107)); lvl=5; h,r-ind=1,1
[4,4]((20,28,33,75),(31,43,51,116),(16,22,26,59),(60,83,98,223)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(31,43,51,116),(16,22,26,59),(60,83,98,223)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(20,28,33,75),(31,43,51,116),(60,83,98,223)); lvl=5; h,r-ind=1,1

```

```

[4,4]((16,22,26,59),(5,7,8,18),(29,40,47,107),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,27),(16,22,26,59),(5,7,8,18),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((31,43,51,116),(7,10,12,27),(16,22,26,59),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((11,15,18,41),(31,43,51,116),(7,10,12,27),(16,22,26,59)); lvl=4; h,r-ind=1,1
[5,4]((20,27,32,73),(16,22,26,59),(9,12,14,32),(24,33,39,89),(29,40,47,107)); lvl=4; h,r-ind=1,1
[4,4]((24,33,39,89),(16,22,26,59),(29,40,47,107),(49,67,79,180)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(16,22,26,59),(29,40,47,107),(49,67,79,180)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(24,33,39,89),(29,40,47,107),(49,67,79,180)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(20,27,32,73),(16,22,26,59),(49,67,79,180)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(20,27,32,73),(16,22,26,59),(49,67,79,180)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(24,33,39,89),(20,27,32,73),(49,67,79,180)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(5,7,8,18),(9,12,14,32),(29,40,47,107)); lvl=4; h,r-ind=1,1
[5,4]((20,27,32,73),(25,33,39,89),(36,48,57,130),(16,22,26,59),(9,12,14,32)); lvl=4; h,r-ind=1,1
[4,4]((16,22,26,59),(36,48,57,130),(25,33,39,89),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(9,12,14,32),(25,33,39,89),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(16,22,26,59),(9,12,14,32),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(16,22,26,59),(36,48,57,130),(45,60,71,162)); lvl=5; h,r-ind=1,1
[5,4]((25,33,39,89),(16,22,26,59),(5,7,8,18),(9,12,14,32),(5,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((5,6,7,16),(30,40,47,107),(16,22,26,59),(5,7,8,18)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(30,40,47,107),(16,22,26,59),(5,7,8,18)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(5,6,7,16),(30,40,47,107),(5,7,8,18)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(25,33,39,89),(30,40,47,107),(16,22,26,59)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(25,33,39,89),(30,40,47,107),(16,22,26,59)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(5,6,7,16),(25,33,39,89),(30,40,47,107)); lvl=5; h,r-ind=1,1
[4,4]((12,16,19,43),(16,22,26,59),(5,7,8,18),(5,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,27),(12,16,19,43),(16,22,26,59),(5,7,8,18)); lvl=4; h,r-ind=1,1
[7,4]((7,9,11,25),(12,16,19,43),(27,36,43,98),(25,33,39,89),(36,48,57,130),(16,22,26,59)...
... (5,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((16,22,26,59),(16,21,25,57),(36,48,57,130),(25,33,39,89)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(16,21,25,57),(5,6,7,16),(25,33,39,89)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(16,21,25,57),(44,59,70,159),(5,6,7,16)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(7,9,11,25),(16,21,25,57),(44,59,70,159)); lvl=5; h,r-ind=1,1
[5,4]((7,9,11,25),(12,16,19,43),(16,21,25,57),(44,59,70,159),(5,6,7,16)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((7,9,11,25),(12,16,19,43),(28,37,44,100),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((44,59,70,159),(12,16,19,43),(28,37,44,100),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(16,21,25,57),(28,37,44,100),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((44,59,70,159),(16,21,25,57),(28,37,44,100),(5,6,7,16)); lvl=6; h,r-ind=1,1
[4,4]((44,59,70,159),(7,9,11,25),(16,21,25,57),(28,37,44,100)); lvl=6; h,r-ind=1,1
[4,4]((44,59,70,159),(7,9,11,25),(12,16,19,43),(28,37,44,100)); lvl=6; h,r-ind=1,1
[4,4]((16,22,26,59),(12,16,19,43),(44,59,70,159),(5,6,7,16)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(7,9,11,25),(12,16,19,43),(44,59,70,159)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(27,36,43,98),(16,21,25,57),(36,48,57,130)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(7,9,11,25),(27,36,43,98),(16,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(7,9,11,25),(12,16,19,43),(16,22,26,59)); lvl=4; h,r-ind=1,1
[5,4]((11,15,18,41),(31,43,51,116),(20,27,32,73),(16,22,26,59),(24,33,39,89)); lvl=4; h,r-ind=1,1
[4,4]((16,22,26,59),(24,33,39,89),(31,43,51,116),(51,70,83,189)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(24,33,39,89),(31,43,51,116),(51,70,83,189)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(16,22,26,59),(31,43,51,116),(51,70,83,189)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(20,27,32,73),(24,33,39,89),(51,70,83,189)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(20,27,32,73),(24,33,39,89),(51,70,83,189)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(16,22,26,59),(20,27,32,73),(51,70,83,189)); lvl=5; h,r-ind=1,1
[5,4]((11,15,18,41),(20,27,32,73),(27,36,43,98),(36,48,57,130),(16,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((16,22,26,59),(36,48,57,130),(20,27,32,73),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((16,22,26,59),(11,15,18,41),(20,27,32,73),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((27,36,43,98),(16,22,26,59),(11,15,18,41),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((27,36,43,98),(16,22,26,59),(36,48,57,130),(47,63,75,171)); lvl=5; h,r-ind=1,1
[5,4]((11,15,18,41),(7,10,12,27),(7,9,11,25),(27,36,43,98),(16,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((11,15,18,41),(34,46,55,125),(16,22,26,59),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(34,46,55,125),(16,22,26,59),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(11,15,18,41),(34,46,55,125),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(34,46,55,125),(27,36,43,98),(16,22,26,59)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(34,46,55,125),(27,36,43,98),(16,22,26,59)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(11,15,18,41),(34,46,55,125),(27,36,43,98)); lvl=5; h,r-ind=1,1
[5,4]((3,4,5,12),(6,8,10,23),(4,5,6,14),(17,22,27,62),(25,34,41,94)); lvl=3; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc
[4,4]((10,13,16,37),(6,8,10,23),(17,22,27,62),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,14),(10,13,16,37),(17,22,27,62),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((35,47,57,131),(10,13,16,37),(6,8,10,23),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((25,34,41,94),(35,47,57,131),(6,8,10,23),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,14),(35,47,57,131),(10,13,16,37),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((25,34,41,94),(4,5,6,14),(35,47,57,131),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((14,19,23,53),(4,5,6,14),(35,47,57,131),(10,13,16,37)); lvl=4; h,r-ind=1,1
[4,4]((14,19,23,53),(3,4,5,12),(4,5,6,14),(10,13,16,37)); lvl=4; h,r-ind=1,1
[4,4]((25,34,41,94),(14,19,23,53),(4,5,6,14),(35,47,57,131)); lvl=4; h,r-ind=1,1
[4,4]((14,19,23,53),(35,47,57,131),(10,13,16,37),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((14,19,23,53),(3,4,5,12),(10,13,16,37),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((25,34,41,94),(14,19,23,53),(35,47,57,131),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,7),(5,6,7,16),(9,12,14,32),(5,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,14),(2,3,3,7),(5,6,7,16),(9,12,14,32)); lvl=3; h,r-ind=1,1

```

```

[6,4]((7,11,13,29),(7,10,12,27),(4,6,7,16),(5,8,9,20),(20,28,33,75),(5,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((12,18,21,47),(21,31,36,81),(5,7,8,18),(5,8,9,20)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(21,31,36,81),(5,7,8,18),(5,8,9,20)); lvl=4; h,r-ind=1,1
[7,4]((4,6,7,16),(7,11,13,29),(12,18,21,47),(21,31,36,81),(23,34,40,90),(32,47,55,124),(5,8,9,20))...
...; lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(32,47,55,124),(16,24,28,63),(21,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((44,65,76,171),(32,47,55,124),(16,24,28,63),(21,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(44,65,76,171),(16,24,28,63),(21,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((23,34,40,90),(44,65,76,171),(32,47,55,124),(16,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(23,34,40,90),(44,65,76,171),(16,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(7,11,13,29),(23,34,40,90),(16,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((5,8,9,20),(4,6,7,16),(16,24,28,63),(21,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(5,8,9,20),(16,24,28,63),(21,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((12,18,21,47),(7,11,13,29),(5,8,9,20),(16,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((7,11,13,29),(5,8,9,20),(4,6,7,16),(16,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((23,34,40,90),(4,6,7,16),(32,47,55,124),(16,24,28,63)); lvl=5; h,r-ind=1,1
[4,4]((7,11,13,29),(23,34,40,90),(4,6,7,16),(16,24,28,63)); lvl=5; h,r-ind=1,1
[7,4]((16,23,27,61),(12,18,21,47),(21,31,36,81),(23,34,40,90),(32,47,55,124),(7,10,12,27)...
...,(5,7,8,18)); lvl=4; h,r-ind=1,1
[5,4]((28,41,48,108),(32,47,55,124),(23,34,40,90),(39,57,67,151),(44,65,76,171)); lvl=5; h,r-ind...
...=1,1
[4,4]((28,41,48,108),(83,122,143,322),(39,57,67,151),(23,34,40,90)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(83,122,143,322),(39,57,67,151),(23,34,40,90)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,108),(44,65,76,171),(83,122,143,322),(23,34,40,90)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(44,65,76,171),(83,122,143,322),(23,34,40,90)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(28,41,48,108),(44,65,76,171),(83,122,143,322)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(28,41,48,108),(83,122,143,322),(39,57,67,151)); lvl=6; h,r-ind=1,1
[5,4]((21,31,36,81),(28,41,48,108),(32,47,55,124),(37,54,63,142),(44,65,76,171)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,31,36,81),(81,119,139,313),(37,54,63,142),(32,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,108),(81,119,139,313),(37,54,63,142),(32,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((21,31,36,81),(81,119,139,313),(44,65,76,171),(32,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,108),(81,119,139,313),(44,65,76,171),(32,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,108),(21,31,36,81),(81,119,139,313),(44,65,76,171)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,108),(21,31,36,81),(81,119,139,313),(37,54,63,142)); lvl=6; h,r-ind=1,1
[4,4]((21,31,36,81),(5,7,8,18),(28,41,48,108),(37,54,63,142)); lvl=5; h,r-ind=1,1
[5,4]((28,41,48,108),(32,47,55,124),(37,54,63,142),(16,23,27,61),(39,57,67,151)); lvl=5; h,r-ind...
...=1,1
[4,4]((28,41,48,108),(37,54,63,142),(76,111,130,293),(16,23,27,61)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(37,54,63,142),(76,111,130,293),(16,23,27,61)); lvl=6; h,r-ind=1,1
[4,4]((28,41,48,108),(39,57,67,151),(76,111,130,293),(16,23,27,61)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(39,57,67,151),(76,111,130,293),(16,23,27,61)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(28,41,48,108),(39,57,67,151),(76,111,130,293)); lvl=6; h,r-ind=1,1
[4,4]((32,47,55,124),(28,41,48,108),(37,54,63,142),(76,111,130,293)); lvl=6; h,r-ind=1,1
[4,4]((5,7,8,18),(28,41,48,108),(37,54,63,142),(16,23,27,61)); lvl=5; h,r-ind=1,1
[4,4]((28,41,48,108),(12,18,21,47),(23,34,40,90),(44,65,76,171)); lvl=5; h,r-ind=1,1
[4,4]((21,31,36,81),(28,41,48,108),(12,18,21,47),(44,65,76,171)); lvl=5; h,r-ind=1,1
[4,4]((21,31,36,81),(5,7,8,18),(28,41,48,108),(12,18,21,47)); lvl=5; h,r-ind=1,1
[4,4]((28,41,48,108),(23,34,40,90),(39,57,67,151),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((28,41,48,108),(16,23,27,61),(39,57,67,151),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(28,41,48,108),(16,23,27,61),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((28,41,48,108),(12,18,21,47),(23,34,40,90),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(28,41,48,108),(12,18,21,47),(7,10,12,27)); lvl=5; h,r-ind=1,1
[5,4]((4,6,7,16),(16,23,27,61),(21,31,36,81),(32,47,55,124),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(37,54,63,142),(21,31,36,81),(32,47,55,124)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(16,23,27,61),(37,54,63,142),(32,47,55,124)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(4,6,7,16),(16,23,27,61),(37,54,63,142)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,18),(4,6,7,16),(37,54,63,142),(21,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(16,23,27,61),(20,28,33,75),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((16,23,27,61),(7,10,12,27),(20,28,33,75),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(16,23,27,61),(7,10,12,27),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((7,11,13,29),(12,18,21,47),(23,34,40,90),(7,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(7,11,13,29),(23,34,40,90),(7,10,12,27)); lvl=4; h,r-ind=1,1
[5,4]((4,6,7,16),(16,23,27,61),(23,34,40,90),(32,47,55,124),(7,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(39,57,67,151),(23,34,40,90),(32,47,55,124)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(16,23,27,61),(39,57,67,151),(32,47,55,124)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(7,10,12,27),(39,57,67,151),(23,34,40,90)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(16,23,27,61),(7,10,12,27),(39,57,67,151)); lvl=5; h,r-ind=1,1
[4,4]((2,3,3,7),(4,6,7,16),(5,8,9,20),(5,7,8,18)); lvl=3; h,r-ind=1,1
[6,4]((6,9,11,25),(19,27,33,75),(17,24,29,66),(7,11,13,29),(7,10,12,27),(4,6,7,16)); lvl=3; h,r-ind...
...=1,1
[4,4]((4,6,7,16),(17,24,29,66),(23,33,40,91),(34,49,59,134)); lvl=4; h,r-ind=1,1
[6,4]((7,10,12,27),(19,27,33,75),(13,19,23,52),(17,24,29,66),(23,33,40,91),(34,49,59,134)); lvl=4;...
... h,r-ind=1,1
[4,4]((30,43,52,118),(13,19,23,52),(34,49,59,134),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((30,43,52,118),(17,24,29,66),(34,49,59,134),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((19,27,33,75),(30,43,52,118),(17,24,29,66),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(19,27,33,75),(30,43,52,118),(17,24,29,66)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(30,43,52,118),(17,24,29,66),(34,49,59,134)); lvl=5; h,r-ind=1,1
[4,4]((19,27,33,75),(30,43,52,118),(13,19,23,52),(23,33,40,91)); lvl=5; h,r-ind=1,1

```

```

[4,4]((7,10,12,27),(19,27,33,75),(30,43,52,118),(13,19,23,52)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(30,43,52,118),(13,19,23,52),(34,49,59,134)); lvl=5; h,r-ind=1,1
[5,4]((13,19,23,52),(6,9,11,25),(4,6,7,16),(23,33,40,91),(34,49,59,134)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(40,58,70,159),(23,33,40,91),(6,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,52),(40,58,70,159),(23,33,40,91),(6,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,52),(4,6,7,16),(40,58,70,159),(6,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(40,58,70,159),(34,49,59,134),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,52),(40,58,70,159),(34,49,59,134),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((13,19,23,52),(4,6,7,16),(40,58,70,159),(34,49,59,134)); lvl=5; h,r-ind=1,1
[4,4]((19,27,33,75),(13,19,23,52),(6,9,11,25),(23,33,40,91)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,27),(13,19,23,52),(4,6,7,16),(34,49,59,134)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,27),(7,11,13,29),(13,19,23,52),(4,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((7,11,13,29),(13,19,23,52),(6,9,11,25),(4,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((7,10,12,27),(4,6,7,16),(17,24,29,66),(34,49,59,134)); lvl=4; h,r-ind=1,1
[9,4]((4,5,6,14),(17,22,27,62),(25,34,41,94),(11,15,18,41),(19,26,31,71),(5,6,7,16),(24,33,39,89)...
..., (9,12,14,32),(7,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((25,34,41,94),(4,5,6,14),(15,20,24,55),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((28,38,45,103),(4,5,6,14),(15,20,24,55),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((5,6,7,16),(28,38,45,103),(4,5,6,14),(15,20,24,55)); lvl=4; h,r-ind=1,1
[5,4]((25,33,39,89),(9,12,14,32),(4,5,6,14),(5,6,7,16),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((15,20,24,55),(9,12,14,32),(29,38,45,103),(4,5,6,14)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(9,12,14,32),(29,38,45,103),(4,5,6,14)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(15,20,24,55),(29,38,45,103),(4,5,6,14)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(25,33,39,89),(9,12,14,32),(29,38,45,103)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(25,33,39,89),(9,12,14,32),(29,38,45,103)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(15,20,24,55),(25,33,39,89),(29,38,45,103)); lvl=5; h,r-ind=1,1
[5,4]((20,27,32,73),(24,33,39,89),(9,12,14,32),(28,38,45,103),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((15,20,24,55),(24,33,39,89),(48,65,77,176),(28,38,45,103)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(24,33,39,89),(48,65,77,176),(28,38,45,103)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(15,20,24,55),(48,65,77,176),(28,38,45,103)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(15,20,24,55),(24,33,39,89),(48,65,77,176)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(20,27,32,73),(24,33,39,89),(48,65,77,176)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,32),(20,27,32,73),(15,20,24,55),(48,65,77,176)); lvl=5; h,r-ind=1,1
[5,4]((20,27,32,73),(25,33,39,89),(9,12,14,32),(36,48,57,130),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((15,20,24,55),(9,12,14,32),(25,33,39,89),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(36,48,57,130),(25,33,39,89),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(15,20,24,55),(36,48,57,130),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(15,20,24,55),(9,12,14,32),(45,60,71,162)); lvl=5; h,r-ind=1,1
[4,4]((25,34,41,94),(30,41,49,112),(15,20,24,55),(19,26,31,71)); lvl=4; h,r-ind=1,1
[5,4]((24,33,39,89),(28,38,45,103),(30,41,49,112),(15,20,24,55),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((24,33,39,89),(19,26,31,71),(28,38,45,103),(58,79,94,215)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(19,26,31,71),(28,38,45,103),(58,79,94,215)); lvl=5; h,r-ind=1,1
[4,4]((30,41,49,112),(15,20,24,55),(19,26,31,71),(58,79,94,215)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(24,33,39,89),(28,38,45,103),(58,79,94,215)); lvl=5; h,r-ind=1,1
[4,4]((30,41,49,112),(15,20,24,55),(24,33,39,89),(58,79,94,215)); lvl=5; h,r-ind=1,1
[4,4]((30,41,49,112),(24,33,39,89),(19,26,31,71),(58,79,94,215)); lvl=5; h,r-ind=1,1
[5,4]((11,15,18,41),(20,27,32,73),(24,33,39,89),(30,41,49,112),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((11,15,18,41),(20,27,32,73),(50,68,81,185),(15,20,24,55)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(20,27,32,73),(50,68,81,185),(15,20,24,55)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(30,41,49,112),(50,68,81,185),(15,20,24,55)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(30,41,49,112),(50,68,81,185),(15,20,24,55)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(11,15,18,41),(30,41,49,112),(50,68,81,185)); lvl=5; h,r-ind=1,1
[4,4]((24,33,39,89),(11,15,18,41),(20,27,32,73),(50,68,81,185)); lvl=5; h,r-ind=1,1
[5,4]((11,15,18,41),(20,27,32,73),(27,36,43,98),(36,48,57,130),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((15,20,24,55),(27,36,43,98),(36,48,57,130),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(15,20,24,55),(36,48,57,130),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(15,20,24,55),(27,36,43,98),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((20,27,32,73),(11,15,18,41),(15,20,24,55),(47,63,75,171)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(7,9,11,25),(27,36,43,98),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((11,15,18,41),(25,34,41,94),(30,41,49,112),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((11,15,18,41),(39,52,63,144),(7,9,11,25),(15,20,24,55)); lvl=4; h,r-ind=1,1
[4,4]((25,34,41,94),(4,5,6,14),(15,20,24,55),(21,28,34,78)); lvl=4; h,r-ind=1,1
[5,4]((4,5,6,14),(15,20,24,55),(17,22,27,62),(11,14,17,39),(21,28,34,78)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,14),(32,42,51,117),(17,22,27,62),(11,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,14),(15,20,24,55),(32,42,51,117),(11,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,14),(21,28,34,78),(32,42,51,117),(17,22,27,62)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,14),(15,20,24,55),(21,28,34,78),(32,42,51,117)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,14),(5,6,7,16),(15,20,24,55),(11,14,17,39)); lvl=4; h,r-ind=1,1
[7,4]((25,33,39,89),(7,9,11,25),(27,36,43,98),(36,48,57,130),(5,6,7,16),(15,20,24,55)...
..., (11,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((15,20,24,55),(16,21,25,57),(42,55,66,151),(7,9,11,25)); lvl=5; h,r-ind=1,1
[5,4]((5,6,7,16),(11,14,17,39),(16,21,25,57),(42,55,66,151),(7,9,11,25)); lvl=5; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((5,6,7,16),(27,35,42,96),(11,14,17,39),(7,9,11,25)); lvl=6; h,r-ind=1,1
[4,4]((42,55,66,151),(27,35,42,96),(11,14,17,39),(7,9,11,25)); lvl=6; h,r-ind=1,1
[4,4]((5,6,7,16),(27,35,42,96),(16,21,25,57),(7,9,11,25)); lvl=6; h,r-ind=1,1
[4,4]((42,55,66,151),(27,35,42,96),(16,21,25,57),(7,9,11,25)); lvl=6; h,r-ind=1,1
[4,4]((42,55,66,151),(5,6,7,16),(27,35,42,96),(16,21,25,57)); lvl=6; h,r-ind=1,1
[4,4]((42,55,66,151),(5,6,7,16),(27,35,42,96),(11,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((15,20,24,55),(11,14,17,39),(42,55,66,151),(7,9,11,25)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,6,7,16),(15,20,24,55),(11,14,17,39),(42,55,66,151)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(27,36,43,98),(16,21,25,57),(7,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(36,48,57,130),(27,36,43,98),(16,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(25,33,39,89),(36,48,57,130),(16,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(15,20,24,55),(16,21,25,57),(42,55,66,151)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,16),(15,20,24,55),(25,33,39,89),(16,21,25,57)); lvl=5; h,r-ind=1,1
[6,4]((39,52,63,144),(7,9,11,25),(15,20,24,55),(17,22,27,62),(11,14,17,39),(21,28,34,78)); lvl=4; ...
...h,r-ind=1,1
[6,4]((7,9,11,25),(28,37,45,103),(11,14,17,39),(54,71,86,197),(17,22,27,62),(32,42,51,117)); lvl...
...=5; h,r-ind=1,1
[4,4]((32,42,51,117),(39,51,62,142),(11,14,17,39),(17,22,27,62)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(39,51,62,142),(11,14,17,39),(17,22,27,62)); lvl=6; h,r-ind=1,1
[4,4]((28,37,45,103),(7,9,11,25),(39,51,62,142),(17,22,27,62)); lvl=6; h,r-ind=1,1
[4,4]((28,37,45,103),(32,42,51,117),(39,51,62,142),(17,22,27,62)); lvl=6; h,r-ind=1,1
[4,4]((54,71,86,197),(32,42,51,117),(39,51,62,142),(11,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((54,71,86,197),(54,71,86,197),(39,51,62,142),(11,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((28,37,45,103),(7,9,11,25),(54,71,86,197),(39,51,62,142)); lvl=6; h,r-ind=1,1
[4,4]((28,37,45,103),(54,71,86,197),(32,42,51,117),(39,51,62,142)); lvl=6; h,r-ind=1,1
[4,4]((21,28,34,78),(28,37,45,103),(17,22,27,62),(32,42,51,117)); lvl=5; h,r-ind=1,1
[5,4]((15,20,24,55),(21,28,34,78),(28,37,45,103),(54,71,86,197),(32,42,51,117)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,20,24,55),(21,28,34,78),(75,99,120,275),(32,42,51,117)); lvl=6; h,r-ind=1,1
[4,4]((28,37,45,103),(21,28,34,78),(75,99,120,275),(32,42,51,117)); lvl=6; h,r-ind=1,1
[4,4]((54,71,86,197),(28,37,45,103),(75,99,120,275),(32,42,51,117)); lvl=6; h,r-ind=1,1
[4,4]((54,71,86,197),(15,20,24,55),(75,99,120,275),(32,42,51,117)); lvl=6; h,r-ind=1,1
[4,4]((28,37,45,103),(15,20,24,55),(21,28,34,78),(75,99,120,275)); lvl=6; h,r-ind=1,1
[4,4]((54,71,86,197),(28,37,45,103),(15,20,24,55),(75,99,120,275)); lvl=6; h,r-ind=1,1
[4,4]((7,9,11,25),(15,20,24,55),(28,37,45,103),(54,71,86,197)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(15,20,24,55),(39,52,63,144),(28,37,45,103)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(39,52,63,144),(21,28,34,78),(28,37,45,103)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(11,14,17,39),(54,71,86,197),(32,42,51,117)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(15,20,24,55),(11,14,17,39),(54,71,86,197)); lvl=5; h,r-ind=1,1
[5,4]((11,15,18,41),(25,34,41,94),(39,52,63,144),(15,20,24,55),(21,28,34,78)); lvl=4; h,r-ind=1,2;...
... alert-r-inc
[4,4]((15,20,24,55),(32,43,52,119),(39,52,63,144),(21,28,34,78)); lvl=5; h,r-ind=1,1
[4,4]((15,20,24,55),(25,34,41,94),(32,43,52,119),(21,28,34,78)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(15,20,24,55),(25,34,41,94),(32,43,52,119)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(15,20,24,55),(32,43,52,119),(39,52,63,144)); lvl=5; h,r-ind=1,1
[8,4]((19,27,33,75),(17,24,29,66),(6,8,10,23),(17,22,27,62),(25,34,41,94),(11,15,18,41),(7,10,12,27)...
...,(7,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((7,10,12,27),(13,18,22,50),(17,23,28,64),(7,9,11,25)); lvl=4; h,r-ind=1,1
[5,4]((11,15,18,41),(63,87,105,239),(7,10,12,27),(17,23,28,64),(7,9,11,25)); lvl=4; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((11,15,18,41),(63,87,105,239),(35,48,58,132),(17,23,28,64)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(63,87,105,239),(35,48,58,132),(17,23,28,64)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(7,10,12,27),(35,48,58,132),(17,23,28,64)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(11,15,18,41),(35,48,58,132),(17,23,28,64)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(11,15,18,41),(63,87,105,239),(35,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,25),(7,10,12,27),(11,15,18,41),(35,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(39,52,63,144),(17,23,28,64),(7,9,11,25)); lvl=4; h,r-ind=1,1
[5,4]((21,28,34,78),(17,22,27,62),(39,52,63,144),(17,23,28,64),(7,9,11,25)); lvl=4; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((17,23,28,64),(28,37,45,103),(7,9,11,25),(17,22,27,62)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(21,28,34,78),(28,37,45,103),(17,22,27,62)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(39,52,63,144),(28,37,45,103),(7,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(21,28,34,78),(39,52,63,144),(28,37,45,103)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(21,28,34,78),(17,22,27,62),(17,23,28,64)); lvl=4; h,r-ind=1,1
[5,4]((25,34,41,94),(21,28,34,78),(11,15,18,41),(39,52,63,144),(17,23,28,64)); lvl=4; h,r-ind=1,2;...
... alert-r-inc
[4,4]((17,23,28,64),(32,43,52,119),(39,52,63,144),(21,28,34,78)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(25,34,41,94),(32,43,52,119),(21,28,34,78)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(17,23,28,64),(25,34,41,94),(32,43,52,119)); lvl=5; h,r-ind=1,1
[4,4]((11,15,18,41),(17,23,28,64),(32,43,52,119),(39,52,63,144)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(25,34,41,94),(21,28,34,78),(17,23,28,64)); lvl=4; h,r-ind=1,1
[7,4]((21,29,35,80),(72,99,120,274),(25,34,41,94),(11,15,18,41),(39,54,65,148),(63,87,105,239)...
...,(17,23,28,64)); lvl=4; h,r-ind=1,1
[7,4]((77,106,128,292),(39,54,65,148),(56,77,93,212),(150,206,249,568),(105,144,174,397)...
...,(11,15,18,41),(32,44,53,121)); lvl=5; h,r-ind=1,1
[4,4]((161,221,267,609),(88,121,146,333),(11,15,18,41),(56,77,93,212)); lvl=6; h,r-ind=1,1
[4,4]((39,54,65,148),(88,121,146,333),(11,15,18,41),(56,77,93,212)); lvl=6; h,r-ind=1,1
[5,4]((133,183,221,504),(150,206,249,568),(161,221,267,609),(88,121,146,333),(56,77,93,212)); ...
...lvl=6; h,r-ind=1,1
[4,4]((56,77,93,212),(294,404,488,1113),(150,206,249,568),(161,221,267,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,121,146,333),(294,404,488,1113),(150,206,249,568),(161,221,267,609)); lvl=7; h,r-...
...ind=1,1
[4,4]((88,121,146,333),(56,77,93,212),(294,404,488,1113),(161,221,267,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,183,221,504),(56,77,93,212),(294,404,488,1113),(150,206,249,568)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((88,121,146,333),(133,183,221,504),(294,404,488,1113),(150,206,249,568)); lvl=7; h,r-...
...ind=1,1
[4,4]((88,121,146,333),(133,183,221,504),(56,77,93,212),(294,404,488,1113)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,54,65,148),(133,183,221,504),(88,121,146,333),(56,77,93,212)); lvl=6; h,r-ind=1,1
[4,4]((39,54,65,148),(133,183,221,504),(77,106,128,292),(88,121,146,333)); lvl=6; h,r-ind=1,1
[5,4]((133,183,221,504),(77,106,128,292),(150,206,249,568),(182,250,302,689),(88,121,146,333))...
...; lvl=6; h,r-ind=1,1
[4,4]((315,433,523,1193),(88,121,146,333),(77,106,128,292),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((150,206,249,568),(315,433,523,1193),(77,106,128,292),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((150,206,249,568),(315,433,523,1193),(88,121,146,333),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((133,183,221,504),(315,433,523,1193),(88,121,146,333),(77,106,128,292)); lvl=7; h,r-...
...ind=1,1
[4,4]((150,206,249,568),(133,183,221,504),(315,433,523,1193),(77,106,128,292)); lvl=7; h,r-...
...ind=1,1
[4,4]((150,206,249,568),(133,183,221,504),(315,433,523,1193),(88,121,146,333)); lvl=7; h,r-...
...ind=1,1
[4,4]((161,221,267,609),(88,121,146,333),(105,144,174,397),(11,15,18,41)); lvl=6; h,r-ind=1,1
[4,4]((88,121,146,333),(105,144,174,397),(32,44,53,121),(11,15,18,41)); lvl=6; h,r-ind=1,1
[4,4]((39,54,65,148),(88,121,146,333),(32,44,53,121),(11,15,18,41)); lvl=6; h,r-ind=1,1
[4,4]((182,250,302,689),(88,121,146,333),(105,144,174,397),(32,44,53,121)); lvl=6; h,r-ind=1,1
[4,4]((77,106,128,292),(182,250,302,689),(88,121,146,333),(32,44,53,121)); lvl=6; h,r-ind=1,1
[4,4]((39,54,65,148),(77,106,128,292),(88,121,146,333),(32,44,53,121)); lvl=6; h,r-ind=1,1
[5,4]((150,206,249,568),(182,250,302,689),(161,221,267,609),(88,121,146,333),(105,144,174,397)...
...); lvl=6; h,r-ind=1,1
[4,4]((88,121,146,333),(105,144,174,397),(343,471,569,1298),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((150,206,249,568),(105,144,174,397),(343,471,569,1298),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((161,221,267,609),(150,206,249,568),(105,144,174,397),(343,471,569,1298)); lvl=7; h,r-...
...ind=1,1
[4,4]((150,206,249,568),(88,121,146,333),(343,471,569,1298),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((161,221,267,609),(150,206,249,568),(88,121,146,333),(343,471,569,1298)); lvl=7; h,r-...
...ind=1,1
[4,4]((161,221,267,609),(88,121,146,333),(105,144,174,397),(343,471,569,1298)); lvl=7; h,r-...
...ind=1,1
[6,4]((25,34,41,94),(17,23,28,64),(38,52,63,144),(105,144,174,397),(11,15,18,41),(32,44,53,121))...
...; lvl=5; h,r-ind=1,1
[4,4]((38,52,63,144),(32,44,53,121),(49,67,81,185),(105,144,174,397)); lvl=6; h,r-ind=1,1
[4,4]((11,15,18,41),(32,44,53,121),(49,67,81,185),(105,144,174,397)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(38,52,63,144),(49,67,81,185),(105,144,174,397)); lvl=6; h,r-ind=1,1
[4,4]((11,15,18,41),(17,23,28,64),(49,67,81,185),(105,144,174,397)); lvl=6; h,r-ind=1,1
[4,4]((25,34,41,94),(38,52,63,144),(32,44,53,121),(49,67,81,185)); lvl=6; h,r-ind=1,1
[4,4]((11,15,18,41),(25,34,41,94),(32,44,53,121),(49,67,81,185)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(25,34,41,94),(38,52,63,144),(49,67,81,185)); lvl=6; h,r-ind=1,1
[4,4]((11,15,18,41),(17,23,28,64),(25,34,41,94),(49,67,81,185)); lvl=6; h,r-ind=1,1
[6,4]((21,29,35,80),(77,106,128,292),(38,52,63,144),(150,206,249,568),(105,144,174,397)...
...,(32,44,53,121)); lvl=5; h,r-ind=1,1
[5,4]((126,173,209,477),(182,250,302,689),(105,144,174,397),(150,206,249,568),(94,129,156,356)...
...); lvl=6; h,r-ind=1,1
[4,4]((105,144,174,397),(276,379,458,1045),(150,206,249,568),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((105,144,174,397),(126,173,209,477),(276,379,458,1045),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((105,144,174,397),(94,129,156,356),(276,379,458,1045),(150,206,249,568)); lvl=7; h,r-...
...ind=1,1
[4,4]((105,144,174,397),(126,173,209,477),(94,129,156,356),(276,379,458,1045)); lvl=7; h,r-...
...ind=1,1
[6,4]((126,173,209,477),(192,264,319,728),(77,106,128,292),(182,250,302,689),(150,206,249,568)...
...,(94,129,156,356)); lvl=6; h,r-ind=1,1
[4,4]((276,379,458,1045),(150,206,249,568),(171,235,284,648),(94,129,156,356)); lvl=7; h,r-...
...ind=1,1
[5,4]((126,173,209,477),(479,658,795,1814),(276,379,458,1045),(171,235,284,648)...
...,(94,129,156,356)); lvl=7; h,r-ind=1,1
[4,4]((126,173,209,477),(573,787,951,2170),(479,658,795,1814),(171,235,284,648)); lvl=8; h...
...r-ind=1,1
[4,4]((276,379,458,1045),(573,787,951,2170),(479,658,795,1814),(171,235,284,648)); lvl=8; ...
...h,r-ind=1,1
[4,4]((126,173,209,477),(94,129,156,356),(573,787,951,2170),(171,235,284,648)); lvl=8; h,r...
...-ind=1,1
[4,4]((276,379,458,1045),(94,129,156,356),(573,787,951,2170),(171,235,284,648)); lvl=8; h,...
...r-ind=1,1
[4,4]((276,379,458,1045),(126,173,209,477),(94,129,156,356),(573,787,951,2170)); lvl=8; h,...
...r-ind=1,1
[4,4]((276,379,458,1045),(126,173,209,477),(573,787,951,2170),(479,658,795,1814)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((126,173,209,477),(192,264,319,728),(171,235,284,648),(94,129,156,356)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,173,209,477),(77,106,128,292),(192,264,319,728),(171,235,284,648)); lvl=7; h,r-...
...ind=1,1
[6,4]((77,106,128,292),(479,658,795,1814),(182,250,302,689),(276,379,458,1045)...
...,(150,206,249,568),(171,235,284,648)); lvl=7; h,r-ind=1,1
[4,4]((353,485,586,1337),(182,250,302,689),(150,206,249,568),(276,379,458,1045)); lvl=8; h...
...r-ind=1,1
[4,4]((171,235,284,648),(353,485,586,1337),(150,206,249,568),(276,379,458,1045)); lvl=8; h...
...r-ind=1,1
[4,4]((479,658,795,1814),(353,485,586,1337),(182,250,302,689),(276,379,458,1045)); lvl=8; ...
...h,r-ind=1,1
[4,4]((171,235,284,648),(479,658,795,1814),(353,485,586,1337),(276,379,458,1045)); lvl=8; ...
...h,r-ind=1,1
[4,4]((77,106,128,292),(353,485,586,1337),(182,250,302,689),(150,206,249,568)); lvl=8; h,r...
...-ind=1,1
[4,4]((171,235,284,648),(77,106,128,292),(353,485,586,1337),(150,206,249,568)); lvl=8; h,r...
...-ind=1,1
[4,4]((479,658,795,1814),(77,106,128,292),(353,485,586,1337),(182,250,302,689)); lvl=8; h...
...r-ind=1,1
[4,4]((171,235,284,648),(479,658,795,1814),(77,106,128,292),(353,485,586,1337)); lvl=8; h...
...r-ind=1,1
[4,4]((126,173,209,477),(77,106,128,292),(479,658,795,1814),(171,235,284,648)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,173,209,477),(77,106,128,292),(479,658,795,1814),(182,250,302,689)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,173,209,477),(479,658,795,1814),(182,250,302,689),(276,379,458,1045)); lvl=7; h,r...
...-ind=1,1
[4,4]((32,44,53,121),(126,173,209,477),(77,106,128,292),(182,250,302,689)); lvl=6; h,r-ind=1,1
[5,4]((32,44,53,121),(21,29,35,80),(126,173,209,477),(192,264,319,728),(77,106,128,292)); lvl...
...=6; h,r-ind=1,1
[4,4]((77,106,128,292),(21,29,35,80),(192,264,319,728),(224,308,372,849)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,173,209,477),(21,29,35,80),(192,264,319,728),(224,308,372,849)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,173,209,477),(77,106,128,292),(192,264,319,728),(224,308,372,849)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,106,128,292),(32,44,53,121),(21,29,35,80),(224,308,372,849)); lvl=7; h,r-ind=1,1
[4,4]((126,173,209,477),(32,44,53,121),(21,29,35,80),(224,308,372,849)); lvl=7; h,r-ind=1,1
[4,4]((126,173,209,477),(77,106,128,292),(32,44,53,121),(224,308,372,849)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,173,209,477),(38,52,63,144),(105,144,174,397),(94,129,156,356)); lvl=6; h,r-ind=1,1
[5,4]((21,29,35,80),(126,173,209,477),(192,264,319,728),(38,52,63,144),(94,129,156,356)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((126,173,209,477),(115,158,191,436),(94,129,156,356),(192,264,319,728)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,173,209,477),(21,29,35,80),(115,158,191,436),(192,264,319,728)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,173,209,477),(115,158,191,436),(38,52,63,144),(94,129,156,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,173,209,477),(21,29,35,80),(115,158,191,436),(38,52,63,144)); lvl=7; h,r-ind=1,1
[4,4]((32,44,53,121),(21,29,35,80),(126,173,209,477),(38,52,63,144)); lvl=6; h,r-ind=1,1
[4,4]((32,44,53,121),(126,173,209,477),(38,52,63,144),(105,144,174,397)); lvl=6; h,r-ind=1,1
[4,4]((32,44,53,121),(126,173,209,477),(182,250,302,689),(105,144,174,397)); lvl=6; h,r-ind...
...=1,1
[4,4]((25,34,41,94),(21,29,35,80),(38,52,63,144),(32,44,53,121)); lvl=5; h,r-ind=1,1
[5,4]((21,29,35,80),(77,106,128,292),(105,145,175,399),(39,54,65,148),(32,44,53,121)); lvl=5; h,...
...r-ind=1,1
[4,4]((77,106,128,292),(137,189,228,520),(39,54,65,148),(105,145,175,399)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(137,189,228,520),(39,54,65,148),(105,145,175,399)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(77,106,128,292),(137,189,228,520),(105,145,175,399)); lvl=6; h,r-ind=1,1
[4,4]((77,106,128,292),(137,189,228,520),(32,44,53,121),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(137,189,228,520),(32,44,53,121),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(77,106,128,292),(137,189,228,520),(32,44,53,121)); lvl=6; h,r-ind=1,1
[4,4]((39,54,65,148),(56,77,93,212),(63,87,105,239),(11,15,18,41)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(56,77,93,212),(63,87,105,239),(11,15,18,41)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(45,62,75,171),(56,77,93,212),(150,206,249,568),(63,87,105,239)); lvl=5; h,r...
...-ind=1,1
[4,4]((17,23,28,64),(101,139,168,383),(150,206,249,568),(56,77,93,212)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(63,87,105,239),(101,139,168,383),(56,77,93,212)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(45,62,75,171),(63,87,105,239),(101,139,168,383)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(45,62,75,171),(101,139,168,383),(150,206,249,568)); lvl=6; h,r-ind=1,1
[5,4]((17,23,28,64),(56,77,93,212),(150,206,249,568),(105,144,174,397),(11,15,18,41)); lvl=5; h,...
...r-ind=1,1
[4,4]((17,23,28,64),(161,221,267,609),(105,144,174,397),(150,206,249,568)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(56,77,93,212),(161,221,267,609),(150,206,249,568)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(161,221,267,609),(11,15,18,41),(105,144,174,397)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(56,77,93,212),(161,221,267,609),(11,15,18,41)); lvl=6; h,r-ind=1,1
[7,4]((77,106,128,292),(105,145,175,399),(39,54,65,148),(45,62,75,171),(56,77,93,212)...
...,(150,206,249,568),(63,87,105,239)); lvl=5; h,r-ind=1,1

```



```

[6,4]((217,299,361,823),(56,77,93,212),(39,54,65,148),(84,116,140,319),(101,139,168,383)...
...,(63,87,105,239)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((63,87,105,239),(39,54,65,148),(140,193,233,531),(56,77,93,212)); lvl=7; h,r-ind=1,1
[4,4]((217,299,361,823),(39,54,65,148),(140,193,233,531),(56,77,93,212)); lvl=7; h,r-ind=1,1
[4,4]((101,139,168,383),(217,299,361,823),(140,193,233,531),(56,77,93,212)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,139,168,383),(63,87,105,239),(140,193,233,531),(56,77,93,212)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,116,140,319),(63,87,105,239),(39,54,65,148),(140,193,233,531)); lvl=7; h,r-ind=1,1
[4,4]((217,299,361,823),(84,116,140,319),(39,54,65,148),(140,193,233,531)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,139,168,383),(217,299,361,823),(84,116,140,319),(140,193,233,531)); lvl=7; h,r-...
...ind=1,1
[4,4]((101,139,168,383),(84,116,140,319),(63,87,105,239),(140,193,233,531)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(84,116,140,319),(101,139,168,383),(63,87,105,239)); lvl=6; h,r-ind=1,1
[4,4]((217,299,361,823),(133,183,221,504),(56,77,93,212),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((77,106,128,292),(217,299,361,823),(133,183,221,504),(39,54,65,148)); lvl=6; h,r-ind=1,1
[7,4]((45,62,75,171),(217,299,361,823),(84,116,140,319),(395,544,657,1498),(339,467,564,1286)...
...,(206,284,343,782),(101,139,168,383)); lvl=6; h,r-ind=1,1
[4,4]((217,299,361,823),(262,361,436,994),(101,139,168,383),(84,116,140,319)); lvl=7; h,r-...
...ind=1,1
[4,4]((217,299,361,823),(423,583,704,1605),(262,361,436,994),(84,116,140,319)); lvl=7; h,r-...
...ind=1,1
[4,4]((206,284,343,782),(423,583,704,1605),(262,361,436,994),(84,116,140,319)); lvl=7; h,r-...
...ind=1,1
[4,4]((339,467,564,1286),(206,284,343,782),(423,583,704,1605),(262,361,436,994)); lvl=7; h,r-...
...-ind=1,1
[4,4]((217,299,361,823),(339,467,564,1286),(423,583,704,1605),(262,361,436,994)); lvl=7; h,r-...
...-ind=1,1
[4,4]((45,62,75,171),(262,361,436,994),(101,139,168,383),(84,116,140,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((206,284,343,782),(45,62,75,171),(262,361,436,994),(84,116,140,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((339,467,564,1286),(206,284,343,782),(45,62,75,171),(262,361,436,994)); lvl=7; h,r-ind...
...=1,1
[4,4]((217,299,361,823),(262,361,436,994),(101,139,168,383),(395,544,657,1498)); lvl=7; h,r-...
...ind=1,1
[4,4]((217,299,361,823),(339,467,564,1286),(262,361,436,994),(395,544,657,1498)); lvl=7; h,r-...
...-ind=1,1
[4,4]((262,361,436,994),(101,139,168,383),(395,544,657,1498),(440,606,732,1669)); lvl=7; h,r-...
...-ind=1,1
[4,4]((45,62,75,171),(262,361,436,994),(101,139,168,383),(440,606,732,1669)); lvl=7; h,r-ind...
...=1,1
[4,4]((339,467,564,1286),(45,62,75,171),(262,361,436,994),(440,606,732,1669)); lvl=7; h,r-...
...ind=1,1
[4,4]((339,467,564,1286),(262,361,436,994),(395,544,657,1498),(440,606,732,1669)); lvl=7; h,...
...r-ind=1,1
[5,4]((217,299,361,823),(133,183,221,504),(56,77,93,212),(395,544,657,1498),(101,139,168,383))...
...; lvl=6; h,r-ind=1,1
[4,4]((217,299,361,823),(451,621,750,1710),(101,139,168,383),(56,77,93,212)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,183,221,504),(451,621,750,1710),(101,139,168,383),(56,77,93,212)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,183,221,504),(217,299,361,823),(451,621,750,1710),(56,77,93,212)); lvl=7; h,r-ind...
...=1,1
[4,4]((217,299,361,823),(451,621,750,1710),(395,544,657,1498),(101,139,168,383)); lvl=7; h,r-...
...-ind=1,1
[4,4]((133,183,221,504),(451,621,750,1710),(395,544,657,1498),(101,139,168,383)); lvl=7; h,r-...
...-ind=1,1
[4,4]((133,183,221,504),(217,299,361,823),(451,621,750,1710),(395,544,657,1498)); lvl=7; h,r-...
...-ind=1,1
[4,4]((133,183,221,504),(150,206,249,568),(56,77,93,212),(101,139,168,383)); lvl=6; h,r-ind...
...=1,1
[7,4]((77,106,128,292),(45,62,75,171),(133,183,221,504),(150,206,249,568),(395,544,657,1498)...
...,(339,467,564,1286),(101,139,168,383)); lvl=6; h,r-ind=1,1
[5,4]((395,544,657,1498),(440,606,732,1669),(472,650,785,1790),(178,245,296,675)...
...,(339,467,564,1286)); lvl=7; h,r-ind=1,1
[4,4]((395,544,657,1498),(912,1256,1517,3459),(339,467,564,1286),(440,606,732,1669)); lvl...
...=8; h,r-ind=1,1
[4,4]((178,245,296,675),(912,1256,1517,3459),(339,467,564,1286),(440,606,732,1669)); lvl...
...=8; h,r-ind=1,1
[4,4]((178,245,296,675),(395,544,657,1498),(912,1256,1517,3459),(440,606,732,1669)); lvl...
...=8; h,r-ind=1,1
[4,4]((395,544,657,1498),(472,650,785,1790),(912,1256,1517,3459),(339,467,564,1286)); lvl...
...=8; h,r-ind=1,1
[4,4]((178,245,296,675),(472,650,785,1790),(912,1256,1517,3459),(339,467,564,1286)); lvl...
...=8; h,r-ind=1,1
[4,4]((178,245,296,675),(395,544,657,1498),(472,650,785,1790),(912,1256,1517,3459)); lvl...
...=8; h,r-ind=1,1

```

```

[4,4]((77,106,128,292),(472,650,785,1790),(178,245,296,675),(339,467,564,1286)); lvl=7; h,r-...
...ind=1,1
[4,4]((45,62,75,171),(440,606,732,1669),(178,245,296,675),(339,467,564,1286)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,106,128,292),(45,62,75,171),(178,245,296,675),(339,467,564,1286)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,183,221,504),(395,544,657,1498),(472,650,785,1790),(178,245,296,675)); lvl=7; h,r...
...-ind=1,1
[4,4]((77,106,128,292),(133,183,221,504),(472,650,785,1790),(178,245,296,675)); lvl=7; h,r-...
...ind=1,1
[4,4]((101,139,168,383),(395,544,657,1498),(440,606,732,1669),(178,245,296,675)); lvl=7; h,r...
...-ind=1,1
[4,4]((45,62,75,171),(101,139,168,383),(440,606,732,1669),(178,245,296,675)); lvl=7; h,r-ind...
...=1,1
[4,4]((150,206,249,568),(45,62,75,171),(101,139,168,383),(178,245,296,675)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,106,128,292),(150,206,249,568),(45,62,75,171),(178,245,296,675)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,183,221,504),(101,139,168,383),(395,544,657,1498),(178,245,296,675)); lvl=7; h,r-...
...ind=1,1
[4,4]((133,183,221,504),(150,206,249,568),(101,139,168,383),(178,245,296,675)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,106,128,292),(133,183,221,504),(150,206,249,568),(178,245,296,675)); lvl=7; h,r-...
...ind=1,1
[5,4]((77,106,128,292),(217,299,361,823),(133,183,221,504),(395,544,657,1498)...
...,(339,467,564,1286)); lvl=6; h,r-ind=1,1
[4,4]((217,299,361,823),(133,183,221,504),(395,544,657,1498),(472,650,785,1790)); lvl=7; h,r...
...-ind=1,1
[4,4]((339,467,564,1286),(217,299,361,823),(395,544,657,1498),(472,650,785,1790)); lvl=7; h,...
...r-ind=1,1
[4,4]((217,299,361,823),(77,106,128,292),(133,183,221,504),(472,650,785,1790)); lvl=7; h,r-...
...ind=1,1
[4,4]((339,467,564,1286),(217,299,361,823),(77,106,128,292),(472,650,785,1790)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,106,128,292),(45,62,75,171),(339,467,564,1286),(206,284,343,782)); lvl=6; h,r-ind...
...=1,1
[7,4]((77,106,128,292),(105,145,175,399),(217,299,361,823),(39,54,65,148),(84,116,140,319)...
...,(339,467,564,1286),(206,284,343,782)); lvl=6; h,r-ind=1,1
[4,4]((39,54,65,148),(105,145,175,399),(84,116,140,319),(161,222,268,611)); lvl=7; h,r-ind...
...=1,1
[4,4]((206,284,343,782),(105,145,175,399),(84,116,140,319),(161,222,268,611)); lvl=7; h,r-...
...ind=1,1
[4,4]((206,284,343,782),(423,583,704,1605),(84,116,140,319),(161,222,268,611)); lvl=7; h,r-...
...ind=1,1
[4,4]((206,284,343,782),(423,583,704,1605),(339,467,564,1286),(161,222,268,611)); lvl=7; h,r...
...-ind=1,1
[4,4]((77,106,128,292),(206,284,343,782),(339,467,564,1286),(161,222,268,611)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,106,128,292),(206,284,343,782),(105,145,175,399),(161,222,268,611)); lvl=7; h,r-...
...ind=1,1
[4,4]((217,299,361,823),(39,54,65,148),(84,116,140,319),(161,222,268,611)); lvl=7; h,r-ind...
...=1,1
[4,4]((217,299,361,823),(423,583,704,1605),(84,116,140,319),(161,222,268,611)); lvl=7; h,r-...
...ind=1,1
[4,4]((217,299,361,823),(423,583,704,1605),(339,467,564,1286),(161,222,268,611)); lvl=7; h,r...
...-ind=1,1
[4,4]((217,299,361,823),(77,106,128,292),(339,467,564,1286),(161,222,268,611)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,106,128,292),(39,54,65,148),(105,145,175,399),(161,222,268,611)); lvl=7; h,r-ind...
...=1,1
[4,4]((217,299,361,823),(77,106,128,292),(39,54,65,148),(161,222,268,611)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(105,145,175,399),(84,116,140,319),(206,284,343,782)); lvl=6; h,r-ind=1,1
[4,4]((77,106,128,292),(45,62,75,171),(105,145,175,399),(206,284,343,782)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(77,106,128,292),(105,145,175,399),(45,62,75,171)); lvl=5; h,r-ind=1,1
[5,4]((21,29,35,80),(77,106,128,292),(38,52,63,144),(45,62,75,171),(150,206,249,568)); lvl=5; h,...
...r-ind=1,1
[5,4]((45,62,75,171),(192,264,319,728),(94,129,156,356),(150,206,249,568),(77,106,128,292)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((45,62,75,171),(94,129,156,356),(150,206,249,568),(171,235,284,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(77,106,128,292),(150,206,249,568),(171,235,284,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(192,264,319,728),(77,106,128,292),(171,235,284,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(192,264,319,728),(94,129,156,356),(171,235,284,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(21,29,35,80),(192,264,319,728),(77,106,128,292)); lvl=6; h,r-ind=1,1
[5,4]((45,62,75,171),(21,29,35,80),(192,264,319,728),(94,129,156,356),(38,52,63,144)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc

```

```

[4,4]((45,62,75,171),(192,264,319,728),(115,158,191,436),(94,129,156,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(38,52,63,144),(115,158,191,436),(94,129,156,356)); lvl=7; h,r-ind=1,1
[4,4]((45,62,75,171),(21,29,35,80),(38,52,63,144),(115,158,191,436)); lvl=7; h,r-ind=1,1
[4,4]((45,62,75,171),(21,29,35,80),(192,264,319,728),(115,158,191,436)); lvl=7; h,r-ind=1,1
[4,4]((21,29,35,80),(72,99,120,274),(38,52,63,144),(45,62,75,171)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(72,99,120,274),(38,52,63,144),(45,62,75,171)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(38,52,63,144),(45,62,75,171),(150,206,249,568)); lvl=5; h,r-ind=2,2; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((17,23,28,64),(38,52,63,144),(150,206,249,568),(105,144,174,397)); lvl=5; h,r-ind=2,2; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((11,15,18,41),(39,54,65,148),(63,87,105,239),(7,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,23),(13,18,22,50),(17,23,28,64),(7,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,23),(17,22,27,62),(17,23,28,64),(7,9,11,25)); lvl=4; h,r-ind=1,1
[6,4]((72,99,120,274),(63,87,105,239),(7,10,12,27),(13,18,22,50),(34,47,57,130),(17,23,28,64)); ...
...lvl=4; h,r-ind=1,1
[8,4]((7,10,12,27),(34,47,57,130),(86,119,144,328),(103,142,172,392),(127,175,212,483)...
...,(13,18,22,50),(51,70,85,194),(75,103,125,285)); lvl=5; h,r-ind=1,1
[4,4]((58,80,97,221),(51,70,85,194),(137,189,229,522),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((86,119,144,328),(58,80,97,221),(137,189,229,522),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(86,119,144,328),(58,80,97,221),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(86,119,144,328),(110,152,184,419),(58,80,97,221)); lvl=6; h,r-ind=1,1
[4,4]((13,18,22,50),(58,80,97,221),(51,70,85,194),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(13,18,22,50),(58,80,97,221),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(58,80,97,221),(51,70,85,194),(137,189,229,522)); lvl=6; h,r-ind=1,1
[5,4]((86,119,144,328),(103,142,172,392),(110,152,184,419),(58,80,97,221),(137,189,229,522)); ...
...lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(247,341,413,941),(58,80,97,221),(110,152,184,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,119,144,328),(247,341,413,941),(58,80,97,221),(110,152,184,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,119,144,328),(103,142,172,392),(247,341,413,941),(110,152,184,419)); lvl=7; h,r-...
...ind=1,1
[4,4]((103,142,172,392),(247,341,413,941),(137,189,229,522),(58,80,97,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,119,144,328),(247,341,413,941),(137,189,229,522),(58,80,97,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,119,144,328),(103,142,172,392),(247,341,413,941),(137,189,229,522)); lvl=7; h,r-...
...ind=1,1
[5,4]((103,142,172,392),(178,245,297,677),(110,152,184,419),(127,175,212,483),(58,80,97,221));...
... lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(178,245,297,677),(58,80,97,221),(288,397,481,1096)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,175,212,483),(178,245,297,677),(58,80,97,221),(288,397,481,1096)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,142,172,392),(110,152,184,419),(58,80,97,221),(288,397,481,1096)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,175,212,483),(110,152,184,419),(58,80,97,221),(288,397,481,1096)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,175,212,483),(103,142,172,392),(110,152,184,419),(288,397,481,1096)); lvl=7; h,r-...
...ind=1,1
[4,4]((127,175,212,483),(103,142,172,392),(178,245,297,677),(288,397,481,1096)); lvl=7; h,r-...
...ind=1,1
[4,4]((7,10,12,27),(110,152,184,419),(127,175,212,483),(58,80,97,221)); lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(178,245,297,677),(58,80,97,221),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((178,245,297,677),(58,80,97,221),(75,103,125,285),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((13,18,22,50),(58,80,97,221),(75,103,125,285),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(13,18,22,50),(58,80,97,221),(75,103,125,285)); lvl=6; h,r-ind=1,1
[4,4]((178,245,297,677),(127,175,212,483),(58,80,97,221),(75,103,125,285)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(127,175,212,483),(58,80,97,221),(75,103,125,285)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(13,18,22,50),(51,70,85,194),(75,103,125,285)); lvl=5; h,r-ind=1,1
[6,4]((17,23,28,64),(45,62,75,171),(103,142,172,392),(127,175,212,483),(51,70,85,194)...
...,(75,103,125,285)); lvl=5; h,r-ind=1,1
[4,4]((120,165,200,456),(17,23,28,64),(75,103,125,285),(127,175,212,483)); lvl=6; h,r-ind=1,1
[4,4]((178,245,297,677),(120,165,200,456),(75,103,125,285),(127,175,212,483)); lvl=6; h,r-ind...
...=1,1
[4,4]((103,142,172,392),(178,245,297,677),(120,165,200,456),(127,175,212,483)); lvl=6; h,r-ind...
...=1,1
[4,4]((178,245,297,677),(120,165,200,456),(75,103,125,285),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(178,245,297,677),(120,165,200,456),(51,70,85,194)); lvl=6; h,r-ind...
...=1,1
[4,4]((103,142,172,392),(45,62,75,171),(120,165,200,456),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((45,62,75,171),(120,165,200,456),(17,23,28,64),(127,175,212,483)); lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(45,62,75,171),(120,165,200,456),(127,175,212,483)); lvl=6; h,r-ind...
...=1,1
[4,4]((120,165,200,456),(17,23,28,64),(75,103,125,285),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((45,62,75,171),(120,165,200,456),(17,23,28,64),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(7,10,12,27),(13,18,22,50),(75,103,125,285)); lvl=5; h,r-ind=1,1
[4,4]((17,23,28,64),(7,10,12,27),(127,175,212,483),(75,103,125,285)); lvl=5; h,r-ind=1,1

```

```

[5,4]((17,23,28,64),(45,62,75,171),(63,87,105,239),(7,10,12,27),(127,175,212,483)); lvl=5; h,r-...
...ind=1,1
[4,4]((45,62,75,171),(69,95,115,262),(7,10,12,27),(63,87,105,239)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(69,95,115,262),(7,10,12,27),(63,87,105,239)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(45,62,75,171),(69,95,115,262),(63,87,105,239)); lvl=6; h,r-ind=1,1
[4,4]((45,62,75,171),(127,175,212,483),(69,95,115,262),(7,10,12,27)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(127,175,212,483),(69,95,115,262),(7,10,12,27)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(45,62,75,171),(127,175,212,483),(69,95,115,262)); lvl=6; h,r-ind=1,1
[6,4]((45,62,75,171),(72,99,120,274),(34,47,57,130),(86,119,144,328),(103,142,172,392)...
...,(51,70,85,194)); lvl=5; h,r-ind=1,1
[4,4]((79,109,132,301),(45,62,75,171),(72,99,120,274),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((34,47,57,130),(79,109,132,301),(72,99,120,274),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((79,109,132,301),(233,321,389,887),(45,62,75,171),(51,70,85,194)); lvl=6; h,r-ind=1,1
[4,4]((103,142,172,392),(233,321,389,887),(45,62,75,171),(51,70,85,194)); lvl=6; h,r-ind=1,1
[5,4]((34,47,57,130),(79,109,132,301),(137,189,229,522),(233,321,389,887),(51,70,85,194)); lvl...
...=6; h,r-ind=1,1
[4,4]((267,368,446,1017),(137,189,229,522),(79,109,132,301),(233,321,389,887)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,70,85,194),(267,368,446,1017),(79,109,132,301),(233,321,389,887)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,85,194),(267,368,446,1017),(137,189,229,522),(233,321,389,887)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,47,57,130),(267,368,446,1017),(137,189,229,522),(79,109,132,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,85,194),(34,47,57,130),(267,368,446,1017),(79,109,132,301)); lvl=7; h,r-ind=1,1
[4,4]((51,70,85,194),(34,47,57,130),(267,368,446,1017),(137,189,229,522)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,142,172,392),(137,189,229,522),(233,321,389,887),(51,70,85,194)); lvl=6; h,r-ind...
...=1,1
[6,4]((86,119,144,328),(79,109,132,301),(103,142,172,392),(137,189,229,522),(233,321,389,887)...
...,(45,62,75,171)); lvl=6; h,r-ind=1,1
[4,4]((233,321,389,887),(137,189,229,522),(182,251,304,693),(79,109,132,301)); lvl=7; h,r-...
...ind=1,1
[4,4]((86,119,144,328),(137,189,229,522),(182,251,304,693),(79,109,132,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(86,119,144,328),(182,251,304,693),(79,109,132,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(233,321,389,887),(182,251,304,693),(79,109,132,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((103,142,172,392),(233,321,389,887),(137,189,229,522),(182,251,304,693)); lvl=7; h,r-...
...ind=1,1
[4,4]((86,119,144,328),(103,142,172,392),(137,189,229,522),(182,251,304,693)); lvl=7; h,r-...
...ind=1,1
[4,4]((45,62,75,171),(86,119,144,328),(103,142,172,392),(182,251,304,693)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,62,75,171),(103,142,172,392),(233,321,389,887),(182,251,304,693)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,47,57,130),(86,119,144,328),(79,109,132,301),(137,189,229,522)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(45,62,75,171),(72,99,120,274),(51,70,85,194)); lvl=5; h,r-ind=1,1
[5,4]((45,62,75,171),(7,10,12,27),(86,119,144,328),(103,142,172,392),(127,175,212,483)); lvl=5; ...
...h,r-ind=1,1
[4,4]((45,62,75,171),(110,152,184,419),(103,142,172,392),(86,119,144,328)); lvl=6; h,r-ind=1,1
[4,4]((45,62,75,171),(7,10,12,27),(110,152,184,419),(86,119,144,328)); lvl=6; h,r-ind=1,1
[4,4]((127,175,212,483),(45,62,75,171),(7,10,12,27),(110,152,184,419)); lvl=6; h,r-ind=1,1
[4,4]((127,175,212,483),(45,62,75,171),(110,152,184,419),(103,142,172,392)); lvl=6; h,r-ind...
...=1,1
[7,4]((17,24,29,66),(21,29,35,80),(72,99,120,274),(39,54,65,148),(63,87,105,239),(7,10,12,27)...
...,(34,47,57,130)); lvl=4; h,r-ind=1,1
[6,4]((28,39,47,107),(7,10,12,27),(39,54,65,148),(105,145,175,399),(45,62,75,171)...
...,(63,87,105,239)); lvl=5; h,r-ind=1,1
[4,4]((28,39,47,107),(84,116,140,319),(119,165,199,453),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(84,116,140,319),(119,165,199,453),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(63,87,105,239),(84,116,140,319),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(45,62,75,171),(63,87,105,239),(84,116,140,319)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(28,39,47,107),(119,165,199,453),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(105,145,175,399),(84,116,140,319),(39,54,65,148)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(45,62,75,171),(105,145,175,399),(84,116,140,319)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(45,62,75,171),(84,116,140,319),(119,165,199,453)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(45,62,75,171),(84,116,140,319),(119,165,199,453)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(28,39,47,107),(45,62,75,171),(119,165,199,453)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(28,39,47,107),(39,54,65,148),(105,145,175,399)); lvl=5; h,r-ind=1,1
[4,4]((21,29,35,80),(28,39,47,107),(105,145,175,399),(45,62,75,171)); lvl=5; h,r-ind=1,1
[5,4]((55,76,92,210),(107,148,179,408),(21,29,35,80),(28,39,47,107),(45,62,75,171)); lvl=5; h,r-...
...ind=1,1
[4,4]((55,76,92,210),(45,62,75,171),(128,177,214,488),(107,148,179,408)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(45,62,75,171),(128,177,214,488),(107,148,179,408)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(28,39,47,107),(45,62,75,171),(128,177,214,488)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(55,76,92,210),(128,177,214,488),(107,148,179,408)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(28,39,47,107),(55,76,92,210),(128,177,214,488)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(55,76,92,210),(45,62,75,171),(128,177,214,488)); lvl=6; h,r-ind=1,1

```

```

[4,4]((72,99,120,274),(55,76,92,210),(21,29,35,80),(45,62,75,171)); lvl=5; h,r-ind=1,1
[5,4]((86,119,144,328),(107,148,179,408),(28,39,47,107),(7,10,12,27),(45,62,75,171)); lvl=5; h,r...
...-ind=1,1
[4,4]((45,62,75,171),(107,148,179,408),(28,39,47,107),(114,158,191,435)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(45,62,75,171),(28,39,47,107),(114,158,191,435)); lvl=6; h,r-ind=1,1
[4,4]((86,119,144,328),(45,62,75,171),(107,148,179,408),(114,158,191,435)); lvl=6; h,r-ind=1,1
[4,4]((7,10,12,27),(86,119,144,328),(45,62,75,171),(114,158,191,435)); lvl=6; h,r-ind=1,1
[6,4]((72,99,120,274),(55,76,92,210),(34,47,57,130),(86,119,144,328),(107,148,179,408)...
...,(45,62,75,171)); lvl=5; h,r-ind=1,1
[6,4]((79,109,132,301),(86,119,144,328),(45,62,75,171),(241,333,403,919),(141,195,236,538)...
...,(107,148,179,408)); lvl=6; h,r-ind=1,1
[4,4]((107,148,179,408),(45,62,75,171),(186,257,311,709),(86,119,144,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,109,132,301),(45,62,75,171),(186,257,311,709),(86,119,144,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((141,195,236,538),(79,109,132,301),(186,257,311,709),(86,119,144,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((141,195,236,538),(107,148,179,408),(186,257,311,709),(86,119,144,328)); lvl=7; h,r-...
...ind=1,1
[4,4]((141,195,236,538),(241,333,403,919),(107,148,179,408),(186,257,311,709)); lvl=7; h,r-...
...ind=1,1
[4,4]((141,195,236,538),(79,109,132,301),(241,333,403,919),(186,257,311,709)); lvl=7; h,r-...
...ind=1,1
[4,4]((241,333,403,919),(107,148,179,408),(45,62,75,171),(186,257,311,709)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,109,132,301),(241,333,403,919),(45,62,75,171),(186,257,311,709)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,76,92,210),(241,333,403,919),(141,195,236,538),(107,148,179,408)); lvl=6; h,r-ind...
...=1,1
[4,4]((79,109,132,301),(34,47,57,130),(86,119,144,328),(141,195,236,538)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(45,62,75,171),(241,333,403,919),(107,148,179,408)); lvl=6; h,r-ind=1,1
[5,4]((55,76,92,210),(79,109,132,301),(34,47,57,130),(241,333,403,919),(141,195,236,538)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,76,92,210),(141,195,236,538),(34,47,57,130),(275,380,460,1049)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,109,132,301),(141,195,236,538),(34,47,57,130),(275,380,460,1049)); lvl=7; h,r-ind...
...=1,1
[4,4]((241,333,403,919),(79,109,132,301),(141,195,236,538),(275,380,460,1049)); lvl=7; h,r-...
...ind=1,1
[4,4]((79,109,132,301),(55,76,92,210),(34,47,57,130),(275,380,460,1049)); lvl=7; h,r-ind=1,1
[4,4]((241,333,403,919),(79,109,132,301),(55,76,92,210),(275,380,460,1049)); lvl=7; h,r-ind...
...=1,1
[4,4]((241,333,403,919),(55,76,92,210),(141,195,236,538),(275,380,460,1049)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,76,92,210),(72,99,120,274),(79,109,132,301),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(79,109,132,301),(45,62,75,171),(241,333,403,919)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(72,99,120,274),(79,109,132,301),(45,62,75,171)); lvl=6; h,r-ind=1,1
[7,4]((55,76,92,210),(34,47,57,130),(86,119,144,328),(107,148,179,408),(28,39,47,107)...
...,(17,24,29,66),(7,10,12,27)); lvl=5; h,r-ind=1,1
[4,4]((62,86,104,237),(86,119,144,328),(141,195,236,538),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(62,86,104,237),(141,195,236,538),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((62,86,104,237),(7,10,12,27),(86,119,144,328),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((62,86,104,237),(17,24,29,66),(7,10,12,27),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(62,86,104,237),(17,24,29,66),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(62,86,104,237),(17,24,29,66),(7,10,12,27)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(28,39,47,107),(62,86,104,237),(17,24,29,66)); lvl=6; h,r-ind=1,1
[5,4]((62,86,104,237),(107,148,179,408),(86,119,144,328),(114,158,191,435),(141,195,236,538));...
... lvl=6; h,r-ind=1,1
[4,4]((62,86,104,237),(114,158,191,435),(255,353,427,973),(86,119,144,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,148,179,408),(114,158,191,435),(255,353,427,973),(86,119,144,328)); lvl=7; h,r-...
...ind=1,1
[4,4]((141,195,236,538),(107,148,179,408),(255,353,427,973),(86,119,144,328)); lvl=7; h,r-...
...ind=1,1
[4,4]((141,195,236,538),(62,86,104,237),(255,353,427,973),(86,119,144,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,148,179,408),(62,86,104,237),(114,158,191,435),(255,353,427,973)); lvl=7; h,r-ind...
...=1,1
[4,4]((141,195,236,538),(107,148,179,408),(62,86,104,237),(255,353,427,973)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,76,92,210),(62,86,104,237),(107,148,179,408),(141,195,236,538)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(62,86,104,237),(107,148,179,408),(114,158,191,435)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(28,39,47,107),(62,86,104,237),(107,148,179,408)); lvl=6; h,r-ind=1,1
[4,4]((62,86,104,237),(7,10,12,27),(86,119,144,328),(114,158,191,435)); lvl=6; h,r-ind=1,1
[4,4]((28,39,47,107),(62,86,104,237),(7,10,12,27),(114,158,191,435)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(21,29,35,80),(28,39,47,107),(17,24,29,66)); lvl=5; h,r-ind=1,1
[7,4]((6,8,10,23),(72,99,120,274),(23,32,39,89),(50,69,84,192),(13,18,22,50),(34,47,57,130)...
...,(17,23,28,64)); lvl=4; h,r-ind=1,1
[6,4]((118,163,198,452),(61,84,102,233),(72,99,120,274),(40,55,67,153),(34,47,57,130)...
...,(51,70,85,194)); lvl=5; h,r-ind=1,1

```

```

[6,4]((72,99,120,274),(51,70,85,194),(112,154,187,427),(186,256,311,710),(34,47,57,130)...
...,(95,131,159,363)); lvl=6; h,r-ind=1,1
[4,4]((146,201,244,557),(112,154,187,427),(95,131,159,363),(186,256,311,710)); lvl=7; h,r-...
...ind=1,1
[4,4]((34,47,57,130),(146,201,244,557),(95,131,159,363),(186,256,311,710)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,67,153),(34,47,57,130),(146,201,244,557),(186,256,311,710)); lvl=7; h,r-ind=1,1
[4,4]((72,99,120,274),(34,47,57,130),(146,201,244,557),(95,131,159,363)); lvl=7; h,r-ind=1,1
[4,4]((51,70,85,194),(72,99,120,274),(34,47,57,130),(146,201,244,557)); lvl=7; h,r-ind=1,1
[4,4]((40,55,67,153),(146,201,244,557),(112,154,187,427),(186,256,311,710)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,99,120,274),(146,201,244,557),(112,154,187,427),(95,131,159,363)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,85,194),(72,99,120,274),(146,201,244,557),(112,154,187,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,67,153),(186,256,311,710),(34,47,57,130),(95,131,159,363)); lvl=6; h,r-ind=1,1
[4,4]((118,163,198,452),(40,55,67,153),(34,47,57,130),(95,131,159,363)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(72,99,120,274),(112,154,187,427),(95,131,159,363)); lvl=6; h,r-ind=1,1
[5,4]((40,55,67,153),(61,84,102,233),(112,154,187,427),(186,256,311,710),(95,131,159,363)); ...
...lvl=6; h,r-ind=1,1
[4,4]((40,55,67,153),(247,340,413,943),(95,131,159,363),(61,84,102,233)); lvl=7; h,r-ind=1,1
[4,4]((112,154,187,427),(247,340,413,943),(95,131,159,363),(61,84,102,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,154,187,427),(40,55,67,153),(247,340,413,943),(61,84,102,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,67,153),(186,256,311,710),(247,340,413,943),(95,131,159,363)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,154,187,427),(186,256,311,710),(247,340,413,943),(95,131,159,363)); lvl=7; h,r-...
...ind=1,1
[4,4]((112,154,187,427),(40,55,67,153),(186,256,311,710),(247,340,413,943)); lvl=7; h,r-ind...
...=1,1
[4,4]((118,163,198,452),(40,55,67,153),(61,84,102,233),(95,131,159,363)); lvl=6; h,r-ind=1,1
[4,4]((40,55,67,153),(51,70,85,194),(186,256,311,710),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((40,55,67,153),(51,70,85,194),(112,154,187,427),(186,256,311,710)); lvl=6; h,r-ind=1,1
[4,4]((13,18,22,50),(40,55,67,153),(34,47,57,130),(51,70,85,194)); lvl=5; h,r-ind=1,1
[4,4]((23,32,39,89),(13,18,22,50),(40,55,67,153),(34,47,57,130)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(23,32,39,89),(13,18,22,50),(40,55,67,153)); lvl=5; h,r-ind=1,1
[6,4]((17,23,28,64),(84,115,140,320),(61,84,102,233),(72,99,120,274),(40,55,67,153)...
...,(51,70,85,194)); lvl=5; h,r-ind=1,1
[6,4]((72,99,120,274),(78,107,130,297),(51,70,85,194),(112,154,187,427),(169,232,282,644)...
...,(17,23,28,64)); lvl=6; h,r-ind=1,1
[4,4]((129,177,215,491),(78,107,130,297),(112,154,187,427),(169,232,282,644)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,70,85,194),(129,177,215,491),(112,154,187,427),(169,232,282,644)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,99,120,274),(51,70,85,194),(129,177,215,491),(112,154,187,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((129,177,215,491),(17,23,28,64),(78,107,130,297),(169,232,282,644)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,85,194),(129,177,215,491),(17,23,28,64),(169,232,282,644)); lvl=7; h,r-ind=1,1
[4,4]((72,99,120,274),(51,70,85,194),(129,177,215,491),(17,23,28,64)); lvl=7; h,r-ind=1,1
[4,4]((72,99,120,274),(129,177,215,491),(17,23,28,64),(78,107,130,297)); lvl=7; h,r-ind=1,1
[4,4]((72,99,120,274),(129,177,215,491),(78,107,130,297),(112,154,187,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,102,233),(72,99,120,274),(78,107,130,297),(112,154,187,427)); lvl=6; h,r-ind=1,1
[4,4]((40,55,67,153),(51,70,85,194),(169,232,282,644),(17,23,28,64)); lvl=6; h,r-ind=1,1
[4,4]((78,107,130,297),(40,55,67,153),(169,232,282,644),(17,23,28,64)); lvl=6; h,r-ind=1,1
[4,4]((78,107,130,297),(40,55,67,153),(84,115,140,320),(17,23,28,64)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(78,107,130,297),(40,55,67,153),(84,115,140,320)); lvl=6; h,r-ind=1,1
[4,4]((40,55,67,153),(51,70,85,194),(112,154,187,427),(169,232,282,644)); lvl=6; h,r-ind=1,1
[5,4]((61,84,102,233),(78,107,130,297),(40,55,67,153),(112,154,187,427),(169,232,282,644)); ...
...lvl=6; h,r-ind=1,1
[4,4]((112,154,187,427),(78,107,130,297),(230,316,384,877),(169,232,282,644)); lvl=7; h,r-...
...ind=1,1
[4,4]((40,55,67,153),(78,107,130,297),(230,316,384,877),(169,232,282,644)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,67,153),(112,154,187,427),(230,316,384,877),(169,232,282,644)); lvl=7; h,r-ind...
...=1,1
[4,4]((112,154,187,427),(61,84,102,233),(78,107,130,297),(230,316,384,877)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,67,153),(61,84,102,233),(78,107,130,297),(230,316,384,877)); lvl=7; h,r-ind=1,1
[4,4]((40,55,67,153),(112,154,187,427),(61,84,102,233),(230,316,384,877)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,18,22,50),(17,23,28,64),(40,55,67,153),(51,70,85,194)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(13,18,22,50),(17,23,28,64),(40,55,67,153)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(17,23,28,64),(84,115,140,320),(40,55,67,153)); lvl=5; h,r-ind=1,1
[4,4]((23,32,39,89),(118,163,198,452),(40,55,67,153),(34,47,57,130)); lvl=5; h,r-ind=1,1
[5,4]((23,32,39,89),(118,163,198,452),(50,69,84,192),(61,84,102,233),(40,55,67,153)); lvl=5; h,r...
...-ind=1,2; alert-r-inc
[4,4]((40,55,67,153),(118,163,198,452),(84,116,141,322),(61,84,102,233)); lvl=6; h,r-ind=1,1

```

```

[4,4]((40,55,67,153),(50,69,84,192),(84,116,141,322),(61,84,102,233)); lvl=6; h,r-ind=1,1
[4,4]((23,32,39,89),(40,55,67,153),(50,69,84,192),(84,116,141,322)); lvl=6; h,r-ind=1,1
[4,4]((23,32,39,89),(40,55,67,153),(118,163,198,452),(84,116,141,322)); lvl=6; h,r-ind=1,1
[4,4]((6,8,10,23),(23,32,39,89),(50,69,84,192),(40,55,67,153)); lvl=5; h,r-ind=1,1
[5,4]((6,8,10,23),(50,69,84,192),(84,115,140,320),(61,84,102,233),(40,55,67,153)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((40,55,67,153),(61,84,102,233),(67,92,112,256),(50,69,84,192)); lvl=6; h,r-ind=1,1
[4,4]((40,55,67,153),(6,8,10,23),(67,92,112,256),(50,69,84,192)); lvl=6; h,r-ind=1,1
[4,4]((84,115,140,320),(40,55,67,153),(6,8,10,23),(67,92,112,256)); lvl=6; h,r-ind=1,1
[4,4]((84,115,140,320),(40,55,67,153),(61,84,102,233),(67,92,112,256)); lvl=6; h,r-ind=1,1
[6,4]((6,8,10,23),(21,29,35,80),(72,99,120,274),(25,34,41,94),(50,69,84,192),(17,23,28,64)); lvl=4; h,r-ind=1,1
[6,4]((38,52,63,144),(61,84,102,233),(84,115,140,320),(105,144,175,400),(72,99,120,274)...
...,(17,23,28,64)); lvl=5; h,r-ind=1,1
[6,4]((61,84,102,233),(78,107,130,297),(84,115,140,320),(105,144,175,400),(122,167,203,464)...
...,(221,303,368,841)); lvl=6; h,r-ind=1,1
[4,4]((122,167,203,464),(105,144,175,400),(221,303,368,841),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((61,84,102,233),(105,144,175,400),(221,303,368,841),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((122,167,203,464),(78,107,130,297),(221,303,368,841),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((61,84,102,233),(78,107,130,297),(221,303,368,841),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((84,115,140,320),(122,167,203,464),(78,107,130,297),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((61,84,102,233),(84,115,140,320),(78,107,130,297),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((84,115,140,320),(122,167,203,464),(105,144,175,400),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((61,84,102,233),(84,115,140,320),(105,144,175,400),(183,251,305,697)); lvl=7; h,r-ind=1,1
[4,4]((38,52,63,144),(105,144,175,400),(122,167,203,464),(221,303,368,841)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(38,52,63,144),(105,144,175,400),(221,303,368,841)); lvl=6; h,r-ind=1,1
[5,4]((38,52,63,144),(17,23,28,64),(78,107,130,297),(122,167,203,464),(221,303,368,841)); lvl=6; h,r-ind=1,1
[4,4]((38,52,63,144),(238,326,396,905),(122,167,203,464),(17,23,28,64)); lvl=7; h,r-ind=1,1
[4,4]((78,107,130,297),(238,326,396,905),(122,167,203,464),(17,23,28,64)); lvl=7; h,r-ind=1,1
[4,4]((78,107,130,297),(38,52,63,144),(238,326,396,905),(17,23,28,64)); lvl=7; h,r-ind=1,1
[4,4]((38,52,63,144),(221,303,368,841),(238,326,396,905),(122,167,203,464)); lvl=7; h,r-ind=1,1
[4,4]((78,107,130,297),(221,303,368,841),(238,326,396,905),(122,167,203,464)); lvl=7; h,r-ind=1,1
[4,4]((78,107,130,297),(38,52,63,144),(221,303,368,841),(238,326,396,905)); lvl=7; h,r-ind=1,1
[4,4]((61,84,102,233),(38,52,63,144),(78,107,130,297),(221,303,368,841)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(38,52,63,144),(72,99,120,274),(78,107,130,297)); lvl=6; h,r-ind=1,1
[4,4]((38,52,63,144),(72,99,120,274),(17,23,28,64),(78,107,130,297)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(78,107,130,297),(84,115,140,320),(122,167,203,464)); lvl=6; h,r-ind=1,1
[5,4]((6,8,10,23),(25,34,41,94),(38,52,63,144),(27,37,45,103),(17,23,28,64)); lvl=5; h,r-ind=1,1
[4,4]((25,34,41,94),(27,37,45,103),(44,60,73,167),(38,52,63,144)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(25,34,41,94),(44,60,73,167),(38,52,63,144)); lvl=6; h,r-ind=1,1
[4,4]((25,34,41,94),(6,8,10,23),(27,37,45,103),(44,60,73,167)); lvl=6; h,r-ind=1,1
[4,4]((17,23,28,64),(25,34,41,94),(6,8,10,23),(44,60,73,167)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(25,34,41,94),(38,52,63,144),(27,37,45,103)); lvl=5; h,r-ind=1,1
[6,4]((6,8,10,23),(38,52,63,144),(27,37,45,103),(84,115,140,320),(105,144,175,400),(17,23,28,64)...
...); lvl=5; h,r-ind=1,1
[4,4]((122,167,203,464),(105,144,175,400),(84,115,140,320),(111,152,185,423)); lvl=6; h,r-ind=1,1
[6,4]((6,8,10,23),(17,23,28,64),(44,60,73,167),(122,167,203,464),(84,115,140,320)...
...,(111,152,185,423)); lvl=6; h,r-ind=1,1
[4,4]((44,60,73,167),(111,152,185,423),(128,175,213,487),(122,167,203,464)); lvl=7; h,r-ind=1,1
[4,4]((84,115,140,320),(111,152,185,423),(128,175,213,487),(122,167,203,464)); lvl=7; h,r-ind=1,1
[4,4]((17,23,28,64),(84,115,140,320),(128,175,213,487),(122,167,203,464)); lvl=7; h,r-ind=1,1
[4,4]((6,8,10,23),(17,23,28,64),(84,115,140,320),(128,175,213,487)); lvl=7; h,r-ind=1,1
[4,4]((6,8,10,23),(84,115,140,320),(111,152,185,423),(128,175,213,487)); lvl=7; h,r-ind=1,1
[4,4]((17,23,28,64),(44,60,73,167),(128,175,213,487),(122,167,203,464)); lvl=7; h,r-ind=1,1
[4,4]((6,8,10,23),(17,23,28,64),(44,60,73,167),(128,175,213,487)); lvl=7; h,r-ind=1,1
[4,4]((6,8,10,23),(44,60,73,167),(111,152,185,423),(128,175,213,487)); lvl=7; h,r-ind=1,1
[4,4]((27,37,45,103),(6,8,10,23),(44,60,73,167),(111,152,185,423)); lvl=6; h,r-ind=1,1
[4,4]((38,52,63,144),(17,23,28,64),(44,60,73,167),(122,167,203,464)); lvl=6; h,r-ind=1,1
[6,4]((38,52,63,144),(27,37,45,103),(44,60,73,167),(122,167,203,464),(105,144,175,400)...
...,(111,152,185,423)); lvl=6; h,r-ind=1,1
[4,4]((27,37,45,103),(149,204,248,567),(111,152,185,423),(44,60,73,167)); lvl=7; h,r-ind=1,1

```

```

[4,4]((122,167,203,464),(149,204,248,567),(111,152,185,423),(44,60,73,167)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,52,63,144),(122,167,203,464),(149,204,248,567),(44,60,73,167)); lvl=7; h,r-ind=1,1
[4,4]((105,144,175,400),(38,52,63,144),(122,167,203,464),(149,204,248,567)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,144,175,400),(122,167,203,464),(149,204,248,567),(111,152,185,423)); lvl=7; h,r-...
...ind=1,1
[4,4]((38,52,63,144),(27,37,45,103),(149,204,248,567),(44,60,73,167)); lvl=7; h,r-ind=1,1
[4,4]((105,144,175,400),(38,52,63,144),(27,37,45,103),(149,204,248,567)); lvl=7; h,r-ind=1,1
[4,4]((105,144,175,400),(27,37,45,103),(149,204,248,567),(111,152,185,423)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,29,35,80),(38,52,63,144),(61,84,102,233),(72,99,120,274)); lvl=5; h,r-ind=1,1
[5,4]((21,29,35,80),(38,52,63,144),(27,37,45,103),(61,84,102,233),(105,144,175,400)); lvl=5; h,r...
...-ind=1,1
[4,4]((61,84,102,233),(126,173,210,480),(38,52,63,144),(105,144,175,400)); lvl=6; h,r-ind=1,1
[4,4]((27,37,45,103),(126,173,210,480),(38,52,63,144),(105,144,175,400)); lvl=6; h,r-ind=1,1
[4,4]((27,37,45,103),(61,84,102,233),(126,173,210,480),(105,144,175,400)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(21,29,35,80),(126,173,210,480),(38,52,63,144)); lvl=6; h,r-ind=1,1
[4,4]((27,37,45,103),(21,29,35,80),(126,173,210,480),(38,52,63,144)); lvl=6; h,r-ind=1,1
[4,4]((27,37,45,103),(61,84,102,233),(21,29,35,80),(126,173,210,480)); lvl=6; h,r-ind=1,1
[6,4]((6,8,10,23),(27,37,45,103),(50,69,84,192),(61,84,102,233),(84,115,140,320)...
...,(105,144,175,400)); lvl=5; h,r-ind=1,1
[4,4]((27,37,45,103),(6,8,10,23),(67,92,112,256),(50,69,84,192)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(27,37,45,103),(67,92,112,256),(50,69,84,192)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(27,37,45,103),(199,273,332,759),(67,92,112,256)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(27,37,45,103),(105,144,175,400),(199,273,332,759)); lvl=6; h,r-ind=1,1
[5,4]((27,37,45,103),(111,152,185,423),(199,273,332,759),(6,8,10,23),(67,92,112,256)); lvl=6; ...
...h,r-ind=1,1
[4,4]((27,37,45,103),(205,281,342,782),(67,92,112,256),(199,273,332,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,152,185,423),(205,281,342,782),(67,92,112,256),(199,273,332,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,152,185,423),(27,37,45,103),(205,281,342,782),(199,273,332,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,37,45,103),(205,281,342,782),(6,8,10,23),(67,92,112,256)); lvl=7; h,r-ind=1,1
[4,4]((111,152,185,423),(205,281,342,782),(6,8,10,23),(67,92,112,256)); lvl=7; h,r-ind=1,1
[4,4]((111,152,185,423),(27,37,45,103),(205,281,342,782),(6,8,10,23)); lvl=7; h,r-ind=1,1
[4,4]((111,152,185,423),(6,8,10,23),(84,115,140,320),(67,92,112,256)); lvl=6; h,r-ind=1,1
[6,4]((61,84,102,233),(105,144,175,400),(111,152,185,423),(199,273,332,759),(84,115,140,320)...
...,(67,92,112,256)); lvl=6; h,r-ind=1,1
[4,4]((111,152,185,423),(67,92,112,256),(172,236,287,656),(199,273,332,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,152,185,423),(105,144,175,400),(172,236,287,656),(199,273,332,759)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,84,102,233),(67,92,112,256),(172,236,287,656),(199,273,332,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,144,175,400),(61,84,102,233),(172,236,287,656),(199,273,332,759)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,152,185,423),(67,92,112,256),(172,236,287,656),(84,115,140,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,152,185,423),(105,144,175,400),(172,236,287,656),(84,115,140,320)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,84,102,233),(67,92,112,256),(172,236,287,656),(84,115,140,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,144,175,400),(61,84,102,233),(172,236,287,656),(84,115,140,320)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,37,45,103),(105,144,175,400),(111,152,185,423),(199,273,332,759)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,29,35,80),(27,37,45,103),(50,69,84,192),(61,84,102,233)); lvl=5; h,r-ind=1,1
[6,4]((17,24,29,66),(21,29,35,80),(72,99,120,274),(23,32,39,89),(50,69,84,192),(34,47,57,130)); ...
...lvl=4; h,r-ind=1,1
[6,4]((55,76,92,210),(34,47,57,130),(118,163,198,452),(139,192,233,532),(61,84,102,233)...
...,(72,99,120,274)); lvl=5; h,r-ind=1,1
[6,4]((95,131,159,363),(118,163,198,452),(139,192,233,532),(173,239,290,662)...
...,(289,399,484,1105),(61,84,102,233)); lvl=6; h,r-ind=1,1
[4,4]((234,323,392,895),(173,239,290,662),(289,399,484,1105),(139,192,233,532)); lvl=7; h,r-...
...ind=1,1
[4,4]((234,323,392,895),(61,84,102,233),(289,399,484,1105),(139,192,233,532)); lvl=7; h,r-...
...ind=1,1
[4,4]((118,163,198,452),(234,323,392,895),(61,84,102,233),(139,192,233,532)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,131,159,363),(118,163,198,452),(234,323,392,895),(61,84,102,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,131,159,363),(234,323,392,895),(61,84,102,233),(289,399,484,1105)); lvl=7; h,r-ind...
...=1,1
[4,4]((118,163,198,452),(234,323,392,895),(173,239,290,662),(139,192,233,532)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,131,159,363),(118,163,198,452),(234,323,392,895),(173,239,290,662)); lvl=7; h,r-...
...ind=1,1

```



```

[4,4]((95,131,159,363),(234,323,392,895),(173,239,290,662),(289,399,484,1105)); lvl=7; h,r-...
...ind=1,1
[4,4]((55,76,92,210),(95,131,159,363),(289,399,484,1105),(61,84,102,233)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(72,99,120,274),(95,131,159,363),(61,84,102,233)); lvl=6; h,r-ind=1,1
[4,4]((34,47,57,130),(55,76,92,210),(72,99,120,274),(95,131,159,363)); lvl=6; h,r-ind=1,1
[5,4]((34,47,57,130),(55,76,92,210),(95,131,159,363),(173,239,290,662),(289,399,484,1105)); ...
...lvl=6; h,r-ind=1,1
[4,4]((95,131,159,363),(323,446,541,1235),(55,76,92,210),(289,399,484,1105)); lvl=7; h,r-ind...
...=1,1
[4,4]((173,239,290,662),(323,446,541,1235),(55,76,92,210),(289,399,484,1105)); lvl=7; h,r-...
...ind=1,1
[4,4]((173,239,290,662),(95,131,159,363),(323,446,541,1235),(289,399,484,1105)); lvl=7; h,r-...
...ind=1,1
[4,4]((34,47,57,130),(95,131,159,363),(323,446,541,1235),(55,76,92,210)); lvl=7; h,r-ind=1,1
[4,4]((173,239,290,662),(34,47,57,130),(323,446,541,1235),(55,76,92,210)); lvl=7; h,r-ind...
...=1,1
[4,4]((173,239,290,662),(34,47,57,130),(95,131,159,363),(323,446,541,1235)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,76,92,210),(139,192,233,532),(289,399,484,1105),(61,84,102,233)); lvl=6; h,r-ind=1,1
[4,4]((34,47,57,130),(95,131,159,363),(118,163,198,452),(173,239,290,662)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(139,192,233,532),(173,239,290,662),(289,399,484,1105)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,29,35,80),(55,76,92,210),(61,84,102,233),(72,99,120,274)); lvl=5; h,r-ind=1,1
[5,4]((21,29,35,80),(55,76,92,210),(139,192,233,532),(44,61,74,169),(61,84,102,233)); lvl=5; h,r...
...-ind=1,1
[4,4]((61,84,102,233),(55,76,92,210),(160,221,268,612),(139,192,233,532)); lvl=6; h,r-ind=1,1
[4,4]((44,61,74,169),(55,76,92,210),(160,221,268,612),(139,192,233,532)); lvl=6; h,r-ind=1,1
[4,4]((44,61,74,169),(61,84,102,233),(160,221,268,612),(139,192,233,532)); lvl=6; h,r-ind=1,1
[4,4]((61,84,102,233),(21,29,35,80),(55,76,92,210),(160,221,268,612)); lvl=6; h,r-ind=1,1
[4,4]((44,61,74,169),(21,29,35,80),(55,76,92,210),(160,221,268,612)); lvl=6; h,r-ind=1,1
[4,4]((44,61,74,169),(61,84,102,233),(21,29,35,80),(160,221,268,612)); lvl=6; h,r-ind=1,1
[6,4]((118,163,198,452),(139,192,233,532),(23,32,39,89),(44,61,74,169),(50,69,84,192)...
..., (61,84,102,233)); lvl=5; h,r-ind=1,1
[4,4]((44,61,74,169),(84,116,141,322),(50,69,84,192),(23,32,39,89)); lvl=6; h,r-ind=1,1
[5,4]((44,61,74,169),(162,224,272,621),(267,369,448,1023),(84,116,141,322),(23,32,39,89)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,61,74,169),(84,116,141,322),(290,401,487,1112),(267,369,448,1023)); lvl=7; h,r-ind...
...=1,1
[4,4]((162,224,272,621),(84,116,141,322),(290,401,487,1112),(267,369,448,1023)); lvl=7; h,r-...
...ind=1,1
[4,4]((162,224,272,621),(44,61,74,169),(290,401,487,1112),(267,369,448,1023)); lvl=7; h,r-...
...ind=1,1
[4,4]((44,61,74,169),(23,32,39,89),(84,116,141,322),(290,401,487,1112)); lvl=7; h,r-ind=1,1
[4,4]((162,224,272,621),(23,32,39,89),(84,116,141,322),(290,401,487,1112)); lvl=7; h,r-ind...
...=1,1
[4,4]((162,224,272,621),(44,61,74,169),(23,32,39,89),(290,401,487,1112)); lvl=7; h,r-ind=1,1
[4,4]((118,163,198,452),(162,224,272,621),(84,116,141,322),(23,32,39,89)); lvl=6; h,r-ind=1,1
[6,4]((61,84,102,233),(139,192,233,532),(118,163,198,452),(162,224,272,621),(267,369,448,1023)...
..., (84,116,141,322)); lvl=6; h,r-ind=1,1
[4,4]((84,116,141,322),(267,369,448,1023),(223,308,374,854),(61,84,102,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((139,192,233,532),(267,369,448,1023),(223,308,374,854),(61,84,102,233)); lvl=7; h,r-...
...ind=1,1
[4,4]((118,163,198,452),(139,192,233,532),(223,308,374,854),(61,84,102,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((162,224,272,621),(139,192,233,532),(267,369,448,1023),(223,308,374,854)); lvl=7; h,r-...
...ind=1,1
[4,4]((118,163,198,452),(162,224,272,621),(139,192,233,532),(223,308,374,854)); lvl=7; h,r-...
...ind=1,1
[4,4]((118,163,198,452),(84,116,141,322),(223,308,374,854),(61,84,102,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((162,224,272,621),(84,116,141,322),(267,369,448,1023),(223,308,374,854)); lvl=7; h,r-...
...ind=1,1
[4,4]((118,163,198,452),(162,224,272,621),(84,116,141,322),(223,308,374,854)); lvl=7; h,r-...
...ind=1,1
[4,4]((44,61,74,169),(139,192,233,532),(162,224,272,621),(267,369,448,1023)); lvl=6; h,r-ind...
...=1,1
[4,4]((44,61,74,169),(61,84,102,233),(84,116,141,322),(50,69,84,192)); lvl=6; h,r-ind=1,1
[4,4]((44,61,74,169),(61,84,102,233),(267,369,448,1023),(84,116,141,322)); lvl=6; h,r-ind=1,1
[4,4]((44,61,74,169),(61,84,102,233),(139,192,233,532),(267,369,448,1023)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(44,61,74,169),(50,69,84,192),(61,84,102,233)); lvl=5; h,r-ind=1,1
[7,4]((17,24,29,66),(55,76,92,210),(34,47,57,130),(118,163,198,452),(139,192,233,532)...
..., (23,32,39,89),(44,61,74,169)); lvl=5; h,r-ind=1,1
[4,4]((78,108,131,299),(34,47,57,130),(23,32,39,89),(17,24,29,66)); lvl=6; h,r-ind=1,1
[4,4]((78,108,131,299),(44,61,74,169),(23,32,39,89),(17,24,29,66)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(78,108,131,299),(44,61,74,169),(17,24,29,66)); lvl=6; h,r-ind=1,1
[4,4]((162,224,272,621),(78,108,131,299),(44,61,74,169),(23,32,39,89)); lvl=6; h,r-ind=1,1
[4,4]((162,224,272,621),(139,192,233,532),(78,108,131,299),(44,61,74,169)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(139,192,233,532),(78,108,131,299),(44,61,74,169)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(78,108,131,299),(34,47,57,130),(17,24,29,66)); lvl=6; h,r-ind=1,1

```

```

[4,4]((118,163,198,452),(78,108,131,299),(34,47,57,130),(23,32,39,89)); lvl=6; h,r-ind=1,1
[4,4]((118,163,198,452),(162,224,272,621),(78,108,131,299),(23,32,39,89)); lvl=6; h,r-ind=1,1
[5,4]((118,163,198,452),(173,239,290,662),(162,224,272,621),(139,192,233,532),(78,108,131,299)...
...); lvl=6; h,r-ind=1,1
[4,4]((118,163,198,452),(173,239,290,662),(335,463,562,1283),(78,108,131,299)); lvl=7; h,r-...
...ind=1,1
[4,4]((139,192,233,532),(173,239,290,662),(335,463,562,1283),(78,108,131,299)); lvl=7; h,r-...
...ind=1,1
[4,4]((162,224,272,621),(139,192,233,532),(335,463,562,1283),(78,108,131,299)); lvl=7; h,r-...
...ind=1,1
[4,4]((162,224,272,621),(118,163,198,452),(335,463,562,1283),(78,108,131,299)); lvl=7; h,r-...
...ind=1,1
[4,4]((139,192,233,532),(118,163,198,452),(173,239,290,662),(335,463,562,1283)); lvl=7; h,r-...
...ind=1,1
[4,4]((162,224,272,621),(139,192,233,532),(118,163,198,452),(335,463,562,1283)); lvl=7; h,r-...
...ind=1,1
[4,4]((55,76,92,210),(173,239,290,662),(139,192,233,532),(78,108,131,299)); lvl=6; h,r-ind=1,1
[4,4]((118,163,198,452),(173,239,290,662),(78,108,131,299),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((55,76,92,210),(173,239,290,662),(78,108,131,299),(34,47,57,130)); lvl=6; h,r-ind=1,1
[4,4]((21,29,35,80),(17,24,29,66),(55,76,92,210),(44,61,74,169)); lvl=5; h,r-ind=1,1
[6,4]((17,24,29,66),(19,27,33,75),(23,32,39,89),(7,10,12,27),(13,18,22,50),(34,47,57,130)); lvl=4;...
... h,r-ind=1,1
[4,4]((23,32,39,89),(30,42,51,116),(34,47,57,130),(13,18,22,50)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(30,42,51,116),(34,47,57,130),(13,18,22,50)); lvl=5; h,r-ind=1,1
[4,4]((19,27,33,75),(23,32,39,89),(30,42,51,116),(13,18,22,50)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(19,27,33,75),(30,42,51,116),(13,18,22,50)); lvl=5; h,r-ind=1,1
[4,4]((17,24,29,66),(23,32,39,89),(30,42,51,116),(34,47,57,130)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(17,24,29,66),(30,42,51,116),(34,47,57,130)); lvl=5; h,r-ind=1,1
[4,4]((19,27,33,75),(17,24,29,66),(23,32,39,89),(30,42,51,116)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(19,27,33,75),(17,24,29,66),(30,42,51,116)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(19,27,33,75),(23,32,39,89),(13,18,22,50)); lvl=4; h,r-ind=1,1
[5,4]((4,5,6,14),(19,26,31,71),(4,6,7,16),(24,33,39,89),(9,12,14,32)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,16),(28,38,45,103),(24,33,39,89),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(4,5,6,14),(28,38,45,103),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(9,12,14,32),(28,38,45,103),(24,33,39,89)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(4,5,6,14),(9,12,14,32),(28,38,45,103)); lvl=4; h,r-ind=1,1
[8,4]((17,24,29,66),(25,34,41,94),(11,15,18,41),(19,26,31,71),(7,10,12,27),(4,6,7,16),(24,33,39,89)...
...,(20,28,33,75)); lvl=3; h,r-ind=1,1
[4,4]((15,21,25,57),(24,33,39,89),(11,15,18,41),(30,41,49,112)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(24,33,39,89),(19,26,31,71),(30,41,49,112)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(25,34,41,94),(19,26,31,71),(30,41,49,112)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(15,21,25,57),(25,34,41,94),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(15,21,25,57),(24,33,39,89),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(25,34,41,94),(11,15,18,41),(30,41,49,112)); lvl=4; h,r-ind=1,1
[5,4]((21,29,35,80),(15,21,25,57),(25,34,41,94),(39,54,65,148),(11,15,18,41)); lvl=4; h,r-ind=1,2;...
... alert-r-inc
[4,4]((15,21,25,57),(32,44,53,121),(25,34,41,94),(11,15,18,41)); lvl=5; h,r-ind=1,1
[4,4]((39,54,65,148),(15,21,25,57),(32,44,53,121),(11,15,18,41)); lvl=5; h,r-ind=1,1
[4,4]((15,21,25,57),(21,29,35,80),(32,44,53,121),(25,34,41,94)); lvl=5; h,r-ind=1,1
[4,4]((39,54,65,148),(15,21,25,57),(21,29,35,80),(32,44,53,121)); lvl=5; h,r-ind=1,1
[4,4]((15,21,25,57),(7,10,12,27),(39,54,65,148),(11,15,18,41)); lvl=4; h,r-ind=1,1
[5,4]((17,24,29,66),(21,29,35,80),(15,21,25,57),(7,10,12,27),(39,54,65,148)); lvl=4; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((15,21,25,57),(28,39,47,107),(39,54,65,148),(21,29,35,80)); lvl=5; h,r-ind=1,1
[4,4]((15,21,25,57),(17,24,29,66),(28,39,47,107),(21,29,35,80)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(15,21,25,57),(17,24,29,66),(28,39,47,107)); lvl=5; h,r-ind=1,1
[4,4]((7,10,12,27),(15,21,25,57),(28,39,47,107),(39,54,65,148)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(17,24,29,66),(15,21,25,57),(7,10,12,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(17,24,29,66),(21,29,35,80),(15,21,25,57)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(21,29,35,80),(15,21,25,57),(25,34,41,94)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(24,33,39,89),(11,15,18,41),(31,43,51,116)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(20,28,33,75),(24,33,39,89),(31,43,51,116)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(15,21,25,57),(20,28,33,75),(24,33,39,89)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(7,10,12,27),(11,15,18,41),(31,43,51,116)); lvl=4; h,r-ind=1,1
[4,4]((15,21,25,57),(20,28,33,75),(7,10,12,27),(31,43,51,116)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(15,21,25,57),(20,28,33,75),(7,10,12,27)); lvl=4; h,r-ind=1,1
[7,4]((6,9,11,25),(19,27,33,75),(17,24,29,66),(3,4,5,12),(6,8,10,23),(25,34,41,94),(4,6,7,16)); lvl...
...=3; h,r-ind=1,1
[4,4]((14,19,23,53),(4,6,7,16),(10,14,17,39),(3,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,23),(14,19,23,53),(10,14,17,39),(3,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(6,8,10,23),(10,14,17,39),(3,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(6,8,10,23),(10,14,17,39),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(4,6,7,16),(10,14,17,39),(3,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(4,6,7,16),(10,14,17,39),(23,33,40,91)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(10,14,17,39),(19,27,33,75),(23,33,40,91)); lvl=4; h,r-ind=1,1
[4,4]((14,19,23,53),(25,34,41,94),(4,6,7,16),(10,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,23),(14,19,23,53),(25,34,41,94),(10,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,23),(23,32,39,89),(50,69,84,192),(10,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,23),(23,32,39,89),(10,14,17,39),(19,27,33,75)); lvl=4; h,r-ind=1,1
[4,4]((25,34,41,94),(4,6,7,16),(10,14,17,39),(21,29,35,80)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,6,7,16),(10,14,17,39),(17,24,29,66),(21,29,35,80)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(10,14,17,39),(17,24,29,66),(23,33,40,91)); lvl=4; h,r-ind=1,1
[5,4]((23,32,39,89),(10,14,17,39),(19,27,33,75),(17,24,29,66),(23,33,40,91)); lvl=4; h,r-ind=1,1
[4,4]((46,65,79,180),(19,27,33,75),(10,14,17,39),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((17,24,29,66),(46,65,79,180),(10,14,17,39),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((17,24,29,66),(46,65,79,180),(19,27,33,75),(23,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((23,32,39,89),(46,65,79,180),(19,27,33,75),(10,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((17,24,29,66),(23,32,39,89),(46,65,79,180),(10,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((17,24,29,66),(23,32,39,89),(46,65,79,180),(19,27,33,75)); lvl=5; h,r-ind=1,1
[5,4]((23,32,39,89),(50,69,84,192),(10,14,17,39),(17,24,29,66),(21,29,35,80)); lvl=4; h,r-ind=1,1
[4,4]((10,14,17,39),(21,29,35,80),(44,61,74,169),(50,69,84,192)); lvl=5; h,r-ind=1,1
[4,4]((10,14,17,39),(23,32,39,89),(44,61,74,169),(50,69,84,192)); lvl=5; h,r-ind=1,1
[4,4]((10,14,17,39),(23,32,39,89),(17,24,29,66),(44,61,74,169)); lvl=5; h,r-ind=1,1
[4,4]((10,14,17,39),(17,24,29,66),(21,29,35,80),(44,61,74,169)); lvl=5; h,r-ind=1,1
[5,4]((6,8,10,23),(50,69,84,192),(25,34,41,94),(10,14,17,39),(21,29,35,80)); lvl=4; h,r-ind=1,1
[4,4]((10,14,17,39),(50,69,84,192),(27,37,45,103),(17,29,35,80)); lvl=5; h,r-ind=1,1
[4,4]((25,34,41,94),(10,14,17,39),(27,37,45,103),(21,29,35,80)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,23),(10,14,17,39),(50,69,84,192),(27,37,45,103)); lvl=5; h,r-ind=1,1
[4,4]((25,34,41,94),(6,8,10,23),(10,14,17,39),(27,37,45,103)); lvl=5; h,r-ind=1,1
[5,4]((3,4,5,12),(4,5,6,14),(25,34,41,94),(19,26,31,71),(4,6,7,16)); lvl=3; h,r-ind=1,1
[4,4]((25,34,41,94),(4,5,6,14),(41,56,67,154),(19,26,31,71)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((4,6,7,16),(4,5,6,14),(41,56,67,154),(19,26,31,71)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(25,34,41,94),(41,56,67,154),(19,26,31,71)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((14,19,23,53),(25,34,41,94),(4,5,6,14),(41,56,67,154)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((4,6,7,16),(3,4,5,12),(14,19,23,53),(4,5,6,14),(41,56,67,154)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((14,19,23,53),(22,30,36,83),(4,5,6,14),(3,4,5,12)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(22,30,36,83),(4,5,6,14),(3,4,5,12)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(14,19,23,53),(22,30,36,83),(3,4,5,12)); lvl=5; h,r-ind=1,1
[4,4]((14,19,23,53),(41,56,67,154),(22,30,36,83),(4,5,6,14)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(41,56,67,154),(22,30,36,83),(4,5,6,14)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(14,19,23,53),(41,56,67,154),(22,30,36,83)); lvl=5; h,r-ind=1,1
[4,4]((4,6,7,16),(14,19,23,53),(25,34,41,94),(41,56,67,154)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((4,6,7,16),(24,33,39,89),(20,28,33,75),(9,12,14,32),(5,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,16),(29,40,47,107),(5,7,8,18),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(24,33,39,89),(29,40,47,107),(20,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((9,12,14,32),(4,6,7,16),(24,33,39,89),(29,40,47,107)); lvl=4; h,r-ind=1,1
[4,4]((9,12,14,32),(4,6,7,16),(29,40,47,107),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,7),(4,6,7,16),(9,12,14,32),(5,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,14),(2,3,3,7),(4,6,7,16),(9,12,14,32)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(4,5,6,14),(2,3,3,7),(4,6,7,16)); lvl=3; h,r-ind=1,1
[5,4]((3,4,5,12),(1,0,0,0),(6,8,10,23),(7,9,11,25),(5,6,7,16)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(7,9,11,25),(6,8,10,23),(17,22,27,62)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(4,5,6,14),(3,4,5,12),(6,8,10,23),(17,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,4,5,12),(10,13,16,37),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(17,22,27,62),(10,13,16,37),(6,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,14),(17,22,27,62),(10,13,16,37)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,14),(3,4,5,12),(10,13,16,37)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(5,6,7,16),(4,5,6,14),(7,9,11,25),(17,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(4,5,6,14),(11,14,17,39),(17,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,9,11,25),(11,14,17,39),(17,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,7,16),(7,9,11,25),(11,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,7,16),(4,5,6,14),(11,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(3,4,5,12),(1,0,0,0),(6,8,10,23)); lvl=2; h,r-ind=1,1
[5,4]((5,8,9,20),(1,2,2,4),(1,1,1,2),(2,3,3,7),(5,6,7,16)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,7),(1,1,1,2),(1,2,2,4),(7,10,11,24)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,7),(5,8,9,20),(5,7,8,18),(1,2,2,4),(7,10,11,24)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,3,7),(6,9,10,22),(5,7,8,18),(7,10,11,24)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,7),(6,9,10,22),(1,2,2,4),(7,10,11,24)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,7),(5,8,9,20),(6,9,10,22),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,7),(5,8,9,20),(6,9,10,22),(5,7,8,18)); lvl=4; h,r-ind=1,1
[5,4]((5,6,7,16),(2,3,3,7),(5,7,8,18),(1,1,1,2),(7,10,11,24)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,3,7),(6,8,9,20),(7,10,11,24),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,7),(5,6,7,16),(6,8,9,20),(5,7,8,18)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,3,7),(5,6,7,16),(6,8,9,20)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,3,7),(6,8,9,20),(7,10,11,24)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(2,3,3,7),(5,6,7,16)); lvl=2; h,r-ind=1,1
[4,4]((3,4,5,12),(1,0,0,0),(2,3,3,7),(5,6,7,16)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,3,4,9),(3,4,5,12),(6,9,11,25),(6,8,10,23)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,7),(1,2,2,4),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((3,4,5,12),(2,2,3,7),(2,3,4,9),(2,3,4,10),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,3,4,10),(5,6,8,19),(2,3,4,9),(2,2,3,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(5,6,8,19),(2,3,4,9),(2,2,3,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,10),(5,6,8,19),(2,2,3,7)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,10),(3,4,5,12),(5,6,8,19),(2,3,4,9)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(3,4,5,12),(5,6,8,19),(2,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,10),(3,4,5,12),(5,6,8,19)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,7),(3,4,5,12),(2,3,4,10),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,7),(3,4,5,12),(6,9,10,24)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(2,3,4,10),(1,2,2,5),(3,4,5,12),(6,9,10,24)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(4,6,7,17),(1,2,2,5),(6,9,10,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,12),(4,6,7,17),(6,9,10,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,10),(3,4,5,12),(4,6,7,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,10),(4,6,7,17),(1,2,2,5)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,2,2,5),(2,3,3,7),(6,9,10,24)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,3,3,7),(3,5,5,12),(6,9,10,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,5),(3,5,5,12),(6,9,10,24)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,2,2,5),(3,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,3,3,7),(3,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,8),(0,1,0,0),(2,3,4,10),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,3,8),(2,2,3,7),(2,3,4,10),(1,0,0,0)); lvl=1; h,r-ind=1,1
[6,4]((1,2,3,8),(1,1,2,4),(2,2,3,7),(2,3,4,9),(2,3,4,10),(1,2,3,6)); lvl=1; h,r-ind=1,1
[6,4]((3,4,6,14),(2,3,4,9),(3,4,6,13),(5,8,11,26),(1,2,3,6),(1,2,3,7)); lvl=2; h,r-ind=1,1
[6,4]((2,3,4,9),(3,5,7,16),(1,2,3,6),(3,4,6,13),(9,13,19,43),(4,6,9,20)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,20),(3,4,6,13),(6,9,13,29),(9,13,19,43)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(3,4,6,13),(6,9,13,29),(9,13,19,43)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(2,3,4,9),(6,9,13,29),(9,13,19,43)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(4,6,9,20),(6,9,13,29),(9,13,19,43)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,6),(4,6,9,20),(3,4,6,13),(6,9,13,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(1,2,3,6),(3,4,6,13),(6,9,13,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(2,3,4,9),(1,2,3,6),(6,9,13,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(1,2,3,6),(4,6,9,20),(6,9,13,29)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,14),(3,4,6,13),(9,13,19,43),(4,6,9,20)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,14),(3,5,7,16),(1,2,3,7),(9,13,19,43),(4,6,9,20)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(10,15,22,50),(1,2,3,7),(4,6,9,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(10,15,22,50),(1,2,3,7),(4,6,9,20)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,14),(9,13,19,43),(10,15,22,50),(4,6,9,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(9,13,19,43),(10,15,22,50),(4,6,9,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(3,4,6,14),(9,13,19,43),(10,15,22,50)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,16),(3,4,6,14),(10,15,22,50),(1,2,3,7)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,14),(5,8,11,26),(3,5,7,16),(1,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,16),(1,2,3,7),(1,2,3,6),(4,6,9,20)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(2,3,4,9),(3,4,6,13),(9,13,19,43)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(2,3,4,9),(3,5,7,16),(9,13,19,43)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(2,3,4,9),(5,8,11,26),(3,5,7,16)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,4),(3,4,6,14),(3,4,6,13),(1,2,3,6),(1,2,3,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(3,4,6,13),(1,2,3,6),(4,6,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,7),(1,1,2,4),(1,2,3,6),(4,6,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,4),(3,4,6,14),(3,4,6,13),(4,6,9,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,7),(1,1,2,4),(3,4,6,14),(4,6,9,20)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,7),(2,3,4,10),(3,4,6,14),(5,8,11,26),(1,2,3,7)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,6,14),(3,5,7,17),(5,8,11,26),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(1,2,3,8),(3,5,7,17),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(1,2,3,7),(3,5,7,17),(5,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,14),(1,2,3,8),(1,2,3,7),(3,5,7,17)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,4),(1,2,3,8),(3,4,6,14),(1,2,3,7)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,7),(1,2,3,8),(2,3,4,10),(3,4,6,14)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(2,2,3,7),(1,2,3,8),(3,4,6,14)); lvl=2; h,r-ind=1,1
[5,4]((2,2,3,7),(2,3,4,10),(3,4,6,14),(2,3,4,9),(5,8,11,26)); lvl=2; h,r-ind=1,1
[4,4]((7,10,14,33),(3,4,6,14),(2,3,4,10),(5,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(7,10,14,33),(2,3,4,10),(5,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(7,10,14,33),(3,4,6,14),(5,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,7),(7,10,14,33),(3,4,6,14),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(2,2,3,7),(7,10,14,33),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(2,2,3,7),(7,10,14,33),(3,4,6,14)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,7),(3,4,6,14),(2,3,4,9),(3,4,6,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(2,2,3,7),(3,4,6,14),(3,4,6,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,8),(1,1,2,4),(1,2,3,6)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((2,4,5,10),(2,3,4,9),(2,3,4,8),(1,2,3,6),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,10),(1,2,3,6),(3,5,7,14),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,8),(2,4,5,10),(3,5,7,14),(1,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,9),(2,4,5,10),(1,2,3,6),(3,5,7,14)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,8),(2,3,4,9),(2,4,5,10),(3,5,7,14)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,10),(1,2,3,6),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,3,6),(1,2,3,5)); lvl=1; h,r-ind=1,1
[6,4]((1,2,3,8),(2,4,5,10),(2,3,4,9),(2,3,4,10),(2,4,5,12),(1,2,3,6)); lvl=1; h,r-ind=1,1
[4,4]((2,3,4,9),(5,8,11,26),(6,10,13,30),(2,3,4,10)); lvl=2; h,r-ind=1,1
[7,4]((2,4,5,11),(2,4,5,12),(1,2,3,7),(1,2,3,8),(5,8,11,26),(6,10,13,30),(2,3,4,10)); lvl=2; h,r-ind...
...=1,1
[6,4]((7,12,16,37),(3,5,7,17),(4,7,9,21),(2,3,4,10),(6,10,13,30),(5,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((9,15,20,47),(4,7,9,21),(6,10,13,30),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((9,15,20,47),(5,8,11,26),(6,10,13,30),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,17),(9,15,20,47),(5,8,11,26),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(3,5,7,17),(9,15,20,47),(5,8,11,26)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(9,15,20,47),(5,8,11,26),(6,10,13,30)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,5,7,17),(9,15,20,47),(4,7,9,21),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(3,5,7,17),(9,15,20,47),(4,7,9,21)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(9,15,20,47),(4,7,9,21),(6,10,13,30)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(7,12,16,37),(4,7,9,21),(6,10,13,30)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,7),(7,12,16,37),(3,5,7,17),(5,8,11,26)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,11),(1,2,3,7),(7,12,16,37),(3,5,7,17),(4,7,9,21)); lvl=3; h,r-ind=1,1
[4,4]((7,12,16,37),(5,9,12,28),(3,5,7,17),(1,2,3,7)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(2,4,5,11),(5,9,12,28),(1,2,3,7)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(4,7,9,21),(5,9,12,28),(3,5,7,17)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(2,4,5,11),(4,7,9,21),(5,9,12,28)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,11),(1,2,3,7),(3,5,7,17),(3,6,8,19),(4,7,9,21)); lvl=3; h,r-ind=1,1
[4,4]((3,6,8,19),(5,9,12,28),(3,5,7,17),(1,2,3,7)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,19),(2,4,5,11),(5,9,12,28),(1,2,3,7)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,21),(3,6,8,19),(2,4,5,11),(5,9,12,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,21),(3,6,8,19),(5,9,12,28),(3,5,7,17)); lvl=4; h,r-ind=1,1
[6,4]((3,5,7,17),(1,2,3,8),(3,6,8,19),(2,4,5,12),(4,7,9,21),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,29),(3,6,8,19),(4,7,9,21),(2,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,29),(2,3,4,10),(4,7,9,21),(2,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,8),(5,9,12,29),(2,3,4,10),(2,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,17),(5,9,12,29),(2,3,4,10),(4,7,9,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,8),(3,5,7,17),(5,9,12,29),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,8),(3,6,8,19),(2,4,5,12),(4,7,9,21)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,17),(5,9,12,29),(3,6,8,19),(4,7,9,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,8),(3,5,7,17),(5,9,12,29),(3,6,8,19)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(3,6,8,19),(2,4,5,12),(4,7,9,21)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,7),(3,5,7,17),(1,2,3,8),(3,6,8,19)); lvl=3; h,r-ind=1,1
[7,4]((2,4,5,10),(2,4,5,11),(1,2,3,6),(1,2,3,7),(2,3,4,9),(5,8,11,26),(6,10,13,30)); lvl=2; h,r-ind...
...=1,1
[6,4]((2,3,4,9),(4,7,9,20),(3,5,7,16),(7,12,16,37),(5,8,11,26),(6,10,13,30)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,16),(5,8,11,26),(9,15,20,46),(7,12,16,37)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,30),(5,8,11,26),(9,15,20,46),(7,12,16,37)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(6,10,13,30),(9,15,20,46),(7,12,16,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(4,7,9,20),(6,10,13,30),(9,15,20,46)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(6,10,13,30),(5,8,11,26),(9,15,20,46)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(3,5,7,16),(9,15,20,46),(7,12,16,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(4,7,9,20),(3,5,7,16),(9,15,20,46)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(3,5,7,16),(5,8,11,26),(9,15,20,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(4,7,9,20),(7,12,16,37),(6,10,13,30)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,7),(3,5,7,16),(7,12,16,37),(5,8,11,26)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,11),(4,7,9,20),(1,2,3,7),(3,5,7,16),(7,12,16,37)); lvl=3; h,r-ind=1,1
[4,4]((7,12,16,37),(5,9,12,27),(3,5,7,16),(4,7,9,20)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(2,4,5,11),(5,9,12,27),(4,7,9,20)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(1,2,3,7),(5,9,12,27),(3,5,7,16)); lvl=4; h,r-ind=1,1
[4,4]((7,12,16,37),(2,4,5,11),(1,2,3,7),(5,9,12,27)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,11),(4,7,9,20),(1,2,3,7),(3,6,8,17),(3,5,7,16)); lvl=3; h,r-ind=1,1
[4,4]((3,6,8,17),(5,9,12,27),(3,5,7,16),(4,7,9,20)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,17),(2,4,5,11),(5,9,12,27),(4,7,9,20)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,17),(5,9,12,27),(1,2,3,7),(3,5,7,16)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,17),(2,4,5,11),(5,9,12,27),(1,2,3,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,6),(1,2,3,7),(3,6,8,17),(3,5,7,16)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,9),(2,4,5,10),(1,2,3,6),(4,7,9,20),(3,6,8,17),(3,5,7,16)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,26),(1,2,3,6),(3,5,7,16),(3,6,8,17)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(5,9,12,26),(3,5,7,16),(3,6,8,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(5,9,12,26),(1,2,3,6),(3,6,8,17)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(2,4,5,10),(5,9,12,26),(3,6,8,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(5,9,12,26),(1,2,3,6),(3,5,7,16)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(2,3,4,9),(5,9,12,26),(3,5,7,16)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(2,3,4,9),(5,9,12,26),(1,2,3,6)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(2,4,5,10),(2,3,4,9),(5,9,12,26)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(2,4,5,11),(4,7,9,20),(3,6,8,17)); lvl=3; h,r-ind=1,1
[8,4]((0,1,0,0),(2,4,5,10),(2,3,3,7),(1,2,2,4),(3,4,5,12),(2,3,4,9),(2,3,4,10),(2,4,5,12)); lvl=1; h,r-...
...ind=1,1
[5,4]((3,5,6,13),(7,11,13,29),(5,8,9,20),(4,7,8,18),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((5,7,8,18),(5,8,9,20),(7,11,13,29),(8,13,15,33)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,5,6,13),(7,11,13,29),(8,13,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(4,7,8,18),(3,5,6,13),(8,13,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(4,7,8,18),(5,8,9,20),(8,13,15,33)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,10),(3,6,7,15),(5,10,11,24),(3,5,6,13),(4,7,8,18),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((4,7,8,18),(1,2,2,4),(4,8,9,19),(5,10,11,24)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,6,7,15),(4,8,9,19),(5,10,11,24)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,18),(6,11,13,28),(11,20,23,50),(3,6,7,15),(4,8,9,19)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,6,7,15),(14,26,30,65),(4,8,9,19)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(3,6,7,15),(14,26,30,65),(4,8,9,19)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(11,20,23,50),(14,26,30,65),(4,8,9,19)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(11,20,23,50),(14,26,30,65),(4,8,9,19)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(4,7,8,18),(11,20,23,50),(14,26,30,65)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(4,7,8,18),(3,6,7,15),(14,26,30,65)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(6,11,13,28),(3,6,7,15),(4,8,9,19)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,5,6,13),(6,11,13,28),(11,20,23,50)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(11,20,23,50),(1,2,2,4),(4,8,9,19)); lvl=3; h,r-ind=1,1

```

```

[6,4]((2,4,5,10),(3,5,6,13),(6,11,13,28),(11,20,23,50),(1,2,2,4),(4,8,9,19)); lvl=3; h,r-ind=1,1
[4,4]((6,11,13,28),(4,8,9,19),(11,20,23,50),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(4,8,9,19),(11,20,23,50),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,13),(6,11,13,28),(11,20,23,50),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(3,5,6,13),(11,20,23,50),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(6,11,13,28),(4,8,9,19),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,5,10),(4,8,9,19),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,13),(2,4,5,10),(6,11,13,28),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(3,5,6,13),(2,4,5,10),(7,13,15,32)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(3,5,6,13),(11,20,23,50),(1,2,2,4)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(6,12,13,29),(5,10,11,24),(4,7,8,18),(1,2,2,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((4,7,8,18),(2,4,4,9),(6,12,13,29),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,9),(6,12,13,29),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,24),(4,7,8,18),(6,12,13,29),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,24),(6,12,13,29),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(4,7,8,18),(2,4,4,9),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(2,4,4,9),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,24),(1,2,2,4),(4,7,8,18),(7,14,15,33)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,24),(1,2,2,4),(7,14,15,33)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,10),(0,1,0,0),(3,6,7,15),(5,10,11,24),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,19),(3,6,7,15),(5,10,11,24)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,19),(1,2,2,4),(5,10,11,24)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,10),(4,8,9,19),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,10),(4,8,9,19),(3,6,7,15)); lvl=3; h,r-ind=1,1
[5,4]((6,9,11,25),(3,5,6,13),(7,11,13,29),(4,7,8,18),(2,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((4,7,8,18),(9,14,17,38),(3,5,6,13),(7,11,13,29)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(6,9,11,25),(9,14,17,38),(7,11,13,29)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(4,7,8,18),(6,9,11,25),(9,14,17,38)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(4,7,8,18),(9,14,17,38),(3,5,6,13)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,10),(3,6,7,15),(3,5,6,13),(6,11,13,29),(4,7,8,18),(2,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((6,11,13,28),(3,6,7,15),(5,9,11,24),(2,4,5,10)); lvl=3; h,r-ind=1,1
[6,4]((6,11,13,28),(12,21,25,55),(3,5,6,13),(2,3,4,9),(5,9,11,24),(2,4,5,10)); lvl=3; h,r-ind=1,1
[4,4]((8,14,17,37),(2,4,5,10),(6,11,13,28),(3,5,6,13)); lvl=4; h,r-ind=1,1
[4,4]((12,21,25,55),(8,14,17,37),(6,11,13,28),(3,5,6,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(12,21,25,55),(8,14,17,37),(3,5,6,13)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(8,14,17,37),(2,4,5,10),(3,5,6,13)); lvl=4; h,r-ind=1,1
[4,4]((8,14,17,37),(2,4,5,10),(5,9,11,24),(6,11,13,28)); lvl=4; h,r-ind=1,1
[4,4]((12,21,25,55),(8,14,17,37),(5,9,11,24),(6,11,13,28)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(8,12,21,25,55),(8,14,17,37),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(12,21,25,55),(2,4,5,10),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(6,11,13,28),(12,21,25,55),(3,5,6,13)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(12,21,25,55),(3,5,6,13),(2,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(12,21,25,55),(2,3,4,9),(5,9,11,24)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,18),(6,11,13,28),(12,21,25,55),(3,6,7,15),(5,9,11,24)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(15,27,32,70),(5,9,11,24),(12,21,25,55)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(15,27,32,70),(5,9,11,24),(12,21,25,55)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(4,7,8,18),(15,27,32,70),(12,21,25,55)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(15,27,32,70),(3,6,7,15),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(15,27,32,70),(3,6,7,15),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,28),(4,7,8,18),(15,27,32,70),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(3,6,7,15),(5,9,11,24),(6,11,13,29)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(2,3,4,9),(5,9,11,24),(6,11,13,29)); lvl=3; h,r-ind=1,1
[7,4]((2,4,5,10),(3,6,7,15),(6,11,13,29),(2,3,4,9),(6,10,13,30),(5,9,11,25),(2,4,5,11)); lvl=2; h,r-...
... ind=1,1
[6,4]((8,15,18,40),(7,12,15,34),(12,22,27,60),(10,18,22,49),(5,9,11,25),(6,11,13,29)); lvl=3; h,r-...
... ind=1,1
[4,4]((12,22,27,60),(15,27,33,74),(18,33,40,89),(8,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(15,27,33,74),(18,33,40,89),(8,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(6,11,13,29),(15,27,33,74),(8,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((10,18,22,49),(6,11,13,29),(15,27,33,74),(18,33,40,89)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(10,18,22,49),(6,11,13,29),(15,27,33,74)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(7,12,15,34),(6,11,13,29),(15,27,33,74)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(12,22,27,60),(15,27,33,74),(8,15,18,40)); lvl=4; h,r-ind=1,1
[4,4]((10,18,22,49),(12,22,27,60),(15,27,33,74),(18,33,40,89)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(10,18,22,49),(12,22,27,60),(15,27,33,74)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(7,12,15,34),(12,22,27,60),(15,27,33,74)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(8,15,18,40),(12,22,27,60),(5,9,11,25)); lvl=3; h,r-ind=1,1
[6,4]((3,6,7,15),(8,15,18,40),(5,9,11,24),(12,22,27,60),(10,18,22,49),(6,11,13,29)); lvl=3; h,r-ind-...
...=1,1
[4,4]((10,18,22,49),(13,24,29,64),(6,11,13,29),(18,33,40,89)); lvl=4; h,r-ind=1,1
[4,4]((8,15,18,40),(13,24,29,64),(6,11,13,29),(18,33,40,89)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(8,15,18,40),(13,24,29,64),(18,33,40,89)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,15),(8,15,18,40),(13,24,29,64),(6,11,13,29)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(3,6,7,15),(8,15,18,40),(13,24,29,64)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(10,18,22,49),(13,24,29,64),(18,33,40,89)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,24),(10,18,22,49),(13,24,29,64),(6,11,13,29)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,15),(5,9,11,24),(13,24,29,64),(6,11,13,29)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(3,6,7,15),(5,9,11,24),(13,24,29,64)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(5,9,11,24),(10,18,22,49),(13,24,29,64)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(3,6,7,15),(8,15,18,40),(12,22,27,60)); lvl=3; h,r-ind=1,1

```

```

[5,4]((5,9,11,24),(2,3,4,9),(7,12,15,34),(10,18,22,49),(6,11,13,29)); lvl=3; h,r-ind=1,1
[4,4]((6,11,13,29),(12,21,26,58),(7,12,15,34),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(5,9,11,24),(12,21,26,58),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(10,18,22,49),(12,21,26,58),(7,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(5,9,11,24),(10,18,22,49),(12,21,26,58)); lvl=4; h,r-ind=1,1
[6,4]((2,4,5,11),(4,7,9,20),(7,12,15,34),(12,22,27,60),(6,10,13,30),(5,9,11,25)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,16,20,45),(12,22,27,60),(5,9,11,25),(7,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((9,16,20,45),(6,10,13,30),(5,9,11,25),(7,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(9,16,20,45),(6,10,13,30),(7,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((9,16,20,45),(2,4,5,11),(6,10,13,30),(5,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(9,16,20,45),(2,4,5,11),(6,10,13,30)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(9,16,20,45),(12,22,27,60),(7,12,15,34)); lvl=4; h,r-ind=1,1
[4,4]((9,16,20,45),(2,4,5,11),(12,22,27,60),(5,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(9,16,20,45),(2,4,5,11),(12,22,27,60)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(2,3,4,9),(7,12,15,34),(6,10,13,30)); lvl=3; h,r-ind=1,1
[6,4]((4,7,9,20),(5,9,11,24),(2,3,4,9),(7,12,15,34),(12,22,27,60),(10,18,22,49)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,9),(14,25,31,69),(12,21,26,58),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((10,18,22,49),(14,25,31,69),(12,21,26,58),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(10,18,22,49),(14,25,31,69),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(10,18,22,49),(14,25,31,69),(12,21,26,58)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(7,12,15,34),(10,18,22,49),(14,25,31,69)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(2,3,4,9),(14,25,31,69),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(4,7,9,20),(14,25,31,69),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(2,3,4,9),(14,25,31,69),(12,21,26,58)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(7,12,15,34),(2,3,4,9),(14,25,31,69)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(4,7,9,20),(7,12,15,34),(14,25,31,69)); lvl=4; h,r-ind=1,1
[6,4]((2,4,5,11),(3,6,7,15),(2,4,5,10),(4,7,9,20),(5,9,11,24),(12,22,27,60)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,13,16,35),(5,9,11,24),(2,4,5,10),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(7,13,16,35),(2,4,5,10),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,60),(7,13,16,35),(5,9,11,24),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(12,22,27,60),(7,13,16,35),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(12,22,27,60),(7,13,16,35),(5,9,11,24)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(4,7,9,20),(12,22,27,60),(7,13,16,35)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,20),(7,13,16,35),(5,9,11,24),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(4,7,9,20),(7,13,16,35),(2,4,5,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(4,7,9,20),(5,9,11,24),(2,3,4,9)); lvl=3; h,r-ind=1,1
[8,4]((3,6,7,15),(6,11,13,29),(5,10,11,25),(6,11,13,30),(7,13,15,34),(5,9,11,25),(3,6,7,16),(2,4,5,11)...
...); lvl=2; h,r-ind=1,1
[7,4]((3,6,7,15),(4,8,9,20),(6,11,13,29),(8,15,18,40),(19,36,42,95),(16,30,35,79),(17,32,37,83)); ...
...lvl=3; h,r-ind=1,1
[7,4]((20,38,44,99),(16,30,35,79),(35,66,77,173),(31,58,68,153),(17,32,37,83),(6,11,13,29)...
...,(10,19,22,49)); lvl=4; h,r-ind=1,1
[5,4]((26,49,57,128),(31,58,68,153),(51,96,112,252),(41,77,90,202),(35,66,77,173)); lvl=5; h,r-...
...ind=1,1
[4,4]((31,58,68,153),(35,66,77,173),(92,173,202,454),(51,96,112,252)); lvl=6; h,r-ind=1,1
[4,4]((26,49,57,128),(35,66,77,173),(92,173,202,454),(51,96,112,252)); lvl=6; h,r-ind=1,1
[4,4]((41,77,90,202),(26,49,57,128),(35,66,77,173),(92,173,202,454)); lvl=6; h,r-ind=1,1
[4,4]((26,49,57,128),(31,58,68,153),(92,173,202,454),(51,96,112,252)); lvl=6; h,r-ind=1,1
[4,4]((41,77,90,202),(26,49,57,128),(31,58,68,153),(92,173,202,454)); lvl=6; h,r-ind=1,1
[4,4]((41,77,90,202),(31,58,68,153),(35,66,77,173),(92,173,202,454)); lvl=6; h,r-ind=1,1
[4,4]((10,19,22,49),(26,49,57,128),(41,77,90,202),(35,66,77,173)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(10,19,22,49),(26,49,57,128),(41,77,90,202)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(17,32,37,83),(10,19,22,49),(26,49,57,128)); lvl=5; h,r-ind=1,1
[4,4]((20,38,44,99),(26,49,57,128),(51,96,112,252),(35,66,77,173)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(20,38,44,99),(26,49,57,128),(35,66,77,173)); lvl=5; h,r-ind=1,1
[4,4]((17,32,37,83),(10,19,22,49),(20,38,44,99),(26,49,57,128)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(20,38,44,99),(26,49,57,128),(51,96,112,252)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(17,32,37,83),(20,38,44,99),(26,49,57,128)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(26,49,57,128),(31,58,68,153),(41,77,90,202)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(6,11,13,29),(26,49,57,128),(31,58,68,153)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(6,11,13,29),(17,32,37,83),(26,49,57,128)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(26,49,57,128),(31,58,68,153),(51,96,112,252)); lvl=5; h,r-ind=1,1
[5,4]((9,17,20,45),(35,66,77,173),(31,58,68,153),(6,11,13,29),(10,19,22,49)); lvl=4; h,r-ind=1,1
[4,4]((9,17,20,45),(31,58,68,153),(6,11,13,29),(41,77,90,202)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(9,17,20,45),(6,11,13,29),(41,77,90,202)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(35,66,77,173),(31,58,68,153),(41,77,90,202)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(9,17,20,45),(35,66,77,173),(41,77,90,202)); lvl=5; h,r-ind=1,1
[6,4]((3,6,7,15),(16,31,36,80),(9,17,20,45),(8,15,18,40),(6,11,13,29),(10,19,22,49)); lvl=4; h,r-...
...ind=1,1
[4,4]((9,17,20,45),(6,11,13,29),(12,23,27,60),(28,53,62,138)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,15),(6,11,13,29),(12,23,27,60),(28,53,62,138)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(3,6,7,15),(12,23,27,60),(28,53,62,138)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(16,31,36,80),(3,6,7,15),(12,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(3,6,7,15),(6,11,13,29),(28,53,62,138)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(9,17,20,45),(12,23,27,60),(28,53,62,138)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(16,31,36,80),(9,17,20,45),(12,23,27,60)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,49),(9,17,20,45),(6,11,13,29),(28,53,62,138)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(8,15,18,40),(6,11,13,29),(12,23,27,60)); lvl=5; h,r-ind=1,1

```

[4,4]((3,6,7,15),(8,15,18,40),(6,11,13,29),(12,23,27,60)); lvl=5; h,r-ind=1,1  
[4,4]((4,8,9,20),(20,38,44,99),(17,32,37,83),(10,19,22,49)); lvl=4; h,r-ind=1,1  
[5,4]((9,17,20,45),(4,8,9,20),(20,38,44,99),(35,66,77,173),(10,19,22,49)); lvl=4; h,r-ind=1,1  
[4,4]((9,17,20,45),(10,19,22,49),(4,8,9,20),(39,74,86,193)); lvl=5; h,r-ind=1,1  
[4,4]((20,38,44,99),(10,19,22,49),(4,8,9,20),(39,74,86,193)); lvl=5; h,r-ind=1,1  
[4,4]((20,38,44,99),(9,17,20,45),(4,8,9,20),(39,74,86,193)); lvl=5; h,r-ind=1,1  
[4,4]((9,17,20,45),(35,66,77,173),(10,19,22,49),(39,74,86,193)); lvl=5; h,r-ind=1,1  
[4,4]((20,38,44,99),(35,66,77,173),(10,19,22,49),(39,74,86,193)); lvl=5; h,r-ind=1,1  
[4,4]((20,38,44,99),(9,17,20,45),(35,66,77,173),(39,74,86,193)); lvl=5; h,r-ind=1,1  
[4,4]((16,31,36,80),(9,17,20,45),(4,8,9,20),(10,19,22,49)); lvl=4; h,r-ind=1,1  
[4,4]((3,6,7,15),(16,31,36,80),(4,8,9,20),(10,19,22,49)); lvl=4; h,r-ind=1,1  
[4,4]((9,17,20,45),(4,8,9,20),(19,36,42,95),(20,38,44,99)); lvl=4; h,r-ind=1,1  
[6,4]((9,17,20,45),(19,36,42,95),(20,38,44,99),(16,30,35,79),(35,66,77,173),(31,58,68,153)); lvl=...  
...=4; h,r-ind=1,1  
[4,4]((20,38,44,99),(16,30,35,79),(19,36,42,95),(25,47,55,124)); lvl=5; h,r-ind=1,1  
[4,4]((9,17,20,45),(20,38,44,99),(19,36,42,95),(25,47,55,124)); lvl=5; h,r-ind=1,1  
[4,4]((9,17,20,45),(20,38,44,99),(80,151,176,396),(25,47,55,124)); lvl=5; h,r-ind=1,1  
[4,4]((9,17,20,45),(20,38,44,99),(35,66,77,173),(80,151,176,396)); lvl=5; h,r-ind=1,1  
[5,4]((20,38,44,99),(80,151,176,396),(51,96,112,252),(16,30,35,79),(25,47,55,124)); lvl=5; h,r-...  
...ind=1,1  
[4,4]((20,38,44,99),(96,181,211,475),(25,47,55,124),(80,151,176,396)); lvl=6; h,r-ind=1,1  
[4,4]((51,96,112,252),(96,181,211,475),(25,47,55,124),(80,151,176,396)); lvl=6; h,r-ind=1,1  
[4,4]((51,96,112,252),(20,38,44,99),(96,181,211,475),(80,151,176,396)); lvl=6; h,r-ind=1,1  
[4,4]((20,38,44,99),(16,30,35,79),(96,181,211,475),(25,47,55,124)); lvl=6; h,r-ind=1,1  
[4,4]((51,96,112,252),(16,30,35,79),(96,181,211,475),(25,47,55,124)); lvl=6; h,r-ind=1,1  
[4,4]((51,96,112,252),(20,38,44,99),(16,30,35,79),(96,181,211,475)); lvl=6; h,r-ind=1,1  
[4,4]((20,38,44,99),(35,66,77,173),(80,151,176,396),(51,96,112,252)); lvl=5; h,r-ind=1,1  
[4,4]((51,96,112,252),(16,30,35,79),(31,58,68,153),(25,47,55,124)); lvl=5; h,r-ind=1,1  
[6,4]((9,17,20,45),(35,66,77,173),(80,151,176,396),(51,96,112,252),(31,58,68,153),(25,47,55,124)...  
...); lvl=5; h,r-ind=1,1  
[4,4]((25,47,55,124),(31,58,68,153),(60,113,132,297),(9,17,20,45)); lvl=6; h,r-ind=1,1  
[4,4]((35,66,77,173),(31,58,68,153),(60,113,132,297),(9,17,20,45)); lvl=6; h,r-ind=1,1  
[4,4]((80,151,176,396),(35,66,77,173),(60,113,132,297),(9,17,20,45)); lvl=6; h,r-ind=1,1  
[4,4]((51,96,112,252),(35,66,77,173),(31,58,68,153),(60,113,132,297)); lvl=6; h,r-ind=1,1  
[4,4]((80,151,176,396),(51,96,112,252),(35,66,77,173),(60,113,132,297)); lvl=6; h,r-ind=1,1  
[4,4]((80,151,176,396),(25,47,55,124),(60,113,132,297),(9,17,20,45)); lvl=6; h,r-ind=1,1  
[4,4]((51,96,112,252),(25,47,55,124),(31,58,68,153),(60,113,132,297)); lvl=6; h,r-ind=1,1  
[4,4]((80,151,176,396),(51,96,112,252),(25,47,55,124),(60,113,132,297)); lvl=6; h,r-ind=1,1  
[7,4]((5,10,11,25),(10,19,22,50),(4,8,9,20),(7,13,15,34),(19,36,42,95),(16,30,35,79),(17,32,37,83));...  
... lvl=3; h,r-ind=1,1  
[6,4]((14,27,31,70),(11,21,24,54),(20,38,44,99),(37,70,81,183),(30,57,66,149),(4,8,9,20)); lvl=4; ...  
...h,r-ind=1,1  
[4,4]((37,70,81,183),(41,78,90,203),(20,38,44,99),(30,57,66,149)); lvl=5; h,r-ind=1,1  
[4,4]((34,65,75,169),(41,78,90,203),(20,38,44,99),(30,57,66,149)); lvl=5; h,r-ind=1,1  
[4,4]((14,27,31,70),(34,65,75,169),(41,78,90,203),(30,57,66,149)); lvl=5; h,r-ind=1,1  
[4,4]((4,8,9,20),(34,65,75,169),(41,78,90,203),(20,38,44,99)); lvl=5; h,r-ind=1,1  
[4,4]((11,21,24,54),(4,8,9,20),(41,78,90,203),(20,38,44,99)); lvl=5; h,r-ind=1,1  
[4,4]((14,27,31,70),(11,21,24,54),(4,8,9,20),(41,78,90,203)); lvl=5; h,r-ind=1,1  
[4,4]((14,27,31,70),(4,8,9,20),(34,65,75,169),(41,78,90,203)); lvl=5; h,r-ind=1,1  
[4,4]((14,27,31,70),(37,70,81,183),(41,78,90,203),(30,57,66,149)); lvl=5; h,r-ind=1,1  
[4,4]((11,21,24,54),(37,70,81,183),(41,78,90,203),(20,38,44,99)); lvl=5; h,r-ind=1,1  
[4,4]((14,27,31,70),(11,21,24,54),(37,70,81,183),(41,78,90,203)); lvl=5; h,r-ind=1,1  
[5,4]((14,27,31,70),(19,36,42,95),(20,38,44,99),(30,57,66,149),(4,8,9,20)); lvl=4; h,r-ind=1,1  
[4,4]((19,36,42,95),(30,57,66,149),(20,38,44,99),(34,65,75,169)); lvl=5; h,r-ind=1,1  
[4,4]((19,36,42,95),(4,8,9,20),(20,38,44,99),(34,65,75,169)); lvl=5; h,r-ind=1,1  
[4,4]((19,36,42,95),(14,27,31,70),(4,8,9,20),(34,65,75,169)); lvl=5; h,r-ind=1,1  
[4,4]((19,36,42,95),(14,27,31,70),(30,57,66,149),(34,65,75,169)); lvl=5; h,r-ind=1,1  
[4,4]((5,10,11,25),(14,27,31,70),(11,21,24,54),(4,8,9,20)); lvl=4; h,r-ind=1,1  
[4,4]((17,32,37,83),(11,21,24,54),(20,38,44,99),(4,8,9,20)); lvl=4; h,r-ind=1,1  
[6,4]((7,13,15,34),(16,30,35,79),(17,32,37,83),(11,21,24,54),(20,38,44,99),(37,70,81,183)); lvl=4;...  
... h,r-ind=1,2; alert-r-inc  
[4,4]((27,51,59,133),(20,38,44,99),(17,32,37,83),(16,30,35,79)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,15,34),(27,51,59,133),(17,32,37,83),(16,30,35,79)); lvl=5; h,r-ind=1,1  
[4,4]((27,51,59,133),(37,70,81,183),(20,38,44,99),(16,30,35,79)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,15,34),(27,51,59,133),(37,70,81,183),(16,30,35,79)); lvl=5; h,r-ind=1,1  
[4,4]((27,51,59,133),(11,21,24,54),(37,70,81,183),(20,38,44,99)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,15,34),(27,51,59,133),(11,21,24,54),(37,70,81,183)); lvl=5; h,r-ind=1,1  
[4,4]((27,51,59,133),(11,21,24,54),(20,38,44,99),(17,32,37,83)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,15,34),(27,51,59,133),(11,21,24,54),(17,32,37,83)); lvl=5; h,r-ind=1,1  
[4,4]((26,49,57,129),(7,13,15,34),(16,30,35,79),(37,70,81,183)); lvl=4; h,r-ind=1,1  
[4,4]((10,19,22,50),(26,49,57,129),(7,13,15,34),(37,70,81,183)); lvl=4; h,r-ind=1,1  
[6,4]((5,10,11,25),(14,27,31,70),(10,19,22,50),(7,13,15,34),(11,21,24,54),(37,70,81,183)); lvl=4; ...  
...h,r-ind=1,2; alert-r-inc  
[4,4]((10,19,22,50),(37,70,81,183),(21,40,46,104),(14,27,31,70)); lvl=5; h,r-ind=1,1  
[4,4]((11,21,24,54),(37,70,81,183),(21,40,46,104),(14,27,31,70)); lvl=5; h,r-ind=1,1  
[4,4]((5,10,11,25),(11,21,24,54),(21,40,46,104),(14,27,31,70)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,15,34),(11,21,24,54),(37,70,81,183),(21,40,46,104)); lvl=5; h,r-ind=1,1  
[4,4]((5,10,11,25),(7,13,15,34),(11,21,24,54),(21,40,46,104)); lvl=5; h,r-ind=1,1  
[4,4]((5,10,11,25),(10,19,22,50),(21,40,46,104),(14,27,31,70)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,15,34),(10,19,22,50),(37,70,81,183),(21,40,46,104)); lvl=5; h,r-ind=1,1



```

[4,4]((5,10,11,25),(7,13,15,34),(10,19,22,50),(21,40,46,104)); lvl=5; h,r-ind=1,1
[6,4]((19,36,42,95),(26,49,57,129),(16,30,35,79),(20,38,44,99),(37,70,81,183),(30,57,66,149)); lvl...
...=4; h,r-ind=1,1
[4,4]((56,106,123,278),(37,70,81,183),(46,87,101,228),(26,49,57,129)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(37,70,81,183),(46,87,101,228),(26,49,57,129)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(56,106,123,278),(46,87,101,228),(26,49,57,129)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(19,36,42,95),(46,87,101,228),(26,49,57,129)); lvl=5; h,r-ind=1,1
[4,4]((56,106,123,278),(30,57,66,149),(37,70,81,183),(46,87,101,228)); lvl=5; h,r-ind=1,1
[4,4]((20,38,44,99),(30,57,66,149),(37,70,81,183),(46,87,101,228)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(20,38,44,99),(37,70,81,183),(46,87,101,228)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(20,38,44,99),(30,57,66,149),(46,87,101,228)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(19,36,42,95),(20,38,44,99),(46,87,101,228)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(56,106,123,278),(30,57,66,149),(46,87,101,228)); lvl=5; h,r-ind=1,1
[6,4]((14,27,31,70),(10,19,22,50),(19,36,42,95),(26,49,57,129),(37,70,81,183),(30,57,66,149)); lvl...
...=4; h,r-ind=1,1
[4,4]((40,76,88,199),(26,49,57,129),(37,70,81,183),(56,106,123,278)); lvl=5; h,r-ind=1,1
[4,4]((30,57,66,149),(40,76,88,199),(37,70,81,183),(56,106,123,278)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(30,57,66,149),(40,76,88,199),(56,106,123,278)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(16,30,35,79),(40,76,88,199),(37,70,81,183)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(14,27,31,70),(30,57,66,149),(40,76,88,199)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(40,76,88,199),(26,49,57,129),(56,106,123,278)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,50),(40,76,88,199),(26,49,57,129),(37,70,81,183)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(10,19,22,50),(40,76,88,199),(37,70,81,183)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(14,27,31,70),(10,19,22,50),(40,76,88,199)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(10,19,22,50),(40,76,88,199),(26,49,57,129)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(5,10,11,25),(10,19,22,50),(7,13,15,34)); lvl=3; h,r-ind=1,1
[7,4]((6,11,13,30),(10,19,22,50),(12,22,26,59),(15,28,33,75),(7,13,15,34),(19,36,42,95)...
...,(16,30,35,79)); lvl=3; h,r-ind=1,1
[4,4]((22,41,48,109),(15,28,33,75),(31,58,68,154),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((16,30,35,79),(22,41,48,109),(31,58,68,154),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(16,30,35,79),(22,41,48,109),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(22,41,48,109),(15,28,33,75),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(6,11,13,30),(22,41,48,109),(12,22,26,59)); lvl=4; h,r-ind=1,1
[5,4]((19,36,42,95),(22,41,48,109),(15,28,33,75),(25,47,55,125),(31,58,68,154)); lvl=4; h,r-ind...
...=1,1
[4,4]((19,36,42,95),(56,105,123,279),(15,28,33,75),(25,47,55,125)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,109),(56,105,123,279),(15,28,33,75),(25,47,55,125)); lvl=5; h,r-ind=1,1
[4,4]((31,58,68,154),(22,41,48,109),(56,105,123,279),(15,28,33,75)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,109),(19,36,42,95),(56,105,123,279),(25,47,55,125)); lvl=5; h,r-ind=1,1
[4,4]((31,58,68,154),(22,41,48,109),(19,36,42,95),(56,105,123,279)); lvl=5; h,r-ind=1,1
[4,4]((31,58,68,154),(19,36,42,95),(56,105,123,279),(15,28,33,75)); lvl=5; h,r-ind=1,1
[5,4]((26,49,57,129),(16,30,35,79),(19,36,42,95),(22,41,48,109),(31,58,68,154)); lvl=4; h,r-ind...
...=1,1
[4,4]((19,36,42,95),(16,30,35,79),(57,107,125,283),(31,58,68,154)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,109),(16,30,35,79),(57,107,125,283),(31,58,68,154)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,109),(19,36,42,95),(57,107,125,283),(31,58,68,154)); lvl=5; h,r-ind=1,1
[4,4]((26,49,57,129),(19,36,42,95),(16,30,35,79),(57,107,125,283)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,109),(26,49,57,129),(16,30,35,79),(57,107,125,283)); lvl=5; h,r-ind=1,1
[4,4]((22,41,48,109),(26,49,57,129),(19,36,42,95),(57,107,125,283)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(26,49,57,129),(16,30,35,79),(22,41,48,109)); lvl=4; h,r-ind=1,1
[5,4]((10,19,22,50),(26,49,57,129),(19,36,42,95),(22,41,48,109),(25,47,55,125)); lvl=4; h,r-ind...
...=1,1
[4,4]((10,19,22,50),(26,49,57,129),(22,41,48,109),(51,96,112,254)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(26,49,57,129),(22,41,48,109),(51,96,112,254)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,50),(25,47,55,125),(22,41,48,109),(51,96,112,254)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(25,47,55,125),(22,41,48,109),(51,96,112,254)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(10,19,22,50),(25,47,55,125),(51,96,112,254)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(10,19,22,50),(26,49,57,129),(51,96,112,254)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(10,19,22,50),(22,41,48,109),(25,47,55,125)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(6,11,13,30),(10,19,22,50),(22,41,48,109)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(10,19,22,50),(26,49,57,129),(22,41,48,109)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(22,41,48,109),(15,28,33,75),(25,47,55,125)); lvl=4; h,r-ind=1,1
[5,4]((12,22,26,59),(7,13,15,34),(6,11,13,29),(16,30,35,79),(17,32,37,83)); lvl=3; h,r-ind=1,1
[4,4]((29,54,63,142),(6,11,13,29),(7,13,15,34),(17,32,37,83)); lvl=4; h,r-ind=1,1
[4,4]((16,30,35,79),(29,54,63,142),(7,13,15,34),(17,32,37,83)); lvl=4; h,r-ind=1,1
[4,4]((16,30,35,79),(29,54,63,142),(6,11,13,29),(17,32,37,83)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(29,54,63,142),(6,11,13,29),(7,13,15,34)); lvl=4; h,r-ind=1,1
[4,4]((16,30,35,79),(12,22,26,59),(29,54,63,142),(7,13,15,34)); lvl=4; h,r-ind=1,1
[4,4]((16,30,35,79),(12,22,26,59),(29,54,63,142),(6,11,13,29)); lvl=4; h,r-ind=1,1
[7,4]((3,6,7,15),(2,4,5,11),(9,18,21,47),(4,8,9,20),(12,23,27,61),(8,15,18,40),(19,36,42,95)); lvl...
...=3; h,r-ind=1,1
[4,4]((9,17,20,45),(4,8,9,20),(6,12,14,31),(16,31,36,80)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,15),(4,8,9,20),(6,12,14,31),(16,31,36,80)); lvl=4; h,r-ind=1,1
[6,4]((3,6,7,15),(2,4,5,11),(8,15,18,40),(9,17,20,45),(6,12,14,31),(16,31,36,80)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,12,14,31),(12,23,27,60),(9,17,20,45),(16,31,36,80)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,15),(6,12,14,31),(12,23,27,60),(16,31,36,80)); lvl=5; h,r-ind=1,1
[4,4]((6,12,14,31),(12,23,27,60),(9,17,20,45),(20,39,46,102)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(12,23,27,60),(9,17,20,45),(20,39,46,102)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(12,23,27,60),(8,15,18,40),(9,17,20,45)); lvl=5; h,r-ind=1,1

```

```

[4,4]((2,4,5,11),(3,6,7,15),(12,23,27,60),(8,15,18,40)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,15),(6,12,14,31),(12,23,27,60),(20,39,46,102)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(3,6,7,15),(12,23,27,60),(20,39,46,102)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(3,6,7,15),(6,12,14,31),(20,39,46,102)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(6,12,14,31),(9,17,20,45),(20,39,46,102)); lvl=5; h,r-ind=1,1
[5,4]((16,31,36,81),(27,52,61,137),(9,17,20,45),(4,8,9,20),(6,12,14,31)); lvl=4; h,r-ind=1,1
[4,4]((16,31,36,81),(27,52,61,137),(31,60,70,157),(6,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(27,52,61,137),(31,60,70,157),(6,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((16,31,36,81),(4,8,9,20),(31,60,70,157),(6,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(4,8,9,20),(31,60,70,157),(6,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(16,31,36,81),(4,8,9,20),(31,60,70,157)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(16,31,36,81),(27,52,61,137),(31,60,70,157)); lvl=5; h,r-ind=1,1
[4,4]((16,31,36,81),(9,18,21,47),(4,8,9,20),(6,12,14,31)); lvl=4; h,r-ind=1,1
[7,4]((2,4,5,11),(12,23,27,61),(16,31,36,81),(23,44,52,117),(27,52,61,137),(9,18,21,47)...
...,(6,12,14,31)); lvl=4; h,r-ind=1,1
[4,4]((12,23,27,61),(18,35,41,92),(16,31,36,81),(9,18,21,47)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(12,23,27,61),(18,35,41,92),(9,18,21,47)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(12,23,27,61),(18,35,41,92),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(18,35,41,92),(23,44,52,117),(29,56,66,148)); lvl=5; h,r-ind=1,1
[4,4]((18,35,41,92),(6,12,14,31),(16,31,36,81),(9,18,21,47)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(18,35,41,92),(6,12,14,31),(9,18,21,47)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(18,35,41,92),(29,56,66,148),(6,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((18,35,41,92),(27,52,61,137),(6,12,14,31),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((18,35,41,92),(27,52,61,137),(29,56,66,148),(6,12,14,31)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(18,35,41,92),(16,31,36,81),(39,75,88,198)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(18,35,41,92),(23,44,52,117),(39,75,88,198)); lvl=5; h,r-ind=1,1
[5,4]((18,35,41,92),(23,44,52,117),(27,52,61,137),(29,56,66,148),(39,75,88,198)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,44,52,117),(68,131,154,346),(27,52,61,137),(29,56,66,148)); lvl=6; h,r-ind=1,1
[4,4]((18,35,41,92),(68,131,154,346),(27,52,61,137),(29,56,66,148)); lvl=6; h,r-ind=1,1
[4,4]((18,35,41,92),(23,44,52,117),(68,131,154,346),(29,56,66,148)); lvl=6; h,r-ind=1,1
[4,4]((23,44,52,117),(39,75,88,198),(68,131,154,346),(27,52,61,137)); lvl=6; h,r-ind=1,1
[4,4]((18,35,41,92),(39,75,88,198),(68,131,154,346),(27,52,61,137)); lvl=6; h,r-ind=1,1
[4,4]((18,35,41,92),(23,44,52,117),(39,75,88,198),(68,131,154,346)); lvl=6; h,r-ind=1,1
[4,4]((18,35,41,92),(27,52,61,137),(16,31,36,81),(39,75,88,198)); lvl=5; h,r-ind=1,1
[5,4]((2,4,5,11),(23,44,52,117),(27,52,61,137),(9,17,20,45),(6,12,14,31)); lvl=4; h,r-ind=1,1
[4,4]((9,17,20,45),(29,56,66,148),(27,52,61,137),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(2,4,5,11),(29,56,66,148),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(6,12,14,31),(29,56,66,148),(27,52,61,137)); lvl=5; h,r-ind=1,1
[4,4]((9,17,20,45),(2,4,5,11),(6,12,14,31),(29,56,66,148)); lvl=5; h,r-ind=1,1
[4,4]((16,31,36,81),(9,17,20,45),(19,36,42,95),(4,8,9,20)); lvl=4; h,r-ind=1,1
[6,4]((12,23,27,61),(16,31,36,81),(23,44,52,117),(27,52,61,137),(9,17,20,45),(19,36,42,95)); lvl...
...=4; h,r-ind=1,1
[6,4]((21,40,47,106),(23,44,52,117),(27,52,61,137),(39,75,88,198),(64,123,144,324),(9,17,20,45))...
...; lvl=5; h,r-ind=1,1
[4,4]((48,92,108,243),(39,75,88,198),(64,123,144,324),(27,52,61,137)); lvl=6; h,r-ind=1,1
[4,4]((48,92,108,243),(9,17,20,45),(64,123,144,324),(27,52,61,137)); lvl=6; h,r-ind=1,1
[4,4]((23,44,52,117),(48,92,108,243),(9,17,20,45),(27,52,61,137)); lvl=6; h,r-ind=1,1
[4,4]((48,92,108,243),(21,40,47,106),(9,17,20,45),(64,123,144,324)); lvl=6; h,r-ind=1,1
[4,4]((23,44,52,117),(48,92,108,243),(21,40,47,106),(9,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((23,44,52,117),(48,92,108,243),(39,75,88,198),(27,52,61,137)); lvl=6; h,r-ind=1,1
[4,4]((48,92,108,243),(21,40,47,106),(39,75,88,198),(64,123,144,324)); lvl=6; h,r-ind=1,1
[4,4]((23,44,52,117),(48,92,108,243),(21,40,47,106),(39,75,88,198)); lvl=6; h,r-ind=1,1
[4,4]((16,31,36,81),(21,40,47,106),(64,123,144,324),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((16,31,36,81),(19,36,42,95),(21,40,47,106),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(16,31,36,81),(19,36,42,95),(21,40,47,106)); lvl=5; h,r-ind=1,1
[5,4]((12,23,27,61),(16,31,36,81),(21,40,47,106),(39,75,88,198),(64,123,144,324)); lvl=5; h,r-...
...ind=1,1
[4,4]((39,75,88,198),(16,31,36,81),(76,146,171,385),(64,123,144,324)); lvl=6; h,r-ind=1,1
[4,4]((21,40,47,106),(16,31,36,81),(76,146,171,385),(64,123,144,324)); lvl=6; h,r-ind=1,1
[4,4]((21,40,47,106),(39,75,88,198),(76,146,171,385),(64,123,144,324)); lvl=6; h,r-ind=1,1
[4,4]((12,23,27,61),(39,75,88,198),(16,31,36,81),(76,146,171,385)); lvl=6; h,r-ind=1,1
[4,4]((21,40,47,106),(12,23,27,61),(16,31,36,81),(76,146,171,385)); lvl=6; h,r-ind=1,1
[4,4]((21,40,47,106),(12,23,27,61),(39,75,88,198),(76,146,171,385)); lvl=6; h,r-ind=1,1
[4,4]((16,31,36,81),(27,52,61,137),(64,123,144,324),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(21,40,47,106),(23,44,52,117),(39,75,88,198)); lvl=5; h,r-ind=1,1
[4,4]((16,31,36,81),(27,52,61,137),(39,75,88,198),(64,123,144,324)); lvl=5; h,r-ind=1,1
[7,4]((5,10,11,25),(3,6,7,16),(9,18,21,47),(10,19,22,50),(4,8,9,20),(12,23,27,61),(19,36,42,95)); ...
...lvl=3; h,r-ind=1,1
[6,4]((3,6,7,16),(29,56,65,147),(12,23,27,61),(9,18,21,47),(7,14,16,36),(16,31,36,81)); lvl=4; h,r...
...-ind=1,2; alert-r-inc
[4,4]((12,23,27,61),(19,37,43,97),(16,31,36,81),(29,56,65,147)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,36),(19,37,43,97),(16,31,36,81),(29,56,65,147)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(7,14,16,36),(19,37,43,97),(29,56,65,147)); lvl=5; h,r-ind=1,1
[4,4]((9,18,21,47),(7,14,16,36),(19,37,43,97),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(9,18,21,47),(7,14,16,36),(19,37,43,97)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(12,23,27,61),(19,37,43,97),(29,56,65,147)); lvl=5; h,r-ind=1,1
[4,4]((9,18,21,47),(12,23,27,61),(19,37,43,97),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(9,18,21,47),(12,23,27,61),(19,37,43,97)); lvl=5; h,r-ind=1,1
[4,4]((4,8,9,20),(9,18,21,47),(7,14,16,36),(16,31,36,81)); lvl=4; h,r-ind=1,1

```

```

[6,4]((14,27,31,70),(4,8,9,20),(29,56,65,147),(26,50,58,131),(7,14,16,36),(16,31,36,81)); lvl=4; h...
...r-ind=1,1
[4,4]((33,64,74,167),(30,58,67,151),(16,31,36,81),(4,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,36),(33,64,74,167),(16,31,36,81),(4,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(7,14,16,36),(33,64,74,167),(4,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(7,14,16,36),(33,64,74,167),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(29,56,65,147),(7,14,16,36),(33,64,74,167)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(33,64,74,167),(30,58,67,151),(4,8,9,20)); lvl=5; h,r-ind=1,1
[4,4]((33,64,74,167),(30,58,67,151),(16,31,36,81),(26,50,58,131)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(33,64,74,167),(16,31,36,81),(26,50,58,131)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(29,56,65,147),(33,64,74,167),(26,50,58,131)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(33,64,74,167),(30,58,67,151),(26,50,58,131)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,25),(14,27,31,70),(4,8,9,20),(7,14,16,36)); lvl=4; h,r-ind=1,1
[6,4]((3,6,7,16),(5,10,11,25),(14,27,31,70),(29,56,65,147),(10,19,22,50),(7,14,16,36)); lvl=4; h,r...
...-ind=1,2; alert-r-inc
[4,4]((10,19,22,50),(29,56,65,147),(17,33,38,86),(14,27,31,70)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,36),(29,56,65,147),(17,33,38,86),(14,27,31,70)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,25),(7,14,16,36),(17,33,38,86),(14,27,31,70)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(7,14,16,36),(29,56,65,147),(17,33,38,86)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,25),(3,6,7,16),(7,14,16,36),(17,33,38,86)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,25),(10,19,22,50),(17,33,38,86),(14,27,31,70)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(10,19,22,50),(29,56,65,147),(17,33,38,86)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,25),(3,6,7,16),(10,19,22,50),(17,33,38,86)); lvl=5; h,r-ind=1,1
[6,4]((29,56,65,147),(22,42,49,111),(19,36,42,95),(26,50,58,131),(12,23,27,61),(16,31,36,81)); lvl...
...=4; h,r-ind=1,1
[4,4]((38,73,85,192),(19,36,42,95),(26,50,58,131),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(38,73,85,192),(26,50,58,131),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(29,56,65,147),(38,73,85,192),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(38,73,85,192),(19,36,42,95),(16,31,36,81)); lvl=5; h,r-ind=1,1
[4,4]((22,42,49,111),(12,23,27,61),(38,73,85,192),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((48,92,107,242),(38,73,85,192),(19,36,42,95),(26,50,58,131)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(48,92,107,242),(38,73,85,192),(26,50,58,131)); lvl=5; h,r-ind=1,1
[4,4]((22,42,49,111),(29,56,65,147),(48,92,107,242),(38,73,85,192)); lvl=5; h,r-ind=1,1
[4,4]((22,42,49,111),(12,23,27,61),(29,56,65,147),(38,73,85,192)); lvl=5; h,r-ind=1,1
[4,4]((22,42,49,111),(48,92,107,242),(38,73,85,192),(19,36,42,95)); lvl=5; h,r-ind=1,1
[5,4]((14,27,31,70),(4,8,9,20),(19,36,42,95),(26,50,58,131),(16,31,36,81)); lvl=4; h,r-ind=1,1
[4,4]((19,36,42,95),(4,8,9,20),(16,31,36,81),(30,58,67,151)); lvl=5; h,r-ind=1,1
[4,4]((26,50,58,131),(19,36,42,95),(16,31,36,81),(30,58,67,151)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(19,36,42,95),(4,8,9,20),(30,58,67,151)); lvl=5; h,r-ind=1,1
[4,4]((26,50,58,131),(14,27,31,70),(19,36,42,95),(30,58,67,151)); lvl=5; h,r-ind=1,1
[6,4]((14,27,31,70),(29,56,65,147),(10,19,22,50),(22,42,49,111),(19,36,42,95),(26,50,58,131)); lvl...
...=4; h,r-ind=1,1
[4,4]((22,42,49,111),(48,92,107,242),(36,69,80,181),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((26,50,58,131),(48,92,107,242),(36,69,80,181),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(26,50,58,131),(36,69,80,181),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(26,50,58,131),(48,92,107,242),(36,69,80,181)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(29,56,65,147),(26,50,58,131),(36,69,80,181)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,50),(22,42,49,111),(36,69,80,181),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(10,19,22,50),(36,69,80,181),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(10,19,22,50),(22,42,49,111),(36,69,80,181)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,70),(29,56,65,147),(10,19,22,50),(36,69,80,181)); lvl=5; h,r-ind=1,1
[4,4]((29,56,65,147),(22,42,49,111),(48,92,107,242),(36,69,80,181)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,16),(29,56,65,147),(22,42,49,111),(12,23,27,61)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(29,56,65,147),(10,19,22,50),(22,42,49,111)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(5,10,11,25),(3,6,7,16),(10,19,22,50)); lvl=3; h,r-ind=1,1
[7,4]((12,22,26,59),(15,28,33,75),(5,9,11,25),(6,11,13,29),(8,15,18,40),(19,36,42,95),(16,30,35,79))...
...; lvl=3; h,r-ind=1,1
[6,4]((31,58,68,154),(29,54,64,145),(21,39,46,104),(15,28,33,75),(19,36,42,95),(9,17,20,45)); lvl...
...=4; h,r-ind=1,1
[4,4]((21,39,46,104),(9,17,20,45),(24,45,53,120),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(15,28,33,75),(24,45,53,120),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(76,142,167,378),(15,28,33,75),(24,45,53,120)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(76,142,167,378),(31,58,68,154),(15,28,33,75)); lvl=5; h,r-ind=1,1
[5,4]((21,39,46,104),(76,142,167,378),(9,17,20,45),(24,45,53,120),(40,75,88,199)); lvl=5; h,r...
...ind=1,1
[4,4]((24,45,53,120),(85,159,187,423),(40,75,88,199),(76,142,167,378)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(85,159,187,423),(40,75,88,199),(76,142,167,378)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(24,45,53,120),(85,159,187,423),(76,142,167,378)); lvl=6; h,r-ind=1,1
[4,4]((24,45,53,120),(85,159,187,423),(9,17,20,45),(40,75,88,199)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(85,159,187,423),(9,17,20,45),(40,75,88,199)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(24,45,53,120),(85,159,187,423),(9,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,45),(24,45,53,120),(19,36,42,95),(40,75,88,199)); lvl=5; h,r-ind=1,1
[6,4]((76,142,167,378),(31,58,68,154),(15,28,33,75),(24,45,53,120),(19,36,42,95),(40,75,88,199))...
...; lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(15,28,33,75),(55,103,121,274),(31,58,68,154)); lvl=6; h,r-ind=1,1
[4,4]((76,142,167,378),(15,28,33,75),(55,103,121,274),(31,58,68,154)); lvl=6; h,r-ind=1,1
[4,4]((19,36,42,95),(40,75,88,199),(55,103,121,274),(31,58,68,154)); lvl=6; h,r-ind=1,1
[4,4]((76,142,167,378),(40,75,88,199),(55,103,121,274),(31,58,68,154)); lvl=6; h,r-ind=1,1
[4,4]((24,45,53,120),(19,36,42,95),(40,75,88,199),(55,103,121,274)); lvl=6; h,r-ind=1,1
[4,4]((76,142,167,378),(24,45,53,120),(40,75,88,199),(55,103,121,274)); lvl=6; h,r-ind=1,1

```

```

[4,4]((24,45,53,120),(19,36,42,95),(15,28,33,75),(55,103,121,274)); lvl=6; h,r-ind=1,1
[4,4]((76,142,167,378),(24,45,53,120),(15,28,33,75),(55,103,121,274)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(76,142,167,378),(31,58,68,154),(40,75,88,199)); lvl=5; h,r-ind=1,1
[6,4]((16,30,35,79),(31,58,68,153),(31,58,68,154),(21,39,46,104),(19,36,42,95),(9,17,20,45)); lvl...
...=4; h,r-ind=1,1
[4,4]((40,75,88,199),(9,17,20,45),(25,47,55,124),(19,36,42,95)); lvl=5; h,r-ind=1,1
[6,4]((16,30,35,79),(40,75,88,199),(77,144,169,382),(31,58,68,154),(25,47,55,124),(19,36,42,95))...
...; lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(40,75,88,199),(31,58,68,154),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((77,144,169,382),(40,75,88,199),(31,58,68,154),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((16,30,35,79),(77,144,169,382),(31,58,68,154),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((16,30,35,79),(19,36,42,95),(31,58,68,154),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((19,36,42,95),(25,47,55,124),(40,75,88,199),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((77,144,169,382),(25,47,55,124),(40,75,88,199),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((16,30,35,79),(77,144,169,382),(25,47,55,124),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((16,30,35,79),(19,36,42,95),(25,47,55,124),(56,105,123,278)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(40,75,88,199),(77,144,169,382),(31,58,68,154)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(21,39,46,104),(77,144,169,382),(31,58,68,154)); lvl=5; h,r-ind=1,1
[5,4]((21,39,46,104),(40,75,88,199),(77,144,169,382),(9,17,20,45),(25,47,55,124)); lvl=5; h,r-...
...ind=1,1
[4,4]((21,39,46,104),(77,144,169,382),(86,161,189,427),(25,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((40,75,88,199),(77,144,169,382),(86,161,189,427),(25,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,45),(40,75,88,199),(86,161,189,427),(25,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,45),(21,39,46,104),(86,161,189,427),(25,47,55,124)); lvl=6; h,r-ind=1,1
[4,4]((40,75,88,199),(21,39,46,104),(77,144,169,382),(86,161,189,427)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,45),(40,75,88,199),(21,39,46,104),(86,161,189,427)); lvl=6; h,r-ind=1,1
[4,4]((21,39,46,104),(9,17,20,45),(25,47,55,124),(31,58,68,153)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(21,39,46,104),(25,47,55,124),(31,58,68,153)); lvl=5; h,r-ind=1,1
[4,4]((16,30,35,79),(21,39,46,104),(77,144,169,382),(25,47,55,124)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,25),(29,54,64,145),(32,59,70,158),(21,39,46,104),(9,17,20,45)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(35,65,77,174),(29,54,64,145),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(35,65,77,174),(29,54,64,145),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(32,59,70,158),(35,65,77,174),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(32,59,70,158),(35,65,77,174),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(5,9,11,25),(35,65,77,174),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(5,9,11,25),(32,59,70,158),(35,65,77,174)); lvl=5; h,r-ind=1,1
[5,4]((6,11,13,29),(31,58,68,153),(32,59,70,158),(21,39,46,104),(9,17,20,45)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(36,67,79,178),(9,17,20,45),(31,58,68,153)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(36,67,79,178),(9,17,20,45),(31,58,68,153)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(6,11,13,29),(36,67,79,178),(31,58,68,153)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(6,11,13,29),(36,67,79,178),(32,59,70,158)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(36,67,79,178),(32,59,70,158),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(36,67,79,178),(32,59,70,158),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(6,11,13,29),(32,59,70,158),(21,39,46,104)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(12,22,26,59),(6,11,13,29),(32,59,70,158)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,25),(6,11,13,29),(8,15,18,40),(32,59,70,158),(9,17,20,45)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,9,11,25),(8,15,18,40),(20,37,44,99),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(8,15,18,40),(20,37,44,99),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(32,59,70,158),(20,37,44,99),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(32,59,70,158),(20,37,44,99),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(5,9,11,25),(32,59,70,158),(20,37,44,99)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(5,9,11,25),(8,15,18,40),(20,37,44,99)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(12,22,26,59),(32,59,70,158),(21,39,46,104)); lvl=4; h,r-ind=1,1
[5,4]((5,9,11,25),(12,22,26,59),(29,54,64,145),(21,39,46,104),(15,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(15,28,33,75),(12,22,26,59),(41,76,90,204)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(15,28,33,75),(12,22,26,59),(41,76,90,204)); lvl=5; h,r-ind=1,1
[4,4]((29,54,64,145),(21,39,46,104),(15,28,33,75),(41,76,90,204)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(5,9,11,25),(12,22,26,59),(41,76,90,204)); lvl=5; h,r-ind=1,1
[4,4]((29,54,64,145),(21,39,46,104),(5,9,11,25),(41,76,90,204)); lvl=5; h,r-ind=1,1
[4,4]((29,54,64,145),(5,9,11,25),(15,28,33,75),(41,76,90,204)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(16,30,35,79),(31,58,68,154),(21,39,46,104)); lvl=4; h,r-ind=1,1
[5,4]((12,22,26,59),(6,11,13,29),(16,30,35,79),(31,58,68,153),(21,39,46,104)); lvl=4; h,r-ind=1,1
[4,4]((16,30,35,79),(6,11,13,29),(31,58,68,153),(43,80,94,212)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(6,11,13,29),(31,58,68,153),(43,80,94,212)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(16,30,35,79),(31,58,68,153),(43,80,94,212)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(16,30,35,79),(6,11,13,29),(43,80,94,212)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(12,22,26,59),(6,11,13,29),(43,80,94,212)); lvl=5; h,r-ind=1,1
[4,4]((21,39,46,104),(12,22,26,59),(16,30,35,79),(43,80,94,212)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(31,58,68,154),(21,39,46,104),(15,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(12,22,26,59),(15,28,33,75),(5,9,11,25)); lvl=3; h,r-ind=1,1
[7,4]((6,11,13,30),(3,6,7,16),(10,19,22,50),(12,23,27,61),(8,15,18,41),(15,28,33,75),(19,36,42,95));...
... lvl=3; h,r-ind=1,1
[5,4]((18,34,40,91),(22,42,49,111),(19,36,42,95),(12,23,27,61),(27,51,60,136)); lvl=4; h,r-ind=1,1
[4,4]((18,34,40,91),(22,42,49,111),(49,93,109,247),(12,23,27,61)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(22,42,49,111),(49,93,109,247),(12,23,27,61)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(27,51,60,136),(49,93,109,247),(12,23,27,61)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(27,51,60,136),(49,93,109,247),(12,23,27,61)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(18,34,40,91),(27,51,60,136),(49,93,109,247)); lvl=5; h,r-ind=1,1
[4,4]((19,36,42,95),(18,34,40,91),(22,42,49,111),(49,93,109,247)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,15,18,41),(18,34,40,91),(12,23,27,61),(27,51,60,136)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(8,15,18,41),(18,34,40,91),(12,23,27,61)); lvl=4; h,r-ind=1,1
[5,4]((18,34,40,91),(15,28,33,75),(25,47,55,125),(19,36,42,95),(27,51,60,136)); lvl=5; h,r-ind=1,1
[4,4]((15,28,33,75),(19,36,42,95),(52,98,115,261),(25,47,55,125)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(19,36,42,95),(52,98,115,261),(25,47,55,125)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(15,28,33,75),(52,98,115,261),(25,47,55,125)); lvl=5; h,r-ind=1,1
[4,4]((15,28,33,75),(27,51,60,136),(19,36,42,95),(52,98,115,261)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(27,51,60,136),(19,36,42,95),(52,98,115,261)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(15,28,33,75),(27,51,60,136),(52,98,115,261)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,41),(18,34,40,91),(15,28,33,75),(27,51,60,136)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(8,15,18,41),(18,34,40,91),(15,28,33,75)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(6,11,13,30),(8,15,18,41),(18,34,40,91)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(18,34,40,91),(15,28,33,75),(25,47,55,125)); lvl=4; h,r-ind=1,1
[5,4]((10,19,22,50),(18,34,40,91),(22,42,49,111),(25,47,55,125),(19,36,42,95)); lvl=4; h,r-ind=1,1
[4,4]((10,19,22,50),(22,42,49,111),(47,89,104,236),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(22,42,49,111),(47,89,104,236),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((10,19,22,50),(25,47,55,125),(47,89,104,236),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(25,47,55,125),(47,89,104,236),(19,36,42,95)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(10,19,22,50),(25,47,55,125),(47,89,104,236)); lvl=5; h,r-ind=1,1
[4,4]((18,34,40,91),(10,19,22,50),(22,42,49,111),(47,89,104,236)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(10,19,22,50),(18,34,40,91),(25,47,55,125)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(6,11,13,30),(10,19,22,50),(18,34,40,91)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(10,19,22,50),(18,34,40,91),(22,42,49,111)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(18,34,40,91),(22,42,49,111),(12,23,27,61)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(8,15,18,41),(15,28,33,75),(5,9,11,25)); lvl=3; h,r-ind=1,1
[7,4]((2,4,5,11),(12,23,27,61),(8,15,18,41),(15,28,33,75),(5,9,11,25),(8,15,18,40),(19,36,42,95)); ...
...lvl=3; h,r-ind=1,1
[5,4]((5,9,11,25),(17,32,38,86),(15,28,33,75),(29,54,64,145),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(37,69,82,186),(15,28,33,75),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(37,69,82,186),(15,28,33,75),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(5,9,11,25),(37,69,82,186),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(8,15,18,41),(37,69,82,186),(15,28,33,75)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(8,15,18,41),(37,69,82,186),(15,28,33,75)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(5,9,11,25),(8,15,18,41),(37,69,82,186)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(17,32,38,86),(24,45,54,122),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(17,32,38,86),(24,45,54,122),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(2,4,5,11),(24,45,54,122),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((27,51,60,136),(17,32,38,86),(15,28,33,75),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((12,23,27,61),(27,51,60,136),(17,32,38,86),(8,15,18,41)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,11),(12,23,27,61),(23,44,52,117),(17,32,38,86),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((12,23,27,61),(17,32,38,86),(31,59,70,158),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(17,32,38,86),(31,59,70,158),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,41),(2,4,5,11),(17,32,38,86),(31,59,70,158)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(12,23,27,61),(31,59,70,158),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,41),(2,4,5,11),(12,23,27,61),(31,59,70,158)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,41),(12,23,27,61),(17,32,38,86),(31,59,70,158)); lvl=5; h,r-ind=1,1
[6,4]((27,51,60,136),(17,32,38,86),(15,28,33,75),(19,36,42,95),(9,17,20,45),(29,54,64,145)); lvl=...
...=4; h,r-ind=1,1
[4,4]((17,32,38,86),(15,28,33,75),(24,45,53,120),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(9,17,20,45),(24,45,53,120),(29,54,64,145)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(15,28,33,75),(68,128,151,342),(24,45,53,120)); lvl=5; h,r-ind=1,1
[5,4]((17,32,38,86),(9,17,20,45),(68,128,151,342),(36,68,80,181),(24,45,53,120)); lvl=5; h,r-ind...
...=1,1
[4,4]((36,68,80,181),(24,45,53,120),(9,17,20,45),(77,145,171,387)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(24,45,53,120),(9,17,20,45),(77,145,171,387)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(36,68,80,181),(9,17,20,45),(77,145,171,387)); lvl=6; h,r-ind=1,1
[4,4]((36,68,80,181),(68,128,151,342),(24,45,53,120),(77,145,171,387)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(68,128,151,342),(24,45,53,120),(77,145,171,387)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(36,68,80,181),(68,128,151,342),(77,145,171,387)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(27,51,60,136),(68,128,151,342),(36,68,80,181)); lvl=5; h,r-ind=1,1
[6,4]((15,28,33,75),(27,51,60,136),(19,36,42,95),(68,128,151,342),(36,68,80,181),(24,45,53,120))...
...; lvl=5; h,r-ind=1,1
[4,4]((36,68,80,181),(51,96,113,256),(24,45,53,120),(19,36,42,95)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,136),(36,68,80,181),(51,96,113,256),(19,36,42,95)); lvl=6; h,r-ind=1,1
[4,4]((15,28,33,75),(51,96,113,256),(24,45,53,120),(19,36,42,95)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,136),(15,28,33,75),(51,96,113,256),(19,36,42,95)); lvl=6; h,r-ind=1,1
[4,4]((36,68,80,181),(51,96,113,256),(24,45,53,120),(68,128,151,342)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,136),(36,68,80,181),(51,96,113,256),(68,128,151,342)); lvl=6; h,r-ind=1,1
[4,4]((15,28,33,75),(51,96,113,256),(24,45,53,120),(68,128,151,342)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,136),(15,28,33,75),(51,96,113,256),(68,128,151,342)); lvl=6; h,r-ind=1,1
[4,4]((9,17,20,45),(19,36,42,95),(36,68,80,181),(24,45,53,120)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(15,28,33,75),(27,51,60,136),(68,128,151,342)); lvl=5; h,r-ind=1,1
[5,4]((5,9,11,25),(17,32,38,86),(24,45,54,122),(9,17,20,45),(29,54,64,145)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(24,45,54,122),(31,58,69,156),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(24,45,54,122),(31,58,69,156),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(29,54,64,145),(31,58,69,156),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(29,54,64,145),(31,58,69,156),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(5,9,11,25),(24,45,54,122),(31,58,69,156)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(5,9,11,25),(29,54,64,145),(31,58,69,156)); lvl=5; h,r-ind=1,1

```

```

[5,4]((5,9,11,25),(2,4,5,11),(24,45,54,122),(8,15,18,40),(9,17,20,45)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((5,9,11,25),(9,17,20,45),(16,30,36,81),(24,45,54,122)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(9,17,20,45),(16,30,36,81),(24,45,54,122)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(5,9,11,25),(16,30,36,81),(24,45,54,122)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(8,15,18,40),(9,17,20,45),(16,30,36,81)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(8,15,18,40),(9,17,20,45),(16,30,36,81)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(5,9,11,25),(8,15,18,40),(16,30,36,81)); lvl=5; h,r-ind=1,1
[5,4]((2,4,5,11),(23,44,52,117),(17,32,38,86),(24,45,54,122),(9,17,20,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(28,53,63,142),(9,17,20,45),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(28,53,63,142),(9,17,20,45),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(2,4,5,11),(28,53,63,142),(23,44,52,117)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(2,4,5,11),(24,45,54,122),(28,53,63,142)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,11),(24,45,54,122),(28,53,63,142),(9,17,20,45)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(24,45,54,122),(28,53,63,142),(9,17,20,45)); lvl=5; h,r-ind=1,1
[6,4]((12,23,27,61),(27,51,60,136),(23,44,52,117),(17,32,38,86),(19,36,42,95),(9,17,20,45)); lvl...
...=4; h,r-ind=1,1
[4,4]((12,23,27,61),(17,32,38,86),(23,44,52,117),(21,40,47,106)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(9,17,20,45),(23,44,52,117),(21,40,47,106)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(17,32,38,86),(65,123,145,328),(21,40,47,106)); lvl=5; h,r-ind=1,1
[6,4]((12,23,27,61),(27,51,60,136),(19,36,42,95),(36,68,80,181),(65,123,145,328),(21,40,47,106))...
...; lvl=5; h,r-ind=1,1
[4,4]((36,68,80,181),(21,40,47,106),(19,36,42,95),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((36,68,80,181),(27,51,60,136),(19,36,42,95),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((12,23,27,61),(21,40,47,106),(19,36,42,95),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,136),(12,23,27,61),(19,36,42,95),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((36,68,80,181),(21,40,47,106),(65,123,145,328),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((36,68,80,181),(27,51,60,136),(65,123,145,328),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((12,23,27,61),(21,40,47,106),(65,123,145,328),(48,91,107,242)); lvl=6; h,r-ind=1,1
[4,4]((27,51,60,136),(12,23,27,61),(65,123,145,328),(48,91,107,242)); lvl=6; h,r-ind=1,1
[5,4]((17,32,38,86),(9,17,20,45),(36,68,80,181),(65,123,145,328),(21,40,47,106)); lvl=5; h,r-ind...
...=1,1
[4,4]((36,68,80,181),(21,40,47,106),(74,140,165,373),(9,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(21,40,47,106),(74,140,165,373),(9,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((65,123,145,328),(17,32,38,86),(21,40,47,106),(74,140,165,373)); lvl=6; h,r-ind=1,1
[4,4]((17,32,38,86),(36,68,80,181),(74,140,165,373),(9,17,20,45)); lvl=6; h,r-ind=1,1
[4,4]((65,123,145,328),(17,32,38,86),(36,68,80,181),(74,140,165,373)); lvl=6; h,r-ind=1,1
[4,4]((65,123,145,328),(36,68,80,181),(21,40,47,106),(74,140,165,373)); lvl=6; h,r-ind=1,1
[4,4]((19,36,42,95),(9,17,20,45),(36,68,80,181),(21,40,47,106)); lvl=5; h,r-ind=1,1
[4,4]((17,32,38,86),(27,51,60,136),(36,68,80,181),(65,123,145,328)); lvl=5; h,r-ind=1,1
[4,4]((12,23,27,61),(17,32,38,86),(27,51,60,136),(65,123,145,328)); lvl=5; h,r-ind=1,1
[5,4]((2,4,5,11),(3,6,7,16),(9,18,21,47),(12,23,27,61),(8,15,18,41)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,11),(12,23,27,61),(17,33,39,88),(9,18,21,47)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(12,23,27,61),(17,33,39,88),(9,18,21,47)); lvl=4; h,r-ind=1,1
[4,4]((8,15,18,41),(3,6,7,16),(12,23,27,61),(17,33,39,88)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(2,4,5,11),(17,33,39,88),(9,18,21,47)); lvl=4; h,r-ind=1,1
[4,4]((8,15,18,41),(3,6,7,16),(2,4,5,11),(17,33,39,88)); lvl=4; h,r-ind=1,1
[4,4]((8,15,18,41),(2,4,5,11),(12,23,27,61),(17,33,39,88)); lvl=4; h,r-ind=1,1
[7,4]((6,11,13,30),(6,10,13,30),(5,9,11,25),(2,3,4,10),(3,6,7,16),(2,4,5,12),(2,4,5,11)); lvl=2; h,r-...
...ind=1,1
[4,4]((4,7,9,21),(5,9,11,26),(2,3,4,10),(2,4,5,12)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,11),(4,7,9,21),(12,22,27,62),(5,9,11,26),(3,6,7,16),(2,4,5,12)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,13,16,37),(12,22,27,62),(3,6,7,16),(5,9,11,26)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,12),(7,13,16,37),(3,6,7,16),(5,9,11,26)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,21),(2,4,5,12),(7,13,16,37),(5,9,11,26)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(4,7,9,21),(2,4,5,12),(7,13,16,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(2,4,5,12),(7,13,16,37),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,21),(7,13,16,37),(12,22,27,62),(5,9,11,26)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(4,7,9,21),(7,13,16,37),(12,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(7,13,16,37),(12,22,27,62),(3,6,7,16)); lvl=4; h,r-ind=1,1
[6,4]((10,18,22,51),(12,22,27,62),(6,11,13,30),(8,15,18,41),(5,9,11,26),(3,6,7,16)); lvl=3; h,r-ind...
...=1,1
[4,4]((13,24,29,67),(6,11,13,30),(8,15,18,41),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(13,24,29,67),(8,15,18,41),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,26),(12,22,27,62),(13,24,29,67),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,26),(13,24,29,67),(6,11,13,30),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((18,33,40,92),(13,24,29,67),(6,11,13,30),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(18,33,40,92),(13,24,29,67),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((10,18,22,51),(12,22,27,62),(18,33,40,92),(13,24,29,67)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,26),(10,18,22,51),(12,22,27,62),(13,24,29,67)); lvl=4; h,r-ind=1,1
[4,4]((10,18,22,51),(18,33,40,92),(13,24,29,67),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,26),(10,18,22,51),(13,24,29,67),(6,11,13,30)); lvl=4; h,r-ind=1,1
[6,4]((5,9,11,25),(7,12,15,35),(10,18,22,51),(12,22,27,62),(6,11,13,30),(8,15,18,41)); lvl=3; h,r-...
...ind=1,1
[4,4]((15,27,33,76),(18,33,40,92),(8,15,18,41),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((15,27,33,76),(5,9,11,25),(8,15,18,41),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,35),(15,27,33,76),(5,9,11,25),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(7,12,15,35),(15,27,33,76),(5,9,11,25)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(15,27,33,76),(5,9,11,25),(8,15,18,41)); lvl=4; h,r-ind=1,1

```

```

[4,4]((10,18,22,51),(15,27,33,76),(18,33,40,92),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((10,18,22,51),(7,12,15,35),(15,27,33,76),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(10,18,22,51),(7,12,15,35),(15,27,33,76)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(10,18,22,51),(15,27,33,76),(18,33,40,92)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(15,27,33,76),(18,33,40,92),(8,15,18,41)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(5,9,11,25),(12,22,27,62),(8,15,18,41)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,11),(12,22,27,62),(8,15,18,41),(3,6,7,16)); lvl=3; h,r-ind=1,1
[6,4]((7,12,15,35),(10,18,22,51),(4,7,9,21),(12,22,27,62),(5,9,11,26),(2,3,4,10)); lvl=3; h,r-ind...
...=1,1
[4,4]((14,25,31,72),(5,9,11,26),(12,21,26,61),(10,18,22,51)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,35),(14,25,31,72),(12,21,26,61),(10,18,22,51)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(7,12,15,35),(14,25,31,72),(10,18,22,51)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(14,25,31,72),(5,9,11,26),(10,18,22,51)); lvl=4; h,r-ind=1,1
[4,4]((14,25,31,72),(5,9,11,26),(2,3,4,10),(12,21,26,61)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,35),(14,25,31,72),(2,3,4,10),(12,21,26,61)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,21),(14,25,31,72),(5,9,11,26),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(4,7,9,21),(14,25,31,72),(5,9,11,26)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,35),(4,7,9,21),(14,25,31,72),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(7,12,15,35),(4,7,9,21),(14,25,31,72)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,30),(7,12,15,35),(4,7,9,21),(2,3,4,10)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,11),(5,9,11,25),(6,10,13,30),(7,12,15,35),(4,7,9,21),(12,22,27,62)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,16,20,46),(6,10,13,30),(4,7,9,21),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((12,22,27,62),(9,16,20,46),(4,7,9,21),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(12,22,27,62),(9,16,20,46),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(12,22,27,62),(9,16,20,46),(4,7,9,21)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(2,4,5,11),(12,22,27,62),(9,16,20,46)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(9,16,20,46),(6,10,13,30),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,11),(9,16,20,46),(6,10,13,30),(4,7,9,21)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(2,4,5,11),(9,16,20,46),(6,10,13,30)); lvl=4; h,r-ind=1,1
[5,4]((7,12,15,35),(10,18,22,51),(6,11,13,30),(5,9,11,26),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((6,11,13,30),(5,9,11,26),(10,18,22,51),(12,21,26,61)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(7,12,15,35),(10,18,22,51),(12,21,26,61)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,10),(6,11,13,30),(7,12,15,35),(12,21,26,61)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,10),(6,11,13,30),(5,9,11,26),(12,21,26,61)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,7,16),(2,4,5,12),(2,4,5,11)); lvl=2; h,r-ind=1,1
[6,4]((5,10,11,25),(6,11,13,30),(2,3,4,10),(1,2,2,5),(3,6,7,16),(2,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((3,6,7,16),(4,8,9,21),(2,4,5,12),(5,9,11,26)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,10),(1,2,2,5),(4,8,9,21),(2,4,5,12),(5,9,11,26)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,12),(6,11,13,31),(4,8,9,21),(1,2,2,5)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,12),(2,3,4,10),(6,11,13,31),(1,2,2,5)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,12),(5,9,11,26),(6,11,13,31),(4,8,9,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,12),(2,3,4,10),(5,9,11,26),(6,11,13,31)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,10),(7,13,15,35),(1,2,2,5),(4,8,9,21),(5,9,11,26)); lvl=3; h,r-ind=1,1
[4,4]((7,13,15,35),(6,11,13,31),(4,8,9,21),(1,2,2,5)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,35),(2,3,4,10),(6,11,13,31),(1,2,2,5)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,35),(5,9,11,26),(6,11,13,31),(4,8,9,21)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,35),(2,3,4,10),(5,9,11,26),(6,11,13,31)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,25),(7,13,15,35),(1,2,2,5),(4,8,9,21)); lvl=3; h,r-ind=1,1
[6,4]((6,11,13,30),(5,10,11,25),(7,13,15,35),(3,6,7,16),(4,8,9,21),(5,9,11,26)); lvl=3; h,r-ind=1,1
[4,4]((7,13,15,35),(5,9,11,26),(10,19,22,51),(4,8,9,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,16),(5,9,11,26),(10,19,22,51),(4,8,9,21)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,25),(3,6,7,16),(10,19,22,51),(4,8,9,21)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(5,10,11,25),(3,6,7,16),(10,19,22,51)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(3,6,7,16),(5,9,11,26),(10,19,22,51)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,25),(7,13,15,35),(10,19,22,51),(4,8,9,21)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(5,10,11,25),(7,13,15,35),(10,19,22,51)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(7,13,15,35),(5,9,11,26),(10,19,22,51)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,10),(6,11,13,30),(7,13,15,35),(5,9,11,26)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(5,10,11,25),(1,2,2,5),(3,6,7,16),(2,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,5),(4,8,9,21),(2,4,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,7,16),(4,8,9,21),(2,4,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,25),(3,6,7,16),(4,8,9,21)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,25),(1,2,2,5),(4,8,9,21)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,7,15),(5,10,11,25),(3,6,7,16),(2,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(4,8,9,20),(5,10,11,25),(3,6,7,16),(9,18,21,47)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(5,10,11,25),(7,14,16,36),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,18,21,47),(7,14,16,36),(3,6,7,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,20),(9,18,21,47),(7,14,16,36)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,20),(5,10,11,25),(7,14,16,36)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,11),(3,6,7,16),(9,18,21,47)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,4,5,11),(3,6,7,15),(4,8,9,20),(9,18,21,47)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,12,14,31),(4,8,9,20),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,11),(6,12,14,31),(3,6,7,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,18,21,47),(6,12,14,31),(4,8,9,20)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,11),(9,18,21,47),(6,12,14,31)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,10),(0,1,0,0),(3,6,7,15),(2,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,7),(5,8,9,20),(4,7,8,18),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(2,3,3,7),(10,17,18,40),(5,8,9,20)); lvl=3; h,r-ind=1,1

```

```

[4,4]((4,7,8,18),(2,3,3,7),(10,17,18,40),(5,8,9,20)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((4,7,8,18),(2,4,4,9),(2,3,3,7),(10,17,18,40)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((4,7,8,18),(1,2,2,4),(10,17,18,40),(5,8,9,20)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((4,7,8,18),(2,4,4,9),(1,2,2,4),(10,17,18,40)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((2,4,4,9),(0,1,0,0),(1,2,2,4),(2,3,3,7),(10,17,18,40)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,4,4,9),(5,9,9,20),(0,1,0,0),(2,3,3,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(5,9,9,20),(0,1,0,0),(2,3,3,7)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,9),(10,17,18,40),(5,9,9,20),(2,3,3,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(10,17,18,40),(5,9,9,20),(2,3,3,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,4,9),(10,17,18,40),(5,9,9,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,4,9),(5,9,9,20),(0,1,0,0)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(6,12,13,29),(4,7,8,18),(5,10,11,25),(1,2,2,5)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((4,7,8,18),(7,14,15,34),(6,12,13,29),(5,10,11,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(7,14,15,34),(6,12,13,29),(5,10,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(0,1,0,0),(7,14,15,34),(5,10,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(4,7,8,18),(7,14,15,34),(5,10,11,25)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,9),(4,7,8,18),(7,14,15,34),(6,12,13,29)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,9),(7,14,15,34),(6,12,13,29)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(0,1,0,0),(2,4,4,9),(7,14,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(2,4,4,9),(4,7,8,18),(7,14,15,34)); lvl=3; h,r-ind=1,1
[7,4]((3,6,7,15),(6,12,13,29),(5,10,11,24),(6,11,13,29),(4,7,8,18),(5,10,11,25),(7,13,15,34)); lvl=2; ...
...h,r-ind=1,1
[5,4]((15,30,33,73),(8,15,17,38),(4,8,9,20),(5,10,11,25),(6,12,13,29)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,17,38),(4,8,9,20),(10,20,22,49),(5,10,11,25)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(6,12,13,29),(10,20,22,49),(5,10,11,25)); lvl=4; h,r-ind=1,1
[4,4]((15,30,33,73),(8,15,17,38),(6,12,13,29),(10,20,22,49)); lvl=4; h,r-ind=1,1
[4,4]((15,30,33,73),(8,15,17,38),(4,8,9,20),(10,20,22,49)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(8,15,17,38),(5,10,11,25),(6,12,13,29)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,18),(5,10,11,24),(15,30,33,73),(8,15,17,38),(6,12,13,29)); lvl=3; h,r-ind=1,1
[4,4]((6,12,13,29),(5,10,11,24),(15,30,33,73),(19,37,41,91)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(5,10,11,24),(15,30,33,73),(19,37,41,91)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(6,12,13,29),(15,30,33,73),(19,37,41,91)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(6,12,13,29),(5,10,11,24),(19,37,41,91)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(4,7,8,18),(5,10,11,24),(19,37,41,91)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(4,7,8,18),(6,12,13,29),(19,37,41,91)); lvl=4; h,r-ind=1,1
[5,4]((3,6,7,15),(5,10,11,24),(15,30,33,73),(8,15,17,38),(4,8,9,20)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,17,38),(9,18,20,44),(5,10,11,24),(15,30,33,73)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,20),(8,15,17,38),(9,18,20,44),(15,30,33,73)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(3,6,7,15),(9,18,20,44),(5,10,11,24)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,20),(8,15,17,38),(3,6,7,15),(9,18,20,44)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(3,6,7,15),(5,10,11,24),(8,15,17,38)); lvl=3; h,r-ind=1,1
[5,4]((8,15,17,38),(7,13,15,34),(17,32,37,83),(4,8,9,20),(5,10,11,25)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,17,38),(17,32,37,83),(11,21,24,54),(4,8,9,20)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(5,10,11,25),(11,21,24,54),(4,8,9,20)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(7,13,15,34),(5,10,11,25),(11,21,24,54)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(7,13,15,34),(17,32,37,83),(11,21,24,54)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(8,15,17,38),(7,13,15,34),(5,10,11,25)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,18),(6,11,13,29),(8,15,17,38),(7,13,15,34),(17,32,37,83)); lvl=3; h,r-ind=1,1
[4,4]((7,13,15,34),(6,11,13,29),(17,32,37,83),(21,39,45,101)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(6,11,13,29),(17,32,37,83),(21,39,45,101)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(7,13,15,34),(17,32,37,83),(21,39,45,101)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(7,13,15,34),(6,11,13,29),(21,39,45,101)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(4,7,8,18),(6,11,13,29),(21,39,45,101)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(4,7,8,18),(7,13,15,34),(21,39,45,101)); lvl=4; h,r-ind=1,1
[5,4]((3,6,7,15),(6,11,13,29),(8,15,17,38),(17,32,37,83),(4,8,9,20)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,17,38),(6,11,13,29),(10,19,22,49),(17,32,37,83)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,38),(4,8,9,20),(10,19,22,49),(17,32,37,83)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,15),(8,15,17,38),(4,8,9,20),(10,19,22,49)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,15),(8,15,17,38),(6,11,13,29),(10,19,22,49)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(3,6,7,15),(6,11,13,29),(8,15,17,38)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(3,6,7,15),(6,12,13,29),(5,10,11,24),(5,10,11,25)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,13,29),(5,10,11,24),(15,30,33,73)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(4,8,9,20),(3,6,7,15),(5,10,11,24),(15,30,33,73)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,6,7,15),(9,18,20,44),(5,10,11,24)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(15,30,33,73),(9,18,20,44),(5,10,11,24)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,20),(15,30,33,73),(9,18,20,44)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,8,9,20),(3,6,7,15),(9,18,20,44)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(5,10,11,25),(4,8,9,20),(6,12,13,29),(15,30,33,73)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,8,9,20),(10,20,22,49),(15,30,33,73)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,12,13,29),(10,20,22,49),(15,30,33,73)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,25),(6,12,13,29),(10,20,22,49)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,25),(4,8,9,20),(10,20,22,49)); lvl=4; h,r-ind=1,1

```



```

[7,4]((2,3,3,7),(3,4,5,12),(6,9,10,24),(6,9,11,25),(7,11,13,29),(5,8,9,20),(4,7,8,18)); lvl=2; h,r-ind...
...=1,1
[4,4]((7,11,13,29),(5,8,9,20),(4,6,7,16),(4,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,7),(5,8,9,20),(4,6,7,16),(4,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((5,8,9,21),(2,3,3,7),(4,6,7,16),(4,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(5,8,9,21),(4,6,7,16),(4,7,8,18)); lvl=3; h,r-ind=1,1
[5,4]((3,4,5,12),(5,8,9,21),(6,9,10,24),(2,3,3,7),(4,6,7,16)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(2,3,3,7),(10,15,17,40),(6,9,10,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,21),(2,3,3,7),(10,15,17,40),(6,9,10,24)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(5,8,9,21),(2,3,3,7),(10,15,17,40)); lvl=4; h,r-ind=1,1
[4,4]((5,8,9,21),(3,4,5,12),(10,15,17,40),(6,9,10,24)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(5,8,9,21),(3,4,5,12),(10,15,17,40)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,16),(3,4,5,12),(2,3,3,7),(10,15,17,40)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,25),(7,11,13,29),(4,6,7,16),(4,7,8,18)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(6,9,11,25),(4,6,7,16),(4,7,8,18)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,7),(6,9,10,24),(4,7,8,18),(1,2,2,5)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r...
...inc
[4,4]((2,3,3,7),(3,5,5,12),(5,8,9,21),(6,9,10,24)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(3,5,5,12),(5,8,9,21),(6,9,10,24)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,7),(3,5,5,12),(7,12,13,30),(5,8,9,21)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(2,3,3,7),(7,12,13,30),(5,8,9,21)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(3,5,5,12),(7,12,13,30),(5,8,9,21)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(1,2,2,5),(7,12,13,30),(5,8,9,21)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,9),(1,2,2,5),(3,5,5,12),(7,12,13,30)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,9),(1,2,2,5),(3,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(2,4,4,9),(1,2,2,5),(7,12,13,30)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,9),(2,3,3,7),(3,5,5,12),(7,12,13,30)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,9),(2,3,3,7),(3,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(2,4,4,9),(2,3,3,7),(7,12,13,30)); lvl=3; h,r-ind=1,1
[5,4]((3,4,5,12),(6,9,10,24),(4,7,8,18),(2,3,4,10),(1,2,2,5)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r...
...r-inc
[4,4]((5,8,9,21),(1,2,2,5),(4,6,7,17),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,14),(1,2,2,5),(4,6,7,17),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(3,5,6,14),(4,6,7,17),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,4,5,12),(3,5,6,14),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,5,6,14),(1,2,2,5),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,10),(3,5,6,14),(1,2,2,5),(4,6,7,17)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(2,3,4,10),(3,5,6,14),(4,6,7,17)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(5,8,9,21),(4,6,7,17),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(3,4,5,12),(5,8,9,21),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,18),(5,8,9,21),(1,2,2,5),(8,13,15,35)); lvl=3; h,r-ind=1,1
[4,4]((5,8,9,21),(6,9,10,24),(1,2,2,5),(4,6,7,17)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(5,8,9,21),(6,9,10,24),(4,6,7,17)); lvl=3; h,r-ind=1,1
[6,4]((4,7,8,18),(5,10,11,25),(6,11,13,30),(7,13,15,34),(2,3,4,10),(1,2,2,5)); lvl=2; h,r-ind=1,1
[5,4]((4,7,8,18),(3,5,6,14),(7,13,15,34),(16,29,34,78),(8,15,17,39)); lvl=3; h,r-ind=1,2; alert-r...
...inc
[4,4]((8,15,17,39),(3,5,6,14),(16,29,34,78),(10,18,21,48)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(8,15,17,39),(16,29,34,78),(10,18,21,48)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,39),(4,7,8,18),(3,5,6,14),(10,18,21,48)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(8,15,17,39),(4,7,8,18),(10,18,21,48)); lvl=4; h,r-ind=1,1
[5,4]((5,10,11,25),(6,11,13,30),(7,13,15,34),(16,29,34,78),(8,15,17,39)); lvl=3; h,r-ind=1,1
[4,4]((8,15,17,39),(6,11,13,30),(16,29,34,78),(21,39,45,103)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(6,11,13,30),(16,29,34,78),(21,39,45,103)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(8,15,17,39),(16,29,34,78),(21,39,45,103)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,25),(8,15,17,39),(6,11,13,30),(21,39,45,103)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(5,10,11,25),(6,11,13,30),(21,39,45,103)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(5,10,11,25),(8,15,17,39),(21,39,45,103)); lvl=4; h,r-ind=1,1
[6,4]((6,11,13,30),(7,13,15,35),(3,5,6,14),(2,3,4,10),(16,29,34,78),(8,15,17,39)); lvl=3; h,r-ind...
...=1,1
[4,4]((3,5,6,14),(9,16,19,44),(2,3,4,10),(10,18,21,49)); lvl=4; h,r-ind=1,1
[6,4]((6,11,13,30),(7,13,15,35),(24,44,51,118),(9,16,19,44),(2,3,4,10),(10,18,21,49)); lvl=4; h,r...
...ind=1,1
[4,4]((16,29,34,79),(10,18,21,49),(2,3,4,10),(9,16,19,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(16,29,34,79),(2,3,4,10),(9,16,19,44)); lvl=5; h,r-ind=1,1
[4,4]((24,44,51,118),(16,29,34,79),(10,18,21,49),(9,16,19,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(24,44,51,118),(16,29,34,79),(9,16,19,44)); lvl=5; h,r-ind=1,1
[4,4]((16,29,34,79),(10,18,21,49),(7,13,15,35),(2,3,4,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(16,29,34,79),(7,13,15,35),(2,3,4,10)); lvl=5; h,r-ind=1,1
[4,4]((24,44,51,118),(16,29,34,79),(10,18,21,49),(7,13,15,35)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(24,44,51,118),(16,29,34,79),(7,13,15,35)); lvl=5; h,r-ind=1,1
[4,4]((8,15,17,39),(7,13,15,35),(24,44,51,118),(10,18,21,49)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,39),(6,11,13,30),(24,44,51,118),(9,16,19,44)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,39),(6,11,13,30),(7,13,15,35),(24,44,51,118)); lvl=4; h,r-ind=1,1
[5,4]((8,15,17,39),(24,44,51,118),(3,5,6,14),(9,16,19,44),(10,18,21,49)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,39),(27,49,57,132),(24,44,51,118),(10,18,21,49)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(27,49,57,132),(24,44,51,118),(10,18,21,49)); lvl=5; h,r-ind=1,1
[4,4]((8,15,17,39),(3,5,6,14),(27,49,57,132),(10,18,21,49)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(3,5,6,14),(27,49,57,132),(10,18,21,49)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(8,15,17,39),(3,5,6,14),(27,49,57,132)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(8,15,17,39),(27,49,57,132),(24,44,51,118)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,15,17,39),(16,29,34,78),(3,5,6,14),(9,16,19,44)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,39),(6,11,13,30),(16,29,34,78),(9,16,19,44)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,25),(6,11,13,30),(7,13,15,35),(8,15,17,39)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,25),(1,2,2,5),(7,13,15,35),(8,15,17,39)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,5),(7,13,15,35),(3,5,6,14),(2,3,4,10),(8,15,17,39)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,5),(10,18,21,49),(3,5,6,14),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,5),(7,13,15,35),(10,18,21,49),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,5),(8,15,17,39),(10,18,21,49),(3,5,6,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,5),(7,13,15,35),(8,15,17,39),(10,18,21,49)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(1,2,2,5),(3,5,6,14),(8,15,17,39)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,25),(4,7,8,18),(1,2,2,5),(8,15,17,39)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,25),(4,7,8,18),(7,13,15,34),(8,15,17,39)); lvl=3; h,r-ind=1,1
[5,4]((3,4,5,12),(6,9,11,25),(4,7,8,18),(2,3,4,9),(2,3,4,10)); lvl=2; h,r-ind=1,1
[4,4]((4,7,8,18),(2,3,4,9),(6,9,11,25),(14,21,26,60)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[4,4]((3,4,5,12),(2,3,4,9),(6,9,11,25),(14,21,26,60)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,12),(4,7,8,18),(6,9,11,25),(14,21,26,60)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((4,7,8,18),(3,5,6,14),(2,3,4,9),(14,21,26,60)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,4,5,12),(2,3,4,10),(3,5,6,14),(2,3,4,9),(14,21,26,60)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,5,12),(2,3,4,10),(8,12,15,35),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(2,3,4,10),(8,12,15,35),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,12),(14,21,26,60),(8,12,15,35),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(14,21,26,60),(8,12,15,35),(2,3,4,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(3,4,5,12),(14,21,26,60),(8,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(3,4,5,12),(2,3,4,10),(8,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,12),(4,7,8,18),(3,5,6,14),(14,21,26,60)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[8,4]((6,11,13,29),(4,7,8,18),(2,3,4,9),(6,11,13,30),(7,13,15,34),(6,10,13,30),(5,9,11,25),(2,3,4,10))...
...; lvl=2; h,r-ind=1,1
[5,4]((17,30,36,82),(7,12,15,35),(3,5,6,14),(10,17,21,48),(2,3,4,10)); lvl=3; h,r-ind=1,1
[5,4]((10,17,21,48),(8,14,17,39),(13,22,27,63),(7,12,15,35),(2,3,4,10)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((10,17,21,48),(2,3,4,10),(13,22,27,63),(10,17,21,49)); lvl=5; h,r-ind=1,1
[4,4]((10,17,21,48),(8,14,17,39),(13,22,27,63),(10,17,21,49)); lvl=5; h,r-ind=1,1
[4,4]((10,17,21,48),(7,12,15,35),(2,3,4,10),(10,17,21,49)); lvl=5; h,r-ind=1,1
[4,4]((10,17,21,48),(8,14,17,39),(7,12,15,35),(10,17,21,49)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(10,17,21,48),(13,22,27,63),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(10,17,21,48),(8,14,17,39),(13,22,27,63)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(10,17,21,48),(17,30,36,82),(8,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(3,5,6,14),(10,17,21,48),(2,3,4,10)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,9),(7,12,15,34),(6,10,13,30),(7,12,15,35),(10,17,21,48),(2,3,4,10)); lvl=3; h,r-ind=1,1
[4,4]((9,15,19,44),(6,10,13,30),(2,3,4,10),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(9,15,19,44),(2,3,4,10),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(9,15,19,44),(6,10,13,30),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(7,12,15,34),(9,15,19,44),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(9,15,19,44),(6,10,13,30),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(2,3,4,9),(9,15,19,44),(2,3,4,10)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(2,3,4,9),(9,15,19,44),(6,10,13,30)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(7,12,15,34),(2,3,4,9),(9,15,19,44)); lvl=4; h,r-ind=1,1
[7,4]((14,25,30,68),(12,22,26,59),(15,27,32,73),(5,9,11,25),(17,30,36,82),(7,12,15,35),(6,11,13,30))...
...; lvl=3; h,r-ind=1,1
[5,4]((12,22,26,59),(6,11,13,30),(20,36,43,98),(15,27,32,73),(29,52,62,142)); lvl=4; h,r-ind=1,1
[4,4]((15,27,32,73),(41,74,88,201),(6,11,13,30),(29,52,62,142)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(41,74,88,201),(6,11,13,30),(29,52,62,142)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(15,27,32,73),(41,74,88,201),(29,52,62,142)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(12,22,26,59),(41,74,88,201),(6,11,13,30)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(12,22,26,59),(41,74,88,201),(6,11,13,30)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(15,27,32,73),(12,22,26,59),(41,74,88,201)); lvl=5; h,r-ind=1,1
[6,4]((29,52,62,141),(8,14,17,39),(17,30,36,82),(20,36,43,98),(15,27,32,73),(29,52,62,142)); lvl...
...=4; h,r-ind=1,1
[5,4]((20,36,43,98),(8,14,17,39),(37,66,79,180),(72,129,154,351),(23,41,49,112)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,36,43,98),(80,143,171,390),(23,41,49,112),(8,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(80,143,171,390),(23,41,49,112),(8,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(20,36,43,98),(80,143,171,390),(8,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((20,36,43,98),(80,143,171,390),(72,129,154,351),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(80,143,171,390),(72,129,154,351),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(20,36,43,98),(80,143,171,390),(72,129,154,351)); lvl=6; h,r-ind=1,1
[6,4]((29,52,62,141),(15,27,32,73),(17,30,36,82),(37,66,79,180),(72,129,154,351),(23,41,49,112))...
...; lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(52,93,111,253),(23,41,49,112),(15,27,32,73)); lvl=6; h,r-ind=1,1
[4,4]((72,129,154,351),(52,93,111,253),(23,41,49,112),(15,27,32,73)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,141),(72,129,154,351),(52,93,111,253),(15,27,32,73)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,141),(17,30,36,82),(52,93,111,253),(15,27,32,73)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(17,30,36,82),(52,93,111,253),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(72,129,154,351),(52,93,111,253),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,141),(37,66,79,180),(72,129,154,351),(52,93,111,253)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,141),(37,66,79,180),(17,30,36,82),(52,93,111,253)); lvl=6; h,r-ind=1,1

```

```

[4,4]((20,36,43,98),(15,27,32,73),(72,129,154,351),(23,41,49,112)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(15,27,32,73),(29,52,62,142),(23,41,49,112)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(29,52,62,141),(15,27,32,73),(72,129,154,351)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(29,52,62,141),(37,66,79,180),(72,129,154,351)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(29,52,62,142),(8,14,17,39),(23,41,49,112)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(8,14,17,39),(37,66,79,180),(23,41,49,112)); lvl=5; h,r-ind=1,1
[6,4]((29,52,62,141),(14,25,30,68),(27,48,58,132),(8,14,17,39),(17,30,36,82),(20,36,43,98)); lvl...
...=4; h,r-ind=1,1
[5,4]((20,36,43,98),(37,66,79,180),(71,127,152,346),(22,39,47,107),(8,14,17,39)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,36,43,98),(22,39,47,107),(79,141,169,385),(71,127,152,346)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(22,39,47,107),(79,141,169,385),(71,127,152,346)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(20,36,43,98),(79,141,169,385),(71,127,152,346)); lvl=6; h,r-ind=1,1
[4,4]((20,36,43,98),(8,14,17,39),(22,39,47,107),(79,141,169,385)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(8,14,17,39),(22,39,47,107),(79,141,169,385)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(20,36,43,98),(8,14,17,39),(79,141,169,385)); lvl=6; h,r-ind=1,1
[4,4]((20,36,43,98),(27,48,58,132),(22,39,47,107),(8,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(37,66,79,180),(22,39,47,107),(8,14,17,39)); lvl=5; h,r-ind=1,1
[6,4]((14,25,30,68),(29,52,62,141),(17,30,36,82),(37,66,79,180),(71,127,152,346),(22,39,47,107))...
...; lvl=5; h,r-ind=1,1
[4,4]((22,39,47,107),(51,91,109,248),(14,25,30,68),(17,30,36,82)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,141),(51,91,109,248),(14,25,30,68),(17,30,36,82)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(29,52,62,141),(51,91,109,248),(17,30,36,82)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(22,39,47,107),(51,91,109,248),(17,30,36,82)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(22,39,47,107),(51,91,109,248),(71,127,152,346)); lvl=6; h,r-ind=1,1
[4,4]((37,66,79,180),(29,52,62,141),(51,91,109,248),(71,127,152,346)); lvl=6; h,r-ind=1,1
[4,4]((22,39,47,107),(51,91,109,248),(71,127,152,346),(14,25,30,68)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,141),(51,91,109,248),(71,127,152,346),(14,25,30,68)); lvl=6; h,r-ind=1,1
[4,4]((20,36,43,98),(14,25,30,68),(71,127,152,346),(22,39,47,107)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(14,25,30,68),(27,48,58,132),(22,39,47,107)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(14,25,30,68),(29,52,62,141),(71,127,152,346)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(29,52,62,141),(37,66,79,180),(71,127,152,346)); lvl=5; h,r-ind=1,1
[5,4]((8,14,17,39),(6,11,13,30),(20,36,43,98),(31,56,67,153),(29,52,62,142)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,30),(34,61,73,167),(20,36,43,98),(31,56,67,153)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(34,61,73,167),(20,36,43,98),(31,56,67,153)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(8,14,17,39),(34,61,73,167),(31,56,67,153)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(29,52,62,142),(34,61,73,167),(20,36,43,98)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(29,52,62,142),(34,61,73,167),(20,36,43,98)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(8,14,17,39),(29,52,62,142),(34,61,73,167)); lvl=5; h,r-ind=1,1
[5,4]((27,48,58,132),(8,14,17,39),(5,9,11,25),(20,36,43,98),(31,56,67,153)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(8,14,17,39),(31,56,67,153),(33,59,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(8,14,17,39),(31,56,67,153),(33,59,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(5,9,11,25),(31,56,67,153),(33,59,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(27,48,58,132),(5,9,11,25),(33,59,71,162)); lvl=5; h,r-ind=1,1
[4,4]((27,48,58,132),(5,9,11,25),(8,14,17,39),(33,59,71,162)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(27,48,58,132),(8,14,17,39),(33,59,71,162)); lvl=5; h,r-ind=1,1
[5,4]((8,14,17,39),(6,11,13,30),(5,9,11,25),(7,12,15,35),(31,56,67,153)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,11,13,30),(19,34,41,94),(5,9,11,25),(7,12,15,35)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(19,34,41,94),(5,9,11,25),(7,12,15,35)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(6,11,13,30),(19,34,41,94),(7,12,15,35)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(31,56,67,153),(19,34,41,94),(5,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(31,56,67,153),(19,34,41,94),(5,9,11,25)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(6,11,13,30),(31,56,67,153),(19,34,41,94)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(6,11,13,30),(20,36,43,98),(31,56,67,153)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(5,9,11,25),(20,36,43,98),(31,56,67,153)); lvl=4; h,r-ind=1,1
[5,4]((12,22,26,59),(14,25,30,68),(27,48,58,132),(5,9,11,25),(20,36,43,98)); lvl=4; h,r-ind=1,1
[4,4]((20,36,43,98),(14,25,30,68),(39,70,84,191),(27,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(14,25,30,68),(39,70,84,191),(27,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(20,36,43,98),(39,70,84,191),(27,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((20,36,43,98),(12,22,26,59),(14,25,30,68),(39,70,84,191)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(12,22,26,59),(14,25,30,68),(39,70,84,191)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,25),(20,36,43,98),(12,22,26,59),(39,70,84,191)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(6,11,13,30),(5,9,11,25),(31,56,67,153)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(29,52,62,141),(20,36,43,98),(15,27,32,73)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(29,52,62,141),(14,25,30,68),(20,36,43,98)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(14,25,30,68),(12,22,26,59),(5,9,11,25)); lvl=3; h,r-ind=1,1
[7,4]((6,11,13,29),(14,25,30,68),(9,16,19,43),(7,13,15,34),(12,22,26,59),(15,27,32,73),(17,30,36,82))...
...; lvl=3; h,r-ind=1,1
[5,4]((21,38,45,102),(15,27,32,73),(29,52,62,141),(24,43,51,116),(17,30,36,82)); lvl=4; h,r-ind...
...=1,1
[4,4]((21,38,45,102),(29,52,62,141),(17,30,36,82),(53,95,113,257)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(29,52,62,141),(17,30,36,82),(53,95,113,257)); lvl=5; h,r-ind=1,1
[4,4]((21,38,45,102),(24,43,51,116),(17,30,36,82),(53,95,113,257)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(24,43,51,116),(17,30,36,82),(53,95,113,257)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(21,38,45,102),(24,43,51,116),(53,95,113,257)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(21,38,45,102),(29,52,62,141),(53,95,113,257)); lvl=5; h,r-ind=1,1
[5,4]((21,38,45,102),(9,16,19,43),(23,41,49,111),(24,43,51,116),(17,30,36,82)); lvl=4; h,r-ind=1,1
[4,4]((21,38,45,102),(47,84,100,227),(17,30,36,82),(23,41,49,111)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(47,84,100,227),(17,30,36,82),(23,41,49,111)); lvl=5; h,r-ind=1,1

```

```

[4,4]((9,16,19,43),(21,38,45,102),(47,84,100,227),(23,41,49,111)); lvl=5; h,r-ind=1,1
[4,4]((21,38,45,102),(47,84,100,227),(24,43,51,116),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(47,84,100,227),(24,43,51,116),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(21,38,45,102),(47,84,100,227),(24,43,51,116)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(21,38,45,102),(9,16,19,43),(24,43,51,116)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(7,13,15,34),(21,38,45,102),(9,16,19,43)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(6,11,13,29),(7,13,15,34),(21,38,45,102)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(21,38,45,102),(9,16,19,43),(23,41,49,111)); lvl=4; h,r-ind=1,1
[5,4]((21,38,45,102),(14,25,30,68),(23,41,49,111),(29,52,62,141),(17,30,36,82)); lvl=4; h,r-ind...
...=1,1
[4,4]((21,38,45,102),(52,93,111,252),(23,41,49,111),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(52,93,111,252),(23,41,49,111),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((21,38,45,102),(29,52,62,141),(52,93,111,252),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(29,52,62,141),(52,93,111,252),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(21,38,45,102),(29,52,62,141),(52,93,111,252)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(21,38,45,102),(52,93,111,252),(23,41,49,111)); lvl=5; h,r-ind=1,1
[4,4]((12,22,26,59),(21,38,45,102),(14,25,30,68),(29,52,62,141)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(21,38,45,102),(14,25,30,68),(23,41,49,111)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(6,11,13,29),(21,38,45,102),(14,25,30,68)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(21,38,45,102),(15,27,32,73),(24,43,51,116)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(7,13,15,34),(21,38,45,102),(15,27,32,73)); lvl=4; h,r-ind=1,1
[4,4]((12,22,26,59),(21,38,45,102),(15,27,32,73),(29,52,62,141)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(6,11,13,29),(9,16,19,43),(7,13,15,34)); lvl=3; h,r-ind=1,1
[6,4]((7,12,15,34),(14,25,30,68),(5,9,11,25),(17,30,36,82),(7,12,15,35),(10,17,21,48)); lvl=3; h,r-...
...ind=1,1
[4,4]((5,9,11,25),(8,14,17,39),(15,26,32,73),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,34),(5,9,11,25),(15,26,32,73),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(7,12,15,34),(15,26,32,73),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(8,14,17,39),(15,26,32,73),(7,12,15,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,25),(8,14,17,39),(15,26,32,73),(27,48,58,132)); lvl=4; h,r-ind=1,1
[5,4]((7,12,15,34),(14,25,30,68),(5,9,11,25),(15,26,32,73),(27,48,58,132)); lvl=4; h,r-ind=1,1
[4,4]((34,60,73,166),(5,9,11,25),(14,25,30,68),(27,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(34,60,73,166),(14,25,30,68),(27,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(34,60,73,166),(5,9,11,25),(27,48,58,132)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,34),(34,60,73,166),(5,9,11,25),(14,25,30,68)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(7,12,15,34),(34,60,73,166),(14,25,30,68)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(7,12,15,34),(34,60,73,166),(5,9,11,25)); lvl=5; h,r-ind=1,1
[6,4]((24,42,51,116),(14,25,30,68),(17,30,36,82),(8,14,17,39),(15,26,32,73),(27,48,58,132)); lvl...
...=4; h,r-ind=1,1
[6,4]((14,25,30,68),(24,42,51,116),(17,30,36,82),(61,107,130,296),(22,39,47,107),(32,56,68,155))...
...; lvl=5; h,r-ind=1,1
[4,4]((46,81,98,223),(32,56,68,155),(61,107,130,296),(22,39,47,107)); lvl=6; h,r-ind=1,1
[4,4]((14,25,30,68),(46,81,98,223),(61,107,130,296),(22,39,47,107)); lvl=6; h,r-ind=1,1
[4,4]((17,30,36,82),(46,81,98,223),(32,56,68,155),(22,39,47,107)); lvl=6; h,r-ind=1,1
[4,4]((14,25,30,68),(17,30,36,82),(46,81,98,223),(22,39,47,107)); lvl=6; h,r-ind=1,1
[4,4]((46,81,98,223),(32,56,68,155),(24,42,51,116),(61,107,130,296)); lvl=6; h,r-ind=1,1
[4,4]((14,25,30,68),(46,81,98,223),(24,42,51,116),(61,107,130,296)); lvl=6; h,r-ind=1,1
[4,4]((17,30,36,82),(46,81,98,223),(32,56,68,155),(24,42,51,116)); lvl=6; h,r-ind=1,1
[4,4]((14,25,30,68),(17,30,36,82),(46,81,98,223),(24,42,51,116)); lvl=6; h,r-ind=1,1
[5,4]((15,26,32,73),(8,14,17,39),(61,107,130,296),(22,39,47,107),(32,56,68,155)); lvl=5; h,r-ind...
...=1,1
[4,4]((22,39,47,107),(69,121,147,335),(32,56,68,155),(8,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((15,26,32,73),(69,121,147,335),(32,56,68,155),(8,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((15,26,32,73),(22,39,47,107),(69,121,147,335),(8,14,17,39)); lvl=6; h,r-ind=1,1
[4,4]((22,39,47,107),(61,107,130,296),(69,121,147,335),(32,56,68,155)); lvl=6; h,r-ind=1,1
[4,4]((15,26,32,73),(61,107,130,296),(69,121,147,335),(32,56,68,155)); lvl=6; h,r-ind=1,1
[4,4]((15,26,32,73),(22,39,47,107),(61,107,130,296),(69,121,147,335)); lvl=6; h,r-ind=1,1
[4,4]((15,26,32,73),(27,48,58,132),(8,14,17,39),(22,39,47,107)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(17,30,36,82),(22,39,47,107),(32,56,68,155)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(24,42,51,116),(61,107,130,296),(32,56,68,155)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(14,25,30,68),(61,107,130,296),(22,39,47,107)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(14,25,30,68),(27,48,58,132),(22,39,47,107)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(14,25,30,68),(24,42,51,116),(61,107,130,296)); lvl=5; h,r-ind=1,1
[5,4]((10,17,21,48),(24,42,51,116),(17,30,36,82),(8,14,17,39),(15,26,32,73)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(8,14,17,39),(17,30,36,82),(32,56,68,155)); lvl=5; h,r-ind=1,1
[4,4]((10,17,21,48),(24,42,51,116),(17,30,36,82),(32,56,68,155)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(10,17,21,48),(24,42,51,116),(32,56,68,155)); lvl=5; h,r-ind=1,1
[4,4]((15,26,32,73),(10,17,21,48),(8,14,17,39),(32,56,68,155)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,34),(24,42,51,116),(14,25,30,68),(15,26,32,73)); lvl=4; h,r-ind=1,1
[4,4]((10,17,21,48),(7,12,15,34),(24,42,51,116),(15,26,32,73)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(7,12,15,34),(14,25,30,68),(5,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((7,12,15,34),(6,10,13,30),(5,9,11,25),(7,12,15,35)); lvl=3; h,r-ind=1,1
[7,4]((16,29,34,78),(15,27,32,73),(17,30,36,82),(7,12,15,35),(6,11,13,30),(3,5,6,14),(2,3,4,10)); ...
...lvl=3; h,r-ind=1,1
[6,4]((6,11,13,30),(7,12,15,35),(8,14,17,39),(2,3,4,10),(9,16,19,44),(13,22,27,63)); lvl=4; h,r-...
...ind=1,1
[4,4]((10,17,21,49),(9,16,19,44),(2,3,4,10),(13,22,27,63)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(10,17,21,49),(9,16,19,44),(13,22,27,63)); lvl=5; h,r-ind=1,1
[4,4]((25,44,53,123),(10,17,21,49),(9,16,19,44),(2,3,4,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(25,44,53,123),(9,16,19,44),(2,3,4,10)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,11,13,30),(25,44,53,123),(10,17,21,49),(2,3,4,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(7,12,15,35),(10,17,21,49),(2,3,4,10)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(8,14,17,39),(7,12,15,35),(10,17,21,49)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(25,44,53,123),(10,17,21,49),(9,16,19,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(8,14,17,39),(25,44,53,123),(9,16,19,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(8,14,17,39),(25,44,53,123),(10,17,21,49)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(2,3,4,10),(9,16,19,44),(13,22,27,63)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,14),(8,14,17,39),(9,16,19,44),(13,22,27,63)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,14),(18,32,38,87),(32,57,68,156),(8,14,17,39),(9,16,19,44)); lvl=4; h,r-ind=1,1
[4,4]((9,16,19,44),(18,32,38,87),(35,62,74,170),(32,57,68,156)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(18,32,38,87),(35,62,74,170),(32,57,68,156)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(9,16,19,44),(35,62,74,170),(32,57,68,156)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(3,5,6,14),(18,32,38,87),(35,62,74,170)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(3,5,6,14),(18,32,38,87),(35,62,74,170)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(9,16,19,44),(3,5,6,14),(35,62,74,170)); lvl=5; h,r-ind=1,1
[5,4]((6,11,13,30),(29,52,62,142),(32,57,68,156),(8,14,17,39),(9,16,19,44)); lvl=4; h,r-ind=1,1
[4,4]((8,14,17,39),(38,68,81,186),(32,57,68,156),(29,52,62,142)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(6,11,13,30),(38,68,81,186),(29,52,62,142)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(9,16,19,44),(38,68,81,186),(32,57,68,156)); lvl=5; h,r-ind=1,1
[4,4]((8,14,17,39),(6,11,13,30),(9,16,19,44),(38,68,81,186)); lvl=5; h,r-ind=1,1
[7,4]((6,11,13,30),(15,27,32,73),(29,52,62,142),(16,29,34,78),(18,32,38,87),(32,57,68,156)...
...; lvl=4; h,r-ind=1,1
[4,4]((15,27,32,73),(24,43,51,117),(18,32,38,87),(16,29,34,78)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(24,43,51,117),(18,32,38,87),(16,29,34,78)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(9,16,19,44),(24,43,51,117),(16,29,34,78)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(6,11,13,30),(24,43,51,117),(16,29,34,78)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(6,11,13,30),(29,52,62,142),(24,43,51,117)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(29,52,62,142),(24,43,51,117),(38,68,81,186)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,30),(9,16,19,44),(24,43,51,117),(38,68,81,186)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(24,43,51,117),(47,84,100,229),(18,32,38,87)); lvl=5; h,r-ind=1,1
[4,4]((24,43,51,117),(47,84,100,229),(32,57,68,156),(18,32,38,87)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,44),(24,43,51,117),(32,57,68,156),(18,32,38,87)); lvl=5; h,r-ind=1,1
[5,4]((29,52,62,142),(24,43,51,117),(47,84,100,229),(38,68,81,186),(32,57,68,156)); lvl=5; h,r-...
...ind=1,1
[4,4]((24,43,51,117),(85,152,181,415),(32,57,68,156),(47,84,100,229)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,142),(85,152,181,415),(32,57,68,156),(47,84,100,229)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,142),(24,43,51,117),(85,152,181,415),(47,84,100,229)); lvl=6; h,r-ind=1,1
[4,4]((24,43,51,117),(38,68,81,186),(85,152,181,415),(32,57,68,156)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,142),(38,68,81,186),(85,152,181,415),(32,57,68,156)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,142),(24,43,51,117),(38,68,81,186),(85,152,181,415)); lvl=6; h,r-ind=1,1
[4,4]((9,16,19,44),(24,43,51,117),(38,68,81,186),(32,57,68,156)); lvl=5; h,r-ind=1,1
[4,4]((15,27,32,73),(29,52,62,142),(24,43,51,117),(47,84,100,229)); lvl=5; h,r-ind=1,1
[6,4]((15,27,32,73),(29,52,62,142),(17,30,36,82),(18,32,38,87),(32,57,68,156),(8,14,17,39)); lvl...
...=4; h,r-ind=1,1
[6,4]((32,57,68,156),(47,84,100,229),(73,130,155,355),(23,41,49,112),(8,14,17,39),(29,52,62,142)...
...); lvl=5; h,r-ind=1,1
[4,4]((73,130,155,355),(8,14,17,39),(55,98,117,268),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((29,52,62,142),(8,14,17,39),(55,98,117,268),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((32,57,68,156),(29,52,62,142),(8,14,17,39),(55,98,117,268)); lvl=6; h,r-ind=1,1
[4,4]((47,84,100,229),(73,130,155,355),(55,98,117,268),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((47,84,100,229),(29,52,62,142),(55,98,117,268),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((32,57,68,156),(47,84,100,229),(29,52,62,142),(55,98,117,268)); lvl=6; h,r-ind=1,1
[4,4]((32,57,68,156),(47,84,100,229),(73,130,155,355),(55,98,117,268)); lvl=6; h,r-ind=1,1
[4,4]((32,57,68,156),(73,130,155,355),(8,14,17,39),(55,98,117,268)); lvl=6; h,r-ind=1,1
[4,4]((18,32,38,87),(32,57,68,156),(73,130,155,355),(8,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(32,57,68,156),(47,84,100,229),(73,130,155,355)); lvl=5; h,r-ind=1,1
[4,4]((47,84,100,229),(15,27,32,73),(23,41,49,112),(29,52,62,142)); lvl=5; h,r-ind=1,1
[5,4]((18,32,38,87),(47,84,100,229),(73,130,155,355),(15,27,32,73),(23,41,49,112)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,32,38,87),(73,130,155,355),(88,157,187,428),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((47,84,100,229),(73,130,155,355),(88,157,187,428),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((18,32,38,87),(15,27,32,73),(88,157,187,428),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((47,84,100,229),(15,27,32,73),(88,157,187,428),(23,41,49,112)); lvl=6; h,r-ind=1,1
[4,4]((47,84,100,229),(18,32,38,87),(15,27,32,73),(88,157,187,428)); lvl=6; h,r-ind=1,1
[4,4]((47,84,100,229),(18,32,38,87),(73,130,155,355),(88,157,187,428)); lvl=6; h,r-ind=1,1
[4,4]((18,32,38,87),(73,130,155,355),(23,41,49,112),(8,14,17,39)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(23,41,49,112),(8,14,17,39),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(15,27,32,73),(23,41,49,112),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((16,29,34,78),(3,5,6,14),(18,32,38,87),(9,16,19,44)); lvl=4; h,r-ind=1,1
[4,4]((17,30,36,82),(3,5,6,14),(18,32,38,87),(8,14,17,39)); lvl=4; h,r-ind=1,1
[7,4]((4,7,8,18),(9,16,19,43),(7,13,15,34),(16,29,34,78),(15,27,32,73),(17,30,36,82),(3,5,6,14)); ...
...lvl=3; h,r-ind=1,1
[6,4]((17,30,36,82),(12,21,25,57),(34,61,72,164),(27,48,57,130),(24,43,51,116),(9,16,19,43)); lvl...
...=4; h,r-ind=1,1
[4,4]((51,91,108,246),(34,61,72,164),(36,64,76,173),(24,43,51,116)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(34,61,72,164),(36,64,76,173),(24,43,51,116)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(51,91,108,246),(36,64,76,173),(24,43,51,116)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(17,30,36,82),(36,64,76,173),(24,43,51,116)); lvl=5; h,r-ind=1,1
[4,4]((51,91,108,246),(27,48,57,130),(34,61,72,164),(36,64,76,173)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(27,48,57,130),(34,61,72,164),(36,64,76,173)); lvl=5; h,r-ind=1,1

```

```

[4,4]((9,16,19,43),(12,21,25,57),(34,61,72,164),(36,64,76,173)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(51,91,108,246),(27,48,57,130),(36,64,76,173)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(17,30,36,82),(27,48,57,130),(36,64,76,173)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(12,21,25,57),(17,30,36,82),(36,64,76,173)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(34,61,72,164),(24,43,51,116),(9,16,19,43)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,14),(18,32,38,87),(17,30,36,82),(12,21,25,57),(27,48,57,130)); lvl=4; h,r-ind=1,1
[4,4]((17,30,36,82),(18,32,38,87),(27,48,57,130),(30,53,63,144)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(12,21,25,57),(27,48,57,130),(30,53,63,144)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(17,30,36,82),(12,21,25,57),(30,53,63,144)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(17,30,36,82),(18,32,38,87),(30,53,63,144)); lvl=5; h,r-ind=1,1
[6,4]((7,13,15,34),(4,7,8,18),(10,18,21,48),(12,21,25,57),(34,61,72,164),(9,16,19,43)); lvl=4; h,r...
...-ind=1,2; alert-r-inc
[4,4]((10,18,21,48),(34,61,72,164),(19,34,40,91),(12,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(34,61,72,164),(19,34,40,91),(12,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,18),(9,16,19,43),(19,34,40,91),(12,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(4,7,8,18),(9,16,19,43),(19,34,40,91)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(9,16,19,43),(34,61,72,164),(19,34,40,91)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,18),(10,18,21,48),(19,34,40,91),(12,21,25,57)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(4,7,8,18),(10,18,21,48),(19,34,40,91)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(10,18,21,48),(34,61,72,164),(19,34,40,91)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(4,7,8,18),(10,18,21,48),(12,21,25,57)); lvl=4; h,r-ind=1,1
[6,4]((3,5,6,14),(18,32,38,87),(10,18,21,48),(12,21,25,57),(34,61,72,164),(27,48,57,130)); lvl=4; ...
...h,r-ind=1,1
[4,4]((12,21,25,57),(37,66,78,178),(30,53,63,144),(27,48,57,130)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(37,66,78,178),(30,53,63,144),(27,48,57,130)); lvl=5; h,r-ind=1,1
[4,4]((34,61,72,164),(18,32,38,87),(37,66,78,178),(27,48,57,130)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,48),(34,61,72,164),(18,32,38,87),(37,66,78,178)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(18,32,38,87),(37,66,78,178),(30,53,63,144)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(10,18,21,48),(18,32,38,87),(37,66,78,178)); lvl=5; h,r-ind=1,1
[4,4]((34,61,72,164),(12,21,25,57),(37,66,78,178),(27,48,57,130)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,48),(34,61,72,164),(12,21,25,57),(37,66,78,178)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(12,21,25,57),(37,66,78,178),(30,53,63,144)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(10,18,21,48),(12,21,25,57),(37,66,78,178)); lvl=5; h,r-ind=1,1
[6,4]((7,13,15,34),(16,29,34,78),(18,32,38,87),(15,27,32,73),(10,18,21,48),(34,61,72,164)); lvl=4;...
... h,r-ind=1,2; alert-r-inc
[4,4]((25,45,53,121),(15,27,32,73),(34,61,72,164),(18,32,38,87)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,48),(25,45,53,121),(34,61,72,164),(18,32,38,87)); lvl=5; h,r-ind=1,1
[4,4]((16,29,34,78),(25,45,53,121),(15,27,32,73),(18,32,38,87)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,48),(16,29,34,78),(25,45,53,121),(18,32,38,87)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(25,45,53,121),(15,27,32,73),(34,61,72,164)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,48),(7,13,15,34),(25,45,53,121),(34,61,72,164)); lvl=5; h,r-ind=1,1
[4,4]((16,29,34,78),(7,13,15,34),(25,45,53,121),(15,27,32,73)); lvl=5; h,r-ind=1,1
[4,4]((10,18,21,48),(16,29,34,78),(7,13,15,34),(25,45,53,121)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,14),(16,29,34,78),(18,32,38,87),(10,18,21,48)); lvl=4; h,r-ind=1,1
[6,4]((18,32,38,87),(15,27,32,73),(17,30,36,82),(34,61,72,164),(27,48,57,130),(24,43,51,116)); lvl...
...=4; h,r-ind=1,1
[4,4]((24,43,51,116),(42,75,89,203),(15,27,32,73),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(42,75,89,203),(15,27,32,73),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((24,43,51,116),(42,75,89,203),(51,91,108,246),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((27,48,57,130),(42,75,89,203),(51,91,108,246),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(27,48,57,130),(42,75,89,203),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((34,61,72,164),(27,48,57,130),(42,75,89,203),(51,91,108,246)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(34,61,72,164),(27,48,57,130),(42,75,89,203)); lvl=5; h,r-ind=1,1
[4,4]((34,61,72,164),(24,43,51,116),(42,75,89,203),(51,91,108,246)); lvl=5; h,r-ind=1,1
[4,4]((34,61,72,164),(24,43,51,116),(42,75,89,203),(15,27,32,73)); lvl=5; h,r-ind=1,1
[4,4]((18,32,38,87),(34,61,72,164),(42,75,89,203),(15,27,32,73)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,34),(15,27,32,73),(34,61,72,164),(24,43,51,116)); lvl=4; h,r-ind=1,1
[5,4]((7,13,15,34),(12,22,26,59),(16,29,34,78),(15,27,32,73),(6,11,13,30)); lvl=3; h,r-ind=1,1
[4,4]((15,27,32,73),(28,51,60,137),(6,11,13,30),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(28,51,60,137),(6,11,13,30),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(15,27,32,73),(28,51,60,137),(12,22,26,59)); lvl=4; h,r-ind=1,1
[4,4]((15,27,32,73),(16,29,34,78),(28,51,60,137),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(16,29,34,78),(28,51,60,137),(6,11,13,30)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,34),(15,27,32,73),(16,29,34,78),(28,51,60,137)); lvl=4; h,r-ind=1,1
[6,4]((4,7,8,18),(2,3,4,9),(9,16,19,43),(17,30,36,82),(3,5,6,14),(10,17,21,48)); lvl=3; h,r-ind=1,1
[6,4]((12,21,25,57),(3,5,6,14),(17,30,36,82),(24,41,50,114),(19,33,40,91),(10,17,21,48)); lvl=4; h...
...r-ind=1,1
[4,4]((3,5,6,14),(10,17,21,48),(17,30,36,82),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((19,33,40,91),(10,17,21,48),(17,30,36,82),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(19,33,40,91),(17,30,36,82),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((19,33,40,91),(24,41,50,114),(10,17,21,48),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(19,33,40,91),(24,41,50,114),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(3,5,6,14),(17,30,36,82),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((24,41,50,114),(3,5,6,14),(10,17,21,48),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(24,41,50,114),(3,5,6,14),(22,38,46,105)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(24,41,50,114),(19,33,40,91),(10,17,21,48)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(3,5,6,14),(24,41,50,114),(10,17,21,48)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(12,21,25,57),(3,5,6,14),(24,41,50,114)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(4,7,8,18),(12,21,25,57),(3,5,6,14)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,9),(12,21,25,57),(9,16,19,43),(24,41,50,114),(19,33,40,91)); lvl=4; h,r-ind=1,1

```

```

[4,4]((12,21,25,57),(33,57,69,157),(19,33,40,91),(9,16,19,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(33,57,69,157),(19,33,40,91),(9,16,19,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(12,21,25,57),(33,57,69,157),(9,16,19,43)); lvl=5; h,r-ind=1,1
[4,4]((12,21,25,57),(33,57,69,157),(24,41,50,114),(19,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(33,57,69,157),(24,41,50,114),(19,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(12,21,25,57),(33,57,69,157),(24,41,50,114)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(4,7,8,18),(12,21,25,57),(9,16,19,43)); lvl=4; h,r-ind=1,1
[4,4]((12,21,25,57),(9,16,19,43),(17,30,36,82),(19,33,40,91)); lvl=4; h,r-ind=1,1
[7,4]((2,3,4,9),(6,11,13,29),(7,12,15,34),(14,25,30,68),(9,16,19,43),(17,30,36,82),(10,17,21,48)); ...
...lvl=3; h,r-ind=1,1
[5,4]((16,28,34,77),(19,33,40,91),(24,42,51,116),(17,30,36,82),(10,17,21,48)); lvl=4; h,r-ind=1,1
[4,4]((16,28,34,77),(10,17,21,48),(43,75,91,207),(19,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(10,17,21,48),(43,75,91,207),(19,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((24,42,51,116),(17,30,36,82),(10,17,21,48),(43,75,91,207)); lvl=5; h,r-ind=1,1
[4,4]((17,30,36,82),(16,28,34,77),(43,75,91,207),(19,33,40,91)); lvl=5; h,r-ind=1,1
[4,4]((24,42,51,116),(17,30,36,82),(16,28,34,77),(43,75,91,207)); lvl=5; h,r-ind=1,1
[4,4]((24,42,51,116),(16,28,34,77),(10,17,21,48),(43,75,91,207)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,9),(16,28,34,77),(19,33,40,91),(10,17,21,48)); lvl=4; h,r-ind=1,1
[5,4]((16,28,34,77),(23,41,49,111),(9,16,19,43),(19,33,40,91),(17,30,36,82)); lvl=4; h,r-ind=1,1
[4,4]((16,28,34,77),(42,74,89,202),(17,30,36,82),(23,41,49,111)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(42,74,89,202),(17,30,36,82),(23,41,49,111)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(16,28,34,77),(42,74,89,202),(23,41,49,111)); lvl=5; h,r-ind=1,1
[4,4]((16,28,34,77),(19,33,40,91),(42,74,89,202),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(19,33,40,91),(42,74,89,202),(17,30,36,82)); lvl=5; h,r-ind=1,1
[4,4]((9,16,19,43),(16,28,34,77),(19,33,40,91),(42,74,89,202)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(16,28,34,77),(23,41,49,111),(9,16,19,43)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(16,28,34,77),(9,16,19,43),(19,33,40,91)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(2,3,4,9),(16,28,34,77),(9,16,19,43)); lvl=4; h,r-ind=1,1
[4,4]((16,28,34,77),(7,12,15,34),(24,42,51,116),(10,17,21,48)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,9),(16,28,34,77),(7,12,15,34),(10,17,21,48)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(2,3,4,9),(16,28,34,77),(7,12,15,34)); lvl=4; h,r-ind=1,1
[5,4]((16,28,34,77),(23,41,49,111),(24,42,51,116),(14,25,30,68),(17,30,36,82)); lvl=4; h,r-ind=1,1
[4,4]((16,28,34,77),(23,41,49,111),(17,30,36,82),(47,83,100,227)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(23,41,49,111),(17,30,36,82),(47,83,100,227)); lvl=5; h,r-ind=1,1
[4,4]((16,28,34,77),(24,42,51,116),(17,30,36,82),(47,83,100,227)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(24,42,51,116),(17,30,36,82),(47,83,100,227)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(16,28,34,77),(24,42,51,116),(47,83,100,227)); lvl=5; h,r-ind=1,1
[4,4]((14,25,30,68),(16,28,34,77),(23,41,49,111),(47,83,100,227)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,29),(16,28,34,77),(23,41,49,111),(14,25,30,68)); lvl=4; h,r-ind=1,1
[4,4]((16,28,34,77),(7,12,15,34),(24,42,51,116),(14,25,30,68)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,29),(16,28,34,77),(7,12,15,34),(14,25,30,68)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,18),(2,3,4,9),(6,11,13,29),(9,16,19,43)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,8),(0,1,0,0),(2,3,4,10),(2,4,5,12)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,2,3,8),(0,1,0,0),(2,4,5,10),(2,4,5,12),(1,2,3,6)); lvl=1; h,r-ind=2,1
[5,4]((0,1,0,0),(1,2,3,7),(1,2,3,6),(2,4,5,11),(2,4,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,11),(2,4,5,10),(3,6,8,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,6),(2,4,5,10),(3,6,8,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,7),(1,2,3,6),(3,6,8,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,7),(2,4,5,11),(3,6,8,17)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,8),(1,2,3,7),(2,4,5,11),(2,4,5,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,7),(2,4,5,11),(3,6,8,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,12),(2,4,5,11),(3,6,8,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,8),(1,2,3,7),(3,6,8,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,12),(1,2,3,8),(3,6,8,19)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,8),(0,1,0,0),(1,2,3,6)); lvl=1; h,r-ind=2,2; optimized-h

```

## 8.29 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,4,8)); lvl=0; h,r-ind=8,64
[5,4]((1,2,2,4),(1,2,4,6),(1,2,4,4),(1,0,0,0),(1,1,2,4)); lvl=1; h,r-ind=4,2
[4,4]((1,1,2,3),(1,1,2,2),(1,0,0,0),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,2,4),(1,0,0,0),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,3),(1,2,3,4),(2,3,4,7),(1,1,2,2),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(3,4,6,9),(1,1,2,2),(1,1,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,4,6,9),(1,1,2,2),(1,1,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,4,7),(3,4,6,9),(1,1,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,4,7),(3,4,6,9),(1,1,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,2,3),(2,3,4,7),(3,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,2,3),(3,4,6,9),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,3,4),(2,3,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,2,4),(2,3,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,2,4),(2,3,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,2,3),(1,1,2,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,6),(1,2,3,5),(1,1,2,3),(1,1,2,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,3,5),(1,1,2,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,3),(1,2,4,5),(1,2,4,4),(1,2,3,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,4,5),(1,2,4,4),(2,3,6,7)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,1,2,2),(1,2,3,4),(1,2,4,4),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(1,2,3,4),(1,2,4,5),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,2,3),(1,2,3,4),(2,3,6,7)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,5),(1,1,2,3),(1,2,4,5),(1,2,3,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(1,2,3,4),(3,5,8,12),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,2,3,4),(3,5,8,12),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,2,3),(3,5,8,12),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,4,7),(1,2,3,4),(3,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(2,3,4,7),(1,2,3,4),(3,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,2,3),(2,3,4,7),(3,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,6),(1,2,3,5),(1,1,2,3),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,3,5),(1,2,3,4),(2,3,4,7)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,4,6),(1,2,4,4),(1,0,0,0),(1,1,2,4)); lvl=1; h,r-ind=2,2
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(0,0,1,0),(1,0,0,0),(1,1,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,4,5),(1,2,4,4),(1,1,2,2),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,4),(1,1,2,2),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(0,0,1,0),(1,1,2,2),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,5),(1,2,4,4),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(0,0,1,0),(1,2,4,5),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,4,6),(1,2,4,5),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,4),(0,0,1,0),(1,2,4,6),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,8),(1,2,2,4),(1,2,4,6),(1,1,2,4)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,0,1,0),(1,2,4,8),(1,2,4,6),(1,1,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,0,0),(1,2,4,6),(1,2,4,4)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,0,1,0),(0,1,0,0),(1,2,4,6),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,4,8),(1,2,2,4),(0,1,0,0),(1,2,4,6)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,0,1,0),(1,2,4,8),(0,1,0,0),(1,2,4,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,0,0),(1,2,4,4),(1,0,0,0)); lvl=1; h,r-ind=8,8
[5,4]((1,2,2,2),(1,2,2,3),(1,2,3,4),(1,2,4,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,3,4),(3,6,8,10)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,4,4),(1,2,3,3),(1,2,3,4),(3,6,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,4,6,7),(1,2,3,3),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,7),(1,2,3,4),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,6,7),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,6,7),(1,2,3,3)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,2),(1,2,3,3),(1,2,2,3),(3,6,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,4,5,6),(1,2,3,3),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,5,6),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,4,5,6),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,2,2),(2,4,5,6)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(1,0,0,0),(1,2,2,2),(1,2,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,4,6),(1,2,2,3),(1,1,1,1),(1,2,2,2)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,4),(1,2,2,3),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,4),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,6),(1,1,1,1),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,6),(2,3,3,4),(1,2,2,3)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,2),(3,4,4,6),(1,0,0,0),(1,1,1,1)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,1,1),(3,4,4,6),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(3,4,4,6),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,2),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(3,4,4,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,1,2),(1,2,2,3),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(1,0,0,0),(1,1,2,2),(1,2,2,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(3,4,4,6),(1,2,2,3),(1,1,1,1),(1,2,2,2)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(1,2,2,3),(2,3,3,4),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,1),(2,3,3,4),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((3,4,4,6),(1,1,2,2),(1,1,1,1),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,4,4,6),(1,1,2,2),(1,2,2,3),(2,3,3,4)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(1,1,1,2),(3,4,4,6),(1,0,0,0),(1,1,1,1)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(1,1,1,1),(3,4,4,6),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,2),(3,4,4,6),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,2),(3,4,4,6),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,0,0,0),(1,1,1,1),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,2),(1,0,0,0),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,2),(3,4,4,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,2,3),(1,2,3,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(1,2,2,2),(1,2,2,3),(1,2,3,4),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,2,3),(1,2,3,4),(3,6,8,10)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,2),(1,2,4,4),(1,2,3,3),(1,2,3,4),(3,6,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(2,4,6,7),(1,2,3,3),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,4,6,7),(1,2,3,4),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,4,4),(2,4,6,7),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,4,4),(2,4,6,7),(1,2,3,3)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(1,2,2,2),(1,2,3,3),(1,2,2,3),(3,6,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(2,4,5,6),(1,2,3,3),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,2,2),(2,4,5,6),(3,6,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,2,2),(2,4,5,6),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,2,2),(1,2,2,2),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(1,2,2,3),(1,2,3,4)); lvl=2; h,r-ind=1,1

```



```
[4,4]((1,2,2,4),(1,1,1,2),(1,2,2,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,4,4),(1,0,0,0)); lvl=1; h,r-ind=4,8; optimized-h
```

### 8.30 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,5,8)); lvl=0; h,r-ind=8,256
[9,4]((2,3,7,10),(5,8,17,24),(1,1,2,3),(1,1,2,2),(1,2,5,6),(1,2,4,5),(1,2,4,4),(0,0,1,0),(1,1,3,4)); lvl...
...=1; h,r-ind=1,1
[5,4]((1,1,2,3),(2,3,7,10),(3,5,11,15),(6,9,20,27),(5,7,16,22)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(3,5,11,15),(6,9,20,27),(8,12,27,37)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,16,22),(6,9,20,27),(8,12,27,37)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,7,10),(5,7,16,22),(8,12,27,37)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,7,10),(3,5,11,15),(8,12,27,37)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,10),(2,3,7,9),(3,5,11,15),(6,9,20,27),(5,7,16,22)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(8,12,27,37),(6,9,20,27),(3,5,11,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,7,10),(8,12,27,37),(3,5,11,15)); lvl=3; h,r-ind=1,1
[4,4]((5,7,16,22),(2,3,7,9),(2,3,7,10),(8,12,27,37)); lvl=3; h,r-ind=1,1
[4,4]((5,7,16,22),(2,3,7,9),(8,12,27,37),(6,9,20,27)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,10),(1,1,3,4),(2,3,7,9),(2,3,8,10),(5,7,16,22)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(1,1,3,4),(2,3,7,9),(2,3,8,10),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(5,7,17,23),(2,3,8,10),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,10),(5,7,16,22),(5,7,17,23),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(5,7,16,22),(5,7,17,23),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,10),(5,7,16,22),(5,7,17,23)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,10),(5,7,17,23),(2,3,8,10)); lvl=3; h,r-ind=1,1
[5,4]((1,1,3,4),(2,3,7,9),(1,1,3,3),(0,0,1,0),(2,3,8,10)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(0,0,1,0),(3,4,11,13),(1,1,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(0,0,1,0),(3,4,11,13),(1,1,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,9),(3,4,11,13),(1,1,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,8,10),(0,0,1,0),(3,4,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,8,10),(0,0,1,0),(3,4,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,9),(2,3,8,10),(3,4,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,9),(2,3,8,10),(3,4,11,13)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,10),(2,3,7,9),(1,2,5,6),(2,3,8,10),(3,5,11,15)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(5,8,19,25),(2,3,8,10),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(5,8,19,25),(2,3,8,10),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,10),(3,5,11,15),(5,8,19,25),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(3,5,11,15),(5,8,19,25),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,7,10),(3,5,11,15),(5,8,19,25)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(2,3,7,10),(5,8,19,25),(2,3,8,10)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,9),(0,0,1,0),(1,2,5,5),(1,2,5,6),(2,3,8,10)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,5),(3,5,13,15),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,5,5),(3,5,13,15),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,8,10),(0,0,1,0),(3,5,13,15),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,8,10),(2,3,7,9),(3,5,13,15),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,7,9),(1,2,5,5),(3,5,13,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,8,10),(0,0,1,0),(2,3,7,9),(3,5,13,15)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,3),(2,3,7,9),(4,6,13,17),(6,9,20,27),(5,7,16,22)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(9,13,29,39),(6,9,20,27),(4,6,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(9,13,29,39),(6,9,20,27),(4,6,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,1,2,3),(9,13,29,39),(4,6,13,17)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(9,13,29,39),(5,7,16,22),(6,9,20,27)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(9,13,29,39),(5,7,16,22),(6,9,20,27)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,1,2,3),(9,13,29,39),(5,7,16,22)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,3,4),(2,3,7,9),(1,1,3,3),(5,7,16,22)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,9),(1,1,3,3),(4,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,7,9),(1,1,3,3),(4,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((5,7,16,22),(1,1,2,3),(2,3,7,9),(4,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,3,4),(1,1,3,3),(4,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((5,7,16,22),(1,1,2,3),(1,1,3,4),(4,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((5,7,16,22),(1,1,3,4),(2,3,7,9),(4,5,12,16)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,7,10),(1,1,3,4),(5,7,16,22)); lvl=2; h,r-ind=1,1
[7,4]((1,1,2,3),(2,3,7,9),(1,1,3,3),(7,9,19,23),(4,6,13,17),(8,12,26,31),(2,3,7,8)); lvl=2; h,r-ind...
...=1,1
[4,4]((8,12,27,33),(2,3,7,8),(2,3,7,9),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,3),(2,3,7,8),(2,3,7,9),(3,4,9,11)); lvl=3; h,r-ind=1,1
[5,4]((4,6,13,17),(8,12,27,33),(4,6,13,16),(2,3,7,9),(3,4,9,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,9,11),(6,9,20,25),(4,6,13,16),(8,12,27,33)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(2,3,7,9),(6,9,20,25),(8,12,27,33)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(4,6,13,17),(2,3,7,9),(6,9,20,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(4,6,13,17),(6,9,20,25),(4,6,13,16)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(4,6,13,17),(2,3,7,9),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,3),(1,1,2,3),(2,3,7,9),(3,4,9,11)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,3),(4,6,13,17),(4,6,13,16),(11,15,32,40),(3,4,9,11)); lvl=3; h,r-ind=1,3; alert-r-inc
[4,4]((3,4,9,11),(5,7,15,19),(4,6,13,16),(4,6,13,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(1,1,2,3),(5,7,15,19),(4,6,13,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(11,15,32,40),(5,7,15,19),(4,6,13,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(1,1,2,3),(11,15,32,40),(5,7,15,19)); lvl=4; h,r-ind=1,1
```

```

[4,4]((4,6,13,16),(5,7,15,18),(11,15,32,40),(3,4,9,11)); lvl=3; h,r-ind=2,4; alert-h-inc; alert-r-...
...inc; optimized-h
[6,4]((1,1,2,3),(4,5,11,13),(7,9,19,23),(5,7,15,18),(11,15,32,40),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,11),(6,8,17,21),(5,7,15,18),(11,15,32,40)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(1,1,2,3),(6,8,17,21),(11,15,32,40)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(13,17,37,45),(6,8,17,21),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(13,17,37,45),(6,8,17,21),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(7,9,19,23),(6,8,17,21),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(4,5,11,13),(7,9,19,23),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(4,5,11,13),(13,17,37,45),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(4,5,11,13),(13,17,37,45),(5,7,15,18)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(1,1,2,3),(4,5,11,13),(13,17,37,45)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(1,1,2,3),(13,17,37,45),(6,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(1,1,2,3),(4,5,11,13),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((8,12,27,33),(4,6,13,16),(2,3,7,8),(3,4,9,11)); lvl=3; h,r-ind=1,1
[6,4]((4,6,13,16),(8,12,26,31),(5,7,15,18),(13,18,40,47),(2,3,7,8),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,6,13,16),(7,10,22,26),(2,3,7,8),(8,12,26,31)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,18),(7,10,22,26),(8,12,26,31)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(7,10,22,26),(14,20,44,53),(2,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(3,4,9,11),(14,20,44,53),(2,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,18),(3,4,9,11),(14,20,44,53)); lvl=4; h,r-ind=1,1
[4,4]((7,10,22,26),(3,4,9,11),(14,20,44,53),(2,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((7,10,22,26),(13,18,40,47),(3,4,9,11),(2,3,7,8)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,18),(7,10,22,26),(13,18,40,47),(3,4,9,11)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,18),(7,10,22,26),(3,4,9,11),(14,20,44,53)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,18),(7,10,22,26),(14,20,44,53)); lvl=4; h,r-ind=1,1
[5,4]((1,1,3,3),(13,18,40,47),(6,8,18,21),(2,3,7,8),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,11),(6,8,18,21),(13,18,40,47),(8,11,25,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(3,4,9,11),(13,18,40,47),(8,11,25,29)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(1,1,3,3),(6,8,18,21),(8,11,25,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(3,4,9,11),(1,1,3,3),(8,11,25,29)); lvl=4; h,r-ind=1,1
[5,4]((4,5,11,13),(5,7,15,18),(13,18,40,47),(6,8,18,21),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,9,11),(11,15,33,39),(6,8,18,21),(13,18,40,47)); lvl=4; h,r-ind=1,1
[4,4]((3,4,9,11),(5,7,15,18),(11,15,33,39),(13,18,40,47)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(5,7,15,18),(11,15,33,39)); lvl=4; h,r-ind=1,1
[4,4]((4,5,11,13),(3,4,9,11),(11,15,33,39),(6,8,18,21)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(4,5,11,13),(6,8,18,21),(3,4,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,3,3),(1,1,2,2),(7,9,19,23)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((2,3,7,9),(1,1,3,3),(0,0,1,0),(1,2,5,5),(2,3,7,8)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(0,0,1,0),(1,2,5,5),(2,3,8,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,8),(2,3,7,9),(1,2,5,5),(2,3,8,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,1,3,3),(0,0,1,0),(2,3,8,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,8),(2,3,7,9),(1,1,3,3),(2,3,8,8)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,7,10),(5,8,17,24),(3,5,11,15)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(1,2,4,5),(5,8,17,24),(3,5,11,15)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,3),(4,6,13,17),(1,2,4,5),(3,5,11,15),(6,9,20,27)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(7,11,24,32),(3,5,11,15),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(4,6,13,17),(7,11,24,32),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(6,9,20,27),(7,11,24,32),(3,5,11,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(4,6,13,17),(6,9,20,27),(7,11,24,32)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,9),(4,6,13,17),(1,2,4,5),(3,5,11,15),(6,9,20,27)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,9),(7,11,24,32),(3,5,11,15),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(4,6,13,17),(7,11,24,32),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(6,9,20,27),(7,11,24,32),(3,5,11,15)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(4,6,13,17),(6,9,20,27),(7,11,24,32)); lvl=3; h,r-ind=1,1
[5,4]((2,3,7,9),(1,2,5,5),(1,2,5,6),(1,2,4,5),(3,5,11,15)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,6),(4,7,16,20),(1,2,4,5),(1,2,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(4,7,16,20),(1,2,4,5),(1,2,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,6),(4,7,16,20),(1,2,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,6),(3,5,11,15),(4,7,16,20),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(3,5,11,15),(4,7,16,20),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,9),(1,2,5,6),(3,5,11,15),(4,7,16,20)); lvl=3; h,r-ind=1,1
[7,4]((2,3,7,9),(4,6,13,17),(7,12,25,29),(8,12,26,31),(1,2,5,5),(2,3,7,8),(1,2,4,5)); lvl=2; h,r-ind...
...=1,1
[5,4]((3,5,11,13),(4,6,13,16),(8,12,27,33),(4,6,13,17),(2,3,7,9)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,5,11,13),(6,9,20,25),(8,12,27,33),(2,3,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,13),(4,6,13,17),(6,9,20,25),(2,3,7,9)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(3,5,11,13),(4,6,13,17),(6,9,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(3,5,11,13),(6,9,20,25),(8,12,27,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(3,5,11,13),(4,6,13,17),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,5),(1,2,4,5),(3,5,11,13),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((4,7,15,17),(1,2,4,5),(1,2,4,5),(3,5,11,13)); lvl=3; h,r-ind=1,1
[4,4]((3,5,11,13),(2,3,7,8),(8,12,27,33),(2,3,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,5),(3,5,11,13),(2,3,7,8),(2,3,7,9)); lvl=3; h,r-ind=1,1
[5,4]((13,21,46,53),(6,10,22,25),(1,2,5,5),(3,5,11,13),(2,3,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,5,11,13),(8,13,29,33),(6,10,22,25),(1,2,5,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(3,5,11,13),(8,13,29,33),(1,2,5,5)); lvl=4; h,r-ind=1,1
[4,4]((3,5,11,13),(13,21,46,53),(8,13,29,33),(6,10,22,25)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(3,5,11,13),(13,21,46,53),(8,13,29,33)); lvl=4; h,r-ind=1,1

```

[4,4]((4,7,15,17),(6,10,22,25),(1,2,5,5),(3,5,11,13)); lvl=3; h,r-ind=1,1  
[5,4]((1,2,4,5),(3,5,11,13),(4,6,13,16),(11,18,38,46),(4,6,13,17)); lvl=3; h,r-ind=1,3; alert-r-inc  
[4,4]((3,5,11,13),(4,6,13,16),(11,18,38,46),(5,8,17,21)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,11,13),(1,2,4,5),(11,18,38,46),(5,8,17,21)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,11,13),(4,6,13,17),(4,6,13,16),(5,8,17,21)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,11,13),(1,2,4,5),(4,6,13,17),(5,8,17,21)); lvl=4; h,r-ind=1,1  
[6,4]((4,7,15,17),(7,12,25,29),(5,8,17,20),(1,2,4,5),(3,5,11,13),(11,18,38,46)); lvl=3; h,r-ind=1,1  
[4,4]((13,22,47,55),(6,10,21,25),(3,5,11,13),(1,2,4,5)); lvl=4; h,r-ind=1,1  
[4,4]((6,10,21,25),(11,18,38,46),(3,5,11,13),(1,2,4,5)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(6,10,21,25),(11,18,38,46),(3,5,11,13)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,15,17),(13,22,47,55),(3,5,11,13),(1,2,4,5)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,15,17),(13,22,47,55),(6,10,21,25),(1,2,4,5)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,15,17),(6,10,21,25),(7,12,25,29),(1,2,4,5)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,15,17),(5,8,17,20),(6,10,21,25),(7,12,25,29)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(13,22,47,55),(6,10,21,25),(3,5,11,13)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,15,17),(5,8,17,20),(13,22,47,55),(3,5,11,13)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,15,17),(5,8,17,20),(13,22,47,55),(6,10,21,25)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(3,5,11,13),(4,6,13,16),(11,18,38,46)); lvl=3; h,r-ind=2,4; alert-h-inc; alert-r-...  
...inc; optimized-h  
[4,4]((3,5,11,13),(2,3,7,8),(4,6,13,16),(8,12,27,33)); lvl=3; h,r-ind=1,1  
[6,4]((5,8,17,20),(13,21,46,53),(8,12,26,31),(3,5,11,13),(2,3,7,8),(4,6,13,16)); lvl=3; h,r-ind=1,1  
[4,4]((2,3,7,8),(7,11,24,28),(8,12,26,31),(4,6,13,16)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(7,11,24,28),(8,12,26,31),(4,6,13,16)); lvl=4; h,r-ind=1,1  
[4,4]((14,22,48,57),(2,3,7,8),(7,11,24,28),(4,6,13,16)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(14,22,48,57),(7,11,24,28),(4,6,13,16)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,11,13),(14,22,48,57),(2,3,7,8),(4,6,13,16)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(3,5,11,13),(14,22,48,57),(4,6,13,16)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,11,13),(14,22,48,57),(2,3,7,8),(7,11,24,28)); lvl=4; h,r-ind=1,1  
[4,4]((13,21,46,53),(3,5,11,13),(2,3,7,8),(7,11,24,28)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(13,21,46,53),(3,5,11,13),(7,11,24,28)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(3,5,11,13),(14,22,48,57),(7,11,24,28)); lvl=4; h,r-ind=1,1  
[5,4]((4,7,15,17),(5,8,17,20),(13,21,46,53),(6,10,22,25),(3,5,11,13)); lvl=3; h,r-ind=1,1  
[4,4]((3,5,11,13),(11,18,39,45),(6,10,22,25),(13,21,46,53)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(3,5,11,13),(11,18,39,45),(13,21,46,53)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,11,13),(4,7,15,17),(11,18,39,45),(6,10,22,25)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,20),(3,5,11,13),(4,7,15,17),(11,18,39,45)); lvl=4; h,r-ind=1,1  
[4,4]((7,12,25,29),(1,2,5,5),(1,2,4,4),(1,2,4,5)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...  
...optimized-h  
[4,4]((7,12,25,29),(2,3,6,7),(1,2,4,4),(1,2,4,5)); lvl=2; h,r-ind=1,1  
[10,4]((1,1,3,3),(1,1,2,2),(7,9,19,23),(0,0,1,0),(7,12,25,29),(2,3,6,7),(8,12,26,31),(1,2,5,5)...  
...((2,3,7,8),(1,2,4,4)); lvl=2; h,r-ind=1,1  
[6,4]((6,9,19,22),(5,7,15,18),(14,21,44,52),(5,7,15,17),(7,9,19,23),(2,3,6,7)); lvl=3; h,r-ind=1,1  
[4,4]((7,10,21,25),(6,8,17,20),(7,9,19,23),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((12,17,36,42),(7,10,21,25),(6,8,17,20),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,15,17),(12,17,36,42),(6,8,17,20),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((25,36,76,89),(12,17,36,42),(7,10,21,25),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,22),(25,36,76,89),(7,10,21,25),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,22),(14,21,44,52),(7,10,21,25),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,22),(5,7,15,18),(14,21,44,52),(7,10,21,25)); lvl=4; h,r-ind=1,1  
[5,4]((5,7,15,17),(6,9,19,22),(25,36,76,89),(12,17,36,42),(2,3,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,6,7),(18,26,55,64),(6,9,19,22),(25,36,76,89)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,6,7),(18,26,55,64),(12,17,36,42),(25,36,76,89)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,6,7),(5,7,15,17),(18,26,55,64),(12,17,36,42)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,6,7),(5,7,15,17),(18,26,55,64),(6,9,19,22)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,15,18),(25,36,76,89),(12,17,36,42),(7,10,21,25)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,22),(5,7,15,18),(25,36,76,89),(7,10,21,25)); lvl=4; h,r-ind=1,1  
[5,4]((5,7,15,17),(6,9,19,22),(5,7,15,18),(25,36,76,89),(12,17,36,42)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,15,18),(6,9,19,22),(18,26,55,64),(25,36,76,89)); lvl=5; h,r-ind=1,1  
[4,4]((12,17,36,42),(5,7,15,18),(18,26,55,64),(25,36,76,89)); lvl=5; h,r-ind=1,1  
[4,4]((12,17,36,42),(5,7,15,17),(5,7,15,18),(18,26,55,64)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,15,17),(5,7,15,18),(6,9,19,22),(18,26,55,64)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,15,18),(12,17,36,42),(7,10,21,25),(6,8,17,20)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,15,17),(5,7,15,18),(12,17,36,42),(6,8,17,20)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,15,18),(7,10,21,25),(6,8,17,20),(7,9,19,23)); lvl=4; h,r-ind=1,1  
[4,4]((1,1,2,2),(5,7,15,17),(7,9,19,23),(2,3,6,7)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...  
...optimized-h  
[4,4]((6,9,19,21),(1,1,2,2),(5,7,15,17),(2,3,6,7)); lvl=3; h,r-ind=1,1  
[4,4]((6,9,19,21),(1,2,4,4),(1,1,2,2),(2,3,6,7)); lvl=3; h,r-ind=1,1  
[4,4]((6,9,19,21),(9,13,28,31),(1,1,2,2),(5,7,15,17)); lvl=3; h,r-ind=1,1  
[5,4]((10,15,32,36),(6,9,19,22),(6,9,19,21),(5,7,15,17),(2,3,6,7)); lvl=3; h,r-ind=1,1  
[4,4]((5,7,15,17),(2,3,6,7),(6,9,19,22),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((5,7,15,17),(10,15,32,36),(6,9,19,22),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,21),(5,7,15,17),(10,15,32,36),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,21),(5,7,15,17),(2,3,6,7),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[5,4]((10,15,32,36),(6,9,19,22),(6,9,19,21),(5,8,17,19),(2,3,6,7)); lvl=3; h,r-ind=1,1  
[4,4]((5,8,17,19),(2,3,6,7),(6,9,19,22),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,19),(10,15,32,36),(6,9,19,22),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,21),(5,8,17,19),(10,15,32,36),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,21),(5,8,17,19),(2,3,6,7),(12,18,38,43)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,21),(1,2,4,4),(5,8,17,19),(2,3,6,7)); lvl=3; h,r-ind=1,1

```

[5,4]((10,15,32,36),(6,9,19,21),(9,14,30,33),(8,12,26,29),(5,8,17,19)); lvl=3; h,r-ind=1,1
[4,4]((19,29,62,69),(5,8,17,19),(6,9,19,21),(9,14,30,33)); lvl=4; h,r-ind=1,1
[4,4]((8,12,26,29),(19,29,62,69),(6,9,19,21),(9,14,30,33)); lvl=4; h,r-ind=1,1
[4,4]((8,12,26,29),(19,29,62,69),(5,8,17,19),(9,14,30,33)); lvl=4; h,r-ind=1,1
[4,4]((10,15,32,36),(19,29,62,69),(5,8,17,19),(6,9,19,21)); lvl=4; h,r-ind=1,1
[4,4]((8,12,26,29),(10,15,32,36),(19,29,62,69),(6,9,19,21)); lvl=4; h,r-ind=1,1
[4,4]((8,12,26,29),(10,15,32,36),(19,29,62,69),(5,8,17,19)); lvl=4; h,r-ind=1,1
[8,4]((7,11,24,27),(1,2,5,5),(3,5,12,12),(4,6,14,15),(5,8,18,20),(9,14,30,33),(8,12,26,29)...
...,(5,8,17,19)); lvl=3; h,r-ind=1,1
[7,4]((9,14,31,34),(7,11,24,27),(11,17,37,41),(21,33,73,81),(18,28,62,69),(8,12,26,29),(6,9,20,22)...
...); lvl=4; h,r-ind=1,1
[4,4]((17,26,57,63),(9,14,31,34),(16,25,55,61),(11,17,37,41)); lvl=5; h,r-ind=1,1
[6,4]((7,11,24,27),(13,20,44,49),(8,12,26,29),(17,26,57,63),(16,25,55,61),(11,17,37,41)); lvl=5;...
... h,r-ind=1,1
[4,4]((24,37,81,90),(8,12,26,29),(11,17,37,41),(17,26,57,63)); lvl=6; h,r-ind=1,1
[4,4]((24,37,81,90),(16,25,55,61),(11,17,37,41),(17,26,57,63)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(24,37,81,90),(16,25,55,61),(17,26,57,63)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(13,20,44,49),(24,37,81,90),(16,25,55,61)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(24,37,81,90),(16,25,55,61),(11,17,37,41)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(24,37,81,90),(8,12,26,29),(17,26,57,63)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(13,20,44,49),(24,37,81,90),(8,12,26,29)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(24,37,81,90),(8,12,26,29),(11,17,37,41)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,20,44,49),(8,12,26,29),(17,26,57,63)); lvl=5; h,r-ind=1,1
[5,4]((6,9,20,22),(13,20,44,49),(17,26,57,63),(9,14,31,34),(16,25,55,61)); lvl=5; h,r-ind=1,1
[4,4]((17,26,57,63),(13,20,44,49),(16,25,55,61),(22,34,75,83)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(17,26,57,63),(16,25,55,61),(22,34,75,83)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(17,26,57,63),(13,20,44,49),(22,34,75,83)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(6,9,20,22),(17,26,57,63),(22,34,75,83)); lvl=6; h,r-ind=1,1
[5,4]((6,9,20,22),(13,20,44,49),(9,14,31,34),(16,25,55,61),(27,42,93,103)); lvl=5; h,r-ind=1,1
[4,4]((27,42,93,103),(22,34,75,83),(16,25,55,61),(9,14,31,34)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(6,9,20,22),(22,34,75,83),(9,14,31,34)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(13,20,44,49),(22,34,75,83),(16,25,55,61)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(6,9,20,22),(13,20,44,49),(22,34,75,83)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(16,25,55,61),(21,33,73,81),(27,42,93,103)); lvl=5; h,r-ind=1,1
[6,4]((7,11,24,27),(13,20,44,49),(18,28,62,69),(16,25,55,61),(21,33,73,81),(27,42,93,103)); lvl...
...=5; h,r-ind=1,1
[4,4]((34,53,117,130),(27,42,93,103),(18,28,62,69),(13,20,44,49)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(34,53,117,130),(18,28,62,69),(13,20,44,49)); lvl=6; h,r-ind=1,1
[4,4]((16,25,55,61),(7,11,24,27),(34,53,117,130),(13,20,44,49)); lvl=6; h,r-ind=1,1
[4,4]((16,25,55,61),(34,53,117,130),(27,42,93,103),(13,20,44,49)); lvl=6; h,r-ind=1,1
[4,4]((21,33,73,81),(34,53,117,130),(27,42,93,103),(18,28,62,69)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(21,33,73,81),(34,53,117,130),(18,28,62,69)); lvl=6; h,r-ind=1,1
[4,4]((16,25,55,61),(7,11,24,27),(21,33,73,81),(34,53,117,130)); lvl=6; h,r-ind=1,1
[4,4]((16,25,55,61),(21,33,73,81),(34,53,117,130),(27,42,93,103)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,20,44,49),(18,28,62,69),(27,42,93,103)); lvl=5; h,r-ind=1,1
[6,4]((9,14,30,33),(12,19,42,45),(9,14,31,34),(11,17,37,41),(8,12,26,29),(6,9,20,22)); lvl=4; h,r...
...ind=1,1
[4,4]((8,12,26,29),(6,9,20,22),(17,26,57,63),(21,32,70,77)); lvl=5; h,r-ind=1,1
[6,4]((9,14,31,34),(27,42,92,101),(7,11,24,26),(6,9,20,22),(17,26,57,63),(21,32,70,77)); lvl=5; ...
...h,r-ind=1,1
[4,4]((24,37,81,89),(39,60,132,145),(17,26,57,63),(6,9,20,22)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(39,60,132,145),(17,26,57,63),(6,9,20,22)); lvl=6; h,r-ind=1,1
[4,4]((24,37,81,89),(21,32,70,77),(17,26,57,63),(6,9,20,22)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(24,37,81,89),(21,32,70,77),(6,9,20,22)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(24,37,81,89),(39,60,132,145),(6,9,20,22)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(7,11,24,26),(39,60,132,145),(6,9,20,22)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(7,11,24,26),(24,37,81,89),(39,60,132,145)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(24,37,81,89),(39,60,132,145),(17,26,57,63)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(24,37,81,89),(27,42,92,101),(17,26,57,63)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(7,11,24,26),(24,37,81,89),(27,42,92,101)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(12,19,42,45),(7,11,24,26),(6,9,20,22)); lvl=5; h,r-ind=1,1
[7,4]((11,17,37,41),(9,14,30,33),(27,42,92,101),(7,11,24,26),(8,12,26,29),(17,26,57,63)...
...,(21,32,70,77)); lvl=5; h,r-ind=1,1
[6,4]((11,17,37,41),(18,28,61,67),(43,66,144,159),(17,26,57,63),(27,42,92,101),(24,37,81,89));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((18,28,61,67),(35,54,118,130),(24,37,81,89),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((17,26,57,63),(35,54,118,130),(24,37,81,89),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(17,26,57,63),(35,54,118,130),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(18,28,61,67),(35,54,118,130),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((27,42,92,101),(18,28,61,67),(35,54,118,130),(24,37,81,89)); lvl=7; h,r-ind=1,1
[4,4]((17,26,57,63),(27,42,92,101),(35,54,118,130),(24,37,81,89)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(17,26,57,63),(27,42,92,101),(35,54,118,130)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(27,42,92,101),(18,28,61,67),(35,54,118,130)); lvl=7; h,r-ind=1,1
[4,4]((18,28,61,67),(7,11,24,26),(27,42,92,101),(24,37,81,89)); lvl=6; h,r-ind=1,1
[6,4]((15,23,50,55),(43,66,144,159),(21,32,70,77),(8,12,26,29),(17,26,57,63),(24,37,81,89)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((32,49,107,118),(17,26,57,63),(8,12,26,29),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((15,23,50,55),(32,49,107,118),(8,12,26,29),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((24,37,81,89),(15,23,50,55),(32,49,107,118),(43,66,144,159)); lvl=7; h,r-ind=1,1
[4,4]((24,37,81,89),(32,49,107,118),(17,26,57,63),(43,66,144,159)); lvl=7; h,r-ind=1,1

```

[4,4]((21,32,70,77),(32,49,107,118),(17,26,57,63),(8,12,26,29)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(21,32,70,77),(32,49,107,118),(8,12,26,29)); lvl=7; h,r-ind=1,1  
[4,4]((24,37,81,89),(15,23,50,55),(21,32,70,77),(32,49,107,118)); lvl=7; h,r-ind=1,1  
[4,4]((24,37,81,89),(21,32,70,77),(32,49,107,118),(17,26,57,63)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,24,26),(15,23,50,55),(21,32,70,77),(24,37,81,89)); lvl=6; h,r-ind=1,1  
[5,4]((18,28,61,67),(7,11,24,26),(15,23,50,55),(43,66,144,159),(24,37,81,89)); lvl=6; h,r-ind...  
...=1,1  
[4,4]((15,23,50,55),(50,77,168,185),(7,11,24,26),(24,37,81,89)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(50,77,168,185),(7,11,24,26),(24,37,81,89)); lvl=7; h,r-ind=1,1  
[4,4]((43,66,144,159),(18,28,61,67),(50,77,168,185),(24,37,81,89)); lvl=7; h,r-ind=1,1  
[4,4]((43,66,144,159),(15,23,50,55),(50,77,168,185),(24,37,81,89)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(15,23,50,55),(50,77,168,185),(7,11,24,26)); lvl=7; h,r-ind=1,1  
[4,4]((43,66,144,159),(18,28,61,67),(15,23,50,55),(50,77,168,185)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(7,11,24,26),(9,14,30,33),(15,23,50,55)); lvl=6; h,r-ind=1,1  
[4,4]((11,17,37,41),(43,66,144,159),(8,12,26,29),(17,26,57,63)); lvl=6; h,r-ind=1,1  
[6,4]((11,17,37,41),(18,28,61,67),(9,14,30,33),(15,23,50,55),(43,66,144,159),(8,12,26,29)); ...  
...lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((9,14,30,33),(8,12,26,29),(26,40,87,96),(15,23,50,55)); lvl=7; h,r-ind=1,1  
[4,4]((43,66,144,159),(8,12,26,29),(26,40,87,96),(15,23,50,55)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(43,66,144,159),(26,40,87,96),(15,23,50,55)); lvl=7; h,r-ind=1,1  
[4,4]((11,17,37,41),(43,66,144,159),(8,12,26,29),(26,40,87,96)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(11,17,37,41),(43,66,144,159),(26,40,87,96)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(9,14,30,33),(26,40,87,96),(15,23,50,55)); lvl=7; h,r-ind=1,1  
[4,4]((11,17,37,41),(9,14,30,33),(8,12,26,29),(26,40,87,96)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,61,67),(11,17,37,41),(9,14,30,33),(26,40,87,96)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,31,34),(11,17,37,41),(27,42,92,101),(17,26,57,63)); lvl=5; h,r-ind=1,1  
[4,4]((5,8,17,19),(9,14,30,33),(11,17,37,41),(8,12,26,29)); lvl=4; h,r-ind=1,1  
[6,4]((4,6,14,15),(3,5,12,12),(7,11,25,27),(12,19,42,45),(9,14,31,34),(6,9,20,22)); lvl=4; h,r-ind...  
...=1,1  
[4,4]((13,20,45,49),(9,14,31,34),(7,11,25,27),(21,33,74,80)); lvl=5; h,r-ind=1,1  
[7,4]((4,6,14,15),(15,23,52,56),(13,20,45,49),(5,8,18,19),(3,5,12,12),(7,11,25,27),(21,33,74,80)...  
...); lvl=5; h,r-ind=1,1  
[6,4]((4,6,14,15),(29,45,102,110),(9,14,32,34),(15,23,52,56),(13,20,45,49),(18,28,63,68)); lvl...  
...=6; h,r-ind=1,2; alert-r-inc  
[4,4]((9,14,32,34),(18,28,63,68),(22,34,77,83),(29,45,102,110)); lvl=7; h,r-ind=1,1  
[4,4]((13,20,45,49),(18,28,63,68),(22,34,77,83),(29,45,102,110)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(13,20,45,49),(22,34,77,83),(29,45,102,110)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,52,56),(13,20,45,49),(18,28,63,68),(22,34,77,83)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(15,23,52,56),(13,20,45,49),(22,34,77,83)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(9,14,32,34),(22,34,77,83),(29,45,102,110)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,52,56),(9,14,32,34),(18,28,63,68),(22,34,77,83)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(15,23,52,56),(9,14,32,34),(22,34,77,83)); lvl=7; h,r-ind=1,1  
[6,4]((7,11,25,27),(29,45,102,110),(21,33,74,80),(12,19,43,46),(13,20,45,49),(18,28,63,68)); ...  
...lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((29,45,102,110),(12,19,43,46),(25,39,88,95),(18,28,63,68)); lvl=7; h,r-ind=1,1  
[4,4]((21,33,74,80),(12,19,43,46),(25,39,88,95),(18,28,63,68)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(21,33,74,80),(12,19,43,46),(25,39,88,95)); lvl=7; h,r-ind=1,1  
[4,4]((13,20,45,49),(29,45,102,110),(25,39,88,95),(18,28,63,68)); lvl=7; h,r-ind=1,1  
[4,4]((21,33,74,80),(13,20,45,49),(25,39,88,95),(18,28,63,68)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(21,33,74,80),(13,20,45,49),(25,39,88,95)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(13,20,45,49),(29,45,102,110),(25,39,88,95)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(29,45,102,110),(12,19,43,46),(25,39,88,95)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(7,11,25,27),(29,45,102,110),(13,20,45,49)); lvl=6; h,r-ind=1,1  
[6,4]((4,6,14,15),(7,11,25,27),(29,45,102,110),(12,19,43,46),(3,5,12,12),(9,14,32,34)); lvl=6;...  
... h,r-ind=1,2; alert-r-inc  
[4,4]((29,45,102,110),(9,14,32,34),(16,25,57,61),(12,19,43,46)); lvl=7; h,r-ind=1,1  
[4,4]((3,5,12,12),(9,14,32,34),(16,25,57,61),(12,19,43,46)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(3,5,12,12),(16,25,57,61),(12,19,43,46)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(3,5,12,12),(9,14,32,34),(16,25,57,61)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(4,6,14,15),(3,5,12,12),(16,25,57,61)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(29,45,102,110),(16,25,57,61),(12,19,43,46)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,14,15),(29,45,102,110),(9,14,32,34),(16,25,57,61)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,25,27),(4,6,14,15),(29,45,102,110),(16,25,57,61)); lvl=7; h,r-ind=1,1  
[4,4]((5,8,18,19),(9,14,32,34),(15,23,52,56),(18,28,63,68)); lvl=6; h,r-ind=1,1  
[5,4]((29,45,102,110),(12,19,43,46),(5,8,18,19),(9,14,32,34),(18,28,63,68)); lvl=6; h,r-ind...  
...=1,1  
[4,4]((18,28,63,68),(34,53,120,129),(12,19,43,46),(5,8,18,19)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,32,34),(34,53,120,129),(12,19,43,46),(5,8,18,19)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,32,34),(18,28,63,68),(34,53,120,129),(5,8,18,19)); lvl=7; h,r-ind=1,1  
[4,4]((18,28,63,68),(29,45,102,110),(34,53,120,129),(12,19,43,46)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,32,34),(29,45,102,110),(34,53,120,129),(12,19,43,46)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,32,34),(18,28,63,68),(29,45,102,110),(34,53,120,129)); lvl=7; h,r-ind=1,1  
[4,4]((21,33,74,80),(12,19,43,46),(5,8,18,19),(18,28,63,68)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,43,46),(3,5,12,12),(5,8,18,19),(9,14,32,34)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(4,6,14,15),(15,23,52,56),(13,20,45,49)); lvl=5; h,r-ind=1,1  
[6,4]((6,9,20,22),(15,23,52,56),(13,20,45,49),(5,8,18,19),(9,14,31,34),(21,33,74,80)); lvl=5; h,...  
...r-ind=1,1  
[4,4]((18,28,63,68),(5,8,18,19),(33,51,114,124),(9,14,31,34)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(5,8,18,19),(33,51,114,124),(9,14,31,34)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,45,49),(18,28,63,68),(33,51,114,124),(9,14,31,34)); lvl=6; h,r-ind=1,1

[4,4]((6,9,20,22),(13,20,45,49),(33,51,114,124),(9,14,31,34)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(13,20,45,49),(18,28,63,68),(33,51,114,124)); lvl=6; h,r-ind=1,1  
[4,4]((18,28,63,68),(21,33,74,80),(5,8,18,19),(9,14,31,34)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,45,49),(18,28,63,68),(21,33,74,80),(9,14,31,34)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,28,63,68),(5,8,18,19),(33,51,114,124)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,28,63,68),(15,23,52,56),(5,8,18,19)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(13,20,45,49),(18,28,63,68),(15,23,52,56)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(12,19,42,45),(5,8,18,19),(9,14,31,34)); lvl=5; h,r-ind=1,1  
[4,4]((1,2,5,5),(4,6,14,15),(3,5,12,12),(7,11,25,27)); lvl=4; h,r-ind=1,1  
[4,4]((5,8,17,19),(7,11,24,27),(11,17,37,41),(8,12,26,29)); lvl=4; h,r-ind=1,1  
[7,4]((5,8,17,19),(3,5,11,12),(9,14,31,34),(7,11,24,27),(15,24,53,59),(11,17,37,41),(21,33,73,81))...  
...; lvl=4; h,r-ind=1,1  
[5,4]((9,14,31,34),(16,25,55,61),(3,5,11,12),(24,38,84,93),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[4,4]((24,38,84,93),(16,25,55,61),(10,16,35,39),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((24,38,84,93),(3,5,11,12),(10,16,35,39),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((9,14,31,34),(24,38,84,93),(3,5,11,12),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((9,14,31,34),(24,38,84,93),(16,25,55,61),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((15,24,53,59),(3,5,11,12),(24,38,84,93),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[6,4]((7,11,24,27),(15,24,53,59),(21,33,73,81),(16,25,55,61),(24,38,84,93),(10,16,35,39)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((24,38,84,93),(31,49,108,120),(21,33,73,81),(15,24,53,59)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(31,49,108,120),(21,33,73,81),(15,24,53,59)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,35,39),(7,11,24,27),(31,49,108,120),(15,24,53,59)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,35,39),(24,38,84,93),(31,49,108,120),(15,24,53,59)); lvl=6; h,r-ind=1,1  
[4,4]((16,25,55,61),(24,38,84,93),(31,49,108,120),(21,33,73,81)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(16,25,55,61),(31,49,108,120),(21,33,73,81)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,35,39),(7,11,24,27),(16,25,55,61),(31,49,108,120)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,35,39),(16,25,55,61),(24,38,84,93),(31,49,108,120)); lvl=6; h,r-ind=1,1  
[5,4]((14,22,48,53),(9,14,31,34),(16,25,55,61),(3,5,11,12),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[4,4]((14,22,48,53),(16,25,55,61),(10,16,35,39),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,48,53),(3,5,11,12),(10,16,35,39),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,48,53),(9,14,31,34),(3,5,11,12),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,48,53),(9,14,31,34),(16,25,55,61),(19,30,66,73)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,19),(14,22,48,53),(3,5,11,12),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[6,4]((5,8,17,19),(14,22,48,53),(7,11,24,27),(11,17,37,41),(16,25,55,61),(10,16,35,39)); lvl=5; ...  
...h,r-ind=1,1  
[4,4]((14,22,48,53),(11,17,37,41),(21,33,72,80),(16,25,55,61)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(11,17,37,41),(21,33,72,80),(16,25,55,61)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,19),(7,11,24,27),(11,17,37,41),(21,33,72,80)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,35,39),(14,22,48,53),(21,33,72,80),(16,25,55,61)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(10,16,35,39),(21,33,72,80),(16,25,55,61)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,19),(7,11,24,27),(10,16,35,39),(21,33,72,80)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,19),(10,16,35,39),(14,22,48,53),(21,33,72,80)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,19),(14,22,48,53),(11,17,37,41),(21,33,72,80)); lvl=6; h,r-ind=1,1  
[4,4]((21,33,73,81),(9,14,31,34),(16,25,55,61),(24,38,84,93)); lvl=5; h,r-ind=1,1  
[4,4]((14,22,48,53),(11,17,37,41),(9,14,31,34),(16,25,55,61)); lvl=5; h,r-ind=1,1  
[7,4]((5,8,18,20),(1,2,5,5),(3,5,11,12),(7,11,25,27),(9,14,31,34),(15,24,53,59),(21,33,73,81)); ...  
...lvl=4; h,r-ind=1,1  
[4,4]((24,38,84,93),(9,14,31,34),(21,33,73,81),(14,22,49,54)); lvl=5; h,r-ind=1,1  
[6,4]((5,8,18,20),(8,13,29,32),(24,38,84,93),(15,24,53,59),(21,33,73,81),(14,22,49,54)); lvl=5; ...  
...h,r-ind=1,1  
[4,4]((15,24,53,59),(21,33,73,81),(29,46,102,113),(24,38,84,93)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(21,33,73,81),(29,46,102,113),(24,38,84,93)); lvl=6; h,r-ind=1,1  
[4,4]((8,13,29,32),(15,24,53,59),(29,46,102,113),(24,38,84,93)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(8,13,29,32),(29,46,102,113),(24,38,84,93)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(15,24,53,59),(21,33,73,81),(29,46,102,113)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(5,8,18,20),(21,33,73,81),(29,46,102,113)); lvl=6; h,r-ind=1,1  
[4,4]((8,13,29,32),(5,8,18,20),(15,24,53,59),(29,46,102,113)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(8,13,29,32),(5,8,18,20),(29,46,102,113)); lvl=6; h,r-ind=1,1  
[4,4]((8,13,29,32),(3,5,11,12),(24,38,84,93),(15,24,53,59)); lvl=5; h,r-ind=1,1  
[5,4]((8,13,29,32),(3,5,11,12),(24,38,84,93),(9,14,31,34),(14,22,49,54)); lvl=5; h,r-ind=1,1  
[4,4]((24,38,84,93),(3,5,11,12),(9,14,31,34),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(24,38,84,93),(9,14,31,34),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((8,13,29,32),(24,38,84,93),(3,5,11,12),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(8,13,29,32),(24,38,84,93),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[5,4]((10,16,36,39),(8,13,29,32),(3,5,11,12),(9,14,31,34),(14,22,49,54)); lvl=5; h,r-ind=1,1  
[4,4]((10,16,36,39),(9,14,31,34),(3,5,11,12),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,36,39),(8,13,29,32),(3,5,11,12),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(10,16,36,39),(8,13,29,32),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((14,22,49,54),(10,16,36,39),(9,14,31,34),(17,27,60,66)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,25,27),(10,16,36,39),(9,14,31,34),(14,22,49,54)); lvl=5; h,r-ind=1,1  
[6,4]((5,8,18,20),(1,2,5,5),(7,11,25,27),(10,16,36,39),(8,13,29,32),(14,22,49,54)); lvl=5; h,r-...  
...ind=1,1  
[4,4]((15,24,54,59),(7,11,25,27),(14,22,49,54),(10,16,36,39)); lvl=6; h,r-ind=1,1  
[4,4]((15,24,54,59),(8,13,29,32),(14,22,49,54),(10,16,36,39)); lvl=6; h,r-ind=1,1  
[4,4]((1,2,5,5),(15,24,54,59),(8,13,29,32),(10,16,36,39)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(15,24,54,59),(8,13,29,32),(14,22,49,54)); lvl=6; h,r-ind=1,1  
[4,4]((1,2,5,5),(5,8,18,20),(15,24,54,59),(8,13,29,32)); lvl=6; h,r-ind=1,1  
[4,4]((1,2,5,5),(15,24,54,59),(7,11,25,27),(10,16,36,39)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(15,24,54,59),(7,11,25,27),(14,22,49,54)); lvl=6; h,r-ind=1,1

```

[4,4]((1,2,5,5),(5,8,18,20),(15,24,54,59),(7,11,25,27)); lvl=6; h,r-ind=1,1
[4,4]((1,2,5,5),(10,16,36,39),(8,13,29,32),(3,5,11,12)); lvl=5; h,r-ind=1,1
[6,4]((5,8,17,19),(3,5,11,12),(9,14,30,33),(12,19,42,45),(9,14,31,34),(11,17,37,41)); lvl=4; h,r-...
...ind=1,1
[4,4]((7,11,24,26),(9,14,31,34),(12,19,42,45),(3,5,11,12)); lvl=5; h,r-ind=1,1
[6,4]((7,11,24,26),(27,42,92,101),(14,22,48,53),(15,24,52,57),(9,14,31,34),(3,5,11,12)); lvl=5; ...
...h,r-ind=1,1
[4,4]((14,22,48,53),(15,24,52,57),(21,33,72,79),(3,5,11,12)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(15,24,52,57),(21,33,72,79),(3,5,11,12)); lvl=6; h,r-ind=1,1
[4,4]((14,22,48,53),(33,52,114,125),(21,33,72,79),(3,5,11,12)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(33,52,114,125),(21,33,72,79),(3,5,11,12)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(7,11,24,26),(33,52,114,125),(3,5,11,12)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(7,11,24,26),(33,52,114,125),(21,33,72,79)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(27,42,92,101),(7,11,24,26),(21,33,72,79)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(14,22,48,53),(33,52,114,125),(3,5,11,12)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(14,22,48,53),(33,52,114,125),(21,33,72,79)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(27,42,92,101),(14,22,48,53),(21,33,72,79)); lvl=6; h,r-ind=1,1
[4,4]((5,8,17,19),(14,22,48,53),(15,24,52,57),(3,5,11,12)); lvl=5; h,r-ind=1,1
[4,4]((27,42,92,101),(14,22,48,53),(11,17,37,41),(9,14,31,34)); lvl=5; h,r-ind=1,1
[7,4]((7,11,24,26),(9,14,30,33),(27,42,92,101),(5,8,17,19),(14,22,48,53),(15,24,52,57)...
...,(11,17,37,41)); lvl=5; h,r-ind=1,1
[6,4]((11,17,37,41),(18,28,61,67),(14,22,48,53),(27,42,92,101),(21,33,72,79),(37,58,126,139));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((32,50,109,120),(21,33,72,79),(27,42,92,101),(18,28,61,67)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(32,50,109,120),(27,42,92,101),(18,28,61,67)); lvl=7; h,r-ind=1,1
[4,4]((32,50,109,120),(37,58,126,139),(21,33,72,79),(18,28,61,67)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(32,50,109,120),(37,58,126,139),(18,28,61,67)); lvl=7; h,r-ind=1,1
[4,4]((14,22,48,53),(32,50,109,120),(37,58,126,139),(21,33,72,79)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(14,22,48,53),(32,50,109,120),(37,58,126,139)); lvl=7; h,r-ind=1,1
[4,4]((14,22,48,53),(32,50,109,120),(21,33,72,79),(27,42,92,101)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(14,22,48,53),(32,50,109,120),(27,42,92,101)); lvl=7; h,r-ind=1,1
[5,4]((18,28,61,67),(7,11,24,26),(12,19,41,45),(21,33,72,79),(37,58,126,139)); lvl=6; h,r-ind...
...=1,1
[4,4]((18,28,61,67),(7,11,24,26),(21,33,72,79),(44,69,150,165)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(7,11,24,26),(21,33,72,79),(44,69,150,165)); lvl=7; h,r-ind=1,1
[4,4]((18,28,61,67),(37,58,126,139),(21,33,72,79),(44,69,150,165)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(37,58,126,139),(21,33,72,79),(44,69,150,165)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(18,28,61,67),(37,58,126,139),(44,69,150,165)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(18,28,61,67),(7,11,24,26),(44,69,150,165)); lvl=7; h,r-ind=1,1
[6,4]((11,17,37,41),(9,14,30,33),(5,8,17,19),(18,28,61,67),(12,19,41,45),(37,58,126,139)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((5,8,17,19),(37,58,126,139),(23,36,78,86),(12,19,41,45)); lvl=7; h,r-ind=1,1
[4,4]((18,28,61,67),(37,58,126,139),(23,36,78,86),(12,19,41,45)); lvl=7; h,r-ind=1,1
[4,4]((9,14,30,33),(5,8,17,19),(23,36,78,86),(12,19,41,45)); lvl=7; h,r-ind=1,1
[4,4]((18,28,61,67),(9,14,30,33),(23,36,78,86),(12,19,41,45)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(5,8,17,19),(37,58,126,139),(23,36,78,86)); lvl=7; h,r-ind=1,1
[4,4]((18,28,61,67),(11,17,37,41),(37,58,126,139),(23,36,78,86)); lvl=7; h,r-ind=1,1
[4,4]((9,14,30,33),(11,17,37,41),(5,8,17,19),(23,36,78,86)); lvl=7; h,r-ind=1,1
[4,4]((18,28,61,67),(9,14,30,33),(11,17,37,41),(23,36,78,86)); lvl=7; h,r-ind=1,1
[4,4]((9,14,30,33),(18,28,61,67),(7,11,24,26),(12,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((18,28,61,67),(7,11,24,26),(27,42,92,101),(21,33,72,79)); lvl=6; h,r-ind=1,1
[6,4]((5,8,17,19),(15,24,52,57),(12,19,41,45),(14,22,48,53),(21,33,72,79),(37,58,126,139)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((26,41,89,98),(14,22,48,53),(37,58,126,139),(21,33,72,79)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(26,41,89,98),(37,58,126,139),(21,33,72,79)); lvl=7; h,r-ind=1,1
[4,4]((15,24,52,57),(26,41,89,98),(14,22,48,53),(21,33,72,79)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(15,24,52,57),(26,41,89,98),(21,33,72,79)); lvl=7; h,r-ind=1,1
[4,4]((5,8,17,19),(26,41,89,98),(14,22,48,53),(37,58,126,139)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(5,8,17,19),(26,41,89,98),(37,58,126,139)); lvl=7; h,r-ind=1,1
[4,4]((15,24,52,57),(5,8,17,19),(26,41,89,98),(14,22,48,53)); lvl=7; h,r-ind=1,1
[4,4]((12,19,41,45),(15,24,52,57),(5,8,17,19),(26,41,89,98)); lvl=7; h,r-ind=1,1
[4,4]((11,17,37,41),(5,8,17,19),(14,22,48,53),(37,58,126,139)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(15,24,52,57),(12,19,41,45),(21,33,72,79)); lvl=6; h,r-ind=1,1
[6,4]((1,2,5,5),(3,5,12,12),(3,5,11,12),(7,11,25,27),(12,19,42,45),(9,14,31,34)); lvl=4; h,r-ind...
...=1,1
[6,4]((3,5,11,12),(9,14,31,34),(21,33,74,80),(10,16,36,39),(5,8,18,19),(9,15,34,36)); lvl=5; h,r...
...-ind=1,1
[4,4]((15,24,54,58),(3,5,11,12),(27,43,96,104),(10,16,36,39)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(3,5,11,12),(27,43,96,104),(10,16,36,39)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(15,24,54,58),(27,43,96,104),(10,16,36,39)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(21,33,74,80),(15,24,54,58),(10,16,36,39)); lvl=6; h,r-ind=1,1
[4,4]((9,15,34,36),(15,24,54,58),(3,5,11,12),(10,16,36,39)); lvl=6; h,r-ind=1,1
[4,4]((15,24,54,58),(5,8,18,19),(3,5,11,12),(27,43,96,104)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(5,8,18,19),(3,5,11,12),(27,43,96,104)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(15,24,54,58),(5,8,18,19),(27,43,96,104)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(21,33,74,80),(15,24,54,58),(5,8,18,19)); lvl=6; h,r-ind=1,1
[4,4]((9,15,34,36),(15,24,54,58),(5,8,18,19),(3,5,11,12)); lvl=6; h,r-ind=1,1
[7,4]((3,5,12,12),(1,2,5,5),(7,11,25,27),(21,33,74,80),(10,16,36,39),(5,8,18,19),(9,15,34,36)); ...
...lvl=5; h,r-ind=1,1

```

```

[6,4]((15,24,54,58),(9,15,34,36),(6,10,23,24),(23,37,84,90),(1,2,5,5),(10,16,36,39)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((6,10,23,24),(16,26,59,63),(1,2,5,5),(9,15,34,36)); lvl=7; h,r-ind=1,1
[4,4]((10,16,36,39),(16,26,59,63),(1,2,5,5),(9,15,34,36)); lvl=7; h,r-ind=1,1
[4,4]((15,24,54,58),(10,16,36,39),(16,26,59,63),(9,15,34,36)); lvl=7; h,r-ind=1,1
[4,4]((23,37,84,90),(10,16,36,39),(16,26,59,63),(1,2,5,5)); lvl=7; h,r-ind=1,1
[4,4]((15,24,54,58),(23,37,84,90),(10,16,36,39),(16,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((15,24,54,58),(6,10,23,24),(16,26,59,63),(9,15,34,36)); lvl=7; h,r-ind=1,1
[4,4]((23,37,84,90),(6,10,23,24),(16,26,59,63),(1,2,5,5)); lvl=7; h,r-ind=1,1
[4,4]((15,24,54,58),(23,37,84,90),(6,10,23,24),(16,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((7,11,25,27),(23,37,84,90),(1,2,5,5),(10,16,36,39)); lvl=6; h,r-ind=1,1
[4,4]((15,24,54,58),(5,8,18,19),(9,15,34,36),(6,10,23,24)); lvl=6; h,r-ind=1,1
[6,4]((21,33,74,80),(15,24,54,58),(7,11,25,27),(12,19,43,46),(23,37,84,90),(10,16,36,39)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((22,35,79,85),(15,24,54,58),(12,19,43,46),(23,37,84,90)); lvl=7; h,r-ind=1,1
[4,4]((22,35,79,85),(7,11,25,27),(12,19,43,46),(23,37,84,90)); lvl=7; h,r-ind=1,1
[4,4]((21,33,74,80),(22,35,79,85),(7,11,25,27),(12,19,43,46)); lvl=7; h,r-ind=1,1
[4,4]((22,35,79,85),(10,16,36,39),(15,24,54,58),(23,37,84,90)); lvl=7; h,r-ind=1,1
[4,4]((22,35,79,85),(7,11,25,27),(10,16,36,39),(23,37,84,90)); lvl=7; h,r-ind=1,1
[4,4]((21,33,74,80),(22,35,79,85),(7,11,25,27),(10,16,36,39)); lvl=7; h,r-ind=1,1
[4,4]((21,33,74,80),(22,35,79,85),(10,16,36,39),(15,24,54,58)); lvl=7; h,r-ind=1,1
[4,4]((21,33,74,80),(22,35,79,85),(15,24,54,58),(12,19,43,46)); lvl=7; h,r-ind=1,1
[5,4]((15,24,54,58),(5,8,18,19),(12,19,43,46),(6,10,23,24),(23,37,84,90)); lvl=6; h,r-ind=1,1
[4,4]((15,24,54,58),(5,8,18,19),(6,10,23,24),(28,45,102,109)); lvl=7; h,r-ind=1,1
[4,4]((12,19,43,46),(5,8,18,19),(6,10,23,24),(28,45,102,109)); lvl=7; h,r-ind=1,1
[4,4]((23,37,84,90),(12,19,43,46),(6,10,23,24),(28,45,102,109)); lvl=7; h,r-ind=1,1
[4,4]((23,37,84,90),(15,24,54,58),(6,10,23,24),(28,45,102,109)); lvl=7; h,r-ind=1,1
[4,4]((12,19,43,46),(15,24,54,58),(5,8,18,19),(28,45,102,109)); lvl=7; h,r-ind=1,1
[4,4]((23,37,84,90),(12,19,43,46),(15,24,54,58),(28,45,102,109)); lvl=7; h,r-ind=1,1
[4,4]((21,33,74,80),(15,24,54,58),(5,8,18,19),(12,19,43,46)); lvl=6; h,r-ind=1,1
[6,4]((7,11,25,27),(12,19,43,46),(3,5,12,12),(6,10,23,24),(23,37,84,90),(1,2,5,5)); lvl=6; h,r...
...-ind=1,2; alert-r-inc
[4,4]((3,5,12,12),(1,2,5,5),(6,10,23,24),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((23,37,84,90),(1,2,5,5),(6,10,23,24),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((12,19,43,46),(23,37,84,90),(6,10,23,24),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((7,11,25,27),(23,37,84,90),(1,2,5,5),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((12,19,43,46),(7,11,25,27),(23,37,84,90),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((12,19,43,46),(3,5,12,12),(6,10,23,24),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((7,11,25,27),(3,5,12,12),(1,2,5,5),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((12,19,43,46),(7,11,25,27),(3,5,12,12),(13,21,48,51)); lvl=7; h,r-ind=1,1
[4,4]((5,8,18,19),(12,19,43,46),(3,5,12,12),(6,10,23,24)); lvl=6; h,r-ind=1,1
[4,4]((3,5,11,12),(1,2,5,5),(10,16,36,39),(9,15,34,36)); lvl=5; h,r-ind=1,1
[4,4]((3,5,11,12),(9,14,31,34),(12,19,42,45),(5,8,18,19)); lvl=5; h,r-ind=1,1
[4,4]((7,11,25,27),(9,14,31,34),(21,33,74,80),(10,16,36,39)); lvl=5; h,r-ind=1,1
[7,4]((5,8,18,20),(4,6,14,15),(7,11,25,27),(9,14,31,34),(21,33,73,81),(18,28,62,69),(6,9,20,22)); ...
...lvl=4; h,r-ind=1,1
[6,4]((11,17,38,42),(4,6,14,15),(13,20,45,49),(5,8,18,20),(14,22,49,54),(7,11,25,27)); lvl=5; h,...
...r-ind=1,1
[4,4]((13,20,45,49),(18,28,63,69),(7,11,25,27),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(18,28,63,69),(7,11,25,27),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((11,17,38,42),(5,8,18,20),(18,28,63,69),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(5,8,18,20),(18,28,63,69),(7,11,25,27)); lvl=6; h,r-ind=1,1
[4,4]((11,17,38,42),(14,22,49,54),(5,8,18,20),(18,28,63,69)); lvl=6; h,r-ind=1,1
[4,4]((11,17,38,42),(13,20,45,49),(18,28,63,69),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(13,20,45,49),(18,28,63,69),(7,11,25,27)); lvl=6; h,r-ind=1,1
[4,4]((11,17,38,42),(14,22,49,54),(13,20,45,49),(18,28,63,69)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(13,20,45,49),(14,22,49,54),(7,11,25,27)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,22),(11,17,38,42),(4,6,14,15),(13,20,45,49)); lvl=5; h,r-ind=1,1
[6,4]((21,33,73,81),(27,42,93,103),(18,28,62,69),(11,17,38,42),(5,8,18,20),(14,22,49,54)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,28,62,69),(5,8,18,20),(11,17,38,42),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(5,8,18,20),(11,17,38,42),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(14,22,49,54),(11,17,38,42),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((21,33,73,81),(14,22,49,54),(5,8,18,20),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(21,33,73,81),(14,22,49,54),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(18,28,62,69),(11,17,38,42),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((21,33,73,81),(18,28,62,69),(5,8,18,20),(32,50,111,123)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(21,33,73,81),(18,28,62,69),(32,50,111,123)); lvl=6; h,r-ind=1,1
[5,4]((9,14,31,34),(6,9,20,22),(11,17,38,42),(13,20,45,49),(14,22,49,54)); lvl=5; h,r-ind=1,1
[4,4]((13,20,45,49),(6,9,20,22),(11,17,38,42),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(13,20,45,49),(11,17,38,42),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(13,20,45,49),(6,9,20,22),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(9,14,31,34),(13,20,45,49),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(27,42,93,103),(6,9,20,22),(11,17,38,42),(14,22,49,54)); lvl=5; h,r-ind=1,1
[4,4]((27,42,93,103),(6,9,20,22),(11,17,38,42),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(27,42,93,103),(11,17,38,42),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((27,42,93,103),(9,14,31,34),(6,9,20,22),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((14,22,49,54),(27,42,93,103),(9,14,31,34),(20,31,69,76)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,34),(21,33,73,81),(27,42,93,103),(14,22,49,54)); lvl=5; h,r-ind=1,1
[4,4]((27,42,93,103),(18,28,62,69),(6,9,20,22),(11,17,38,42)); lvl=5; h,r-ind=1,1

```



```

[4,4]((5,8,18,20),(1,2,5,5),(4,6,14,15),(7,11,25,27)); lvl=4; h,r-ind=1,1
[5,4]((5,8,18,20),(7,11,24,27),(15,24,53,59),(21,33,73,81),(18,28,62,69)); lvl=4; h,r-ind=1,1
[4,4]((5,8,18,20),(33,52,115,128),(21,33,73,81),(15,24,53,59)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,27),(33,52,115,128),(21,33,73,81),(15,24,53,59)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,27),(5,8,18,20),(33,52,115,128),(15,24,53,59)); lvl=5; h,r-ind=1,1
[4,4]((5,8,18,20),(33,52,115,128),(18,28,62,69),(21,33,73,81)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,27),(33,52,115,128),(18,28,62,69),(21,33,73,81)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,27),(5,8,18,20),(33,52,115,128),(18,28,62,69)); lvl=5; h,r-ind=1,1
[8,4]((4,7,15,17),(6,10,22,25),(8,13,28,32),(7,11,24,27),(10,16,35,40),(1,2,5,5),(5,8,18,20)...
...,(5,8,17,19)); lvl=3; h,r-ind=1,1
[7,4]((17,28,61,69),(24,39,85,96),(21,34,74,84),(8,13,28,32),(5,8,17,19),(15,24,52,59)...
...,(18,29,63,71)); lvl=4; h,r-ind=1,1
[5,4]((18,29,63,71),(24,39,85,96),(53,86,187,211),(39,63,137,155),(50,81,176,199)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,29,63,71),(50,81,176,199),(92,149,324,366),(53,86,187,211)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(50,81,176,199),(92,149,324,366),(53,86,187,211)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(24,39,85,96),(50,81,176,199),(92,149,324,366)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(18,29,63,71),(92,149,324,366),(53,86,187,211)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(24,39,85,96),(18,29,63,71),(92,149,324,366)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(18,29,63,71),(50,81,176,199),(92,149,324,366)); lvl=6; h,r-ind=1,1
[7,4]((18,29,63,71),(58,94,204,231),(26,42,91,103),(47,76,165,187),(15,24,52,59),(39,63,137,155)...
...,(50,81,176,199)); lvl=5; h,r-ind=1,1
[4,4]((65,105,228,258),(47,76,165,187),(97,157,341,386),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((65,105,228,258),(50,81,176,199),(97,157,341,386),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(65,105,228,258),(50,81,176,199),(39,63,137,155)); lvl=6; h,r-ind=1,1
[5,4]((65,105,228,258),(76,123,267,302),(58,94,204,231),(50,81,176,199),(97,157,341,386)); lvl...
...=6; h,r-ind=1,1
[4,4]((58,94,204,231),(50,81,176,199),(173,280,608,688),(76,123,267,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,228,258),(50,81,176,199),(173,280,608,688),(76,123,267,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,157,341,386),(65,105,228,258),(50,81,176,199),(173,280,608,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,228,258),(58,94,204,231),(173,280,608,688),(76,123,267,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,157,341,386),(65,105,228,258),(58,94,204,231),(173,280,608,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,157,341,386),(58,94,204,231),(50,81,176,199),(173,280,608,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,63,71),(65,105,228,258),(76,123,267,302),(50,81,176,199)); lvl=6; h,r-ind=1,1
[4,4]((26,42,91,103),(18,29,63,71),(65,105,228,258),(76,123,267,302)); lvl=6; h,r-ind=1,1
[4,4]((65,105,228,258),(15,24,52,59),(47,76,165,187),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(65,105,228,258),(15,24,52,59),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((26,42,91,103),(18,29,63,71),(65,105,228,258),(15,24,52,59)); lvl=6; h,r-ind=1,1
[5,4]((65,105,228,258),(58,94,204,231),(73,118,256,290),(47,76,165,187),(97,157,341,386)); lvl...
...=6; h,r-ind=1,1
[4,4]((65,105,228,258),(170,275,597,676),(47,76,165,187),(73,118,256,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(170,275,597,676),(47,76,165,187),(73,118,256,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(65,105,228,258),(170,275,597,676),(73,118,256,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,228,258),(170,275,597,676),(97,157,341,386),(47,76,165,187)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(170,275,597,676),(97,157,341,386),(47,76,165,187)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(65,105,228,258),(170,275,597,676),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[5,4]((26,42,91,103),(65,105,228,258),(76,123,267,302),(58,94,204,231),(73,118,256,290)); lvl...
...=6; h,r-ind=1,1
[4,4]((65,105,228,258),(58,94,204,231),(76,123,267,302),(149,241,523,592)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,42,91,103),(58,94,204,231),(76,123,267,302),(149,241,523,592)); lvl=7; h,r-ind=1,1
[4,4]((73,118,256,290),(26,42,91,103),(58,94,204,231),(149,241,523,592)); lvl=7; h,r-ind=1,1
[4,4]((26,42,91,103),(65,105,228,258),(76,123,267,302),(149,241,523,592)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,118,256,290),(26,42,91,103),(65,105,228,258),(149,241,523,592)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,118,256,290),(65,105,228,258),(58,94,204,231),(149,241,523,592)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,228,258),(15,24,52,59),(73,118,256,290),(47,76,165,187)); lvl=6; h,r-ind=1,1
[4,4]((26,42,91,103),(65,105,228,258),(15,24,52,59),(73,118,256,290)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(47,76,165,187),(15,24,52,59),(39,63,137,155)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,19),(18,29,63,71),(26,42,91,103),(15,24,52,59)); lvl=5; h,r-ind=1,1
[7,4]((11,18,39,44),(5,8,17,19),(18,29,63,71),(58,94,204,231),(26,42,91,103),(53,86,187,211)...
...,(50,81,176,199)); lvl=5; h,r-ind=1,1
[6,4]((5,8,17,19),(26,42,91,103),(37,60,130,147),(105,170,369,417),(18,29,63,71)...
...,(29,47,102,115)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((37,60,130,147),(29,47,102,115),(55,89,193,218),(105,170,369,417)); lvl=7; h,r-ind=1,1
[4,4]((18,29,63,71),(29,47,102,115),(55,89,193,218),(105,170,369,417)); lvl=7; h,r-ind=1,1

```

```

[4,4]((26,42,91,103),(18,29,63,71),(55,89,193,218),(105,170,369,417)); lvl=7; h,r-ind=1,1
[4,4]((5,8,17,19),(18,29,63,71),(29,47,102,115),(55,89,193,218)); lvl=7; h,r-ind=1,1
[4,4]((26,42,91,103),(5,8,17,19),(18,29,63,71),(55,89,193,218)); lvl=7; h,r-ind=1,1
[4,4]((26,42,91,103),(37,60,130,147),(55,89,193,218),(105,170,369,417)); lvl=7; h,r-ind=1,1
[4,4]((5,8,17,19),(37,60,130,147),(29,47,102,115),(55,89,193,218)); lvl=7; h,r-ind=1,1
[4,4]((26,42,91,103),(5,8,17,19),(37,60,130,147),(55,89,193,218)); lvl=7; h,r-ind=1,1
[6,4]((50,81,176,199),(61,99,215,243),(53,86,187,211),(105,170,369,417),(18,29,63,71)...
...,(29,47,102,115)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((61,99,215,243),(79,128,278,314),(29,47,102,115),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,29,63,71),(79,128,278,314),(29,47,102,115),(105,170,369,417)); lvl=7; h,r-ind=1,1
[4,4]((50,81,176,199),(18,29,63,71),(79,128,278,314),(105,170,369,417)); lvl=7; h,r-ind=1,1
[4,4]((50,81,176,199),(61,99,215,243),(79,128,278,314),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,86,187,211),(61,99,215,243),(79,128,278,314),(29,47,102,115)); lvl=7; h,r-ind=1,1
[4,4]((18,29,63,71),(53,86,187,211),(79,128,278,314),(29,47,102,115)); lvl=7; h,r-ind=1,1
[4,4]((50,81,176,199),(18,29,63,71),(53,86,187,211),(79,128,278,314)); lvl=7; h,r-ind=1,1
[4,4]((50,81,176,199),(53,86,187,211),(61,99,215,243),(79,128,278,314)); lvl=7; h,r-ind=1,1
[6,4]((11,18,39,44),(61,99,215,243),(37,60,130,147),(105,170,369,417),(87,141,306,346)...
...,(29,47,102,115)); lvl=6; h,r-ind=1,1
[4,4]((116,188,408,461),(37,60,130,147),(87,141,306,346),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,188,408,461),(61,99,215,243),(87,141,306,346),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,188,408,461),(29,47,102,115),(61,99,215,243),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,188,408,461),(29,47,102,115),(37,60,130,147),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,18,39,44),(116,188,408,461),(29,47,102,115),(37,60,130,147)); lvl=7; h,r-ind=1,1
[4,4]((116,188,408,461),(98,159,345,390),(37,60,130,147),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,188,408,461),(98,159,345,390),(61,99,215,243),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,18,39,44),(116,188,408,461),(98,159,345,390),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((11,18,39,44),(116,188,408,461),(29,47,102,115),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((11,18,39,44),(116,188,408,461),(98,159,345,390),(37,60,130,147)); lvl=7; h,r-ind=1,1
[4,4]((5,8,17,19),(11,18,39,44),(37,60,130,147),(29,47,102,115)); lvl=6; h,r-ind=1,1
[5,4]((11,18,39,44),(58,94,204,231),(61,99,215,243),(37,60,130,147),(87,141,306,346)); lvl=6; ...
...h,r-ind=1,1
[4,4]((58,94,204,231),(98,159,345,390),(87,141,306,346),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((58,94,204,231),(11,18,39,44),(98,159,345,390),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((58,94,204,231),(37,60,130,147),(98,159,345,390),(87,141,306,346)); lvl=7; h,r-ind=1,1
[4,4]((58,94,204,231),(11,18,39,44),(37,60,130,147),(98,159,345,390)); lvl=7; h,r-ind=1,1
[4,4]((11,18,39,44),(61,99,215,243),(53,86,187,211),(29,47,102,115)); lvl=6; h,r-ind=1,1
[6,4]((58,94,204,231),(26,42,91,103),(37,60,130,147),(76,123,267,302),(105,170,369,417)...
...,(87,141,306,346)); lvl=6; h,r-ind=1,1
[4,4]((113,183,397,449),(105,170,369,417),(87,141,306,346),(163,264,573,648)); lvl=7; h,r-...
...ind=1,1
[4,4]((58,94,204,231),(113,183,397,449),(87,141,306,346),(163,264,573,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,60,130,147),(58,94,204,231),(113,183,397,449),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((113,183,397,449),(76,123,267,302),(105,170,369,417),(163,264,573,648)); lvl=7; h,r-...
...ind=1,1
[4,4]((58,94,204,231),(113,183,397,449),(76,123,267,302),(163,264,573,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,42,91,103),(58,94,204,231),(113,183,397,449),(76,123,267,302)); lvl=7; h,r-ind=1,1
[4,4]((37,60,130,147),(26,42,91,103),(58,94,204,231),(113,183,397,449)); lvl=7; h,r-ind=1,1
[4,4]((26,42,91,103),(113,183,397,449),(76,123,267,302),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,60,130,147),(26,42,91,103),(113,183,397,449),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,60,130,147),(113,183,397,449),(105,170,369,417),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[6,4]((58,94,204,231),(50,81,176,199),(61,99,215,243),(76,123,267,302),(105,170,369,417)...
...,(87,141,306,346)); lvl=6; h,r-ind=1,1
[4,4]((137,222,482,545),(163,264,573,648),(105,170,369,417),(87,141,306,346)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,99,215,243),(137,222,482,545),(105,170,369,417),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((137,222,482,545),(58,94,204,231),(163,264,573,648),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,99,215,243),(137,222,482,545),(58,94,204,231),(87,141,306,346)); lvl=7; h,r-ind...
...=1,1
[4,4]((137,222,482,545),(163,264,573,648),(76,123,267,302),(105,170,369,417)); lvl=7; h,r-...
...ind=1,1
[4,4]((50,81,176,199),(137,222,482,545),(76,123,267,302),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,99,215,243),(50,81,176,199),(137,222,482,545),(105,170,369,417)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((137,222,482,545),(58,94,204,231),(163,264,573,648),(76,123,267,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,81,176,199),(137,222,482,545),(58,94,204,231),(76,123,267,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,99,215,243),(50,81,176,199),(137,222,482,545),(58,94,204,231)); lvl=7; h,r-ind=1,1
[4,4]((26,42,91,103),(76,123,267,302),(105,170,369,417),(18,29,63,71)); lvl=6; h,r-ind=1,1
[4,4]((50,81,176,199),(76,123,267,302),(105,170,369,417),(18,29,63,71)); lvl=6; h,r-ind=1,1
[7,4]((21,34,74,84),(32,52,113,128),(58,94,204,231),(47,76,165,187),(24,39,85,96)...
..., (39,63,137,155),(50,81,176,199)); lvl=5; h,r-ind=1,1
[5,4]((79,128,278,315),(71,115,250,283),(58,94,204,231),(82,133,289,327),(32,52,113,128)); lvl...
...=6; h,r-ind=1,1
[4,4]((32,52,113,128),(161,261,567,642),(71,115,250,283),(82,133,289,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(161,261,567,642),(71,115,250,283),(82,133,289,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(32,52,113,128),(161,261,567,642),(82,133,289,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,128,278,315),(32,52,113,128),(161,261,567,642),(71,115,250,283)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(79,128,278,315),(161,261,567,642),(71,115,250,283)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(79,128,278,315),(32,52,113,128),(161,261,567,642)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,85,96),(71,115,250,283),(82,133,289,327),(32,52,113,128)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(79,128,278,315),(71,115,250,283),(32,52,113,128)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(21,34,74,84),(71,115,250,283),(32,52,113,128)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(79,128,278,315),(47,76,165,187),(71,115,250,283)); lvl=6; h,r-ind=1,1
[5,4]((50,81,176,199),(97,157,341,386),(71,115,250,283),(58,94,204,231),(82,133,289,327)); lvl...
...=6; h,r-ind=1,1
[4,4]((71,115,250,283),(179,290,630,713),(58,94,204,231),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,81,176,199),(179,290,630,713),(58,94,204,231),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,81,176,199),(71,115,250,283),(179,290,630,713),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,115,250,283),(179,290,630,713),(82,133,289,327),(58,94,204,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,81,176,199),(179,290,630,713),(82,133,289,327),(58,94,204,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,81,176,199),(71,115,250,283),(179,290,630,713),(82,133,289,327)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,85,96),(50,81,176,199),(71,115,250,283),(82,133,289,327)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(50,81,176,199),(97,157,341,386),(71,115,250,283)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(39,63,137,155),(50,81,176,199),(71,115,250,283)); lvl=6; h,r-ind=1,1
[5,4]((79,128,278,315),(47,76,165,187),(97,157,341,386),(71,115,250,283),(58,94,204,231)); lvl...
...=6; h,r-ind=1,1
[4,4]((58,94,204,231),(47,76,165,187),(176,285,619,701),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,115,250,283),(47,76,165,187),(176,285,619,701),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,115,250,283),(58,94,204,231),(176,285,619,701),(97,157,341,386)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(79,128,278,315),(47,76,165,187),(176,285,619,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,115,250,283),(79,128,278,315),(47,76,165,187),(176,285,619,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,115,250,283),(58,94,204,231),(79,128,278,315),(176,285,619,701)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,137,155),(47,76,165,187),(97,157,341,386),(71,115,250,283)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(39,63,137,155),(47,76,165,187),(71,115,250,283)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(21,34,74,84),(39,63,137,155),(71,115,250,283)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(21,34,74,84),(32,52,113,128),(24,39,85,96)); lvl=5; h,r-ind=1,1
[5,4]((21,34,74,84),(32,52,113,128),(58,94,204,231),(47,76,165,187),(8,13,28,32)); lvl=5; h,r-...
...ind=1,1
[4,4]((8,13,28,32),(79,128,278,315),(58,94,204,231),(32,52,113,128)); lvl=6; h,r-ind=1,1
[4,4]((8,13,28,32),(21,34,74,84),(79,128,278,315),(32,52,113,128)); lvl=6; h,r-ind=1,1
[4,4]((8,13,28,32),(47,76,165,187),(79,128,278,315),(58,94,204,231)); lvl=6; h,r-ind=1,1
[4,4]((8,13,28,32),(21,34,74,84),(47,76,165,187),(79,128,278,315)); lvl=6; h,r-ind=1,1
[5,4]((58,94,204,231),(26,42,91,103),(47,76,165,187),(15,24,52,59),(8,13,28,32)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,13,28,32),(26,42,91,103),(15,24,52,59),(73,118,256,290)); lvl=6; h,r-ind=1,1
[4,4]((47,76,165,187),(8,13,28,32),(15,24,52,59),(73,118,256,290)); lvl=6; h,r-ind=1,1
[4,4]((58,94,204,231),(8,13,28,32),(26,42,91,103),(73,118,256,290)); lvl=6; h,r-ind=1,1
[4,4]((47,76,165,187),(58,94,204,231),(8,13,28,32),(73,118,256,290)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(47,76,165,187),(15,24,52,59),(8,13,28,32)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,19),(26,42,91,103),(15,24,52,59),(8,13,28,32)); lvl=5; h,r-ind=1,1
[4,4]((17,28,61,69),(21,34,74,84),(32,52,113,128),(8,13,28,32)); lvl=5; h,r-ind=1,1
[7,4]((17,28,61,69),(11,18,39,44),(32,52,113,128),(58,94,204,231),(24,39,85,96),(53,86,187,211)...
..., (50,81,176,199)); lvl=5; h,r-ind=1,1

```

```

[6,4]((24,39,85,96),(35,57,124,140),(117,190,413,467),(50,81,176,199),(61,99,215,243)...
...,(53,86,187,211)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((35,57,124,140),(85,138,300,339),(61,99,215,243),(117,190,413,467)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,81,176,199),(85,138,300,339),(61,99,215,243),(117,190,413,467)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,85,96),(50,81,176,199),(85,138,300,339),(117,190,413,467)); lvl=7; h,r-ind=1,1
[4,4]((53,86,187,211),(24,39,85,96),(50,81,176,199),(85,138,300,339)); lvl=7; h,r-ind=1,1
[4,4]((53,86,187,211),(50,81,176,199),(85,138,300,339),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((24,39,85,96),(35,57,124,140),(85,138,300,339),(117,190,413,467)); lvl=7; h,r-ind=1,1
[4,4]((53,86,187,211),(24,39,85,96),(35,57,124,140),(85,138,300,339)); lvl=7; h,r-ind=1,1
[4,4]((53,86,187,211),(35,57,124,140),(85,138,300,339),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((35,57,124,140),(11,18,39,44),(61,99,215,243),(53,86,187,211)); lvl=6; h,r-ind=1,1
[6,4]((43,70,152,172),(35,57,124,140),(93,151,328,371),(117,190,413,467),(11,18,39,44)...
...,(61,99,215,243)); lvl=6; h,r-ind=1,1
[4,4]((93,151,328,371),(104,169,367,415),(128,208,452,511),(61,99,215,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,18,39,44),(104,169,367,415),(128,208,452,511),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((35,57,124,140),(11,18,39,44),(128,208,452,511),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((43,70,152,172),(11,18,39,44),(104,169,367,415),(128,208,452,511)); lvl=7; h,r-ind=1,1
[4,4]((35,57,124,140),(43,70,152,172),(11,18,39,44),(128,208,452,511)); lvl=7; h,r-ind=1,1
[4,4]((117,190,413,467),(93,151,328,371),(128,208,452,511),(61,99,215,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,57,124,140),(117,190,413,467),(128,208,452,511),(61,99,215,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,70,152,172),(117,190,413,467),(93,151,328,371),(128,208,452,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,57,124,140),(43,70,152,172),(117,190,413,467),(128,208,452,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,70,152,172),(93,151,328,371),(104,169,367,415),(128,208,452,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,28,61,69),(43,70,152,172),(35,57,124,140),(11,18,39,44)); lvl=6; h,r-ind=1,1
[6,4]((93,151,328,371),(117,190,413,467),(82,133,289,327),(58,94,204,231),(50,81,176,199)...
...,(61,99,215,243)); lvl=6; h,r-ind=1,1
[4,4]((58,94,204,231),(82,133,289,327),(50,81,176,199),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,190,413,467),(82,133,289,327),(50,81,176,199),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,99,215,243),(117,190,413,467),(50,81,176,199),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,99,215,243),(58,94,204,231),(50,81,176,199),(143,232,504,570)); lvl=7; h,r-ind=1,1
[4,4]((175,284,617,698),(58,94,204,231),(82,133,289,327),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,190,413,467),(175,284,617,698),(82,133,289,327),(143,232,504,570)); lvl=7; h,r-...
...ind=1,1
[4,4]((93,151,328,371),(117,190,413,467),(175,284,617,698),(143,232,504,570)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,99,215,243),(93,151,328,371),(117,190,413,467),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,151,328,371),(175,284,617,698),(58,94,204,231),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,99,215,243),(93,151,328,371),(58,94,204,231),(143,232,504,570)); lvl=7; h,r-ind...
...=1,1
[5,4]((43,70,152,172),(93,151,328,371),(11,18,39,44),(58,94,204,231),(61,99,215,243)); lvl=6; ...
...h,r-ind=1,1
[4,4]((58,94,204,231),(104,169,367,415),(61,99,215,243),(93,151,328,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(43,70,152,172),(104,169,367,415),(93,151,328,371)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,94,204,231),(11,18,39,44),(104,169,367,415),(61,99,215,243)); lvl=7; h,r-ind=1,1
[4,4]((58,94,204,231),(43,70,152,172),(11,18,39,44),(104,169,367,415)); lvl=7; h,r-ind=1,1
[6,4]((43,70,152,172),(93,151,328,371),(32,52,113,128),(117,190,413,467),(82,133,289,327)...
...,(58,94,204,231)); lvl=6; h,r-ind=1,1
[4,4]((175,284,617,698),(82,133,289,327),(58,94,204,231),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,113,128),(82,133,289,327),(58,94,204,231),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,70,152,172),(32,52,113,128),(58,94,204,231),(125,203,441,499)); lvl=7; h,r-ind=1,1
[4,4]((117,190,413,467),(32,52,113,128),(82,133,289,327),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,70,152,172),(117,190,413,467),(32,52,113,128),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,151,328,371),(175,284,617,698),(58,94,204,231),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,70,152,172),(93,151,328,371),(58,94,204,231),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,190,413,467),(93,151,328,371),(175,284,617,698),(125,203,441,499)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,70,152,172),(117,190,413,467),(93,151,328,371),(125,203,441,499)); lvl=7; h,r-ind...
...=1,1

```

[4,4]((117,190,413,467),(175,284,617,698),(82,133,289,327),(125,203,441,499)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((24,39,85,96),(117,190,413,467),(82,133,289,327),(50,81,176,199)); lvl=6; h,r-ind=1,1  
[4,4]((24,39,85,96),(32,52,113,128),(117,190,413,467),(82,133,289,327)); lvl=6; h,r-ind=1,1  
[6,4]((24,39,85,96),(17,28,61,69),(43,70,152,172),(35,57,124,140),(32,52,113,128)...  
...,(117,190,413,467)); lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((35,57,124,140),(117,190,413,467),(43,70,152,172),(67,109,237,268)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((32,52,113,128),(117,190,413,467),(43,70,152,172),(67,109,237,268)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((17,28,61,69),(32,52,113,128),(43,70,152,172),(67,109,237,268)); lvl=7; h,r-ind=1,1  
[4,4]((24,39,85,96),(32,52,113,128),(117,190,413,467),(67,109,237,268)); lvl=7; h,r-ind=1,1  
[4,4]((17,28,61,69),(24,39,85,96),(32,52,113,128),(67,109,237,268)); lvl=7; h,r-ind=1,1  
[4,4]((17,28,61,69),(35,57,124,140),(43,70,152,172),(67,109,237,268)); lvl=7; h,r-ind=1,1  
[4,4]((24,39,85,96),(35,57,124,140),(117,190,413,467),(67,109,237,268)); lvl=7; h,r-ind=1,1  
[4,4]((17,28,61,69),(24,39,85,96),(35,57,124,140),(67,109,237,268)); lvl=7; h,r-ind=1,1  
[5,4]((17,28,61,69),(11,18,39,44),(32,52,113,128),(58,94,204,231),(8,13,28,32)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((8,13,28,32),(11,18,39,44),(43,70,152,172),(58,94,204,231)); lvl=6; h,r-ind=1,1  
[4,4]((32,52,113,128),(8,13,28,32),(43,70,152,172),(58,94,204,231)); lvl=6; h,r-ind=1,1  
[4,4]((32,52,113,128),(17,28,61,69),(8,13,28,32),(43,70,152,172)); lvl=6; h,r-ind=1,1  
[4,4]((17,28,61,69),(8,13,28,32),(11,18,39,44),(43,70,152,172)); lvl=6; h,r-ind=1,1  
[5,4]((11,18,39,44),(5,8,17,19),(58,94,204,231),(26,42,91,103),(8,13,28,32)); lvl=5; h,r-ind=1,1  
[4,4]((8,13,28,32),(26,42,91,103),(5,8,17,19),(37,60,130,147)); lvl=6; h,r-ind=1,1  
[4,4]((8,13,28,32),(11,18,39,44),(5,8,17,19),(37,60,130,147)); lvl=6; h,r-ind=1,1  
[4,4]((58,94,204,231),(8,13,28,32),(11,18,39,44),(37,60,130,147)); lvl=6; h,r-ind=1,1  
[4,4]((58,94,204,231),(8,13,28,32),(26,42,91,103),(37,60,130,147)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(5,8,17,19),(15,24,52,59),(18,29,63,71)); lvl=4; h,r-ind=1,1  
[6,4]((16,26,57,64),(15,24,53,59),(3,5,11,12),(7,11,24,27),(5,8,17,19),(18,29,63,71)); lvl=4; h,r-...  
...ind=1,1  
[4,4]((7,11,24,27),(16,26,57,64),(15,24,53,59),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[4,4]((16,26,57,64),(3,5,11,12),(15,24,53,59),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[4,4]((7,11,24,27),(16,26,57,64),(44,71,155,174),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[6,4]((7,11,24,27),(5,8,17,19),(18,29,63,71),(44,71,155,174),(21,34,74,83),(10,16,35,39)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((28,45,98,110),(21,34,74,83),(18,29,63,71),(5,8,17,19)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(28,45,98,110),(18,29,63,71),(5,8,17,19)); lvl=6; h,r-ind=1,1  
[4,4]((10,16,35,39),(28,45,98,110),(21,34,74,83),(5,8,17,19)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(10,16,35,39),(28,45,98,110),(5,8,17,19)); lvl=6; h,r-ind=1,1  
[4,4]((44,71,155,174),(10,16,35,39),(28,45,98,110),(21,34,74,83)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(44,71,155,174),(10,16,35,39),(28,45,98,110)); lvl=6; h,r-ind=1,1  
[4,4]((44,71,155,174),(28,45,98,110),(21,34,74,83),(18,29,63,71)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,27),(44,71,155,174),(28,45,98,110),(18,29,63,71)); lvl=6; h,r-ind=1,1  
[4,4]((3,5,11,12),(5,8,17,19),(21,34,74,83),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[5,4]((16,26,57,64),(3,5,11,12),(44,71,155,174),(21,34,74,83),(10,16,35,39)); lvl=5; h,r-ind=1,1  
[4,4]((16,26,57,64),(3,5,11,12),(10,16,35,39),(47,76,166,186)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,74,83),(3,5,11,12),(10,16,35,39),(47,76,166,186)); lvl=6; h,r-ind=1,1  
[4,4]((16,26,57,64),(44,71,155,174),(10,16,35,39),(47,76,166,186)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,74,83),(44,71,155,174),(10,16,35,39),(47,76,166,186)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,74,83),(16,26,57,64),(44,71,155,174),(47,76,166,186)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,74,83),(16,26,57,64),(3,5,11,12),(47,76,166,186)); lvl=6; h,r-ind=1,1  
[4,4]((16,26,57,64),(18,29,63,71),(44,71,155,174),(21,34,74,83)); lvl=5; h,r-ind=1,1  
[4,4]((7,11,24,27),(16,26,57,64),(18,29,63,71),(44,71,155,174)); lvl=5; h,r-ind=1,1  
[6,4]((16,26,57,64),(14,23,51,57),(1,2,5,5),(5,8,18,20),(15,24,53,59),(3,5,11,12)); lvl=4; h,r-ind...  
...=1,1  
[6,4]((5,8,18,20),(1,2,5,5),(17,28,62,69),(8,13,29,32),(38,62,137,153),(14,23,51,57)); lvl=5; h,...  
...r-ind=1,1  
[4,4]((22,36,80,89),(8,13,29,32),(38,62,137,153),(17,28,62,69)); lvl=6; h,r-ind=1,1  
[4,4]((14,23,51,57),(22,36,80,89),(38,62,137,153),(17,28,62,69)); lvl=6; h,r-ind=1,1  
[4,4]((1,2,5,5),(22,36,80,89),(8,13,29,32),(17,28,62,69)); lvl=6; h,r-ind=1,1  
[4,4]((14,23,51,57),(1,2,5,5),(22,36,80,89),(17,28,62,69)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(22,36,80,89),(8,13,29,32),(38,62,137,153)); lvl=6; h,r-ind=1,1  
[4,4]((14,23,51,57),(5,8,18,20),(22,36,80,89),(38,62,137,153)); lvl=6; h,r-ind=1,1  
[4,4]((1,2,5,5),(5,8,18,20),(22,36,80,89),(8,13,29,32)); lvl=6; h,r-ind=1,1  
[4,4]((14,23,51,57),(1,2,5,5),(5,8,18,20),(22,36,80,89)); lvl=6; h,r-ind=1,1  
[4,4]((16,26,57,64),(17,28,62,69),(38,62,137,153),(14,23,51,57)); lvl=5; h,r-ind=1,1  
[4,4]((16,26,57,64),(5,8,18,20),(38,62,137,153),(14,23,51,57)); lvl=5; h,r-ind=1,1  
[4,4]((16,26,57,64),(5,8,18,20),(8,13,29,32),(38,62,137,153)); lvl=5; h,r-ind=1,1  
[4,4]((16,26,57,64),(5,8,18,20),(15,24,53,59),(8,13,29,32)); lvl=5; h,r-ind=1,1  
[5,4]((16,26,57,64),(17,28,62,69),(8,13,29,32),(38,62,137,153),(3,5,11,12)); lvl=5; h,r-ind=1,1  
[4,4]((16,26,57,64),(38,62,137,153),(41,67,148,165),(8,13,29,32)); lvl=6; h,r-ind=1,1  
[4,4]((17,28,62,69),(38,62,137,153),(41,67,148,165),(8,13,29,32)); lvl=6; h,r-ind=1,1  
[4,4]((3,5,11,12),(17,28,62,69),(41,67,148,165),(8,13,29,32)); lvl=6; h,r-ind=1,1  
[4,4]((3,5,11,12),(16,26,57,64),(41,67,148,165),(8,13,29,32)); lvl=6; h,r-ind=1,1  
[4,4]((17,28,62,69),(16,26,57,64),(38,62,137,153),(41,67,148,165)); lvl=6; h,r-ind=1,1  
[4,4]((3,5,11,12),(17,28,62,69),(16,26,57,64),(41,67,148,165)); lvl=6; h,r-ind=1,1  
[4,4]((16,26,57,64),(15,24,53,59),(8,13,29,32),(3,5,11,12)); lvl=5; h,r-ind=1,1  
[4,4]((1,2,5,5),(17,28,62,69),(8,13,29,32),(3,5,11,12)); lvl=5; h,r-ind=1,1  
[4,4]((11,18,40,45),(14,23,51,57),(1,2,5,5),(5,8,18,20)); lvl=4; h,r-ind=1,1

```

[7,4]((16,26,57,64),(10,16,35,40),(7,11,24,27),(24,39,85,96),(21,34,74,84),(15,24,52,59)...
...,(18,29,63,71)); lvl=4; h,r-ind=1,1
[7,4]((24,39,85,96),(52,84,183,207),(58,94,205,232),(59,95,207,234),(31,50,109,123)...
...,(13,21,46,52),(16,26,57,64)); lvl=5; h,r-ind=1,1
[4,4]((37,60,131,148),(13,21,46,52),(16,26,57,64),(44,71,155,175)); lvl=6; h,r-ind=1,1
[6,4]((24,39,85,96),(120,194,423,478),(37,60,131,148),(31,50,109,123),(16,26,57,64)...
...,(44,71,155,175)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((44,71,155,175),(37,60,131,148),(68,110,240,271),(120,194,423,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,85,96),(37,60,131,148),(68,110,240,271),(120,194,423,478)); lvl=7; h,r-ind=1,1
[4,4]((31,50,109,123),(24,39,85,96),(68,110,240,271),(120,194,423,478)); lvl=7; h,r-ind=1,1
[4,4]((31,50,109,123),(44,71,155,175),(68,110,240,271),(120,194,423,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,26,57,64),(44,71,155,175),(37,60,131,148),(68,110,240,271)); lvl=7; h,r-ind=1,1
[4,4]((24,39,85,96),(16,26,57,64),(37,60,131,148),(68,110,240,271)); lvl=7; h,r-ind=1,1
[4,4]((31,50,109,123),(24,39,85,96),(16,26,57,64),(68,110,240,271)); lvl=7; h,r-ind=1,1
[4,4]((31,50,109,123),(16,26,57,64),(44,71,155,175),(68,110,240,271)); lvl=7; h,r-ind=1,1
[6,4]((83,134,292,330),(120,194,423,478),(96,155,338,382),(59,95,207,234),(31,50,109,123)...
...,(44,71,155,175)); lvl=6; h,r-ind=1,1
[4,4]((59,95,207,234),(96,155,338,382),(127,205,447,505),(44,71,155,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(96,155,338,382),(127,205,447,505),(44,71,155,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,50,109,123),(59,95,207,234),(127,205,447,505),(44,71,155,175)); lvl=7; h,r-ind=1,1
[4,4]((120,194,423,478),(31,50,109,123),(127,205,447,505),(44,71,155,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(179,289,630,712),(96,155,338,382),(127,205,447,505)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(179,289,630,712),(96,155,338,382),(127,205,447,505)); lvl=7; h,r-...
...ind=1,1
[4,4]((83,134,292,330),(59,95,207,234),(179,289,630,712),(127,205,447,505)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,50,109,123),(83,134,292,330),(59,95,207,234),(127,205,447,505)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(31,50,109,123),(83,134,292,330),(127,205,447,505)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(83,134,292,330),(179,289,630,712),(127,205,447,505)); lvl=7; h,r-...
...ind=1,1
[4,4]((24,39,85,96),(83,134,292,330),(120,194,423,478),(31,50,109,123)); lvl=6; h,r-ind=1,1
[4,4]((52,84,183,207),(24,39,85,96),(83,134,292,330),(120,194,423,478)); lvl=6; h,r-ind=1,1
[6,4]((120,194,423,478),(96,155,338,382),(65,105,229,259),(37,60,131,148),(13,21,46,52)...
...,(44,71,155,175)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(37,60,131,148),(133,215,469,530),(44,71,155,175)); lvl=7; h,r-ind=1,1
[4,4]((120,194,423,478),(37,60,131,148),(133,215,469,530),(44,71,155,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((109,176,384,434),(13,21,46,52),(133,215,469,530),(44,71,155,175)); lvl=7; h,r-ind=1,1
[4,4]((109,176,384,434),(96,155,338,382),(133,215,469,530),(44,71,155,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(96,155,338,382),(133,215,469,530),(44,71,155,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,229,259),(109,176,384,434),(96,155,338,382),(133,215,469,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(65,105,229,259),(96,155,338,382),(133,215,469,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,229,259),(109,176,384,434),(13,21,46,52),(133,215,469,530)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,105,229,259),(13,21,46,52),(37,60,131,148),(133,215,469,530)); lvl=7; h,r-ind=1,1
[4,4]((120,194,423,478),(65,105,229,259),(37,60,131,148),(133,215,469,530)); lvl=7; h,r-ind...
...=1,1
[5,4]((96,155,338,382),(65,105,229,259),(59,95,207,234),(13,21,46,52),(44,71,155,175)); lvl=6;...
... h,r-ind=1,1
[4,4]((59,95,207,234),(65,105,229,259),(13,21,46,52),(109,176,384,434)); lvl=7; h,r-ind=1,1
[4,4]((44,71,155,175),(59,95,207,234),(13,21,46,52),(109,176,384,434)); lvl=7; h,r-ind=1,1
[4,4]((96,155,338,382),(59,95,207,234),(65,105,229,259),(109,176,384,434)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,71,155,175),(96,155,338,382),(59,95,207,234),(109,176,384,434)); lvl=7; h,r-ind...
...=1,1
[6,4]((52,84,183,207),(83,134,292,330),(120,194,423,478),(96,155,338,382),(65,105,229,259)...
...,(59,95,207,234)); lvl=6; h,r-ind=1,1
[4,4]((148,239,521,589),(179,289,630,712),(59,95,207,234),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(148,239,521,589),(59,95,207,234),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(148,239,521,589),(179,289,630,712),(83,134,292,330)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,84,183,207),(120,194,423,478),(148,239,521,589),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((148,239,521,589),(179,289,630,712),(96,155,338,382),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((148,239,521,589),(96,155,338,382),(65,105,229,259),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(148,239,521,589),(65,105,229,259),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(148,239,521,589),(96,155,338,382),(65,105,229,259)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(120,194,423,478),(148,239,521,589),(65,105,229,259)); lvl=7; h,r-ind...
...=1,1
[4,4]((120,194,423,478),(148,239,521,589),(179,289,630,712),(96,155,338,382)); lvl=7; h,r-...
...ind=1,1
[4,4]((58,94,205,232),(65,105,229,259),(37,60,131,148),(13,21,46,52)); lvl=6; h,r-ind=1,1
[6,4]((52,84,183,207),(24,39,85,96),(120,194,423,478),(58,94,205,232),(65,105,229,259)...
...,(37,60,131,148)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((24,39,85,96),(89,144,314,355),(37,60,131,148),(120,194,423,478)); lvl=7; h,r-ind=1,1
[4,4]((65,105,229,259),(89,144,314,355),(37,60,131,148),(120,194,423,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(65,105,229,259),(89,144,314,355),(120,194,423,478)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(24,39,85,96),(89,144,314,355),(120,194,423,478)); lvl=7; h,r-ind=1,1
[4,4]((58,94,205,232),(24,39,85,96),(89,144,314,355),(37,60,131,148)); lvl=7; h,r-ind=1,1
[4,4]((65,105,229,259),(58,94,205,232),(89,144,314,355),(37,60,131,148)); lvl=7; h,r-ind=1,1
[4,4]((52,84,183,207),(65,105,229,259),(58,94,205,232),(89,144,314,355)); lvl=7; h,r-ind=1,1
[4,4]((52,84,183,207),(58,94,205,232),(24,39,85,96),(89,144,314,355)); lvl=7; h,r-ind=1,1
[5,4]((7,11,24,27),(59,95,207,234),(31,50,109,123),(13,21,46,52),(16,26,57,64)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,11,24,27),(31,50,109,123),(16,26,57,64),(44,71,155,175)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(7,11,24,27),(16,26,57,64),(44,71,155,175)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(59,95,207,234),(31,50,109,123),(44,71,155,175)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(7,11,24,27),(59,95,207,234),(44,71,155,175)); lvl=6; h,r-ind=1,1
[5,4]((21,34,74,84),(24,39,85,96),(39,63,137,155),(52,84,183,207),(58,94,205,232)); lvl=5; h,r-...
...ind=1,1
[4,4]((21,34,74,84),(39,63,137,155),(97,157,342,387),(52,84,183,207)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(39,63,137,155),(97,157,342,387),(52,84,183,207)); lvl=6; h,r-ind=1,1
[4,4]((58,94,205,232),(24,39,85,96),(97,157,342,387),(52,84,183,207)); lvl=6; h,r-ind=1,1
[4,4]((58,94,205,232),(21,34,74,84),(97,157,342,387),(52,84,183,207)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(21,34,74,84),(39,63,137,155),(97,157,342,387)); lvl=6; h,r-ind=1,1
[4,4]((58,94,205,232),(24,39,85,96),(21,34,74,84),(97,157,342,387)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(24,39,85,96),(31,50,109,123),(16,26,57,64)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,27),(18,29,63,71),(31,50,109,123),(16,26,57,64)); lvl=5; h,r-ind=1,1
[7,4]((18,29,63,71),(24,39,85,96),(39,63,137,155),(52,84,183,207),(46,74,161,182)...
...,(59,95,207,234),(31,50,109,123)); lvl=5; h,r-ind=1,1
[5,4]((70,113,246,278),(59,95,207,234),(98,158,344,389),(77,124,270,305),(46,74,161,182)); lvl...
...=6; h,r-ind=1,1
[4,4]((70,113,246,278),(46,74,161,182),(175,282,614,694),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(46,74,161,182),(175,282,614,694),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,124,270,305),(59,95,207,234),(46,74,161,182),(175,282,614,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(70,113,246,278),(175,282,614,694),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,124,270,305),(59,95,207,234),(70,113,246,278),(175,282,614,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,124,270,305),(70,113,246,278),(46,74,161,182),(175,282,614,694)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,113,246,278),(18,29,63,71),(77,124,270,305),(46,74,161,182)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(70,113,246,278),(18,29,63,71),(46,74,161,182)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(70,113,246,278),(98,158,344,389),(46,74,161,182)); lvl=6; h,r-ind=1,1
[5,4]((70,113,246,278),(83,134,292,330),(31,50,109,123),(59,95,207,234),(77,124,270,305)); lvl...
...=6; h,r-ind=1,1
[4,4]((31,50,109,123),(59,95,207,234),(160,258,562,635),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,113,246,278),(59,95,207,234),(160,258,562,635),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,124,270,305),(70,113,246,278),(59,95,207,234),(160,258,562,635)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,113,246,278),(31,50,109,123),(160,258,562,635),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,124,270,305),(70,113,246,278),(31,50,109,123),(160,258,562,635)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,124,270,305),(31,50,109,123),(59,95,207,234),(160,258,562,635)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,113,246,278),(18,29,63,71),(31,50,109,123),(77,124,270,305)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(70,113,246,278),(18,29,63,71),(31,50,109,123)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(24,39,85,96),(70,113,246,278),(18,29,63,71)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(70,113,246,278),(83,134,292,330),(31,50,109,123)); lvl=6; h,r-ind=1,1
[5,4]((70,113,246,278),(83,134,292,330),(52,84,183,207),(59,95,207,234),(98,158,344,389)); lvl...
...=6; h,r-ind=1,1
[4,4]((70,113,246,278),(181,292,636,719),(83,134,292,330),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((52,84,183,207),(181,292,636,719),(83,134,292,330),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,113,246,278),(98,158,344,389),(181,292,636,719),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(98,158,344,389),(181,292,636,719),(59,95,207,234)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(70,113,246,278),(98,158,344,389),(181,292,636,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(70,113,246,278),(181,292,636,719),(83,134,292,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,63,137,155),(70,113,246,278),(52,84,183,207),(98,158,344,389)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(70,113,246,278),(83,134,292,330),(52,84,183,207)); lvl=6; h,r-ind=1,1
[4,4]((39,63,137,155),(24,39,85,96),(70,113,246,278),(52,84,183,207)); lvl=6; h,r-ind=1,1
[5,4]((7,11,24,27),(18,29,63,71),(46,74,161,182),(59,95,207,234),(31,50,109,123)); lvl=5; h,r-ind...
...ind=1,1
[4,4]((7,11,24,27),(77,124,270,305),(59,95,207,234),(46,74,161,182)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(18,29,63,71),(77,124,270,305),(46,74,161,182)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(31,50,109,123),(77,124,270,305),(59,95,207,234)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(18,29,63,71),(31,50,109,123),(77,124,270,305)); lvl=6; h,r-ind=1,1
[4,4]((15,24,52,59),(7,11,24,27),(18,29,63,71),(46,74,161,182)); lvl=5; h,r-ind=1,1
[4,4]((15,24,52,59),(18,29,63,71),(39,63,137,155),(46,74,161,182)); lvl=5; h,r-ind=1,1
[7,4]((10,16,35,40),(21,34,74,84),(52,84,183,207),(58,94,205,232),(59,95,207,234),(28,45,98,111)...
..., (13,21,46,52)); lvl=5; h,r-ind=1,1
[6,4]((21,34,74,84),(114,184,401,454),(34,55,120,136),(41,66,144,163),(10,16,35,40)...
..., (28,45,98,111)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((34,55,120,136),(10,16,35,40),(62,100,218,247),(41,66,144,163)); lvl=7; h,r-ind=1,1
[4,4]((28,45,98,111),(10,16,35,40),(62,100,218,247),(41,66,144,163)); lvl=7; h,r-ind=1,1
[4,4]((114,184,401,454),(34,55,120,136),(62,100,218,247),(41,66,144,163)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,98,111),(114,184,401,454),(62,100,218,247),(41,66,144,163)); lvl=7; h,r-ind=1,1
[4,4]((21,34,74,84),(114,184,401,454),(34,55,120,136),(62,100,218,247)); lvl=7; h,r-ind=1,1
[4,4]((28,45,98,111),(21,34,74,84),(114,184,401,454),(62,100,218,247)); lvl=7; h,r-ind=1,1
[4,4]((21,34,74,84),(34,55,120,136),(10,16,35,40),(62,100,218,247)); lvl=7; h,r-ind=1,1
[4,4]((28,45,98,111),(21,34,74,84),(10,16,35,40),(62,100,218,247)); lvl=7; h,r-ind=1,1
[6,4]((80,129,281,318),(93,150,327,370),(114,184,401,454),(59,95,207,234),(41,66,144,163)...
..., (28,45,98,111)); lvl=6; h,r-ind=1,1
[4,4]((121,195,425,481),(114,184,401,454),(28,45,98,111),(80,129,281,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(121,195,425,481),(28,45,98,111),(80,129,281,318)); lvl=7; h,r-ind=1,1
[4,4]((41,66,144,163),(59,95,207,234),(121,195,425,481),(28,45,98,111)); lvl=7; h,r-ind=1,1
[4,4]((121,195,425,481),(173,279,608,688),(114,184,401,454),(80,129,281,318)); lvl=7; h,r-ind...
...ind=1,1
[4,4]((59,95,207,234),(121,195,425,481),(173,279,608,688),(80,129,281,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,327,370),(59,95,207,234),(121,195,425,481),(173,279,608,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,327,370),(41,66,144,163),(59,95,207,234),(121,195,425,481)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,327,370),(121,195,425,481),(173,279,608,688),(114,184,401,454)); lvl=7; h,r-ind...
...ind=1,1
[4,4]((41,66,144,163),(121,195,425,481),(114,184,401,454),(28,45,98,111)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,327,370),(41,66,144,163),(121,195,425,481),(114,184,401,454)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,74,84),(80,129,281,318),(114,184,401,454),(28,45,98,111)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(80,129,281,318),(114,184,401,454),(52,84,183,207)); lvl=6; h,r-ind=1,1
[4,4]((34,55,120,136),(13,21,46,52),(41,66,144,163),(10,16,35,40)); lvl=6; h,r-ind=1,1
[6,4]((93,150,327,370),(114,184,401,454),(34,55,120,136),(13,21,46,52),(65,105,229,259)...
..., (41,66,144,163)); lvl=6; h,r-ind=1,1
[4,4]((127,205,447,506),(65,105,229,259),(106,171,373,422),(13,21,46,52)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,66,144,163),(127,205,447,506),(106,171,373,422),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((93,150,327,370),(41,66,144,163),(127,205,447,506),(106,171,373,422)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,184,401,454),(93,150,327,370),(41,66,144,163),(127,205,447,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((127,205,447,506),(65,105,229,259),(34,55,120,136),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((41,66,144,163),(127,205,447,506),(34,55,120,136),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((114,184,401,454),(41,66,144,163),(127,205,447,506),(34,55,120,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,184,401,454),(127,205,447,506),(65,105,229,259),(34,55,120,136)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,150,327,370),(127,205,447,506),(65,105,229,259),(106,171,373,422)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,184,401,454),(93,150,327,370),(127,205,447,506),(65,105,229,259)); lvl=7; h,r-ind...
...=1,1
[5,4]((93,150,327,370),(59,95,207,234),(13,21,46,52),(65,105,229,259),(41,66,144,163)); lvl=6;...
... h,r-ind=1,1
[4,4]((59,95,207,234),(65,105,229,259),(106,171,373,422),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((41,66,144,163),(59,95,207,234),(106,171,373,422),(13,21,46,52)); lvl=7; h,r-ind=1,1

```



```

[4,4]((59,95,207,234),(93,150,327,370),(65,105,229,259),(106,171,373,422)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,66,144,163),(59,95,207,234),(93,150,327,370),(106,171,373,422)); lvl=7; h,r-ind...
...=1,1
[6,4]((80,129,281,318),(93,150,327,370),(114,184,401,454),(52,84,183,207),(59,95,207,234)...
...,(65,105,229,259)); lvl=6; h,r-ind=1,1
[4,4]((93,150,327,370),(65,105,229,259),(145,234,510,577),(114,184,401,454)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,84,183,207),(65,105,229,259),(145,234,510,577),(114,184,401,454)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(52,84,183,207),(65,105,229,259),(145,234,510,577)); lvl=7; h,r-ind...
...=1,1
[4,4]((173,279,608,688),(93,150,327,370),(145,234,510,577),(114,184,401,454)); lvl=7; h,r-...
...ind=1,1
[4,4]((80,129,281,318),(173,279,608,688),(145,234,510,577),(114,184,401,454)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,84,183,207),(80,129,281,318),(145,234,510,577),(114,184,401,454)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(52,84,183,207),(80,129,281,318),(145,234,510,577)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(80,129,281,318),(173,279,608,688),(145,234,510,577)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(173,279,608,688),(93,150,327,370),(145,234,510,577)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(93,150,327,370),(65,105,229,259),(145,234,510,577)); lvl=7; h,r-ind...
...=1,1
[6,4]((21,34,74,84),(114,184,401,454),(52,84,183,207),(34,55,120,136),(58,94,205,232)...
...,(65,105,229,259)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((52,84,183,207),(65,105,229,259),(86,139,303,343),(114,184,401,454)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,55,120,136),(65,105,229,259),(86,139,303,343),(114,184,401,454)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,74,84),(34,55,120,136),(86,139,303,343),(114,184,401,454)); lvl=7; h,r-ind=1,1
[4,4]((58,94,205,232),(34,55,120,136),(65,105,229,259),(86,139,303,343)); lvl=7; h,r-ind=1,1
[4,4]((21,34,74,84),(58,94,205,232),(34,55,120,136),(86,139,303,343)); lvl=7; h,r-ind=1,1
[4,4]((21,34,74,84),(52,84,183,207),(86,139,303,343),(114,184,401,454)); lvl=7; h,r-ind=1,1
[4,4]((58,94,205,232),(52,84,183,207),(65,105,229,259),(86,139,303,343)); lvl=7; h,r-ind=1,1
[4,4]((21,34,74,84),(58,94,205,232),(52,84,183,207),(86,139,303,343)); lvl=7; h,r-ind=1,1
[4,4]((34,55,120,136),(13,21,46,52),(58,94,205,232),(65,105,229,259)); lvl=6; h,r-ind=1,1
[5,4]((10,16,35,40),(7,11,24,27),(59,95,207,234),(28,45,98,111),(13,21,46,52)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,11,24,27),(41,66,144,163),(59,95,207,234),(28,45,98,111)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(10,16,35,40),(41,66,144,163),(28,45,98,111)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(7,11,24,27),(10,16,35,40),(41,66,144,163)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(7,11,24,27),(41,66,144,163),(59,95,207,234)); lvl=6; h,r-ind=1,1
[7,4]((15,24,52,59),(21,34,74,84),(39,63,137,155),(52,84,183,207),(46,74,161,182)...
...,(59,95,207,234),(28,45,98,111)); lvl=5; h,r-ind=1,1
[4,4]((46,74,161,182),(67,108,235,266),(98,158,344,389),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((52,84,183,207),(67,108,235,266),(98,158,344,389),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(52,84,183,207),(67,108,235,266),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((15,24,52,59),(21,34,74,84),(67,108,235,266),(39,63,137,155)); lvl=6; h,r-ind=1,1
[4,4]((15,24,52,59),(46,74,161,182),(67,108,235,266),(39,63,137,155)); lvl=6; h,r-ind=1,1
[5,4]((59,95,207,234),(46,74,161,182),(74,119,259,293),(67,108,235,266),(98,158,344,389)); lvl...
...=6; h,r-ind=1,1
[4,4]((59,95,207,234),(172,277,603,682),(67,108,235,266),(74,119,259,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,74,161,182),(172,277,603,682),(67,108,235,266),(74,119,259,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,74,161,182),(59,95,207,234),(172,277,603,682),(74,119,259,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(172,277,603,682),(98,158,344,389),(67,108,235,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,74,161,182),(172,277,603,682),(98,158,344,389),(67,108,235,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,74,161,182),(59,95,207,234),(172,277,603,682),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[5,4]((80,129,281,318),(52,84,183,207),(59,95,207,234),(67,108,235,266),(98,158,344,389)); lvl...
...=6; h,r-ind=1,1
[4,4]((67,108,235,266),(178,287,625,707),(52,84,183,207),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(178,287,625,707),(52,84,183,207),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(67,108,235,266),(178,287,625,707),(98,158,344,389)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,129,281,318),(67,108,235,266),(178,287,625,707),(52,84,183,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(80,129,281,318),(178,287,625,707),(52,84,183,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,207,234),(80,129,281,318),(67,108,235,266),(178,287,625,707)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((21,34,74,84),(80,129,281,318),(52,84,183,207),(67,108,235,266)); lvl=6; h,r-ind=1,1
[5,4]((28,45,98,111),(80,129,281,318),(59,95,207,234),(74,119,259,293),(67,108,235,266)); lvl...
...=6; h,r-ind=1,1
[4,4]((59,95,207,234),(154,248,540,611),(67,108,235,266),(80,129,281,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,98,111),(154,248,540,611),(67,108,235,266),(80,129,281,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,98,111),(59,95,207,234),(154,248,540,611),(80,129,281,318)); lvl=7; h,r-ind=1,1
[4,4]((59,95,207,234),(74,119,259,293),(154,248,540,611),(67,108,235,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,98,111),(74,119,259,293),(154,248,540,611),(67,108,235,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,98,111),(59,95,207,234),(74,119,259,293),(154,248,540,611)); lvl=7; h,r-ind=1,1
[4,4]((15,24,52,59),(28,45,98,111),(74,119,259,293),(67,108,235,266)); lvl=6; h,r-ind=1,1
[4,4]((21,34,74,84),(28,45,98,111),(80,129,281,318),(67,108,235,266)); lvl=6; h,r-ind=1,1
[4,4]((15,24,52,59),(21,34,74,84),(28,45,98,111),(67,108,235,266)); lvl=6; h,r-ind=1,1
[4,4]((15,24,52,59),(46,74,161,182),(74,119,259,293),(67,108,235,266)); lvl=6; h,r-ind=1,1
[5,4]((15,24,52,59),(7,11,24,27),(46,74,161,182),(59,95,207,234),(28,45,98,111)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,11,24,27),(46,74,161,182),(59,95,207,234),(74,119,259,293)); lvl=6; h,r-ind=1,1
[4,4]((28,45,98,111),(7,11,24,27),(59,95,207,234),(74,119,259,293)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(15,24,52,59),(46,74,161,182),(74,119,259,293)); lvl=6; h,r-ind=1,1
[4,4]((28,45,98,111),(7,11,24,27),(15,24,52,59),(74,119,259,293)); lvl=6; h,r-ind=1,1
[4,4]((10,16,35,40),(15,24,52,59),(7,11,24,27),(28,45,98,111)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(15,24,52,59),(21,34,74,84),(28,45,98,111)); lvl=5; h,r-ind=1,1
[5,4]((16,26,57,64),(10,16,35,40),(5,8,18,20),(15,24,53,59),(7,11,24,27)); lvl=4; h,r-ind=1,1
[5,4]((5,8,18,20),(13,21,46,52),(10,16,35,40),(7,11,24,27),(40,64,141,158)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((5,8,18,20),(10,16,35,40),(7,11,24,27),(25,40,88,99)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(10,16,35,40),(7,11,24,27),(25,40,88,99)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(40,64,141,158),(7,11,24,27),(25,40,88,99)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(40,64,141,158),(7,11,24,27),(25,40,88,99)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(5,8,18,20),(40,64,141,158),(25,40,88,99)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(5,8,18,20),(10,16,35,40),(25,40,88,99)); lvl=6; h,r-ind=1,1
[4,4]((16,26,57,64),(13,21,46,52),(7,11,24,27),(40,64,141,158)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((16,26,57,64),(15,24,53,59),(7,11,24,27),(40,64,141,158)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((5,8,18,20),(15,24,53,59),(7,11,24,27),(40,64,141,158)); lvl=5; h,r-ind=1,1
[4,4]((5,8,18,20),(16,26,57,64),(15,24,53,59),(40,64,141,158)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[4,4]((5,8,18,20),(16,26,57,64),(13,21,46,52),(40,64,141,158)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[7,4]((22,36,79,89),(16,26,57,64),(19,31,68,77),(11,18,40,45),(14,23,51,57),(10,16,35,40)...
... (5,8,18,20)); lvl=4; h,r-ind=1,1
[7,4]((46,75,165,186),(38,62,137,154),(51,83,183,206),(24,39,86,97),(11,18,40,45),(19,31,68,77)...
... (33,54,119,134)); lvl=5; h,r-ind=1,1
[4,4]((24,39,86,97),(19,31,68,77),(11,18,40,45),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(19,31,68,77),(11,18,40,45),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((38,62,137,154),(33,54,119,134),(11,18,40,45),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((62,101,223,251),(24,39,86,97),(11,18,40,45),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((38,62,137,154),(62,101,223,251),(11,18,40,45),(57,93,205,231)); lvl=6; h,r-ind=1,1
[5,4]((38,62,137,154),(62,101,223,251),(51,83,183,206),(84,137,302,340),(57,93,205,231)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,83,183,206),(57,93,205,231),(62,101,223,251),(146,238,525,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,62,137,154),(57,93,205,231),(62,101,223,251),(146,238,525,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,62,137,154),(51,83,183,206),(62,101,223,251),(146,238,525,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(84,137,302,340),(57,93,205,231),(146,238,525,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,62,137,154),(84,137,302,340),(57,93,205,231),(146,238,525,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,62,137,154),(51,83,183,206),(84,137,302,340),(146,238,525,591)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,62,137,154),(33,54,119,134),(84,137,302,340),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((24,39,86,97),(70,114,251,283),(19,31,68,77),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(70,114,251,283),(19,31,68,77),(57,93,205,231)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(46,75,165,186),(19,31,68,77),(57,93,205,231)); lvl=6; h,r-ind=1,1
[5,4]((62,101,223,251),(51,83,183,206),(24,39,86,97),(70,114,251,283),(57,93,205,231)); lvl=6;...
... h,r-ind=1,1
[4,4]((57,93,205,231),(132,215,474,534),(51,83,183,206),(70,114,251,283)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,86,97),(132,215,474,534),(51,83,183,206),(70,114,251,283)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(57,93,205,231),(132,215,474,534),(70,114,251,283)); lvl=7; h,r-ind=1,1
[4,4]((57,93,205,231),(62,101,223,251),(132,215,474,534),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,86,97),(62,101,223,251),(132,215,474,534),(51,83,183,206)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(57,93,205,231),(62,101,223,251),(132,215,474,534)); lvl=7; h,r-ind=1,1

```

```

[5,4]((51,83,183,206),(46,75,165,186),(84,137,302,340),(70,114,251,283),(57,93,205,231)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,83,183,206),(84,137,302,340),(154,251,553,623),(57,93,205,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(84,137,302,340),(154,251,553,623),(57,93,205,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,114,251,283),(46,75,165,186),(154,251,553,623),(57,93,205,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,114,251,283),(51,83,183,206),(154,251,553,623),(57,93,205,231)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(51,83,183,206),(84,137,302,340),(154,251,553,623)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,114,251,283),(46,75,165,186),(51,83,183,206),(154,251,553,623)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,54,119,134),(46,75,165,186),(84,137,302,340),(57,93,205,231)); lvl=6; h,r-ind=1,1
[5,4]((22,36,79,89),(54,88,193,218),(46,75,165,186),(19,31,68,77),(33,54,119,134)); lvl=5; h,r-...
...ind=1,1
[4,4]((22,36,79,89),(19,31,68,77),(54,88,193,218),(87,142,312,352)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(19,31,68,77),(54,88,193,218),(87,142,312,352)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(22,36,79,89),(54,88,193,218),(87,142,312,352)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(33,54,119,134),(19,31,68,77),(87,142,312,352)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(33,54,119,134),(19,31,68,77),(87,142,312,352)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(22,36,79,89),(33,54,119,134),(87,142,312,352)); lvl=6; h,r-ind=1,1
[4,4]((38,62,137,154),(14,23,51,57),(11,18,40,45),(33,54,119,134)); lvl=5; h,r-ind=1,1
[4,4]((38,62,137,154),(5,8,18,20),(14,23,51,57),(11,18,40,45)); lvl=5; h,r-ind=1,1
[5,4]((38,62,137,154),(27,44,97,109),(51,83,183,206),(5,8,18,20),(14,23,51,57)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,8,18,20),(65,106,234,263),(27,44,97,109),(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(38,62,137,154),(65,106,234,263),(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(14,23,51,57),(65,106,234,263),(27,44,97,109)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(38,62,137,154),(14,23,51,57),(65,106,234,263)); lvl=6; h,r-ind=1,1
[4,4]((27,44,97,109),(16,26,57,64),(5,8,18,20),(14,23,51,57)); lvl=5; h,r-ind=1,1
[7,4]((22,36,79,89),(46,75,165,186),(38,62,137,154),(27,44,97,109),(51,83,183,206),(14,23,51,57)...
..., (33,54,119,134)); lvl=5; h,r-ind=1,1
[4,4]((60,98,216,243),(65,106,234,263),(14,23,51,57),(27,44,97,109)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(60,98,216,243),(14,23,51,57),(27,44,97,109)); lvl=6; h,r-ind=1,1
[5,4]((60,98,216,243),(73,119,262,295),(65,106,234,263),(51,83,183,206),(27,44,97,109)); lvl...
...=6; h,r-ind=1,1
[4,4]((51,83,183,206),(27,44,97,109),(138,225,496,558),(73,119,262,295)); lvl=7; h,r-ind=1,1
[4,4]((60,98,216,243),(27,44,97,109),(138,225,496,558),(73,119,262,295)); lvl=7; h,r-ind=1,1
[4,4]((65,106,234,263),(60,98,216,243),(27,44,97,109),(138,225,496,558)); lvl=7; h,r-ind=1,1
[4,4]((60,98,216,243),(51,83,183,206),(138,225,496,558),(73,119,262,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,106,234,263),(60,98,216,243),(51,83,183,206),(138,225,496,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,106,234,263),(51,83,183,206),(27,44,97,109),(138,225,496,558)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(60,98,216,243),(73,119,262,295),(27,44,97,109)); lvl=6; h,r-ind=1,1
[5,4]((46,75,165,186),(60,98,216,243),(73,119,262,295),(51,83,183,206),(84,137,302,340)); lvl...
...=6; h,r-ind=1,1
[4,4]((60,98,216,243),(157,256,564,635),(51,83,183,206),(73,119,262,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(157,256,564,635),(51,83,183,206),(73,119,262,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(60,98,216,243),(157,256,564,635),(73,119,262,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,98,216,243),(157,256,564,635),(84,137,302,340),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(157,256,564,635),(84,137,302,340),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(60,98,216,243),(157,256,564,635),(84,137,302,340)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,36,79,89),(46,75,165,186),(60,98,216,243),(73,119,262,295)); lvl=6; h,r-ind=1,1
[4,4]((60,98,216,243),(65,106,234,263),(38,62,137,154),(14,23,51,57)); lvl=6; h,r-ind=1,1
[4,4]((60,98,216,243),(38,62,137,154),(33,54,119,134),(14,23,51,57)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(60,98,216,243),(33,54,119,134),(14,23,51,57)); lvl=6; h,r-ind=1,1
[4,4]((60,98,216,243),(84,137,302,340),(38,62,137,154),(33,54,119,134)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(60,98,216,243),(84,137,302,340),(33,54,119,134)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(46,75,165,186),(60,98,216,243),(33,54,119,134)); lvl=6; h,r-ind=1,1
[5,4]((60,98,216,243),(65,106,234,263),(51,83,183,206),(84,137,302,340),(38,62,137,154)); lvl...
...=6; h,r-ind=1,1
[4,4]((60,98,216,243),(65,106,234,263),(149,243,536,603),(38,62,137,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(65,106,234,263),(149,243,536,603),(38,62,137,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,98,216,243),(84,137,302,340),(149,243,536,603),(38,62,137,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(84,137,302,340),(149,243,536,603),(38,62,137,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(60,98,216,243),(84,137,302,340),(149,243,536,603)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((51,83,183,206),(60,98,216,243),(65,106,234,263),(149,243,536,603)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,36,79,89),(27,44,97,109),(16,26,57,64),(14,23,51,57)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(24,39,86,97),(11,18,40,45),(19,31,68,77)); lvl=5; h,r-ind=1,1
[7,4]((54,88,193,218),(46,75,165,186),(10,16,35,40),(13,21,46,52),(51,83,183,206),(24,39,86,97)...
...,(19,31,68,77)); lvl=5; h,r-ind=1,1
[4,4]((37,60,132,149),(32,52,114,129),(13,21,46,52),(10,16,35,40)); lvl=6; h,r-ind=1,1
[6,4]((24,39,86,97),(37,60,132,149),(102,166,365,412),(32,52,114,129),(19,31,68,77)...
...,(10,16,35,40)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((56,91,200,226),(102,166,365,412),(19,31,68,77),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((10,16,35,40),(56,91,200,226),(19,31,68,77),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((37,60,132,149),(10,16,35,40),(56,91,200,226),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(37,60,132,149),(10,16,35,40),(56,91,200,226)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(10,16,35,40),(56,91,200,226),(19,31,68,77)); lvl=7; h,r-ind=1,1
[4,4]((37,60,132,149),(56,91,200,226),(102,166,365,412),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(37,60,132,149),(56,91,200,226),(102,166,365,412)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(56,91,200,226),(102,166,365,412),(19,31,68,77)); lvl=7; h,r-ind=1,1
[4,4]((70,114,251,283),(24,39,86,97),(102,166,365,412),(19,31,68,77)); lvl=6; h,r-ind=1,1
[4,4]((46,75,165,186),(70,114,251,283),(102,166,365,412),(19,31,68,77)); lvl=6; h,r-ind=1,1
[6,4]((46,75,165,186),(59,96,211,238),(54,88,193,218),(102,166,365,412),(32,52,114,129)...
...,(19,31,68,77)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((78,127,279,315),(54,88,193,218),(19,31,68,77),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((102,166,365,412),(78,127,279,315),(19,31,68,77),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((59,96,211,238),(78,127,279,315),(54,88,193,218),(32,52,114,129)); lvl=7; h,r-ind=1,1
[4,4]((102,166,365,412),(59,96,211,238),(78,127,279,315),(32,52,114,129)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(78,127,279,315),(54,88,193,218),(19,31,68,77)); lvl=7; h,r-ind=1,1
[4,4]((102,166,365,412),(46,75,165,186),(78,127,279,315),(19,31,68,77)); lvl=7; h,r-ind=1,1
[4,4]((59,96,211,238),(46,75,165,186),(78,127,279,315),(54,88,193,218)); lvl=7; h,r-ind=1,1
[4,4]((102,166,365,412),(59,96,211,238),(46,75,165,186),(78,127,279,315)); lvl=7; h,r-ind...
...=1,1
[6,4]((59,96,211,238),(83,135,297,335),(37,60,132,149),(102,166,365,412),(32,52,114,129)...
...,(13,21,46,52)); lvl=6; h,r-ind=1,1
[4,4]((115,187,411,464),(37,60,132,149),(96,156,343,387),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((59,96,211,238),(115,187,411,464),(96,156,343,387),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((83,135,297,335),(59,96,211,238),(115,187,411,464),(96,156,343,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,52,114,129),(115,187,411,464),(37,60,132,149),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((59,96,211,238),(32,52,114,129),(115,187,411,464),(13,21,46,52)); lvl=7; h,r-ind=1,1
[4,4]((102,166,365,412),(32,52,114,129),(115,187,411,464),(37,60,132,149)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,96,211,238),(102,166,365,412),(32,52,114,129),(115,187,411,464)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,135,297,335),(115,187,411,464),(37,60,132,149),(96,156,343,387)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,135,297,335),(102,166,365,412),(115,187,411,464),(37,60,132,149)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,135,297,335),(59,96,211,238),(102,166,365,412),(115,187,411,464)); lvl=7; h,r-ind...
...=1,1
[5,4]((51,83,183,206),(59,96,211,238),(83,135,297,335),(37,60,132,149),(13,21,46,52)); lvl=6; ...
...h,r-ind=1,1
[4,4]((51,83,183,206),(83,135,297,335),(37,60,132,149),(96,156,343,387)); lvl=7; h,r-ind=1,1
[4,4]((13,21,46,52),(51,83,183,206),(37,60,132,149),(96,156,343,387)); lvl=7; h,r-ind=1,1
[4,4]((51,83,183,206),(59,96,211,238),(83,135,297,335),(96,156,343,387)); lvl=7; h,r-ind=1,1
[4,4]((13,21,46,52),(51,83,183,206),(59,96,211,238),(96,156,343,387)); lvl=7; h,r-ind=1,1
[6,4]((46,75,165,186),(70,114,251,283),(51,83,183,206),(59,96,211,238),(83,135,297,335)...
...,(102,166,365,412)); lvl=6; h,r-ind=1,1
[4,4]((83,135,297,335),(59,96,211,238),(102,166,365,412),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(59,96,211,238),(102,166,365,412),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((153,249,548,618),(83,135,297,335),(102,166,365,412),(129,210,462,521)); lvl=7; h,r-...
...ind=1,1
[4,4]((153,249,548,618),(70,114,251,283),(102,166,365,412),(129,210,462,521)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,75,165,186),(70,114,251,283),(102,166,365,412),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(153,249,548,618),(70,114,251,283),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(51,83,183,206),(70,114,251,283),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(153,249,548,618),(83,135,297,335),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(83,135,297,335),(59,96,211,238),(129,210,462,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(51,83,183,206),(59,96,211,238),(129,210,462,521)); lvl=7; h,r-ind=1,1
[6,4]((70,114,251,283),(24,39,86,97),(51,83,183,206),(83,135,297,335),(37,60,132,149)...
...,(102,166,365,412)); lvl=6; h,r-ind=1,1
[4,4]((107,174,383,432),(37,60,132,149),(51,83,183,206),(83,135,297,335)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((153,249,548,618),(107,174,383,432),(51,83,183,206),(83,135,297,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((153,249,548,618),(107,174,383,432),(102,166,365,412),(83,135,297,335)); lvl=7; h,r-...
...ind=1,1
[4,4]((70,114,251,283),(153,249,548,618),(107,174,383,432),(102,166,365,412)); lvl=7; h,r-...
...ind=1,1
[4,4]((24,39,86,97),(70,114,251,283),(107,174,383,432),(102,166,365,412)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,114,251,283),(153,249,548,618),(107,174,383,432),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,86,97),(70,114,251,283),(107,174,383,432),(51,83,183,206)); lvl=7; h,r-ind=1,1
[4,4]((107,174,383,432),(102,166,365,412),(37,60,132,149),(83,135,297,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,39,86,97),(107,174,383,432),(102,166,365,412),(37,60,132,149)); lvl=7; h,r-ind=1,1
[4,4]((24,39,86,97),(107,174,383,432),(37,60,132,149),(51,83,183,206)); lvl=7; h,r-ind=1,1
[4,4]((59,96,211,238),(54,88,193,218),(32,52,114,129),(13,21,46,52)); lvl=6; h,r-ind=1,1
[5,4]((38,62,137,154),(51,83,183,206),(24,39,86,97),(5,8,18,20),(11,18,40,45)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,8,18,20),(62,101,223,251),(24,39,86,97),(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(38,62,137,154),(62,101,223,251),(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(5,8,18,20),(38,62,137,154),(62,101,223,251)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(5,8,18,20),(62,101,223,251),(24,39,86,97)); lvl=6; h,r-ind=1,1
[4,4]((10,16,35,40),(24,39,86,97),(5,8,18,20),(11,18,40,45)); lvl=5; h,r-ind=1,1
[5,4]((10,16,35,40),(13,21,46,52),(51,83,183,206),(24,39,86,97),(5,8,18,20)); lvl=5; h,r-ind=1,1
[4,4]((5,8,18,20),(13,21,46,52),(37,60,132,149),(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(24,39,86,97),(37,60,132,149),(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(10,16,35,40),(24,39,86,97),(37,60,132,149)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(10,16,35,40),(13,21,46,52),(37,60,132,149)); lvl=6; h,r-ind=1,1
[5,4]((27,44,97,109),(16,26,57,64),(13,21,46,52),(51,83,183,206),(5,8,18,20)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,8,18,20),(40,65,143,161),(13,21,46,52),(16,26,57,64)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(27,44,97,109),(40,65,143,161),(16,26,57,64)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(27,44,97,109),(51,83,183,206),(40,65,143,161)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(51,83,183,206),(40,65,143,161),(13,21,46,52)); lvl=6; h,r-ind=1,1
[7,4]((22,36,79,89),(54,88,193,218),(46,75,165,186),(27,44,97,109),(16,26,57,64),(13,21,46,52)...
..., (51,83,183,206)); lvl=5; h,r-ind=1,1
[6,4]((108,176,387,436),(73,119,262,295),(86,140,308,347),(51,83,183,206),(40,65,143,161)...
..., (27,44,97,109)); lvl=6; h,r-ind=1,1
[4,4]((51,83,183,206),(113,184,405,456),(86,140,308,347),(40,65,143,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,176,387,436),(113,184,405,456),(86,140,308,347),(40,65,143,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,44,97,109),(51,83,183,206),(113,184,405,456),(40,65,143,161)); lvl=7; h,r-ind=1,1
[4,4]((108,176,387,436),(27,44,97,109),(113,184,405,456),(40,65,143,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,119,262,295),(27,44,97,109),(51,83,183,206),(113,184,405,456)); lvl=7; h,r-ind=1,1
[4,4]((108,176,387,436),(73,119,262,295),(27,44,97,109),(113,184,405,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,83,183,206),(159,259,570,642),(113,184,405,456),(86,140,308,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,176,387,436),(159,259,570,642),(113,184,405,456),(86,140,308,347)); lvl=7; h,r-...
...ind=1,1
[4,4]((73,119,262,295),(51,83,183,206),(159,259,570,642),(113,184,405,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,176,387,436),(73,119,262,295),(159,259,570,642),(113,184,405,456)); lvl=7; h,r-...
...ind=1,1
[6,4]((16,26,57,64),(22,36,79,89),(35,57,125,141),(108,176,387,436),(40,65,143,161)...
..., (27,44,97,109)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((62,101,222,250),(35,57,125,141),(40,65,143,161),(108,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,101,222,250),(27,44,97,109),(40,65,143,161),(108,176,387,436)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(62,101,222,250),(27,44,97,109),(108,176,387,436)); lvl=7; h,r-ind=1,1
[4,4]((62,101,222,250),(16,26,57,64),(27,44,97,109),(40,65,143,161)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(62,101,222,250),(16,26,57,64),(27,44,97,109)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(62,101,222,250),(35,57,125,141),(108,176,387,436)); lvl=7; h,r-ind=1,1
[4,4]((62,101,222,250),(16,26,57,64),(35,57,125,141),(40,65,143,161)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(62,101,222,250),(16,26,57,64),(35,57,125,141)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(108,176,387,436),(73,119,262,295),(27,44,97,109)); lvl=6; h,r-ind=1,1
[5,4]((13,21,46,52),(86,140,308,347),(59,96,211,238),(51,83,183,206),(40,65,143,161)); lvl=6; ...
...h,r-ind=1,1
[4,4]((51,83,183,206),(99,161,354,399),(86,140,308,347),(59,96,211,238)); lvl=7; h,r-ind=1,1
[4,4]((51,83,183,206),(13,21,46,52),(99,161,354,399),(59,96,211,238)); lvl=7; h,r-ind=1,1
[4,4]((51,83,183,206),(40,65,143,161),(99,161,354,399),(86,140,308,347)); lvl=7; h,r-ind=1,1
[4,4]((51,83,183,206),(13,21,46,52),(40,65,143,161),(99,161,354,399)); lvl=7; h,r-ind=1,1
[6,4]((13,21,46,52),(35,57,125,141),(108,176,387,436),(86,140,308,347),(59,96,211,238)...
..., (40,65,143,161)); lvl=6; h,r-ind=1,1
[4,4]((121,197,433,488),(59,96,211,238),(108,176,387,436),(86,140,308,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,65,143,161),(121,197,433,488),(108,176,387,436),(86,140,308,347)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((35,57,125,141),(40,65,143,161),(121,197,433,488),(108,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((99,161,354,399),(121,197,433,488),(59,96,211,238),(86,140,308,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((99,161,354,399),(40,65,143,161),(121,197,433,488),(86,140,308,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,21,46,52),(99,161,354,399),(40,65,143,161),(121,197,433,488)); lvl=7; h,r-ind=1,1
[4,4]((35,57,125,141),(13,21,46,52),(40,65,143,161),(121,197,433,488)); lvl=7; h,r-ind=1,1
[4,4]((13,21,46,52),(99,161,354,399),(121,197,433,488),(59,96,211,238)); lvl=7; h,r-ind=1,1
[4,4]((35,57,125,141),(13,21,46,52),(121,197,433,488),(59,96,211,238)); lvl=7; h,r-ind=1,1
[4,4]((35,57,125,141),(121,197,433,488),(59,96,211,238),(108,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,26,57,64),(13,21,46,52),(35,57,125,141),(40,65,143,161)); lvl=6; h,r-ind=1,1
[6,4]((46,75,165,186),(108,176,387,436),(73,119,262,295),(86,140,308,347),(59,96,211,238)...
...,(51,83,183,206)); lvl=6; h,r-ind=1,1
[4,4]((132,215,473,533),(159,259,570,642),(86,140,308,347),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,96,211,238),(132,215,473,533),(86,140,308,347),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((132,215,473,533),(159,259,570,642),(73,119,262,295),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,75,165,186),(132,215,473,533),(73,119,262,295),(51,83,183,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,96,211,238),(46,75,165,186),(132,215,473,533),(51,83,183,206)); lvl=7; h,r-ind=1,1
[4,4]((108,176,387,436),(132,215,473,533),(159,259,570,642),(73,119,262,295)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,75,165,186),(108,176,387,436),(132,215,473,533),(73,119,262,295)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,96,211,238),(46,75,165,186),(108,176,387,436),(132,215,473,533)); lvl=7; h,r-ind...
...=1,1
[4,4]((108,176,387,436),(132,215,473,533),(159,259,570,642),(86,140,308,347)); lvl=7; h,r-...
...ind=1,1
[4,4]((59,96,211,238),(108,176,387,436),(132,215,473,533),(86,140,308,347)); lvl=7; h,r-ind...
...=1,1
[6,4]((22,36,79,89),(54,88,193,218),(35,57,125,141),(46,75,165,186),(108,176,387,436)...
...,(59,96,211,238)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((81,132,290,327),(59,96,211,238),(35,57,125,141),(54,88,193,218)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(81,132,290,327),(35,57,125,141),(54,88,193,218)); lvl=7; h,r-ind=1,1
[4,4]((46,75,165,186),(22,36,79,89),(81,132,290,327),(54,88,193,218)); lvl=7; h,r-ind=1,1
[4,4]((46,75,165,186),(81,132,290,327),(59,96,211,238),(54,88,193,218)); lvl=7; h,r-ind=1,1
[4,4]((108,176,387,436),(81,132,290,327),(59,96,211,238),(35,57,125,141)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,36,79,89),(108,176,387,436),(81,132,290,327),(35,57,125,141)); lvl=7; h,r-ind=1,1
[4,4]((46,75,165,186),(22,36,79,89),(108,176,387,436),(81,132,290,327)); lvl=7; h,r-ind=1,1
[4,4]((46,75,165,186),(108,176,387,436),(81,132,290,327),(59,96,211,238)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,21,46,52),(54,88,193,218),(35,57,125,141),(59,96,211,238)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(46,75,165,186),(108,176,387,436),(73,119,262,295)); lvl=6; h,r-ind=1,1
[7,4]((17,28,61,69),(22,36,79,89),(16,26,57,64),(19,31,68,77),(10,16,35,40),(24,39,85,96)...
...,(21,34,74,84)); lvl=4; h,r-ind=1,1
[5,4]((17,28,61,69),(30,49,107,121),(19,31,68,77),(22,36,79,89),(54,88,193,218)); lvl=5; h,r-ind...
...=1,1
[4,4]((30,49,107,121),(71,116,254,287),(19,31,68,77),(54,88,193,218)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(71,116,254,287),(19,31,68,77),(54,88,193,218)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(30,49,107,121),(71,116,254,287),(54,88,193,218)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(30,49,107,121),(71,116,254,287),(19,31,68,77)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(17,28,61,69),(71,116,254,287),(19,31,68,77)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(17,28,61,69),(30,49,107,121),(71,116,254,287)); lvl=6; h,r-ind=1,1
[5,4]((16,26,57,64),(13,21,46,52),(30,49,107,121),(22,36,79,89),(54,88,193,218)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,49,107,121),(35,57,125,141),(13,21,46,52),(54,88,193,218)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(22,36,79,89),(35,57,125,141),(54,88,193,218)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(16,26,57,64),(22,36,79,89),(35,57,125,141)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(16,26,57,64),(35,57,125,141),(13,21,46,52)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(16,26,57,64),(30,49,107,121),(22,36,79,89)); lvl=5; h,r-ind=1,1
[5,4]((16,26,57,64),(24,39,85,96),(13,21,46,52),(58,94,205,232),(30,49,107,121)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,49,107,121),(24,39,85,96),(58,94,205,232),(37,60,131,148)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(30,49,107,121),(58,94,205,232),(37,60,131,148)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(16,26,57,64),(24,39,85,96),(37,60,131,148)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(30,49,107,121),(16,26,57,64),(37,60,131,148)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(16,26,57,64),(24,39,85,96),(30,49,107,121)); lvl=5; h,r-ind=1,1
[5,4]((13,21,46,52),(30,49,107,121),(19,31,68,77),(10,16,35,40),(54,88,193,218)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,49,107,121),(32,52,114,129),(19,31,68,77),(10,16,35,40)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(13,21,46,52),(32,52,114,129),(10,16,35,40)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(32,52,114,129),(54,88,193,218),(19,31,68,77)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(13,21,46,52),(32,52,114,129),(54,88,193,218)); lvl=6; h,r-ind=1,1
[5,4]((13,21,46,52),(21,34,74,84),(58,94,205,232),(30,49,107,121),(10,16,35,40)); lvl=5; h,r-ind...
...=1,2; alert-r-inc

```

```

[4,4]((30,49,107,121),(58,94,205,232),(34,55,120,136),(21,34,74,84)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(10,16,35,40),(34,55,120,136),(21,34,74,84)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(30,49,107,121),(10,16,35,40),(34,55,120,136)); lvl=6; h,r-ind=1,1
[4,4]((13,21,46,52),(30,49,107,121),(58,94,205,232),(34,55,120,136)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(21,34,74,84),(30,49,107,121),(10,16,35,40)); lvl=5; h,r-ind=1,1
[5,4]((17,28,61,69),(24,39,85,96),(21,34,74,84),(58,94,205,232),(30,49,107,121)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,34,74,84),(24,39,85,96),(58,94,205,232),(75,122,266,301)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(24,39,85,96),(58,94,205,232),(75,122,266,301)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(21,34,74,84),(58,94,205,232),(75,122,266,301)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(21,34,74,84),(24,39,85,96),(75,122,266,301)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(17,28,61,69),(24,39,85,96),(75,122,266,301)); lvl=6; h,r-ind=1,1
[4,4]((30,49,107,121),(17,28,61,69),(21,34,74,84),(75,122,266,301)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(30,49,107,121),(19,31,68,77),(10,16,35,40)); lvl=5; h,r-ind=1,1
[5,4]((6,10,22,25),(17,28,61,69),(14,23,50,57),(19,31,68,77),(10,16,35,40)); lvl=4; h,r-ind=1,1
[4,4]((6,10,22,25),(10,16,35,40),(14,23,50,57),(33,54,118,134)); lvl=5; h,r-ind=1,1
[4,4]((17,28,61,69),(10,16,35,40),(14,23,50,57),(33,54,118,134)); lvl=5; h,r-ind=1,1
[4,4]((19,31,68,77),(17,28,61,69),(10,16,35,40),(33,54,118,134)); lvl=5; h,r-ind=1,1
[4,4]((17,28,61,69),(6,10,22,25),(14,23,50,57),(33,54,118,134)); lvl=5; h,r-ind=1,1
[4,4]((19,31,68,77),(17,28,61,69),(6,10,22,25),(33,54,118,134)); lvl=5; h,r-ind=1,1
[4,4]((19,31,68,77),(6,10,22,25),(10,16,35,40),(33,54,118,134)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(6,10,22,25),(17,28,61,69),(14,23,50,57)); lvl=4; h,r-ind=1,1
[4,4]((6,10,22,25),(19,31,68,77),(11,18,40,45),(10,16,35,40)); lvl=4; h,r-ind=1,1
[4,4]((4,7,15,17),(17,28,61,69),(14,23,50,57),(8,13,28,32)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(21,34,74,84),(8,13,28,32),(15,24,52,59)); lvl=4; h,r-ind=1,1
[5,4]((17,28,61,69),(14,23,50,57),(10,16,35,40),(21,34,74,84),(8,13,28,32)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(8,13,28,32),(35,57,124,141),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((17,28,61,69),(8,13,28,32),(35,57,124,141),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((21,34,74,84),(17,28,61,69),(8,13,28,32),(35,57,124,141)); lvl=5; h,r-ind=1,1
[4,4]((17,28,61,69),(10,16,35,40),(35,57,124,141),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((21,34,74,84),(17,28,61,69),(10,16,35,40),(35,57,124,141)); lvl=5; h,r-ind=1,1
[4,4]((21,34,74,84),(10,16,35,40),(8,13,28,32),(35,57,124,141)); lvl=5; h,r-ind=1,1
[6,4]((17,28,61,69),(16,26,57,64),(3,5,11,12),(24,39,85,96),(5,8,17,19),(18,29,63,71)); lvl=4; h,r...
...-ind=1,1
[4,4]((27,44,96,108),(3,5,11,12),(21,34,74,83),(16,26,57,64)); lvl=5; h,r-ind=1,1
[4,4]((27,44,96,108),(18,29,63,71),(21,34,74,83),(16,26,57,64)); lvl=5; h,r-ind=1,1
[5,4]((27,44,96,108),(18,29,63,71),(24,39,85,96),(53,86,187,211),(16,26,57,64)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,44,96,108),(69,112,244,275),(53,86,187,211),(24,39,85,96)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(69,112,244,275),(53,86,187,211),(24,39,85,96)); lvl=6; h,r-ind=1,1
[4,4]((27,44,96,108),(16,26,57,64),(69,112,244,275),(24,39,85,96)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(16,26,57,64),(69,112,244,275),(24,39,85,96)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(27,44,96,108),(16,26,57,64),(69,112,244,275)); lvl=6; h,r-ind=1,1
[4,4]((18,29,63,71),(27,44,96,108),(69,112,244,275),(53,86,187,211)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(27,44,96,108),(24,39,85,96),(16,26,57,64)); lvl=5; h,r-ind=1,1
[5,4]((17,28,61,69),(27,44,96,108),(11,18,39,44),(24,39,85,96),(53,86,187,211)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((27,44,96,108),(35,57,124,140),(53,86,187,211),(11,18,39,44)); lvl=6; h,r-ind=1,1
[4,4]((27,44,96,108),(17,28,61,69),(35,57,124,140),(11,18,39,44)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(27,44,96,108),(17,28,61,69),(35,57,124,140)); lvl=6; h,r-ind=1,1
[4,4]((24,39,85,96),(27,44,96,108),(35,57,124,140),(53,86,187,211)); lvl=6; h,r-ind=1,1
[6,4]((27,44,96,108),(11,18,39,44),(5,8,17,19),(18,29,63,71),(53,86,187,211),(21,34,74,83)); lvl...
...=5; h,r-ind=1,1
[6,4]((32,52,113,127),(77,125,272,306),(29,47,102,115),(5,8,17,19),(18,29,63,71),(21,34,74,83)...
...); lvl=6; h,r-ind=1,1
[4,4]((50,81,176,198),(18,29,63,71),(5,8,17,19),(21,34,74,83)); lvl=7; h,r-ind=1,1
[4,4]((32,52,113,127),(50,81,176,198),(5,8,17,19),(21,34,74,83)); lvl=7; h,r-ind=1,1
[4,4]((32,52,113,127),(50,81,176,198),(77,125,272,306),(21,34,74,83)); lvl=7; h,r-ind=1,1
[4,4]((32,52,113,127),(29,47,102,115),(50,81,176,198),(77,125,272,306)); lvl=7; h,r-ind=1,1
[4,4]((50,81,176,198),(18,29,63,71),(77,125,272,306),(21,34,74,83)); lvl=7; h,r-ind=1,1
[4,4]((29,47,102,115),(50,81,176,198),(18,29,63,71),(77,125,272,306)); lvl=7; h,r-ind=1,1
[4,4]((29,47,102,115),(50,81,176,198),(18,29,63,71),(5,8,17,19)); lvl=7; h,r-ind=1,1
[4,4]((32,52,113,127),(29,47,102,115),(50,81,176,198),(5,8,17,19)); lvl=7; h,r-ind=1,1
[4,4]((27,44,96,108),(32,52,113,127),(77,125,272,306),(21,34,74,83)); lvl=6; h,r-ind=1,1
[4,4]((27,44,96,108),(77,125,272,306),(18,29,63,71),(21,34,74,83)); lvl=6; h,r-ind=1,1
[5,4]((27,44,96,108),(11,18,39,44),(32,52,113,127),(77,125,272,306),(29,47,102,115)); lvl=6; h...
...r-ind=1,1
[4,4]((32,52,113,127),(88,143,311,350),(29,47,102,115),(11,18,39,44)); lvl=7; h,r-ind=1,1
[4,4]((27,44,96,108),(88,143,311,350),(29,47,102,115),(11,18,39,44)); lvl=7; h,r-ind=1,1
[4,4]((27,44,96,108),(32,52,113,127),(88,143,311,350),(11,18,39,44)); lvl=7; h,r-ind=1,1
[4,4]((32,52,113,127),(88,143,311,350),(77,125,272,306),(29,47,102,115)); lvl=7; h,r-ind=1,1
[4,4]((27,44,96,108),(88,143,311,350),(77,125,272,306),(29,47,102,115)); lvl=7; h,r-ind=1,1
[4,4]((27,44,96,108),(32,52,113,127),(88,143,311,350),(77,125,272,306)); lvl=7; h,r-ind=1,1
[4,4]((27,44,96,108),(77,125,272,306),(29,47,102,115),(18,29,63,71)); lvl=6; h,r-ind=1,1
[4,4]((27,44,96,108),(29,47,102,115),(18,29,63,71),(53,86,187,211)); lvl=6; h,r-ind=1,1
[4,4]((27,44,96,108),(11,18,39,44),(29,47,102,115),(53,86,187,211)); lvl=6; h,r-ind=1,1
[4,4]((11,18,39,44),(32,52,113,127),(29,47,102,115),(5,8,17,19)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(27,44,96,108),(3,5,11,12),(16,26,57,64)); lvl=5; h,r-ind=1,1
[5,4]((27,44,96,108),(11,18,39,44),(5,8,17,19),(3,5,11,12),(21,34,74,83)); lvl=5; h,r-ind=1,1
[4,4]((3,5,11,12),(32,52,113,127),(5,8,17,19),(11,18,39,44)); lvl=6; h,r-ind=1,1

```

```

[4,4]((3,5,11,12),(27,44,96,108),(32,52,113,127),(11,18,39,44)); lvl=6; h,r-ind=1,1
[4,4]((3,5,11,12),(21,34,74,83),(32,52,113,127),(5,8,17,19)); lvl=6; h,r-ind=1,1
[4,4]((3,5,11,12),(27,44,96,108),(21,34,74,83),(32,52,113,127)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(27,44,96,108),(11,18,39,44),(3,5,11,12)); lvl=5; h,r-ind=1,1
[6,4]((17,28,61,69),(22,36,79,89),(16,26,57,64),(14,23,51,57),(1,2,5,5),(3,5,11,12)); lvl=4; h,r-...
...ind=1,1
[5,4]((17,28,61,69),(25,41,90,101),(22,36,79,89),(45,74,163,183),(9,15,33,37)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((25,41,90,101),(31,51,112,126),(45,74,163,183),(22,36,79,89)); lvl=6; h,r-ind=1,1
[4,4]((25,41,90,101),(17,28,61,69),(31,51,112,126),(22,36,79,89)); lvl=6; h,r-ind=1,1
[4,4]((9,15,33,37),(25,41,90,101),(17,28,61,69),(31,51,112,126)); lvl=6; h,r-ind=1,1
[4,4]((9,15,33,37),(25,41,90,101),(31,51,112,126),(45,74,163,183)); lvl=6; h,r-ind=1,1
[6,4]((17,28,62,69),(25,41,90,101),(1,2,5,5),(14,23,51,57),(45,74,163,183),(9,15,33,37)); lvl=5;...
... h,r-ind=1,1
[5,4]((25,41,90,101),(9,15,33,37),(26,43,95,106),(65,107,236,264),(23,38,84,94)); lvl=6; h,r-...
...ind=1,1
[4,4]((26,43,95,106),(23,38,84,94),(9,15,33,37),(74,122,269,301)); lvl=7; h,r-ind=1,1
[4,4]((25,41,90,101),(23,38,84,94),(9,15,33,37),(74,122,269,301)); lvl=7; h,r-ind=1,1
[4,4]((17,28,62,69),(26,43,95,106),(9,15,33,37),(74,122,269,301)); lvl=7; h,r-ind=1,1
[4,4]((26,43,95,106),(65,107,236,264),(23,38,84,94),(74,122,269,301)); lvl=7; h,r-ind=1,1
[4,4]((25,41,90,101),(65,107,236,264),(23,38,84,94),(74,122,269,301)); lvl=7; h,r-ind=1,1
[4,4]((25,41,90,101),(26,43,95,106),(65,107,236,264),(74,122,269,301)); lvl=7; h,r-ind=1,1
[6,4]((14,23,51,57),(17,28,62,69),(1,2,5,5),(26,43,95,106),(65,107,236,264),(23,38,84,94)); ...
...lvl=6; h,r-ind=1,1
[4,4]((26,43,95,106),(23,38,84,94),(40,66,146,163),(1,2,5,5)); lvl=7; h,r-ind=1,1
[4,4]((26,43,95,106),(17,28,62,69),(40,66,146,163),(1,2,5,5)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(23,38,84,94),(40,66,146,163),(1,2,5,5)); lvl=7; h,r-ind=1,1
[4,4]((17,28,62,69),(14,23,51,57),(40,66,146,163),(1,2,5,5)); lvl=7; h,r-ind=1,1
[4,4]((26,43,95,106),(23,38,84,94),(40,66,146,163),(65,107,236,264)); lvl=7; h,r-ind=1,1
[4,4]((26,43,95,106),(17,28,62,69),(40,66,146,163),(65,107,236,264)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(23,38,84,94),(40,66,146,163),(65,107,236,264)); lvl=7; h,r-ind=1,1
[4,4]((17,28,62,69),(14,23,51,57),(40,66,146,163),(65,107,236,264)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(25,41,90,101),(65,107,236,264),(23,38,84,94)); lvl=6; h,r-ind=1,1
[4,4]((14,23,51,57),(25,41,90,101),(45,74,163,183),(23,38,84,94)); lvl=6; h,r-ind=1,1
[4,4]((25,41,90,101),(45,74,163,183),(9,15,33,37),(23,38,84,94)); lvl=6; h,r-ind=1,1
[4,4]((1,2,5,5),(9,15,33,37),(26,43,95,106),(23,38,84,94)); lvl=6; h,r-ind=1,1
[4,4]((17,28,62,69),(25,41,90,101),(26,43,95,106),(65,107,236,264)); lvl=6; h,r-ind=1,1
[4,4]((14,23,51,57),(17,28,62,69),(25,41,90,101),(65,107,236,264)); lvl=6; h,r-ind=1,1
[5,4]((3,5,11,12),(17,28,62,69),(25,41,90,101),(1,2,5,5),(9,15,33,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,11,12),(26,43,95,106),(9,15,33,37),(25,41,90,101)); lvl=6; h,r-ind=1,1
[4,4]((3,5,11,12),(17,28,62,69),(26,43,95,106),(25,41,90,101)); lvl=6; h,r-ind=1,1
[4,4]((3,5,11,12),(1,2,5,5),(26,43,95,106),(9,15,33,37)); lvl=6; h,r-ind=1,1
[4,4]((3,5,11,12),(17,28,62,69),(1,2,5,5),(26,43,95,106)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(3,5,11,12),(25,41,90,101),(9,15,33,37)); lvl=5; h,r-ind=1,1
[4,4]((16,26,57,64),(17,28,61,69),(3,5,11,12),(25,41,90,101)); lvl=5; h,r-ind=1,1
[4,4]((16,26,57,64),(17,28,62,69),(25,41,90,101),(14,23,51,57)); lvl=5; h,r-ind=1,1
[4,4]((16,26,57,64),(3,5,11,12),(17,28,62,69),(25,41,90,101)); lvl=5; h,r-ind=1,1
[4,4]((16,26,57,64),(17,28,61,69),(25,41,90,101),(22,36,79,89)); lvl=5; h,r-ind=1,1
[5,4]((16,26,57,64),(25,41,90,101),(14,23,51,57),(22,36,79,89),(45,74,163,183)); lvl=5; h,r-ind...
...=1,1
[4,4]((61,100,220,247),(14,23,51,57),(25,41,90,101),(45,74,163,183)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(61,100,220,247),(25,41,90,101),(45,74,163,183)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(61,100,220,247),(14,23,51,57),(45,74,163,183)); lvl=6; h,r-ind=1,1
[4,4]((16,26,57,64),(61,100,220,247),(14,23,51,57),(25,41,90,101)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(16,26,57,64),(61,100,220,247),(25,41,90,101)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(16,26,57,64),(61,100,220,247),(14,23,51,57)); lvl=6; h,r-ind=1,1
[4,4]((4,7,15,17),(17,28,61,69),(1,2,5,5),(3,5,11,12)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[7,4]((6,10,22,25),(17,28,61,69),(22,36,79,89),(19,31,68,77),(11,18,40,45),(14,23,51,57),(1,2,5,5)...
...); lvl=4; h,r-ind=1,1
[4,4]((22,36,79,89),(28,46,101,114),(19,31,68,77),(17,28,61,69)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(28,46,101,114),(19,31,68,77),(17,28,61,69)); lvl=5; h,r-ind=1,1
[7,4]((42,69,152,171),(22,36,79,89),(45,74,163,183),(9,15,33,37),(48,79,174,196),(28,46,101,114)...
...,(17,28,61,69)); lvl=5; h,r-ind=1,1
[4,4]((31,51,112,126),(9,15,33,37),(17,28,61,69),(37,61,134,151)); lvl=6; h,r-ind=1,1
[6,4]((22,36,79,89),(31,51,112,126),(101,166,365,411),(28,46,101,114),(17,28,61,69)...
...,(37,61,134,151)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((59,97,213,240),(31,51,112,126),(37,61,134,151),(101,166,365,411)); lvl=7; h,r-ind=1,1
[4,4]((28,46,101,114),(59,97,213,240),(37,61,134,151),(101,166,365,411)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(28,46,101,114),(59,97,213,240),(101,166,365,411)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(59,97,213,240),(31,51,112,126),(101,166,365,411)); lvl=7; h,r-ind=1,1
[4,4]((59,97,213,240),(17,28,61,69),(31,51,112,126),(37,61,134,151)); lvl=7; h,r-ind=1,1
[4,4]((28,46,101,114),(59,97,213,240),(17,28,61,69),(37,61,134,151)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(28,46,101,114),(59,97,213,240),(17,28,61,69)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(59,97,213,240),(17,28,61,69),(31,51,112,126)); lvl=7; h,r-ind=1,1
[6,4]((22,36,79,89),(42,69,152,171),(45,74,163,183),(51,84,185,208),(31,51,112,126)...
...,(101,166,365,411)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((73,120,264,297),(45,74,163,183),(31,51,112,126),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((101,166,365,411),(73,120,264,297),(31,51,112,126),(51,84,185,208)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((42,69,152,171),(101,166,365,411),(73,120,264,297),(51,84,185,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,36,79,89),(101,166,365,411),(73,120,264,297),(31,51,112,126)); lvl=7; h,r-ind=1,1
[4,4]((42,69,152,171),(22,36,79,89),(101,166,365,411),(73,120,264,297)); lvl=7; h,r-ind=1,1
[4,4]((42,69,152,171),(73,120,264,297),(45,74,163,183),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((22,36,79,89),(73,120,264,297),(45,74,163,183),(31,51,112,126)); lvl=7; h,r-ind=1,1
[4,4]((42,69,152,171),(22,36,79,89),(73,120,264,297),(45,74,163,183)); lvl=7; h,r-ind=1,1
[6,4]((70,115,253,285),(101,166,365,411),(79,130,286,322),(48,79,174,196),(28,46,101,114)...
...,(37,61,134,151)); lvl=6; h,r-ind=1,1
[4,4]((48,79,174,196),(79,130,286,322),(37,61,134,151),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,166,365,411),(79,130,286,322),(37,61,134,151),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,46,101,114),(48,79,174,196),(37,61,134,151),(107,176,387,436)); lvl=7; h,r-ind=1,1
[4,4]((101,166,365,411),(28,46,101,114),(37,61,134,151),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,245,539,607),(48,79,174,196),(79,130,286,322),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,166,365,411),(149,245,539,607),(79,130,286,322),(107,176,387,436)); lvl=7; h,r-...
...ind=1,1
[4,4]((70,115,253,285),(149,245,539,607),(48,79,174,196),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,46,101,114),(70,115,253,285),(48,79,174,196),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,166,365,411),(28,46,101,114),(70,115,253,285),(107,176,387,436)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,166,365,411),(70,115,253,285),(149,245,539,607),(107,176,387,436)); lvl=7; h,r-...
...ind=1,1
[4,4]((22,36,79,89),(70,115,253,285),(101,166,365,411),(28,46,101,114)); lvl=6; h,r-ind=1,1
[6,4]((42,69,152,171),(70,115,253,285),(51,84,185,208),(101,166,365,411),(79,130,286,322)...
...,(48,79,174,196)); lvl=6; h,r-ind=1,1
[4,4]((79,130,286,322),(149,245,539,607),(48,79,174,196),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,115,253,285),(149,245,539,607),(48,79,174,196),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,115,253,285),(42,69,152,171),(48,79,174,196),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,115,253,285),(101,166,365,411),(42,69,152,171),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,130,286,322),(51,84,185,208),(48,79,174,196),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(51,84,185,208),(48,79,174,196),(121,199,438,493)); lvl=7; h,r-ind=1,1
[4,4]((101,166,365,411),(42,69,152,171),(51,84,185,208),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,166,365,411),(79,130,286,322),(51,84,185,208),(121,199,438,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((101,166,365,411),(79,130,286,322),(149,245,539,607),(121,199,438,493)); lvl=7; h,r-...
...ind=1,1
[4,4]((70,115,253,285),(101,166,365,411),(149,245,539,607),(121,199,438,493)); lvl=7; h,r-...
...ind=1,1
[4,4]((22,36,79,89),(42,69,152,171),(70,115,253,285),(101,166,365,411)); lvl=6; h,r-ind=1,1
[6,4]((51,84,185,208),(31,51,112,126),(101,166,365,411),(79,130,286,322),(9,15,33,37)...
...,(37,61,134,151)); lvl=6; h,r-ind=1,1
[4,4]((79,130,286,322),(110,181,398,448),(88,145,319,359),(37,61,134,151)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,15,33,37),(110,181,398,448),(88,145,319,359),(37,61,134,151)); lvl=7; h,r-ind=1,1
[4,4]((31,51,112,126),(9,15,33,37),(110,181,398,448),(37,61,134,151)); lvl=7; h,r-ind=1,1
[4,4]((51,84,185,208),(9,15,33,37),(110,181,398,448),(88,145,319,359)); lvl=7; h,r-ind=1,1
[4,4]((31,51,112,126),(51,84,185,208),(9,15,33,37),(110,181,398,448)); lvl=7; h,r-ind=1,1
[4,4]((101,166,365,411),(79,130,286,322),(110,181,398,448),(37,61,134,151)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,51,112,126),(101,166,365,411),(110,181,398,448),(37,61,134,151)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,84,185,208),(101,166,365,411),(79,130,286,322),(110,181,398,448)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,51,112,126),(51,84,185,208),(101,166,365,411),(110,181,398,448)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,84,185,208),(79,130,286,322),(110,181,398,448),(88,145,319,359)); lvl=7; h,r-ind...
...=1,1
[5,4]((51,84,185,208),(79,130,286,322),(48,79,174,196),(9,15,33,37),(37,61,134,151)); lvl=6; h...
...r-ind=1,1
[4,4]((48,79,174,196),(88,145,319,359),(37,61,134,151),(79,130,286,322)); lvl=7; h,r-ind=1,1
[4,4]((48,79,174,196),(51,84,185,208),(88,145,319,359),(79,130,286,322)); lvl=7; h,r-ind=1,1
[4,4]((9,15,33,37),(48,79,174,196),(51,84,185,208),(88,145,319,359)); lvl=7; h,r-ind=1,1
[4,4]((9,15,33,37),(48,79,174,196),(88,145,319,359),(37,61,134,151)); lvl=7; h,r-ind=1,1
[4,4]((45,74,163,183),(51,84,185,208),(31,51,112,126),(9,15,33,37)); lvl=6; h,r-ind=1,1
[5,4]((6,10,22,25),(9,15,33,37),(48,79,174,196),(28,46,101,114),(17,28,61,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,10,22,25),(37,61,134,151),(28,46,101,114),(48,79,174,196)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(9,15,33,37),(37,61,134,151),(48,79,174,196)); lvl=6; h,r-ind=1,1

```

```

[4,4]((17,28,61,69),(6,10,22,25),(9,15,33,37),(37,61,134,151)); lvl=6; h,r-ind=1,1
[4,4]((17,28,61,69),(6,10,22,25),(37,61,134,151),(28,46,101,114)); lvl=6; h,r-ind=1,1
[5,4]((42,69,152,171),(33,54,119,134),(14,23,51,57),(22,36,79,89),(45,74,163,183)); lvl=5; h,r-...
...ind=1,1
[4,4]((42,69,152,171),(33,54,119,134),(78,128,282,317),(22,36,79,89)); lvl=6; h,r-ind=1,1
[4,4]((14,23,51,57),(33,54,119,134),(78,128,282,317),(22,36,79,89)); lvl=6; h,r-ind=1,1
[4,4]((45,74,163,183),(14,23,51,57),(78,128,282,317),(22,36,79,89)); lvl=6; h,r-ind=1,1
[4,4]((45,74,163,183),(42,69,152,171),(78,128,282,317),(22,36,79,89)); lvl=6; h,r-ind=1,1
[4,4]((14,23,51,57),(42,69,152,171),(33,54,119,134),(78,128,282,317)); lvl=6; h,r-ind=1,1
[4,4]((45,74,163,183),(14,23,51,57),(42,69,152,171),(78,128,282,317)); lvl=6; h,r-ind=1,1
[7,4]((42,69,152,171),(1,2,5,5),(14,23,51,57),(45,74,163,183),(9,15,33,37),(48,79,174,196)...
..., (20,33,73,82)); lvl=5; h,r-ind=1,1
[4,4]((23,38,84,94),(51,84,185,208),(9,15,33,37),(45,74,163,183)); lvl=6; h,r-ind=1,1
[6,4]((14,23,51,57),(23,38,84,94),(85,140,309,347),(42,69,152,171),(51,84,185,208)...
..., (45,74,163,183)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((65,107,236,265),(23,38,84,94),(85,140,309,347),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((42,69,152,171),(65,107,236,265),(85,140,309,347),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(42,69,152,171),(65,107,236,265),(85,140,309,347)); lvl=7; h,r-ind=1,1
[4,4]((45,74,163,183),(65,107,236,265),(23,38,84,94),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((42,69,152,171),(45,74,163,183),(65,107,236,265),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(42,69,152,171),(45,74,163,183),(65,107,236,265)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(45,74,163,183),(65,107,236,265),(23,38,84,94)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(65,107,236,265),(23,38,84,94),(85,140,309,347)); lvl=7; h,r-ind=1,1
[6,4]((23,38,84,94),(29,48,106,119),(71,117,258,290),(85,140,309,347),(51,84,185,208)...
..., (9,15,33,37)); lvl=6; h,r-ind=1,1
[4,4]((94,155,342,384),(85,140,309,347),(71,117,258,290),(51,84,185,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,132,291,327),(94,155,342,384),(71,117,258,290),(51,84,185,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,15,33,37),(80,132,291,327),(94,155,342,384),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((23,38,84,94),(9,15,33,37),(94,155,342,384),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((29,48,106,119),(9,15,33,37),(80,132,291,327),(94,155,342,384)); lvl=7; h,r-ind=1,1
[4,4]((23,38,84,94),(29,48,106,119),(9,15,33,37),(94,155,342,384)); lvl=7; h,r-ind=1,1
[4,4]((29,48,106,119),(80,132,291,327),(94,155,342,384),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,38,84,94),(94,155,342,384),(85,140,309,347),(51,84,185,208)); lvl=7; h,r-ind=1,1
[4,4]((29,48,106,119),(94,155,342,384),(85,140,309,347),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,38,84,94),(29,48,106,119),(94,155,342,384),(85,140,309,347)); lvl=7; h,r-ind=1,1
[5,4]((29,48,106,119),(71,117,258,290),(48,79,174,196),(51,84,185,208),(9,15,33,37)); lvl=6; h...
..., r-ind=1,1
[4,4]((48,79,174,196),(71,117,258,290),(51,84,185,208),(80,132,291,327)); lvl=7; h,r-ind=1,1
[4,4]((9,15,33,37),(48,79,174,196),(51,84,185,208),(80,132,291,327)); lvl=7; h,r-ind=1,1
[4,4]((48,79,174,196),(29,48,106,119),(71,117,258,290),(80,132,291,327)); lvl=7; h,r-ind=1,1
[4,4]((9,15,33,37),(48,79,174,196),(29,48,106,119),(80,132,291,327)); lvl=7; h,r-ind=1,1
[6,4]((62,102,225,253),(71,117,258,290),(85,140,309,347),(42,69,152,171),(48,79,174,196)...
..., (51,84,185,208)); lvl=6; h,r-ind=1,1
[4,4]((113,186,410,461),(133,219,483,543),(85,140,309,347),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,84,185,208),(113,186,410,461),(85,140,309,347),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(51,84,185,208),(113,186,410,461),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(51,84,185,208),(113,186,410,461),(85,140,309,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(42,69,152,171),(51,84,185,208),(113,186,410,461)); lvl=7; h,r-ind=1,1
[4,4]((48,79,174,196),(113,186,410,461),(133,219,483,543),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,102,225,253),(113,186,410,461),(133,219,483,543),(85,140,309,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,102,225,253),(42,69,152,171),(113,186,410,461),(85,140,309,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(62,102,225,253),(42,69,152,171),(113,186,410,461)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(62,102,225,253),(113,186,410,461),(133,219,483,543)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,23,51,57),(62,102,225,253),(85,140,309,347),(42,69,152,171)); lvl=6; h,r-ind=1,1
[6,4]((29,48,106,119),(62,102,225,253),(71,117,258,290),(85,140,309,347),(20,33,73,82)...
..., (48,79,174,196)); lvl=6; h,r-ind=1,1
[4,4]((91,150,331,372),(133,219,483,543),(48,79,174,196),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,48,106,119),(91,150,331,372),(48,79,174,196),(71,117,258,290)); lvl=7; h,r-ind=1,1
[4,4]((91,150,331,372),(85,140,309,347),(133,219,483,543),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,48,106,119),(91,150,331,372),(85,140,309,347),(71,117,258,290)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,150,331,372),(133,219,483,543),(62,102,225,253),(48,79,174,196)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,150,331,372),(62,102,225,253),(20,33,73,82),(48,79,174,196)); lvl=7; h,r-ind=1,1
[4,4]((29,48,106,119),(91,150,331,372),(20,33,73,82),(48,79,174,196)); lvl=7; h,r-ind=1,1

```

```

[4,4]((91,150,331,372),(85,140,309,347),(62,102,225,253),(20,33,73,82)); lvl=7; h,r-ind=1,1
[4,4]((29,48,106,119),(91,150,331,372),(85,140,309,347),(20,33,73,82)); lvl=7; h,r-ind=1,1
[4,4]((91,150,331,372),(85,140,309,347),(133,219,483,543),(62,102,225,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,23,51,57),(62,102,225,253),(85,140,309,347),(20,33,73,82)); lvl=6; h,r-ind=1,1
[4,4]((23,38,84,94),(1,2,5,5),(29,48,106,119),(9,15,33,37)); lvl=6; h,r-ind=1,1
[6,4]((14,23,51,57),(23,38,84,94),(1,2,5,5),(29,48,106,119),(85,140,309,347),(20,33,73,82)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,5,5),(20,33,73,82),(29,48,106,119),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((85,140,309,347),(20,33,73,82),(29,48,106,119),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((23,38,84,94),(85,140,309,347),(29,48,106,119),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(85,140,309,347),(20,33,73,82),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((23,38,84,94),(14,23,51,57),(85,140,309,347),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((23,38,84,94),(1,2,5,5),(29,48,106,119),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((14,23,51,57),(1,2,5,5),(20,33,73,82),(43,71,157,176)); lvl=7; h,r-ind=1,1
[4,4]((23,38,84,94),(14,23,51,57),(1,2,5,5),(43,71,157,176)); lvl=7; h,r-ind=1,1
[5,4]((6,10,22,25),(1,2,5,5),(9,15,33,37),(48,79,174,196),(20,33,73,82)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(29,48,106,119),(9,15,33,37),(48,79,174,196)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(29,48,106,119),(20,33,73,82),(48,79,174,196)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(1,2,5,5),(29,48,106,119),(20,33,73,82)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(1,2,5,5),(29,48,106,119),(9,15,33,37)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(1,2,5,5),(14,23,51,57),(20,33,73,82)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(11,18,40,45),(1,2,5,5),(20,33,73,82)); lvl=5; h,r-ind=1,1
[7,4]((42,69,152,171),(33,54,119,134),(22,36,79,89),(48,79,174,196),(39,64,141,159)...
...,(28,46,101,114),(19,31,68,77)); lvl=5; h,r-ind=1,1
[5,4]((48,79,174,196),(39,64,141,159),(67,110,242,273),(81,133,293,330),(61,100,220,248)); lvl...
...=6; h,r-ind=1,1
[4,4]((48,79,174,196),(61,100,220,248),(148,243,535,603),(67,110,242,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,64,141,159),(61,100,220,248),(148,243,535,603),(67,110,242,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,133,293,330),(39,64,141,159),(61,100,220,248),(148,243,535,603)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,64,141,159),(48,79,174,196),(148,243,535,603),(67,110,242,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,133,293,330),(39,64,141,159),(48,79,174,196),(148,243,535,603)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,133,293,330),(48,79,174,196),(61,100,220,248),(148,243,535,603)); lvl=7; h,r-ind...
...=1,1
[5,4]((42,69,152,171),(48,79,174,196),(70,115,253,285),(81,133,293,330),(61,100,220,248)); lvl...
...=6; h,r-ind=1,1
[4,4]((48,79,174,196),(151,248,546,615),(61,100,220,248),(70,115,253,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(151,248,546,615),(61,100,220,248),(70,115,253,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(48,79,174,196),(151,248,546,615),(70,115,253,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(81,133,293,330),(151,248,546,615),(61,100,220,248)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(81,133,293,330),(151,248,546,615),(61,100,220,248)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(48,79,174,196),(81,133,293,330),(151,248,546,615)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(22,36,79,89),(70,115,253,285),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((42,69,152,171),(33,54,119,134),(22,36,79,89),(61,100,220,248)); lvl=6; h,r-ind=1,1
[5,4]((28,46,101,114),(48,79,174,196),(70,115,253,285),(67,110,242,273),(61,100,220,248)); lvl...
...=6; h,r-ind=1,1
[4,4]((28,46,101,114),(61,100,220,248),(137,225,495,558),(70,115,253,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(61,100,220,248),(137,225,495,558),(70,115,253,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,110,242,273),(48,79,174,196),(61,100,220,248),(137,225,495,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,79,174,196),(28,46,101,114),(137,225,495,558),(70,115,253,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,110,242,273),(48,79,174,196),(28,46,101,114),(137,225,495,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,110,242,273),(28,46,101,114),(61,100,220,248),(137,225,495,558)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,36,79,89),(28,46,101,114),(70,115,253,285),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(39,64,141,159),(81,133,293,330),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((42,69,152,171),(33,54,119,134),(81,133,293,330),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((19,31,68,77),(39,64,141,159),(67,110,242,273),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((28,46,101,114),(19,31,68,77),(67,110,242,273),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((22,36,79,89),(28,46,101,114),(19,31,68,77),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(22,36,79,89),(19,31,68,77),(61,100,220,248)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(19,31,68,77),(39,64,141,159),(61,100,220,248)); lvl=6; h,r-ind=1,1
[5,4]((6,10,22,25),(48,79,174,196),(39,64,141,159),(28,46,101,114),(19,31,68,77)); lvl=5; h,r-...
...ind=1,1
[4,4]((6,10,22,25),(67,110,242,273),(19,31,68,77),(39,64,141,159)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,10,22,25),(48,79,174,196),(67,110,242,273),(39,64,141,159)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(28,46,101,114),(67,110,242,273),(19,31,68,77)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(48,79,174,196),(28,46,101,114),(67,110,242,273)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(33,54,119,134),(39,64,141,159),(19,31,68,77)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(11,18,40,45),(39,64,141,159),(19,31,68,77)); lvl=5; h,r-ind=1,1
[7,4]((11,18,40,45),(42,69,152,171),(33,54,119,134),(14,23,51,57),(48,79,174,196),(20,33,73,82)...
...,(39,64,141,159)); lvl=5; h,r-ind=1,1
[5,4]((20,33,73,82),(53,87,192,216),(48,79,174,196),(62,102,225,253),(59,97,214,241)); lvl=6; ...
...h,r-ind=1,1
[4,4]((20,33,73,82),(121,199,439,494),(48,79,174,196),(62,102,225,253)); lvl=7; h,r-ind=1,1
[4,4]((53,87,192,216),(121,199,439,494),(48,79,174,196),(62,102,225,253)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,87,192,216),(20,33,73,82),(121,199,439,494),(62,102,225,253)); lvl=7; h,r-ind=1,1
[4,4]((20,33,73,82),(121,199,439,494),(59,97,214,241),(48,79,174,196)); lvl=7; h,r-ind=1,1
[4,4]((53,87,192,216),(121,199,439,494),(59,97,214,241),(48,79,174,196)); lvl=7; h,r-ind=1,1
[4,4]((53,87,192,216),(20,33,73,82),(121,199,439,494),(59,97,214,241)); lvl=7; h,r-ind=1,1
[4,4]((11,18,40,45),(20,33,73,82),(53,87,192,216),(59,97,214,241)); lvl=6; h,r-ind=1,1
[4,4]((14,23,51,57),(20,33,73,82),(53,87,192,216),(62,102,225,253)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(14,23,51,57),(20,33,73,82),(53,87,192,216)); lvl=6; h,r-ind=1,1
[5,4]((39,64,141,159),(81,133,293,330),(53,87,192,216),(48,79,174,196),(59,97,214,241)); lvl...
...=6; h,r-ind=1,1
[4,4]((39,64,141,159),(81,133,293,330),(140,230,507,571),(48,79,174,196)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,87,192,216),(81,133,293,330),(140,230,507,571),(48,79,174,196)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,64,141,159),(59,97,214,241),(140,230,507,571),(48,79,174,196)); lvl=7; h,r-ind=1,1
[4,4]((53,87,192,216),(59,97,214,241),(140,230,507,571),(48,79,174,196)); lvl=7; h,r-ind=1,1
[4,4]((53,87,192,216),(39,64,141,159),(59,97,214,241),(140,230,507,571)); lvl=7; h,r-ind=1,1
[4,4]((53,87,192,216),(39,64,141,159),(81,133,293,330),(140,230,507,571)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,18,40,45),(39,64,141,159),(53,87,192,216),(59,97,214,241)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(39,64,141,159),(81,133,293,330),(53,87,192,216)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(33,54,119,134),(39,64,141,159),(53,87,192,216)); lvl=6; h,r-ind=1,1
[5,4]((42,69,152,171),(81,133,293,330),(53,87,192,216),(48,79,174,196),(62,102,225,253)); lvl...
...=6; h,r-ind=1,1
[4,4]((53,87,192,216),(48,79,174,196),(143,235,518,583),(81,133,293,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(48,79,174,196),(143,235,518,583),(81,133,293,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,102,225,253),(42,69,152,171),(48,79,174,196),(143,235,518,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,69,152,171),(53,87,192,216),(143,235,518,583),(81,133,293,330)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,102,225,253),(42,69,152,171),(53,87,192,216),(143,235,518,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,102,225,253),(53,87,192,216),(48,79,174,196),(143,235,518,583)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,23,51,57),(42,69,152,171),(53,87,192,216),(62,102,225,253)); lvl=6; h,r-ind=1,1
[4,4]((33,54,119,134),(42,69,152,171),(81,133,293,330),(53,87,192,216)); lvl=6; h,r-ind=1,1
[4,4]((14,23,51,57),(33,54,119,134),(42,69,152,171),(53,87,192,216)); lvl=6; h,r-ind=1,1
[4,4]((11,18,40,45),(14,23,51,57),(33,54,119,134),(53,87,192,216)); lvl=6; h,r-ind=1,1
[5,4]((6,10,22,25),(11,18,40,45),(48,79,174,196),(20,33,73,82),(39,64,141,159)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,10,22,25),(59,97,214,241),(48,79,174,196),(20,33,73,82)); lvl=6; h,r-ind=1,1
[4,4]((6,10,22,25),(11,18,40,45),(59,97,214,241),(20,33,73,82)); lvl=6; h,r-ind=1,1
[4,4]((39,64,141,159),(6,10,22,25),(11,18,40,45),(59,97,214,241)); lvl=6; h,r-ind=1,1
[4,4]((39,64,141,159),(6,10,22,25),(59,97,214,241),(48,79,174,196)); lvl=6; h,r-ind=1,1
[4,4]((4,7,15,17),(6,10,22,25),(17,28,61,69),(1,2,5,5)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...inc; optimized-h
[4,4]((4,7,15,17),(17,28,61,69),(3,5,11,12),(5,8,17,19)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r...
...inc; optimized-h
[4,4]((4,7,15,17),(17,28,61,69),(8,13,28,32),(5,8,17,19)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((6,9,19,21),(1,2,4,4),(9,14,30,33),(5,8,17,19)); lvl=3; h,r-ind=1,1
[5,4]((1,2,5,5),(3,5,12,12),(1,2,4,4),(9,14,30,33),(5,8,17,19)); lvl=3; h,r-ind=1,1
[5,4]((1,2,4,4),(5,8,17,19),(3,5,11,12),(9,14,30,33),(12,19,42,45)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(7,11,24,26),(12,19,42,45)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(15,24,52,57),(7,11,24,26)); lvl=5; h,r-ind=1,1
[5,4]((9,14,30,33),(1,2,4,4),(5,8,17,19),(15,24,52,57),(7,11,24,26)); lvl=5; h,r-ind=1,2; alert-...
...r-inc
[4,4]((1,2,4,4),(5,8,17,19),(15,24,52,57),(12,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(1,2,4,4),(15,24,52,57),(12,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(9,14,30,33),(5,8,17,19),(12,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,26),(1,2,4,4),(9,14,30,33),(12,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(5,8,17,19),(3,5,11,12),(15,24,52,57)); lvl=5; h,r-ind=1,1
[5,4]((1,2,4,4),(1,2,5,5),(3,5,11,12),(3,5,12,12),(12,19,42,45)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(5,8,18,19),(9,15,34,36)); lvl=5; h,r-ind=1,1
[5,4]((1,2,4,4),(1,2,5,5),(3,5,12,12),(5,8,18,19),(9,15,34,36)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,4,4),(5,8,18,19),(6,10,23,24),(3,5,12,12)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(1,2,5,5),(6,10,23,24),(3,5,12,12)); lvl=6; h,r-ind=1,1

```

```

[4,4]((1,2,4,4),(9,15,34,36),(1,2,5,5),(6,10,23,24)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(9,15,34,36),(5,8,18,19),(6,10,23,24)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(1,2,5,5),(3,5,11,12),(9,15,34,36)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(3,5,11,12),(12,19,42,45),(5,8,18,19)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(1,2,5,5),(1,2,4,4),(5,8,17,19)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[6,4]((6,9,19,22),(5,8,17,19),(5,8,17,20),(7,12,25,29),(14,21,44,52),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((7,11,23,27),(2,3,6,7),(7,12,25,29),(6,10,21,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(7,11,23,27),(7,12,25,29),(6,10,21,24)); lvl=4; h,r-ind=1,1
[4,4]((7,11,23,27),(2,3,6,7),(12,19,40,46),(6,10,21,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(7,11,23,27),(12,19,40,46),(6,10,21,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,19),(2,3,6,7),(12,19,40,46),(6,10,21,24)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,19),(12,19,40,46),(6,10,21,24)); lvl=4; h,r-ind=1,1
[5,4]((6,9,19,22),(25,39,82,95),(5,8,17,19),(2,3,6,7),(12,19,40,46)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(18,28,59,68),(12,19,40,46),(5,8,17,19)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(6,9,19,22),(18,28,59,68),(5,8,17,19)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(18,28,59,68),(25,39,82,95),(12,19,40,46)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(6,9,19,22),(18,28,59,68),(25,39,82,95)); lvl=5; h,r-ind=1,1
[5,4]((5,8,17,20),(6,9,19,22),(25,39,82,95),(5,8,17,19),(12,19,40,46)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(25,39,82,95),(12,19,40,46),(18,28,59,68)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(5,8,17,19),(12,19,40,46),(18,28,59,68)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(5,8,17,19),(12,19,40,46),(18,28,59,68)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,22),(5,8,17,19),(18,28,59,68)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,22),(25,39,82,95),(18,28,59,68)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,27),(25,39,82,95),(2,3,6,7),(12,19,40,46)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,22),(7,11,23,27),(25,39,82,95),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,22),(7,11,23,27),(14,21,44,52),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,22),(7,11,23,27),(14,21,44,52)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,22),(7,11,23,27),(25,39,82,95)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(7,11,23,27),(25,39,82,95),(12,19,40,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,4),(5,8,17,19),(7,12,25,29),(2,3,6,7)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((4,7,15,17),(1,2,4,4),(5,8,17,19),(7,12,25,29)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[5,4]((4,7,15,17),(8,13,28,32),(5,8,17,19),(5,8,17,20),(7,12,25,29)); lvl=3; h,r-ind=1,1
[4,4]((5,8,17,19),(23,38,81,93),(5,8,17,20),(8,13,28,32)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((4,7,15,17),(23,38,81,93),(5,8,17,20),(8,13,28,32)); lvl=4; h,r-ind=1,1
[4,4]((4,7,15,17),(5,8,17,19),(23,38,81,93),(8,13,28,32)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((5,8,17,19),(6,10,21,24),(23,38,81,93),(5,8,17,20)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[5,4]((4,7,15,17),(7,12,25,29),(6,10,21,24),(23,38,81,93),(5,8,17,20)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((4,7,15,17),(15,25,53,61),(5,8,17,20),(7,12,25,29)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,24),(15,25,53,61),(5,8,17,20),(7,12,25,29)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,24),(4,7,15,17),(15,25,53,61),(7,12,25,29)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(15,25,53,61),(23,38,81,93),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,24),(15,25,53,61),(23,38,81,93),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,24),(4,7,15,17),(15,25,53,61),(23,38,81,93)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(5,8,17,19),(6,10,21,24),(23,38,81,93)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[5,4]((4,6,13,15),(6,9,19,22),(5,8,17,20),(5,7,15,18),(14,21,44,52)); lvl=3; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,22),(14,21,44,52),(12,18,38,45)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,18),(6,9,19,22),(14,21,44,52),(12,18,38,45)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(22,33,70,82),(6,9,19,22),(12,18,38,45)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,18),(22,33,70,82),(6,9,19,22),(12,18,38,45)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(5,7,15,18),(22,33,70,82),(6,9,19,22)); lvl=4; h,r-ind=1,1
[5,4]((4,6,13,15),(5,7,15,18),(5,8,17,20),(22,33,70,82),(12,18,38,45)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((22,33,70,82),(5,7,15,18),(16,24,51,60),(12,18,38,45)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(5,7,15,18),(16,24,51,60),(12,18,38,45)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(22,33,70,82),(16,24,51,60),(12,18,38,45)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(22,33,70,82),(5,7,15,18),(16,24,51,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(4,6,13,15),(5,7,15,18),(16,24,51,60)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(4,6,13,15),(22,33,70,82),(16,24,51,60)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(5,8,17,20),(22,33,70,82),(6,9,19,22)); lvl=4; h,r-ind=1,1
[9,4]((8,13,28,32),(7,11,24,27),(4,6,13,15),(10,16,35,40),(10,15,32,36),(6,9,19,22),(8,12,26,29)...
...,(5,8,17,19),(5,8,17,20)); lvl=3; h,r-ind=1,1
[4,4]((19,30,65,74),(10,16,35,40),(15,24,52,59),(7,11,24,27)); lvl=4; h,r-ind=1,1
[7,4]((17,27,58,66),(9,14,30,34),(21,33,71,81),(5,8,17,19),(19,30,65,74),(15,24,52,59)...
...,(7,11,24,27)); lvl=4; h,r-ind=1,1
[5,4]((24,38,82,93),(21,33,71,81),(26,41,88,100),(28,44,95,108),(9,14,30,34)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,71,81),(9,14,30,34),(54,85,183,208),(26,41,88,100)); lvl=6; h,r-ind=1,1
[4,4]((24,38,82,93),(9,14,30,34),(54,85,183,208),(26,41,88,100)); lvl=6; h,r-ind=1,1
[4,4]((28,44,95,108),(24,38,82,93),(9,14,30,34),(54,85,183,208)); lvl=6; h,r-ind=1,1
[4,4]((24,38,82,93),(21,33,71,81),(54,85,183,208),(26,41,88,100)); lvl=6; h,r-ind=1,1
[4,4]((28,44,95,108),(24,38,82,93),(21,33,71,81),(54,85,183,208)); lvl=6; h,r-ind=1,1
[4,4]((28,44,95,108),(21,33,71,81),(9,14,30,34),(54,85,183,208)); lvl=6; h,r-ind=1,1
[4,4]((24,38,82,93),(7,11,24,27),(28,44,95,108),(9,14,30,34)); lvl=5; h,r-ind=1,1

```

```

[4,4]((24,38,82,93),(5,8,17,19),(7,11,24,27),(9,14,30,34)); lvl=5; h,r-ind=1,1
[4,4]((15,24,52,59),(24,38,82,93),(5,8,17,19),(7,11,24,27)); lvl=5; h,r-ind=1,1
[4,4]((24,38,82,93),(5,8,17,19),(26,41,88,100),(9,14,30,34)); lvl=5; h,r-ind=1,1
[4,4]((17,27,58,66),(24,38,82,93),(5,8,17,19),(26,41,88,100)); lvl=5; h,r-ind=1,1
[4,4]((15,24,52,59),(17,27,58,66),(24,38,82,93),(5,8,17,19)); lvl=5; h,r-ind=1,1
[5,4]((36,57,123,140),(24,38,82,93),(19,30,65,74),(21,33,71,81),(28,44,95,108)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,30,65,74),(24,38,82,93),(28,44,95,108),(64,101,218,248)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(24,38,82,93),(28,44,95,108),(64,101,218,248)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(19,30,65,74),(28,44,95,108),(64,101,218,248)); lvl=6; h,r-ind=1,1
[4,4]((19,30,65,74),(36,57,123,140),(24,38,82,93),(64,101,218,248)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(36,57,123,140),(24,38,82,93),(64,101,218,248)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(19,30,65,74),(36,57,123,140),(64,101,218,248)); lvl=6; h,r-ind=1,1
[4,4]((24,38,82,93),(7,11,24,27),(19,30,65,74),(28,44,95,108)); lvl=5; h,r-ind=1,1
[4,4]((15,24,52,59),(24,38,82,93),(7,11,24,27),(19,30,65,74)); lvl=5; h,r-ind=1,1
[4,4]((15,24,52,59),(36,57,123,140),(24,38,82,93),(19,30,65,74)); lvl=5; h,r-ind=1,1
[5,4]((17,27,58,66),(36,57,123,140),(24,38,82,93),(21,33,71,81),(26,41,88,100)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,27,58,66),(21,33,71,81),(62,98,211,240),(36,57,123,140)); lvl=6; h,r-ind=1,1
[4,4]((24,38,82,93),(21,33,71,81),(62,98,211,240),(36,57,123,140)); lvl=6; h,r-ind=1,1
[4,4]((26,41,88,100),(24,38,82,93),(21,33,71,81),(62,98,211,240)); lvl=6; h,r-ind=1,1
[4,4]((24,38,82,93),(17,27,58,66),(62,98,211,240),(36,57,123,140)); lvl=6; h,r-ind=1,1
[4,4]((26,41,88,100),(24,38,82,93),(17,27,58,66),(62,98,211,240)); lvl=6; h,r-ind=1,1
[4,4]((26,41,88,100),(17,27,58,66),(21,33,71,81),(62,98,211,240)); lvl=6; h,r-ind=1,1
[4,4]((15,24,52,59),(17,27,58,66),(36,57,123,140),(24,38,82,93)); lvl=5; h,r-ind=1,1
[4,4]((8,12,26,29),(9,14,30,34),(5,8,17,19),(7,11,24,27)); lvl=4; h,r-ind=1,1
[4,4]((10,15,32,36),(8,12,26,29),(9,14,30,34),(5,8,17,19)); lvl=4; h,r-ind=1,1
[5,4]((5,8,17,20),(17,27,58,66),(9,14,30,34),(21,33,71,81),(5,8,17,19)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(9,14,30,34),(21,33,71,81),(26,41,88,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(17,27,58,66),(21,33,71,81),(26,41,88,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,19),(5,8,17,20),(17,27,58,66),(26,41,88,100)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,19),(5,8,17,20),(9,14,30,34),(26,41,88,100)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,22),(5,8,17,20),(9,14,30,34),(5,8,17,19)); lvl=4; h,r-ind=1,1
[4,4]((10,15,32,36),(6,9,19,22),(9,14,30,34),(5,8,17,19)); lvl=4; h,r-ind=1,1
[4,4]((11,17,37,42),(19,30,65,74),(10,16,35,40),(7,11,24,27)); lvl=4; h,r-ind=1,1
[5,4]((9,14,30,34),(21,33,71,81),(11,17,37,42),(19,30,65,74),(7,11,24,27)); lvl=4; h,r-ind=1,1
[4,4]((11,17,37,42),(28,44,95,108),(21,33,71,81),(19,30,65,74)); lvl=5; h,r-ind=1,1
[4,4]((11,17,37,42),(7,11,24,27),(28,44,95,108),(19,30,65,74)); lvl=5; h,r-ind=1,1
[4,4]((9,14,30,34),(11,17,37,42),(7,11,24,27),(28,44,95,108)); lvl=5; h,r-ind=1,1
[4,4]((9,14,30,34),(11,17,37,42),(28,44,95,108),(21,33,71,81)); lvl=5; h,r-ind=1,1
[4,4]((8,12,26,29),(9,14,30,34),(11,17,37,42),(7,11,24,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(9,14,30,34),(21,33,71,81),(11,17,37,42)); lvl=4; h,r-ind=1,1
[4,4]((8,12,26,29),(4,6,13,15),(9,14,30,34),(11,17,37,42)); lvl=4; h,r-ind=1,1
[4,4]((8,12,26,29),(14,21,45,51),(4,6,13,15),(9,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,22),(14,21,45,51),(4,6,13,15),(9,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((10,15,32,36),(6,9,19,22),(14,21,45,51),(9,14,30,34)); lvl=4; h,r-ind=1,1
[4,4]((10,15,32,36),(8,12,26,29),(14,21,45,51),(9,14,30,34)); lvl=4; h,r-ind=1,1
[6,4]((4,6,13,15),(12,19,41,47),(21,33,71,81),(11,17,37,42),(19,30,65,74),(10,16,35,40)); lvl=4; h...
...r-ind=1,1
[4,4]((19,30,65,74),(10,16,35,40),(11,17,37,42),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(10,16,35,40),(11,17,37,42),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((21,33,71,81),(19,30,65,74),(11,17,37,42),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(21,33,71,81),(11,17,37,42),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((31,49,106,121),(19,30,65,74),(10,16,35,40),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((31,49,106,121),(12,19,41,47),(10,16,35,40),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(12,19,41,47),(10,16,35,40),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((21,33,71,81),(31,49,106,121),(12,19,41,47),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(21,33,71,81),(12,19,41,47),(23,36,78,89)); lvl=5; h,r-ind=1,1
[4,4]((21,33,71,81),(31,49,106,121),(19,30,65,74),(23,36,78,89)); lvl=5; h,r-ind=1,1
[5,4]((4,6,13,15),(5,8,17,20),(12,19,41,47),(18,28,60,69),(21,33,71,81)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(30,47,101,116),(21,33,71,81),(12,19,41,47)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(30,47,101,116),(21,33,71,81),(12,19,41,47)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(5,8,17,20),(30,47,101,116),(12,19,41,47)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(18,28,60,69),(30,47,101,116),(21,33,71,81)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(18,28,60,69),(30,47,101,116),(21,33,71,81)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(5,8,17,20),(18,28,60,69),(30,47,101,116)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(9,14,30,34),(18,28,60,69),(21,33,71,81)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(9,14,30,34),(18,28,60,69),(21,33,71,81)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,22),(5,8,17,20),(9,14,30,34),(18,28,60,69)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,22),(4,6,13,15),(9,14,30,34),(18,28,60,69)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,22),(4,6,13,15),(5,8,17,20),(18,28,60,69)); lvl=4; h,r-ind=1,1
[7,4]((17,27,58,66),(12,19,41,47),(21,33,71,81),(8,13,28,32),(19,30,65,74),(10,16,35,40)...
...=(15,24,52,59)); lvl=4; h,r-ind=1,1
[4,4]((27,43,93,106),(15,24,52,59),(19,30,65,74),(10,16,35,40)); lvl=5; h,r-ind=1,1
[4,4]((31,49,106,121),(27,43,93,106),(19,30,65,74),(10,16,35,40)); lvl=5; h,r-ind=1,1
[4,4]((12,19,41,47),(31,49,106,121),(27,43,93,106),(10,16,35,40)); lvl=5; h,r-ind=1,1
[5,4]((12,19,41,47),(31,49,106,121),(21,33,71,81),(29,46,99,113),(27,43,93,106)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,19,41,47),(31,49,106,121),(60,95,205,234),(27,43,93,106)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(31,49,106,121),(60,95,205,234),(27,43,93,106)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,19,41,47),(29,46,99,113),(60,95,205,234),(27,43,93,106)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(29,46,99,113),(60,95,205,234),(27,43,93,106)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(12,19,41,47),(29,46,99,113),(60,95,205,234)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(12,19,41,47),(31,49,106,121),(60,95,205,234)); lvl=6; h,r-ind=1,1
[4,4]((12,19,41,47),(8,13,28,32),(29,46,99,113),(27,43,93,106)); lvl=5; h,r-ind=1,1
[4,4]((8,13,28,32),(27,43,93,106),(15,24,52,59),(10,16,35,40)); lvl=5; h,r-ind=1,1
[4,4]((12,19,41,47),(8,13,28,32),(27,43,93,106),(10,16,35,40)); lvl=5; h,r-ind=1,1
[4,4]((27,43,93,106),(36,57,123,140),(15,24,52,59),(19,30,65,74)); lvl=5; h,r-ind=1,1
[5,4]((31,49,106,121),(21,33,71,81),(27,43,93,106),(36,57,123,140),(19,30,65,74)); lvl=5; h,r-...
...ind=1,1
[4,4]((19,30,65,74),(67,106,229,261),(21,33,71,81),(36,57,123,140)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(67,106,229,261),(21,33,71,81),(36,57,123,140)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(19,30,65,74),(67,106,229,261),(36,57,123,140)); lvl=6; h,r-ind=1,1
[4,4]((31,49,106,121),(19,30,65,74),(67,106,229,261),(21,33,71,81)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(31,49,106,121),(67,106,229,261),(21,33,71,81)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(31,49,106,121),(19,30,65,74),(67,106,229,261)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(17,27,58,66),(36,57,123,140),(15,24,52,59)); lvl=5; h,r-ind=1,1
[4,4]((8,13,28,32),(27,43,93,106),(17,27,58,66),(15,24,52,59)); lvl=5; h,r-ind=1,1
[5,4]((21,33,71,81),(29,46,99,113),(27,43,93,106),(17,27,58,66),(36,57,123,140)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,33,71,81),(65,103,222,253),(29,46,99,113),(17,27,58,66)); lvl=6; h,r-ind=1,1
[4,4]((17,27,58,66),(65,103,222,253),(29,46,99,113),(17,27,58,66)); lvl=6; h,r-ind=1,1
[4,4]((21,33,71,81),(36,57,123,140),(65,103,222,253),(17,27,58,66)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(36,57,123,140),(65,103,222,253),(17,27,58,66)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(21,33,71,81),(36,57,123,140),(65,103,222,253)); lvl=6; h,r-ind=1,1
[4,4]((27,43,93,106),(21,33,71,81),(65,103,222,253),(29,46,99,113)); lvl=6; h,r-ind=1,1
[4,4]((8,13,28,32),(29,46,99,113),(27,43,93,106),(17,27,58,66)); lvl=5; h,r-ind=1,1
[4,4]((17,27,58,66),(5,8,17,19),(8,13,28,32),(15,24,52,59)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(17,27,58,66),(5,8,17,19),(8,13,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(12,19,41,47),(8,13,28,32),(10,16,35,40)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(5,8,17,20),(12,19,41,47),(10,16,35,40)); lvl=4; h,r-ind=1,1
[5,4]((5,8,17,20),(17,27,58,66),(12,19,41,47),(21,33,71,81),(8,13,28,32)); lvl=4; h,r-ind=1,1
[4,4]((5,8,17,20),(12,19,41,47),(21,33,71,81),(29,46,99,113)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(17,27,58,66),(21,33,71,81),(29,46,99,113)); lvl=5; h,r-ind=1,1
[4,4]((8,13,28,32),(5,8,17,20),(17,27,58,66),(29,46,99,113)); lvl=5; h,r-ind=1,1
[4,4]((8,13,28,32),(5,8,17,20),(12,19,41,47),(29,46,99,113)); lvl=5; h,r-ind=1,1
[9,4]((4,6,13,15),(10,16,35,40),(13,21,46,53),(10,14,31,36),(13,18,40,47),(2,3,7,8),(5,8,17,20)...
..., (8,12,26,31),(5,7,15,18)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,8),(10,14,31,36),(13,18,40,47),(7,10,22,26)); lvl=4; h,r-ind=1,1
[4,4]((10,14,31,36),(5,7,15,18),(13,18,40,47),(7,10,22,26)); lvl=4; h,r-ind=1,1
[4,4]((10,14,31,36),(21,30,66,77),(5,7,15,18),(7,10,22,26)); lvl=4; h,r-ind=1,1
[6,4]((4,6,13,15),(6,9,20,23),(16,24,52,61),(21,30,66,77),(5,7,15,18),(7,10,22,26)); lvl=4; h,r-...
...ind=1,1
[4,4]((6,9,20,23),(11,16,35,41),(7,10,22,26),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(11,16,35,41),(7,10,22,26),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(5,7,15,18),(11,16,35,41),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(6,9,20,23),(11,16,35,41),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(16,24,52,61),(6,9,20,23),(11,16,35,41)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(5,7,15,18),(16,24,52,61),(11,16,35,41)); lvl=5; h,r-ind=1,1
[4,4]((16,24,52,61),(6,9,20,23),(11,16,35,41),(7,10,22,26)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(16,24,52,61),(11,16,35,41),(7,10,22,26)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(10,14,31,36),(21,30,66,77),(5,7,15,18)); lvl=4; h,r-ind=1,1
[5,4]((2,3,7,8),(6,9,20,23),(10,14,31,36),(21,30,66,77),(7,10,22,26)); lvl=4; h,r-ind=1,1
[4,4]((10,14,31,36),(6,9,20,23),(23,33,73,85),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(6,9,20,23),(23,33,73,85),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(10,14,31,36),(23,33,73,85),(21,30,66,77)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(10,14,31,36),(6,9,20,23),(23,33,73,85)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(2,3,7,8),(6,9,20,23),(23,33,73,85)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(2,3,7,8),(10,14,31,36),(23,33,73,85)); lvl=5; h,r-ind=1,1
[5,4]((2,3,7,8),(6,9,20,23),(16,24,52,61),(7,11,24,28),(7,10,22,26)); lvl=4; h,r-ind=1,1
[4,4]((7,10,22,26),(6,9,20,23),(18,27,59,69),(16,24,52,61)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,28),(6,9,20,23),(18,27,59,69),(16,24,52,61)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,28),(7,10,22,26),(18,27,59,69),(16,24,52,61)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(7,10,22,26),(6,9,20,23),(18,27,59,69)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,28),(2,3,7,8),(6,9,20,23),(18,27,59,69)); lvl=5; h,r-ind=1,1
[4,4]((7,11,24,28),(2,3,7,8),(7,10,22,26),(18,27,59,69)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(7,11,24,28),(8,12,26,31),(7,10,22,26)); lvl=4; h,r-ind=1,1
[6,4]((16,24,52,61),(5,7,15,18),(7,11,24,28),(8,12,26,31),(5,8,17,20),(7,10,22,26)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((12,18,39,46),(5,7,15,18),(8,12,26,31),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((12,18,39,46),(7,11,24,28),(8,12,26,31),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((16,24,52,61),(12,18,39,46),(7,11,24,28),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(16,24,52,61),(12,18,39,46),(7,11,24,28)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(12,18,39,46),(7,11,24,28),(8,12,26,31)); lvl=5; h,r-ind=1,1
[4,4]((16,24,52,61),(12,18,39,46),(5,7,15,18),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(16,24,52,61),(12,18,39,46),(5,7,15,18)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,26),(12,18,39,46),(5,7,15,18),(8,12,26,31)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(16,24,52,61),(5,7,15,18),(5,8,17,20)); lvl=4; h,r-ind=1,1
[6,4]((4,6,13,15),(6,9,20,23),(16,24,52,61),(21,33,72,83),(7,11,24,28),(5,8,17,20)); lvl=4; h,r-...
...ind=1,1

```

```

[4,4]((21,33,72,83),(5,8,17,20),(11,17,37,43),(7,11,24,28)); lvl=5; h,r-ind=1,1
[4,4]((16,24,52,61),(5,8,17,20),(11,17,37,43),(7,11,24,28)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,23),(16,24,52,61),(11,17,37,43),(7,11,24,28)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,23),(21,33,72,83),(11,17,37,43),(7,11,24,28)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(6,9,20,23),(21,33,72,83),(11,17,37,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(21,33,72,83),(5,8,17,20),(11,17,37,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(16,24,52,61),(5,8,17,20),(11,17,37,43)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(6,9,20,23),(16,24,52,61),(11,17,37,43)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(21,33,72,83),(7,11,24,28),(5,8,17,20)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(7,11,24,28),(13,21,46,53),(5,8,17,20)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(4,6,13,15),(21,33,72,83),(5,8,17,20)); lvl=4; h,r-ind=1,1
[5,4]((10,16,35,40),(2,3,7,8),(6,9,20,23),(21,33,72,83),(7,11,24,28)); lvl=4; h,r-ind=1,1
[4,4]((6,9,20,23),(7,11,24,28),(23,36,79,91),(21,33,72,83)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(7,11,24,28),(23,36,79,91),(21,33,72,83)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(6,9,20,23),(23,36,79,91),(21,33,72,83)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,23),(2,3,7,8),(7,11,24,28),(23,36,79,91)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(2,3,7,8),(7,11,24,28),(23,36,79,91)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(6,9,20,23),(2,3,7,8),(23,36,79,91)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(2,3,7,8),(7,11,24,28),(13,21,46,53)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(4,6,13,15),(6,9,20,23),(21,33,72,83)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,15),(6,9,20,23),(10,14,31,36),(21,30,66,77)); lvl=4; h,r-ind=1,1
[6,4]((4,7,15,17),(6,10,22,25),(8,13,28,32),(10,16,35,40),(13,21,46,53),(5,8,17,20)); lvl=3; h,r-ind...
...=1,1
[4,4]((14,23,50,57),(6,10,22,25),(4,7,15,17),(11,18,39,45)); lvl=4; h,r-ind=1,1
[6,4]((8,13,28,32),(14,23,50,57),(29,47,102,117),(5,8,17,20),(4,7,15,17),(11,18,39,45)); lvl=4; h,...
...r-ind=1,1
[4,4]((11,18,39,45),(19,31,67,77),(29,47,102,117),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((8,13,28,32),(19,31,67,77),(29,47,102,117),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(8,13,28,32),(19,31,67,77),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(11,18,39,45),(19,31,67,77),(14,23,50,57)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(11,18,39,45),(19,31,67,77),(29,47,102,117)); lvl=5; h,r-ind=1,1
[4,4]((8,13,28,32),(5,8,17,20),(19,31,67,77),(29,47,102,117)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(8,13,28,32),(5,8,17,20),(19,31,67,77)); lvl=5; h,r-ind=1,1
[4,4]((4,7,15,17),(5,8,17,20),(11,18,39,45),(19,31,67,77)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(29,47,102,117),(5,8,17,20),(11,18,39,45)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(8,13,28,32),(14,23,50,57),(29,47,102,117)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(8,13,28,32),(29,47,102,117),(5,8,17,20)); lvl=4; h,r-ind=1,1
[5,4]((10,16,35,40),(14,23,50,57),(29,47,102,117),(6,10,22,25),(11,18,39,45)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(35,57,124,142),(11,18,39,45),(29,47,102,117)); lvl=5; h,r-ind=1,1
[4,4]((14,23,50,57),(35,57,124,142),(11,18,39,45),(29,47,102,117)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(14,23,50,57),(35,57,124,142),(11,18,39,45)); lvl=5; h,r-ind=1,1
[4,4]((14,23,50,57),(10,16,35,40),(35,57,124,142),(29,47,102,117)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(14,23,50,57),(10,16,35,40),(35,57,124,142)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(10,16,35,40),(35,57,124,142),(11,18,39,45)); lvl=5; h,r-ind=1,1
[4,4]((10,16,35,40),(6,10,22,25),(13,21,46,53),(11,18,39,45)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(5,8,17,20),(13,21,46,53),(11,18,39,45)); lvl=4; h,r-ind=1,1
[5,4]((8,11,24,28),(5,7,15,18),(5,7,15,17),(7,9,19,23),(4,5,11,13)); lvl=3; h,r-ind=1,1
[5,4]((4,5,11,13),(5,7,15,18),(23,31,67,79),(7,9,19,23),(6,8,17,20)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,7,15,18),(15,20,43,51),(6,8,17,20),(23,31,67,79)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(15,20,43,51),(6,8,17,20),(23,31,67,79)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(5,7,15,18),(15,20,43,51),(23,31,67,79)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(7,9,19,23),(15,20,43,51),(6,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(7,9,19,23),(15,20,43,51),(6,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((4,5,11,13),(5,7,15,18),(7,9,19,23),(15,20,43,51)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,17),(4,5,11,13),(23,31,67,79),(6,8,17,20)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...-inc; optimized-h
[4,4]((5,7,15,17),(5,7,15,18),(23,31,67,79),(6,8,17,20)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...-inc; optimized-h
[4,4]((5,7,15,17),(8,11,24,28),(5,7,15,18),(23,31,67,79)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((4,5,11,13),(8,11,24,28),(5,7,15,18),(23,31,67,79)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,17),(4,5,11,13),(8,11,24,28),(23,31,67,79)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((1,1,2,2),(5,7,15,17),(7,9,19,23),(4,5,11,13)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,1,3,3),(1,1,2,2),(5,7,15,17),(4,5,11,13)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,4,10,10),(9,13,28,31),(1,1,3,3),(1,1,2,2),(5,7,15,17)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,2),(12,17,38,41),(9,13,28,31),(5,7,15,17),(3,4,9,10)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(7,10,22,24),(15,21,46,51),(5,7,15,17),(9,13,28,31)); lvl=5; h,r-ind=1,2; alert-...
...r-inc
[4,4]((1,1,2,2),(5,7,15,17),(12,17,37,41),(15,21,46,51)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(12,17,37,41),(15,21,46,51)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(9,13,28,31),(5,7,15,17),(12,17,37,41)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(9,13,28,31),(12,17,37,41)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,9,10),(15,21,46,51),(5,7,15,17)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(3,4,9,10),(15,21,46,51)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(12,17,38,41),(3,4,9,10)); lvl=5; h,r-ind=1,1
[5,4]((1,1,3,3),(3,4,10,10),(1,1,2,2),(12,17,38,41),(3,4,9,10)); lvl=4; h,r-ind=1,1

```



```

[4,4]((3,4,9,10),(1,1,2,2),(12,17,38,41),(5,7,16,17)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(1,1,2,2),(9,12,28,30),(5,7,16,17)); lvl=5; h,r-ind=1,1
[5,4]((1,1,2,2),(1,1,3,3),(9,12,28,30),(3,4,10,10),(5,7,16,17)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,2),(6,8,19,20),(9,12,28,30),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,10,10),(6,8,19,20),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,3,3),(3,4,10,10),(6,8,19,20)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,3,3),(6,8,19,20),(9,12,28,30)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(1,1,2,2),(1,1,3,3),(9,12,28,30)); lvl=5; h,r-ind=1,1
[5,4]((3,4,10,10),(6,9,19,21),(9,13,28,31),(0,0,1,0),(1,1,2,2)); lvl=3; h,r-ind=3,1; alert-h-inc
[5,4]((1,1,2,2),(12,17,38,41),(9,13,28,31),(6,9,20,21),(6,9,19,21)); lvl=4; h,r-ind=3,1
[5,4]((1,1,2,2),(7,10,22,24),(9,13,28,31),(4,6,13,14),(6,9,19,21)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(6,9,19,21),(4,6,13,14),(13,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(4,6,13,14),(13,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((9,13,28,31),(1,1,2,2),(7,10,22,24),(13,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((9,13,28,31),(1,1,2,2),(6,9,19,21),(13,19,41,45)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(4,6,13,14),(9,13,29,31)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(7,10,22,24),(12,17,38,41),(9,13,29,31)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(4,6,13,14),(6,9,20,21),(9,13,29,31)); lvl=5; h,r-ind=1,1
[5,4]((1,1,2,2),(3,4,10,10),(12,17,38,41),(0,0,1,0),(6,9,20,21)); lvl=4; h,r-ind=3,1
[5,4]((1,1,2,2),(5,7,16,17),(3,4,10,10),(2,3,7,7),(0,0,1,0)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,10,10),(5,7,17,17),(0,0,1,0)); lvl=6; h,r-ind=1,1
[4,4]((2,3,7,7),(1,1,2,2),(5,7,17,17),(0,0,1,0)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,16,17),(3,4,10,10),(5,7,17,17)); lvl=6; h,r-ind=1,1
[4,4]((2,3,7,7),(1,1,2,2),(5,7,16,17),(5,7,17,17)); lvl=6; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,16,17),(9,13,29,31),(2,3,7,7)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(9,13,29,31),(6,9,20,21),(2,3,7,7)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,16,17),(12,17,38,41),(9,13,29,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,21),(1,2,4,4),(0,0,1,0),(1,1,2,2)); lvl=3; h,r-ind=3,3; alert-r-inc; ...
...optimized-h
[4,4]((3,4,10,10),(1,1,3,3),(0,0,1,0),(1,1,2,2)); lvl=3; h,r-ind=1,1
[8,4]((10,14,31,36),(6,8,18,21),(8,11,24,28),(5,7,16,18),(1,1,3,3),(5,7,15,17),(7,10,22,25)...
...,(4,5,11,13)); lvl=3; h,r-ind=1,1
[4,4]((15,21,46,53),(21,29,64,74),(8,11,24,28),(10,14,31,36)); lvl=4; h,r-ind=1,1
[5,4]((17,23,51,59),(21,29,64,74),(14,19,42,49),(8,11,24,28),(10,14,31,36)); lvl=4; h,r-ind=1,1
[4,4]((17,23,51,59),(35,48,106,123),(21,29,64,74),(10,14,31,36)); lvl=5; h,r-ind=1,1
[4,4]((8,11,24,28),(35,48,106,123),(21,29,64,74),(10,14,31,36)); lvl=5; h,r-ind=1,1
[4,4]((14,19,42,49),(8,11,24,28),(35,48,106,123),(10,14,31,36)); lvl=5; h,r-ind=1,1
[4,4]((14,19,42,49),(17,23,51,59),(35,48,106,123),(10,14,31,36)); lvl=5; h,r-ind=1,1
[4,4]((8,11,24,28),(17,23,51,59),(35,48,106,123),(21,29,64,74)); lvl=5; h,r-ind=1,1
[4,4]((14,19,42,49),(8,11,24,28),(17,23,51,59),(35,48,106,123)); lvl=5; h,r-ind=1,1
[5,4]((17,23,51,59),(6,8,18,21),(14,19,42,49),(19,26,58,67),(10,14,31,36)); lvl=4; h,r-ind=1,1
[4,4]((17,23,51,59),(14,19,42,49),(10,14,31,36),(33,45,100,116)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(14,19,42,49),(10,14,31,36),(33,45,100,116)); lvl=5; h,r-ind=1,1
[4,4]((17,23,51,59),(19,26,58,67),(10,14,31,36),(33,45,100,116)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(19,26,58,67),(10,14,31,36),(33,45,100,116)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(17,23,51,59),(19,26,58,67),(33,45,100,116)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(17,23,51,59),(14,19,42,49),(33,45,100,116)); lvl=5; h,r-ind=1,1
[4,4]((11,15,34,39),(6,8,18,21),(19,26,58,67),(10,14,31,36)); lvl=4; h,r-ind=1,1
[7,4]((1,1,3,3),(11,15,34,39),(14,19,43,49),(22,30,67,77),(17,23,51,59),(6,8,18,21),(19,26,58,67))...
...; lvl=4; h,r-ind=1,1
[7,4]((22,30,67,77),(19,26,58,67),(48,65,146,168),(33,45,101,116),(42,57,128,147))...
...,(39,53,119,137),(28,38,85,98)); lvl=5; h,r-ind=1,1
[4,4]((67,91,204,235),(39,53,119,137),(61,83,186,214),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(39,53,119,137),(61,83,186,214),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((67,91,204,235),(28,38,85,98),(61,83,186,214),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(28,38,85,98),(61,83,186,214),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(22,30,67,77),(61,83,186,214),(19,26,58,67)); lvl=6; h,r-ind=1,1
[5,4]((67,91,204,235),(70,95,213,245),(48,65,146,168),(28,38,85,98),(61,83,186,214)); lvl=6; h...
...r-ind=1,1
[4,4]((61,83,186,214),(137,186,417,480),(48,65,146,168),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(137,186,417,480),(48,65,146,168),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(61,83,186,214),(137,186,417,480),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((61,83,186,214),(67,91,204,235),(137,186,417,480),(48,65,146,168)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(67,91,204,235),(137,186,417,480),(48,65,146,168)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(61,83,186,214),(67,91,204,235),(137,186,417,480)); lvl=7; h,r-ind=1,1
[4,4]((22,30,67,77),(70,95,213,245),(28,38,85,98),(61,83,186,214)); lvl=6; h,r-ind=1,1
[5,4]((67,91,204,235),(81,110,247,284),(48,65,146,168),(39,53,119,137),(61,83,186,214)); lvl...
...=6; h,r-ind=1,1
[4,4]((61,83,186,214),(148,201,451,519),(48,65,146,168),(81,110,247,284)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,53,119,137),(148,201,451,519),(48,65,146,168),(81,110,247,284)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,53,119,137),(61,83,186,214),(148,201,451,519),(81,110,247,284)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,83,186,214),(67,91,204,235),(148,201,451,519),(48,65,146,168)); lvl=7; h,r-ind=1,1
[4,4]((39,53,119,137),(67,91,204,235),(148,201,451,519),(48,65,146,168)); lvl=7; h,r-ind=1,1
[4,4]((39,53,119,137),(61,83,186,214),(67,91,204,235),(148,201,451,519)); lvl=7; h,r-ind=1,1
[4,4]((33,45,101,116),(81,110,247,284),(39,53,119,137),(61,83,186,214)); lvl=6; h,r-ind=1,1
[5,4]((42,57,128,147),(70,95,213,245),(81,110,247,284),(48,65,146,168),(61,83,186,214)); lvl...
...=6; h,r-ind=1,1

```

```

[4,4]((48,65,146,168),(61,83,186,214),(151,205,460,529),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(61,83,186,214),(151,205,460,529),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((81,110,247,284),(42,57,128,147),(61,83,186,214),(151,205,460,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,57,128,147),(48,65,146,168),(151,205,460,529),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((81,110,247,284),(42,57,128,147),(48,65,146,168),(151,205,460,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,110,247,284),(48,65,146,168),(61,83,186,214),(151,205,460,529)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,45,101,116),(42,57,128,147),(81,110,247,284),(61,83,186,214)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(42,57,128,147),(70,95,213,245),(61,83,186,214)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(22,30,67,77),(42,57,128,147),(61,83,186,214)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(6,8,18,21),(19,26,58,67),(28,38,85,98)); lvl=5; h,r-ind=1,1
[4,4]((17,23,51,59),(22,30,67,77),(19,26,58,67),(28,38,85,98)); lvl=5; h,r-ind=1,1
[5,4]((6,8,18,21),(19,26,58,67),(48,65,146,168),(39,53,119,137),(28,38,85,98)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,8,18,21),(67,91,204,235),(48,65,146,168),(39,53,119,137)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(19,26,58,67),(67,91,204,235),(39,53,119,137)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(28,38,85,98),(67,91,204,235),(48,65,146,168)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(19,26,58,67),(28,38,85,98),(67,91,204,235)); lvl=6; h,r-ind=1,1
[5,4]((17,23,51,59),(9,12,27,31),(6,8,18,21),(48,65,146,168),(28,38,85,98)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(37,50,112,129),(9,12,27,31),(48,65,146,168)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(37,50,112,129),(28,38,85,98),(48,65,146,168)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(17,23,51,59),(37,50,112,129),(28,38,85,98)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(17,23,51,59),(37,50,112,129),(9,12,27,31)); lvl=6; h,r-ind=1,1
[7,4]((17,23,51,59),(9,12,27,31),(22,30,67,77),(45,61,137,157),(48,65,146,168),(42,57,128,147)...
..., (28,38,85,98)); lvl=5; h,r-ind=1,1
[6,4]((51,69,155,178),(101,137,307,353),(42,57,128,147),(45,61,137,157),(31,42,94,108)...
..., (22,30,67,77)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((22,30,67,77),(73,99,222,255),(42,57,128,147),(101,137,307,353)); lvl=7; h,r-ind=1,1
[4,4]((51,69,155,178),(73,99,222,255),(42,57,128,147),(101,137,307,353)); lvl=7; h,r-ind=1,1
[4,4]((31,42,94,108),(51,69,155,178),(73,99,222,255),(101,137,307,353)); lvl=7; h,r-ind=1,1
[4,4]((31,42,94,108),(22,30,67,77),(73,99,222,255),(101,137,307,353)); lvl=7; h,r-ind=1,1
[4,4]((45,61,137,157),(22,30,67,77),(73,99,222,255),(42,57,128,147)); lvl=7; h,r-ind=1,1
[4,4]((51,69,155,178),(45,61,137,157),(73,99,222,255),(42,57,128,147)); lvl=7; h,r-ind=1,1
[4,4]((31,42,94,108),(51,69,155,178),(45,61,137,157),(73,99,222,255)); lvl=7; h,r-ind=1,1
[4,4]((31,42,94,108),(45,61,137,157),(22,30,67,77),(73,99,222,255)); lvl=7; h,r-ind=1,1
[6,4]((17,23,51,59),(28,38,85,98),(37,50,112,129),(101,137,307,353),(31,42,94,108)...
..., (22,30,67,77)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((37,50,112,129),(31,42,94,108),(101,137,307,353),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((22,30,67,77),(31,42,94,108),(101,137,307,353),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(22,30,67,77),(101,137,307,353),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((17,23,51,59),(22,30,67,77),(31,42,94,108),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(17,23,51,59),(22,30,67,77),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(37,50,112,129),(101,137,307,353),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((17,23,51,59),(37,50,112,129),(31,42,94,108),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((28,38,85,98),(17,23,51,59),(37,50,112,129),(59,80,179,206)); lvl=7; h,r-ind=1,1
[4,4]((101,137,307,353),(70,95,213,245),(42,57,128,147),(22,30,67,77)); lvl=6; h,r-ind=1,1
[4,4]((28,38,85,98),(101,137,307,353),(70,95,213,245),(22,30,67,77)); lvl=6; h,r-ind=1,1
[6,4]((48,65,146,168),(51,69,155,178),(79,107,240,276),(101,137,307,353),(70,95,213,245)...
..., (42,57,128,147)); lvl=6; h,r-ind=1,1
[4,4]((121,164,368,423),(149,202,453,521),(101,137,307,353),(70,95,213,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,57,128,147),(121,164,368,423),(101,137,307,353),(70,95,213,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,65,146,168),(42,57,128,147),(121,164,368,423),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((51,69,155,178),(48,65,146,168),(42,57,128,147),(121,164,368,423)); lvl=7; h,r-ind=1,1
[4,4]((51,69,155,178),(42,57,128,147),(121,164,368,423),(101,137,307,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,65,146,168),(121,164,368,423),(149,202,453,521),(70,95,213,245)); lvl=7; h,r-ind...
...=1,1
[4,4]((121,164,368,423),(79,107,240,276),(149,202,453,521),(101,137,307,353)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,69,155,178),(121,164,368,423),(79,107,240,276),(101,137,307,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,65,146,168),(121,164,368,423),(79,107,240,276),(149,202,453,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,69,155,178),(48,65,146,168),(121,164,368,423),(79,107,240,276)); lvl=7; h,r-ind...
...=1,1
[6,4]((28,38,85,98),(48,65,146,168),(37,50,112,129),(79,107,240,276),(101,137,307,353)...
..., (70,95,213,245)); lvl=6; h,r-ind=1,1
[4,4]((107,145,325,374),(37,50,112,129),(79,107,240,276),(101,137,307,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,202,453,521),(107,145,325,374),(79,107,240,276),(101,137,307,353)); lvl=7; h,r-...
...ind=1,1
[4,4]((149,202,453,521),(107,145,325,374),(70,95,213,245),(101,137,307,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,38,85,98),(107,145,325,374),(70,95,213,245),(101,137,307,353)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(149,202,453,521),(107,145,325,374),(70,95,213,245)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((28,38,85,98),(48,65,146,168),(107,145,325,374),(70,95,213,245)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(149,202,453,521),(107,145,325,374),(79,107,240,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,38,85,98),(107,145,325,374),(37,50,112,129),(101,137,307,353)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(107,145,325,374),(37,50,112,129),(79,107,240,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,38,85,98),(48,65,146,168),(107,145,325,374),(37,50,112,129)); lvl=7; h,r-ind=1,1
[4,4]((51,69,155,178),(9,12,27,31),(45,61,137,157),(31,42,94,108)); lvl=6; h,r-ind=1,1
[6,4]((37,50,112,129),(51,69,155,178),(79,107,240,276),(101,137,307,353),(9,12,27,31)...
...,(31,42,94,108)); lvl=6; h,r-ind=1,1
[4,4]((88,119,267,307),(110,149,334,384),(51,69,155,178),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((31,42,94,108),(110,149,334,384),(51,69,155,178),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((37,50,112,129),(31,42,94,108),(110,149,334,384),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((101,137,307,353),(31,42,94,108),(110,149,334,384),(51,69,155,178)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,50,112,129),(101,137,307,353),(31,42,94,108),(110,149,334,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,50,112,129),(88,119,267,307),(110,149,334,384),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((79,107,240,276),(88,119,267,307),(110,149,334,384),(51,69,155,178)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,107,240,276),(101,137,307,353),(110,149,334,384),(51,69,155,178)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,50,112,129),(79,107,240,276),(101,137,307,353),(110,149,334,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,50,112,129),(79,107,240,276),(88,119,267,307),(110,149,334,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,23,51,59),(37,50,112,129),(9,12,27,31),(31,42,94,108)); lvl=6; h,r-ind=1,1
[5,4]((48,65,146,168),(37,50,112,129),(51,69,155,178),(79,107,240,276),(9,12,27,31)); lvl=6; h...
...r-ind=1,1
[4,4]((48,65,146,168),(79,107,240,276),(51,69,155,178),(88,119,267,307)); lvl=7; h,r-ind=1,1
[4,4]((9,12,27,31),(48,65,146,168),(51,69,155,178),(88,119,267,307)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(37,50,112,129),(79,107,240,276),(88,119,267,307)); lvl=7; h,r-ind=1,1
[4,4]((9,12,27,31),(48,65,146,168),(37,50,112,129),(88,119,267,307)); lvl=7; h,r-ind=1,1
[7,4]((14,19,43,49),(20,27,61,70),(48,65,146,168),(33,45,101,116),(42,57,128,147),(11,15,34,39)...
...,(39,53,119,137)); lvl=5; h,r-ind=1,1
[5,4]((59,80,180,207),(62,84,189,217),(53,72,162,186),(48,65,146,168),(20,27,61,70)); lvl=6; h...
...r-ind=1,1
[4,4]((20,27,61,70),(53,72,162,186),(121,164,369,424),(62,84,189,217)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(53,72,162,186),(121,164,369,424),(62,84,189,217)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(20,27,61,70),(121,164,369,424),(62,84,189,217)); lvl=7; h,r-ind=1,1
[4,4]((20,27,61,70),(59,80,180,207),(53,72,162,186),(121,164,369,424)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(59,80,180,207),(53,72,162,186),(121,164,369,424)); lvl=7; h,r-ind=1,1
[4,4]((14,19,43,49),(62,84,189,217),(53,72,162,186),(20,27,61,70)); lvl=6; h,r-ind=1,1
[4,4]((59,80,180,207),(11,15,34,39),(53,72,162,186),(20,27,61,70)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(11,15,34,39),(53,72,162,186),(20,27,61,70)); lvl=6; h,r-ind=1,1
[4,4]((39,53,119,137),(59,80,180,207),(11,15,34,39),(53,72,162,186)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(39,53,119,137),(11,15,34,39),(53,72,162,186)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(33,45,101,116),(11,15,34,39),(53,72,162,186)); lvl=6; h,r-ind=1,1
[5,4]((42,57,128,147),(62,84,189,217),(53,72,162,186),(81,110,247,284),(48,65,146,168)); lvl...
...=6; h,r-ind=1,1
[4,4]((53,72,162,186),(143,194,436,501),(48,65,146,168),(62,84,189,217)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(143,194,436,501),(48,65,146,168),(62,84,189,217)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(53,72,162,186),(143,194,436,501),(62,84,189,217)); lvl=7; h,r-ind=1,1
[4,4]((53,72,162,186),(143,194,436,501),(81,110,247,284),(48,65,146,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,57,128,147),(143,194,436,501),(81,110,247,284),(48,65,146,168)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,57,128,147),(53,72,162,186),(143,194,436,501),(81,110,247,284)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,19,43,49),(42,57,128,147),(62,84,189,217),(53,72,162,186)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(42,57,128,147),(53,72,162,186),(81,110,247,284)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(33,45,101,116),(42,57,128,147),(53,72,162,186)); lvl=6; h,r-ind=1,1
[5,4]((39,53,119,137),(59,80,180,207),(53,72,162,186),(81,110,247,284),(48,65,146,168)); lvl...
...=6; h,r-ind=1,1
[4,4]((39,53,119,137),(48,65,146,168),(59,80,180,207),(140,190,427,491)); lvl=7; h,r-ind=1,1
[4,4]((53,72,162,186),(48,65,146,168),(59,80,180,207),(140,190,427,491)); lvl=7; h,r-ind=1,1
[4,4]((81,110,247,284),(53,72,162,186),(48,65,146,168),(140,190,427,491)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,72,162,186),(39,53,119,137),(59,80,180,207),(140,190,427,491)); lvl=7; h,r-ind=1,1
[4,4]((81,110,247,284),(53,72,162,186),(39,53,119,137),(140,190,427,491)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,110,247,284),(39,53,119,137),(48,65,146,168),(140,190,427,491)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,45,101,116),(39,53,119,137),(53,72,162,186),(81,110,247,284)); lvl=6; h,r-ind=1,1
[4,4]((19,26,58,67),(33,45,101,116),(11,15,34,39),(39,53,119,137)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(19,26,58,67),(11,15,34,39),(39,53,119,137)); lvl=5; h,r-ind=1,1
[5,4]((6,8,18,21),(20,27,61,70),(48,65,146,168),(11,15,34,39),(39,53,119,137)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,8,18,21),(59,80,180,207),(39,53,119,137),(48,65,146,168)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,8,18,21),(20,27,61,70),(59,80,180,207),(48,65,146,168)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(11,15,34,39),(59,80,180,207),(39,53,119,137)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(20,27,61,70),(11,15,34,39),(59,80,180,207)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(14,19,43,49),(20,27,61,70),(11,15,34,39)); lvl=5; h,r-ind=1,1
[7,4]((1,1,3,3),(9,12,27,31),(45,61,137,157),(14,19,43,49),(20,27,61,70),(48,65,146,168)...
...,(42,57,128,147)); lvl=5; h,r-ind=1,1
[6,4]((42,57,128,147),(51,69,155,178),(85,115,259,297),(45,61,137,157),(14,19,43,49)...
...,(23,31,70,80)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((65,88,198,227),(23,31,70,80),(85,115,259,297),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(65,88,198,227),(85,115,259,297),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((45,61,137,157),(65,88,198,227),(23,31,70,80),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(45,61,137,157),(65,88,198,227),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((14,19,43,49),(45,61,137,157),(65,88,198,227),(23,31,70,80)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(14,19,43,49),(45,61,137,157),(65,88,198,227)); lvl=7; h,r-ind=1,1
[4,4]((14,19,43,49),(65,88,198,227),(23,31,70,80),(85,115,259,297)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(14,19,43,49),(65,88,198,227),(85,115,259,297)); lvl=7; h,r-ind=1,1
[6,4]((1,1,3,3),(29,39,88,101),(20,27,61,70),(85,115,259,297),(14,19,43,49),(23,31,70,80)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((43,58,131,150),(20,27,61,70),(14,19,43,49),(85,115,259,297)); lvl=7; h,r-ind=1,1
[4,4]((43,58,131,150),(23,31,70,80),(14,19,43,49),(85,115,259,297)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(43,58,131,150),(23,31,70,80),(85,115,259,297)); lvl=7; h,r-ind=1,1
[4,4]((43,58,131,150),(1,1,3,3),(23,31,70,80),(14,19,43,49)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(43,58,131,150),(1,1,3,3),(23,31,70,80)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(43,58,131,150),(20,27,61,70),(85,115,259,297)); lvl=7; h,r-ind=1,1
[4,4]((43,58,131,150),(1,1,3,3),(20,27,61,70),(14,19,43,49)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(43,58,131,150),(1,1,3,3),(20,27,61,70)); lvl=7; h,r-ind=1,1
[6,4]((48,65,146,168),(42,57,128,147),(51,69,155,178),(62,84,189,217),(85,115,259,297)...
...,(71,96,216,248)); lvl=6; h,r-ind=1,1
[4,4]((113,153,344,395),(51,69,155,178),(85,115,259,297),(71,96,216,248)); lvl=7; h,r-ind...
...=1,1
[4,4]((113,153,344,395),(133,180,405,465),(85,115,259,297),(71,96,216,248)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,65,146,168),(113,153,344,395),(133,180,405,465),(71,96,216,248)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,84,189,217),(113,153,344,395),(133,180,405,465),(85,115,259,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,57,128,147),(62,84,189,217),(113,153,344,395),(85,115,259,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,65,146,168),(62,84,189,217),(113,153,344,395),(133,180,405,465)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,57,128,147),(48,65,146,168),(62,84,189,217),(113,153,344,395)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(113,153,344,395),(51,69,155,178),(71,96,216,248)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(48,65,146,168),(48,65,146,168),(113,153,344,395),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(113,153,344,395),(51,69,155,178),(85,115,259,297)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,39,88,101),(20,27,61,70),(48,65,146,168),(62,84,189,217),(85,115,259,297)...
...,(71,96,216,248)); lvl=6; h,r-ind=1,1
[4,4]((20,27,61,70),(62,84,189,217),(85,115,259,297),(91,123,277,318)); lvl=7; h,r-ind=1,1
[4,4]((133,180,405,465),(62,84,189,217),(85,115,259,297),(91,123,277,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((133,180,405,465),(71,96,216,248),(85,115,259,297),(91,123,277,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,39,88,101),(71,96,216,248),(85,115,259,297),(91,123,277,318)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(133,180,405,465),(71,96,216,248),(91,123,277,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,39,88,101),(48,65,146,168),(71,96,216,248),(91,123,277,318)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(133,180,405,465),(62,84,189,217),(91,123,277,318)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,39,88,101),(20,27,61,70),(85,115,259,297),(91,123,277,318)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(20,27,61,70),(62,84,189,217),(91,123,277,318)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(48,65,146,168),(20,27,61,70),(91,123,277,318)); lvl=7; h,r-ind=1,1
[4,4]((42,57,128,147),(62,84,189,217),(85,115,259,297),(14,19,43,49)); lvl=6; h,r-ind=1,1
[4,4]((20,27,61,70),(62,84,189,217),(85,115,259,297),(14,19,43,49)); lvl=6; h,r-ind=1,1
[4,4]((51,69,155,178),(9,12,27,31),(45,61,137,157),(23,31,70,80)); lvl=6; h,r-ind=1,1
[6,4]((29,39,88,101),(51,69,155,178),(85,115,259,297),(71,96,216,248),(9,12,27,31)...
...,(23,31,70,80)); lvl=6; h,r-ind=1,1
[4,4]((94,127,286,328),(51,69,155,178),(9,12,27,31),(80,108,243,279)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(94,127,286,328),(9,12,27,31),(80,108,243,279)); lvl=7; h,r-ind=1,1
[4,4]((23,31,70,80),(29,39,88,101),(94,127,286,328),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((94,127,286,328),(71,96,216,248),(51,69,155,178),(80,108,243,279)); lvl=7; h,r-ind=1,1
[4,4]((29,39,88,101),(94,127,286,328),(71,96,216,248),(80,108,243,279)); lvl=7; h,r-ind=1,1
[4,4]((85,115,259,297),(29,39,88,101),(94,127,286,328),(71,96,216,248)); lvl=7; h,r-ind=1,1
[4,4]((23,31,70,80),(85,115,259,297),(29,39,88,101),(94,127,286,328)); lvl=7; h,r-ind=1,1
[4,4]((85,115,259,297),(94,127,286,328),(71,96,216,248),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((23,31,70,80),(85,115,259,297),(94,127,286,328),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((23,31,70,80),(94,127,286,328),(51,69,155,178),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(29,39,88,101),(9,12,27,31),(23,31,70,80)); lvl=6; h,r-ind=1,1
[5,4]((29,39,88,101),(48,65,146,168),(51,69,155,178),(71,96,216,248),(9,12,27,31)); lvl=6; h,r...
...-ind=1,1
[4,4]((48,65,146,168),(80,108,243,279),(51,69,155,178),(71,96,216,248)); lvl=7; h,r-ind=1,1

```

```

[4,4]((48,65,146,168),(29,39,88,101),(80,108,243,279),(71,96,216,248)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(80,108,243,279),(9,12,27,31),(51,69,155,178)); lvl=7; h,r-ind=1,1
[4,4]((48,65,146,168),(29,39,88,101),(80,108,243,279),(9,12,27,31)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,18,21),(20,27,61,70),(11,15,34,39)); lvl=5; h,r-ind=1,1
[5,4]((1,1,3,3),(9,12,27,31),(6,8,18,21),(20,27,61,70),(48,65,146,168)); lvl=5; h,r-ind=1,1
[4,4]((6,8,18,21),(29,39,88,101),(48,65,146,168),(9,12,27,31)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(1,1,3,3),(29,39,88,101),(9,12,27,31)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(29,39,88,101),(20,27,61,70),(48,65,146,168)); lvl=6; h,r-ind=1,1
[4,4]((6,8,18,21),(1,1,3,3),(29,39,88,101),(20,27,61,70)); lvl=6; h,r-ind=1,1
[5,4]((22,30,67,77),(45,61,137,157),(14,19,43,49),(33,45,101,116),(42,57,128,147)); lvl=5; h,r-...
...ind=1,1
[4,4]((22,30,67,77),(45,61,137,157),(42,57,128,147),(78,106,238,273)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(45,61,137,157),(42,57,128,147),(78,106,238,273)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(33,45,101,116),(42,57,128,147),(78,106,238,273)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(33,45,101,116),(42,57,128,147),(78,106,238,273)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(22,30,67,77),(33,45,101,116),(78,106,238,273)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(22,30,67,77),(45,61,137,157),(78,106,238,273)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(4,5,11,13),(14,19,42,49),(8,11,24,28)); lvl=4; h,r-ind=1,1
[4,4]((17,23,51,59),(6,8,18,21),(4,5,11,13),(14,19,42,49)); lvl=4; h,r-ind=1,1
[4,4]((1,1,3,3),(17,23,51,59),(6,8,18,21),(4,5,11,13)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[7,4]((16,22,49,56),(18,25,55,63),(15,21,46,53),(21,29,64,74),(24,33,73,84),(7,10,22,25)...
...,(10,14,31,36)); lvl=4; h,r-ind=1,1
[7,4]((15,21,46,53),(52,72,159,183),(59,82,181,208),(46,64,141,162),(28,39,86,99)...
...,(39,54,119,137),(21,29,64,74)); lvl=5; h,r-ind=1,1
[5,4]((80,111,245,282),(59,82,181,208),(98,136,300,345),(67,93,205,236),(52,72,159,183)); lvl...
...=6; h,r-ind=1,1
[4,4]((52,72,159,183),(59,82,181,208),(178,247,545,627),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,93,205,236),(59,82,181,208),(178,247,545,627),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,93,205,236),(52,72,159,183),(178,247,545,627),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,111,245,282),(52,72,159,183),(59,82,181,208),(178,247,545,627)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,93,205,236),(80,111,245,282),(59,82,181,208),(178,247,545,627)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,93,205,236),(80,111,245,282),(52,72,159,183),(178,247,545,627)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,54,119,137),(98,136,300,345),(67,93,205,236),(52,72,159,183)); lvl=6; h,r-ind=1,1
[4,4]((21,29,64,74),(80,111,245,282),(67,93,205,236),(52,72,159,183)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(21,29,64,74),(67,93,205,236),(52,72,159,183)); lvl=6; h,r-ind=1,1
[5,4]((46,64,141,162),(59,82,181,208),(74,103,227,261),(98,136,300,345),(67,93,205,236)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,64,141,162),(172,239,527,606),(74,103,227,261),(67,93,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(172,239,527,606),(74,103,227,261),(67,93,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,64,141,162),(98,136,300,345),(172,239,527,606),(67,93,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(98,136,300,345),(172,239,527,606),(67,93,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(46,64,141,162),(98,136,300,345),(172,239,527,606)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(46,64,141,162),(172,239,527,606),(74,103,227,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,54,119,137),(46,64,141,162),(98,136,300,345),(67,93,205,236)); lvl=6; h,r-ind=1,1
[4,4]((46,64,141,162),(15,21,46,53),(74,103,227,261),(67,93,205,236)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(46,64,141,162),(15,21,46,53),(67,93,205,236)); lvl=6; h,r-ind=1,1
[5,4]((28,39,86,99),(80,111,245,282),(59,82,181,208),(74,103,227,261),(67,93,205,236)); lvl=6;...
... h,r-ind=1,1
[4,4]((28,39,86,99),(154,214,472,543),(67,93,205,236),(80,111,245,282)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(154,214,472,543),(67,93,205,236),(80,111,245,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((74,103,227,261),(59,82,181,208),(154,214,472,543),(67,93,205,236)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(28,39,86,99),(154,214,472,543),(80,111,245,282)); lvl=7; h,r-ind=1,1
[4,4]((74,103,227,261),(59,82,181,208),(28,39,86,99),(154,214,472,543)); lvl=7; h,r-ind=1,1
[4,4]((74,103,227,261),(28,39,86,99),(154,214,472,543),(67,93,205,236)); lvl=7; h,r-ind=1,1
[4,4]((21,29,64,74),(28,39,86,99),(80,111,245,282),(67,93,205,236)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(21,29,64,74),(28,39,86,99),(67,93,205,236)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(15,21,46,53),(21,29,64,74),(67,93,205,236)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(28,39,86,99),(74,103,227,261),(67,93,205,236)); lvl=6; h,r-ind=1,1
[5,4]((58,80,177,204),(52,72,159,183),(24,33,73,84),(39,54,119,137),(21,29,64,74)); lvl=5; h,r-...
...ind=1,1
[4,4]((52,72,159,183),(97,134,296,341),(24,33,73,84),(39,54,119,137)); lvl=6; h,r-ind=1,1
[4,4]((21,29,64,74),(97,134,296,341),(24,33,73,84),(39,54,119,137)); lvl=6; h,r-ind=1,1
[4,4]((21,29,64,74),(52,72,159,183),(97,134,296,341),(39,54,119,137)); lvl=6; h,r-ind=1,1
[4,4]((58,80,177,204),(52,72,159,183),(97,134,296,341),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((21,29,64,74),(58,80,177,204),(97,134,296,341),(24,33,73,84)); lvl=6; h,r-ind=1,1

```

```

[4,4]((21,29,64,74),(58,80,177,204),(52,72,159,183),(97,134,296,341)); lvl=6; h,r-ind=1,1
[7,4]((58,80,177,204),(52,72,159,183),(13,18,40,46),(59,82,181,208),(10,14,31,36),(28,39,86,99)...
...,(21,29,64,74)); lvl=5; h,r-ind=1,1
[4,4]((34,47,104,120),(41,57,126,145),(13,18,40,46),(10,14,31,36)); lvl=6; h,r-ind=1,1
[6,4]((21,29,64,74),(34,47,104,120),(114,158,349,402),(41,57,126,145),(28,39,86,99)...
...,(10,14,31,36)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((114,158,349,402),(28,39,86,99),(62,86,190,219),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((10,14,31,36),(28,39,86,99),(62,86,190,219),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((34,47,104,120),(10,14,31,36),(62,86,190,219),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((21,29,64,74),(34,47,104,120),(10,14,31,36),(62,86,190,219)); lvl=7; h,r-ind=1,1
[4,4]((21,29,64,74),(10,14,31,36),(28,39,86,99),(62,86,190,219)); lvl=7; h,r-ind=1,1
[4,4]((34,47,104,120),(114,158,349,402),(62,86,190,219),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((21,29,64,74),(34,47,104,120),(114,158,349,402),(62,86,190,219)); lvl=7; h,r-ind=1,1
[4,4]((21,29,64,74),(114,158,349,402),(28,39,86,99),(62,86,190,219)); lvl=7; h,r-ind=1,1
[6,4]((21,29,64,74),(58,80,177,204),(34,47,104,120),(52,72,159,183),(65,90,199,229)...
...,(114,158,349,402)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((34,47,104,120),(86,119,263,303),(114,158,349,402),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(86,119,263,303),(114,158,349,402),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,177,204),(34,47,104,120),(86,119,263,303),(65,90,199,229)); lvl=7; h,r-ind=1,1
[4,4]((52,72,159,183),(58,80,177,204),(86,119,263,303),(65,90,199,229)); lvl=7; h,r-ind=1,1
[4,4]((21,29,64,74),(34,47,104,120),(86,119,263,303),(114,158,349,402)); lvl=7; h,r-ind=1,1
[4,4]((52,72,159,183),(21,29,64,74),(86,119,263,303),(114,158,349,402)); lvl=7; h,r-ind=1,1
[4,4]((58,80,177,204),(21,29,64,74),(34,47,104,120),(86,119,263,303)); lvl=7; h,r-ind=1,1
[4,4]((52,72,159,183),(58,80,177,204),(21,29,64,74),(86,119,263,303)); lvl=7; h,r-ind=1,1
[6,4]((52,72,159,183),(59,82,181,208),(80,111,245,282),(65,90,199,229),(114,158,349,402)...
...,(93,129,285,328)); lvl=6; h,r-ind=1,1
[4,4]((173,240,530,610),(145,201,444,511),(59,82,181,208),(80,111,245,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(145,201,444,511),(59,82,181,208),(80,111,245,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,158,349,402),(173,240,530,610),(145,201,444,511),(80,111,245,282)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,72,159,183),(114,158,349,402),(145,201,444,511),(80,111,245,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((173,240,530,610),(93,129,285,328),(145,201,444,511),(59,82,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,129,285,328),(65,90,199,229),(145,201,444,511),(59,82,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(65,90,199,229),(145,201,444,511),(59,82,181,208)); lvl=7; h,r-ind=1,1
[4,4]((114,158,349,402),(93,129,285,328),(65,90,199,229),(145,201,444,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(114,158,349,402),(65,90,199,229),(145,201,444,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((114,158,349,402),(173,240,530,610),(93,129,285,328),(145,201,444,511)); lvl=7; h,r-...
...ind=1,1
[4,4]((21,29,64,74),(52,72,159,183),(80,111,245,282),(114,158,349,402)); lvl=6; h,r-ind=1,1
[6,4]((59,82,181,208),(80,111,245,282),(114,158,349,402),(41,57,126,145),(93,129,285,328)...
...,(28,39,86,99)); lvl=6; h,r-ind=1,1
[4,4]((121,168,371,427),(114,158,349,402),(93,129,285,328),(41,57,126,145)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(121,168,371,427),(93,129,285,328),(41,57,126,145)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,39,86,99),(59,82,181,208),(121,168,371,427),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((28,39,86,99),(121,168,371,427),(114,158,349,402),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((173,240,530,610),(121,168,371,427),(114,158,349,402),(93,129,285,328)); lvl=7; h,r-...
...ind=1,1
[4,4]((173,240,530,610),(59,82,181,208),(121,168,371,427),(93,129,285,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,111,245,282),(173,240,530,610),(59,82,181,208),(121,168,371,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,39,86,99),(80,111,245,282),(59,82,181,208),(121,168,371,427)); lvl=7; h,r-ind=1,1
[4,4]((80,111,245,282),(173,240,530,610),(121,168,371,427),(114,158,349,402)); lvl=7; h,r-...
...ind=1,1
[4,4]((28,39,86,99),(80,111,245,282),(121,168,371,427),(114,158,349,402)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,29,64,74),(80,111,245,282),(114,158,349,402),(28,39,86,99)); lvl=6; h,r-ind=1,1
[6,4]((34,47,104,120),(65,90,199,229),(114,158,349,402),(41,57,126,145),(93,129,285,328)...
...,(13,18,40,46)); lvl=6; h,r-ind=1,1
[4,4]((93,129,285,328),(127,176,389,448),(114,158,349,402),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,47,104,120),(127,176,389,448),(114,158,349,402),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,129,285,328),(106,147,325,374),(127,176,389,448),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,18,40,46),(106,147,325,374),(127,176,389,448),(65,90,199,229)); lvl=7; h,r-ind=1,1
[4,4]((34,47,104,120),(13,18,40,46),(127,176,389,448),(65,90,199,229)); lvl=7; h,r-ind=1,1
[4,4]((41,57,126,145),(13,18,40,46),(106,147,325,374),(127,176,389,448)); lvl=7; h,r-ind=1,1
[4,4]((34,47,104,120),(41,57,126,145),(13,18,40,46),(127,176,389,448)); lvl=7; h,r-ind=1,1

```

```

[4,4]((41,57,126,145),(93,129,285,328),(106,147,325,374),(127,176,389,448)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,57,126,145),(93,129,285,328),(127,176,389,448),(114,158,349,402)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,47,104,120),(41,57,126,145),(127,176,389,448),(114,158,349,402)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,82,181,208),(65,90,199,229),(41,57,126,145),(93,129,285,328),(13,18,40,46)); lvl=6; ...
...h,r-ind=1,1
[4,4]((59,82,181,208),(106,147,325,374),(41,57,126,145),(93,129,285,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(65,90,199,229),(106,147,325,374),(93,129,285,328)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(106,147,325,374),(13,18,40,46),(41,57,126,145)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(65,90,199,229),(106,147,325,374),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((58,80,177,204),(34,47,104,120),(65,90,199,229),(13,18,40,46)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(10,14,31,36),(28,39,86,99),(21,29,64,74)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,25),(15,21,46,53),(10,14,31,36),(28,39,86,99)); lvl=5; h,r-ind=1,1
[5,4]((7,10,22,25),(13,18,40,46),(59,82,181,208),(10,14,31,36),(28,39,86,99)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,10,22,25),(59,82,181,208),(41,57,126,145),(28,39,86,99)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(10,14,31,36),(41,57,126,145),(28,39,86,99)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(13,18,40,46),(10,14,31,36),(41,57,126,145)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(13,18,40,46),(59,82,181,208),(41,57,126,145)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(15,21,46,53),(46,64,141,162),(39,54,119,137)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,25),(18,25,55,63),(15,21,46,53),(46,64,141,162)); lvl=5; h,r-ind=1,1
[7,4]((18,25,55,63),(52,72,159,183),(59,82,181,208),(24,33,73,84),(31,43,95,109),(46,64,141,162)...
..., (39,54,119,137)); lvl=5; h,r-ind=1,1
[5,4]((70,97,214,246),(77,107,236,271),(59,82,181,208),(31,43,95,109),(83,115,254,292)); lvl...
...=6; h,r-ind=1,1
[4,4]((70,97,214,246),(160,222,490,563),(77,107,236,271),(31,43,95,109)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(160,222,490,563),(77,107,236,271),(31,43,95,109)); lvl=7; h,r-ind=1,1
[4,4]((70,97,214,246),(83,115,254,292),(160,222,490,563),(31,43,95,109)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(83,115,254,292),(160,222,490,563),(31,43,95,109)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(70,97,214,246),(83,115,254,292),(160,222,490,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(70,97,214,246),(160,222,490,563),(77,107,236,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,33,73,84),(70,97,214,246),(31,43,95,109),(83,115,254,292)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(24,33,73,84),(70,97,214,246),(31,43,95,109)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(70,97,214,246),(77,107,236,271),(31,43,95,109)); lvl=6; h,r-ind=1,1
[5,4]((70,97,214,246),(52,72,159,183),(98,136,300,345),(59,82,181,208),(83,115,254,292)); lvl...
...=6; h,r-ind=1,1
[4,4]((70,97,214,246),(181,251,554,637),(98,136,300,345),(59,82,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(181,251,554,637),(98,136,300,345),(59,82,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,97,214,246),(83,115,254,292),(181,251,554,637),(59,82,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(83,115,254,292),(181,251,554,637),(59,82,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(70,97,214,246),(83,115,254,292),(181,251,554,637)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(70,97,214,246),(181,251,554,637),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,33,73,84),(70,97,214,246),(52,72,159,183),(83,115,254,292)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(24,33,73,84),(70,97,214,246),(52,72,159,183)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(39,54,119,137),(24,33,73,84),(70,97,214,246)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(70,97,214,246),(52,72,159,183),(98,136,300,345)); lvl=6; h,r-ind=1,1
[5,4]((70,97,214,246),(98,136,300,345),(46,64,141,162),(77,107,236,271),(59,82,181,208)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,64,141,162),(59,82,181,208),(175,243,536,616),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,97,214,246),(59,82,181,208),(175,243,536,616),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,107,236,271),(70,97,214,246),(59,82,181,208),(175,243,536,616)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,97,214,246),(46,64,141,162),(175,243,536,616),(98,136,300,345)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,107,236,271),(70,97,214,246),(46,64,141,162),(175,243,536,616)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,107,236,271),(46,64,141,162),(59,82,181,208),(175,243,536,616)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,25,55,63),(70,97,214,246),(46,64,141,162),(77,107,236,271)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(70,97,214,246),(98,136,300,345),(46,64,141,162)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(39,54,119,137),(70,97,214,246),(46,64,141,162)); lvl=6; h,r-ind=1,1
[7,4]((16,22,49,56),(58,80,177,204),(52,72,159,183),(13,18,40,46),(59,82,181,208),(24,33,73,84)...
..., (31,43,95,109)); lvl=5; h,r-ind=1,1
[4,4]((37,51,113,130),(13,18,40,46),(16,22,49,56),(44,61,135,155)); lvl=6; h,r-ind=1,1
[6,4]((24,33,73,84),(37,51,113,130),(120,166,367,422),(31,43,95,109),(16,22,49,56)...
..., (44,61,135,155)); lvl=6; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((44,61,135,155),(120,166,367,422),(68,94,208,239),(37,51,113,130)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(120,166,367,422),(68,94,208,239),(37,51,113,130)); lvl=7; h,r-ind=1,1
[4,4]((16,22,49,56),(44,61,135,155),(68,94,208,239),(37,51,113,130)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(16,22,49,56),(68,94,208,239),(37,51,113,130)); lvl=7; h,r-ind=1,1
[4,4]((31,43,95,109),(16,22,49,56),(44,61,135,155),(68,94,208,239)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(31,43,95,109),(16,22,49,56),(68,94,208,239)); lvl=7; h,r-ind=1,1
[4,4]((31,43,95,109),(44,61,135,155),(120,166,367,422),(68,94,208,239)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(31,43,95,109),(120,166,367,422),(68,94,208,239)); lvl=7; h,r-ind=1,1
[6,4]((59,82,181,208),(96,133,294,338),(83,115,254,292),(120,166,367,422),(31,43,95,109)...
...,(44,61,135,155)); lvl=6; h,r-ind=1,1
[4,4]((120,166,367,422),(83,115,254,292),(127,176,389,447),(31,43,95,109)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,61,135,155),(120,166,367,422),(127,176,389,447),(31,43,95,109)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(44,61,135,155),(127,176,389,447),(31,43,95,109)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(83,115,254,292),(127,176,389,447),(31,43,95,109)); lvl=7; h,r-ind=1,1
[4,4]((120,166,367,422),(83,115,254,292),(179,248,548,630),(127,176,389,447)); lvl=7; h,r-...
...ind=1,1
[4,4]((96,133,294,338),(120,166,367,422),(179,248,548,630),(127,176,389,447)); lvl=7; h,r-...
...ind=1,1
[4,4]((44,61,135,155),(96,133,294,338),(120,166,367,422),(127,176,389,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(44,61,135,155),(96,133,294,338),(127,176,389,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(96,133,294,338),(179,248,548,630),(127,176,389,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(83,115,254,292),(179,248,548,630),(127,176,389,447)); lvl=7; h,r-ind...
...=1,1
[6,4]((52,72,159,183),(59,82,181,208),(65,90,199,229),(96,133,294,338),(83,115,254,292)...
...,(120,166,367,422)); lvl=6; h,r-ind=1,1
[4,4]((96,133,294,338),(179,248,548,630),(148,205,453,521),(120,166,367,422)); lvl=7; h,r-...
...ind=1,1
[4,4]((83,115,254,292),(179,248,548,630),(148,205,453,521),(120,166,367,422)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,72,159,183),(83,115,254,292),(148,205,453,521),(120,166,367,422)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(52,72,159,183),(83,115,254,292),(148,205,453,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(83,115,254,292),(179,248,548,630),(148,205,453,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,199,229),(96,133,294,338),(148,205,453,521),(120,166,367,422)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(65,90,199,229),(148,205,453,521),(120,166,367,422)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(52,72,159,183),(65,90,199,229),(148,205,453,521)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(65,90,199,229),(96,133,294,338),(148,205,453,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(96,133,294,338),(179,248,548,630),(148,205,453,521)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,33,73,84),(52,72,159,183),(83,115,254,292),(120,166,367,422)); lvl=6; h,r-ind=1,1
[4,4]((24,33,73,84),(83,115,254,292),(120,166,367,422),(31,43,95,109)); lvl=6; h,r-ind=1,1
[6,4]((37,51,113,130),(65,90,199,229),(96,133,294,338),(120,166,367,422),(13,18,40,46)...
...,(44,61,135,155)); lvl=6; h,r-ind=1,1
[4,4]((120,166,367,422),(96,133,294,338),(133,184,407,468),(44,61,135,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((109,151,334,384),(96,133,294,338),(133,184,407,468),(44,61,135,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,18,40,46),(109,151,334,384),(133,184,407,468),(44,61,135,155)); lvl=7; h,r-ind=1,1
[4,4]((37,51,113,130),(13,18,40,46),(133,184,407,468),(44,61,135,155)); lvl=7; h,r-ind=1,1
[4,4]((65,90,199,229),(13,18,40,46),(109,151,334,384),(133,184,407,468)); lvl=7; h,r-ind=1,1
[4,4]((37,51,113,130),(65,90,199,229),(13,18,40,46),(133,184,407,468)); lvl=7; h,r-ind=1,1
[4,4]((65,90,199,229),(109,151,334,384),(96,133,294,338),(133,184,407,468)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,51,113,130),(120,166,367,422),(133,184,407,468),(44,61,135,155)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,199,229),(120,166,367,422),(96,133,294,338),(133,184,407,468)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,51,113,130),(65,90,199,229),(120,166,367,422),(133,184,407,468)); lvl=7; h,r-ind...
...=1,1
[5,4]((59,82,181,208),(65,90,199,229),(96,133,294,338),(13,18,40,46),(44,61,135,155)); lvl=6; ...
...h,r-ind=1,1
[4,4]((59,82,181,208),(96,133,294,338),(44,61,135,155),(109,151,334,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,82,181,208),(13,18,40,46),(44,61,135,155),(109,151,334,384)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(65,90,199,229),(13,18,40,46),(109,151,334,384)); lvl=7; h,r-ind=1,1
[4,4]((59,82,181,208),(65,90,199,229),(96,133,294,338),(109,151,334,384)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,177,204),(37,51,113,130),(65,90,199,229),(13,18,40,46)); lvl=6; h,r-ind=1,1
[6,4]((24,33,73,84),(58,80,177,204),(37,51,113,130),(52,72,159,183),(65,90,199,229)...
...,(120,166,367,422)); lvl=6; h,r-ind=1,2; alert-r-inc

```



```

[4,4]((37,51,113,130),(120,166,367,422),(89,123,272,313),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,72,159,183),(120,166,367,422),(89,123,272,313),(65,90,199,229)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,177,204),(37,51,113,130),(89,123,272,313),(65,90,199,229)); lvl=7; h,r-ind=1,1
[4,4]((52,72,159,183),(58,80,177,204),(89,123,272,313),(65,90,199,229)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(58,80,177,204),(37,51,113,130),(89,123,272,313)); lvl=7; h,r-ind=1,1
[4,4]((52,72,159,183),(24,33,73,84),(58,80,177,204),(89,123,272,313)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(37,51,113,130),(120,166,367,422),(89,123,272,313)); lvl=7; h,r-ind=1,1
[4,4]((52,72,159,183),(24,33,73,84),(120,166,367,422),(89,123,272,313)); lvl=7; h,r-ind=1,1
[4,4]((18,25,55,63),(16,22,49,56),(24,33,73,84),(31,43,95,109)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,25),(18,25,55,63),(16,22,49,56),(31,43,95,109)); lvl=5; h,r-ind=1,1
[5,4]((7,10,22,25),(15,21,46,53),(59,82,181,208),(46,64,141,162),(28,39,86,99)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,10,22,25),(74,103,227,261),(59,82,181,208),(46,64,141,162)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(15,21,46,53),(74,103,227,261),(46,64,141,162)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(28,39,86,99),(74,103,227,261),(59,82,181,208)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(15,21,46,53),(28,39,86,99),(74,103,227,261)); lvl=6; h,r-ind=1,1
[5,4]((7,10,22,25),(16,22,49,56),(13,18,40,46),(59,82,181,208),(31,43,95,109)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,10,22,25),(13,18,40,46),(59,82,181,208),(44,61,135,155)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(31,43,95,109),(59,82,181,208),(44,61,135,155)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(16,22,49,56),(31,43,95,109),(44,61,135,155)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(16,22,49,56),(13,18,40,46),(44,61,135,155)); lvl=6; h,r-ind=1,1
[5,4]((7,10,22,25),(18,25,55,63),(59,82,181,208),(31,43,95,109),(46,64,141,162)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,10,22,25),(77,107,236,271),(59,82,181,208),(31,43,95,109)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(18,25,55,63),(77,107,236,271),(31,43,95,109)); lvl=6; h,r-ind=1,1
[4,4]((46,64,141,162),(7,10,22,25),(18,25,55,63),(77,107,236,271)); lvl=6; h,r-ind=1,1
[4,4]((46,64,141,162),(7,10,22,25),(77,107,236,271),(59,82,181,208)); lvl=6; h,r-ind=1,1
[7,4]((22,30,67,77),(16,22,49,56),(17,23,51,59),(21,29,64,74),(24,33,73,84),(19,26,58,67)...
...,(10,14,31,36)); lvl=4; h,r-ind=1,1
[5,4]((30,41,91,105),(13,18,40,46),(24,33,73,84),(58,80,177,204),(16,22,49,56)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,41,91,105),(37,51,113,130),(24,33,73,84),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(13,18,40,46),(37,51,113,130),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(16,22,49,56),(37,51,113,130),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(13,18,40,46),(16,22,49,56),(37,51,113,130)); lvl=6; h,r-ind=1,1
[5,4]((22,30,67,77),(30,41,91,105),(54,74,165,190),(13,18,40,46),(16,22,49,56)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,41,91,105),(35,48,107,123),(54,74,165,190),(13,18,40,46)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(16,22,49,56),(35,48,107,123),(13,18,40,46)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(30,41,91,105),(16,22,49,56),(35,48,107,123)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(30,41,91,105),(35,48,107,123),(54,74,165,190)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(22,30,67,77),(30,41,91,105),(16,22,49,56)); lvl=5; h,r-ind=1,1
[5,4]((30,41,91,105),(10,14,31,36),(21,29,64,74),(13,18,40,46),(58,80,177,204)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,41,91,105),(21,29,64,74),(34,47,104,120),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(13,18,40,46),(34,47,104,120),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(10,14,31,36),(13,18,40,46),(34,47,104,120)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(10,14,31,36),(21,29,64,74),(34,47,104,120)); lvl=6; h,r-ind=1,1
[5,4]((19,26,58,67),(30,41,91,105),(54,74,165,190),(10,14,31,36),(13,18,40,46)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,41,91,105),(32,44,98,113),(13,18,40,46),(54,74,165,190)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(19,26,58,67),(32,44,98,113),(54,74,165,190)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(10,14,31,36),(32,44,98,113),(13,18,40,46)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(19,26,58,67),(10,14,31,36),(32,44,98,113)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(19,26,58,67),(30,41,91,105),(10,14,31,36)); lvl=5; h,r-ind=1,1
[5,4]((17,23,51,59),(22,30,67,77),(19,26,58,67),(30,41,91,105),(54,74,165,190)); lvl=5; h,r-ind...
...=1,1
[4,4]((71,97,216,249),(19,26,58,67),(22,30,67,77),(54,74,165,190)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(71,97,216,249),(22,30,67,77),(54,74,165,190)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(71,97,216,249),(19,26,58,67),(54,74,165,190)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(71,97,216,249),(19,26,58,67),(22,30,67,77)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(17,23,51,59),(71,97,216,249),(22,30,67,77)); lvl=6; h,r-ind=1,1
[4,4]((30,41,91,105),(17,23,51,59),(71,97,216,249),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(30,41,91,105),(10,14,31,36),(21,29,64,74)); lvl=5; h,r-ind=1,1
[4,4]((17,23,51,59),(30,41,91,105),(24,33,73,84),(16,22,49,56)); lvl=5; h,r-ind=1,1
[5,4]((17,23,51,59),(30,41,91,105),(21,29,64,74),(24,33,73,84),(58,80,177,204)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,29,64,74),(75,103,228,263),(30,41,91,105),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((24,33,73,84),(75,103,228,263),(30,41,91,105),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((24,33,73,84),(21,29,64,74),(75,103,228,263),(58,80,177,204)); lvl=6; h,r-ind=1,1
[4,4]((17,23,51,59),(21,29,64,74),(75,103,228,263),(30,41,91,105)); lvl=6; h,r-ind=1,1
[4,4]((24,33,73,84),(17,23,51,59),(75,103,228,263),(30,41,91,105)); lvl=6; h,r-ind=1,1
[4,4]((24,33,73,84),(17,23,51,59),(21,29,64,74),(75,103,228,263)); lvl=6; h,r-ind=1,1
[7,4]((5,7,16,18),(11,15,34,39),(14,19,43,49),(22,30,67,77),(16,22,49,56),(19,26,58,67)...
...,(10,14,31,36)); lvl=4; h,r-ind=1,1
[5,4]((14,19,43,49),(5,7,16,18),(51,70,157,180),(38,52,117,134),(27,37,83,95)); lvl=5; h,r-ind...
...=1,1

```

```

[4,4]((5,7,16,18),(65,89,200,229),(51,70,157,180),(38,52,117,134)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(14,19,43,49),(65,89,200,229),(38,52,117,134)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(27,37,83,95),(65,89,200,229),(51,70,157,180)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(14,19,43,49),(27,37,83,95),(65,89,200,229)); lvl=6; h,r-ind=1,1
[7,4]((14,19,43,49),(22,30,67,77),(33,45,101,116),(46,63,141,162),(51,70,157,180)...
...,(38,52,117,134),(27,37,83,95)); lvl=5; h,r-ind=1,1
[4,4]((84,115,258,296),(38,52,117,134),(33,45,101,116),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(38,52,117,134),(33,45,101,116),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((46,63,141,162),(84,115,258,296),(33,45,101,116),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(46,63,141,162),(33,45,101,116),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(22,30,67,77),(33,45,101,116),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(46,63,141,162),(73,100,224,257),(60,82,184,211)); lvl=6; h,r-ind=1,1
[5,4]((84,115,258,296),(51,70,157,180),(65,89,200,229),(38,52,117,134),(60,82,184,211)); lvl...
...=6; h,r-ind=1,1
[4,4]((38,52,117,134),(51,70,157,180),(65,89,200,229),(149,204,458,525)); lvl=7; h,r-ind=1,1
[4,4]((60,82,184,211),(51,70,157,180),(65,89,200,229),(149,204,458,525)); lvl=7; h,r-ind=1,1
[4,4]((60,82,184,211),(38,52,117,134),(65,89,200,229),(149,204,458,525)); lvl=7; h,r-ind=1,1
[4,4]((84,115,258,296),(38,52,117,134),(51,70,157,180),(149,204,458,525)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,82,184,211),(84,115,258,296),(51,70,157,180),(149,204,458,525)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,82,184,211),(84,115,258,296),(38,52,117,134),(149,204,458,525)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,19,43,49),(65,89,200,229),(38,52,117,134),(60,82,184,211)); lvl=6; h,r-ind=1,1
[5,4]((46,63,141,162),(73,100,224,257),(84,115,258,296),(51,70,157,180),(60,82,184,211)); lvl...
...=6; h,r-ind=1,1
[4,4]((46,63,141,162),(157,215,482,553),(60,82,184,211),(84,115,258,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(157,215,482,553),(60,82,184,211),(84,115,258,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(46,63,141,162),(157,215,482,553),(84,115,258,296)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,63,141,162),(73,100,224,257),(157,215,482,553),(60,82,184,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(73,100,224,257),(157,215,482,553),(60,82,184,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(46,63,141,162),(73,100,224,257),(157,215,482,553)); lvl=7; h,r-ind...
...=1,1
[5,4]((27,37,83,95),(73,100,224,257),(51,70,157,180),(65,89,200,229),(60,82,184,211)); lvl=6; ...
...h,r-ind=1,1
[4,4]((27,37,83,95),(60,82,184,211),(73,100,224,257),(138,189,424,486)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(60,82,184,211),(73,100,224,257),(138,189,424,486)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(27,37,83,95),(73,100,224,257),(138,189,424,486)); lvl=7; h,r-ind=1,1
[4,4]((27,37,83,95),(65,89,200,229),(60,82,184,211),(138,189,424,486)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(65,89,200,229),(60,82,184,211),(138,189,424,486)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(27,37,83,95),(65,89,200,229),(138,189,424,486)); lvl=7; h,r-ind=1,1
[4,4]((14,19,43,49),(27,37,83,95),(65,89,200,229),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(27,37,83,95),(73,100,224,257),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(22,30,67,77),(27,37,83,95),(60,82,184,211)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(14,19,43,49),(22,30,67,77),(27,37,83,95)); lvl=5; h,r-ind=1,1
[5,4]((22,30,67,77),(54,74,165,190),(33,45,101,116),(46,63,141,162),(19,26,58,67)); lvl=5; h,r-...
...ind=1,1
[4,4]((22,30,67,77),(54,74,165,190),(87,119,266,306),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((46,63,141,162),(54,74,165,190),(87,119,266,306),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(33,45,101,116),(87,119,266,306),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((46,63,141,162),(33,45,101,116),(87,119,266,306),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((46,63,141,162),(22,30,67,77),(33,45,101,116),(87,119,266,306)); lvl=6; h,r-ind=1,1
[4,4]((46,63,141,162),(22,30,67,77),(54,74,165,190),(87,119,266,306)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(14,19,43,49),(5,7,16,18),(27,37,83,95)); lvl=5; h,r-ind=1,1
[5,4]((16,22,49,56),(13,18,40,46),(5,7,16,18),(51,70,157,180),(27,37,83,95)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(40,55,123,141),(13,18,40,46),(51,70,157,180)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(40,55,123,141),(27,37,83,95),(51,70,157,180)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(16,22,49,56),(40,55,123,141),(27,37,83,95)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(16,22,49,56),(40,55,123,141),(13,18,40,46)); lvl=6; h,r-ind=1,1
[7,4]((16,22,49,56),(22,30,67,77),(54,74,165,190),(46,63,141,162),(13,18,40,46),(51,70,157,180)...
...,(27,37,83,95)); lvl=5; h,r-ind=1,1
[4,4]((40,55,123,141),(13,18,40,46),(35,48,107,123),(16,22,49,56)); lvl=6; h,r-ind=1,1
[6,4]((22,30,67,77),(40,55,123,141),(27,37,83,95),(108,148,331,380),(35,48,107,123)...
...,(16,22,49,56)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((62,85,190,218),(108,148,331,380),(35,48,107,123),(40,55,123,141)); lvl=7; h,r-ind=1,1
[4,4]((16,22,49,56),(62,85,190,218),(35,48,107,123),(40,55,123,141)); lvl=7; h,r-ind=1,1
[4,4]((27,37,83,95),(16,22,49,56),(62,85,190,218),(40,55,123,141)); lvl=7; h,r-ind=1,1
[4,4]((22,30,67,77),(16,22,49,56),(62,85,190,218),(35,48,107,123)); lvl=7; h,r-ind=1,1
[4,4]((27,37,83,95),(22,30,67,77),(16,22,49,56),(62,85,190,218)); lvl=7; h,r-ind=1,1
[4,4]((27,37,83,95),(62,85,190,218),(108,148,331,380),(40,55,123,141)); lvl=7; h,r-ind=1,1
[4,4]((22,30,67,77),(62,85,190,218),(108,148,331,380),(35,48,107,123)); lvl=7; h,r-ind=1,1
[4,4]((27,37,83,95),(22,30,67,77),(62,85,190,218),(108,148,331,380)); lvl=7; h,r-ind=1,1
[6,4]((51,70,157,180),(40,55,123,141),(86,118,264,303),(27,37,83,95),(108,148,331,380)...
...,(73,100,224,257)); lvl=6; h,r-ind=1,1

```

```

[4,4]((113,155,347,398),(159,218,488,560),(108,148,331,380),(73,100,224,257)); lvl=7; h,r-...
...ind=1,1
[4,4]((27,37,83,95),(113,155,347,398),(108,148,331,380),(73,100,224,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(27,37,83,95),(113,155,347,398),(73,100,224,257)); lvl=7; h,r-ind=1,1
[4,4]((40,55,123,141),(51,70,157,180),(27,37,83,95),(113,155,347,398)); lvl=7; h,r-ind=1,1
[4,4]((40,55,123,141),(27,37,83,95),(113,155,347,398),(108,148,331,380)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(113,155,347,398),(159,218,488,560),(73,100,224,257)); lvl=7; h,r-ind...
...=1,1
[4,4]((113,155,347,398),(159,218,488,560),(86,118,264,303),(108,148,331,380)); lvl=7; h,r-...
...ind=1,1
[4,4]((40,55,123,141),(113,155,347,398),(86,118,264,303),(108,148,331,380)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(113,155,347,398),(159,218,488,560),(86,118,264,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,123,141),(51,70,157,180),(113,155,347,398),(86,118,264,303)); lvl=7; h,r-ind...
...=1,1
[6,4]((46,63,141,162),(51,70,157,180),(59,81,181,208),(86,118,264,303),(108,148,331,380)...
...,(73,100,224,257)); lvl=6; h,r-ind=1,1
[4,4]((59,81,181,208),(132,181,405,465),(108,148,331,380),(86,118,264,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((159,218,488,560),(132,181,405,465),(108,148,331,380),(86,118,264,303)); lvl=7; h,r-...
...ind=1,1
[4,4]((51,70,157,180),(159,218,488,560),(132,181,405,465),(86,118,264,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((159,218,488,560),(73,100,224,257),(132,181,405,465),(108,148,331,380)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,63,141,162),(73,100,224,257),(132,181,405,465),(108,148,331,380)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(46,63,141,162),(73,100,224,257),(132,181,405,465)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(159,218,488,560),(73,100,224,257),(132,181,405,465)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(59,81,181,208),(132,181,405,465),(86,118,264,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,63,141,162),(59,81,181,208),(132,181,405,465),(108,148,331,380)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(46,63,141,162),(59,81,181,208),(132,181,405,465)); lvl=7; h,r-ind=1,1
[4,4]((22,30,67,77),(46,63,141,162),(108,148,331,380),(73,100,224,257)); lvl=6; h,r-ind=1,1
[4,4]((22,30,67,77),(27,37,83,95),(108,148,331,380),(73,100,224,257)); lvl=6; h,r-ind=1,1
[6,4]((40,55,123,141),(59,81,181,208),(86,118,264,303),(108,148,331,380),(13,18,40,46)...
...,(35,48,107,123)); lvl=6; h,r-ind=1,1
[4,4]((121,166,371,426),(35,48,107,123),(59,81,181,208),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((99,136,304,349),(121,166,371,426),(59,81,181,208),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((40,55,123,141),(99,136,304,349),(121,166,371,426),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((86,118,264,303),(40,55,123,141),(99,136,304,349),(121,166,371,426)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,118,264,303),(99,136,304,349),(121,166,371,426),(59,81,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,123,141),(121,166,371,426),(35,48,107,123),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((121,166,371,426),(108,148,331,380),(35,48,107,123),(59,81,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,118,264,303),(121,166,371,426),(108,148,331,380),(59,81,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,118,264,303),(40,55,123,141),(121,166,371,426),(108,148,331,380)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,55,123,141),(121,166,371,426),(108,148,331,380),(35,48,107,123)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,81,181,208),(54,74,165,190),(13,18,40,46),(35,48,107,123)); lvl=6; h,r-ind=1,1
[6,4]((22,30,67,77),(46,63,141,162),(59,81,181,208),(108,148,331,380),(54,74,165,190)...
...,(35,48,107,123)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((108,148,331,380),(35,48,107,123),(81,111,248,285),(59,81,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,74,165,190),(35,48,107,123),(81,111,248,285),(59,81,181,208)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(54,74,165,190),(81,111,248,285),(59,81,181,208)); lvl=7; h,r-ind=1,1
[4,4]((22,30,67,77),(54,74,165,190),(35,48,107,123),(81,111,248,285)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(22,30,67,77),(54,74,165,190),(81,111,248,285)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(108,148,331,380),(81,111,248,285),(59,81,181,208)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,30,67,77),(108,148,331,380),(35,48,107,123),(81,111,248,285)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(22,30,67,77),(108,148,331,380),(81,111,248,285)); lvl=7; h,r-ind=1,1
[5,4]((51,70,157,180),(40,55,123,141),(59,81,181,208),(86,118,264,303),(13,18,40,46)); lvl=6; ...
...h,r-ind=1,1
[4,4]((51,70,157,180),(59,81,181,208),(86,118,264,303),(99,136,304,349)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(40,55,123,141),(86,118,264,303),(99,136,304,349)); lvl=7; h,r-ind=1,1
[4,4]((13,18,40,46),(51,70,157,180),(40,55,123,141),(99,136,304,349)); lvl=7; h,r-ind=1,1
[4,4]((13,18,40,46),(51,70,157,180),(59,81,181,208),(99,136,304,349)); lvl=7; h,r-ind=1,1
[5,4]((11,15,34,39),(5,7,16,18),(24,33,74,85),(51,70,157,180),(38,52,117,134)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,7,16,18),(62,85,191,219),(24,33,74,85),(51,70,157,180)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,7,16,18),(38,52,117,134),(62,85,191,219),(51,70,157,180)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(11,15,34,39),(38,52,117,134),(62,85,191,219)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(11,15,34,39),(62,85,191,219),(24,33,74,85)); lvl=6; h,r-ind=1,1
[7,4]((33,45,101,116),(46,63,141,162),(19,26,58,67),(11,15,34,39),(24,33,74,85),(51,70,157,180)...
...,(38,52,117,134)); lvl=5; h,r-ind=1,1
[4,4]((57,78,175,201),(70,96,215,247),(46,63,141,162),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(57,78,175,201),(46,63,141,162),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((57,78,175,201),(70,96,215,247),(24,33,74,85),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((11,15,34,39),(57,78,175,201),(24,33,74,85),(19,26,58,67)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(11,15,34,39),(57,78,175,201),(19,26,58,67)); lvl=6; h,r-ind=1,1
[5,4]((57,78,175,201),(70,96,215,247),(84,115,258,296),(51,70,157,180),(46,63,141,162)); lvl...
...=6; h,r-ind=1,1
[4,4]((57,78,175,201),(70,96,215,247),(46,63,141,162),(154,211,473,543)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(70,96,215,247),(46,63,141,162),(154,211,473,543)); lvl=7; h,r-ind=1,1
[4,4]((57,78,175,201),(84,115,258,296),(46,63,141,162),(154,211,473,543)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(84,115,258,296),(46,63,141,162),(154,211,473,543)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(57,78,175,201),(84,115,258,296),(154,211,473,543)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,70,157,180),(57,78,175,201),(70,96,215,247),(154,211,473,543)); lvl=7; h,r-ind=1,1
[4,4]((33,45,101,116),(57,78,175,201),(84,115,258,296),(46,63,141,162)); lvl=6; h,r-ind=1,1
[5,4]((38,52,117,134),(62,85,191,219),(57,78,175,201),(84,115,258,296),(51,70,157,180)); lvl...
...=6; h,r-ind=1,1
[4,4]((57,78,175,201),(146,200,449,515),(51,70,157,180),(62,85,191,219)); lvl=7; h,r-ind=1,1
[4,4]((38,52,117,134),(146,200,449,515),(51,70,157,180),(62,85,191,219)); lvl=7; h,r-ind=1,1
[4,4]((84,115,258,296),(38,52,117,134),(146,200,449,515),(51,70,157,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,52,117,134),(57,78,175,201),(146,200,449,515),(62,85,191,219)); lvl=7; h,r-ind=1,1
[4,4]((84,115,258,296),(38,52,117,134),(57,78,175,201),(146,200,449,515)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,115,258,296),(57,78,175,201),(146,200,449,515),(51,70,157,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,45,101,116),(38,52,117,134),(57,78,175,201),(84,115,258,296)); lvl=6; h,r-ind=1,1
[4,4]((11,15,34,39),(38,52,117,134),(62,85,191,219),(57,78,175,201)); lvl=6; h,r-ind=1,1
[4,4]((33,45,101,116),(11,15,34,39),(38,52,117,134),(57,78,175,201)); lvl=6; h,r-ind=1,1
[5,4]((62,85,191,219),(57,78,175,201),(70,96,215,247),(24,33,74,85),(51,70,157,180)); lvl=6; h...
...r-ind=1,1
[4,4]((24,33,74,85),(57,78,175,201),(132,181,406,466),(70,96,215,247)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(57,78,175,201),(132,181,406,466),(70,96,215,247)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(24,33,74,85),(132,181,406,466),(70,96,215,247)); lvl=7; h,r-ind=1,1
[4,4]((62,85,191,219),(24,33,74,85),(57,78,175,201),(132,181,406,466)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(62,85,191,219),(57,78,175,201),(132,181,406,466)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(62,85,191,219),(24,33,74,85),(132,181,406,466)); lvl=7; h,r-ind=1,1
[4,4]((11,15,34,39),(62,85,191,219),(57,78,175,201),(24,33,74,85)); lvl=6; h,r-ind=1,1
[4,4]((14,19,43,49),(11,15,34,39),(5,7,16,18),(38,52,117,134)); lvl=5; h,r-ind=1,1
[4,4]((14,19,43,49),(33,45,101,116),(11,15,34,39),(38,52,117,134)); lvl=5; h,r-ind=1,1
[4,4]((10,14,31,36),(11,15,34,39),(5,7,16,18),(24,33,74,85)); lvl=5; h,r-ind=1,1
[4,4]((19,26,58,67),(10,14,31,36),(11,15,34,39),(24,33,74,85)); lvl=5; h,r-ind=1,1
[5,4]((13,18,40,46),(10,14,31,36),(5,7,16,18),(24,33,74,85),(51,70,157,180)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(37,51,114,131),(24,33,74,85),(10,14,31,36)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(13,18,40,46),(37,51,114,131),(10,14,31,36)); lvl=6; h,r-ind=1,1
[4,4]((51,70,157,180),(5,7,16,18),(13,18,40,46),(37,51,114,131)); lvl=6; h,r-ind=1,1
[4,4]((51,70,157,180),(5,7,16,18),(37,51,114,131),(24,33,74,85)); lvl=6; h,r-ind=1,1
[7,4]((54,74,165,190),(46,63,141,162),(19,26,58,67),(13,18,40,46),(10,14,31,36),(24,33,74,85)...
...,(51,70,157,180)); lvl=5; h,r-ind=1,1
[6,4]((102,140,313,360),(19,26,58,67),(10,14,31,36),(32,44,98,113),(37,51,114,131)...
...,(24,33,74,85)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((56,77,172,198),(32,44,98,113),(37,51,114,131),(10,14,31,36)); lvl=7; h,r-ind=1,1
[4,4]((56,77,172,198),(24,33,74,85),(37,51,114,131),(10,14,31,36)); lvl=7; h,r-ind=1,1
[4,4]((19,26,58,67),(56,77,172,198),(24,33,74,85),(10,14,31,36)); lvl=7; h,r-ind=1,1
[4,4]((56,77,172,198),(102,140,313,360),(24,33,74,85),(37,51,114,131)); lvl=7; h,r-ind=1,1
[4,4]((19,26,58,67),(56,77,172,198),(102,140,313,360),(24,33,74,85)); lvl=7; h,r-ind=1,1
[4,4]((19,26,58,67),(56,77,172,198),(32,44,98,113),(10,14,31,36)); lvl=7; h,r-ind=1,1
[4,4]((56,77,172,198),(102,140,313,360),(32,44,98,113),(37,51,114,131)); lvl=7; h,r-ind=1,1
[4,4]((19,26,58,67),(56,77,172,198),(102,140,313,360),(32,44,98,113)); lvl=7; h,r-ind=1,1
[6,4]((102,140,313,360),(83,114,255,293),(51,70,157,180),(70,96,215,247),(37,51,114,131)...
...,(24,33,74,85)); lvl=6; h,r-ind=1,1
[4,4]((51,70,157,180),(70,96,215,247),(107,147,329,378),(24,33,74,85)); lvl=7; h,r-ind=1,1
[4,4]((37,51,114,131),(51,70,157,180),(107,147,329,378),(24,33,74,85)); lvl=7; h,r-ind=1,1
[4,4]((102,140,313,360),(37,51,114,131),(107,147,329,378),(24,33,74,85)); lvl=7; h,r-ind=1,1
[4,4]((83,114,255,293),(37,51,114,131),(51,70,157,180),(107,147,329,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,140,313,360),(83,114,255,293),(37,51,114,131),(107,147,329,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,140,313,360),(70,96,215,247),(107,147,329,378),(24,33,74,85)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(70,96,215,247),(153,210,470,540),(107,147,329,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,114,255,293),(51,70,157,180),(153,210,470,540),(107,147,329,378)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((102,140,313,360),(83,114,255,293),(153,210,470,540),(107,147,329,378)); lvl=7; h,r-...
...ind=1,1
[4,4]((102,140,313,360),(70,96,215,247),(153,210,470,540),(107,147,329,378)); lvl=7; h,r-ind...
...=1,1
[5,4]((13,18,40,46),(59,81,181,208),(83,114,255,293),(51,70,157,180),(37,51,114,131)); lvl=6; ...
...h,r-ind=1,1
[4,4]((51,70,157,180),(96,132,295,339),(83,114,255,293),(59,81,181,208)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(13,18,40,46),(96,132,295,339),(59,81,181,208)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(37,51,114,131),(96,132,295,339),(83,114,255,293)); lvl=7; h,r-ind=1,1
[4,4]((51,70,157,180),(13,18,40,46),(37,51,114,131),(96,132,295,339)); lvl=7; h,r-ind=1,1
[6,4]((46,63,141,162),(59,81,181,208),(102,140,313,360),(83,114,255,293),(51,70,157,180)...
...,(70,96,215,247)); lvl=6; h,r-ind=1,1
[4,4]((59,81,181,208),(129,177,396,455),(83,114,255,293),(51,70,157,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((153,210,470,540),(129,177,396,455),(83,114,255,293),(51,70,157,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((153,210,470,540),(70,96,215,247),(129,177,396,455),(51,70,157,180)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,63,141,162),(70,96,215,247),(129,177,396,455),(51,70,157,180)); lvl=7; h,r-ind=1,1
[4,4]((102,140,313,360),(153,210,470,540),(70,96,215,247),(129,177,396,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,63,141,162),(102,140,313,360),(70,96,215,247),(129,177,396,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,140,313,360),(153,210,470,540),(129,177,396,455),(83,114,255,293)); lvl=7; h,r-...
...ind=1,1
[4,4]((46,63,141,162),(59,81,181,208),(129,177,396,455),(51,70,157,180)); lvl=7; h,r-ind=1,1
[4,4]((102,140,313,360),(59,81,181,208),(129,177,396,455),(83,114,255,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,63,141,162),(102,140,313,360),(59,81,181,208),(129,177,396,455)); lvl=7; h,r-ind...
...=1,1
[6,4]((13,18,40,46),(59,81,181,208),(102,140,313,360),(83,114,255,293),(32,44,98,113)...
...,(37,51,114,131)); lvl=6; h,r-ind=1,1
[4,4]((115,158,353,406),(37,51,114,131),(13,18,40,46),(96,132,295,339)); lvl=7; h,r-ind=1,1
[4,4]((59,81,181,208),(115,158,353,406),(13,18,40,46),(96,132,295,339)); lvl=7; h,r-ind=1,1
[4,4]((32,44,98,113),(59,81,181,208),(115,158,353,406),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((115,158,353,406),(83,114,255,293),(37,51,114,131),(96,132,295,339)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,81,181,208),(115,158,353,406),(83,114,255,293),(96,132,295,339)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,140,313,360),(59,81,181,208),(115,158,353,406),(83,114,255,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,44,98,113),(102,140,313,360),(59,81,181,208),(115,158,353,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,140,313,360),(115,158,353,406),(83,114,255,293),(37,51,114,131)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,44,98,113),(102,140,313,360),(115,158,353,406),(37,51,114,131)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,44,98,113),(115,158,353,406),(37,51,114,131),(13,18,40,46)); lvl=7; h,r-ind=1,1
[4,4]((102,140,313,360),(70,96,215,247),(19,26,58,67),(24,33,74,85)); lvl=6; h,r-ind=1,1
[4,4]((46,63,141,162),(102,140,313,360),(70,96,215,247),(19,26,58,67)); lvl=6; h,r-ind=1,1
[6,4]((54,74,165,190),(46,63,141,162),(59,81,181,208),(102,140,313,360),(19,26,58,67)...
...,(32,44,98,113)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((59,81,181,208),(78,107,239,275),(32,44,98,113),(102,140,313,360)); lvl=7; h,r-ind=1,1
[4,4]((19,26,58,67),(78,107,239,275),(32,44,98,113),(102,140,313,360)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(19,26,58,67),(78,107,239,275),(102,140,313,360)); lvl=7; h,r-ind=1,1
[4,4]((54,74,165,190),(19,26,58,67),(78,107,239,275),(32,44,98,113)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(54,74,165,190),(19,26,58,67),(78,107,239,275)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(59,81,181,208),(78,107,239,275),(102,140,313,360)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,74,165,190),(59,81,181,208),(78,107,239,275),(32,44,98,113)); lvl=7; h,r-ind=1,1
[4,4]((46,63,141,162),(54,74,165,190),(59,81,181,208),(78,107,239,275)); lvl=7; h,r-ind=1,1
[4,4]((13,18,40,46),(54,74,165,190),(59,81,181,208),(32,44,98,113)); lvl=6; h,r-ind=1,1
[4,4]((13,18,40,46),(10,14,31,36),(32,44,98,113),(37,51,114,131)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(5,7,16,18),(11,15,34,39),(14,19,43,49)); lvl=4; h,r-ind=1,1
[5,4]((5,7,16,18),(15,21,47,53),(16,22,49,56),(7,10,22,25),(10,14,31,36)); lvl=4; h,r-ind=1,1
[4,4]((16,22,49,56),(7,10,22,25),(40,56,125,142),(15,21,47,53)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((5,7,16,18),(7,10,22,25),(40,56,125,142),(15,21,47,53)); lvl=5; h,r-ind=1,1
[4,4]((16,22,49,56),(5,7,16,18),(40,56,125,142),(15,21,47,53)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[4,4]((16,22,49,56),(13,18,40,46),(7,10,22,25),(40,56,125,142)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[5,4]((5,7,16,18),(13,18,40,46),(10,14,31,36),(7,10,22,25),(40,56,125,142)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((13,18,40,46),(25,35,78,89),(7,10,22,25),(10,14,31,36)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(25,35,78,89),(7,10,22,25),(10,14,31,36)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(13,18,40,46),(25,35,78,89),(10,14,31,36)); lvl=6; h,r-ind=1,1
[4,4]((13,18,40,46),(25,35,78,89),(40,56,125,142),(7,10,22,25)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(25,35,78,89),(40,56,125,142),(7,10,22,25)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(13,18,40,46),(25,35,78,89),(40,56,125,142)); lvl=6; h,r-ind=1,1

```

```

[4,4]((16,22,49,56),(5,7,16,18),(13,18,40,46),(40,56,125,142)); lvl=5; h,r-ind=2,2; alert-h-inc;...
... alert-r-inc; optimized-h
[6,4]((1,1,3,3),(5,7,16,18),(14,19,43,49),(15,21,47,53),(16,22,49,56),(3,4,9,10)); lvl=4; h,r-ind...
...=1,1
[6,4]((5,7,16,18),(8,11,25,28),(1,1,3,3),(38,52,117,133),(14,19,43,49),(17,23,52,59)); lvl=5; h,...
...r-ind=1,1
[4,4]((22,30,68,77),(17,23,52,59),(14,19,43,49),(38,52,117,133)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(22,30,68,77),(14,19,43,49),(38,52,117,133)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(5,7,16,18),(22,30,68,77),(38,52,117,133)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(22,30,68,77),(17,23,52,59),(38,52,117,133)); lvl=6; h,r-ind=1,1
[4,4]((22,30,68,77),(1,1,3,3),(17,23,52,59),(14,19,43,49)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(22,30,68,77),(1,1,3,3),(14,19,43,49)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(5,7,16,18),(22,30,68,77),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(22,30,68,77),(1,1,3,3),(17,23,52,59)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(38,52,117,133),(14,19,43,49),(17,23,52,59)); lvl=5; h,r-ind=1,1
[5,4]((16,22,49,56),(3,4,9,10),(8,11,25,28),(38,52,117,133),(17,23,52,59)); lvl=5; h,r-ind=1,1
[4,4]((8,11,25,28),(41,56,126,143),(17,23,52,59),(3,4,9,10)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(41,56,126,143),(17,23,52,59),(3,4,9,10)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(8,11,25,28),(41,56,126,143),(3,4,9,10)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(38,52,117,133),(41,56,126,143),(17,23,52,59)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(38,52,117,133),(41,56,126,143),(17,23,52,59)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(8,11,25,28),(38,52,117,133),(41,56,126,143)); lvl=6; h,r-ind=1,1
[4,4]((16,22,49,56),(15,21,47,53),(3,4,9,10),(8,11,25,28)); lvl=5; h,r-ind=1,1
[4,4]((3,4,9,10),(8,11,25,28),(1,1,3,3),(17,23,52,59)); lvl=5; h,r-ind=1,1
[4,4]((16,22,49,56),(5,7,16,18),(38,52,117,133),(14,19,43,49)); lvl=5; h,r-ind=1,1
[4,4]((16,22,49,56),(5,7,16,18),(8,11,25,28),(38,52,117,133)); lvl=5; h,r-ind=1,1
[4,4]((16,22,49,56),(5,7,16,18),(15,21,47,53),(8,11,25,28)); lvl=5; h,r-ind=1,1
[7,4]((18,25,55,63),(17,23,51,59),(15,21,46,53),(21,29,64,74),(24,33,73,84),(5,7,15,17)...
...,(8,11,24,28)); lvl=4; h,r-ind=1,1
[4,4]((24,33,73,84),(32,44,97,112),(17,23,51,59),(21,29,64,74)); lvl=5; h,r-ind=1,1
[4,4]((8,11,24,28),(32,44,97,112),(17,23,51,59),(21,29,64,74)); lvl=5; h,r-ind=1,1
[7,4]((39,54,119,137),(50,69,152,175),(24,33,73,84),(32,44,97,112),(47,65,143,165)...
...,(58,80,176,203),(21,29,64,74)); lvl=5; h,r-ind=1,1
[5,4]((71,98,216,249),(58,80,176,203),(47,65,143,165),(97,134,295,340),(79,109,240,277)); lvl...
...=6; h,r-ind=1,1
[4,4]((71,98,216,249),(97,134,295,340),(47,65,143,165),(176,243,535,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(97,134,295,340),(47,65,143,165),(176,243,535,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,98,216,249),(79,109,240,277),(47,65,143,165),(176,243,535,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(79,109,240,277),(47,65,143,165),(176,243,535,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(71,98,216,249),(79,109,240,277),(176,243,535,617)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(71,98,216,249),(97,134,295,340),(176,243,535,617)); lvl=7; h,r-ind...
...=1,1
[5,4]((71,98,216,249),(82,113,249,287),(58,80,176,203),(32,44,97,112),(79,109,240,277)); lvl...
...=6; h,r-ind=1,1
[4,4]((58,80,176,203),(32,44,97,112),(161,222,489,564),(82,113,249,287)); lvl=7; h,r-ind=1,1
[4,4]((71,98,216,249),(32,44,97,112),(161,222,489,564),(82,113,249,287)); lvl=7; h,r-ind=1,1
[4,4]((71,98,216,249),(58,80,176,203),(161,222,489,564),(82,113,249,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(79,109,240,277),(32,44,97,112),(161,222,489,564)); lvl=7; h,r-ind=1,1
[4,4]((71,98,216,249),(79,109,240,277),(32,44,97,112),(161,222,489,564)); lvl=7; h,r-ind=1,1
[4,4]((71,98,216,249),(58,80,176,203),(79,109,240,277),(161,222,489,564)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,98,216,249),(82,113,249,287),(32,44,97,112),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((71,98,216,249),(32,44,97,112),(21,29,64,74),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(71,98,216,249),(21,29,64,74),(24,33,73,84)); lvl=6; h,r-ind=1,1
[5,4]((71,98,216,249),(50,69,152,175),(82,113,249,287),(58,80,176,203),(97,134,295,340)); lvl...
...=6; h,r-ind=1,1
[4,4]((71,98,216,249),(82,113,249,287),(179,247,544,627),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,69,152,175),(82,113,249,287),(179,247,544,627),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((71,98,216,249),(97,134,295,340),(179,247,544,627),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,69,152,175),(97,134,295,340),(179,247,544,627),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,69,152,175),(71,98,216,249),(97,134,295,340),(179,247,544,627)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,69,152,175),(71,98,216,249),(82,113,249,287),(179,247,544,627)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,54,119,137),(71,98,216,249),(50,69,152,175),(97,134,295,340)); lvl=6; h,r-ind=1,1
[4,4]((71,98,216,249),(50,69,152,175),(82,113,249,287),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(71,98,216,249),(50,69,152,175),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((71,98,216,249),(21,29,64,74),(47,65,143,165),(79,109,240,277)); lvl=6; h,r-ind=1,1
[4,4]((71,98,216,249),(32,44,97,112),(21,29,64,74),(79,109,240,277)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(71,98,216,249),(21,29,64,74),(47,65,143,165)); lvl=6; h,r-ind=1,1

```

```

[4,4]((39,54,119,137),(71,98,216,249),(47,65,143,165),(97,134,295,340)); lvl=6; h,r-ind=1,1
[5,4]((8,11,24,28),(32,44,97,112),(47,65,143,165),(58,80,176,203),(21,29,64,74)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,11,24,28),(79,109,240,277),(47,65,143,165),(58,80,176,203)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,28),(32,44,97,112),(79,109,240,277),(58,80,176,203)); lvl=6; h,r-ind=1,1
[4,4]((21,29,64,74),(8,11,24,28),(32,44,97,112),(79,109,240,277)); lvl=6; h,r-ind=1,1
[4,4]((21,29,64,74),(8,11,24,28),(79,109,240,277),(47,65,143,165)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(39,54,119,137),(47,65,143,165),(21,29,64,74)); lvl=5; h,r-ind=1,1
[4,4]((15,21,46,53),(8,11,24,28),(47,65,143,165),(21,29,64,74)); lvl=5; h,r-ind=1,1
[7,4]((15,21,46,53),(18,25,55,63),(39,54,119,137),(26,36,79,91),(50,69,152,175),(47,65,143,165)...
...,(58,80,176,203)); lvl=5; h,r-ind=1,1
[5,4]((65,90,198,228),(97,134,295,340),(58,80,176,203),(47,65,143,165),(73,101,222,256)); lvl...
...=6; h,r-ind=1,1
[4,4]((65,90,198,228),(47,65,143,165),(170,235,517,596),(97,134,295,340)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(47,65,143,165),(170,235,517,596),(97,134,295,340)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(65,90,198,228),(170,235,517,596),(97,134,295,340)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,198,228),(73,101,222,256),(47,65,143,165),(170,235,517,596)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(73,101,222,256),(47,65,143,165),(170,235,517,596)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(65,90,198,228),(73,101,222,256),(170,235,517,596)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,21,46,53),(65,90,198,228),(47,65,143,165),(73,101,222,256)); lvl=6; h,r-ind=1,1
[4,4]((39,54,119,137),(65,90,198,228),(97,134,295,340),(47,65,143,165)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(39,54,119,137),(65,90,198,228),(47,65,143,165)); lvl=6; h,r-ind=1,1
[5,4]((65,90,198,228),(76,105,231,266),(26,36,79,91),(58,80,176,203),(73,101,222,256)); lvl=6;...
... h,r-ind=1,1
[4,4]((65,90,198,228),(149,206,453,522),(76,105,231,266),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,36,79,91),(149,206,453,522),(76,105,231,266),(58,80,176,203)); lvl=7; h,r-ind=1,1
[4,4]((65,90,198,228),(73,101,222,256),(149,206,453,522),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,36,79,91),(73,101,222,256),(149,206,453,522),(58,80,176,203)); lvl=7; h,r-ind=1,1
[4,4]((26,36,79,91),(65,90,198,228),(73,101,222,256),(149,206,453,522)); lvl=7; h,r-ind=1,1
[4,4]((26,36,79,91),(65,90,198,228),(149,206,453,522),(76,105,231,266)); lvl=7; h,r-ind=1,1
[4,4]((15,21,46,53),(65,90,198,228),(26,36,79,91),(73,101,222,256)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(65,90,198,228),(76,105,231,266),(26,36,79,91)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(18,25,55,63),(65,90,198,228),(26,36,79,91)); lvl=6; h,r-ind=1,1
[5,4]((65,90,198,228),(50,69,152,175),(76,105,231,266),(97,134,295,340),(58,80,176,203)); lvl...
...=6; h,r-ind=1,1
[4,4]((50,69,152,175),(173,239,526,606),(58,80,176,203),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,198,228),(173,239,526,606),(58,80,176,203),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,198,228),(50,69,152,175),(173,239,526,606),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,69,152,175),(97,134,295,340),(173,239,526,606),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,198,228),(97,134,295,340),(173,239,526,606),(58,80,176,203)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,90,198,228),(50,69,152,175),(97,134,295,340),(173,239,526,606)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,54,119,137),(65,90,198,228),(50,69,152,175),(97,134,295,340)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(39,54,119,137),(65,90,198,228),(50,69,152,175)); lvl=6; h,r-ind=1,1
[4,4]((15,21,46,53),(18,25,55,63),(39,54,119,137),(65,90,198,228)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(65,90,198,228),(50,69,152,175),(76,105,231,266)); lvl=6; h,r-ind=1,1
[5,4]((15,21,46,53),(8,11,24,28),(26,36,79,91),(47,65,143,165),(58,80,176,203)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,11,24,28),(58,80,176,203),(26,36,79,91),(73,101,222,256)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,28),(15,21,46,53),(26,36,79,91),(73,101,222,256)); lvl=6; h,r-ind=1,1
[4,4]((47,65,143,165),(8,11,24,28),(15,21,46,53),(73,101,222,256)); lvl=6; h,r-ind=1,1
[4,4]((47,65,143,165),(8,11,24,28),(58,80,176,203),(73,101,222,256)); lvl=6; h,r-ind=1,1
[7,4]((50,69,152,175),(53,73,161,185),(24,33,73,84),(11,15,33,38),(32,44,97,112),(58,80,176,203)...
...,(17,23,51,59)); lvl=5; h,r-ind=1,1
[4,4]((35,48,106,122),(43,59,130,150),(17,23,51,59),(11,15,33,38)); lvl=6; h,r-ind=1,1
[6,4]((35,48,106,122),(93,128,282,325),(61,84,185,213),(43,59,130,150),(117,161,355,409)...
...,(11,15,33,38)); lvl=6; h,r-ind=1,1
[4,4]((128,176,388,447),(11,15,33,38),(43,59,130,150),(35,48,106,122)); lvl=7; h,r-ind=1,1
[4,4]((117,161,355,409),(128,176,388,447),(43,59,130,150),(35,48,106,122)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(117,161,355,409),(128,176,388,447),(35,48,106,122)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(128,176,388,447),(11,15,33,38),(35,48,106,122)); lvl=7; h,r-ind=1,1
[4,4]((104,143,315,363),(128,176,388,447),(11,15,33,38),(43,59,130,150)); lvl=7; h,r-ind=1,1
[4,4]((93,128,282,325),(104,143,315,363),(128,176,388,447),(43,59,130,150)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((117,161,355,409),(93,128,282,325),(128,176,388,447),(43,59,130,150)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(117,161,355,409),(93,128,282,325),(128,176,388,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(93,128,282,325),(104,143,315,363),(128,176,388,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(104,143,315,363),(128,176,388,447),(11,15,33,38)); lvl=7; h,r-ind=1,1
[4,4]((53,73,161,185),(35,48,106,122),(61,84,185,213),(11,15,33,38)); lvl=6; h,r-ind=1,1
[5,4]((58,80,176,203),(93,128,282,325),(61,84,185,213),(43,59,130,150),(11,15,33,38)); lvl=6; ...
...h,r-ind=1,1
[4,4]((58,80,176,203),(104,143,315,363),(11,15,33,38),(61,84,185,213)); lvl=7; h,r-ind=1,1
[4,4]((58,80,176,203),(93,128,282,325),(104,143,315,363),(61,84,185,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,59,130,150),(58,80,176,203),(93,128,282,325),(104,143,315,363)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,59,130,150),(58,80,176,203),(104,143,315,363),(11,15,33,38)); lvl=7; h,r-ind=1,1
[6,4]((50,69,152,175),(58,80,176,203),(82,113,249,287),(93,128,282,325),(61,84,185,213)...
...,(117,161,355,409)); lvl=6; h,r-ind=1,1
[4,4]((143,197,434,500),(175,241,531,612),(117,161,355,409),(93,128,282,325)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,84,185,213),(143,197,434,500),(117,161,355,409),(93,128,282,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(143,197,434,500),(175,241,531,612),(93,128,282,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(58,80,176,203),(143,197,434,500),(93,128,282,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((143,197,434,500),(175,241,531,612),(82,113,249,287),(117,161,355,409)); lvl=7; h,r-...
...ind=1,1
[4,4]((50,69,152,175),(143,197,434,500),(82,113,249,287),(117,161,355,409)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(50,69,152,175),(143,197,434,500),(117,161,355,409)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(50,69,152,175),(143,197,434,500),(82,113,249,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(58,80,176,203),(50,69,152,175),(143,197,434,500)); lvl=7; h,r-ind=1,1
[4,4]((58,80,176,203),(143,197,434,500),(175,241,531,612),(82,113,249,287)); lvl=7; h,r-ind...
...=1,1
[6,4]((35,48,106,122),(43,59,130,150),(117,161,355,409),(24,33,73,84),(32,44,97,112)...
...,(17,23,51,59)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((43,59,130,150),(67,92,203,234),(32,44,97,112),(117,161,355,409)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(67,92,203,234),(32,44,97,112),(117,161,355,409)); lvl=7; h,r-ind=1,1
[4,4]((35,48,106,122),(24,33,73,84),(67,92,203,234),(117,161,355,409)); lvl=7; h,r-ind=1,1
[4,4]((35,48,106,122),(43,59,130,150),(67,92,203,234),(117,161,355,409)); lvl=7; h,r-ind=1,1
[4,4]((17,23,51,59),(43,59,130,150),(67,92,203,234),(32,44,97,112)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(17,23,51,59),(67,92,203,234),(32,44,97,112)); lvl=7; h,r-ind=1,1
[4,4]((35,48,106,122),(24,33,73,84),(17,23,51,59),(67,92,203,234)); lvl=7; h,r-ind=1,1
[4,4]((35,48,106,122),(17,23,51,59),(43,59,130,150),(67,92,203,234)); lvl=7; h,r-ind=1,1
[6,4]((53,73,161,185),(35,48,106,122),(50,69,152,175),(61,84,185,213),(117,161,355,409)...
...,(24,33,73,84)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((85,117,258,297),(117,161,355,409),(61,84,185,213),(35,48,106,122)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,73,161,185),(85,117,258,297),(61,84,185,213),(35,48,106,122)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(53,73,161,185),(85,117,258,297),(35,48,106,122)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(85,117,258,297),(117,161,355,409),(35,48,106,122)); lvl=7; h,r-ind=1,1
[4,4]((50,69,152,175),(85,117,258,297),(117,161,355,409),(61,84,185,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,73,161,185),(50,69,152,175),(85,117,258,297),(61,84,185,213)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(53,73,161,185),(50,69,152,175),(85,117,258,297)); lvl=7; h,r-ind=1,1
[4,4]((24,33,73,84),(50,69,152,175),(85,117,258,297),(117,161,355,409)); lvl=7; h,r-ind=1,1
[4,4]((82,113,249,287),(117,161,355,409),(24,33,73,84),(32,44,97,112)); lvl=6; h,r-ind=1,1
[4,4]((50,69,152,175),(82,113,249,287),(117,161,355,409),(24,33,73,84)); lvl=6; h,r-ind=1,1
[6,4]((58,80,176,203),(82,113,249,287),(93,128,282,325),(43,59,130,150),(117,161,355,409)...
...,(32,44,97,112)); lvl=6; h,r-ind=1,1
[4,4]((175,241,531,612),(125,172,379,437),(117,161,355,409),(82,113,249,287)); lvl=7; h,r-...
...ind=1,1
[4,4]((58,80,176,203),(175,241,531,612),(125,172,379,437),(82,113,249,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,44,97,112),(58,80,176,203),(125,172,379,437),(82,113,249,287)); lvl=7; h,r-ind=1,1
[4,4]((32,44,97,112),(125,172,379,437),(117,161,355,409),(82,113,249,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((175,241,531,612),(125,172,379,437),(117,161,355,409),(93,128,282,325)); lvl=7; h,r-...
...ind=1,1
[4,4]((58,80,176,203),(175,241,531,612),(125,172,379,437),(93,128,282,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,59,130,150),(125,172,379,437),(117,161,355,409),(93,128,282,325)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,44,97,112),(43,59,130,150),(125,172,379,437),(117,161,355,409)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(43,59,130,150),(125,172,379,437),(93,128,282,325)); lvl=7; h,r-ind...
...=1,1

```



```

[4,4]((32,44,97,112),(58,80,176,203),(43,59,130,150),(125,172,379,437)); lvl=7; h,r-ind=1,1
[5,4]((8,11,24,28),(11,15,33,38),(32,44,97,112),(58,80,176,203),(17,23,51,59)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,11,24,28),(43,59,130,150),(58,80,176,203),(32,44,97,112)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,28),(17,23,51,59),(43,59,130,150),(32,44,97,112)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,28),(11,15,33,38),(17,23,51,59),(43,59,130,150)); lvl=6; h,r-ind=1,1
[4,4]((8,11,24,28),(11,15,33,38),(43,59,130,150),(58,80,176,203)); lvl=6; h,r-ind=1,1
[5,4]((18,25,55,63),(39,54,119,137),(50,69,152,175),(53,73,161,185),(24,33,73,84)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,25,55,63),(39,54,119,137),(92,127,280,322),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((50,69,152,175),(39,54,119,137),(92,127,280,322),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((18,25,55,63),(53,73,161,185),(92,127,280,322),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((50,69,152,175),(53,73,161,185),(92,127,280,322),(24,33,73,84)); lvl=6; h,r-ind=1,1
[4,4]((50,69,152,175),(18,25,55,63),(53,73,161,185),(92,127,280,322)); lvl=6; h,r-ind=1,1
[4,4]((50,69,152,175),(18,25,55,63),(39,54,119,137),(92,127,280,322)); lvl=6; h,r-ind=1,1
[7,4]((5,7,15,17),(18,25,55,63),(26,36,79,91),(50,69,152,175),(53,73,161,185),(11,15,33,38)...
...,(58,80,176,203)); lvl=5; h,r-ind=1,1
[6,4]((18,25,55,63),(29,40,88,101),(105,145,319,367),(61,84,185,213),(50,69,152,175)...
...,(53,73,161,185)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((105,145,319,367),(50,69,152,175),(79,109,240,276),(61,84,185,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,73,161,185),(50,69,152,175),(79,109,240,276),(61,84,185,213)); lvl=7; h,r-ind=1,1
[4,4]((29,40,88,101),(53,73,161,185),(79,109,240,276),(61,84,185,213)); lvl=7; h,r-ind=1,1
[4,4]((18,25,55,63),(29,40,88,101),(53,73,161,185),(79,109,240,276)); lvl=7; h,r-ind=1,1
[4,4]((18,25,55,63),(53,73,161,185),(50,69,152,175),(79,109,240,276)); lvl=7; h,r-ind=1,1
[4,4]((29,40,88,101),(105,145,319,367),(79,109,240,276),(61,84,185,213)); lvl=7; h,r-ind=1,1
[4,4]((18,25,55,63),(29,40,88,101),(105,145,319,367),(79,109,240,276)); lvl=7; h,r-ind=1,1
[4,4]((18,25,55,63),(105,145,319,367),(50,69,152,175),(79,109,240,276)); lvl=7; h,r-ind=1,1
[4,4]((11,15,33,38),(29,40,88,101),(61,84,185,213),(53,73,161,185)); lvl=6; h,r-ind=1,1
[6,4]((76,105,231,266),(87,120,264,304),(105,145,319,367),(58,80,176,203),(61,84,185,213)...
...,(50,69,152,175)); lvl=6; h,r-ind=1,1
[4,4]((137,189,416,479),(105,145,319,367),(50,69,152,175),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,80,176,203),(137,189,416,479),(50,69,152,175),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(58,80,176,203),(137,189,416,479),(50,69,152,175)); lvl=7; h,r-ind=1,1
[4,4]((163,225,495,570),(137,189,416,479),(105,145,319,367),(76,105,231,266)); lvl=7; h,r-...
...ind=1,1
[4,4]((163,225,495,570),(58,80,176,203),(137,189,416,479),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,120,264,304),(163,225,495,570),(58,80,176,203),(137,189,416,479)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,120,264,304),(61,84,185,213),(58,80,176,203),(137,189,416,479)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,120,264,304),(163,225,495,570),(137,189,416,479),(105,145,319,367)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,84,185,213),(137,189,416,479),(105,145,319,367),(50,69,152,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((87,120,264,304),(61,84,185,213),(137,189,416,479),(105,145,319,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,25,55,63),(76,105,231,266),(105,145,319,367),(50,69,152,175)); lvl=6; h,r-ind=1,1
[6,4]((11,15,33,38),(29,40,88,101),(37,51,112,129),(87,120,264,304),(105,145,319,367)...
...,(61,84,185,213)); lvl=6; h,r-ind=1,1
[4,4]((37,51,112,129),(116,160,352,405),(87,120,264,304),(105,145,319,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,84,185,213),(116,160,352,405),(87,120,264,304),(105,145,319,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,40,88,101),(61,84,185,213),(116,160,352,405),(105,145,319,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,40,88,101),(37,51,112,129),(116,160,352,405),(105,145,319,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((98,135,297,342),(37,51,112,129),(116,160,352,405),(87,120,264,304)); lvl=7; h,r-ind...
...=1,1
[4,4]((98,135,297,342),(61,84,185,213),(116,160,352,405),(87,120,264,304)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,15,33,38),(98,135,297,342),(61,84,185,213),(116,160,352,405)); lvl=7; h,r-ind=1,1
[4,4]((29,40,88,101),(11,15,33,38),(61,84,185,213),(116,160,352,405)); lvl=7; h,r-ind=1,1
[4,4]((11,15,33,38),(98,135,297,342),(37,51,112,129),(116,160,352,405)); lvl=7; h,r-ind=1,1
[4,4]((29,40,88,101),(11,15,33,38),(37,51,112,129),(116,160,352,405)); lvl=7; h,r-ind=1,1
[5,4]((11,15,33,38),(37,51,112,129),(87,120,264,304),(58,80,176,203),(61,84,185,213)); lvl=6; ...
...h,r-ind=1,1
[4,4]((58,80,176,203),(98,135,297,342),(87,120,264,304),(37,51,112,129)); lvl=7; h,r-ind=1,1
[4,4]((58,80,176,203),(11,15,33,38),(98,135,297,342),(37,51,112,129)); lvl=7; h,r-ind=1,1
[4,4]((61,84,185,213),(58,80,176,203),(11,15,33,38),(98,135,297,342)); lvl=7; h,r-ind=1,1
[4,4]((61,84,185,213),(58,80,176,203),(98,135,297,342),(87,120,264,304)); lvl=7; h,r-ind=1,1
[6,4]((26,36,79,91),(76,105,231,266),(37,51,112,129),(87,120,264,304),(105,145,319,367)...
...,(58,80,176,203)); lvl=6; h,r-ind=1,1
[4,4]((113,156,343,395),(163,225,495,570),(58,80,176,203),(76,105,231,266)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,36,79,91),(113,156,343,395),(58,80,176,203),(76,105,231,266)); lvl=7; h,r-ind=1,1

```

















```

[6,4]((9,12,28,30),(3,4,9,10),(21,30,68,74),(10,14,32,35),(9,13,29,32),(5,7,16,17)); lvl=5; h,r-...
...ind=1,1
[4,4]((15,21,48,52),(9,13,29,32),(10,14,32,35),(21,30,68,74)); lvl=6; h,r-ind=1,1
[4,4]((15,21,48,52),(5,7,16,17),(9,13,29,32),(21,30,68,74)); lvl=6; h,r-ind=1,1
[4,4]((27,38,86,94),(15,21,48,52),(5,7,16,17),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(27,38,86,94),(5,7,16,17),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(27,38,86,94),(15,21,48,52),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(9,12,28,30),(15,21,48,52),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((27,38,86,94),(15,21,48,52),(9,13,29,32),(10,14,32,35)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(27,38,86,94),(9,13,29,32),(10,14,32,35)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(27,38,86,94),(15,21,48,52),(10,14,32,35)); lvl=6; h,r-ind=1,1
[4,4]((3,4,9,10),(9,12,28,30),(15,21,48,52),(10,14,32,35)); lvl=6; h,r-ind=1,1
[7,4]((3,4,10,10),(9,12,28,30),(1,1,3,3),(7,10,23,25),(21,30,68,74),(10,14,32,35),(5,7,16,17)); ...
...lvl=5; h,r-ind=1,1
[5,4]((6,8,19,20),(5,7,16,17),(23,32,74,80),(12,17,39,42),(15,21,48,52)); lvl=6; h,r-ind=1,1
[4,4]((12,17,39,42),(5,7,16,17),(28,39,90,97),(15,21,48,52)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(5,7,16,17),(28,39,90,97),(15,21,48,52)); lvl=7; h,r-ind=1,1
[4,4]((23,32,74,80),(6,8,19,20),(28,39,90,97),(15,21,48,52)); lvl=7; h,r-ind=1,1
[4,4]((23,32,74,80),(12,17,39,42),(28,39,90,97),(15,21,48,52)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(12,17,39,42),(5,7,16,17),(28,39,90,97)); lvl=7; h,r-ind=1,1
[4,4]((23,32,74,80),(6,8,19,20),(12,17,39,42),(28,39,90,97)); lvl=7; h,r-ind=1,1
[6,4]((7,10,23,25),(10,14,32,35),(21,30,68,74),(23,32,74,80),(12,17,39,42),(15,21,48,52)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((22,31,71,77),(15,21,48,52),(21,30,68,74),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((7,10,23,25),(22,31,71,77),(21,30,68,74),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((22,31,71,77),(23,32,74,80),(15,21,48,52),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((7,10,23,25),(22,31,71,77),(23,32,74,80),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(22,31,71,77),(23,32,74,80),(15,21,48,52)); lvl=7; h,r-ind=1,1
[4,4]((7,10,23,25),(12,17,39,42),(22,31,71,77),(23,32,74,80)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(22,31,71,77),(15,21,48,52),(21,30,68,74)); lvl=7; h,r-ind=1,1
[4,4]((7,10,23,25),(12,17,39,42),(22,31,71,77),(21,30,68,74)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(7,10,23,25),(10,14,32,35),(23,32,74,80)); lvl=6; h,r-ind=1,1
[4,4]((21,30,68,74),(5,7,16,17),(12,17,39,42),(15,21,48,52)); lvl=6; h,r-ind=1,1
[6,4]((1,1,3,3),(10,14,32,35),(9,12,28,30),(6,8,19,20),(23,32,74,80),(15,21,48,52)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((15,21,48,52),(16,22,51,55),(9,12,28,30),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(16,22,51,55),(9,12,28,30),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((23,32,74,80),(15,21,48,52),(16,22,51,55),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(23,32,74,80),(16,22,51,55),(10,14,32,35)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(23,32,74,80),(15,21,48,52),(16,22,51,55)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,20),(23,32,74,80),(16,22,51,55)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(15,21,48,52),(16,22,51,55),(9,12,28,30)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(6,8,19,20),(16,22,51,55),(9,12,28,30)); lvl=7; h,r-ind=1,1
[4,4]((9,12,28,30),(6,8,19,20),(5,7,16,17),(15,21,48,52)); lvl=6; h,r-ind=1,1
[6,4]((1,1,3,3),(3,4,10,10),(7,10,23,25),(6,8,19,20),(23,32,74,80),(12,17,39,42)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((12,17,39,42),(7,10,23,25),(13,18,42,45),(3,4,10,10)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(7,10,23,25),(13,18,42,45),(3,4,10,10)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(1,1,3,3),(13,18,42,45),(3,4,10,10)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(12,17,39,42),(13,18,42,45),(3,4,10,10)); lvl=7; h,r-ind=1,1
[4,4]((23,32,74,80),(12,17,39,42),(7,10,23,25),(13,18,42,45)); lvl=7; h,r-ind=1,1
[4,4]((1,1,3,3),(23,32,74,80),(7,10,23,25),(13,18,42,45)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(1,1,3,3),(23,32,74,80),(13,18,42,45)); lvl=7; h,r-ind=1,1
[4,4]((6,8,19,20),(23,32,74,80),(12,17,39,42),(13,18,42,45)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(6,8,19,20),(5,7,16,17),(12,17,39,42)); lvl=6; h,r-ind=1,1
[4,4]((7,10,23,25),(21,30,68,74),(10,14,32,35),(9,13,29,32)); lvl=5; h,r-ind=1,1
[4,4]((9,12,28,30),(3,4,9,10),(1,1,3,3),(10,14,32,35)); lvl=5; h,r-ind=1,1
[6,4]((4,6,14,15),(6,9,20,22),(3,4,10,10),(7,10,23,25),(12,17,38,41),(9,13,29,32)); lvl=4; h,r-ind...
...=1,1
[4,4]((5,7,16,17),(6,9,20,22),(9,13,29,32),(12,17,38,41)); lvl=5; h,r-ind=1,1
[6,4]((5,7,16,17),(15,22,50,54),(21,30,68,74),(6,9,20,22),(13,19,43,47),(9,13,29,32)); lvl=5; h,...
...r-ind=1,1
[4,4]((13,19,43,47),(18,26,59,64),(21,30,68,74),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,17),(18,26,59,64),(21,30,68,74),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((13,19,43,47),(18,26,59,64),(33,48,108,118),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,19,43,47),(33,48,108,118),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,17),(6,9,20,22),(33,48,108,118),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,17),(18,26,59,64),(33,48,108,118),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,19,43,47),(18,26,59,64),(33,48,108,118)); lvl=6; h,r-ind=1,1
[4,4]((15,22,50,54),(6,9,20,22),(13,19,43,47),(18,26,59,64)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,17),(15,22,50,54),(6,9,20,22),(18,26,59,64)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,17),(6,9,20,22),(18,26,59,64),(33,48,108,118)); lvl=6; h,r-ind=1,1
[4,4]((21,30,68,74),(7,10,23,25),(13,19,43,47),(9,13,29,32)); lvl=5; h,r-ind=1,1
[7,4]((3,4,10,10),(5,7,16,17),(15,22,50,54),(21,30,68,74),(4,6,14,15),(7,10,23,25),(13,19,43,47)...
...); lvl=5; h,r-ind=1,1
[6,4]((4,6,14,15),(9,13,30,32),(29,42,96,104),(18,26,59,64),(13,19,43,47),(15,22,50,54)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((22,32,73,79),(29,42,96,104),(13,19,43,47),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((15,22,50,54),(22,32,73,79),(13,19,43,47),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(15,22,50,54),(22,32,73,79),(18,26,59,64)); lvl=7; h,r-ind=1,1

```

```

[4,4]((4,6,14,15),(15,22,50,54),(22,32,73,79),(13,19,43,47)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(4,6,14,15),(15,22,50,54),(22,32,73,79)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(22,32,73,79),(29,42,96,104),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(22,32,73,79),(29,42,96,104),(13,19,43,47)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(4,6,14,15),(22,32,73,79),(29,42,96,104)); lvl=7; h,r-ind=1,1
[4,4]((5,7,16,17),(9,13,30,32),(18,26,59,64),(15,22,50,54)); lvl=6; h,r-ind=1,1
[5,4]((12,17,39,42),(5,7,16,17),(9,13,30,32),(29,42,96,104),(18,26,59,64)); lvl=6; h,r-ind=1,1
[4,4]((9,13,30,32),(34,49,112,121),(5,7,16,17),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(34,49,112,121),(5,7,16,17),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((29,42,96,104),(12,17,39,42),(34,49,112,121),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((29,42,96,104),(9,13,30,32),(34,49,112,121),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(9,13,30,32),(34,49,112,121),(5,7,16,17)); lvl=7; h,r-ind=1,1
[4,4]((29,42,96,104),(12,17,39,42),(9,13,30,32),(34,49,112,121)); lvl=7; h,r-ind=1,1
[6,4]((4,6,14,15),(3,4,10,10),(7,10,23,25),(12,17,39,42),(9,13,30,32),(29,42,96,104)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((7,10,23,25),(16,23,53,57),(29,42,96,104),(12,17,39,42)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(16,23,53,57),(29,42,96,104),(12,17,39,42)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(9,13,30,32),(16,23,53,57),(12,17,39,42)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(3,4,10,10),(9,13,30,32),(16,23,53,57)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(9,13,30,32),(16,23,53,57),(29,42,96,104)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(7,10,23,25),(16,23,53,57),(12,17,39,42)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(3,4,10,10),(7,10,23,25),(16,23,53,57)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(7,10,23,25),(16,23,53,57),(29,42,96,104)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(12,17,39,42),(5,7,16,17),(9,13,30,32)); lvl=6; h,r-ind=1,1
[6,4]((7,10,23,25),(12,17,39,42),(21,30,68,74),(29,42,96,104),(18,26,59,64),(13,19,43,47)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((25,36,82,89),(21,30,68,74),(13,19,43,47),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((29,42,96,104),(25,36,82,89),(13,19,43,47),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(29,42,96,104),(25,36,82,89),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((7,10,23,25),(29,42,96,104),(25,36,82,89),(13,19,43,47)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(7,10,23,25),(29,42,96,104),(25,36,82,89)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(25,36,82,89),(21,30,68,74),(18,26,59,64)); lvl=7; h,r-ind=1,1
[4,4]((7,10,23,25),(25,36,82,89),(21,30,68,74),(13,19,43,47)); lvl=7; h,r-ind=1,1
[4,4]((12,17,39,42),(7,10,23,25),(25,36,82,89),(21,30,68,74)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(7,10,23,25),(29,42,96,104),(13,19,43,47)); lvl=6; h,r-ind=1,1
[4,4]((12,17,39,42),(5,7,16,17),(21,30,68,74),(18,26,59,64)); lvl=6; h,r-ind=1,1
[4,4]((15,22,50,54),(6,9,20,22),(4,6,14,15),(13,19,43,47)); lvl=5; h,r-ind=1,1
[7,4]((21,30,67,75),(5,7,16,18),(15,21,47,53),(1,1,3,3),(7,10,23,25),(3,4,9,10),(9,13,29,32)); lvl...
...=4; h,r-ind=1,1
[5,4]((14,20,45,50),(9,13,29,32),(8,11,25,28),(3,4,9,10),(10,14,32,35)); lvl=5; h,r-ind=1,1
[4,4]((10,14,32,35),(17,24,54,60),(3,4,9,10),(8,11,25,28)); lvl=6; h,r-ind=1,1
[4,4]((10,14,32,35),(14,20,45,50),(17,24,54,60),(8,11,25,28)); lvl=6; h,r-ind=1,1
[4,4]((10,14,32,35),(9,13,29,32),(17,24,54,60),(3,4,9,10)); lvl=6; h,r-ind=1,1
[4,4]((10,14,32,35),(14,20,45,50),(9,13,29,32),(17,24,54,60)); lvl=6; h,r-ind=1,1
[4,4]((1,1,3,3),(8,11,25,28),(3,4,9,10),(10,14,32,35)); lvl=5; h,r-ind=1,1
[4,4]((7,10,23,25),(14,20,45,50),(9,13,29,32),(10,14,32,35)); lvl=5; h,r-ind=1,1
[6,4]((5,7,16,18),(1,1,3,3),(7,10,23,25),(14,20,45,50),(8,11,25,28),(10,14,32,35)); lvl=5; h,r-...
...ind=1,1
[4,4]((15,21,48,53),(10,14,32,35),(7,10,23,25),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(15,21,48,53),(7,10,23,25),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(5,7,16,18),(15,21,48,53),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(15,21,48,53),(10,14,32,35),(1,1,3,3)); lvl=6; h,r-ind=1,1
[4,4]((15,21,48,53),(14,20,45,50),(10,14,32,35),(7,10,23,25)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(15,21,48,53),(14,20,45,50),(7,10,23,25)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(5,7,16,18),(15,21,48,53),(14,20,45,50)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(15,21,48,53),(14,20,45,50),(10,14,32,35)); lvl=6; h,r-ind=1,1
[5,4]((14,20,45,50),(9,13,29,32),(24,34,76,85),(8,11,25,28),(3,4,9,10)); lvl=5; h,r-ind=1,1
[4,4]((24,34,76,85),(17,24,54,60),(3,4,9,10),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((24,34,76,85),(14,20,45,50),(17,24,54,60),(9,13,29,32)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(24,34,76,85),(14,20,45,50),(17,24,54,60)); lvl=6; h,r-ind=1,1
[4,4]((8,11,25,28),(24,34,76,85),(17,24,54,60),(3,4,9,10)); lvl=6; h,r-ind=1,1
[4,4]((15,21,47,53),(24,34,76,85),(8,11,25,28),(3,4,9,10)); lvl=5; h,r-ind=1,1
[4,4]((21,30,67,75),(14,20,45,50),(9,13,29,32),(24,34,76,85)); lvl=5; h,r-ind=1,1
[6,4]((5,7,16,18),(21,30,67,75),(14,20,45,50),(15,21,47,53),(24,34,76,85),(8,11,25,28)); lvl=5; ...
...h,r-ind=1,1
[4,4]((14,20,45,50),(8,11,25,28),(29,41,92,103),(24,34,76,85)); lvl=6; h,r-ind=1,1
[4,4]((15,21,47,53),(8,11,25,28),(29,41,92,103),(24,34,76,85)); lvl=6; h,r-ind=1,1
[4,4]((21,30,67,75),(14,20,45,50),(29,41,92,103),(24,34,76,85)); lvl=6; h,r-ind=1,1
[4,4]((15,21,47,53),(21,30,67,75),(29,41,92,103),(24,34,76,85)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(14,20,45,50),(8,11,25,28),(29,41,92,103)); lvl=6; h,r-ind=1,1
[4,4]((15,21,47,53),(5,7,16,18),(8,11,25,28),(29,41,92,103)); lvl=6; h,r-ind=1,1
[4,4]((21,30,67,75),(5,7,16,18),(14,20,45,50),(29,41,92,103)); lvl=6; h,r-ind=1,1
[4,4]((15,21,47,53),(21,30,67,75),(5,7,16,18),(29,41,92,103)); lvl=6; h,r-ind=1,1
[7,4]((4,6,14,15),(6,9,20,22),(18,26,58,65),(21,30,67,75),(5,7,16,18),(7,10,23,25),(9,13,29,32)); ...
...lvl=4; h,r-ind=1,1
[6,4]((5,7,16,18),(14,20,45,50),(27,39,87,97),(11,16,36,40),(21,30,67,75),(18,26,58,65)); lvl=5;...
...h,r-ind=1,1
[4,4]((11,16,36,40),(18,26,58,65),(32,46,103,115),(27,39,87,97)); lvl=6; h,r-ind=1,1
[4,4]((21,30,67,75),(18,26,58,65),(32,46,103,115),(27,39,87,97)); lvl=6; h,r-ind=1,1
[4,4]((14,20,45,50),(21,30,67,75),(32,46,103,115),(27,39,87,97)); lvl=6; h,r-ind=1,1

```

[4,4]((5,7,16,18),(14,20,45,50),(21,30,67,75),(32,46,103,115)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(21,30,67,75),(18,26,58,65),(32,46,103,115)); lvl=6; h,r-ind=1,1  
 [4,4]((14,20,45,50),(11,16,36,40),(32,46,103,115),(27,39,87,97)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(14,20,45,50),(11,16,36,40),(32,46,103,115)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(11,16,36,40),(18,26,58,65),(32,46,103,115)); lvl=6; h,r-ind=1,1  
 [4,4]((27,39,87,97),(6,9,20,22),(11,16,36,40),(18,26,58,65)); lvl=5; h,r-ind=1,1  
 [5,4]((9,13,29,32),(14,20,45,50),(27,39,87,97),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1  
 [4,4]((27,39,87,97),(14,20,45,50),(11,16,36,40),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(27,39,87,97),(11,16,36,40),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((9,13,29,32),(27,39,87,97),(14,20,45,50),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(9,13,29,32),(27,39,87,97),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [5,4]((9,13,29,32),(14,20,45,50),(13,19,43,47),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1  
 [4,4]((13,19,43,47),(14,20,45,50),(11,16,36,40),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(13,19,43,47),(11,16,36,40),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((9,13,29,32),(13,19,43,47),(14,20,45,50),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(9,13,29,32),(13,19,43,47),(20,29,65,72)); lvl=6; h,r-ind=1,1  
 [4,4]((4,6,14,15),(13,19,43,47),(6,9,20,22),(11,16,36,40)); lvl=5; h,r-ind=1,1  
 [6,4]((5,7,16,18),(4,6,14,15),(7,10,23,25),(14,20,45,50),(13,19,43,47),(11,16,36,40)); lvl=5; h,...  
 ...r-ind=1,1  
 [4,4]((18,26,59,65),(7,10,23,25),(13,19,43,47),(4,6,14,15)); lvl=6; h,r-ind=1,1  
 [4,4]((18,26,59,65),(11,16,36,40),(13,19,43,47),(4,6,14,15)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(18,26,59,65),(11,16,36,40),(4,6,14,15)); lvl=6; h,r-ind=1,1  
 [4,4]((14,20,45,50),(18,26,59,65),(11,16,36,40),(13,19,43,47)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(14,20,45,50),(18,26,59,65),(11,16,36,40)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(18,26,59,65),(7,10,23,25),(4,6,14,15)); lvl=6; h,r-ind=1,1  
 [4,4]((14,20,45,50),(18,26,59,65),(7,10,23,25),(13,19,43,47)); lvl=6; h,r-ind=1,1  
 [4,4]((5,7,16,18),(14,20,45,50),(18,26,59,65),(7,10,23,25)); lvl=6; h,r-ind=1,1  
 [4,4]((7,10,23,25),(9,13,29,32),(14,20,45,50),(13,19,43,47)); lvl=5; h,r-ind=1,1  
 [4,4]((9,13,29,32),(14,20,45,50),(27,39,87,97),(21,30,67,75)); lvl=5; h,r-ind=1,1  
 [4,4]((4,6,14,15),(3,4,10,10),(1,1,3,3),(7,10,23,25)); lvl=4; h,r-ind=1,1  
 [4,4]((4,6,14,15),(5,7,16,18),(1,1,3,3),(7,10,23,25)); lvl=4; h,r-ind=1,1  
 [4,4]((8,12,26,29),(7,10,22,25),(5,7,15,17),(11,16,35,39)); lvl=4; h,r-ind=1,1  
 [4,4]((8,12,26,29),(5,7,15,17),(9,13,28,31),(11,16,35,39)); lvl=4; h,r-ind=1,1  
 [8,4]((3,4,10,10),(3,5,12,12),(4,6,14,15),(6,9,19,21),(9,13,28,31),(9,14,30,33),(8,12,26,29)...  
 ...,(0,0,1,0)); lvl=3; h,r-ind=1,1  
 [6,4]((0,0,1,0),(6,9,20,21),(12,17,38,41),(18,27,60,65),(6,9,21,22),(3,4,10,10)); lvl=4; h,r-ind...  
 ...=3,1; alert-h-inc  
 [6,4]((0,0,1,0),(2,3,7,7),(3,4,10,10),(5,7,16,17),(6,9,21,22),(8,12,27,29)); lvl=5; h,r-ind=1,1  
 [4,4]((8,12,28,29),(6,9,21,22),(8,12,27,29),(11,16,37,39)); lvl=6; h,r-ind=1,1  
 [6,4]((5,7,16,17),(2,3,7,7),(5,7,17,17),(8,12,28,29),(8,12,27,29),(11,16,37,39)); lvl=6; h,r-...  
 ...ind=1,1  
 [4,4]((5,7,17,17),(11,16,37,39),(13,19,44,46),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,27,29),(11,16,37,39),(13,19,44,46),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((2,3,7,7),(5,7,17,17),(13,19,44,46),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,27,29),(2,3,7,7),(13,19,44,46),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((5,7,16,17),(2,3,7,7),(5,7,17,17),(13,19,44,46)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,27,29),(5,7,16,17),(2,3,7,7),(13,19,44,46)); lvl=7; h,r-ind=1,1  
 [4,4]((5,7,16,17),(5,7,17,17),(11,16,37,39),(13,19,44,46)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,27,29),(5,7,16,17),(11,16,37,39),(13,19,44,46)); lvl=7; h,r-ind=1,1  
 [4,4]((0,0,1,0),(2,3,7,7),(5,7,17,17),(8,12,28,29)); lvl=6; h,r-ind=1,1  
 [6,4]((3,4,10,10),(0,0,1,0),(5,7,17,17),(8,12,28,29),(6,9,21,22),(11,16,37,39)); lvl=6; h,r-...  
 ...ind=1,1  
 [4,4]((5,7,17,17),(11,16,37,39),(11,16,38,39),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((6,9,21,22),(11,16,37,39),(11,16,38,39),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((0,0,1,0),(6,9,21,22),(11,16,38,39),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((3,4,10,10),(6,9,21,22),(11,16,37,39),(11,16,38,39)); lvl=7; h,r-ind=1,1  
 [4,4]((0,0,1,0),(3,4,10,10),(6,9,21,22),(11,16,38,39)); lvl=7; h,r-ind=1,1  
 [4,4]((0,0,1,0),(5,7,17,17),(11,16,38,39),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((3,4,10,10),(5,7,17,17),(11,16,37,39),(11,16,38,39)); lvl=7; h,r-ind=1,1  
 [4,4]((0,0,1,0),(3,4,10,10),(5,7,17,17),(11,16,38,39)); lvl=7; h,r-ind=1,1  
 [4,4]((5,7,16,17),(3,4,10,10),(5,7,17,17),(11,16,37,39)); lvl=6; h,r-ind=1,1  
 [6,4]((12,18,40,43),(9,13,29,31),(2,3,7,7),(15,22,49,53),(5,7,16,17),(8,12,27,29)); lvl=5; h,r-...  
 ...ind=1,1  
 [4,4]((2,3,7,7),(8,12,27,29),(17,25,56,60),(5,7,16,17)); lvl=6; h,r-ind=1,1  
 [4,4]((15,22,49,53),(8,12,27,29),(17,25,56,60),(5,7,16,17)); lvl=6; h,r-ind=1,1  
 [4,4]((9,13,29,31),(15,22,49,53),(17,25,56,60),(5,7,16,17)); lvl=6; h,r-ind=1,1  
 [4,4]((12,18,40,43),(9,13,29,31),(15,22,49,53),(17,25,56,60)); lvl=6; h,r-ind=1,1  
 [4,4]((12,18,40,43),(15,22,49,53),(8,12,27,29),(17,25,56,60)); lvl=6; h,r-ind=1,1  
 [4,4]((9,13,29,31),(2,3,7,7),(17,25,56,60),(5,7,16,17)); lvl=6; h,r-ind=1,1  
 [4,4]((12,18,40,43),(9,13,29,31),(2,3,7,7),(17,25,56,60)); lvl=6; h,r-ind=1,1  
 [4,4]((12,18,40,43),(2,3,7,7),(8,12,27,29),(17,25,56,60)); lvl=6; h,r-ind=1,1  
 [4,4]((12,18,40,43),(15,22,49,53),(18,27,60,65),(8,12,27,29)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,20,21),(12,18,40,43),(9,13,29,31),(2,3,7,7)); lvl=5; h,r-ind=1,1  
 [4,4]((9,13,29,31),(15,22,49,53),(12,17,38,41),(5,7,16,17)); lvl=5; h,r-ind=1,1  
 [6,4]((4,6,14,15),(6,9,20,22),(12,17,38,41),(18,27,60,65),(6,9,21,22),(3,4,10,10)); lvl=4; h,r-ind...  
 ...=1,1  
 [4,4]((6,9,20,22),(15,22,49,53),(8,12,27,29),(18,27,60,65)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,20,22),(5,7,16,17),(15,22,49,53),(8,12,27,29)); lvl=5; h,r-ind=1,1  
 [5,4]((6,9,20,22),(18,27,61,66),(15,22,50,54),(5,7,16,17),(8,12,27,29)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,20,22),(5,7,16,17),(15,22,50,54),(23,34,77,83)); lvl=6; h,r-ind=1,1

```

[4,4]((6,9,20,22),(18,27,61,66),(15,22,50,54),(23,34,77,83)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,29),(6,9,20,22),(18,27,61,66),(23,34,77,83)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,29),(6,9,20,22),(5,7,16,17),(23,34,77,83)); lvl=6; h,r-ind=1,1
[4,4]((4,6,14,15),(6,9,20,22),(18,27,61,66),(15,22,50,54)); lvl=5; h,r-ind=1,1
[7,4]((3,4,10,10),(4,6,14,15),(18,27,61,66),(15,22,50,54),(5,7,16,17),(6,9,21,22),(8,12,27,29));...
... lvl=5; h,r-ind=1,1
[4,4]((15,22,50,54),(9,13,30,32),(23,34,77,83),(5,7,16,17)); lvl=6; h,r-ind=1,1
[5,4]((12,18,41,44),(8,12,27,29),(9,13,30,32),(23,34,77,83),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((23,34,77,83),(5,7,16,17),(8,12,27,29),(17,25,57,61)); lvl=7; h,r-ind=1,1
[4,4]((23,34,77,83),(12,18,41,44),(8,12,27,29),(17,25,57,61)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(23,34,77,83),(12,18,41,44),(17,25,57,61)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(23,34,77,83),(5,7,16,17),(17,25,57,61)); lvl=7; h,r-ind=1,1
[5,4]((11,16,37,39),(12,18,41,44),(8,12,27,29),(9,13,30,32),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((11,16,37,39),(8,12,27,29),(17,25,57,61),(5,7,16,17)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(11,16,37,39),(17,25,57,61),(5,7,16,17)); lvl=7; h,r-ind=1,1
[4,4]((11,16,37,39),(12,18,41,44),(17,25,57,61)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(11,16,37,39),(12,18,41,44),(17,25,57,61)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(11,16,37,39),(9,13,30,32),(5,7,16,17)); lvl=6; h,r-ind=1,1
[4,4]((18,27,61,66),(12,18,41,44),(8,12,27,29),(23,34,77,83)); lvl=6; h,r-ind=1,1
[6,4]((4,6,14,15),(3,4,10,10),(6,9,21,22),(11,16,37,39),(12,18,41,44),(9,13,30,32)); lvl=6; h,...
... r-ind=1,1
[4,4]((15,22,51,54),(6,9,21,22),(12,18,41,44),(11,16,37,39)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(15,22,51,54),(12,18,41,44),(11,16,37,39)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(9,13,30,32),(15,22,51,54),(11,16,37,39)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(9,13,30,32),(15,22,51,54),(12,18,41,44)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(4,6,14,15),(9,13,30,32),(15,22,51,54)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(15,22,51,54),(6,9,21,22),(11,16,37,39)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,22,51,54),(6,9,21,22),(12,18,41,44)); lvl=7; h,r-ind=1,1
[4,4]((3,4,10,10),(4,6,14,15),(15,22,51,54),(6,9,21,22)); lvl=7; h,r-ind=1,1
[4,4]((6,9,21,22),(11,16,37,39),(12,18,41,44),(8,12,27,29)); lvl=6; h,r-ind=1,1
[6,4]((4,6,14,15),(18,27,61,66),(12,18,41,44),(15,22,50,54),(9,13,30,32),(23,34,77,83)); lvl...
...=6; h,r-ind=1,1
[4,4]((12,18,41,44),(27,40,91,98),(23,34,77,83),(18,27,61,66)); lvl=7; h,r-ind=1,1
[4,4]((15,22,50,54),(27,40,91,98),(23,34,77,83),(18,27,61,66)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,22,50,54),(27,40,91,98),(18,27,61,66)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(15,22,50,54),(27,40,91,98),(23,34,77,83)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(9,13,30,32),(15,22,50,54),(27,40,91,98)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(12,18,41,44),(27,40,91,98),(18,27,61,66)); lvl=7; h,r-ind=1,1
[4,4]((9,13,30,32),(12,18,41,44),(27,40,91,98),(23,34,77,83)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(9,13,30,32),(12,18,41,44),(27,40,91,98)); lvl=7; h,r-ind=1,1
[4,4]((6,9,20,22),(5,7,16,17),(12,17,38,41),(15,22,49,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,14,15),(0,0,1,0),(6,9,21,22),(3,4,10,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,14,15),(3,5,12,12),(0,0,1,0),(6,9,21,22)); lvl=4; h,r-ind=1,1
[6,4]((6,9,19,21),(6,9,20,21),(9,13,28,31),(12,18,39,43),(12,17,38,41),(18,27,60,65)); lvl=4; h,r-...
...ind=3,1; alert-h-inc
[4,4]((9,13,29,31),(15,22,49,53),(12,17,38,41),(7,10,22,24)); lvl=5; h,r-ind=1,1
[6,4]((9,13,29,31),(12,18,40,43),(4,6,13,14),(15,22,49,53),(10,15,33,36),(7,10,22,24)); lvl=5; h...
...,r-ind=1,1
[4,4]((19,28,62,67),(4,6,13,14),(7,10,22,24),(10,15,33,36)); lvl=6; h,r-ind=1,1
[4,4]((15,22,49,53),(19,28,62,67),(7,10,22,24),(10,15,33,36)); lvl=6; h,r-ind=1,1
[4,4]((12,18,40,43),(15,22,49,53),(19,28,62,67),(10,15,33,36)); lvl=6; h,r-ind=1,1
[4,4]((9,13,29,31),(15,22,49,53),(19,28,62,67),(7,10,22,24)); lvl=6; h,r-ind=1,1
[4,4]((12,18,40,43),(9,13,29,31),(15,22,49,53),(19,28,62,67)); lvl=6; h,r-ind=1,1
[4,4]((12,18,40,43),(19,28,62,67),(4,6,13,14),(10,15,33,36)); lvl=6; h,r-ind=1,1
[4,4]((9,13,29,31),(19,28,62,67),(4,6,13,14),(7,10,22,24)); lvl=6; h,r-ind=1,1
[4,4]((12,18,40,43),(9,13,29,31),(19,28,62,67),(4,6,13,14)); lvl=6; h,r-ind=1,1
[6,4]((9,13,28,31),(6,9,19,21),(4,6,13,14),(12,18,39,43),(10,15,33,36),(7,10,22,24)); lvl=5; h,r...
...-ind=1,1
[4,4]((16,24,52,57),(10,15,33,36),(12,18,39,43),(19,28,61,67)); lvl=6; h,r-ind=1,1
[6,4]((9,13,28,31),(6,9,19,21),(13,19,41,45),(16,24,52,57),(12,18,39,43),(19,28,61,67)); lvl...
...=6; h,r-ind=1,1
[4,4]((13,19,41,45),(19,28,61,67),(25,37,80,88),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((12,18,39,43),(19,28,61,67),(25,37,80,88),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((6,9,19,21),(12,18,39,43),(25,37,80,88),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((9,13,28,31),(12,18,39,43),(19,28,61,67),(25,37,80,88)); lvl=7; h,r-ind=1,1
[4,4]((6,9,19,21),(9,13,28,31),(12,18,39,43),(25,37,80,88)); lvl=7; h,r-ind=1,1
[4,4]((6,9,19,21),(13,19,41,45),(25,37,80,88),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((9,13,28,31),(13,19,41,45),(19,28,61,67),(25,37,80,88)); lvl=7; h,r-ind=1,1
[4,4]((6,9,19,21),(9,13,28,31),(13,19,41,45),(25,37,80,88)); lvl=7; h,r-ind=1,1
[4,4]((7,10,22,24),(9,13,28,31),(13,19,41,45),(19,28,61,67)); lvl=6; h,r-ind=1,1
[4,4]((4,6,13,14),(6,9,19,21),(13,19,41,45),(16,24,52,57)); lvl=6; h,r-ind=1,1
[6,4]((7,10,22,24),(4,6,13,14),(13,19,41,45),(16,24,52,57),(10,15,33,36),(19,28,61,67)); lvl...
...=6; h,r-ind=1,1
[4,4]((13,19,41,45),(19,28,61,67),(23,34,74,81),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((10,15,33,36),(19,28,61,67),(23,34,74,81),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((4,6,13,14),(10,15,33,36),(23,34,74,81),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((7,10,22,24),(10,15,33,36),(19,28,61,67),(23,34,74,81)); lvl=7; h,r-ind=1,1
[4,4]((4,6,13,14),(7,10,22,24),(10,15,33,36),(23,34,74,81)); lvl=7; h,r-ind=1,1
[4,4]((4,6,13,14),(13,19,41,45),(23,34,74,81),(16,24,52,57)); lvl=7; h,r-ind=1,1
[4,4]((7,10,22,24),(13,19,41,45),(19,28,61,67),(23,34,74,81)); lvl=7; h,r-ind=1,1

```

[4,4]((4,6,13,14),(7,10,22,24),(13,19,41,45),(23,34,74,81)); lvl=7; h,r-ind=1,1  
[4,4]((6,9,20,21),(9,13,29,31),(12,18,40,43),(4,6,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((12,18,40,43),(18,27,60,65),(15,22,49,53),(10,15,33,36)); lvl=5; h,r-ind=1,1  
[6,4]((6,9,19,21),(9,14,30,33),(12,19,42,45),(6,9,20,21),(12,18,39,43),(18,27,60,65)); lvl=4; h,r-ind=3,1; alert-h-inc  
[4,4]((7,11,24,26),(15,23,51,55),(9,14,31,33),(12,19,42,45)); lvl=5; h,r-ind=1,1  
[6,4]((7,11,24,26),(4,6,13,14),(10,15,33,36),(12,18,40,43),(15,23,51,55),(9,14,31,33)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,33,36),(15,23,51,55),(19,29,64,69),(12,18,40,43)); lvl=6; h,r-ind=1,1  
[4,4]((9,14,31,33),(15,23,51,55),(19,29,64,69),(12,18,40,43)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,13,14),(10,15,33,36),(19,29,64,69),(12,18,40,43)); lvl=6; h,r-ind=1,1  
[4,4]((9,14,31,33),(4,6,13,14),(19,29,64,69),(12,18,40,43)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,26),(10,15,33,36),(15,23,51,55),(19,29,64,69)); lvl=6; h,r-ind=1,1  
[4,4]((9,14,31,33),(7,11,24,26),(15,23,51,55),(19,29,64,69)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,13,14),(7,11,24,26),(10,15,33,36),(19,29,64,69)); lvl=6; h,r-ind=1,1  
[4,4]((9,14,31,33),(4,6,13,14),(7,11,24,26),(19,29,64,69)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,21),(4,6,13,14),(12,18,40,43),(9,14,31,33)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,33,36),(18,27,60,65),(12,18,40,43),(15,23,51,55)); lvl=5; h,r-ind=1,1  
[6,4]((9,14,30,33),(7,11,24,26),(6,9,19,21),(4,6,13,14),(12,18,39,43),(10,15,33,36)); lvl=5; h,r-ind=1,1  
[4,4]((19,29,63,69),(16,24,52,57),(10,15,33,36),(12,18,39,43)); lvl=6; h,r-ind=1,1  
[6,4]((9,14,30,33),(19,29,63,69),(6,9,19,21),(13,20,43,47),(16,24,52,57),(12,18,39,43)); lvl=6; h,r-ind=1,1  
[4,4]((25,38,82,90),(19,29,63,69),(13,20,43,47),(16,24,52,57)); lvl=7; h,r-ind=1,1  
[4,4]((6,9,19,21),(25,38,82,90),(13,20,43,47),(16,24,52,57)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(6,9,19,21),(25,38,82,90),(13,20,43,47)); lvl=7; h,r-ind=1,1  
[4,4]((25,38,82,90),(12,18,39,43),(19,29,63,69),(16,24,52,57)); lvl=7; h,r-ind=1,1  
[4,4]((6,9,19,21),(25,38,82,90),(12,18,39,43),(16,24,52,57)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(6,9,19,21),(25,38,82,90),(12,18,39,43)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(25,38,82,90),(12,18,39,43),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(25,38,82,90),(19,29,63,69),(13,20,43,47)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,13,14),(6,9,19,21),(13,20,43,47),(16,24,52,57)); lvl=6; h,r-ind=1,1  
[4,4]((7,11,24,26),(9,14,30,33),(19,29,63,69),(13,20,43,47)); lvl=6; h,r-ind=1,1  
[6,4]((7,11,24,26),(19,29,63,69),(4,6,13,14),(13,20,43,47),(16,24,52,57),(10,15,33,36)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,76,83),(13,20,43,47),(16,24,52,57),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((23,35,76,83),(10,15,33,36),(16,24,52,57),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,24,26),(23,35,76,83),(10,15,33,36),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,13,14),(23,35,76,83),(10,15,33,36),(16,24,52,57)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,24,26),(4,6,13,14),(23,35,76,83),(10,15,33,36)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,24,26),(23,35,76,83),(13,20,43,47),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((4,6,13,14),(23,35,76,83),(13,20,43,47),(16,24,52,57)); lvl=7; h,r-ind=1,1  
[4,4]((7,11,24,26),(4,6,13,14),(23,35,76,83),(13,20,43,47)); lvl=7; h,r-ind=1,1  
[6,4]((8,12,26,29),(6,9,20,22),(9,14,30,33),(12,19,42,45),(12,18,39,43),(18,27,60,65)); lvl=4; h,r-ind=1,1  
[4,4]((7,11,24,26),(6,9,20,22),(12,19,42,45),(15,23,51,55)); lvl=5; h,r-ind=1,1  
[4,4]((7,11,24,26),(6,9,20,22),(10,15,33,36),(15,23,51,55)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,27,60,65),(10,15,33,36),(15,23,51,55)); lvl=5; h,r-ind=1,1  
[5,4]((7,11,24,26),(21,32,70,77),(6,9,20,22),(24,36,79,87),(10,15,33,36)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,22),(21,32,70,77),(24,36,79,87),(31,47,103,113)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,36),(6,9,20,22),(24,36,79,87),(31,47,103,113)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(7,11,24,26),(21,32,70,77),(31,47,103,113)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,36),(6,9,20,22),(7,11,24,26),(31,47,103,113)); lvl=6; h,r-ind=1,1  
[4,4]((21,32,70,77),(6,9,20,22),(8,12,26,29),(24,36,79,87)); lvl=5; h,r-ind=1,1  
[7,4]((9,14,30,33),(7,11,24,26),(21,32,70,77),(8,12,26,29),(24,36,79,87),(10,15,33,36)...  
(12,18,39,43)); lvl=5; h,r-ind=1,1  
[4,4]((31,47,103,113),(21,32,70,77),(15,23,50,55),(7,11,24,26)); lvl=6; h,r-ind=1,1  
[5,4]((31,47,103,113),(18,27,59,65),(10,15,33,36),(15,23,50,55),(7,11,24,26)); lvl=6; h,r-ind=1,1  
[4,4]((31,47,103,113),(7,11,24,26),(10,15,33,36),(25,38,83,91)); lvl=7; h,r-ind=1,1  
[4,4]((31,47,103,113),(18,27,59,65),(10,15,33,36),(25,38,83,91)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(31,47,103,113),(18,27,59,65),(25,38,83,91)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(31,47,103,113),(7,11,24,26),(25,38,83,91)); lvl=7; h,r-ind=1,1  
[5,4]((19,29,63,69),(18,27,59,65),(10,15,33,36),(15,23,50,55),(7,11,24,26)); lvl=6; h,r-ind=1,1  
[4,4]((19,29,63,69),(10,15,33,36),(25,38,83,91),(7,11,24,26)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(19,29,63,69),(25,38,83,91),(7,11,24,26)); lvl=7; h,r-ind=1,1  
[4,4]((19,29,63,69),(18,27,59,65),(10,15,33,36),(25,38,83,91)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(19,29,63,69),(18,27,59,65),(25,38,83,91)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(19,29,63,69),(15,23,50,55),(7,11,24,26)); lvl=6; h,r-ind=1,1  
[6,4]((8,12,26,29),(9,14,30,33),(12,18,39,43),(19,29,63,69),(18,27,59,65),(15,23,50,55)); lvl=6; h,r-ind=1,1  
[4,4]((27,41,89,98),(12,18,39,43),(18,27,59,65),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(27,41,89,98),(18,27,59,65),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(27,41,89,98),(12,18,39,43),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(9,14,30,33),(27,41,89,98),(19,29,63,69)); lvl=7; h,r-ind=1,1  
[4,4]((8,12,26,29),(27,41,89,98),(12,18,39,43),(18,27,59,65)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(8,12,26,29),(27,41,89,98),(18,27,59,65)); lvl=7; h,r-ind=1,1  
[4,4]((9,14,30,33),(8,12,26,29),(27,41,89,98),(12,18,39,43)); lvl=7; h,r-ind=1,1  
[4,4]((15,23,50,55),(9,14,30,33),(8,12,26,29),(27,41,89,98)); lvl=7; h,r-ind=1,1

[4,4]((12,18,39,43),(19,29,63,69),(18,27,59,65),(10,15,33,36)); lvl=6; h,r-ind=1,1  
 [4,4]((24,36,79,87),(31,47,103,113),(18,27,59,65),(10,15,33,36)); lvl=6; h,r-ind=1,1  
 [6,4]((8,12,26,29),(24,36,79,87),(31,47,103,113),(18,27,59,65),(21,32,70,77),(15,23,50,55)); ...  
 ...lvl=6; h,r-ind=1,1  
 [4,4]((18,27,59,65),(15,23,50,55),(39,59,129,142),(31,47,103,113)); lvl=7; h,r-ind=1,1  
 [4,4]((21,32,70,77),(15,23,50,55),(39,59,129,142),(31,47,103,113)); lvl=7; h,r-ind=1,1  
 [4,4]((24,36,79,87),(18,27,59,65),(39,59,129,142),(31,47,103,113)); lvl=7; h,r-ind=1,1  
 [4,4]((21,32,70,77),(24,36,79,87),(39,59,129,142),(31,47,103,113)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,26,29),(18,27,59,65),(15,23,50,55),(39,59,129,142)); lvl=7; h,r-ind=1,1  
 [4,4]((21,32,70,77),(8,12,26,29),(15,23,50,55),(39,59,129,142)); lvl=7; h,r-ind=1,1  
 [4,4]((24,36,79,87),(8,12,26,29),(18,27,59,65),(39,59,129,142)); lvl=7; h,r-ind=1,1  
 [4,4]((21,32,70,77),(24,36,79,87),(8,12,26,29),(39,59,129,142)); lvl=7; h,r-ind=1,1  
 [4,4]((6,9,19,21),(8,12,26,29),(9,14,30,33),(12,18,39,43)); lvl=4; h,r-ind=1,1  
 [6,4]((8,12,26,29),(6,9,20,22),(9,13,28,31),(12,18,39,43),(12,17,38,41),(18,27,60,65)); lvl=4; h,r...  
 ...-ind=1,1  
 [4,4]((6,9,20,22),(12,17,38,41),(15,22,49,53),(7,10,22,24)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,20,22),(10,15,33,36),(15,22,49,53),(7,10,22,24)); lvl=5; h,r-ind=1,1  
 [5,4]((21,31,68,75),(6,9,20,22),(24,36,79,87),(10,15,33,36),(7,10,22,24)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,20,22),(24,36,79,87),(10,15,33,36),(31,46,101,111)); lvl=6; h,r-ind=1,1  
 [4,4]((7,10,22,24),(6,9,20,22),(10,15,33,36),(31,46,101,111)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(21,31,68,75),(24,36,79,87),(31,46,101,111)); lvl=6; h,r-ind=1,1  
 [4,4]((7,10,22,24),(6,9,20,22),(21,31,68,75),(31,46,101,111)); lvl=6; h,r-ind=1,1  
 [4,4]((21,31,68,75),(6,9,20,22),(8,12,26,29),(24,36,79,87)); lvl=5; h,r-ind=1,1  
 [7,4]((9,13,28,31),(21,31,68,75),(8,12,26,29),(24,36,79,87),(10,15,33,36),(12,18,39,43)...  
 ...,(7,10,22,24)); lvl=5; h,r-ind=1,1  
 [6,4]((8,12,26,29),(15,22,48,53),(18,27,59,65),(19,28,61,67),(9,13,28,31),(12,18,39,43)); lvl...  
 ...=6; h,r-ind=1,1  
 [4,4]((18,27,59,65),(27,40,87,96),(12,18,39,43),(19,28,61,67)); lvl=7; h,r-ind=1,1  
 [4,4]((9,13,28,31),(27,40,87,96),(12,18,39,43),(19,28,61,67)); lvl=7; h,r-ind=1,1  
 [4,4]((15,22,48,53),(9,13,28,31),(27,40,87,96),(19,28,61,67)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,26,29),(9,13,28,31),(27,40,87,96),(12,18,39,43)); lvl=7; h,r-ind=1,1  
 [4,4]((15,22,48,53),(8,12,26,29),(9,13,28,31),(27,40,87,96)); lvl=7; h,r-ind=1,1  
 [4,4]((15,22,48,53),(18,27,59,65),(27,40,87,96),(19,28,61,67)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,26,29),(18,27,59,65),(27,40,87,96),(12,18,39,43)); lvl=7; h,r-ind=1,1  
 [4,4]((15,22,48,53),(8,12,26,29),(18,27,59,65),(27,40,87,96)); lvl=7; h,r-ind=1,1  
 [4,4]((18,27,59,65),(10,15,33,36),(19,28,61,67),(12,18,39,43)); lvl=6; h,r-ind=1,1  
 [5,4]((7,10,22,24),(15,22,48,53),(18,27,59,65),(10,15,33,36),(19,28,61,67)); lvl=6; h,r-ind...  
 ...=1,1  
 [4,4]((19,28,61,67),(25,37,81,89),(18,27,59,65),(15,22,48,53)); lvl=7; h,r-ind=1,1  
 [4,4]((19,28,61,67),(7,10,22,24),(25,37,81,89),(15,22,48,53)); lvl=7; h,r-ind=1,1  
 [4,4]((10,15,33,36),(19,28,61,67),(7,10,22,24),(25,37,81,89)); lvl=7; h,r-ind=1,1  
 [4,4]((10,15,33,36),(19,28,61,67),(25,37,81,89),(18,27,59,65)); lvl=7; h,r-ind=1,1  
 [4,4]((21,31,68,75),(31,46,101,111),(7,10,22,24),(15,22,48,53)); lvl=6; h,r-ind=1,1  
 [5,4]((31,46,101,111),(7,10,22,24),(15,22,48,53),(18,27,59,65),(10,15,33,36)); lvl=6; h,r-ind...  
 ...=1,1  
 [4,4]((31,46,101,111),(25,37,81,89),(18,27,59,65),(15,22,48,53)); lvl=7; h,r-ind=1,1  
 [4,4]((31,46,101,111),(7,10,22,24),(25,37,81,89),(15,22,48,53)); lvl=7; h,r-ind=1,1  
 [4,4]((10,15,33,36),(31,46,101,111),(7,10,22,24),(25,37,81,89)); lvl=7; h,r-ind=1,1  
 [4,4]((10,15,33,36),(31,46,101,111),(25,37,81,89),(18,27,59,65)); lvl=7; h,r-ind=1,1  
 [4,4]((31,46,101,111),(24,36,79,87),(18,27,59,65),(10,15,33,36)); lvl=6; h,r-ind=1,1  
 [6,4]((8,12,26,29),(21,31,68,75),(31,46,101,111),(15,22,48,53),(24,36,79,87),(18,27,59,65)); ...  
 ...lvl=6; h,r-ind=1,1  
 [4,4]((39,58,127,140),(24,36,79,87),(18,27,59,65),(31,46,101,111)); lvl=7; h,r-ind=1,1  
 [4,4]((15,22,48,53),(39,58,127,140),(18,27,59,65),(31,46,101,111)); lvl=7; h,r-ind=1,1  
 [4,4]((21,31,68,75),(15,22,48,53),(39,58,127,140),(31,46,101,111)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,26,29),(15,22,48,53),(39,58,127,140),(18,27,59,65)); lvl=7; h,r-ind=1,1  
 [4,4]((21,31,68,75),(8,12,26,29),(15,22,48,53),(39,58,127,140)); lvl=7; h,r-ind=1,1  
 [4,4]((21,31,68,75),(39,58,127,140),(24,36,79,87),(31,46,101,111)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,26,29),(39,58,127,140),(24,36,79,87),(18,27,59,65)); lvl=7; h,r-ind=1,1  
 [4,4]((21,31,68,75),(8,12,26,29),(39,58,127,140),(24,36,79,87)); lvl=7; h,r-ind=1,1  
 [4,4]((7,10,22,24),(15,22,48,53),(19,28,61,67),(9,13,28,31)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(10,15,33,36),(18,27,60,65),(15,22,49,53)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,19,21),(8,12,26,29),(9,13,28,31),(12,18,39,43)); lvl=4; h,r-ind=1,1  
 [6,4]((12,19,42,45),(3,5,12,12),(0,0,1,0),(6,9,20,21),(18,27,60,65),(6,9,21,22)); lvl=4; h,r-ind...  
 ...=3,1; alert-h-inc  
 [6,4]((2,3,7,7),(0,0,1,0),(8,12,27,29),(6,9,21,22),(5,8,18,19),(3,5,12,12)); lvl=5; h,r-ind=1,1  
 [6,4]((11,17,39,41),(8,12,28,29),(5,8,19,19),(3,5,12,12),(6,9,21,22),(0,0,1,0)); lvl=6; h,r-...  
 ...ind=1,1  
 [4,4]((5,8,19,19),(0,0,1,0),(11,17,40,41),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((6,9,21,22),(0,0,1,0),(11,17,40,41),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((11,17,39,41),(6,9,21,22),(11,17,40,41),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((3,5,12,12),(6,9,21,22),(0,0,1,0),(11,17,40,41)); lvl=7; h,r-ind=1,1  
 [4,4]((11,17,39,41),(3,5,12,12),(6,9,21,22),(11,17,40,41)); lvl=7; h,r-ind=1,1  
 [4,4]((11,17,39,41),(5,8,19,19),(11,17,40,41),(8,12,28,29)); lvl=7; h,r-ind=1,1  
 [4,4]((3,5,12,12),(5,8,19,19),(0,0,1,0),(11,17,40,41)); lvl=7; h,r-ind=1,1  
 [4,4]((11,17,39,41),(3,5,12,12),(5,8,19,19),(11,17,40,41)); lvl=7; h,r-ind=1,1  
 [4,4]((8,12,28,29),(2,3,7,7),(5,8,19,19),(0,0,1,0)); lvl=6; h,r-ind=1,1  
 [6,4]((5,8,18,19),(8,12,27,29),(11,17,39,41),(8,12,28,29),(2,3,7,7),(5,8,19,19)); lvl=6; h,r-...  
 ...ind=1,1  
 [4,4]((13,20,46,48),(11,17,39,41),(5,8,19,19),(8,12,28,29)); lvl=7; h,r-ind=1,1

```

[4,4]((2,3,7,7),(13,20,46,48),(5,8,19,19),(8,12,28,29)); lvl=7; h,r-ind=1,1
[4,4]((8,12,27,29),(13,20,46,48),(11,17,39,41),(8,12,28,29)); lvl=7; h,r-ind=1,1
[4,4]((2,3,7,7),(8,12,27,29),(13,20,46,48),(8,12,28,29)); lvl=7; h,r-ind=1,1
[4,4]((5,8,18,19),(13,20,46,48),(11,17,39,41),(5,8,19,19)); lvl=7; h,r-ind=1,1
[4,4]((2,3,7,7),(5,8,18,19),(13,20,46,48),(5,8,19,19)); lvl=7; h,r-ind=1,1
[4,4]((8,12,27,29),(5,8,18,19),(13,20,46,48),(11,17,39,41)); lvl=7; h,r-ind=1,1
[4,4]((2,3,7,7),(8,12,27,29),(5,8,18,19),(13,20,46,48)); lvl=7; h,r-ind=1,1
[4,4]((8,12,27,29),(11,17,39,41),(8,12,28,29),(6,9,21,22)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,19),(11,17,39,41),(5,8,19,19),(3,5,12,12)); lvl=6; h,r-ind=1,1
[6,4]((9,14,31,33),(2,3,7,7),(15,23,51,55),(12,18,40,43),(8,12,27,29),(5,8,18,19)); lvl=5; h,r-ind=1,1
[4,4]((12,18,40,43),(8,12,27,29),(17,26,58,62),(2,3,7,7)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,19),(8,12,27,29),(17,26,58,62),(2,3,7,7)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,33),(5,8,18,19),(17,26,58,62),(2,3,7,7)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,55),(5,8,18,19),(8,12,27,29),(17,26,58,62)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,33),(15,23,51,55),(5,8,18,19),(17,26,58,62)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,33),(12,18,40,43),(17,26,58,62),(2,3,7,7)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,55),(12,18,40,43),(8,12,27,29),(17,26,58,62)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,33),(15,23,51,55),(12,18,40,43),(17,26,58,62)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,33),(6,9,20,21),(2,3,7,7),(12,18,40,43)); lvl=5; h,r-ind=1,1
[4,4]((9,14,31,33),(15,23,51,55),(12,19,42,45),(5,8,18,19)); lvl=5; h,r-ind=1,1
[4,4]((18,27,60,65),(15,23,51,55),(12,18,40,43),(8,12,27,29)); lvl=5; h,r-ind=1,1
[6,4]((4,6,14,15),(6,9,20,22),(12,19,42,45),(3,5,12,12),(18,27,60,65),(6,9,21,22)); lvl=4; h,r-ind=1,1
[7,4]((4,6,14,15),(18,27,61,66),(15,23,52,56),(3,5,12,12),(5,8,18,19),(8,12,27,29),(6,9,21,22));...
... lvl=5; h,r-ind=1,1
[4,4]((9,14,32,34),(23,35,79,85),(15,23,52,56),(5,8,18,19)); lvl=6; h,r-ind=1,1
[5,4]((9,14,32,34),(12,18,41,44),(8,12,27,29),(23,35,79,85),(5,8,18,19)); lvl=6; h,r-ind=1,1
[4,4]((23,35,79,85),(8,12,27,29),(12,18,41,44),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((23,35,79,85),(9,14,32,34),(12,18,41,44),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((5,8,18,19),(23,35,79,85),(9,14,32,34),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((5,8,18,19),(23,35,79,85),(8,12,27,29),(17,26,59,63)); lvl=7; h,r-ind=1,1
[5,4]((9,14,32,34),(12,18,41,44),(11,17,39,41),(8,12,27,29),(5,8,18,19)); lvl=6; h,r-ind=1,1
[4,4]((11,17,39,41),(12,18,41,44),(8,12,27,29),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((11,17,39,41),(5,8,18,19),(8,12,27,29),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((9,14,32,34),(11,17,39,41),(5,8,18,19),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((9,14,32,34),(11,17,39,41),(12,18,41,44),(17,26,59,63)); lvl=7; h,r-ind=1,1
[4,4]((3,5,12,12),(9,14,32,34),(11,17,39,41),(5,8,18,19)); lvl=6; h,r-ind=1,1
[6,4]((4,6,14,15),(3,5,12,12),(9,14,32,34),(6,9,21,22),(12,18,41,44),(11,17,39,41)); lvl=6; h,r-ind=1,1
[4,4]((15,23,53,56),(11,17,39,41),(9,14,32,34),(3,5,12,12)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,23,53,56),(9,14,32,34),(3,5,12,12)); lvl=7; h,r-ind=1,1
[4,4]((15,23,53,56),(6,9,21,22),(11,17,39,41),(3,5,12,12)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,23,53,56),(6,9,21,22),(3,5,12,12)); lvl=7; h,r-ind=1,1
[4,4]((15,23,53,56),(12,18,41,44),(6,9,21,22),(11,17,39,41)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,23,53,56),(12,18,41,44),(6,9,21,22)); lvl=7; h,r-ind=1,1
[4,4]((15,23,53,56),(12,18,41,44),(11,17,39,41),(9,14,32,34)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,23,53,56),(12,18,41,44),(9,14,32,34)); lvl=7; h,r-ind=1,1
[4,4]((6,9,21,22),(12,18,41,44),(11,17,39,41),(8,12,27,29)); lvl=6; h,r-ind=1,1
[4,4]((12,18,41,44),(18,27,61,66),(8,12,27,29),(23,35,79,85)); lvl=6; h,r-ind=1,1
[6,4]((4,6,14,15),(9,14,32,34),(12,18,41,44),(18,27,61,66),(23,35,79,85),(15,23,52,56)); lvl=5; h,r-ind=1,1
[4,4]((27,41,93,100),(23,35,79,85),(12,18,41,44),(9,14,32,34)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(27,41,93,100),(12,18,41,44),(9,14,32,34)); lvl=7; h,r-ind=1,1
[4,4]((15,23,52,56),(27,41,93,100),(23,35,79,85),(9,14,32,34)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(15,23,52,56),(27,41,93,100),(9,14,32,34)); lvl=7; h,r-ind=1,1
[4,4]((18,27,61,66),(15,23,52,56),(27,41,93,100),(23,35,79,85)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(18,27,61,66),(15,23,52,56),(27,41,93,100)); lvl=7; h,r-ind=1,1
[4,4]((18,27,61,66),(27,41,93,100),(23,35,79,85),(12,18,41,44)); lvl=7; h,r-ind=1,1
[4,4]((4,6,14,15),(18,27,61,66),(27,41,93,100),(12,18,41,44)); lvl=7; h,r-ind=1,1
[4,4]((6,9,20,22),(4,6,14,15),(18,27,61,66),(15,23,52,56)); lvl=5; h,r-ind=1,1
[5,4]((6,9,20,22),(18,27,61,66),(15,23,52,56),(5,8,18,19),(8,12,27,29)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,22),(15,23,52,56),(5,8,18,19),(23,35,79,85)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,29),(6,9,20,22),(5,8,18,19),(23,35,79,85)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(18,27,61,66),(15,23,52,56),(23,35,79,85)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,29),(6,9,20,22),(18,27,61,66),(23,35,79,85)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(15,23,51,55),(5,8,18,19),(8,12,27,29)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,22),(15,23,51,55),(18,27,60,65),(8,12,27,29)); lvl=5; h,r-ind=1,1
[4,4]((6,9,20,22),(12,19,42,45),(15,23,51,55),(5,8,18,19)); lvl=5; h,r-ind=1,1
[5,4]((3,5,12,12),(6,9,19,21),(1,2,4,4),(9,14,30,33),(0,0,1,0)); lvl=3; h,r-ind=3,1; alert-h-inc
[5,4]((1,2,4,4),(12,19,42,45),(9,14,30,33),(6,9,20,21),(6,9,19,21)); lvl=4; h,r-ind=3,1
[5,4]((1,2,4,4),(7,11,24,26),(9,14,30,33),(6,9,19,21),(4,6,13,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(9,14,30,33),(6,9,19,21),(13,20,43,47)); lvl=6; h,r-ind=1,1
[4,4]((4,6,13,14),(1,2,4,4),(6,9,19,21),(13,20,43,47)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(7,11,24,26),(9,14,30,33),(13,20,43,47)); lvl=6; h,r-ind=1,1
[4,4]((4,6,13,14),(1,2,4,4),(7,11,24,26),(13,20,43,47)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,4),(7,11,24,26),(9,14,31,33),(4,6,13,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(6,9,20,21),(9,14,31,33),(4,6,13,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,4),(12,19,42,45),(7,11,24,26),(9,14,31,33)); lvl=5; h,r-ind=1,1
[5,4]((1,2,4,4),(3,5,12,12),(12,19,42,45),(0,0,1,0),(6,9,20,21)); lvl=4; h,r-ind=3,1

```

[4,4]((1,2,4,4),(9,14,31,33),(2,3,7,7),(6,9,20,21)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,4,4),(9,14,31,33),(5,8,18,19),(2,3,7,7)); lvl=5; h,r-ind=1,1  
 [5,4]((1,2,4,4),(3,5,12,12),(5,8,18,19),(0,0,1,0),(2,3,7,7)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,4,4),(0,0,1,0),(2,3,7,7),(5,8,19,19)); lvl=6; h,r-ind=1,1  
 [4,4]((1,2,4,4),(5,8,18,19),(2,3,7,7),(5,8,19,19)); lvl=6; h,r-ind=1,1  
 [4,4]((1,2,4,4),(3,5,12,12),(0,0,1,0),(5,8,19,19)); lvl=6; h,r-ind=1,1  
 [4,4]((1,2,4,4),(5,8,18,19),(3,5,12,12),(5,8,19,19)); lvl=6; h,r-ind=1,1  
 [4,4]((1,2,4,4),(12,19,42,45),(9,14,31,33),(5,8,18,19)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,5,5),(3,5,12,12),(1,2,4,4),(0,0,1,0)); lvl=3; h,r-ind=1,1  
 [5,4]((3,4,10,10),(4,6,14,15),(2,3,8,8),(1,1,3,3),(0,0,1,0)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,3,3),(4,6,14,15),(5,7,18,18),(2,3,8,8)); lvl=4; h,r-ind=1,1  
 [4,4]((0,0,1,0),(4,6,14,15),(5,7,18,18),(2,3,8,8)); lvl=4; h,r-ind=1,1  
 [4,4]((0,0,1,0),(1,1,3,3),(5,7,18,18),(2,3,8,8)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,10,10),(1,1,3,3),(4,6,14,15),(5,7,18,18)); lvl=4; h,r-ind=1,1  
 [4,4]((0,0,1,0),(3,4,10,10),(4,6,14,15),(5,7,18,18)); lvl=4; h,r-ind=1,1  
 [4,4]((0,0,1,0),(3,4,10,10),(1,1,3,3),(5,7,18,18)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,5,5),(3,5,12,12),(4,6,14,15),(2,3,8,8),(0,0,1,0)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,5,5),(5,8,20,20),(0,0,1,0),(3,5,12,12)); lvl=4; h,r-ind=1,1  
 [4,4]((4,6,14,15),(5,8,20,20),(0,0,1,0),(3,5,12,12)); lvl=4; h,r-ind=1,1  
 [4,4]((4,6,14,15),(1,2,5,5),(5,8,20,20),(3,5,12,12)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,5,5),(5,8,20,20),(2,3,8,8),(0,0,1,0)); lvl=4; h,r-ind=1,1  
 [4,4]((4,6,14,15),(5,8,20,20),(2,3,8,8),(0,0,1,0)); lvl=4; h,r-ind=1,1  
 [4,4]((4,6,14,15),(1,2,5,5),(5,8,20,20),(2,3,8,8)); lvl=4; h,r-ind=1,1  
 [10,4]((7,11,24,27),(4,6,13,15),(10,16,35,40),(10,14,31,36),(2,3,7,8),(4,6,14,15),(5,8,18,20)...  
 ...,(5,7,16,18),(8,12,26,29),(7,10,22,25)); lvl=3; h,r-ind=1,1  
 [4,4]((9,14,31,35),(5,8,18,20),(7,11,24,27),(10,16,35,40)); lvl=4; h,r-ind=1,1  
 [7,4]((21,32,71,80),(11,17,37,42),(19,29,64,72),(9,14,31,35),(13,20,44,50),(7,11,24,27)...  
 ...,(10,16,35,40)); lvl=4; h,r-ind=1,1  
 [4,4]((20,31,68,77),(22,34,75,85),(10,16,35,40),(9,14,31,35)); lvl=5; h,r-ind=1,1  
 [4,4]((20,31,68,77),(7,11,24,27),(10,16,35,40),(9,14,31,35)); lvl=5; h,r-ind=1,1  
 [4,4]((11,17,37,42),(20,31,68,77),(7,11,24,27),(10,16,35,40)); lvl=5; h,r-ind=1,1  
 [5,4]((20,31,68,77),(21,32,71,80),(28,43,95,107),(22,34,75,85),(9,14,31,35)); lvl=5; h,r-ind=1,1  
 [4,4]((20,31,68,77),(9,14,31,35),(50,77,170,192),(28,43,95,107)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(9,14,31,35),(50,77,170,192),(28,43,95,107)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(20,31,68,77),(50,77,170,192),(28,43,95,107)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,68,77),(22,34,75,85),(9,14,31,35),(50,77,170,192)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(22,34,75,85),(9,14,31,35),(50,77,170,192)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(20,31,68,77),(22,34,75,85),(50,77,170,192)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,68,77),(7,11,24,27),(28,43,95,107),(9,14,31,35)); lvl=5; h,r-ind=1,1  
 [4,4]((19,29,64,72),(20,31,68,77),(7,11,24,27),(28,43,95,107)); lvl=5; h,r-ind=1,1  
 [4,4]((11,17,37,42),(19,29,64,72),(20,31,68,77),(7,11,24,27)); lvl=5; h,r-ind=1,1  
 [5,4]((19,29,64,72),(20,31,68,77),(21,32,71,80),(28,43,95,107),(32,49,108,122)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((20,31,68,77),(60,92,203,229),(21,32,71,80),(28,43,95,107)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(60,92,203,229),(21,32,71,80),(28,43,95,107)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(20,31,68,77),(60,92,203,229),(28,43,95,107)); lvl=6; h,r-ind=1,1  
 [4,4]((20,31,68,77),(32,49,108,122),(60,92,203,229),(21,32,71,80)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(32,49,108,122),(60,92,203,229),(21,32,71,80)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(20,31,68,77),(32,49,108,122),(60,92,203,229)); lvl=6; h,r-ind=1,1  
 [4,4]((11,17,37,42),(19,29,64,72),(20,31,68,77),(32,49,108,122)); lvl=5; h,r-ind=1,1  
 [4,4]((20,31,68,77),(22,34,75,85),(13,20,44,50),(10,16,35,40)); lvl=5; h,r-ind=1,1  
 [4,4]((11,17,37,42),(20,31,68,77),(13,20,44,50),(10,16,35,40)); lvl=5; h,r-ind=1,1  
 [5,4]((20,31,68,77),(21,32,71,80),(32,49,108,122),(22,34,75,85),(13,20,44,50)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((20,31,68,77),(32,49,108,122),(54,83,183,207),(13,20,44,50)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(32,49,108,122),(54,83,183,207),(13,20,44,50)); lvl=6; h,r-ind=1,1  
 [4,4]((22,34,75,85),(21,32,71,80),(54,83,183,207),(13,20,44,50)); lvl=6; h,r-ind=1,1  
 [4,4]((22,34,75,85),(20,31,68,77),(54,83,183,207),(13,20,44,50)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(20,31,68,77),(32,49,108,122),(54,83,183,207)); lvl=6; h,r-ind=1,1  
 [4,4]((22,34,75,85),(21,32,71,80),(20,31,68,77),(54,83,183,207)); lvl=6; h,r-ind=1,1  
 [4,4]((11,17,37,42),(20,31,68,77),(32,49,108,122),(13,20,44,50)); lvl=5; h,r-ind=1,1  
 [6,4]((2,3,7,8),(6,9,20,23),(21,32,71,80),(9,14,31,35),(13,20,44,50),(10,16,35,40)); lvl=4; h,r-ind...  
 ...ind=1,1  
 [4,4]((13,20,44,50),(15,23,51,58),(10,16,35,40),(22,34,75,85)); lvl=5; h,r-ind=1,1  
 [4,4]((9,14,31,35),(15,23,51,58),(10,16,35,40),(22,34,75,85)); lvl=5; h,r-ind=1,1  
 [4,4]((21,32,71,80),(9,14,31,35),(15,23,51,58),(22,34,75,85)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,7,8),(21,32,71,80),(9,14,31,35),(15,23,51,58)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,7,8),(9,14,31,35),(15,23,51,58),(10,16,35,40)); lvl=5; h,r-ind=1,1  
 [4,4]((21,32,71,80),(13,20,44,50),(15,23,51,58),(22,34,75,85)); lvl=5; h,r-ind=1,1  
 [4,4]((6,9,20,23),(13,20,44,50),(15,23,51,58),(10,16,35,40)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,7,8),(6,9,20,23),(15,23,51,58),(10,16,35,40)); lvl=5; h,r-ind=1,1  
 [4,4]((21,32,71,80),(6,9,20,23),(13,20,44,50),(15,23,51,58)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,7,8),(21,32,71,80),(6,9,20,23),(15,23,51,58)); lvl=5; h,r-ind=1,1  
 [4,4]((4,6,13,15),(11,17,37,42),(13,20,44,50),(10,16,35,40)); lvl=4; h,r-ind=1,1  
 [4,4]((6,9,20,23),(4,6,13,15),(13,20,44,50),(10,16,35,40)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,7,8),(6,9,20,23),(21,32,71,80),(12,18,40,45)); lvl=4; h,r-ind=1,1  
 [5,4]((8,12,26,29),(10,15,33,37),(11,17,37,42),(19,29,64,72),(7,11,24,27)); lvl=4; h,r-ind=1,1  
 [4,4]((11,17,37,42),(10,15,33,37),(19,29,64,72),(17,26,57,64)); lvl=5; h,r-ind=1,1  
 [4,4]((7,11,24,27),(11,17,37,42),(19,29,64,72),(17,26,57,64)); lvl=5; h,r-ind=1,1  
 [4,4]((8,12,26,29),(11,17,37,42),(10,15,33,37),(17,26,57,64)); lvl=5; h,r-ind=1,1



[4,4]((7,11,24,27),(8,12,26,29),(11,17,37,42),(17,26,57,64)); lvl=5; h,r-ind=1,1  
[7,4]((21,32,71,80),(12,18,40,45),(10,15,33,37),(4,6,13,15),(11,17,37,42),(19,29,64,72)...  
...,(13,20,44,50)); lvl=4; h,r-ind=1,1  
[4,4]((23,35,77,87),(4,6,13,15),(11,17,37,42),(13,20,44,50)); lvl=5; h,r-ind=1,1  
[4,4]((32,49,108,122),(23,35,77,87),(11,17,37,42),(13,20,44,50)); lvl=5; h,r-ind=1,1  
[5,4]((25,38,84,95),(32,49,108,122),(21,32,71,80),(23,35,77,87),(13,20,44,50)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((23,35,77,87),(21,32,71,80),(57,87,192,217),(32,49,108,122)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,44,50),(21,32,71,80),(57,87,192,217),(32,49,108,122)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,44,50),(23,35,77,87),(57,87,192,217),(32,49,108,122)); lvl=6; h,r-ind=1,1  
[4,4]((25,38,84,95),(23,35,77,87),(21,32,71,80),(57,87,192,217)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,44,50),(25,38,84,95),(21,32,71,80),(57,87,192,217)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,44,50),(25,38,84,95),(23,35,77,87),(57,87,192,217)); lvl=6; h,r-ind=1,1  
[5,4]((31,47,104,117),(19,29,64,72),(32,49,108,122),(21,32,71,80),(23,35,77,87)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((63,96,212,239),(21,32,71,80),(19,29,64,72),(32,49,108,122)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(63,96,212,239),(19,29,64,72),(32,49,108,122)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(63,96,212,239),(21,32,71,80),(32,49,108,122)); lvl=6; h,r-ind=1,1  
[4,4]((31,47,104,117),(63,96,212,239),(21,32,71,80),(19,29,64,72)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(31,47,104,117),(63,96,212,239),(19,29,64,72)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(31,47,104,117),(63,96,212,239),(21,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(31,47,104,117),(19,29,64,72),(23,35,77,87)); lvl=5; h,r-ind=1,1  
[4,4]((19,29,64,72),(32,49,108,122),(23,35,77,87),(11,17,37,42)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,33,37),(19,29,64,72),(23,35,77,87),(11,17,37,42)); lvl=5; h,r-ind=1,1  
[4,4]((25,38,84,95),(23,35,77,87),(4,6,13,15),(13,20,44,50)); lvl=5; h,r-ind=1,1  
[5,4]((31,47,104,117),(12,18,40,45),(25,38,84,95),(21,32,71,80),(23,35,77,87)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((21,32,71,80),(12,18,40,45),(56,85,188,212),(25,38,84,95)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(12,18,40,45),(56,85,188,212),(25,38,84,95)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(21,32,71,80),(56,85,188,212),(25,38,84,95)); lvl=6; h,r-ind=1,1  
[4,4]((31,47,104,117),(21,32,71,80),(56,85,188,212),(25,38,84,95)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(31,47,104,117),(56,85,188,212),(25,38,84,95)); lvl=6; h,r-ind=1,1  
[4,4]((23,35,77,87),(31,47,104,117),(21,32,71,80),(56,85,188,212)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(31,47,104,117),(12,18,40,45),(23,35,77,87)); lvl=5; h,r-ind=1,1  
[4,4]((12,18,40,45),(25,38,84,95),(23,35,77,87),(4,6,13,15)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,33,37),(12,18,40,45),(23,35,77,87),(4,6,13,15)); lvl=5; h,r-ind=1,1  
[4,4]((10,15,33,37),(23,35,77,87),(4,6,13,15),(11,17,37,42)); lvl=5; h,r-ind=1,1  
[5,4]((6,9,20,23),(21,32,71,80),(12,18,40,45),(4,6,13,15),(13,20,44,50)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(25,38,84,95),(4,6,13,15),(12,18,40,45)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(21,32,71,80),(25,38,84,95),(12,18,40,45)); lvl=5; h,r-ind=1,1  
[4,4]((13,20,44,50),(6,9,20,23),(21,32,71,80),(25,38,84,95)); lvl=5; h,r-ind=1,1  
[4,4]((13,20,44,50),(6,9,20,23),(25,38,84,95),(4,6,13,15)); lvl=5; h,r-ind=1,1  
[5,4]((13,19,42,48),(6,9,20,23),(12,18,40,45),(21,31,69,78),(4,6,13,15)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,20,23),(21,31,69,78),(12,18,40,45),(25,37,82,93)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(4,6,13,15),(12,18,40,45),(25,37,82,93)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(13,19,42,48),(4,6,13,15),(25,37,82,93)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(13,19,42,48),(21,31,69,78),(25,37,82,93)); lvl=5; h,r-ind=1,1  
[4,4]((13,19,42,48),(10,14,31,36),(6,9,20,23),(4,6,13,15)); lvl=4; h,r-ind=1,1  
[6,4]((2,3,7,8),(13,19,42,48),(10,14,31,36),(9,13,29,33),(6,9,20,23),(21,31,69,78)); lvl=4; h,r-...  
...ind=1,1  
[4,4]((15,22,49,56),(10,14,31,36),(22,32,71,81),(13,19,42,48)); lvl=5; h,r-ind=1,1  
[4,4]((15,22,49,56),(21,31,69,78),(22,32,71,81),(13,19,42,48)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(15,22,49,56),(21,31,69,78),(13,19,42,48)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(15,22,49,56),(10,14,31,36),(13,19,42,48)); lvl=5; h,r-ind=1,1  
[4,4]((9,13,29,33),(15,22,49,56),(10,14,31,36),(22,32,71,81)); lvl=5; h,r-ind=1,1  
[4,4]((9,13,29,33),(15,22,49,56),(21,31,69,78),(22,32,71,81)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(9,13,29,33),(15,22,49,56),(21,31,69,78)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(2,3,7,8),(15,22,49,56),(21,31,69,78)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(9,13,29,33),(15,22,49,56),(10,14,31,36)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,23),(2,3,7,8),(15,22,49,56),(10,14,31,36)); lvl=5; h,r-ind=1,1  
[5,4]((2,3,7,8),(17,25,56,63),(5,7,16,18),(9,13,29,33),(21,31,69,78)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(5,7,16,18),(9,13,29,33),(26,38,85,96)); lvl=5; h,r-ind=1,1  
[4,4]((21,31,69,78),(2,3,7,8),(9,13,29,33),(26,38,85,96)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(17,25,56,63),(5,7,16,18),(26,38,85,96)); lvl=5; h,r-ind=1,1  
[4,4]((21,31,69,78),(2,3,7,8),(17,25,56,63),(26,38,85,96)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(5,7,16,18),(10,14,31,36),(9,13,29,33)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(6,9,20,23),(12,18,40,45),(21,31,69,78)); lvl=4; h,r-ind=1,1  
[5,4]((2,3,7,8),(17,25,56,63),(12,18,40,45),(8,12,27,30),(21,31,69,78)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(8,12,27,30),(29,43,96,108),(12,18,40,45)); lvl=5; h,r-ind=1,1  
[4,4]((21,31,69,78),(2,3,7,8),(29,43,96,108),(12,18,40,45)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(17,25,56,63),(8,12,27,30),(29,43,96,108)); lvl=5; h,r-ind=1,1  
[4,4]((21,31,69,78),(2,3,7,8),(17,25,56,63),(29,43,96,108)); lvl=5; h,r-ind=1,1  
[5,4]((4,6,14,15),(2,3,7,8),(17,25,56,63),(5,7,16,18),(8,12,27,30)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(5,7,16,18),(13,19,43,48),(17,25,56,63)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(2,3,7,8),(13,19,43,48),(17,25,56,63)); lvl=5; h,r-ind=1,1  
[4,4]((8,12,27,30),(2,3,7,8),(4,6,14,15),(13,19,43,48)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(4,6,14,15),(5,7,16,18),(13,19,43,48)); lvl=5; h,r-ind=1,1  
[7,4]((19,28,62,70),(13,19,42,48),(12,18,40,45),(21,31,69,78),(10,15,33,37),(11,16,35,40)...  
...,(4,6,13,15)); lvl=4; h,r-ind=1,1

```

[5,4]((23,34,75,85),(21,31,69,78),(12,18,40,45),(31,46,102,115),(25,37,82,93)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,31,69,78),(56,83,184,208),(12,18,40,45),(31,46,102,115)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(56,83,184,208),(12,18,40,45),(31,46,102,115)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(21,31,69,78),(56,83,184,208),(31,46,102,115)); lvl=6; h,r-ind=1,1
[4,4]((21,31,69,78),(25,37,82,93),(56,83,184,208),(12,18,40,45)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(25,37,82,93),(56,83,184,208),(12,18,40,45)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(21,31,69,78),(25,37,82,93),(56,83,184,208)); lvl=6; h,r-ind=1,1
[4,4]((4,6,13,15),(23,34,75,85),(12,18,40,45),(25,37,82,93)); lvl=5; h,r-ind=1,1
[4,4]((10,15,33,37),(4,6,13,15),(23,34,75,85),(12,18,40,45)); lvl=5; h,r-ind=1,1
[4,4]((10,15,33,37),(23,34,75,85),(12,18,40,45),(31,46,102,115)); lvl=5; h,r-ind=1,1
[5,4]((13,19,42,48),(23,34,75,85),(21,31,69,78),(32,47,104,118),(25,37,82,93)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,19,42,48),(32,47,104,118),(57,84,186,211),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(32,47,104,118),(57,84,186,211),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((25,37,82,93),(23,34,75,85),(57,84,186,211),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((25,37,82,93),(13,19,42,48),(57,84,186,211),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(13,19,42,48),(32,47,104,118),(57,84,186,211)); lvl=6; h,r-ind=1,1
[4,4]((25,37,82,93),(23,34,75,85),(13,19,42,48),(57,84,186,211)); lvl=6; h,r-ind=1,1
[4,4]((4,6,13,15),(13,19,42,48),(23,34,75,85),(25,37,82,93)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(13,19,42,48),(23,34,75,85),(32,47,104,118)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,15),(11,16,35,40),(13,19,42,48),(23,34,75,85)); lvl=5; h,r-ind=1,1
[4,4]((10,15,33,37),(4,6,13,15),(11,16,35,40),(23,34,75,85)); lvl=5; h,r-ind=1,1
[5,4]((19,28,62,70),(23,34,75,85),(21,31,69,78),(32,47,104,118),(31,46,102,115)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,34,75,85),(63,93,206,233),(21,31,69,78),(32,47,104,118)); lvl=6; h,r-ind=1,1
[4,4]((19,28,62,70),(63,93,206,233),(21,31,69,78),(32,47,104,118)); lvl=6; h,r-ind=1,1
[4,4]((19,28,62,70),(23,34,75,85),(63,93,206,233),(32,47,104,118)); lvl=6; h,r-ind=1,1
[4,4]((23,34,75,85),(31,46,102,115),(63,93,206,233),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((19,28,62,70),(31,46,102,115),(63,93,206,233),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((19,28,62,70),(23,34,75,85),(31,46,102,115),(63,93,206,233)); lvl=6; h,r-ind=1,1
[4,4]((10,15,33,37),(19,28,62,70),(23,34,75,85),(31,46,102,115)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(19,28,62,70),(23,34,75,85),(32,47,104,118)); lvl=5; h,r-ind=1,1
[4,4]((10,15,33,37),(11,16,35,40),(19,28,62,70),(23,34,75,85)); lvl=5; h,r-ind=1,1
[4,4]((8,12,26,29),(10,15,33,37),(11,16,35,40),(4,6,13,15)); lvl=4; h,r-ind=1,1
[4,4]((13,19,42,48),(10,14,31,36),(11,16,35,40),(4,6,13,15)); lvl=4; h,r-ind=1,1
[5,4]((19,28,62,70),(8,12,26,29),(7,10,22,25),(10,15,33,37),(11,16,35,40)); lvl=4; h,r-ind=1,1
[4,4]((11,16,35,40),(7,10,22,25),(8,12,26,29),(17,25,55,62)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(10,15,33,37),(8,12,26,29),(17,25,55,62)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(19,28,62,70),(10,15,33,37),(17,25,55,62)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(19,28,62,70),(7,10,22,25),(17,25,55,62)); lvl=5; h,r-ind=1,1
[7,4]((19,28,62,70),(13,19,42,48),(10,14,31,36),(9,13,29,33),(7,10,22,25),(21,31,69,78)...
...=(11,16,35,40)); lvl=4; h,r-ind=1,1
[5,4]((20,29,64,73),(21,31,69,78),(32,47,104,118),(22,32,71,81),(13,19,42,48)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,31,69,78),(13,19,42,48),(32,47,104,118),(54,79,175,199)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(13,19,42,48),(32,47,104,118),(54,79,175,199)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(21,31,69,78),(32,47,104,118),(54,79,175,199)); lvl=6; h,r-ind=1,1
[4,4]((21,31,69,78),(22,32,71,81),(13,19,42,48),(54,79,175,199)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(22,32,71,81),(13,19,42,48),(54,79,175,199)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(21,31,69,78),(22,32,71,81),(54,79,175,199)); lvl=6; h,r-ind=1,1
[4,4]((10,14,31,36),(20,29,64,73),(22,32,71,81),(13,19,42,48)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(10,14,31,36),(20,29,64,73),(13,19,42,48)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(20,29,64,73),(32,47,104,118),(13,19,42,48)); lvl=5; h,r-ind=1,1
[5,4]((9,13,29,33),(20,29,64,73),(21,31,69,78),(28,41,91,103),(22,32,71,81)); lvl=5; h,r-ind=1,1
[4,4]((9,13,29,33),(28,41,91,103),(21,31,69,78),(50,73,162,184)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(28,41,91,103),(21,31,69,78),(50,73,162,184)); lvl=6; h,r-ind=1,1
[4,4]((9,13,29,33),(22,32,71,81),(21,31,69,78),(50,73,162,184)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(22,32,71,81),(21,31,69,78),(50,73,162,184)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(9,13,29,33),(22,32,71,81),(50,73,162,184)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(9,13,29,33),(28,41,91,103),(50,73,162,184)); lvl=6; h,r-ind=1,1
[4,4]((10,14,31,36),(9,13,29,33),(20,29,64,73),(22,32,71,81)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,25),(10,14,31,36),(9,13,29,33),(20,29,64,73)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(7,10,22,25),(10,14,31,36),(20,29,64,73)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,25),(9,13,29,33),(20,29,64,73),(28,41,91,103)); lvl=5; h,r-ind=1,1
[5,4]((19,28,62,70),(20,29,64,73),(21,31,69,78),(32,47,104,118),(28,41,91,103)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,28,62,70),(32,47,104,118),(60,88,195,221),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(32,47,104,118),(60,88,195,221),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((28,41,91,103),(20,29,64,73),(60,88,195,221),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((28,41,91,103),(19,28,62,70),(60,88,195,221),(21,31,69,78)); lvl=6; h,r-ind=1,1
[4,4]((20,29,64,73),(19,28,62,70),(32,47,104,118),(60,88,195,221)); lvl=6; h,r-ind=1,1
[4,4]((28,41,91,103),(20,29,64,73),(19,28,62,70),(60,88,195,221)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(19,28,62,70),(20,29,64,73),(28,41,91,103)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(7,10,22,25),(19,28,62,70),(20,29,64,73)); lvl=5; h,r-ind=1,1
[4,4]((11,16,35,40),(19,28,62,70),(20,29,64,73),(32,47,104,118)); lvl=5; h,r-ind=1,1
[4,4]((5,7,16,18),(10,14,31,36),(9,13,29,33),(7,10,22,25)); lvl=4; h,r-ind=1,1
[8,4]((19,28,62,70),(6,9,20,22),(17,25,56,63),(12,18,40,45),(8,12,27,30),(21,31,69,78)...
...=(15,22,49,55),(10,15,33,37)); lvl=4; h,r-ind=1,1

```

[5,4]((27,40,89,100),(8,12,27,30),(29,43,96,108),(12,18,40,45),(18,27,60,67)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((8,12,27,30),(12,18,40,45),(47,70,156,175),(29,43,96,108)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(12,18,40,45),(47,70,156,175),(29,43,96,108)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(8,12,27,30),(47,70,156,175),(29,43,96,108)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,27,30),(18,27,60,67),(12,18,40,45),(47,70,156,175)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(18,27,60,67),(12,18,40,45),(47,70,156,175)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(8,12,27,30),(18,27,60,67),(47,70,156,175)); lvl=6; h,r-ind=1,1  
[5,4]((10,15,33,37),(27,40,89,100),(31,46,102,115),(12,18,40,45),(18,27,60,67)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((10,15,33,37),(31,46,102,115),(49,73,162,182),(12,18,40,45)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(31,46,102,115),(49,73,162,182),(12,18,40,45)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(18,27,60,67),(49,73,162,182),(12,18,40,45)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(18,27,60,67),(49,73,162,182),(12,18,40,45)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(10,15,33,37),(18,27,60,67),(49,73,162,182)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(10,15,33,37),(31,46,102,115),(49,73,162,182)); lvl=6; h,r-ind=1,1  
[5,4]((6,9,20,22),(10,15,33,37),(27,40,89,100),(25,37,82,92),(18,27,60,67)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,22),(43,64,142,159),(27,40,89,100),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(43,64,142,159),(27,40,89,100),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(6,9,20,22),(43,64,142,159),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(43,64,142,159),(18,27,60,67),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(43,64,142,159),(18,27,60,67),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(6,9,20,22),(43,64,142,159),(18,27,60,67)); lvl=6; h,r-ind=1,1  
[5,4]((19,28,62,70),(10,15,33,37),(27,40,89,100),(31,46,102,115),(25,37,82,92)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((19,28,62,70),(56,83,184,207),(27,40,89,100),(31,46,102,115)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(56,83,184,207),(27,40,89,100),(31,46,102,115)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(19,28,62,70),(56,83,184,207),(31,46,102,115)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(56,83,184,207),(25,37,82,92),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(56,83,184,207),(25,37,82,92),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(19,28,62,70),(56,83,184,207),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[5,4]((15,22,49,55),(19,28,62,70),(36,53,118,133),(27,40,89,100),(25,37,82,92)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((15,22,49,55),(36,53,118,133),(61,90,200,225),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(36,53,118,133),(61,90,200,225),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(25,37,82,92),(61,90,200,225),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(25,37,82,92),(61,90,200,225),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(15,22,49,55),(25,37,82,92),(61,90,200,225)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(15,22,49,55),(36,53,118,133),(61,90,200,225)); lvl=6; h,r-ind=1,1  
[5,4]((21,31,69,78),(27,40,89,100),(31,46,102,115),(29,43,96,108),(12,18,40,45)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((21,31,69,78),(12,18,40,45),(60,89,198,223),(31,46,102,115)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(12,18,40,45),(60,89,198,223),(31,46,102,115)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(21,31,69,78),(60,89,198,223),(31,46,102,115)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(29,43,96,108),(12,18,40,45),(60,89,198,223)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(29,43,96,108),(12,18,40,45),(60,89,198,223)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(21,31,69,78),(29,43,96,108),(60,89,198,223)); lvl=6; h,r-ind=1,1  
[5,4]((17,25,56,63),(36,53,118,133),(21,31,69,78),(27,40,89,100),(29,43,96,108)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((17,25,56,63),(36,53,118,133),(65,96,214,241),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(36,53,118,133),(65,96,214,241),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(29,43,96,108),(65,96,214,241),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(29,43,96,108),(65,96,214,241),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(17,25,56,63),(29,43,96,108),(65,96,214,241)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(17,25,56,63),(36,53,118,133),(65,96,214,241)); lvl=6; h,r-ind=1,1  
[5,4]((19,28,62,70),(36,53,118,133),(21,31,69,78),(27,40,89,100),(31,46,102,115)); lvl=5; h,r-ind...  
...ind=1,1  
[4,4]((21,31,69,78),(27,40,89,100),(36,53,118,133),(67,99,220,248)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(27,40,89,100),(36,53,118,133),(67,99,220,248)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(21,31,69,78),(36,53,118,133),(67,99,220,248)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(31,46,102,115),(27,40,89,100),(67,99,220,248)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(31,46,102,115),(27,40,89,100),(67,99,220,248)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(21,31,69,78),(31,46,102,115),(67,99,220,248)); lvl=6; h,r-ind=1,1  
[5,4]((6,9,20,22),(23,34,76,85),(27,40,89,100),(8,12,27,30),(18,27,60,67)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,22),(23,34,76,85),(8,12,27,30),(41,61,136,152)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(23,34,76,85),(8,12,27,30),(41,61,136,152)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,27,60,67),(8,12,27,30),(41,61,136,152)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(18,27,60,67),(8,12,27,30),(41,61,136,152)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(6,9,20,22),(18,27,60,67),(41,61,136,152)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(6,9,20,22),(23,34,76,85),(41,61,136,152)); lvl=6; h,r-ind=1,1  
[5,4]((15,22,49,55),(6,9,20,22),(23,34,76,85),(27,40,89,100),(25,37,82,92)); lvl=5; h,r-ind=1,1  
[4,4]((15,22,49,55),(48,71,158,177),(23,34,76,85),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(48,71,158,177),(23,34,76,85),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((25,37,82,92),(6,9,20,22),(48,71,158,177),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((25,37,82,92),(15,22,49,55),(48,71,158,177),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(15,22,49,55),(48,71,158,177),(23,34,76,85)); lvl=6; h,r-ind=1,1  
[4,4]((25,37,82,92),(6,9,20,22),(15,22,49,55),(48,71,158,177)); lvl=6; h,r-ind=1,1  
[5,4]((17,25,56,63),(23,34,76,85),(27,40,89,100),(8,12,27,30),(29,43,96,108)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((17,25,56,63),(23,34,76,85),(8,12,27,30),(52,77,172,193)); lvl=6; h,r-ind=1,1

[4,4]((27,40,89,100),(23,34,76,85),(8,12,27,30),(52,77,172,193)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(29,43,96,108),(8,12,27,30),(52,77,172,193)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(29,43,96,108),(8,12,27,30),(52,77,172,193)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(17,25,56,63),(29,43,96,108),(52,77,172,193)); lvl=6; h,r-ind=1,1  
[4,4]((27,40,89,100),(17,25,56,63),(23,34,76,85),(52,77,172,193)); lvl=6; h,r-ind=1,1  
[5,4]((17,25,56,63),(15,22,49,55),(36,53,118,133),(23,34,76,85),(27,40,89,100)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((17,25,56,63),(59,87,194,218),(27,40,89,100),(36,53,118,133)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(59,87,194,218),(27,40,89,100),(36,53,118,133)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(17,25,56,63),(59,87,194,218),(36,53,118,133)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(23,34,76,85),(59,87,194,218),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(23,34,76,85),(59,87,194,218),(27,40,89,100)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(17,25,56,63),(23,34,76,85),(59,87,194,218)); lvl=6; h,r-ind=1,1  
[7,4]((19,28,62,70),(6,9,20,22),(18,26,58,65),(8,12,26,29),(7,10,22,25),(15,22,49,55)...  
...,(10,15,33,37)); lvl=4; h,r-ind=1,1  
[6,4]((19,28,62,70),(25,37,82,92),(38,56,124,139),(32,47,104,117),(17,25,55,62),(10,15,33,37)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((38,56,124,139),(42,62,137,154),(32,47,104,117),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(38,56,124,139),(42,62,137,154),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(42,62,137,154),(32,47,104,117),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(19,28,62,70),(42,62,137,154),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((38,56,124,139),(42,62,137,154),(32,47,104,117),(57,84,186,209)); lvl=6; h,r-ind=1,1  
[4,4]((25,37,82,92),(38,56,124,139),(42,62,137,154),(57,84,186,209)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(25,37,82,92),(38,56,124,139),(42,62,137,154)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(42,62,137,154),(32,47,104,117),(57,84,186,209)); lvl=6; h,r-ind=1,1  
[4,4]((25,37,82,92),(19,28,62,70),(42,62,137,154),(57,84,186,209)); lvl=6; h,r-ind=1,1  
[4,4]((10,15,33,37),(25,37,82,92),(19,28,62,70),(42,62,137,154)); lvl=6; h,r-ind=1,1  
[6,4]((6,9,20,22),(13,19,42,47),(8,12,26,29),(38,56,124,139),(17,25,55,62),(10,15,33,37)); lvl...  
...=5; h,r-ind=1,2; alert-r-inc  
[4,4]((23,34,75,84),(8,12,26,29),(10,15,33,37),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((23,34,75,84),(38,56,124,139),(10,15,33,37),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(23,34,75,84),(38,56,124,139),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(23,34,75,84),(38,56,124,139),(10,15,33,37)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(6,9,20,22),(23,34,75,84),(38,56,124,139)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(23,34,75,84),(8,12,26,29),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(23,34,75,84),(8,12,26,29),(10,15,33,37)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(6,9,20,22),(23,34,75,84),(8,12,26,29)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(7,10,22,25),(8,12,26,29),(17,25,55,62)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,20,22),(25,37,82,92),(38,56,124,139),(10,15,33,37)); lvl=5; h,r-ind=1,1  
[6,4]((13,19,42,47),(7,10,22,25),(22,32,71,80),(38,56,124,139),(32,47,104,117),(17,25,55,62)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((32,47,104,117),(45,66,146,164),(17,25,55,62),(38,56,124,139)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(45,66,146,164),(17,25,55,62),(38,56,124,139)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(32,47,104,117),(45,66,146,164),(38,56,124,139)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(22,32,71,80),(45,66,146,164),(38,56,124,139)); lvl=6; h,r-ind=1,1  
[4,4]((32,47,104,117),(45,66,146,164),(39,57,126,142),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,22,25),(45,66,146,164),(39,57,126,142),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(7,10,22,25),(45,66,146,164),(17,25,55,62)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(7,10,22,25),(45,66,146,164),(39,57,126,142)); lvl=6; h,r-ind=1,1  
[4,4]((13,19,42,47),(22,32,71,80),(7,10,22,25),(45,66,146,164)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(32,47,104,117),(45,66,146,164),(39,57,126,142)); lvl=6; h,r-ind=1,1  
[5,4]((7,10,22,25),(19,28,62,70),(22,32,71,80),(32,47,104,117),(17,25,55,62)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((19,28,62,70),(39,57,126,142),(22,32,71,80),(32,47,104,117)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(17,25,55,62),(39,57,126,142),(32,47,104,117)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(7,10,22,25),(17,25,55,62),(39,57,126,142)); lvl=6; h,r-ind=1,1  
[4,4]((19,28,62,70),(7,10,22,25),(39,57,126,142),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(13,19,42,47),(7,10,22,25),(22,32,71,80)); lvl=5; h,r-ind=1,1  
[6,4]((15,22,49,55),(19,28,62,70),(25,37,82,92),(22,32,71,80),(38,56,124,139),(32,47,104,117)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((47,69,153,172),(57,84,186,209),(19,28,62,70),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(47,69,153,172),(19,28,62,70),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(15,22,49,55),(47,69,153,172),(19,28,62,70)); lvl=6; h,r-ind=1,1  
[4,4]((38,56,124,139),(47,69,153,172),(57,84,186,209),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(38,56,124,139),(47,69,153,172),(25,37,82,92)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(15,22,49,55),(38,56,124,139),(47,69,153,172)); lvl=6; h,r-ind=1,1  
[4,4]((32,47,104,117),(47,69,153,172),(57,84,186,209),(19,28,62,70)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(32,47,104,117),(47,69,153,172),(19,28,62,70)); lvl=6; h,r-ind=1,1  
[4,4]((38,56,124,139),(32,47,104,117),(47,69,153,172),(57,84,186,209)); lvl=6; h,r-ind=1,1  
[4,4]((22,32,71,80),(38,56,124,139),(32,47,104,117),(47,69,153,172)); lvl=6; h,r-ind=1,1  
[6,4]((6,9,20,22),(18,26,58,65),(13,19,42,47),(15,22,49,55),(22,32,71,80),(38,56,124,139)); lvl...  
...=5; h,r-ind=1,2; alert-r-inc  
[4,4]((28,41,91,102),(13,19,42,47),(38,56,124,139),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(28,41,91,102),(38,56,124,139),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(15,22,49,55),(28,41,91,102),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,26,58,65),(15,22,49,55),(28,41,91,102)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(15,22,49,55),(28,41,91,102),(38,56,124,139)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(28,41,91,102),(13,19,42,47),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,26,58,65),(28,41,91,102),(13,19,42,47)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(28,41,91,102),(13,19,42,47),(38,56,124,139)); lvl=6; h,r-ind=1,1

[4,4]((6,9,20,22),(15,22,49,55),(25,37,82,92),(38,56,124,139)); lvl=5; h,r-ind=1,1  
[8,4]((19,28,62,70),(18,26,58,65),(17,25,56,63),(5,7,16,18),(9,13,29,33),(7,10,22,25)...  
..., (21,31,69,78),(15,22,49,55)); lvl=4; h,r-ind=1,1  
[5,4]((24,35,78,88),(36,53,118,133),(21,31,69,78),(26,38,85,96),(17,25,56,63)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((24,35,78,88),(36,53,118,133),(17,25,56,63),(62,91,203,229)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(36,53,118,133),(17,25,56,63),(62,91,203,229)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(26,38,85,96),(17,25,56,63),(62,91,203,229)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(26,38,85,96),(17,25,56,63),(62,91,203,229)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(24,35,78,88),(26,38,85,96),(62,91,203,229)); lvl=6; h,r-ind=1,1  
[4,4]((21,31,69,78),(24,35,78,88),(36,53,118,133),(62,91,203,229)); lvl=6; h,r-ind=1,1  
[5,4]((20,29,65,73),(24,35,78,88),(5,7,16,18),(26,38,85,96),(17,25,56,63)); lvl=5; h,r-ind=1,1  
[4,4]((5,7,16,18),(24,35,78,88),(46,67,150,169),(26,38,85,96)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(24,35,78,88),(46,67,150,169),(26,38,85,96)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(5,7,16,18),(46,67,150,169),(26,38,85,96)); lvl=6; h,r-ind=1,1  
[4,4]((20,29,65,73),(5,7,16,18),(24,35,78,88),(46,67,150,169)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(20,29,65,73),(24,35,78,88),(46,67,150,169)); lvl=6; h,r-ind=1,1  
[4,4]((17,25,56,63),(20,29,65,73),(5,7,16,18),(46,67,150,169)); lvl=6; h,r-ind=1,1  
[5,4]((20,29,65,73),(24,35,78,88),(51,74,165,186),(36,52,116,131),(5,7,16,18)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((24,35,78,88),(36,52,116,131),(51,74,165,186),(56,81,181,204)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(20,29,65,73),(51,74,165,186),(56,81,181,204)); lvl=6; h,r-ind=1,1  
[4,4]((5,7,16,18),(24,35,78,88),(20,29,65,73),(56,81,181,204)); lvl=6; h,r-ind=1,1  
[4,4]((5,7,16,18),(24,35,78,88),(36,52,116,131),(56,81,181,204)); lvl=6; h,r-ind=1,1  
[7,4]((7,10,22,25),(18,26,58,65),(20,29,65,73),(22,32,71,80),(51,74,165,186),(36,52,116,131)...  
..., (5,7,16,18)); lvl=5; h,r-ind=1,1  
[4,4]((51,74,165,186),(27,39,87,98),(20,29,65,73),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(27,39,87,98),(20,29,65,73),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((51,74,165,186),(27,39,87,98),(58,84,187,211),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,22,25),(27,39,87,98),(58,84,187,211),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(7,10,22,25),(27,39,87,98),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((51,74,165,186),(27,39,87,98),(56,81,181,204),(20,29,65,73)); lvl=6; h,r-ind=1,1  
[4,4]((5,7,16,18),(27,39,87,98),(56,81,181,204),(20,29,65,73)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(5,7,16,18),(27,39,87,98),(20,29,65,73)); lvl=6; h,r-ind=1,1  
[5,4]((51,74,165,186),(27,39,87,98),(36,52,116,131),(58,84,187,211),(56,81,181,204)); lvl=6; h...  
...,r-ind=1,1  
[4,4]((51,74,165,186),(36,52,116,131),(58,84,187,211),(114,165,368,415)); lvl=7; h,r-ind=1,1  
[4,4]((27,39,87,98),(36,52,116,131),(58,84,187,211),(114,165,368,415)); lvl=7; h,r-ind=1,1  
[4,4]((27,39,87,98),(51,74,165,186),(58,84,187,211),(114,165,368,415)); lvl=7; h,r-ind=1,1  
[4,4]((51,74,165,186),(56,81,181,204),(36,52,116,131),(114,165,368,415)); lvl=7; h,r-ind=1,1  
[4,4]((27,39,87,98),(56,81,181,204),(36,52,116,131),(114,165,368,415)); lvl=7; h,r-ind=1,1  
[4,4]((27,39,87,98),(51,74,165,186),(56,81,181,204),(114,165,368,415)); lvl=7; h,r-ind=1,1  
[4,4]((5,7,16,18),(27,39,87,98),(36,52,116,131),(56,81,181,204)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,22,25),(5,7,16,18),(27,39,87,98),(36,52,116,131)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(7,10,22,25),(5,7,16,18),(27,39,87,98)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,22,25),(27,39,87,98),(36,52,116,131),(58,84,187,211)); lvl=6; h,r-ind=1,1  
[5,4]((7,10,22,25),(24,35,78,88),(22,32,71,80),(51,74,165,186),(36,52,116,131)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((24,35,78,88),(58,84,187,211),(51,74,165,186),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(7,10,22,25),(58,84,187,211),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(36,52,116,131),(58,84,187,211),(51,74,165,186)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(7,10,22,25),(36,52,116,131),(58,84,187,211)); lvl=6; h,r-ind=1,1  
[5,4]((20,29,65,73),(24,35,78,88),(15,22,49,55),(36,53,118,133),(17,25,56,63)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((56,82,183,206),(17,25,56,63),(24,35,78,88),(36,53,118,133)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(56,82,183,206),(24,35,78,88),(36,53,118,133)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(56,82,183,206),(17,25,56,63),(36,53,118,133)); lvl=6; h,r-ind=1,1  
[4,4]((20,29,65,73),(56,82,183,206),(17,25,56,63),(24,35,78,88)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(20,29,65,73),(56,82,183,206),(24,35,78,88)); lvl=6; h,r-ind=1,1  
[4,4]((15,22,49,55),(20,29,65,73),(56,82,183,206),(17,25,56,63)); lvl=6; h,r-ind=1,1  
[5,4]((20,29,65,73),(24,35,78,88),(15,22,49,55),(22,32,71,80),(51,74,165,186)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((20,29,65,73),(15,22,49,55),(66,96,214,241),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(15,22,49,55),(66,96,214,241),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((20,29,65,73),(51,74,165,186),(66,96,214,241),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(51,74,165,186),(66,96,214,241),(22,32,71,80)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(20,29,65,73),(51,74,165,186),(66,96,214,241)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(20,29,65,73),(15,22,49,55),(66,96,214,241)); lvl=6; h,r-ind=1,1  
[4,4]((18,26,58,65),(20,29,65,73),(15,22,49,55),(22,32,71,80)); lvl=5; h,r-ind=1,1  
[5,4]((24,35,78,88),(28,41,91,103),(9,13,29,33),(21,31,69,78),(26,38,85,96)); lvl=5; h,r-ind=1,1  
[4,4]((24,35,78,88),(28,41,91,103),(21,31,69,78),(54,79,176,199)); lvl=6; h,r-ind=1,1  
[4,4]((9,13,29,33),(28,41,91,103),(21,31,69,78),(54,79,176,199)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(26,38,85,96),(21,31,69,78),(54,79,176,199)); lvl=6; h,r-ind=1,1  
[4,4]((9,13,29,33),(26,38,85,96),(21,31,69,78),(54,79,176,199)); lvl=6; h,r-ind=1,1  
[4,4]((9,13,29,33),(24,35,78,88),(26,38,85,96),(54,79,176,199)); lvl=6; h,r-ind=1,1  
[4,4]((9,13,29,33),(24,35,78,88),(28,41,91,103),(54,79,176,199)); lvl=6; h,r-ind=1,1  
[5,4]((24,35,78,88),(36,52,116,131),(5,7,16,18),(9,13,29,33),(26,38,85,96)); lvl=5; h,r-ind=1,1  
[4,4]((24,35,78,88),(38,55,123,139),(9,13,29,33),(36,52,116,131)); lvl=6; h,r-ind=1,1  
[4,4]((5,7,16,18),(38,55,123,139),(9,13,29,33),(36,52,116,131)); lvl=6; h,r-ind=1,1  
[4,4]((24,35,78,88),(5,7,16,18),(38,55,123,139),(36,52,116,131)); lvl=6; h,r-ind=1,1

```

[4,4]((24,35,78,88),(38,55,123,139),(26,38,85,96),(9,13,29,33)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(38,55,123,139),(26,38,85,96),(9,13,29,33)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(5,7,16,18),(38,55,123,139),(26,38,85,96)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(36,52,116,131),(5,7,16,18),(9,13,29,33)); lvl=5; h,r-ind=1,1
[5,4]((7,10,22,25),(24,35,78,88),(28,41,91,103),(36,52,116,131),(9,13,29,33)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,35,78,88),(36,52,116,131),(9,13,29,33),(40,58,129,146)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(36,52,116,131),(9,13,29,33),(40,58,129,146)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(28,41,91,103),(9,13,29,33),(40,58,129,146)); lvl=6; h,r-ind=1,1
[4,4]((7,10,22,25),(28,41,91,103),(9,13,29,33),(40,58,129,146)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(7,10,22,25),(28,41,91,103),(40,58,129,146)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(7,10,22,25),(36,52,116,131),(40,58,129,146)); lvl=6; h,r-ind=1,1
[5,4]((24,35,78,88),(28,41,91,103),(19,28,62,70),(36,53,118,133),(21,31,69,78)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,28,62,70),(21,31,69,78),(28,41,91,103),(64,94,209,236)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(21,31,69,78),(28,41,91,103),(64,94,209,236)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(19,28,62,70),(28,41,91,103),(64,94,209,236)); lvl=6; h,r-ind=1,1
[4,4]((19,28,62,70),(36,53,118,133),(21,31,69,78),(64,94,209,236)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(36,53,118,133),(21,31,69,78),(64,94,209,236)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(19,28,62,70),(36,53,118,133),(64,94,209,236)); lvl=6; h,r-ind=1,1
[5,4]((24,35,78,88),(15,22,49,55),(22,32,71,80),(19,28,62,70),(36,53,118,133)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,35,78,88),(58,85,189,213),(19,28,62,70),(22,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((15,22,49,55),(58,85,189,213),(19,28,62,70),(22,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((15,22,49,55),(24,35,78,88),(58,85,189,213),(22,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(58,85,189,213),(36,53,118,133),(19,28,62,70)); lvl=6; h,r-ind=1,1
[4,4]((15,22,49,55),(58,85,189,213),(36,53,118,133),(19,28,62,70)); lvl=6; h,r-ind=1,1
[4,4]((15,22,49,55),(24,35,78,88),(58,85,189,213),(36,53,118,133)); lvl=6; h,r-ind=1,1
[5,4]((7,10,22,25),(24,35,78,88),(22,32,71,80),(28,41,91,103),(19,28,62,70)); lvl=5; h,r-ind=1,1
[4,4]((7,10,22,25),(19,28,62,70),(50,73,162,183),(22,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(19,28,62,70),(50,73,162,183),(22,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((28,41,91,103),(24,35,78,88),(19,28,62,70),(50,73,162,183)); lvl=6; h,r-ind=1,1
[4,4]((24,35,78,88),(7,10,22,25),(50,73,162,183),(22,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((28,41,91,103),(24,35,78,88),(7,10,22,25),(50,73,162,183)); lvl=6; h,r-ind=1,1
[4,4]((28,41,91,103),(7,10,22,25),(19,28,62,70),(50,73,162,183)); lvl=6; h,r-ind=1,1
[7,4]((4,6,14,15),(6,9,20,22),(18,26,58,65),(17,25,56,63),(5,7,16,18),(8,12,27,30),(15,22,49,55));...
... lvl=4; h,r-ind=1,1
[6,4]((6,9,20,22),(20,29,65,73),(34,50,112,125),(15,22,49,55),(18,26,58,65),(11,16,36,40)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((15,22,49,55),(18,26,58,65),(26,38,85,95),(20,29,65,73)); lvl=6; h,r-ind=1,1
[4,4]((11,16,36,40),(18,26,58,65),(26,38,85,95),(20,29,65,73)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(11,16,36,40),(26,38,85,95),(20,29,65,73)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(11,16,36,40),(18,26,58,65),(26,38,85,95)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(6,9,20,22),(11,16,36,40),(26,38,85,95)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(15,22,49,55),(26,38,85,95),(20,29,65,73)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(15,22,49,55),(18,26,58,65),(26,38,85,95)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(6,9,20,22),(15,22,49,55),(26,38,85,95)); lvl=6; h,r-ind=1,1
[4,4]((5,7,16,18),(20,29,65,73),(18,26,58,65),(11,16,36,40)); lvl=5; h,r-ind=1,1
[6,4]((5,7,16,18),(20,29,65,73),(34,50,112,125),(13,19,43,48),(28,41,92,103),(11,16,36,40)); lvl...
...=5; h,r-ind=1,1
[4,4]((39,57,128,143),(13,19,43,48),(28,41,92,103),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((39,57,128,143),(20,29,65,73),(28,41,92,103),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(39,57,128,143),(20,29,65,73),(28,41,92,103)); lvl=6; h,r-ind=1,1
[4,4]((39,57,128,143),(5,7,16,18),(13,19,43,48),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((39,57,128,143),(20,29,65,73),(5,7,16,18),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((39,57,128,143),(11,16,36,40),(5,7,16,18),(13,19,43,48)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(39,57,128,143),(11,16,36,40),(13,19,43,48)); lvl=6; h,r-ind=1,1
[4,4]((39,57,128,143),(20,29,65,73),(11,16,36,40),(5,7,16,18)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(39,57,128,143),(20,29,65,73),(11,16,36,40)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(39,57,128,143),(13,19,43,48),(28,41,92,103)); lvl=6; h,r-ind=1,1
[4,4]((4,6,14,15),(5,7,16,18),(13,19,43,48),(11,16,36,40)); lvl=5; h,r-ind=1,1
[6,4]((6,9,20,22),(4,6,14,15),(8,12,27,30),(34,50,112,125),(13,19,43,48),(11,16,36,40)); lvl=5; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((19,28,63,70),(8,12,27,30),(13,19,43,48),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((19,28,63,70),(11,16,36,40),(13,19,43,48),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(19,28,63,70),(11,16,36,40),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(19,28,63,70),(11,16,36,40),(13,19,43,48)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(34,50,112,125),(19,28,63,70),(11,16,36,40)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(19,28,63,70),(8,12,27,30),(4,6,14,15)); lvl=6; h,r-ind=1,1
[4,4]((34,50,112,125),(19,28,63,70),(8,12,27,30),(13,19,43,48)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(34,50,112,125),(19,28,63,70),(8,12,27,30)); lvl=6; h,r-ind=1,1
[5,4]((5,7,16,18),(20,29,65,73),(17,25,56,63),(13,19,43,48),(28,41,92,103)); lvl=5; h,r-ind=1,1
[4,4]((17,25,56,63),(28,41,92,103),(20,29,65,73),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(5,7,16,18),(20,29,65,73),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((13,19,43,48),(17,25,56,63),(5,7,16,18),(33,48,108,121)); lvl=6; h,r-ind=1,1
[4,4]((13,19,43,48),(17,25,56,63),(28,41,92,103),(33,48,108,121)); lvl=6; h,r-ind=1,1
[6,4]((20,29,65,73),(34,50,112,125),(17,25,56,63),(28,41,92,103),(23,34,76,85),(15,22,49,55)); ...
...lvl=5; h,r-ind=1,1
[4,4]((43,63,141,158),(28,41,92,103),(51,75,168,188),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((23,34,76,85),(43,63,141,158),(51,75,168,188),(34,50,112,125)); lvl=6; h,r-ind=1,1

```

```

[4,4]((23,34,76,85),(15,22,49,55),(43,63,141,158),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((20,29,65,73),(15,22,49,55),(43,63,141,158),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(23,34,76,85),(15,22,49,55),(43,63,141,158)); lvl=6; h,r-ind=1,1
[4,4]((20,29,65,73),(17,25,56,63),(15,22,49,55),(43,63,141,158)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(23,34,76,85),(43,63,141,158),(51,75,168,188)); lvl=6; h,r-ind=1,1
[4,4]((20,29,65,73),(43,63,141,158),(28,41,92,103),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(43,63,141,158),(28,41,92,103),(51,75,168,188)); lvl=6; h,r-ind=1,1
[4,4]((20,29,65,73),(17,25,56,63),(43,63,141,158),(28,41,92,103)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(34,50,112,125),(23,34,76,85),(15,22,49,55)); lvl=5; h,r-ind=1,1
[6,4]((8,12,27,30),(34,50,112,125),(17,25,56,63),(13,19,43,48),(28,41,92,103),(23,34,76,85)); ...
...lvl=5; h,r-ind=1,1
[4,4]((28,41,92,103),(36,53,119,133),(13,19,43,48),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,30),(36,53,119,133),(13,19,43,48),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((28,41,92,103),(36,53,119,133),(51,75,168,188),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((23,34,76,85),(36,53,119,133),(51,75,168,188),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,30),(23,34,76,85),(36,53,119,133),(34,50,112,125)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(23,34,76,85),(36,53,119,133),(51,75,168,188)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,30),(17,25,56,63),(23,34,76,85),(36,53,119,133)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(28,41,92,103),(36,53,119,133),(51,75,168,188)); lvl=6; h,r-ind=1,1
[4,4]((17,25,56,63),(28,41,92,103),(36,53,119,133),(13,19,43,48)); lvl=6; h,r-ind=1,1
[4,4]((8,12,27,30),(17,25,56,63),(36,53,119,133),(13,19,43,48)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(8,12,27,30),(34,50,112,125),(23,34,76,85)); lvl=5; h,r-ind=1,1
[4,4]((8,12,26,29),(10,15,33,37),(4,6,13,15),(11,17,37,42)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(9,14,31,35),(5,8,18,20),(10,16,35,40)); lvl=4; h,r-ind=1,1
[8,4]((21,32,71,80),(15,23,51,57),(17,26,58,65),(19,29,64,72),(9,14,31,35),(5,8,18,20)...
...,(7,11,24,27),(18,28,62,69)); lvl=4; h,r-ind=1,1
[7,4]((51,79,175,196),(36,56,124,139),(7,11,24,27),(22,34,75,84),(18,28,62,69),(5,8,18,20)...
...,(20,31,69,77)); lvl=5; h,r-ind=1,1
[4,4]((20,31,69,77),(27,42,93,104),(22,34,75,84),(18,28,62,69)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(27,42,93,104),(22,34,75,84),(18,28,62,69)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(20,31,69,77),(27,42,93,104),(18,28,62,69)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(5,8,18,20),(27,42,93,104),(18,28,62,69)); lvl=6; h,r-ind=1,1
[4,4]((56,87,193,216),(5,8,18,20),(20,31,69,77),(27,42,93,104)); lvl=6; h,r-ind=1,1
[4,4]((36,56,124,139),(56,87,193,216),(5,8,18,20),(27,42,93,104)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(36,56,124,139),(5,8,18,20),(27,42,93,104)); lvl=6; h,r-ind=1,1
[4,4]((51,79,175,196),(20,31,69,77),(27,42,93,104),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((58,90,199,223),(51,79,175,196),(27,42,93,104),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(58,90,199,223),(27,42,93,104),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((56,87,193,216),(51,79,175,196),(20,31,69,77),(27,42,93,104)); lvl=6; h,r-ind=1,1
[5,4]((36,56,124,139),(58,90,199,223),(56,87,193,216),(51,79,175,196),(27,42,93,104)); lvl=6; ...
...h,r-ind=1,1
[4,4]((36,56,124,139),(58,90,199,223),(114,177,392,439),(27,42,93,104)); lvl=7; h,r-ind=1,1
[4,4]((51,79,175,196),(58,90,199,223),(114,177,392,439),(27,42,93,104)); lvl=7; h,r-ind=1,1
[4,4]((56,87,193,216),(51,79,175,196),(114,177,392,439),(27,42,93,104)); lvl=7; h,r-ind=1,1
[4,4]((56,87,193,216),(36,56,124,139),(114,177,392,439),(27,42,93,104)); lvl=7; h,r-ind=1,1
[4,4]((51,79,175,196),(36,56,124,139),(58,90,199,223),(114,177,392,439)); lvl=7; h,r-ind=1,1
[4,4]((56,87,193,216),(51,79,175,196),(36,56,124,139),(114,177,392,439)); lvl=7; h,r-ind=1,1
[4,4]((7,11,24,27),(36,56,124,139),(58,90,199,223),(27,42,93,104)); lvl=6; h,r-ind=1,1
[5,4]((24,37,82,92),(51,79,175,196),(36,56,124,139),(5,8,18,20),(20,31,69,77)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,37,82,92),(36,56,124,139),(5,8,18,20),(56,87,193,216)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(24,37,82,92),(5,8,18,20),(56,87,193,216)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(51,79,175,196),(36,56,124,139),(56,87,193,216)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(24,37,82,92),(51,79,175,196),(56,87,193,216)); lvl=6; h,r-ind=1,1
[5,4]((17,26,58,65),(26,40,89,100),(24,37,82,92),(5,8,18,20),(20,31,69,77)); lvl=5; h,r-ind=1,1
[4,4]((17,26,58,65),(26,40,89,100),(46,71,158,177),(5,8,18,20)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(26,40,89,100),(46,71,158,177),(5,8,18,20)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(24,37,82,92),(46,71,158,177),(5,8,18,20)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(17,26,58,65),(46,71,158,177),(5,8,18,20)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(17,26,58,65),(26,40,89,100),(46,71,158,177)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(24,37,82,92),(17,26,58,65),(46,71,158,177)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(22,34,75,84),(18,28,62,69),(20,31,69,77)); lvl=5; h,r-ind=1,1
[5,4]((15,23,51,57),(24,37,82,92),(51,79,175,196),(22,34,75,84),(20,31,69,77)); lvl=5; h,r-ind...
...=1,1
[4,4]((22,34,75,84),(24,37,82,92),(66,102,226,253),(51,79,175,196)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(24,37,82,92),(66,102,226,253),(51,79,175,196)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(22,34,75,84),(66,102,226,253),(51,79,175,196)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(22,34,75,84),(24,37,82,92),(66,102,226,253)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(15,23,51,57),(24,37,82,92),(66,102,226,253)); lvl=6; h,r-ind=1,1
[4,4]((20,31,69,77),(15,23,51,57),(22,34,75,84),(66,102,226,253)); lvl=6; h,r-ind=1,1
[5,4]((15,23,51,57),(17,26,58,65),(24,37,82,92),(36,55,122,137),(20,31,69,77)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,26,58,65),(56,86,191,214),(24,37,82,92),(36,55,122,137)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(56,86,191,214),(24,37,82,92),(36,55,122,137)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(17,26,58,65),(56,86,191,214),(36,55,122,137)); lvl=6; h,r-ind=1,1
[4,4]((17,26,58,65),(20,31,69,77),(56,86,191,214),(24,37,82,92)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(20,31,69,77),(56,86,191,214),(24,37,82,92)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(17,26,58,65),(20,31,69,77),(56,86,191,214)); lvl=6; h,r-ind=1,1
[5,4]((17,26,58,65),(26,40,89,100),(24,37,82,92),(36,55,122,137),(21,32,71,80)); lvl=5; h,r-ind...
...=1,1

```

```

[4,4]((17,26,58,65),(62,95,211,237),(21,32,71,80),(26,40,89,100)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(62,95,211,237),(21,32,71,80),(26,40,89,100)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(17,26,58,65),(62,95,211,237),(26,40,89,100)); lvl=6; h,r-ind=1,1
[4,4]((17,26,58,65),(36,55,122,137),(62,95,211,237),(21,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(36,55,122,137),(62,95,211,237),(21,32,71,80)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(17,26,58,65),(36,55,122,137),(62,95,211,237)); lvl=6; h,r-ind=1,1
[5,4]((15,23,51,57),(24,37,82,92),(36,55,122,137),(22,34,75,84),(19,29,64,72)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,37,82,92),(58,89,197,221),(19,29,64,72),(36,55,122,137)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(58,89,197,221),(19,29,64,72),(36,55,122,137)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(24,37,82,92),(58,89,197,221),(36,55,122,137)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(22,34,75,84),(58,89,197,221),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(22,34,75,84),(58,89,197,221),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(24,37,82,92),(22,34,75,84),(58,89,197,221)); lvl=6; h,r-ind=1,1
[5,4]((24,37,82,92),(28,43,95,107),(7,11,24,27),(22,34,75,84),(19,29,64,72)); lvl=5; h,r-ind=1,1
[4,4]((24,37,82,92),(28,43,95,107),(19,29,64,72),(50,77,170,191)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(28,43,95,107),(19,29,64,72),(50,77,170,191)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(22,34,75,84),(19,29,64,72),(50,77,170,191)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(22,34,75,84),(19,29,64,72),(50,77,170,191)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(24,37,82,92),(22,34,75,84),(50,77,170,191)); lvl=6; h,r-ind=1,1
[4,4]((7,11,24,27),(24,37,82,92),(28,43,95,107),(50,77,170,191)); lvl=6; h,r-ind=1,1
[5,4]((24,37,82,92),(36,55,122,137),(21,32,71,80),(28,43,95,107),(19,29,64,72)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,37,82,92),(64,98,217,244),(36,55,122,137),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((21,32,71,80),(64,98,217,244),(36,55,122,137),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(28,43,95,107),(64,98,217,244),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((21,32,71,80),(28,43,95,107),(64,98,217,244),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((21,32,71,80),(24,37,82,92),(28,43,95,107),(64,98,217,244)); lvl=6; h,r-ind=1,1
[4,4]((21,32,71,80),(24,37,82,92),(64,98,217,244),(36,55,122,137)); lvl=6; h,r-ind=1,1
[5,4]((26,40,89,100),(24,37,82,92),(36,56,124,139),(9,14,31,35),(5,8,18,20)); lvl=5; h,r-ind=1,1
[4,4]((5,8,18,20),(38,59,131,147),(24,37,82,92),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(38,59,131,147),(24,37,82,92),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(5,8,18,20),(38,59,131,147),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((5,8,18,20),(26,40,89,100),(38,59,131,147),(24,37,82,92)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(26,40,89,100),(38,59,131,147),(24,37,82,92)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(5,8,18,20),(26,40,89,100),(38,59,131,147)); lvl=6; h,r-ind=1,1
[5,4]((26,40,89,100),(24,37,82,92),(21,32,71,80),(28,43,95,107),(9,14,31,35)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,32,71,80),(24,37,82,92),(54,83,184,207),(28,43,95,107)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(24,37,82,92),(54,83,184,207),(28,43,95,107)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(21,32,71,80),(54,83,184,207),(28,43,95,107)); lvl=6; h,r-ind=1,1
[4,4]((26,40,89,100),(21,32,71,80),(24,37,82,92),(54,83,184,207)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(26,40,89,100),(24,37,82,92),(54,83,184,207)); lvl=6; h,r-ind=1,1
[4,4]((9,14,31,35),(26,40,89,100),(21,32,71,80),(54,83,184,207)); lvl=6; h,r-ind=1,1
[4,4]((36,56,124,139),(9,14,31,35),(7,11,24,27),(5,8,18,20)); lvl=5; h,r-ind=1,1
[5,4]((24,37,82,92),(28,43,95,107),(36,56,124,139),(9,14,31,35),(7,11,24,27)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,14,31,35),(7,11,24,27),(40,62,137,154),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(7,11,24,27),(40,62,137,154),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((28,43,95,107),(24,37,82,92),(7,11,24,27),(40,62,137,154)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(9,14,31,35),(40,62,137,154),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((28,43,95,107),(24,37,82,92),(9,14,31,35),(40,62,137,154)); lvl=6; h,r-ind=1,1
[4,4]((28,43,95,107),(9,14,31,35),(7,11,24,27),(40,62,137,154)); lvl=6; h,r-ind=1,1
[5,4]((24,37,82,92),(51,79,175,196),(36,56,124,139),(7,11,24,27),(22,34,75,84)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,37,82,92),(58,90,199,223),(7,11,24,27),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(51,79,175,196),(58,90,199,223),(36,56,124,139)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(58,90,199,223),(22,34,75,84),(7,11,24,27)); lvl=6; h,r-ind=1,1
[4,4]((24,37,82,92),(51,79,175,196),(58,90,199,223),(22,34,75,84)); lvl=6; h,r-ind=1,1
[7,4]((6,9,20,22),(8,12,26,29),(15,23,51,57),(10,15,33,37),(19,29,64,72),(7,11,24,27)...
...=(18,28,62,69)); lvl=4; h,r-ind=1,1
[6,4]((17,26,57,64),(10,15,33,37),(38,58,128,143),(19,29,64,72),(25,38,84,94),(32,49,108,121)); ...
...lvl=5; h,r-ind=1,1
[4,4]((25,38,84,94),(38,58,128,143),(10,15,33,37),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((17,26,57,64),(38,58,128,143),(10,15,33,37),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((19,29,64,72),(25,38,84,94),(10,15,33,37),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((17,26,57,64),(19,29,64,72),(10,15,33,37),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((57,87,192,215),(25,38,84,94),(38,58,128,143),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((57,87,192,215),(32,49,108,121),(38,58,128,143),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((11,26,57,64),(32,49,108,121),(38,58,128,143),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((19,29,64,72),(57,87,192,215),(32,49,108,121),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((17,26,57,64),(19,29,64,72),(32,49,108,121),(42,64,141,158)); lvl=6; h,r-ind=1,1
[4,4]((19,29,64,72),(57,87,192,215),(25,38,84,94),(42,64,141,158)); lvl=6; h,r-ind=1,1
[6,4]((15,23,51,57),(22,34,75,84),(38,58,128,143),(19,29,64,72),(25,38,84,94),(32,49,108,121)); ...
...lvl=5; h,r-ind=1,1
[4,4]((32,49,108,121),(47,72,159,178),(22,34,75,84),(38,58,128,143)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(47,72,159,178),(22,34,75,84),(38,58,128,143)); lvl=6; h,r-ind=1,1
[4,4]((32,49,108,121),(57,87,192,215),(47,72,159,178),(38,58,128,143)); lvl=6; h,r-ind=1,1
[4,4]((25,38,84,94),(57,87,192,215),(47,72,159,178),(38,58,128,143)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(25,38,84,94),(47,72,159,178),(38,58,128,143)); lvl=6; h,r-ind=1,1

```



```

[4,4]((19,29,64,72),(25,38,84,94),(57,87,192,215),(47,72,159,178)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(19,29,64,72),(25,38,84,94),(47,72,159,178)); lvl=6; h,r-ind=1,1
[4,4]((19,29,64,72),(32,49,108,121),(57,87,192,215),(47,72,159,178)); lvl=6; h,r-ind=1,1
[4,4]((19,29,64,72),(32,49,108,121),(47,72,159,178),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(19,29,64,72),(47,72,159,178),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(15,23,51,57),(38,58,128,143),(25,38,84,94)); lvl=5; h,r-ind=1,1
[6,4]((13,20,44,49),(22,34,75,84),(17,26,57,64),(7,11,24,27),(38,58,128,143),(32,49,108,121)); ...
...lvl=5; h,r-ind=1,1
[4,4]((45,69,152,170),(39,60,132,148),(22,34,75,84),(7,11,24,27)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(45,69,152,170),(22,34,75,84),(7,11,24,27)); lvl=6; h,r-ind=1,1
[4,4]((17,26,57,64),(45,69,152,170),(39,60,132,148),(7,11,24,27)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(17,26,57,64),(45,69,152,170),(7,11,24,27)); lvl=6; h,r-ind=1,1
[4,4]((45,69,152,170),(32,49,108,121),(39,60,132,148),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((45,69,152,170),(32,49,108,121),(38,58,128,143),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(45,69,152,170),(38,58,128,143),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((17,26,57,64),(45,69,152,170),(32,49,108,121),(38,58,128,143)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(17,26,57,64),(45,69,152,170),(38,58,128,143)); lvl=6; h,r-ind=1,1
[4,4]((17,26,57,64),(45,69,152,170),(32,49,108,121),(39,60,132,148)); lvl=6; h,r-ind=1,1
[6,4]((6,9,20,22),(15,23,51,57),(18,28,62,69),(13,20,44,49),(22,34,75,84),(38,58,128,143)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((15,23,51,57),(18,28,62,69),(28,43,95,106),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(18,28,62,69),(28,43,95,106),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,20,44,49),(18,28,62,69),(28,43,95,106)); lvl=6; h,r-ind=1,1
[4,4]((38,58,128,143),(15,23,51,57),(28,43,95,106),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(38,58,128,143),(28,43,95,106),(22,34,75,84)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,20,44,49),(38,58,128,143),(28,43,95,106)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(38,58,128,143),(15,23,51,57),(28,43,95,106)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(15,23,51,57),(18,28,62,69),(28,43,95,106)); lvl=6; h,r-ind=1,1
[4,4]((18,28,62,69),(13,20,44,49),(22,34,75,84),(7,11,24,27)); lvl=5; h,r-ind=1,1
[4,4]((13,20,44,49),(17,26,57,64),(8,12,26,29),(7,11,24,27)); lvl=5; h,r-ind=1,1
[6,4]((6,9,20,22),(13,20,44,49),(17,26,57,64),(8,12,26,29),(10,15,33,37),(38,58,128,143)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((8,12,26,29),(10,15,33,37),(23,35,77,86),(17,26,57,64)); lvl=6; h,r-ind=1,1
[4,4]((38,58,128,143),(10,15,33,37),(23,35,77,86),(17,26,57,64)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(38,58,128,143),(23,35,77,86),(17,26,57,64)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,20,44,49),(38,58,128,143),(23,35,77,86)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(38,58,128,143),(10,15,33,37),(23,35,77,86)); lvl=6; h,r-ind=1,1
[4,4]((13,20,44,49),(8,12,26,29),(23,35,77,86),(17,26,57,64)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(13,20,44,49),(8,12,26,29),(23,35,77,86)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(8,12,26,29),(10,15,33,37),(23,35,77,86)); lvl=6; h,r-ind=1,1
[4,4]((6,9,20,22),(10,15,33,37),(38,58,128,143),(25,38,84,94)); lvl=5; h,r-ind=1,1
[5,4]((22,34,75,84),(17,26,57,64),(7,11,24,27),(19,29,64,72),(32,49,108,121)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,29,64,72),(7,11,24,27),(17,26,57,64),(39,60,132,148)); lvl=6; h,r-ind=1,1
[4,4]((32,49,108,121),(19,29,64,72),(17,26,57,64),(39,60,132,148)); lvl=6; h,r-ind=1,1
[4,4]((22,34,75,84),(19,29,64,72),(7,11,24,27),(39,60,132,148)); lvl=6; h,r-ind=1,1
[4,4]((32,49,108,121),(22,34,75,84),(19,29,64,72),(39,60,132,148)); lvl=6; h,r-ind=1,1
[8,4]((6,9,20,22),(21,32,71,80),(12,18,40,45),(15,23,51,57),(17,26,58,65),(8,12,27,30)...
... (10,15,33,37),(19,29,64,72)); lvl=4; h,r-ind=1,1
[5,4]((36,55,122,137),(27,41,91,102),(15,23,51,57),(19,29,64,72),(25,38,84,94)); lvl=5; h,r-ind...
...=1,1
[4,4]((19,29,64,72),(27,41,91,102),(25,38,84,94),(61,93,206,231)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(27,41,91,102),(25,38,84,94),(61,93,206,231)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(19,29,64,72),(25,38,84,94),(61,93,206,231)); lvl=6; h,r-ind=1,1
[4,4]((19,29,64,72),(36,55,122,137),(27,41,91,102),(61,93,206,231)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(36,55,122,137),(27,41,91,102),(61,93,206,231)); lvl=6; h,r-ind=1,1
[4,4]((15,23,51,57),(19,29,64,72),(36,55,122,137),(61,93,206,231)); lvl=6; h,r-ind=1,1
[5,4]((27,41,91,102),(31,47,104,117),(10,15,33,37),(19,29,64,72),(25,38,84,94)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,15,33,37),(56,85,188,211),(19,29,64,72),(31,47,104,117)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(56,85,188,211),(19,29,64,72),(31,47,104,117)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(10,15,33,37),(56,85,188,211),(31,47,104,117)); lvl=6; h,r-ind=1,1
[4,4]((10,15,33,37),(56,85,188,211),(25,38,84,94),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(56,85,188,211),(25,38,84,94),(19,29,64,72)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(10,15,33,37),(56,85,188,211),(25,38,84,94)); lvl=6; h,r-ind=1,1
[5,4]((27,41,91,102),(31,47,104,117),(12,18,40,45),(18,27,60,67),(10,15,33,37)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,18,40,45),(49,74,164,184),(10,15,33,37),(18,27,60,67)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(49,74,164,184),(10,15,33,37),(18,27,60,67)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(12,18,40,45),(49,74,164,184),(18,27,60,67)); lvl=6; h,r-ind=1,1
[4,4]((12,18,40,45),(49,74,164,184),(31,47,104,117),(10,15,33,37)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(49,74,164,184),(31,47,104,117),(10,15,33,37)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(12,18,40,45),(49,74,164,184),(31,47,104,117)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(10,15,33,37),(56,85,188,211),(25,38,84,94)); lvl=6; h,r-ind=1,1
[5,4]((29,44,98,110),(27,41,91,102),(8,12,27,30),(12,18,40,45),(18,27,60,67)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,12,27,30),(47,71,158,177),(12,18,40,45),(18,27,60,67)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(47,71,158,177),(12,18,40,45),(18,27,60,67)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(8,12,27,30),(47,71,158,177),(18,27,60,67)); lvl=6; h,r-ind=1,1
[4,4]((29,44,98,110),(8,12,27,30),(47,71,158,177),(12,18,40,45)); lvl=6; h,r-ind=1,1
[4,4]((27,41,91,102),(29,44,98,110),(47,71,158,177),(12,18,40,45)); lvl=6; h,r-ind=1,1

```

[4,4]((27,41,91,102),(29,44,98,110),(8,12,27,30),(47,71,158,177)); lvl=6; h,r-ind=1,1  
 [5,4]((36,55,122,137),(27,41,91,102),(21,32,71,80),(31,47,104,117),(19,29,64,72)); lvl=5; h,r-ind...  
 ...ind=1,1  
 [4,4]((21,32,71,80),(67,102,226,254),(27,41,91,102),(31,47,104,117)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(67,102,226,254),(27,41,91,102),(31,47,104,117)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(21,32,71,80),(67,102,226,254),(31,47,104,117)); lvl=6; h,r-ind=1,1  
 [4,4]((36,55,122,137),(21,32,71,80),(67,102,226,254),(27,41,91,102)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(36,55,122,137),(67,102,226,254),(27,41,91,102)); lvl=6; h,r-ind=1,1  
 [4,4]((19,29,64,72),(36,55,122,137),(21,32,71,80),(67,102,226,254)); lvl=6; h,r-ind=1,1  
 [5,4]((17,26,58,65),(36,55,122,137),(29,44,98,110),(27,41,91,102),(21,32,71,80)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((17,26,58,65),(65,99,220,247),(21,32,71,80),(36,55,122,137)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(65,99,220,247),(21,32,71,80),(36,55,122,137)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(17,26,58,65),(65,99,220,247),(36,55,122,137)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,58,65),(65,99,220,247),(29,44,98,110),(21,32,71,80)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(65,99,220,247),(29,44,98,110),(21,32,71,80)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(17,26,58,65),(65,99,220,247),(29,44,98,110)); lvl=6; h,r-ind=1,1  
 [5,4]((29,44,98,110),(27,41,91,102),(21,32,71,80),(31,47,104,117),(12,18,40,45)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((12,18,40,45),(27,41,91,102),(60,91,202,227),(31,47,104,117)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(27,41,91,102),(60,91,202,227),(31,47,104,117)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(12,18,40,45),(60,91,202,227),(31,47,104,117)); lvl=6; h,r-ind=1,1  
 [4,4]((12,18,40,45),(29,44,98,110),(27,41,91,102),(60,91,202,227)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(29,44,98,110),(27,41,91,102),(60,91,202,227)); lvl=6; h,r-ind=1,1  
 [4,4]((21,32,71,80),(12,18,40,45),(29,44,98,110),(60,91,202,227)); lvl=6; h,r-ind=1,1  
 [5,4]((27,41,91,102),(6,9,20,22),(15,23,51,57),(23,35,78,87),(25,38,84,94)); lvl=5; h,r-ind=1,1  
 [4,4]((27,41,91,102),(15,23,51,57),(48,73,162,181),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(15,23,51,57),(48,73,162,181),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(27,41,91,102),(48,73,162,181),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(25,38,84,94),(15,23,51,57),(48,73,162,181)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(25,38,84,94),(15,23,51,57),(48,73,162,181)); lvl=6; h,r-ind=1,1  
 [4,4]((6,9,20,22),(27,41,91,102),(25,38,84,94),(48,73,162,181)); lvl=6; h,r-ind=1,1  
 [5,4]((27,41,91,102),(18,27,60,67),(10,15,33,37),(6,9,20,22),(25,38,84,94)); lvl=5; h,r-ind=1,1  
 [4,4]((27,41,91,102),(18,27,60,67),(43,65,144,161),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((10,15,33,37),(18,27,60,67),(43,65,144,161),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(25,38,84,94),(43,65,144,161),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((10,15,33,37),(25,38,84,94),(43,65,144,161),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((10,15,33,37),(27,41,91,102),(25,38,84,94),(43,65,144,161)); lvl=6; h,r-ind=1,1  
 [4,4]((10,15,33,37),(27,41,91,102),(18,27,60,67),(43,65,144,161)); lvl=6; h,r-ind=1,1  
 [5,4]((27,41,91,102),(8,12,27,30),(18,27,60,67),(6,9,20,22),(23,35,78,87)); lvl=5; h,r-ind=1,1  
 [4,4]((27,41,91,102),(41,62,138,154),(6,9,20,22),(18,27,60,67)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(41,62,138,154),(6,9,20,22),(18,27,60,67)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(27,41,91,102),(41,62,138,154),(18,27,60,67)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(41,62,138,154),(23,35,78,87),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(41,62,138,154),(23,35,78,87),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(41,62,138,154),(23,35,78,87),(6,9,20,22)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(27,41,91,102),(41,62,138,154),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [5,4]((17,26,58,65),(36,55,122,137),(27,41,91,102),(15,23,51,57),(23,35,78,87)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((17,26,58,65),(36,55,122,137),(15,23,51,57),(59,90,200,224)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(36,55,122,137),(15,23,51,57),(59,90,200,224)); lvl=6; h,r-ind=1,1  
 [4,4]((17,26,58,65),(23,35,78,87),(15,23,51,57),(59,90,200,224)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(23,35,78,87),(15,23,51,57),(59,90,200,224)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(17,26,58,65),(23,35,78,87),(59,90,200,224)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(17,26,58,65),(36,55,122,137),(59,90,200,224)); lvl=6; h,r-ind=1,1  
 [5,4]((17,26,58,65),(29,44,98,110),(27,41,91,102),(8,12,27,30),(23,35,78,87)); lvl=5; h,r-ind...  
 ...=1,1  
 [4,4]((17,26,58,65),(29,44,98,110),(52,79,176,197),(8,12,27,30)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(29,44,98,110),(52,79,176,197),(8,12,27,30)); lvl=6; h,r-ind=1,1  
 [4,4]((23,35,78,87),(27,41,91,102),(52,79,176,197),(8,12,27,30)); lvl=6; h,r-ind=1,1  
 [4,4]((23,35,78,87),(17,26,58,65),(52,79,176,197),(8,12,27,30)); lvl=6; h,r-ind=1,1  
 [4,4]((27,41,91,102),(17,26,58,65),(29,44,98,110),(52,79,176,197)); lvl=6; h,r-ind=1,1  
 [4,4]((23,35,78,87),(27,41,91,102),(17,26,58,65),(52,79,176,197)); lvl=6; h,r-ind=1,1  
 [5,4]((2,3,7,8),(21,32,71,80),(17,26,58,65),(9,14,31,35),(5,8,18,20)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,7,8),(26,40,89,100),(5,8,18,20),(17,26,58,65)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,7,8),(21,32,71,80),(26,40,89,100),(17,26,58,65)); lvl=5; h,r-ind=1,1  
 [4,4]((9,14,31,35),(2,3,7,8),(21,32,71,80),(26,40,89,100)); lvl=5; h,r-ind=1,1  
 [4,4]((9,14,31,35),(2,3,7,8),(26,40,89,100),(5,8,18,20)); lvl=5; h,r-ind=1,1  
 [7,4]((4,6,14,15),(6,9,20,22),(15,23,51,57),(17,26,58,65),(8,12,27,30),(5,8,18,20),(18,28,62,69));...  
 ... lvl=4; h,r-ind=1,1  
 [6,4]((23,35,78,87),(34,52,116,129),(13,20,45,50),(28,43,96,107),(8,12,27,30),(17,26,58,65)); ...  
 ... lvl=5; h,r-ind=1,1  
 [4,4]((36,55,123,137),(17,26,58,65),(51,78,174,194),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((36,55,123,137),(34,52,116,129),(51,78,174,194),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(36,55,123,137),(34,52,116,129),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(36,55,123,137),(17,26,58,65),(23,35,78,87)); lvl=6; h,r-ind=1,1  
 [4,4]((36,55,123,137),(17,26,58,65),(28,43,96,107),(51,78,174,194)); lvl=6; h,r-ind=1,1  
 [4,4]((36,55,123,137),(34,52,116,129),(28,43,96,107),(51,78,174,194)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,45,50),(36,55,123,137),(34,52,116,129),(28,43,96,107)); lvl=6; h,r-ind=1,1  
 [4,4]((8,12,27,30),(13,20,45,50),(36,55,123,137),(34,52,116,129)); lvl=6; h,r-ind=1,1  
 [4,4]((13,20,45,50),(36,55,123,137),(17,26,58,65),(28,43,96,107)); lvl=6; h,r-ind=1,1

[4,4]((8,12,27,30),(13,20,45,50),(36,55,123,137),(17,26,58,65)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(23,35,78,87),(34,52,116,129),(8,12,27,30)); lvl=5; h,r-ind=1,1  
[5,4]((13,20,45,50),(28,43,96,107),(20,31,69,77),(5,8,18,20),(17,26,58,65)); lvl=5; h,r-ind=1,1  
[4,4]((17,26,58,65),(28,43,96,107),(20,31,69,77),(33,51,114,127)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(17,26,58,65),(20,31,69,77),(33,51,114,127)); lvl=6; h,r-ind=1,1  
[4,4]((13,20,45,50),(17,26,58,65),(28,43,96,107),(33,51,114,127)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(13,20,45,50),(17,26,58,65),(33,51,114,127)); lvl=6; h,r-ind=1,1  
[6,4]((15,23,51,57),(23,35,78,87),(34,52,116,129),(28,43,96,107),(20,31,69,77),(17,26,58,65)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((23,35,78,87),(43,66,147,164),(51,78,174,194),(17,26,58,65)); lvl=6; h,r-ind=1,1  
[4,4]((28,43,96,107),(43,66,147,164),(51,78,174,194),(17,26,58,65)); lvl=6; h,r-ind=1,1  
[4,4]((20,31,69,77),(28,43,96,107),(43,66,147,164),(17,26,58,65)); lvl=6; h,r-ind=1,1  
[4,4]((34,52,116,129),(28,43,96,107),(43,66,147,164),(51,78,174,194)); lvl=6; h,r-ind=1,1  
[4,4]((20,31,69,77),(34,52,116,129),(28,43,96,107),(43,66,147,164)); lvl=6; h,r-ind=1,1  
[4,4]((15,23,51,57),(23,35,78,87),(43,66,147,164),(17,26,58,65)); lvl=6; h,r-ind=1,1  
[4,4]((20,31,69,77),(15,23,51,57),(43,66,147,164),(17,26,58,65)); lvl=6; h,r-ind=1,1  
[4,4]((34,52,116,129),(23,35,78,87),(43,66,147,164),(51,78,174,194)); lvl=6; h,r-ind=1,1  
[4,4]((15,23,51,57),(34,52,116,129),(23,35,78,87),(43,66,147,164)); lvl=6; h,r-ind=1,1  
[4,4]((20,31,69,77),(15,23,51,57),(34,52,116,129),(43,66,147,164)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(15,23,51,57),(23,35,78,87),(34,52,116,129)); lvl=5; h,r-ind=1,1  
[6,4]((34,52,116,129),(13,20,45,50),(28,43,96,107),(20,31,69,77),(11,17,38,42),(5,8,18,20)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((28,43,96,107),(33,51,114,127),(39,60,134,149),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,18,20),(33,51,114,127),(39,60,134,149),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((11,17,38,42),(5,8,18,20),(39,60,134,149),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((20,31,69,77),(5,8,18,20),(33,51,114,127),(39,60,134,149)); lvl=6; h,r-ind=1,1  
[4,4]((11,17,38,42),(20,31,69,77),(5,8,18,20),(39,60,134,149)); lvl=6; h,r-ind=1,1  
[4,4]((34,52,116,129),(28,43,96,107),(39,60,134,149),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((11,17,38,42),(34,52,116,129),(39,60,134,149),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((20,31,69,77),(28,43,96,107),(33,51,114,127),(39,60,134,149)); lvl=6; h,r-ind=1,1  
[4,4]((34,52,116,129),(20,31,69,77),(28,43,96,107),(39,60,134,149)); lvl=6; h,r-ind=1,1  
[4,4]((11,17,38,42),(34,52,116,129),(20,31,69,77),(39,60,134,149)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,14,15),(13,20,45,50),(11,17,38,42),(5,8,18,20)); lvl=5; h,r-ind=1,1  
[6,4]((6,9,20,22),(15,23,51,57),(34,52,116,129),(18,28,62,69),(20,31,69,77),(11,17,38,42)); lvl...  
...=5; h,r-ind=1,2; alert-r-inc  
[4,4]((18,28,62,69),(11,17,38,42),(26,40,89,99),(20,31,69,77)); lvl=6; h,r-ind=1,1  
[4,4]((34,52,116,129),(11,17,38,42),(26,40,89,99),(20,31,69,77)); lvl=6; h,r-ind=1,1  
[4,4]((15,23,51,57),(34,52,116,129),(26,40,89,99),(20,31,69,77)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(15,23,51,57),(34,52,116,129),(26,40,89,99)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(34,52,116,129),(11,17,38,42),(26,40,89,99)); lvl=6; h,r-ind=1,1  
[4,4]((15,23,51,57),(18,28,62,69),(26,40,89,99),(20,31,69,77)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(15,23,51,57),(18,28,62,69),(26,40,89,99)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(18,28,62,69),(11,17,38,42),(26,40,89,99)); lvl=6; h,r-ind=1,1  
[4,4]((18,28,62,69),(20,31,69,77),(11,17,38,42),(5,8,18,20)); lvl=5; h,r-ind=1,1  
[6,4]((6,9,20,22),(34,52,116,129),(4,6,14,15),(13,20,45,50),(11,17,38,42),(8,12,27,30)); lvl=5; ...  
...h,r-ind=1,2; alert-r-inc  
[4,4]((19,29,65,72),(11,17,38,42),(13,20,45,50),(34,52,116,129)); lvl=6; h,r-ind=1,1  
[4,4]((19,29,65,72),(8,12,27,30),(13,20,45,50),(34,52,116,129)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(19,29,65,72),(8,12,27,30),(34,52,116,129)); lvl=6; h,r-ind=1,1  
[4,4]((19,29,65,72),(4,6,14,15),(8,12,27,30),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(19,29,65,72),(4,6,14,15),(8,12,27,30)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(19,29,65,72),(11,17,38,42),(34,52,116,129)); lvl=6; h,r-ind=1,1  
[4,4]((19,29,65,72),(4,6,14,15),(11,17,38,42),(13,20,45,50)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,20,22),(19,29,65,72),(4,6,14,15),(11,17,38,42)); lvl=6; h,r-ind=1,1  
[5,4]((4,6,14,15),(2,3,7,8),(17,26,58,65),(8,12,27,30),(5,8,18,20)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(8,12,27,30),(17,26,58,65),(13,20,45,50)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(5,8,18,20),(17,26,58,65),(13,20,45,50)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(4,6,14,15),(5,8,18,20),(13,20,45,50)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(4,6,14,15),(8,12,27,30),(13,20,45,50)); lvl=5; h,r-ind=1,1  
[5,4]((2,3,7,8),(21,32,71,80),(12,18,40,45),(17,26,58,65),(8,12,27,30)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(12,18,40,45),(8,12,27,30),(29,44,98,110)); lvl=5; h,r-ind=1,1  
[4,4]((17,26,58,65),(2,3,7,8),(8,12,27,30),(29,44,98,110)); lvl=5; h,r-ind=1,1  
[4,4]((2,3,7,8),(21,32,71,80),(12,18,40,45),(29,44,98,110)); lvl=5; h,r-ind=1,1  
[4,4]((17,26,58,65),(2,3,7,8),(21,32,71,80),(29,44,98,110)); lvl=5; h,r-ind=1,1  
[5,4]((2,3,7,8),(4,6,14,15),(2,3,8,8),(5,7,16,18),(1,1,3,3)); lvl=3; h,r-ind=1,1  
[4,4]((2,3,7,8),(7,10,24,26),(1,1,3,3),(2,3,8,8)); lvl=4; h,r-ind=1,1  
[4,4]((4,6,14,15),(7,10,24,26),(1,1,3,3),(2,3,8,8)); lvl=4; h,r-ind=1,1  
[4,4]((4,6,14,15),(2,3,7,8),(7,10,24,26),(2,3,8,8)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(7,10,24,26),(5,7,16,18),(1,1,3,3)); lvl=4; h,r-ind=1,1  
[4,4]((4,6,14,15),(7,10,24,26),(5,7,16,18),(1,1,3,3)); lvl=4; h,r-ind=1,1  
[4,4]((4,6,14,15),(2,3,7,8),(7,10,24,26),(5,7,16,18)); lvl=4; h,r-ind=1,1  
[5,4]((2,3,7,8),(1,2,5,5),(4,6,14,15),(5,8,18,20),(2,3,8,8)); lvl=3; h,r-ind=1,1  
[4,4]((1,2,5,5),(4,6,14,15),(5,8,18,20),(7,11,26,28)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(4,6,14,15),(5,8,18,20),(7,11,26,28)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,8,8),(2,3,7,8),(4,6,14,15),(7,11,26,28)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,7,8),(1,2,5,5),(5,8,18,20),(7,11,26,28)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,8,8),(2,3,7,8),(1,2,5,5),(7,11,26,28)); lvl=4; h,r-ind=1,1  
[4,4]((2,3,8,8),(1,2,5,5),(4,6,14,15),(7,11,26,28)); lvl=4; h,r-ind=1,1  
[6,4]((6,10,22,25),(10,16,35,40),(13,21,46,53),(2,3,7,8),(1,2,5,5),(5,8,18,20)); lvl=3; h,r-ind=1,1  
[4,4]((10,16,35,40),(6,10,22,25),(13,21,46,53),(8,13,29,33)); lvl=4; h,r-ind=1,1

```

[4,4]((2,3,7,8),(10,16,35,40),(13,21,46,53),(8,13,29,33)); lvl=4; h,r-ind=1,1
[5,4]((10,16,35,40),(23,37,82,93),(11,18,40,45),(6,10,22,25),(8,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(23,37,82,93),(29,47,104,118),(8,13,29,33)); lvl=5; h,r-ind=1,1
[4,4]((11,18,40,45),(23,37,82,93),(29,47,104,118),(8,13,29,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(11,18,40,45),(29,47,104,118),(8,13,29,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(10,16,35,40),(29,47,104,118),(8,13,29,33)); lvl=5; h,r-ind=1,1
[4,4]((11,18,40,45),(10,16,35,40),(23,37,82,93),(29,47,104,118)); lvl=5; h,r-ind=1,1
[4,4]((6,10,22,25),(11,18,40,45),(10,16,35,40),(29,47,104,118)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(10,16,35,40),(23,37,82,93),(8,13,29,33)); lvl=4; h,r-ind=1,1
[4,4]((10,16,35,40),(23,37,82,93),(11,18,40,45),(5,8,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,7,8),(10,16,35,40),(23,37,82,93),(5,8,18,20)); lvl=4; h,r-ind=1,1
[4,4]((11,18,40,45),(6,10,22,25),(1,2,5,5),(8,13,29,33)); lvl=4; h,r-ind=1,1
[6,4]((2,3,7,8),(23,37,82,93),(11,18,40,45),(5,8,18,20),(1,2,5,5),(8,13,29,33)); lvl=4; h,r-ind...
...=1,1
[4,4]((5,8,18,20),(1,2,5,5),(13,21,47,53),(11,18,40,45)); lvl=5; h,r-ind=1,1
[4,4]((8,13,29,33),(1,2,5,5),(13,21,47,53),(11,18,40,45)); lvl=5; h,r-ind=1,1
[4,4]((23,37,82,93),(5,8,18,20),(13,21,47,53),(11,18,40,45)); lvl=5; h,r-ind=1,1
[4,4]((8,13,29,33),(23,37,82,93),(13,21,47,53),(11,18,40,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(23,37,82,93),(5,8,18,20),(13,21,47,53)); lvl=5; h,r-ind=1,1
[4,4]((8,13,29,33),(2,3,7,8),(23,37,82,93),(13,21,47,53)); lvl=5; h,r-ind=1,1
[4,4]((2,3,7,8),(5,8,18,20),(1,2,5,5),(13,21,47,53)); lvl=5; h,r-ind=1,1
[4,4]((8,13,29,33),(2,3,7,8),(1,2,5,5),(13,21,47,53)); lvl=5; h,r-ind=1,1
[7,4]((1,1,2,3),(7,9,19,23),(4,6,13,17),(7,12,25,29),(2,3,6,7),(8,12,26,31),(1,2,4,5)); lvl=2; h,r-ind...
...=1,1
[7,4]((1,1,2,3),(11,15,32,40),(10,15,31,38),(11,18,38,46),(4,6,13,16),(4,6,13,17),(1,2,4,5)); lvl=3;...
... h,r-ind=1,3; alert-r-inc
[6,4]((12,18,38,47),(22,33,70,86),(7,11,23,28),(4,6,13,16),(11,18,38,46),(5,8,17,21)); lvl=4; h,r-...
... ind=1,1
[4,4]((12,18,38,47),(11,17,36,44),(22,33,70,86),(4,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(28,43,91,112),(11,17,36,44),(4,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(28,43,91,112),(5,8,17,21),(4,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(7,11,23,28),(28,43,91,112),(5,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((28,43,91,112),(5,8,17,21),(11,17,36,44),(4,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,21),(11,17,36,44),(11,18,38,46),(4,6,13,16)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(28,43,91,112),(5,8,17,21),(11,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(5,8,17,21),(11,17,36,44),(11,18,38,46)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(7,11,23,28),(28,43,91,112),(11,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(7,11,23,28),(11,17,36,44),(22,33,70,86)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(7,11,23,28),(11,18,38,46),(5,8,17,21)); lvl=4; h,r-ind=1,1
[5,4]((5,7,15,19),(12,18,38,47),(14,21,44,55),(4,6,13,16),(5,8,17,21)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,19),(18,27,57,71),(14,21,44,55),(5,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(18,27,57,71),(14,21,44,55),(5,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(18,27,57,71),(5,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,16),(12,18,38,47),(18,27,57,71),(5,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,16),(12,18,38,47),(5,7,15,19),(18,27,57,71)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(5,7,15,19),(18,27,57,71),(14,21,44,55)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,17),(5,7,15,19),(4,6,13,16),(5,8,17,21)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,3),(1,2,4,5),(4,6,13,17),(5,7,15,19),(14,21,44,55),(5,8,17,21)); lvl=4; h,r-ind=1,3
[4,4]((5,8,17,21),(4,6,13,17),(6,9,19,24),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(4,6,13,17),(6,9,19,24),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(1,1,2,3),(6,9,19,24),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(5,8,17,21),(6,9,19,24),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(5,8,17,21),(4,6,13,17),(6,9,19,24)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(5,7,15,19),(4,6,13,17),(6,9,19,24)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(1,1,2,3),(5,7,15,19),(6,9,19,24)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(5,7,15,19),(5,8,17,21),(6,9,19,24)); lvl=5; h,r-ind=1,1
[6,4]((11,15,32,40),(5,7,15,19),(12,18,38,47),(7,10,21,26),(22,33,70,86),(4,6,13,16)); lvl=4; h,r-...
... ind=1,1
[4,4]((4,6,13,16),(11,16,34,42),(12,18,38,47),(22,33,70,86)); lvl=5; h,r-ind=1,1
[4,4]((11,16,34,42),(7,10,21,26),(12,18,38,47),(22,33,70,86)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,16),(11,16,34,42),(12,18,38,47),(28,41,87,108)); lvl=5; h,r-ind=1,1
[4,4]((11,16,34,42),(7,10,21,26),(12,18,38,47),(28,41,87,108)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(11,16,34,42),(7,10,21,26),(28,41,87,108)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(11,15,32,40),(11,16,34,42),(7,10,21,26)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,19),(7,10,21,26),(12,18,38,47),(28,41,87,108)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,19),(11,16,34,42),(28,41,87,108)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,19),(11,15,32,40),(11,16,34,42)); lvl=5; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,19),(12,18,38,47),(28,41,87,108)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(11,15,32,40),(5,7,15,19),(7,10,21,26)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,5),(12,18,38,47),(14,21,44,55),(7,11,23,28),(5,8,17,21)); lvl=4; h,r-ind=1,4; alert-r-...
...-inc
[4,4]((5,8,17,21),(14,21,44,55),(12,18,38,47),(13,20,42,52)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(14,21,44,55),(12,18,38,47),(13,20,42,52)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(5,8,17,21),(12,18,38,47),(13,20,42,52)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(5,8,17,21),(14,21,44,55),(13,20,42,52)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(1,2,4,5),(14,21,44,55),(13,20,42,52)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(1,2,4,5),(5,8,17,21),(13,20,42,52)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(7,10,21,26),(22,33,70,86),(7,11,23,28)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((12,18,38,47),(14,21,44,55),(10,15,31,38),(7,10,21,26),(7,11,23,28)); lvl=4; h,r-ind=1,1

```

```

[5,4]((7,11,23,28),(7,10,21,26),(34,51,107,132),(8,12,25,31),(10,15,31,38)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((7,10,21,26),(22,33,69,85),(8,12,25,31),(34,51,107,132)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(22,33,69,85),(8,12,25,31),(34,51,107,132)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(7,10,21,26),(22,33,69,85),(34,51,107,132)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,26),(10,15,31,38),(22,33,69,85),(8,12,25,31)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(10,15,31,38),(22,33,69,85),(8,12,25,31)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(7,10,21,26),(10,15,31,38),(22,33,69,85)); lvl=6; h,r-ind=1,1
[4,4]((7,10,21,26),(20,30,63,78),(34,51,107,132),(8,12,25,31)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,26),(20,30,63,78),(14,21,44,55),(8,12,25,31)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(20,30,63,78),(14,21,44,55),(8,12,25,31)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(7,10,21,26),(20,30,63,78),(14,21,44,55)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(12,18,38,47),(20,30,63,78),(14,21,44,55)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(20,30,63,78),(34,51,107,132),(8,12,25,31)); lvl=5; h,r-ind=1,1
[4,4]((12,18,38,47),(7,10,21,26),(20,30,63,78),(34,51,107,132)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(12,18,38,47),(7,10,21,26),(34,51,107,132)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(12,18,38,47),(20,30,63,78),(34,51,107,132)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(14,21,44,55),(10,15,31,38),(7,11,23,28)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
... optimized-h
[4,4]((1,1,2,3),(1,2,4,5),(14,21,44,55),(10,15,31,38)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h
[4,4]((1,1,2,3),(14,21,44,55),(10,15,31,38),(7,10,21,26)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
... optimized-h
[5,4]((1,1,2,3),(5,7,15,19),(12,18,38,47),(14,21,44,55),(7,10,21,26)); lvl=4; h,r-ind=1,4; alert-r...
...-inc
[4,4]((7,10,21,26),(5,7,15,19),(13,19,40,50),(12,18,38,47)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(5,7,15,19),(13,19,40,50),(12,18,38,47)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(7,10,21,26),(13,19,40,50),(12,18,38,47)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(7,10,21,26),(5,7,15,19),(13,19,40,50)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(1,1,2,3),(5,7,15,19),(13,19,40,50)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,55),(1,1,2,3),(7,10,21,26),(13,19,40,50)); lvl=5; h,r-ind=1,1
[7,4]((2,3,6,7),(14,21,44,52),(7,12,25,29),(5,8,17,20),(10,15,31,38),(11,18,38,46),(1,2,4,5)); lvl...
...=3; h,r-ind=1,3; alert-r-inc
[5,4]((1,2,4,5),(6,10,21,25),(7,11,23,28),(14,22,46,55),(17,27,56,67)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((6,10,21,25),(7,11,23,28),(15,24,50,60),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((17,27,56,67),(7,11,23,28),(15,24,50,60),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((17,27,56,67),(6,10,21,25),(15,24,50,60),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,10,21,25),(7,11,23,28),(15,24,50,60)); lvl=5; h,r-ind=1,1
[4,4]((17,27,56,67),(1,2,4,5),(7,11,23,28),(15,24,50,60)); lvl=5; h,r-ind=1,1
[4,4]((17,27,56,67),(1,2,4,5),(6,10,21,25),(15,24,50,60)); lvl=5; h,r-ind=1,1
[5,4]((6,10,21,25),(7,11,23,27),(5,8,17,20),(14,22,46,55),(17,27,56,67)); lvl=4; h,r-ind=1,1
[4,4]((6,10,21,25),(5,8,17,20),(14,22,46,55),(22,35,73,87)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,27),(5,8,17,20),(14,22,46,55),(22,35,73,87)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(17,27,56,67),(14,22,46,55),(22,35,73,87)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,27),(17,27,56,67),(14,22,46,55),(22,35,73,87)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,27),(6,10,21,25),(17,27,56,67),(22,35,73,87)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,27),(6,10,21,25),(5,8,17,20),(22,35,73,87)); lvl=5; h,r-ind=1,1
[5,4]((2,3,6,7),(8,12,25,30),(7,11,23,27),(14,22,46,55),(17,27,56,67)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((16,25,52,62),(8,12,25,30),(7,11,23,27),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((16,25,52,62),(17,27,56,67),(7,11,23,27),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(16,25,52,62),(17,27,56,67),(7,11,23,27)); lvl=5; h,r-ind=1,1
[4,4]((16,25,52,62),(17,27,56,67),(8,12,25,30),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(16,25,52,62),(17,27,56,67),(8,12,25,30)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(16,25,52,62),(8,12,25,30),(7,11,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,12,25,29),(6,10,21,25),(7,11,23,27),(5,8,17,20)); lvl=4; h,r-ind=1,1
[6,4]((2,3,6,7),(1,2,4,5),(7,12,25,29),(6,10,21,25),(7,11,23,27),(17,27,56,67)); lvl=4; h,r-ind...
...=1,3
[4,4]((8,13,27,32),(7,12,25,29),(7,11,23,27),(6,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((17,27,56,67),(8,13,27,32),(7,11,23,27),(6,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(17,27,56,67),(8,13,27,32),(6,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(17,27,56,67),(8,13,27,32),(7,11,23,27)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,7),(17,27,56,67),(8,13,27,32)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(8,13,27,32),(7,12,25,29),(6,10,21,25)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(8,13,27,32),(7,12,25,29),(7,11,23,27)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,6,7),(8,13,27,32),(7,12,25,29)); lvl=5; h,r-ind=1,1
[5,4]((8,12,25,30),(10,15,31,38),(7,11,23,28),(14,22,46,55),(17,27,56,67)); lvl=4; h,r-ind=1,1
[5,4]((8,12,25,30),(7,11,23,28),(38,59,123,148),(9,14,29,35),(10,15,31,38)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,12,25,30),(24,37,77,93),(38,59,123,148),(9,14,29,35)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(24,37,77,93),(38,59,123,148),(9,14,29,35)); lvl=6; h,r-ind=1,1
[4,4]((8,12,25,30),(10,15,31,38),(24,37,77,93),(9,14,29,35)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(10,15,31,38),(24,37,77,93),(9,14,29,35)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(8,12,25,30),(10,15,31,38),(24,37,77,93)); lvl=6; h,r-ind=1,1
[4,4]((7,11,23,28),(8,12,25,30),(24,37,77,93),(38,59,123,148)); lvl=6; h,r-ind=1,1
[4,4]((14,22,46,55),(8,12,25,30),(7,11,23,28),(38,59,123,148)); lvl=5; h,r-ind=1,1
[4,4]((23,36,75,90),(7,11,23,28),(38,59,123,148),(9,14,29,35)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(23,36,75,90),(38,59,123,148),(9,14,29,35)); lvl=5; h,r-ind=1,1
[4,4]((14,22,46,55),(8,12,25,30),(23,36,75,90),(38,59,123,148)); lvl=5; h,r-ind=1,1

```

```

[4,4]((23,36,75,90),(7,11,23,28),(17,27,56,67),(9,14,29,35)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(23,36,75,90),(17,27,56,67),(9,14,29,35)); lvl=5; h,r-ind=1,1
[4,4]((14,22,46,55),(8,12,25,30),(23,36,75,90),(17,27,56,67)); lvl=5; h,r-ind=1,1
[4,4]((14,22,46,55),(23,36,75,90),(7,11,23,28),(17,27,56,67)); lvl=5; h,r-ind=1,1
[4,4]((14,22,46,55),(23,36,75,90),(7,11,23,28),(38,59,123,148)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(8,12,25,30),(10,15,31,38),(17,27,56,67)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((10,15,31,38),(1,2,4,5),(7,11,23,28),(17,27,56,67)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((2,3,6,7),(10,15,31,38),(1,2,4,5),(17,27,56,67)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h
[6,4]((6,10,21,25),(5,8,17,20),(11,18,38,46),(7,11,23,28),(25,39,82,98),(14,22,46,55)); lvl=4; h,r...
...-ind=1,1
[4,4]((14,22,46,55),(5,8,17,20),(12,19,40,48),(25,39,82,98)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(14,22,46,55),(12,19,40,48),(25,39,82,98)); lvl=5; h,r-ind=1,1
[4,4]((14,22,46,55),(32,51,107,128),(5,8,17,20),(12,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((7,11,23,28),(14,22,46,55),(32,51,107,128),(12,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(7,11,23,28),(14,22,46,55),(32,51,107,128)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(7,11,23,28),(32,51,107,128),(12,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(7,11,23,28),(12,19,40,48),(11,18,38,46)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(14,22,46,55),(32,51,107,128),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(32,51,107,128),(5,8,17,20),(12,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,10,21,25),(5,8,17,20),(12,19,40,48),(11,18,38,46)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(7,11,23,28),(25,39,82,98),(14,22,46,55)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((14,21,44,52),(8,12,25,30),(7,11,23,27),(5,8,17,20),(25,39,82,98),(14,22,46,55)); lvl=4; h,r...
...-ind=1,1
[4,4]((13,20,42,50),(14,22,46,55),(5,8,17,20),(25,39,82,98)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(13,20,42,50),(14,22,46,55),(25,39,82,98)); lvl=5; h,r-ind=1,1
[4,4]((34,53,111,132),(13,20,42,50),(14,22,46,55),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((34,53,111,132),(7,11,23,27),(14,22,46,55),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(34,53,111,132),(7,11,23,27),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((34,53,111,132),(13,20,42,50),(7,11,23,27),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,52),(13,20,42,50),(7,11,23,27),(5,8,17,20)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(34,53,111,132),(13,20,42,50),(7,11,23,27)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(14,21,44,52),(13,20,42,50),(7,11,23,27)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(34,53,111,132),(13,20,42,50),(14,22,46,55)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(14,21,44,52),(8,12,25,30),(7,11,23,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(6,10,21,25),(11,18,38,46),(7,11,23,28)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,6,7),(10,15,31,38),(1,2,4,5)); lvl=3; h,r-ind=1,1
[7,4]((1,1,2,3),(7,9,19,23),(5,7,15,18),(11,15,32,40),(2,3,6,7),(14,21,44,52),(10,15,31,38)); lvl=3;...
... h,r-ind=1,3; alert-r-inc
[6,4]((5,7,15,18),(6,8,17,21),(14,20,42,51),(25,36,76,92),(11,15,32,40),(7,10,21,26)); lvl=4; h,r...
...ind=1,1
[4,4]((7,10,21,26),(6,8,17,21),(11,15,32,40),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(6,8,17,21),(11,15,32,40),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((32,45,95,116),(7,10,21,26),(6,8,17,21),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(32,45,95,116),(6,8,17,21),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(32,45,95,116),(7,10,21,26),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(25,36,76,92),(7,10,21,26),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(14,20,42,51),(32,45,95,116),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(14,20,42,51),(25,36,76,92),(12,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(32,45,95,116),(7,10,21,26),(6,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(14,20,42,51),(32,45,95,116),(6,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(6,8,17,21),(11,15,32,40),(7,10,21,26)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,3),(6,8,17,21),(17,24,50,61),(14,20,42,51),(7,10,21,26)); lvl=4; h,r-ind=1,4; alert-r...
...-inc
[4,4]((15,21,44,54),(17,24,50,61),(6,8,17,21),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((15,21,44,54),(7,10,21,26),(6,8,17,21),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(15,21,44,54),(7,10,21,26),(6,8,17,21)); lvl=5; h,r-ind=1,1
[4,4]((15,21,44,54),(7,10,21,26),(17,24,50,61),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(15,21,44,54),(7,10,21,26),(17,24,50,61)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(15,21,44,54),(17,24,50,61),(6,8,17,21)); lvl=5; h,r-ind=1,1
[5,4]((8,12,25,30),(10,15,31,38),(17,24,50,61),(14,20,42,51),(7,10,21,26)); lvl=4; h,r-ind=1,1
[4,4]((23,33,69,84),(38,55,115,140),(14,20,42,51),(7,10,21,26)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(38,55,115,140),(14,20,42,51),(7,10,21,26)); lvl=5; h,r-ind=1,1
[4,4]((17,24,50,61),(23,33,69,84),(14,20,42,51),(7,10,21,26)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(17,24,50,61),(23,33,69,84),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((9,13,27,33),(23,33,69,84),(38,55,115,140),(7,10,21,26)); lvl=5; h,r-ind=1,1
[5,4]((8,12,25,30),(9,13,27,33),(10,15,31,38),(38,55,115,140),(7,10,21,26)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,12,25,30),(10,15,31,38),(24,35,73,89),(7,10,21,26)); lvl=6; h,r-ind=1,1
[4,4]((9,13,27,33),(10,15,31,38),(24,35,73,89),(7,10,21,26)); lvl=6; h,r-ind=1,1
[4,4]((8,12,25,30),(38,55,115,140),(24,35,73,89),(7,10,21,26)); lvl=6; h,r-ind=1,1
[4,4]((9,13,27,33),(38,55,115,140),(24,35,73,89),(7,10,21,26)); lvl=6; h,r-ind=1,1
[4,4]((9,13,27,33),(8,12,25,30),(38,55,115,140),(24,35,73,89)); lvl=6; h,r-ind=1,1
[4,4]((9,13,27,33),(8,12,25,30),(10,15,31,38),(24,35,73,89)); lvl=6; h,r-ind=1,1
[4,4]((17,24,50,61),(9,13,27,33),(23,33,69,84),(7,10,21,26)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(17,24,50,61),(9,13,27,33),(23,33,69,84)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(9,13,27,33),(23,33,69,84),(38,55,115,140)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,12,25,30),(23,33,69,84),(38,55,115,140),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(10,15,31,38),(17,24,50,61),(7,10,21,26)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((2,3,6,7),(8,12,25,30),(10,15,31,38),(17,24,50,61)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((1,1,2,3),(2,3,6,7),(10,15,31,38),(17,24,50,61)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h
[4,4]((8,12,25,30),(14,20,42,51),(25,36,76,92),(7,10,21,26)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((14,21,44,52),(8,12,25,30),(5,7,15,18),(7,10,21,25),(14,20,42,51),(25,36,76,92)); lvl=4; h,r...
...-ind=1,1
[4,4]((14,20,42,51),(13,19,40,48),(5,7,15,18),(25,36,76,92)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(14,20,42,51),(13,19,40,48),(25,36,76,92)); lvl=5; h,r-ind=1,1
[4,4]((34,49,103,124),(14,20,42,51),(13,19,40,48),(5,7,15,18)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,25),(34,49,103,124),(13,19,40,48),(5,7,15,18)); lvl=5; h,r-ind=1,1
[4,4]((14,21,44,52),(7,10,21,25),(13,19,40,48),(5,7,15,18)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(7,10,21,25),(34,49,103,124),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(14,21,44,52),(7,10,21,25),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((7,10,21,25),(34,49,103,124),(14,20,42,51),(5,7,15,18)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(7,10,21,25),(34,49,103,124),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((8,12,25,30),(34,49,103,124),(14,20,42,51),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(14,21,44,52),(8,12,25,30),(7,10,21,25)); lvl=4; h,r-ind=1,1
[5,4]((5,7,15,18),(6,8,17,21),(17,24,50,61),(7,10,21,25),(14,20,42,51)); lvl=4; h,r-ind=1,1
[4,4]((6,8,17,21),(7,10,21,25),(17,24,50,61),(22,31,65,79)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(7,10,21,25),(17,24,50,61),(22,31,65,79)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(6,8,17,21),(17,24,50,61),(22,31,65,79)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(6,8,17,21),(7,10,21,25),(22,31,65,79)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(5,7,15,18),(7,10,21,25),(22,31,65,79)); lvl=5; h,r-ind=1,1
[4,4]((14,20,42,51),(5,7,15,18),(6,8,17,21),(22,31,65,79)); lvl=5; h,r-ind=1,1
[5,4]((2,3,6,7),(8,12,25,30),(17,24,50,61),(7,10,21,25),(14,20,42,51)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((8,12,25,30),(7,10,21,25),(16,23,48,58),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((17,24,50,61),(7,10,21,25),(16,23,48,58),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(17,24,50,61),(7,10,21,25),(16,23,48,58)); lvl=5; h,r-ind=1,1
[4,4]((17,24,50,61),(8,12,25,30),(16,23,48,58),(14,20,42,51)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(17,24,50,61),(8,12,25,30),(16,23,48,58)); lvl=5; h,r-ind=1,1
[4,4]((2,3,6,7),(8,12,25,30),(7,10,21,25),(16,23,48,58)); lvl=5; h,r-ind=1,1
[6,4]((1,1,2,3),(7,9,19,23),(2,3,6,7),(6,8,17,21),(17,24,50,61),(7,10,21,25)); lvl=4; h,r-ind=1,3
[4,4]((2,3,6,7),(7,10,21,25),(8,11,23,28),(7,9,19,23)); lvl=5; h,r-ind=1,1
[4,4]((6,8,17,21),(7,10,21,25),(8,11,23,28),(7,9,19,23)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(6,8,17,21),(8,11,23,28),(7,9,19,23)); lvl=5; h,r-ind=1,1
[4,4]((17,24,50,61),(6,8,17,21),(7,10,21,25),(8,11,23,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(17,24,50,61),(6,8,17,21),(8,11,23,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,6,7),(8,11,23,28),(7,9,19,23)); lvl=5; h,r-ind=1,1
[4,4]((17,24,50,61),(2,3,6,7),(7,10,21,25),(8,11,23,28)); lvl=5; h,r-ind=1,1
[4,4]((1,1,2,3),(17,24,50,61),(2,3,6,7),(8,11,23,28)); lvl=5; h,r-ind=1,1
[4,4]((7,9,19,23),(5,7,15,18),(6,8,17,21),(7,10,21,25)); lvl=4; h,r-ind=1,1
[7,4]((5,7,15,18),(11,15,32,40),(14,21,44,52),(5,8,17,20),(10,15,31,38),(11,18,38,46),(4,6,13,16)); ...
...lvl=3; h,r-ind=2,1; alert-h-inc
[4,4]((6,9,19,23),(8,12,25,30),(7,10,21,26),(10,15,31,38)); lvl=4; h,r-ind=1,1
[4,4]((6,9,19,23),(7,11,23,28),(7,10,21,26),(10,15,31,38)); lvl=4; h,r-ind=1,1
[4,4]((22,33,70,86),(6,9,19,23),(7,11,23,28),(7,10,21,26)); lvl=4; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[6,4]((4,6,13,16),(10,16,34,41),(22,33,70,86),(6,9,19,23),(11,18,38,46),(7,11,23,28)); lvl=4; h,r-...
...ind=1,1
[4,4]((17,27,57,69),(7,11,23,28),(11,18,38,46),(11,17,36,44)); lvl=5; h,r-ind=1,1
[6,4]((4,6,13,16),(10,16,34,41),(17,27,57,69),(27,42,89,108),(11,18,38,46),(11,17,36,44)); lvl...
...=5; h,r-ind=1,1
[4,4]((17,27,57,69),(21,33,70,85),(11,17,36,44),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((21,33,70,85),(4,6,13,16),(11,17,36,44),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((10,16,34,41),(21,33,70,85),(4,6,13,16),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((10,16,34,41),(17,27,57,69),(21,33,70,85),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((17,27,57,69),(21,33,70,85),(11,17,36,44),(11,18,38,46)); lvl=6; h,r-ind=1,1
[4,4]((21,33,70,85),(4,6,13,16),(11,17,36,44),(11,18,38,46)); lvl=6; h,r-ind=1,1
[4,4]((10,16,34,41),(21,33,70,85),(4,6,13,16),(11,18,38,46)); lvl=6; h,r-ind=1,1
[4,4]((10,16,34,41),(17,27,57,69),(21,33,70,85),(11,18,38,46)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(4,6,13,16),(27,42,89,108),(11,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(4,6,13,16),(10,16,34,41),(27,42,89,108)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(10,16,34,41),(17,27,57,69),(27,42,89,108)); lvl=5; h,r-ind=1,1
[5,4]((6,9,19,23),(17,27,57,69),(27,42,89,108),(7,11,23,28),(11,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(34,53,112,136),(11,17,36,44),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((17,27,57,69),(34,53,112,136),(11,17,36,44),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((17,27,57,69),(6,9,19,23),(34,53,112,136),(27,42,89,108)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(7,11,23,28),(34,53,112,136),(11,17,36,44)); lvl=6; h,r-ind=1,1
[4,4]((17,27,57,69),(7,11,23,28),(34,53,112,136),(11,17,36,44)); lvl=6; h,r-ind=1,1
[4,4]((17,27,57,69),(6,9,19,23),(7,11,23,28),(34,53,112,136)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(7,11,23,28),(22,33,70,86),(11,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(4,6,13,16),(22,33,70,86),(11,17,36,44)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(7,11,23,28),(8,12,25,30),(10,15,31,38)); lvl=4; h,r-ind=1,1

```

[4,4]((6,9,19,23),(7,11,23,28),(8,12,25,30),(25,39,82,98)); lvl=4; h,r-ind=2,4; alert-r-inc; ...  
...optimized-h  
[6,4]((5,8,17,20),(10,16,34,41),(6,9,19,23),(11,18,38,46),(7,11,23,28),(25,39,82,98)); lvl=4; h,r-...  
...ind=1,1  
[6,4]((5,8,17,20),(12,19,40,48),(11,18,38,46),(10,16,34,41),(28,44,93,112),(17,27,57,69)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((22,35,74,89),(17,27,57,69),(28,44,93,112),(10,16,34,41)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,20),(22,35,74,89),(28,44,93,112),(10,16,34,41)); lvl=6; h,r-ind=1,1  
[4,4]((11,18,38,46),(22,35,74,89),(17,27,57,69),(10,16,34,41)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,20),(11,18,38,46),(22,35,74,89),(10,16,34,41)); lvl=6; h,r-ind=1,1  
[4,4]((22,35,74,89),(17,27,57,69),(12,19,40,48),(28,44,93,112)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,20),(22,35,74,89),(12,19,40,48),(28,44,93,112)); lvl=6; h,r-ind=1,1  
[4,4]((11,18,38,46),(22,35,74,89),(17,27,57,69),(12,19,40,48)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,20),(11,18,38,46),(22,35,74,89),(12,19,40,48)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,19,23),(10,16,34,41),(28,44,93,112),(17,27,57,69)); lvl=5; h,r-ind=1,1  
[4,4]((5,8,17,20),(6,9,19,23),(10,16,34,41),(28,44,93,112)); lvl=5; h,r-ind=1,1  
[5,4]((6,9,19,23),(12,19,40,48),(7,11,23,28),(28,44,93,112),(17,27,57,69)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(7,11,23,28),(35,55,116,140),(17,27,57,69)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,40,48),(7,11,23,28),(35,55,116,140),(17,27,57,69)); lvl=6; h,r-ind=1,1  
[4,4]((28,44,93,112),(12,19,40,48),(35,55,116,140),(17,27,57,69)); lvl=6; h,r-ind=1,1  
[4,4]((28,44,93,112),(6,9,19,23),(35,55,116,140),(17,27,57,69)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,40,48),(6,9,19,23),(7,11,23,28),(35,55,116,140)); lvl=6; h,r-ind=1,1  
[4,4]((28,44,93,112),(12,19,40,48),(6,9,19,23),(35,55,116,140)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,17,20),(6,9,19,23),(12,19,40,48),(28,44,93,112)); lvl=5; h,r-ind=1,1  
[4,4]((5,8,17,20),(6,9,19,23),(25,39,82,98),(12,19,40,48)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(25,39,82,98),(12,19,40,48),(7,11,23,28)); lvl=5; h,r-ind=1,1  
[4,4]((12,19,40,48),(11,18,38,46),(7,11,23,28),(17,27,57,69)); lvl=5; h,r-ind=1,1  
[4,4]((4,6,13,16),(5,8,17,20),(10,16,34,41),(6,9,19,23)); lvl=4; h,r-ind=1,1  
[4,4]((6,9,19,23),(25,36,76,92),(8,12,25,30),(7,10,21,26)); lvl=4; h,r-ind=2,4; alert-r-inc; ...  
...optimized-h  
[6,4]((5,7,15,18),(6,9,19,23),(11,15,32,40),(10,14,30,37),(25,36,76,92),(7,10,21,26)); lvl=4; h,r-...  
...ind=1,1  
[6,4]((5,7,15,18),(11,15,32,40),(17,24,51,63),(12,17,36,44),(28,40,85,104),(10,14,30,37)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((12,17,36,44),(22,31,66,81),(28,40,85,104),(17,24,51,63)); lvl=6; h,r-ind=1,1  
[4,4]((10,14,30,37),(22,31,66,81),(28,40,85,104),(17,24,51,63)); lvl=6; h,r-ind=1,1  
[4,4]((11,15,32,40),(12,17,36,44),(22,31,66,81),(17,24,51,63)); lvl=6; h,r-ind=1,1  
[4,4]((10,14,30,37),(11,15,32,40),(22,31,66,81),(17,24,51,63)); lvl=6; h,r-ind=1,1  
[4,4]((5,7,15,18),(11,15,32,40),(12,17,36,44),(22,31,66,81)); lvl=6; h,r-ind=1,1  
[4,4]((10,14,30,37),(5,7,15,18),(11,15,32,40),(22,31,66,81)); lvl=6; h,r-ind=1,1  
[4,4]((5,7,15,18),(12,17,36,44),(22,31,66,81),(28,40,85,104)); lvl=6; h,r-ind=1,1  
[4,4]((10,14,30,37),(5,7,15,18),(22,31,66,81),(28,40,85,104)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,19,23),(5,7,15,18),(28,40,85,104),(10,14,30,37)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(5,7,15,18),(12,17,36,44),(28,40,85,104)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(5,7,15,18),(12,17,36,44),(25,36,76,92)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(12,17,36,44),(7,10,21,26),(25,36,76,92)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(17,24,51,63),(28,40,85,104),(10,14,30,37)); lvl=5; h,r-ind=1,1  
[4,4]((11,15,32,40),(17,24,51,63),(12,17,36,44),(7,10,21,26)); lvl=5; h,r-ind=1,1  
[5,4]((6,9,19,23),(17,24,51,63),(12,17,36,44),(28,40,85,104),(7,10,21,26)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(12,17,36,44),(35,50,106,130),(28,40,85,104)); lvl=6; h,r-ind=1,1  
[4,4]((17,24,51,63),(12,17,36,44),(35,50,106,130),(28,40,85,104)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,21,26),(17,24,51,63),(12,17,36,44),(35,50,106,130)); lvl=6; h,r-ind=1,1  
[4,4]((17,24,51,63),(6,9,19,23),(35,50,106,130),(28,40,85,104)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,21,26),(17,24,51,63),(6,9,19,23),(35,50,106,130)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,21,26),(6,9,19,23),(12,17,36,44),(35,50,106,130)); lvl=6; h,r-ind=1,1  
[6,4]((4,6,13,16),(22,33,70,86),(6,9,19,23),(11,15,32,40),(10,14,30,37),(7,10,21,26)); lvl=4; h,r-...  
...ind=1,1  
[4,4]((7,10,21,26),(11,16,34,42),(22,33,70,86),(6,9,19,23)); lvl=5; h,r-ind=1,1  
[4,4]((4,6,13,16),(11,16,34,42),(22,33,70,86),(6,9,19,23)); lvl=5; h,r-ind=1,1  
[4,4]((4,6,13,16),(11,16,34,42),(27,39,83,102),(6,9,19,23)); lvl=5; h,r-ind=1,1  
[4,4]((4,6,13,16),(10,14,30,37),(27,39,83,102),(6,9,19,23)); lvl=5; h,r-ind=1,1  
[5,4]((7,10,21,26),(11,16,34,42),(17,24,51,63),(27,39,83,102),(6,9,19,23)); lvl=5; h,r-ind=1,1  
[4,4]((6,9,19,23),(11,16,34,42),(34,49,104,128),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((17,24,51,63),(11,16,34,42),(34,49,104,128),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((17,24,51,63),(6,9,19,23),(34,49,104,128),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((7,10,21,26),(6,9,19,23),(11,16,34,42),(34,49,104,128)); lvl=6; h,r-ind=1,1  
[4,4]((17,24,51,63),(7,10,21,26),(11,16,34,42),(34,49,104,128)); lvl=6; h,r-ind=1,1  
[4,4]((17,24,51,63),(7,10,21,26),(6,9,19,23),(34,49,104,128)); lvl=6; h,r-ind=1,1  
[4,4]((10,14,30,37),(17,24,51,63),(27,39,83,102),(6,9,19,23)); lvl=5; h,r-ind=1,1  
[4,4]((11,15,32,40),(7,10,21,26),(11,16,34,42),(17,24,51,63)); lvl=5; h,r-ind=1,1  
[6,4]((4,6,13,16),(10,14,30,37),(11,15,32,40),(11,16,34,42),(17,24,51,63),(27,39,83,102)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((21,30,64,79),(17,24,51,63),(11,16,34,42),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,13,16),(21,30,64,79),(11,16,34,42),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((21,30,64,79),(17,24,51,63),(10,14,30,37),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,13,16),(21,30,64,79),(10,14,30,37),(27,39,83,102)); lvl=6; h,r-ind=1,1  
[4,4]((11,15,32,40),(21,30,64,79),(17,24,51,63),(10,14,30,37)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,13,16),(11,15,32,40),(21,30,64,79),(10,14,30,37)); lvl=6; h,r-ind=1,1  
[4,4]((11,15,32,40),(21,30,64,79),(17,24,51,63),(11,16,34,42)); lvl=6; h,r-ind=1,1  
[4,4]((4,6,13,16),(11,15,32,40),(21,30,64,79),(11,16,34,42)); lvl=6; h,r-ind=1,1



```

[4,4]((4,6,13,16),(5,7,15,18),(6,9,19,23),(10,14,30,37)); lvl=4; h,r-ind=1,1
[6,4]((5,7,15,18),(6,9,19,23),(25,36,76,92),(8,12,25,30),(14,21,44,52),(12,18,38,45)); lvl=4; h,r-...
...ind=1,1
[4,4]((6,9,19,23),(8,12,25,30),(25,36,76,92),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(5,7,15,18),(25,36,76,92),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(5,7,15,18),(31,46,97,116),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(5,7,15,18),(12,18,38,45),(31,46,97,116)); lvl=5; h,r-ind=1,1
[5,4]((6,9,19,23),(31,46,97,116),(20,30,63,75),(8,12,25,30),(13,19,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,9,19,23),(39,58,122,146),(13,19,40,48),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((20,30,63,75),(39,58,122,146),(13,19,40,48),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((20,30,63,75),(6,9,19,23),(39,58,122,146),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(8,12,25,30),(39,58,122,146),(13,19,40,48)); lvl=6; h,r-ind=1,1
[4,4]((20,30,63,75),(8,12,25,30),(39,58,122,146),(13,19,40,48)); lvl=6; h,r-ind=1,1
[4,4]((20,30,63,75),(6,9,19,23),(8,12,25,30),(39,58,122,146)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(12,18,38,45),(31,46,97,116),(20,30,63,75)); lvl=5; h,r-ind=1,1
[4,4]((20,30,63,75),(8,12,25,30),(14,21,44,52),(13,19,40,48)); lvl=5; h,r-ind=1,1
[6,4]((5,7,15,18),(12,18,38,45),(31,46,97,116),(20,30,63,75),(14,21,44,52),(13,19,40,48)); lvl...
...=5; h,r-ind=1,1
[4,4]((20,30,63,75),(25,37,78,93),(13,19,40,48),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((25,37,78,93),(5,7,15,18),(13,19,40,48),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((12,18,38,45),(25,37,78,93),(5,7,15,18),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((12,18,38,45),(20,30,63,75),(25,37,78,93),(31,46,97,116)); lvl=6; h,r-ind=1,1
[4,4]((20,30,63,75),(25,37,78,93),(13,19,40,48),(14,21,44,52)); lvl=6; h,r-ind=1,1
[4,4]((25,37,78,93),(5,7,15,18),(13,19,40,48),(14,21,44,52)); lvl=6; h,r-ind=1,1
[4,4]((12,18,38,45),(25,37,78,93),(5,7,15,18),(14,21,44,52)); lvl=6; h,r-ind=1,1
[4,4]((12,18,38,45),(20,30,63,75),(25,37,78,93),(14,21,44,52)); lvl=6; h,r-ind=1,1
[6,4]((5,8,17,20),(6,9,19,23),(8,12,25,30),(14,21,44,52),(25,39,82,98),(12,18,38,45)); lvl=4; h,r-...
...ind=1,1
[4,4]((6,9,19,23),(8,12,25,30),(13,20,42,50),(25,39,82,98)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,23),(13,20,42,50),(25,39,82,98)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,23),(13,20,42,50),(31,47,99,118)); lvl=5; h,r-ind=1,1
[4,4]((5,8,17,20),(6,9,19,23),(12,18,38,45),(31,47,99,118)); lvl=5; h,r-ind=1,1
[5,4]((6,9,19,23),(8,12,25,30),(13,20,42,50),(20,30,63,75),(31,47,99,118)); lvl=5; h,r-ind=1,1
[4,4]((13,20,42,50),(20,30,63,75),(8,12,25,30),(39,59,124,148)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(20,30,63,75),(8,12,25,30),(39,59,124,148)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(13,20,42,50),(8,12,25,30),(39,59,124,148)); lvl=6; h,r-ind=1,1
[4,4]((13,20,42,50),(31,47,99,118),(20,30,63,75),(39,59,124,148)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(31,47,99,118),(20,30,63,75),(39,59,124,148)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(13,20,42,50),(31,47,99,118),(39,59,124,148)); lvl=6; h,r-ind=1,1
[4,4]((8,12,25,30),(13,20,42,50),(20,30,63,75),(14,21,44,52)); lvl=5; h,r-ind=1,1
[6,4]((5,8,17,20),(12,18,38,45),(13,20,42,50),(20,30,63,75),(31,47,99,118),(14,21,44,52)); lvl...
...=5; h,r-ind=1,1
[4,4]((25,38,80,95),(20,30,63,75),(14,21,44,52),(13,20,42,50)); lvl=6; h,r-ind=1,1
[4,4]((5,8,17,20),(25,38,80,95),(14,21,44,52),(13,20,42,50)); lvl=6; h,r-ind=1,1
[4,4]((31,47,99,118),(25,38,80,95),(20,30,63,75),(13,20,42,50)); lvl=6; h,r-ind=1,1
[4,4]((5,8,17,20),(31,47,99,118),(25,38,80,95),(13,20,42,50)); lvl=6; h,r-ind=1,1
[4,4]((25,38,80,95),(20,30,63,75),(12,18,38,45),(14,21,44,52)); lvl=6; h,r-ind=1,1
[4,4]((5,8,17,20),(25,38,80,95),(12,18,38,45),(14,21,44,52)); lvl=6; h,r-ind=1,1
[4,4]((31,47,99,118),(25,38,80,95),(20,30,63,75),(12,18,38,45)); lvl=6; h,r-ind=1,1
[4,4]((5,8,17,20),(31,47,99,118),(25,38,80,95),(12,18,38,45)); lvl=6; h,r-ind=1,1
[4,4]((6,9,19,23),(12,18,38,45),(20,30,63,75),(31,47,99,118)); lvl=5; h,r-ind=1,1
[4,4]((5,7,15,18),(5,8,17,20),(6,9,19,23),(12,18,38,45)); lvl=4; h,r-ind=1,1
[4,4]((4,6,13,16),(5,7,15,18),(5,8,17,20),(6,9,19,23)); lvl=4; h,r-ind=1,1
[4,4]((5,7,15,18),(8,12,26,31),(5,8,17,20),(4,6,13,16)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(1,1,2,2),(7,9,19,23),(2,3,6,7)); lvl=2; h,r-ind=1,1
[5,4]((1,2,5,8),(2,3,7,10),(1,2,5,6),(0,0,1,0),(1,1,3,4)); lvl=1; h,r-ind=2,2
[5,4]((2,3,8,10),(1,2,5,7),(1,2,5,6),(0,0,1,0),(2,3,8,11)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,13,17),(1,2,5,7),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,8,10),(3,5,13,17),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,8,11),(3,5,13,17),(1,2,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,8,10),(2,3,8,11),(3,5,13,17)); lvl=3; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,8,10),(0,0,1,0),(2,3,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(2,3,7,10),(2,3,8,10),(2,3,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(1,2,5,7),(0,0,1,0),(2,3,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,5,8),(0,0,1,0),(2,3,8,11)); lvl=2; h,r-ind=1,1
[5,4]((2,3,7,10),(2,3,8,10),(1,2,5,7),(1,2,5,6),(2,3,8,11)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(3,5,13,17),(1,2,5,7),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,10),(2,3,8,10),(3,5,13,17),(1,2,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,10),(2,3,8,11),(3,5,13,17),(1,2,5,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,7,10),(2,3,8,10),(2,3,8,11),(3,5,13,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,8),(2,3,7,10),(1,2,5,7),(2,3,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,5,8),(2,3,7,10),(2,3,8,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,3),(1,1,2,2),(0,0,1,0),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(1,1,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(1,1,2,3),(1,1,2,3),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,3,4),(0,0,1,0),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,4,4),(1,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(1,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,1,2,2),(1,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

```

[5,4]((0,0,1,0),(2,3,4,4),(2,3,3,3),(0,1,0,0),(1,2,3,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,2,2,2),(0,1,0,0),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(1,2,2,2),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(1,2,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,2,2,2),(0,1,0,0)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,4,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,3),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(2,3,4,4),(2,3,3,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,3),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(2,3,3,3),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,4,4),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(1,1,2,2),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,5,6),(1,2,4,5),(1,2,4,4),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,5),(1,2,4,4),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,5,6),(1,2,5,5),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,5,6),(1,2,5,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,5,5),(1,2,4,4)); lvl=2; h,r-ind=1,1
[5,4]((5,8,17,24),(1,1,2,3),(1,2,4,5),(2,3,6,9),(1,2,3,4)); lvl=1; h,r-ind=1,2
[4,4]((1,1,2,3),(1,2,4,5),(1,2,3,4),(3,5,10,14)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,6,9),(1,2,3,4),(3,5,10,14)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(5,8,17,24),(2,3,6,9),(3,5,10,14)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(5,8,17,24),(1,2,4,5),(3,5,10,14)); lvl=2; h,r-ind=1,1
[6,4]((1,2,5,8),(5,8,17,24),(0,1,0,0),(1,2,4,5),(2,3,6,9),(1,2,3,4)); lvl=1; h,r-ind=1,2
[4,4]((1,2,4,6),(1,2,3,4),(3,5,10,14),(2,3,6,9)); lvl=2; h,r-ind=1,1
[5,4]((5,8,17,24),(3,5,11,16),(1,2,4,6),(3,5,10,14),(2,3,6,9)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,9),(3,5,11,16),(1,2,4,6),(6,10,21,30)); lvl=3; h,r-ind=1,1
[4,4]((3,5,10,14),(2,3,6,9),(1,2,4,6),(6,10,21,30)); lvl=3; h,r-ind=1,1
[4,4]((5,8,17,24),(2,3,6,9),(3,5,11,16),(6,10,21,30)); lvl=3; h,r-ind=1,1
[4,4]((3,5,10,14),(5,8,17,24),(2,3,6,9),(6,10,21,30)); lvl=3; h,r-ind=1,1
[4,4]((1,2,5,8),(3,5,11,16),(1,2,4,6),(2,3,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,5,8),(3,5,11,16),(1,2,4,6)); lvl=2; h,r-ind=1,1
[5,4]((1,2,4,5),(5,8,17,24),(3,5,11,16),(1,2,4,6),(3,5,10,14)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(6,10,21,30),(1,2,4,6),(3,5,11,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(5,8,17,24),(6,10,21,30),(3,5,11,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(3,5,10,14),(6,10,21,30),(1,2,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(5,8,17,24),(3,5,10,14),(6,10,21,30)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,6),(0,1,0,0),(1,2,3,4),(2,3,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(1,2,4,6),(0,1,0,0),(2,3,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,5,8),(1,2,4,6),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,4,6),(0,1,0,0),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,4,6),(1,2,3,4),(3,5,10,14)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(0,1,0,0),(2,3,6,9),(1,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,2,5,8),(1,1,2,3),(0,1,0,0),(2,3,6,9)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,5,8),(1,1,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[8,4]((1,1,2,3),(2,2,3,4),(1,1,2,2),(1,2,4,5),(1,2,4,4),(1,2,3,3),(1,2,3,4),(2,4,5,6)); lvl=1; h,r-ind...
...=1,1
[7,4]((2,3,6,7),(2,3,5,6),(1,2,4,5),(3,6,10,12),(4,8,13,15),(1,2,4,4),(3,6,10,11)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(2,4,7,8),(3,6,10,12),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(6,10,18,21),(2,4,7,8),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,6,7),(6,10,18,21),(1,2,4,5)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,7),(1,2,4,4),(6,10,18,21),(2,4,7,8),(1,2,4,5)); lvl=3; h,r-ind=1,4; alert-r-inc
[4,4]((6,10,18,21),(1,2,4,4),(4,7,13,15),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,4,4),(4,7,13,15),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,4,5),(1,2,4,4),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(6,10,18,21),(4,7,13,15),(2,4,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(1,2,4,5),(6,10,18,21),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(6,10,18,21),(1,2,4,4),(4,7,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(1,2,4,4),(6,10,18,21),(2,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,6,7),(1,2,4,4),(6,10,18,21)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,8,13,15),(2,4,7,8),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,8,13,15),(2,4,7,8),(3,6,10,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(1,2,4,4),(2,4,7,8),(3,6,10,11)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(1,2,3,3),(1,1,2,2),(1,2,4,4),(3,6,10,11)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(4,7,12,13),(1,2,4,4),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,12,13),(1,2,4,4),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(4,7,12,13),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,7,12,13),(3,6,10,11),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,12,13),(3,6,10,11),(1,2,4,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(4,7,12,13),(3,6,10,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,6,9,10),(1,2,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((2,3,5,6),(4,6,9,10),(2,2,3,4),(2,3,4,5),(1,1,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,5,6),(2,3,4,5),(2,2,3,4),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,6),(2,2,3,4),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,6,9,10),(2,3,4,5),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,5,6),(4,6,9,10),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,5,6),(2,2,3,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,7),(2,3,5,6),(1,1,2,2),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,6,7),(2,3,5,6),(1,1,2,2)); lvl=2; h,r-ind=1,1

```

```

[5,4]((2,3,5,6),(1,2,3,3),(2,4,6,7),(4,8,13,15),(3,6,10,11)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(2,4,6,7),(4,8,13,15),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,11),(2,3,5,6),(4,8,13,15),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(2,4,6,7),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((3,6,10,11),(1,2,3,3),(2,3,5,6),(5,10,16,18)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,6),(4,6,9,10),(2,3,4,5),(1,2,3,3),(2,4,5,6),(2,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,4,5),(3,5,7,8),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(3,5,7,8),(4,6,9,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(7,12,18,21),(3,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,6),(7,12,18,21),(2,4,6,7)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(7,12,18,21),(4,7,10,12),(2,3,4,5),(3,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(9,15,22,26),(7,12,18,21),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(9,15,22,26),(7,12,18,21),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,4,5),(9,15,22,26),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,4,5),(9,15,22,26),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,5,6),(9,15,22,26),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,4,5),(9,15,22,26),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,4,5),(9,15,22,26),(2,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,5,6),(9,15,22,26),(7,12,18,21)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,4,5),(3,5,7,8),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(7,12,18,21),(4,7,10,12),(2,4,6,7)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,3),(7,12,18,21),(4,7,10,12),(3,5,7,8),(2,4,5,6),(2,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,8),(5,9,13,15),(2,4,5,6),(4,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(5,9,13,15),(2,4,5,6),(4,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((7,12,18,21),(3,5,7,8),(5,9,13,15),(4,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(7,12,18,21),(5,9,13,15),(4,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(7,12,18,21),(3,5,7,8),(5,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(1,2,3,3),(7,12,18,21),(5,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(5,9,13,15),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(1,2,3,3),(5,9,13,15),(2,4,5,6)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,3),(2,3,5,6),(2,2,3,4),(4,6,9,12),(2,3,4,5)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,5,6),(4,6,9,12),(3,4,6,8),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,2,3,4),(3,4,6,8),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(1,1,2,3),(2,2,3,4),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(1,1,2,3),(4,6,9,12),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,6,7),(2,3,5,6),(1,2,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,3),(2,3,5,6),(1,2,3,4),(1,2,4,5),(3,6,10,12)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(1,2,3,4),(4,7,12,15),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(1,2,3,4),(4,7,12,15),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,5,6),(4,7,12,15),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(1,1,2,3),(1,2,3,4),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(1,1,2,3),(1,2,3,4),(4,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(2,3,5,6),(1,1,2,3),(4,7,12,15)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(2,4,6,7),(1,2,3,4),(3,6,10,12),(4,8,13,15)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(5,10,16,19),(1,2,3,4),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,8,13,15),(5,10,16,19),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((2,4,6,7),(2,3,5,6),(4,8,13,15),(5,10,16,19)); lvl=3; h,r-ind=1,1
[4,4]((2,4,6,7),(2,3,5,6),(5,10,16,19),(1,2,3,4)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,6),(4,6,9,12),(2,3,4,5),(2,4,5,6),(2,4,6,7),(1,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((2,4,6,7),(7,12,18,22),(4,7,10,12),(3,5,7,9),(2,4,5,6),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((5,9,13,16),(4,7,10,12),(2,4,5,6),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,13,16),(2,4,5,6),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((7,12,18,22),(1,2,3,4),(5,9,13,16),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(1,2,3,4),(5,9,13,16),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((7,12,18,22),(2,4,6,7),(1,2,3,4),(5,9,13,16)); lvl=4; h,r-ind=1,1
[4,4]((7,12,18,22),(5,9,13,16),(4,7,10,12),(3,5,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,7),(5,9,13,16),(4,7,10,12),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((7,12,18,22),(2,4,6,7),(5,9,13,16),(4,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(7,12,18,22),(3,5,7,9),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,6,9,12),(3,5,7,9),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,4,6,7),(7,12,18,22),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,4,6,7),(7,12,18,22),(4,7,10,12)); lvl=3; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,4,5),(3,5,7,9),(2,4,5,6)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(7,12,18,22),(4,7,10,12),(2,3,4,5),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,7,9),(7,12,18,22),(9,15,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(3,5,7,9),(7,12,18,22),(9,15,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,5,6),(7,12,18,22),(9,15,22,27)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,4,5),(3,5,7,9),(9,15,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,4,5),(3,5,7,9),(9,15,22,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(2,3,5,6),(2,3,4,5),(9,15,22,27)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(4,6,9,12),(2,3,4,5),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,3),(2,3,5,6),(4,6,9,12),(1,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(1,2,4,5),(1,2,4,4),(1,2,3,3),(1,2,3,4),(2,4,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(2,4,5,6),(2,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,5,6),(2,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(1,2,3,4),(3,6,10,12)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,3),(4,8,13,15),(3,6,10,11),(2,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,10,11),(4,8,13,15),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,7),(4,8,13,15),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(2,4,6,7),(5,10,16,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(3,6,10,11),(5,10,16,18)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,4),(3,6,10,12),(4,8,13,15),(2,4,6,7)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(3,6,10,12),(4,8,13,15),(5,10,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,7),(4,8,13,15),(5,10,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(3,6,10,12),(5,10,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,7),(1,2,3,4),(5,10,16,19)); lvl=3; h,r-ind=1,1
[6,4]((0,1,0,0),(1,2,4,5),(1,2,4,4),(3,6,10,12),(4,8,13,15),(3,6,10,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,8),(4,8,13,15),(3,6,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(2,4,7,8),(3,6,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,8),(3,6,10,12),(4,8,13,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(2,4,7,8),(3,6,10,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(1,2,4,5),(2,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,4),(1,2,3,3),(3,6,10,11)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,3),(0,1,0,0),(2,2,3,4),(1,2,3,4),(2,4,5,6)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,4),(4,6,9,12),(2,3,4,5),(2,4,5,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,5,7,9),(2,3,4,5),(4,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(3,5,7,9),(4,6,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(3,5,7,9),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,5,6),(3,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,2,3,4),(4,6,9,12)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,3,4),(1,1,2,3),(4,6,9,12),(2,3,4,5)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,2,3),(4,6,9,12),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,4,5),(4,6,9,12),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(2,3,4,5),(3,4,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,3),(3,4,6,8)); lvl=3; h,r-ind=1,1
[6,4]((1,0,0,0),(0,1,0,0),(2,2,3,4),(1,1,2,2),(1,2,3,3),(2,4,5,6)); lvl=1; h,r-ind=1,1
[7,4]((2,3,3,3),(1,2,3,3),(4,6,9,10),(2,3,4,4),(2,3,4,5),(2,4,5,6),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(2,3,4,4),(4,6,8,9),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,2,2),(4,6,8,9),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,2,2),(0,1,0,0),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,2,2),(5,9,11,13),(0,1,0,0)); lvl=3; h,r-ind=1,1
[6,4]((4,6,9,10),(3,5,7,8),(1,2,3,3),(1,2,2,2),(2,3,4,4),(4,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(5,8,11,12),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,9),(2,3,4,4),(5,8,11,12),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(4,6,8,9),(5,8,11,12),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(3,5,7,8),(4,6,8,9),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(4,6,8,9),(2,3,4,4),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(1,2,3,3),(5,8,11,12),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(3,5,7,8),(1,2,3,3),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(1,2,3,3),(2,3,4,4),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,7,8),(1,2,2,2),(4,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,7,8),(1,2,2,2),(5,9,11,13)); lvl=3; h,r-ind=1,1
[6,4]((3,5,7,8),(1,2,3,3),(1,2,2,2),(5,9,11,13),(0,1,0,0),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,8),(0,1,0,0),(2,4,5,6),(5,9,11,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(3,6,7,8),(2,4,5,6),(5,9,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(3,6,7,8),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(3,6,7,8),(0,1,0,0),(5,9,11,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(1,2,2,2),(3,6,7,8),(5,9,11,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,8),(1,2,2,2),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,2,2),(3,6,7,8),(0,1,0,0)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,6,7,8),(0,1,0,0),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(5,9,11,13),(0,1,0,0),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,5,7,8),(5,9,11,13),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(4,6,9,10),(3,5,7,8),(4,6,8,9)); lvl=3; h,r-ind=1,1
[5,4]((2,2,3,4),(1,1,1,1),(2,3,3,3),(2,3,4,5),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,3),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,4,5),(2,3,3,3),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(2,3,4,5),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,1,1),(3,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(1,2,3,3),(4,6,9,10),(2,3,4,4)); lvl=2; h,r-ind=1,1
[7,4]((2,2,3,4),(1,1,2,2),(1,1,1,1),(2,3,3,3),(4,6,9,10),(2,3,4,4),(2,3,4,5)); lvl=2; h,r-ind=1,1
[6,4]((2,3,4,5),(3,4,6,7),(4,6,8,9),(3,4,5,6),(6,8,11,12),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((8,11,15,17),(4,6,8,9),(7,10,13,15),(5,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((8,11,15,17),(3,4,5,6),(7,10,13,15),(5,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,11,15,17),(3,4,5,6),(7,10,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(8,11,15,17),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((8,11,15,17),(6,8,11,12),(4,6,8,9),(5,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((8,11,15,17),(3,4,5,6),(6,8,11,12),(5,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(8,11,15,17),(3,4,5,6),(6,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(8,11,15,17),(6,8,11,12),(4,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,11,15,17),(4,6,8,9),(7,10,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(8,11,15,17),(4,6,8,9)); lvl=4; h,r-ind=1,1
[6,4]((2,3,3,3),(3,4,5,5),(1,1,1,1),(3,4,5,6),(6,8,11,12),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((6,8,10,11),(6,8,11,12),(8,11,14,15),(3,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,3),(6,8,10,11),(8,11,14,15),(3,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,3,3),(6,8,10,11),(3,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(6,8,10,11),(6,8,11,12),(3,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,11),(5,7,9,10),(6,8,11,12),(8,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,3),(6,8,10,11),(5,7,9,10),(8,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(6,8,10,11),(5,7,9,10),(6,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(3,4,5,6),(6,8,10,11),(6,8,11,12)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,3,3,3),(3,4,5,6),(6,8,10,11),(5,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,3,3),(3,4,5,6),(6,8,10,11)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,5),(1,1,1,1),(6,8,11,12)); lvl=3; h,r-ind=1,1
[6,4]((2,3,4,4),(2,3,3,3),(3,4,5,5),(4,6,8,9),(6,8,11,12),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,5),(8,11,14,15),(2,3,3,3),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,10),(8,11,14,15),(2,3,3,3),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,10),(4,6,8,9),(2,3,3,3),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,6,8,9),(2,3,3,3),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(5,7,9,10),(4,6,8,9),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(6,8,11,12),(4,6,8,9),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(5,7,9,10),(8,11,14,15),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(3,4,5,5),(2,3,3,3),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(3,4,5,5),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(6,8,11,12),(3,4,5,5),(7,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,4,4),(3,4,5,5),(6,8,11,12)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,3),(2,3,4,5),(4,6,8,9),(3,4,5,6),(5,7,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(5,7,9,10),(4,6,8,9),(7,10,13,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,3),(2,3,4,5),(4,6,8,9),(7,10,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,3,3),(2,3,4,5),(7,10,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(2,3,3,3),(5,7,9,10),(7,10,13,15)); lvl=4; h,r-ind=1,1
[6,4]((1,1,2,2),(1,1,1,1),(3,4,6,7),(2,2,3,4),(3,4,5,6),(6,8,11,12)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,1,1,1),(4,5,7,8),(3,4,5,6),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(4,5,7,8),(3,4,5,6),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,7),(4,5,7,8),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(1,1,2,2),(3,4,6,7),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(3,4,6,7),(4,5,7,8),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,1),(4,5,7,8),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(1,1,2,2),(1,1,1,1),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,12),(1,1,1,1),(4,5,7,8),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,6,7),(2,2,3,4),(3,4,5,6)); lvl=3; h,r-ind=1,1
[6,4]((1,1,2,2),(2,3,4,4),(4,6,9,10),(3,4,6,7),(4,6,8,9),(6,8,11,12)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,7,10,11),(4,6,8,9),(4,6,9,10),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,10,11),(4,6,9,10),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(6,8,11,12),(4,6,8,9),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,10,11),(6,8,11,12),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,7),(6,8,11,12),(4,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,10,11),(3,4,6,7),(6,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,4,6,7),(4,6,8,9),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(5,7,10,11),(3,4,6,7),(4,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,10),(2,3,4,5),(3,4,6,7),(4,6,8,9)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,4),(1,0,0,0),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(0,1,0,0),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,3,4),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,2,5,8),(2,3,7,10),(1,1,2,3),(1,1,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,5,8),(1,1,2,3),(1,1,3,4)); lvl=1; h,r-ind=1,1
[5,4]((1,2,5,8),(2,3,7,10),(5,8,17,24),(1,1,2,3),(2,3,6,9)); lvl=1; h,r-ind=1,2
[4,4]((1,2,5,8),(4,6,13,19),(2,3,7,10),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((5,8,17,24),(4,6,13,19),(2,3,7,10),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(2,3,6,9),(4,6,13,19),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((5,8,17,24),(2,3,6,9),(4,6,13,19),(1,1,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(3,5,11,16),(2,3,6,9),(4,6,13,19)); lvl=2; h,r-ind=1,1
[4,4]((5,8,17,24),(3,5,11,16),(2,3,6,9),(4,6,13,19)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(3,5,11,16),(4,6,13,19),(2,3,7,10)); lvl=2; h,r-ind=1,1
[4,4]((5,8,17,24),(3,5,11,16),(4,6,13,19),(2,3,7,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(0,1,0,0),(1,2,5,6),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,5,8),(0,1,0,0),(1,2,5,6),(1,2,4,5)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,2,5,8),(2,3,7,10),(5,8,17,24),(1,2,5,6),(1,2,4,5)); lvl=1; h,r-ind=2,2
[4,4]((3,5,11,15),(1,2,5,6),(1,2,5,7),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((3,5,11,15),(4,7,16,23),(1,2,5,7),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(4,7,16,23),(1,2,5,7),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((3,5,11,15),(3,5,11,15),(4,7,16,23),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((5,8,17,24),(3,5,11,16),(3,5,11,15),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(5,8,17,24),(3,5,11,16),(3,5,11,15)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(3,5,11,16),(4,7,16,23),(1,2,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(3,5,11,16),(3,5,11,15),(4,7,16,23)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(2,3,7,10),(3,5,11,16),(4,7,16,23)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(3,5,11,15),(4,7,16,23),(1,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,5,8),(2,3,7,10),(4,7,16,23),(1,2,5,7)); lvl=2; h,r-ind=1,1
[4,4]((2,3,7,10),(3,5,11,15),(1,2,5,6),(1,2,5,7)); lvl=2; h,r-ind=1,1

```

### 8.31 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,6,8)); lvl=0; h,r-ind=8,128
[4,4]((0,0,1,0),(1,2,4,4),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((1,1,3,4),(1,2,4,4),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=4,2; optimized-h

```

```

[4,4]((0,1,0,0),(1,1,3,4),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,1,0,0),(1,1,3,4),(1,2,6,8),(1,2,4,4),(1,2,2,2)); lvl=1; h,r-ind=2,2
[4,4]((0,1,0,0),(1,2,4,5),(1,2,6,8),(1,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,4,5),(1,2,6,8),(1,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(1,2,4,4),(1,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,4,5),(1,2,4,4),(1,2,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(1,2,3,3),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,4,5),(1,2,2,2),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(0,1,0,0),(1,2,4,5),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,4,5),(1,2,2,2),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,4,5),(1,2,3,3),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(0,1,0,0),(1,2,4,5),(1,2,6,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,4,4),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,1,3,4),(0,0,1,0),(1,2,6,6),(1,2,4,4),(1,0,0,0)); lvl=1; h,r-ind=2,2
[4,4]((1,1,3,4),(1,1,3,3),(1,1,2,2),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,3),(1,1,2,2),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,1,3,3),(1,2,5,5),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,3),(1,2,5,5),(1,2,4,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,1,3,3),(1,2,6,6),(1,2,5,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(1,1,3,3),(1,2,6,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,3),(1,2,6,6),(1,2,5,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,0,0,0),(1,1,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,3,4),(1,0,0,0),(1,1,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,3,4),(1,2,6,8),(1,2,6,6),(1,2,4,4)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,1,0,0),(1,2,6,8),(1,2,6,6),(1,2,4,4)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((1,1,3,4),(1,2,6,8),(0,0,1,0),(1,2,6,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,6,8),(0,0,1,0),(1,2,6,6)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,6,6),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h

```

## 8.32 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,3,8)); lvl=0; h,r-ind=8,512
[5,4]((1,2,2,4),(0,0,1,0),(2,5,5,12),(2,5,5,10),(1,2,2,5)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,5),(4,9,9,20),(2,5,5,11),(2,5,5,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(4,9,9,20),(2,5,5,11),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,5,12),(2,5,5,11),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,5),(2,5,5,12),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,5),(4,9,9,20),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(1,2,2,5),(4,9,9,20)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,4),(4,9,9,20),(2,5,5,10),(2,5,5,11)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,7,7,15),(2,5,5,10),(2,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,9,20),(3,7,7,15),(2,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(4,9,9,20),(3,7,7,15)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(3,7,7,15),(2,5,5,10)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,4),(2,5,5,12),(2,5,5,10),(1,2,2,5)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,5),(4,9,9,20),(2,5,5,11),(2,5,5,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(4,9,9,20),(2,5,5,11),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,12),(2,5,5,11),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,5),(2,5,5,12),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,5),(4,9,9,20),(3,7,7,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,2,2,5),(4,9,9,20)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,4),(4,9,9,20),(2,5,5,10),(2,5,5,11)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,7,7,15),(2,5,5,10),(2,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,9,9,20),(3,7,7,15),(2,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(4,9,9,20),(3,7,7,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(3,7,7,15),(2,5,5,10)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,8),(0,1,0,0),(2,5,5,12),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,3,8),(0,1,0,0),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,3,3,8),(0,0,1,0),(2,5,5,12),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,3,8),(0,0,1,0),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,7),(1,2,2,4),(0,0,1,0),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,7),(1,2,2,4),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,3,3,7),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,3,3,7),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(2,3,3,7),(0,0,1,0),(1,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,7),(1,2,2,4),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,0,1,0),(1,3,3,5),(2,5,5,10)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,3,3,5),(2,5,5,10)); lvl=1; h,r-ind=1,1
[5,4]((1,3,3,8),(0,0,1,0),(2,5,5,12),(1,3,3,5),(2,5,5,10)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,6,6,13),(1,3,3,5),(2,5,5,11),(2,5,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(5,13,13,27),(2,5,5,11),(2,5,5,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,5),(1,3,3,6),(5,13,13,27),(2,5,5,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,8,16),(5,13,13,27),(1,3,3,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,5),(3,8,8,16),(1,3,3,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,16),(2,5,5,10),(5,13,13,27)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(1,3,3,5),(3,8,8,16),(2,5,5,10)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,6),(5,13,13,27),(2,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,6,13),(1,3,3,6),(2,5,5,11)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,8),(2,6,6,13),(2,5,5,11),(2,5,5,12)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,5,11),(1,3,3,7),(2,6,6,13)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,5,11),(1,3,3,7),(5,13,13,30)); lvl=3; h,r-ind=1,1
[5,4]((2,5,5,12),(0,0,1,0),(1,3,3,8),(1,3,3,7),(5,13,13,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,8,19),(1,3,3,8),(1,3,3,7)); lvl=4; h,r-ind=1,1
[4,4]((5,13,13,30),(0,0,1,0),(3,8,8,19),(1,3,3,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,5,12),(3,8,8,19),(1,3,3,8)); lvl=4; h,r-ind=1,1
[4,4]((5,13,13,30),(0,0,1,0),(2,5,5,12),(3,8,8,19)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,12),(0,0,1,0),(2,5,5,11),(5,13,13,30)); lvl=3; h,r-ind=1,1
[5,4]((1,3,3,8),(0,1,0,0),(2,5,5,12),(1,3,3,5),(2,5,5,10)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,6,6,13),(1,3,3,5),(2,5,5,11),(2,5,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,10),(2,5,5,11),(5,13,13,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,6),(2,5,5,11),(5,13,13,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,6),(2,6,6,13),(2,5,5,11)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,5),(1,3,3,6),(2,5,5,10),(5,13,13,27)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,3,3,6),(5,13,13,27),(3,8,8,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,10),(5,13,13,27),(3,8,8,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(1,3,3,6),(3,8,8,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,10),(1,3,3,5),(3,8,8,16)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,8),(2,6,6,13),(2,5,5,11),(2,5,5,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,11),(1,3,3,7),(2,6,6,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,13,13,30),(2,5,5,11),(1,3,3,7)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,8),(5,13,13,30),(2,5,5,12),(1,3,3,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,8,8,19),(2,5,5,12),(5,13,13,30)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,7),(3,8,8,19),(5,13,13,30)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,8),(3,8,8,19),(2,5,5,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,7),(1,3,3,8),(3,8,8,19)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,13,13,30),(2,5,5,12),(2,5,5,11)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,3),(1,2,2,4),(0,0,1,0),(1,3,3,4),(1,3,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(1,3,3,5),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(0,0,1,0),(1,3,3,5),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(1,3,3,4),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(0,0,1,0),(1,2,2,3),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(1,2,2,4),(0,0,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(1,2,2,3),(1,2,2,4)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,0,0,0),(0,1,0,0),(1,2,2,3),(0,0,1,0),(1,3,3,4)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(3,7,7,9),(1,2,2,2),(1,3,3,4)); lvl=2; h,r-ind=1,9; alert-r-inc
[4,4]((3,8,8,9),(0,1,0,0),(1,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,9),(1,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,8,8,9),(0,1,0,0),(2,5,5,6),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,9),(2,5,5,6),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,6),(3,7,7,9),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,5,6),(3,7,7,9),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(2,5,5,6),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(2,5,5,6),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((3,8,8,9),(0,1,0,0),(1,3,3,4),(2,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,9),(1,3,3,4),(2,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((3,8,8,9),(0,1,0,0),(1,3,3,4),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,8,9),(1,3,3,4),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,3,3,4),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(0,1,0,0),(3,7,7,9),(1,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(0,0,1,0),(3,7,7,9),(1,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,3),(0,1,0,0),(3,7,7,9),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,4,4,5),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,1,1,1),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(0,1,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(0,1,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,3),(0,0,1,0),(3,7,7,9),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,4,4,5),(1,2,2,2),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,4,4,5),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(1,1,1,1),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(0,0,1,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,2,3),(1,2,2,4),(1,3,3,4),(1,3,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,3,3,5),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,3,3,5),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,3,3,4),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,2,2,3),(2,5,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,3,3,4),(1,3,3,5)); lvl=1; h,r-ind=1,1
[4,4]((1,3,3,8),(0,1,0,0),(0,0,1,0),(1,3,3,5)); lvl=1; h,r-ind=3,3; optimized-h

```

### 8.33 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,4,8)); lvl=0; h,r-ind=8,128
[8,4]((1,3,3,4),(1,2,2,4),(1,3,4,5),(1,2,3,4),(2,5,7,10),(1,1,1,2),(1,2,3,3),(1,3,4,4)); lvl=1; h,r-ind...
...=1,1
[7,4]((1,2,3,3),(3,7,10,12),(1,3,4,4),(3,7,9,10),(3,7,9,12),(3,8,11,13),(4,10,14,17)); lvl=2; h,r-ind...
...=1,1
[5,4]((1,3,4,4),(2,5,7,8),(3,7,9,10),(3,7,9,11),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(5,12,16,18),(1,2,3,3),(3,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,11),(5,12,16,18),(1,2,3,3),(3,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,11),(1,3,4,4),(5,12,16,18),(3,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(5,12,16,18),(2,5,7,8),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,11),(5,12,16,18),(2,5,7,8),(1,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,11),(1,3,4,4),(5,12,16,18),(2,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,7,8),(3,7,9,11),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,7,8),(3,7,10,12),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,7,8),(4,10,14,17),(3,7,10,12)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(3,7,9,12),(2,5,7,8),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(3,7,9,12),(3,8,11,13),(2,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(3,8,11,13),(2,5,7,8),(4,10,14,17)); lvl=3; h,r-ind=1,1
[5,4]((2,5,7,9),(1,3,4,5),(3,7,9,12),(3,8,11,13),(4,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((3,7,9,12),(5,13,18,22),(3,8,11,13),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,6,9),(5,13,18,22),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(4,10,14,17),(5,13,18,22),(3,8,11,13)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,7,9),(4,10,14,17),(5,13,18,22)); lvl=3; h,r-ind=1,1
[6,4]((2,5,6,9),(3,7,9,13),(2,5,7,10),(2,5,7,9),(1,3,4,5),(3,7,9,12)); lvl=2; h,r-ind=1,1
[4,4]((4,10,13,18),(5,12,16,22),(3,7,9,12),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(4,10,13,18),(3,7,9,12),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(2,5,6,9),(4,10,13,18),(3,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(4,10,13,18),(5,12,16,22),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(2,5,7,10),(4,10,13,18),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(2,5,6,9),(2,5,7,10),(4,10,13,18)); lvl=3; h,r-ind=1,1
[4,4]((4,10,13,18),(5,12,16,22),(2,5,7,9),(3,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(4,10,13,18),(2,5,7,9),(3,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(4,10,13,18),(5,12,16,22),(2,5,7,9)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(2,5,7,10),(4,10,13,18),(2,5,7,9)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,4),(2,4,5,8),(2,5,6,9),(3,7,9,13),(2,5,7,10)); lvl=2; h,r-ind=1,1
[4,4]((2,5,7,10),(2,4,5,8),(3,7,9,13),(4,9,11,17)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(2,5,6,9),(3,7,9,13),(4,9,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,10),(2,5,6,9),(4,9,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,10),(2,4,5,8),(4,9,11,17)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(2,4,5,8),(3,7,9,13),(2,5,7,10),(2,5,7,9),(3,7,9,12)); lvl=2; h,r-ind=1,1
[4,4]((5,12,16,22),(3,7,9,12),(4,9,12,17),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(3,7,9,12),(4,9,12,17),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(5,12,16,22),(4,9,12,17),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(2,5,7,10),(4,9,12,17),(3,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,9),(5,12,16,22),(3,7,9,12),(4,9,12,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,7,9),(3,7,9,12),(4,9,12,17)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(1,2,3,4),(3,7,9,12),(4,9,12,17)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(1,2,3,4),(2,5,7,9),(4,9,12,17)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(2,5,7,10),(1,2,3,4),(4,9,12,17)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(2,5,7,9),(5,12,16,22),(4,9,12,17)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(2,5,7,9),(3,7,10,12),(3,7,9,12),(4,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,7,9),(4,10,14,17),(5,12,17,21)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(3,7,10,12),(4,10,14,17),(5,12,17,21)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,7,9,12),(3,7,10,12),(5,12,17,21)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,7,9,12),(2,5,7,9),(5,12,17,21)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(1,2,2,3),(1,2,3,3),(3,7,9,10),(3,7,9,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc
[4,4]((2,4,5,6),(1,2,2,3),(3,7,9,10),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,4,5,6),(3,7,9,10),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(1,2,2,3),(5,11,14,18),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,4,5,6),(5,11,14,18),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(1,2,3,3),(5,11,14,18),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,7),(1,2,3,3),(2,4,5,6),(5,11,14,18)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(2,4,5,7),(1,2,3,3),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,4,5,7),(1,2,3,3),(5,11,14,18)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(1,2,2,3),(5,11,14,18),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,7),(2,4,5,6),(1,2,2,3),(5,11,14,18)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(2,4,5,7),(2,4,5,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,4,5,7),(1,2,2,3),(5,11,14,18)); lvl=3; h,r-ind=1,1
[5,4]((3,6,7,11),(5,11,13,19),(1,1,1,2),(1,2,2,3),(3,7,9,12)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(3,7,9,12),(11,23,27,40),(2,4,5,7)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((3,6,7,11),(3,7,9,12),(11,23,27,40),(2,4,5,7)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,6,7,11),(1,2,2,3),(1,1,1,2),(11,23,27,40),(2,4,5,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,2,3),(2,4,5,7),(6,12,14,21),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,11),(2,4,5,7),(6,12,14,21),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,11),(1,2,2,3),(6,12,14,21),(1,1,1,2)); lvl=4; h,r-ind=1,1

```



```

[4,4]((1,2,2,3),(11,23,27,40),(2,4,5,7),(6,12,14,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,11),(11,23,27,40),(2,4,5,7),(6,12,14,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,11),(1,2,2,3),(11,23,27,40),(6,12,14,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(5,11,13,19),(3,7,9,12),(11,23,27,40)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((3,6,7,11),(5,11,13,19),(3,7,9,12),(11,23,27,40)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...inc; optimized-h
[4,4]((3,6,7,11),(1,2,2,3),(5,11,13,19),(11,23,27,40)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,6,7,11),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(1,1,1,2),(1,2,3,3),(3,7,10,12),(3,7,9,12)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,7),(7,15,21,26),(3,7,9,12)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,2,3,3),(2,4,5,7),(7,15,21,26),(3,7,9,12)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,2,3,4),(3,7,10,12),(7,15,21,26),(3,7,9,12)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,2,3,3),(3,7,10,12),(7,15,21,26),(3,7,9,12)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,2,3,3),(1,2,3,4),(3,7,10,12),(7,15,21,26)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,3),(1,2,3,4),(1,1,1,2),(2,4,5,7),(7,15,21,26)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,4),(2,4,5,7),(4,8,11,14),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,4,5,7),(4,8,11,14),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,4),(4,8,11,14),(1,1,1,2)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,15,21,26),(2,4,5,7),(4,8,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(7,15,21,26),(2,4,5,7),(4,8,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,4),(7,15,21,26),(4,8,11,14)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(3,6,7,11),(2,4,5,8),(1,1,1,2),(3,7,9,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(2,4,5,8),(3,6,7,11),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,4,5,8),(3,6,7,11),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,7,9,12),(2,4,5,8),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(2,4,5,7),(3,6,7,11),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,4,5,7),(3,6,7,11),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,7,9,12),(2,4,5,7),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,2),(2,4,5,7),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,2),(2,4,5,8),(4,8,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,6,7,11),(2,4,5,8),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,3,3,4),(1,3,4,5),(1,3,4,4),(3,7,9,12),(3,8,11,13)); lvl=2; h,r-ind=1,1
[4,4]((7,19,25,30),(3,7,9,12),(1,3,4,5),(3,8,11,13)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,3,4,4),(7,19,25,30),(1,3,4,5),(3,8,11,13)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(7,19,25,30),(3,7,9,12),(3,8,11,13)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((2,5,6,8),(7,19,25,30),(3,7,9,12),(1,3,4,5)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,3,4,4),(1,3,3,4),(2,5,6,8),(7,19,25,30),(1,3,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,3,4,4),(1,3,4,5),(1,3,3,4),(4,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,8),(1,3,4,5),(1,3,3,4),(4,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,8),(1,3,4,4),(1,3,3,4),(4,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(7,19,25,30),(1,3,4,5),(4,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,8),(7,19,25,30),(1,3,4,5),(4,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,8),(1,3,4,4),(7,19,25,30),(4,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(2,5,6,8),(7,19,25,30),(3,7,9,12)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,7,8,12),(2,5,6,9),(1,3,3,4),(1,3,4,5),(3,7,9,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((4,10,12,17),(1,3,3,4),(2,5,6,9),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,10,12,17),(3,7,9,12),(2,5,6,9),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,7,8,12),(4,10,12,17),(3,7,9,12),(2,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((4,10,12,17),(1,3,3,4),(2,5,6,8),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,10,12,17),(3,7,9,12),(2,5,6,8),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,7,8,12),(4,10,12,17),(3,7,9,12),(2,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((3,7,8,12),(4,10,12,17),(1,3,3,4),(2,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((3,7,8,12),(4,10,12,17),(1,3,3,4),(2,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,7,8,12),(2,5,6,9),(1,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,3,3,4),(1,2,2,3),(1,3,4,4),(3,7,9,10),(3,7,9,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...inc
[4,4]((2,5,6,7),(1,2,2,3),(3,7,9,10),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(2,5,6,7),(3,7,9,10),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((5,12,15,19),(2,5,6,7),(1,2,2,3),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(5,12,15,19),(1,2,2,3),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(5,12,15,19),(2,5,6,7),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(1,3,4,4),(5,12,15,19),(3,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,8),(1,3,4,4),(5,12,15,19),(2,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,4),(2,5,6,8),(1,3,4,4),(2,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,6,8),(1,3,4,4),(5,12,15,19)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,8),(5,12,15,19),(2,5,6,7),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,4),(2,5,6,8),(2,5,6,7),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,5,6,8),(5,12,15,19),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((3,7,8,12),(5,11,13,19),(1,3,3,4),(1,2,2,3),(3,7,9,12)); lvl=2; h,r-ind=1,1
[4,4]((3,7,8,12),(3,7,9,12),(2,5,6,8),(11,25,29,42)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h

```

```

[4,4]((1,2,2,3),(3,7,9,12),(2,5,6,8),(11,25,29,42)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,2,2,3),(3,7,8,12),(1,3,3,4),(2,5,6,8),(11,25,29,42)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,7,8,12),(2,5,6,8),(6,14,16,23),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(2,5,6,8),(6,14,16,23),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,7,8,12),(6,14,16,23),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,7,8,12),(11,25,29,42),(2,5,6,8),(6,14,16,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(11,25,29,42),(2,5,6,8),(6,14,16,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,7,8,12),(11,25,29,42),(6,14,16,23)); lvl=4; h,r-ind=1,1
[4,4]((3,7,8,12),(5,11,13,19),(3,7,9,12),(11,25,29,42)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((1,2,2,3),(5,11,13,19),(3,7,9,12),(11,25,29,42)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((1,2,2,3),(3,7,8,12),(5,11,13,19),(11,25,29,42)); lvl=3; h,r-ind=1,1
[8,4]((1,2,2,4),(3,6,7,11),(2,4,5,8),(3,7,8,12),(2,5,6,9),(3,7,9,13),(5,11,13,19),(3,7,9,12)); lvl=2; ...
...h,r-ind=1,1
[4,4]((3,6,7,11),(4,9,11,16),(5,11,13,19),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((3,7,8,12),(4,9,11,16),(5,11,13,19),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,7,8,12),(4,9,11,16),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,9),(3,7,8,12),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(4,9,11,17),(2,5,6,9),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(3,7,8,12),(4,9,11,16),(5,11,13,19)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(3,7,9,12),(3,7,8,12),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,6,7,11),(4,9,11,16),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,4,5,8),(3,6,7,11),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(2,4,5,8),(3,6,7,11),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(4,9,11,17),(2,4,5,8),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((4,9,11,17),(3,7,9,13),(2,4,5,8),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(3,7,9,13),(2,4,5,8),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(3,7,9,12),(3,7,9,13),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((4,9,11,17),(2,5,6,9),(3,7,9,13),(4,9,11,16)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,12),(3,6,7,11),(4,9,11,16),(5,11,13,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,7,8,12),(1,3,3,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,4),(3,6,7,11),(3,7,8,12),(5,11,13,19),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,7,11),(5,11,13,19),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(3,7,8,12),(5,11,13,19),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,2,3),(3,7,8,12),(6,13,15,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,2,2,3),(3,6,7,11),(6,13,15,23)); lvl=3; h,r-ind=1,1
[6,4]((0,1,0,0),(1,0,0,0),(1,3,3,4),(1,1,1,2),(1,2,3,3),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,3),(1,3,4,4),(3,7,9,10),(3,7,9,9)); lvl=2; h,r-ind=1,1
[7,4]((0,1,0,0),(1,2,2,3),(1,3,3,4),(1,2,2,2),(1,3,4,4),(3,7,9,10),(3,7,9,9)); lvl=2; h,r-ind=1,1
[6,4]((2,5,6,7),(1,2,2,2),(4,9,11,12),(3,8,9,9),(2,5,6,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,6),(3,8,9,9),(3,7,8,9),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,8,9,9),(3,7,8,9),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((4,9,11,12),(1,2,2,3),(3,7,8,9),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(4,9,11,12),(1,2,2,3),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(1,2,2,3),(3,8,9,9),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((4,9,11,12),(2,5,6,6),(3,7,8,9),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(4,9,11,12),(2,5,6,6),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(2,5,6,6),(3,8,9,9),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(3,7,9,10),(4,9,11,12),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,7),(1,3,4,4),(3,8,9,9),(2,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(1,3,3,3),(3,8,9,9),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,3,3,3),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((3,8,8,10),(2,5,6,7),(1,3,3,3),(3,8,9,9),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((4,10,11,13),(1,3,3,3),(2,5,6,7),(3,8,9,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,10,11,13),(2,5,6,7),(3,8,9,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,10,11,13),(1,3,3,3),(3,8,9,9)); lvl=4; h,r-ind=1,1
[4,4]((3,8,8,10),(4,10,11,13),(1,3,3,3),(2,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,8,8,10),(4,10,11,13),(2,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,8,8,10),(4,10,11,13),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,8,8,10),(1,3,3,3),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,4),(3,8,8,10),(2,5,6,7),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(3,8,8,10),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,7),(1,3,4,4),(1,3,3,3),(3,8,9,9)); lvl=3; h,r-ind=1,1
[6,4]((0,1,0,0),(1,3,3,4),(3,8,8,10),(2,5,6,7),(1,3,4,4),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,7),(1,3,3,3),(3,8,8,10),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(1,3,3,4),(3,8,8,10),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(3,8,8,10),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,4),(0,1,0,0),(3,8,8,10),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(1,3,3,3),(1,3,4,4),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(1,3,3,4),(1,3,4,4),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(1,3,4,4),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,4),(0,1,0,0),(1,3,4,4),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,9,11,12),(2,5,6,6),(3,7,9,9)); lvl=3; h,r-ind=1,1
[6,4]((2,5,6,7),(1,3,4,4),(3,7,9,10),(4,9,11,12),(2,5,6,6),(3,7,9,9)); lvl=3; h,r-ind=1,1
[4,4]((5,12,15,16),(3,7,9,10),(3,7,9,9),(1,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((5,12,15,16),(2,5,6,6),(3,7,9,9),(1,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(5,12,15,16),(2,5,6,6),(1,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((4,9,11,12),(5,12,15,16),(2,5,6,6),(3,7,9,9)); lvl=4; h,r-ind=1,1

```

```

[4,4]((2,5,6,7),(4,9,11,12),(5,12,15,16),(2,5,6,6)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(5,12,15,16),(3,7,9,10),(1,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((4,9,11,12),(5,12,15,16),(3,7,9,10),(3,7,9,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,7),(4,9,11,12),(5,12,15,16),(3,7,9,10)); lvl=4; h,r-ind=1,1
[7,4]((1,1,1,2),(1,2,2,3),(1,2,2,2),(1,1,1,1),(1,2,3,3),(3,7,9,10),(3,7,9,9)); lvl=2; h,r-ind=1,1
[5,4]((2,4,5,6),(2,4,5,5),(2,3,3,4),(1,2,2,2),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(1,2,2,2),(2,4,5,5),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(2,4,5,6),(2,4,5,5),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,3,4),(2,4,5,6),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(2,3,3,4),(1,2,2,2),(3,6,7,8)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,6),(4,9,11,12),(2,4,5,5),(1,2,2,2),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((4,9,11,12),(1,2,2,2),(2,4,5,5),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,9,11,12),(2,4,5,6),(2,4,5,5),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,9,11,12),(2,4,5,6),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,9,11,12),(1,2,2,2),(3,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,10),(2,4,5,6),(4,9,11,12),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((3,7,9,9),(4,9,11,12),(2,4,5,5),(1,2,2,2)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,3),(3,7,9,10),(2,4,5,6),(3,7,9,9),(4,9,11,12),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(2,4,5,5),(4,9,11,12),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,9),(2,4,5,5),(4,9,11,12),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,10),(2,4,5,6),(4,9,11,12),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,9),(3,7,9,10),(4,9,11,12),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,7,9,10),(2,4,5,6),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,9),(1,2,3,3),(3,7,9,10),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,4,5,6),(2,4,5,5),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((3,7,9,9),(1,2,3,3),(2,4,5,5),(5,11,14,15)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,4,5,6),(2,3,3,4),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,5),(1,1,1,1),(2,3,3,4),(1,2,2,2)); lvl=3; h,r-ind=1,1
[6,4]((1,1,1,2),(1,2,3,3),(2,4,5,6),(2,4,5,5),(1,1,1,1),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(2,3,3,4),(2,4,5,5),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,3,3,4),(2,4,5,5),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,1),(2,4,5,5),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,1,1),(2,3,3,4),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,2),(1,1,1,1),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(2,4,5,6),(2,4,5,5),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,4,5,6),(2,3,3,4),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(1,1,1,2),(2,4,5,6),(3,5,6,7)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(0,1,0,0),(1,2,2,3),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(1,2,2,2),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,2,2,2),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,1,1),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,2,2,3),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,1,1),(1,0,0,0),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,2,3,3),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,0,0,0),(1,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,2),(3,7,9,9),(1,1,1,1),(1,2,3,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,2,3,3),(2,4,5,5),(3,7,9,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,4,5,5),(3,7,9,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(1,2,2,2),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(1,2,3,3),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(3,7,9,9),(1,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(1,2,2,2),(1,3,4,4),(3,7,9,9)); lvl=2; h,r-ind=1,3; alert-r-inc
[4,4]((0,0,1,0),(2,5,6,6),(1,2,2,2),(3,7,9,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(2,5,6,6),(3,7,9,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,9,9),(2,5,6,6),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(3,8,9,9),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(1,3,3,3),(3,8,9,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,3,4,4),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(1,3,4,4),(3,8,9,9),(2,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[6,4]((0,0,1,0),(1,3,4,5),(1,2,3,4),(2,5,7,10),(1,2,3,3),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,9),(2,5,7,10),(1,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,5,7,9),(4,10,14,17),(3,8,11,13),(1,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(5,13,18,22),(3,8,11,13),(4,10,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,9),(5,13,18,22),(4,10,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,5),(5,13,18,22),(3,8,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,9),(1,3,4,5),(5,13,18,22)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(3,8,11,13),(1,3,4,5)); lvl=2; h,r-ind=1,1
[6,4]((0,0,1,0),(1,2,3,3),(3,7,10,12),(4,10,14,17),(1,3,4,4),(3,8,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,10,14,17),(2,5,7,8),(3,8,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(2,5,7,8),(3,8,11,13)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,3,4,4),(2,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,10,12),(4,10,14,17),(2,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(3,7,10,12),(2,5,7,8)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,4),(3,7,10,12),(2,5,7,9),(4,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,9),(4,10,14,17),(5,12,17,21)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,10,12),(4,10,14,17),(5,12,17,21)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(1,2,3,4),(3,7,10,12),(5,12,17,21)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,5,7,9),(5,12,17,21)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,5,7,9),(2,5,7,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(1,2,3,3),(3,7,10,12)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,2,2,4),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,3,3,4),(1,3,4,5),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,3,4,5),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,8),(0,1,0,0),(1,3,4,5)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((1,3,4,8),(1,2,3,5),(2,5,7,12),(1,2,2,4),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,3,4,8),(2,4,5,9),(1,2,2,4),(2,5,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,8),(1,2,3,5),(2,4,5,9),(2,5,7,12)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,8),(1,2,3,5),(1,1,1,2),(2,4,5,9)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,8),(1,1,1,2),(2,4,5,9),(1,2,2,4)); lvl=2; h,r-ind=1,1
[7,4]((1,3,4,8),(0,1,0,0),(2,5,7,12),(1,3,3,4),(1,2,2,4),(1,3,4,5),(2,5,7,10)); lvl=1; h,r-ind=1,1
[6,4]((2,5,7,11),(3,8,10,17),(2,5,7,10),(3,8,10,15),(2,6,8,13),(1,3,4,5)); lvl=2; h,r-ind=1,1
[7,4]((2,5,7,10),(1,3,4,6),(5,13,18,27),(1,3,4,5),(3,8,10,15),(3,8,10,16),(7,18,24,37)); lvl=3; h,r-ind=1,1
[6,4]((2,5,7,10),(3,8,11,16),(8,21,28,43),(5,13,17,26),(7,18,24,37),(5,13,18,27)); lvl=4; h,r-ind=1,1
[4,4]((10,26,35,53),(5,13,17,26),(7,18,24,37),(8,21,28,43)); lvl=5; h,r-ind=1,1
[4,4]((5,13,18,27),(10,26,35,53),(7,18,24,37),(8,21,28,43)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,16),(5,13,18,27),(10,26,35,53),(8,21,28,43)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,10),(5,13,18,27),(10,26,35,53),(7,18,24,37)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,16),(2,5,7,10),(5,13,18,27),(10,26,35,53)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,16),(5,13,17,26),(8,21,28,43)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,10),(10,26,35,53),(5,13,17,26),(7,18,24,37)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,16),(2,5,7,10),(10,26,35,53),(5,13,17,26)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(3,8,11,16),(8,21,28,43),(5,13,18,27)); lvl=4; h,r-ind=1,1
[4,4]((8,21,28,43),(3,8,10,16),(5,13,17,26),(7,18,24,37)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,6),(3,8,11,16),(8,21,28,43),(3,8,10,16),(5,13,17,26)); lvl=4; h,r-ind=1,1
[4,4]((8,21,28,43),(3,8,11,16),(5,13,17,26),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,16),(8,21,28,43),(5,13,17,26),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(8,21,28,43),(3,8,11,16),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,16),(1,3,4,6),(8,21,28,43),(6,16,21,32)); lvl=5; h,r-ind=1,1
[5,4]((1,3,4,6),(3,8,11,16),(4,11,14,21),(3,8,10,16),(5,13,17,26)); lvl=4; h,r-ind=1,1
[4,4]((4,11,14,21),(3,8,11,16),(5,13,17,26),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,16),(4,11,14,21),(5,13,17,26),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(3,8,10,16),(4,11,14,21),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(4,11,14,21),(3,8,11,16),(6,16,21,32)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,21),(3,8,10,16),(3,8,10,16),(5,13,17,26)); lvl=4; h,r-ind=1,1
[6,4]((2,5,7,10),(1,3,4,5),(3,8,11,16),(4,11,14,21),(3,8,10,15),(5,13,17,26)); lvl=4; h,r-ind=1,1
[4,4]((6,16,21,31),(3,8,11,16),(5,13,17,26),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(6,16,21,31),(5,13,17,26),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(6,16,21,31),(3,8,11,16),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(1,3,4,5),(6,16,21,31),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,10),(1,3,4,5),(6,16,21,31),(3,8,11,16)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(2,5,7,10),(1,3,4,5),(6,16,21,31)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,10),(6,16,21,31),(3,8,11,16),(5,13,17,26)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(2,5,7,10),(6,16,21,31),(5,13,17,26)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(1,3,4,6),(3,8,11,16),(4,11,14,21)); lvl=4; h,r-ind=1,1
[6,4]((2,5,7,11),(3,8,10,17),(1,3,4,6),(5,13,18,27),(3,8,10,16),(7,18,24,37)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,11),(1,3,4,6),(5,13,17,27),(3,8,10,17)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,6),(3,8,10,16),(5,13,17,27),(3,8,10,17)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(1,3,4,6),(5,13,17,27),(11,29,39,60)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,6),(3,8,10,16),(5,13,17,27),(11,29,39,60),(8,21,28,43)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,6),(8,21,28,43),(14,37,49,76),(3,8,10,16)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,27),(8,21,28,43),(14,37,49,76),(3,8,10,16)); lvl=5; h,r-ind=1,1
[4,4]((11,29,39,60),(5,13,17,27),(8,21,28,43),(14,37,49,76)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,27),(1,3,4,6),(14,37,49,76),(3,8,10,16)); lvl=5; h,r-ind=1,1
[4,4]((11,29,39,60),(5,13,17,27),(1,3,4,6),(14,37,49,76)); lvl=5; h,r-ind=1,1
[4,4]((11,29,39,60),(1,3,4,6),(8,21,28,43),(14,37,49,76)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(5,13,18,27),(11,29,39,60),(8,21,28,43)); lvl=4; h,r-ind=1,1
[6,4]((2,5,7,11),(5,13,18,27),(5,13,17,27),(11,29,39,60),(8,21,28,43),(7,18,24,37)); lvl=4; h,r-ind=1,1
[4,4]((8,21,28,43),(10,26,35,54),(5,13,17,27),(7,18,24,37)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,11),(10,26,35,54),(5,13,17,27),(7,18,24,37)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,11),(5,13,18,27),(10,26,35,54),(7,18,24,37)); lvl=5; h,r-ind=1,1
[4,4]((11,29,39,60),(8,21,28,43),(5,13,18,27),(10,26,35,54)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,11),(11,29,39,60),(5,13,18,27),(10,26,35,54)); lvl=5; h,r-ind=1,1
[4,4]((11,29,39,60),(8,21,28,43),(10,26,35,54),(5,13,17,27)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,11),(11,29,39,60),(10,26,35,54),(5,13,17,27)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,16),(5,13,17,27),(8,21,28,43),(7,18,24,37)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(1,3,4,6),(5,13,18,27),(11,29,39,60)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(2,5,7,10),(5,13,18,27),(7,18,24,37)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,11),(3,8,10,17),(1,3,4,6),(2,6,8,13)); lvl=3; h,r-ind=1,1
[7,4]((3,8,10,17),(9,24,28,48),(3,8,9,15),(1,3,3,5),(3,8,10,15),(2,6,8,13),(1,3,4,5)); lvl=2; h,r-ind=1,1
[9,4]((11,30,36,59),(10,27,32,53),(12,33,39,64),(11,30,35,58),(4,11,13,20),(3,8,9,15),(12,32,38,63)...
..., (3,8,10,16),(3,8,10,15)); lvl=3; h,r-ind=1,1

```

```

[5,4]((16,43,51,84),(3,8,10,16),(6,16,19,31),(12,32,38,63),(13,35,42,69)); lvl=4; h,r-ind=1,1
[4,4]((12,32,38,63),(6,16,19,31),(3,8,10,16),(19,51,61,100)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(12,32,38,63),(3,8,10,16),(19,51,61,100)); lvl=5; h,r-ind=1,1
[4,4]((16,43,51,84),(12,32,38,63),(6,16,19,31),(19,51,61,100)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(16,43,51,84),(12,32,38,63),(19,51,61,100)); lvl=5; h,r-ind=1,1
[6,4]((16,43,51,84),(30,81,96,158),(10,27,32,53),(13,35,41,68),(12,32,38,63),(13,35,42,69)); lvl...
...=4; h,r-ind=1,1
[4,4]((12,32,38,63),(26,70,83,137),(13,35,42,69),(16,43,51,84)); lvl=5; h,r-ind=1,1
[4,4]((30,81,96,158),(26,70,83,137),(13,35,42,69),(16,43,51,84)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(30,81,96,158),(26,70,83,137),(16,43,51,84)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,53),(30,81,96,158),(26,70,83,137),(13,35,42,69)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(10,27,32,53),(30,81,96,158),(26,70,83,137)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(12,32,38,63),(26,70,83,137),(16,43,51,84)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,53),(12,32,38,63),(26,70,83,137),(13,35,42,69)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(10,27,32,53),(12,32,38,63),(26,70,83,137)); lvl=5; h,r-ind=1,1
[7,4]((11,30,36,59),(17,46,55,90),(30,81,96,158),(34,92,109,179),(10,27,32,53),(22,60,71,117)...
...,(13,35,42,69)); lvl=4; h,r-ind=1,1
[5,4]((13,35,42,69),(42,114,136,223),(11,30,36,59),(17,46,55,90),(27,73,87,143)); lvl=5; h,r-ind...
...=1,1
[4,4]((27,73,87,143),(11,30,36,59),(55,149,178,292),(42,114,136,223)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(11,30,36,59),(55,149,178,292),(42,114,136,223)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(27,73,87,143),(55,149,178,292),(42,114,136,223)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(27,73,87,143),(11,30,36,59),(55,149,178,292)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(13,35,42,69),(11,30,36,59),(55,149,178,292)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(27,73,87,143),(55,149,178,292)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(42,114,136,223),(17,46,55,90),(27,73,87,143)); lvl=5; h,r-ind=1,1
[5,4]((47,127,151,248),(14,38,45,74),(34,92,109,179),(17,46,55,90),(27,73,87,143)); lvl=5; h,r-...
...ind=1,1
[4,4]((17,46,55,90),(34,92,109,179),(14,38,45,74),(61,165,196,322)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(17,46,55,90),(14,38,45,74),(61,165,196,322)); lvl=6; h,r-ind=1,1
[4,4]((47,127,151,248),(17,46,55,90),(34,92,109,179),(61,165,196,322)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(47,127,151,248),(17,46,55,90),(61,165,196,322)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(47,127,151,248),(17,46,55,90),(27,73,87,143)); lvl=5; h,r-ind=1,1
[6,4]((30,81,96,158),(47,127,151,248),(54,146,173,285),(14,38,45,74),(34,92,109,179)...
...,(27,73,87,143)); lvl=5; h,r-ind=1,1
[5,4]((27,73,87,143),(61,165,196,322),(44,119,141,232),(118,319,379,623),(14,38,45,74)); lvl...
...=6; h,r-ind=1,1
[4,4]((61,165,196,322),(132,357,424,697),(44,119,141,232),(118,319,379,623)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,73,87,143),(132,357,424,697),(44,119,141,232),(118,319,379,623)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,73,87,143),(61,165,196,322),(132,357,424,697),(118,319,379,623)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,196,322),(132,357,424,697),(14,38,45,74),(44,119,141,232)); lvl=7; h,r-ind=1,1
[4,4]((27,73,87,143),(132,357,424,697),(14,38,45,74),(44,119,141,232)); lvl=7; h,r-ind=1,1
[4,4]((27,73,87,143),(61,165,196,322),(132,357,424,697),(14,38,45,74)); lvl=7; h,r-ind=1,1
[4,4]((27,73,87,143),(54,146,173,285),(44,119,141,232),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((34,92,109,179),(61,165,196,322),(44,119,141,232),(14,38,45,74)); lvl=6; h,r-ind=1,1
[6,4]((30,81,96,158),(47,127,151,248),(34,92,109,179),(61,165,196,322),(44,119,141,232)...
...,(118,319,379,623)); lvl=6; h,r-ind=1,1
[4,4]((61,165,196,322),(44,119,141,232),(34,92,109,179),(91,246,292,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,196,322),(47,127,151,248),(34,92,109,179),(91,246,292,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,81,96,158),(44,119,141,232),(34,92,109,179),(91,246,292,480)); lvl=7; h,r-ind=1,1
[4,4]((47,127,151,248),(30,81,96,158),(34,92,109,179),(91,246,292,480)); lvl=7; h,r-ind=1,1
[4,4]((61,165,196,322),(44,119,141,232),(118,319,379,623),(91,246,292,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,196,322),(47,127,151,248),(118,319,379,623),(91,246,292,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,81,96,158),(44,119,141,232),(118,319,379,623),(91,246,292,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,127,151,248),(30,81,96,158),(118,319,379,623),(91,246,292,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,73,87,143),(30,81,96,158),(44,119,141,232),(118,319,379,623)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(30,81,96,158),(54,146,173,285),(44,119,141,232)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(30,81,96,158),(47,127,151,248),(118,319,379,623)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(47,127,151,248),(61,165,196,322),(118,319,379,623)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(30,81,96,158),(47,127,151,248),(27,73,87,143)); lvl=5; h,r-ind=1,1
[5,4]((48,130,155,255),(14,38,45,74),(42,114,136,223),(11,30,36,59),(27,73,87,143)); lvl=5; h,r-...
...ind=1,1
[4,4]((11,30,36,59),(14,38,45,74),(52,141,168,276),(42,114,136,223)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(14,38,45,74),(52,141,168,276),(42,114,136,223)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(11,30,36,59),(52,141,168,276),(42,114,136,223)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(48,130,155,255),(11,30,36,59),(52,141,168,276)); lvl=6; h,r-ind=1,1
[4,4]((48,130,155,255),(11,30,36,59),(14,38,45,74),(52,141,168,276)); lvl=6; h,r-ind=1,1
[4,4]((27,73,87,143),(48,130,155,255),(14,38,45,74),(52,141,168,276)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(48,130,155,255),(11,30,36,59),(27,73,87,143)); lvl=5; h,r-ind=1,1
[4,4]((48,130,155,255),(14,38,45,74),(10,27,32,53),(27,73,87,143)); lvl=5; h,r-ind=1,1
[4,4]((54,146,173,285),(14,38,45,74),(10,27,32,53),(27,73,87,143)); lvl=5; h,r-ind=1,1

```

```

[5,4]((13,35,42,69),(30,81,96,158),(54,146,173,285),(10,27,32,53),(27,73,87,143)); lvl=5; h,r-...
...ind=1,1
[4,4]((27,73,87,143),(30,81,96,158),(67,181,215,354),(54,146,173,285)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(30,81,96,158),(67,181,215,354),(54,146,173,285)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(27,73,87,143),(67,181,215,354),(54,146,173,285)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(27,73,87,143),(30,81,96,158),(67,181,215,354)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(13,35,42,69),(30,81,96,158),(67,181,215,354)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(13,35,42,69),(27,73,87,143),(67,181,215,354)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(48,130,155,255),(10,27,32,53),(27,73,87,143)); lvl=5; h,r-ind=1,1
[5,4]((48,130,155,255),(14,38,45,74),(11,30,36,59),(10,27,32,53),(22,60,71,117)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,30,36,59),(14,38,45,74),(35,95,113,186),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(14,38,45,74),(35,95,113,186),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(11,30,36,59),(35,95,113,186),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((48,130,155,255),(11,30,36,59),(14,38,45,74),(35,95,113,186)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(48,130,155,255),(14,38,45,74),(35,95,113,186)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(48,130,155,255),(11,30,36,59),(35,95,113,186)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(48,130,155,255),(11,30,36,59),(10,27,32,53)); lvl=5; h,r-ind=1,1
[7,4]((30,81,96,158),(34,92,109,179),(17,46,54,89),(10,27,32,53),(11,30,35,58),(22,60,71,117)...
...,(13,35,41,68)); lvl=4; h,r-ind=1,1
[5,4]((17,46,54,89),(11,30,35,58),(42,114,134,221),(13,35,41,68),(27,73,86,142)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,46,54,89),(42,114,134,221),(55,149,175,289),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(42,114,134,221),(55,149,175,289),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(11,30,35,58),(55,149,175,289),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(17,46,54,89),(55,149,175,289),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(17,46,54,89),(42,114,134,221),(55,149,175,289)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(11,30,35,58),(17,46,54,89),(55,149,175,289)); lvl=6; h,r-ind=1,1
[4,4]((47,127,150,247),(17,46,54,89),(13,35,41,68),(27,73,86,142)); lvl=5; h,r-ind=1,1
[4,4]((30,81,96,158),(47,127,150,247),(13,35,41,68),(27,73,86,142)); lvl=5; h,r-ind=1,1
[4,4]((48,130,153,253),(11,30,35,58),(13,35,41,68),(27,73,86,142)); lvl=5; h,r-ind=1,1
[4,4]((48,130,153,253),(10,27,32,53),(13,35,41,68),(27,73,86,142)); lvl=5; h,r-ind=1,1
[5,4]((30,81,96,158),(54,146,173,285),(10,27,32,53),(13,35,41,68),(27,73,86,142)); lvl=5; h,r-...
...ind=1,1
[4,4]((30,81,96,158),(27,73,86,142),(67,181,214,353),(54,146,173,285)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(27,73,86,142),(67,181,214,353),(54,146,173,285)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(10,27,32,53),(27,73,86,142),(67,181,214,353)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(30,81,96,158),(67,181,214,353),(54,146,173,285)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(10,27,32,53),(30,81,96,158),(67,181,214,353)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(27,73,86,142),(67,181,214,353)); lvl=6; h,r-ind=1,1
[4,4]((48,130,153,253),(10,27,32,53),(11,30,35,58),(13,35,41,68)); lvl=5; h,r-ind=1,1
[5,4]((48,130,153,253),(14,38,45,74),(11,30,35,58),(42,114,134,221),(27,73,86,142)); lvl=5; h,r-...
...ind=1,1
[4,4]((27,73,86,142),(52,141,166,274),(14,38,45,74),(42,114,134,221)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(52,141,166,274),(14,38,45,74),(42,114,134,221)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(27,73,86,142),(52,141,166,274),(42,114,134,221)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(27,73,86,142),(48,130,153,253),(52,141,166,274)); lvl=6; h,r-ind=1,1
[4,4]((27,73,86,142),(48,130,153,253),(52,141,166,274),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(48,130,153,253),(52,141,166,274),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(14,38,45,74),(42,114,134,221),(27,73,86,142)); lvl=5; h,r-ind=1,1
[5,4]((47,127,150,247),(17,46,54,89),(14,38,45,74),(34,92,109,179),(27,73,86,142)); lvl=5; h,r-...
...ind=1,1
[4,4]((17,46,54,89),(61,165,195,321),(34,92,109,179),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(27,73,86,142),(61,165,195,321),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(47,127,150,247),(27,73,86,142),(61,165,195,321)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(47,127,150,247),(61,165,195,321),(34,92,109,179)); lvl=6; h,r-ind=1,1
[6,4]((30,81,96,158),(47,127,150,247),(54,146,173,285),(14,38,45,74),(34,92,109,179)...
...,(27,73,86,142)); lvl=5; h,r-ind=1,1
[5,4]((118,319,377,621),(14,38,45,74),(61,165,195,321),(44,119,141,232),(27,73,86,142)); lvl...
...=6; h,r-ind=1,1
[4,4]((44,119,141,232),(61,165,195,321),(14,38,45,74),(132,357,422,695)); lvl=7; h,r-ind=1,1
[4,4]((27,73,86,142),(61,165,195,321),(14,38,45,74),(132,357,422,695)); lvl=7; h,r-ind=1,1
[4,4]((27,73,86,142),(44,119,141,232),(14,38,45,74),(132,357,422,695)); lvl=7; h,r-ind=1,1
[4,4]((118,319,377,621),(44,119,141,232),(61,165,195,321),(132,357,422,695)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,73,86,142),(118,319,377,621),(61,165,195,321),(132,357,422,695)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,73,86,142),(118,319,377,621),(44,119,141,232),(132,357,422,695)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,81,96,158),(118,319,377,621),(44,119,141,232),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((47,127,150,247),(118,319,377,621),(61,165,195,321),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((30,81,96,158),(47,127,150,247),(118,319,377,621),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((54,146,173,285),(14,38,45,74),(44,119,141,232),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((30,81,96,158),(54,146,173,285),(44,119,141,232),(27,73,86,142)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(34,92,109,179),(61,165,195,321),(44,119,141,232)); lvl=6; h,r-ind=1,1
[6,4]((30,81,96,158),(47,127,150,247),(118,319,377,621),(34,92,109,179),(61,165,195,321)...
...,(44,119,141,232)); lvl=6; h,r-ind=1,1
[4,4]((44,119,141,232),(91,246,291,479),(30,81,96,158),(118,319,377,621)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((47,127,150,247),(91,246,291,479),(30,81,96,158),(118,319,377,621)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,195,321),(47,127,150,247),(91,246,291,479),(118,319,377,621)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,195,321),(44,119,141,232),(91,246,291,479),(118,319,377,621)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,195,321),(44,119,141,232),(34,92,109,179),(91,246,291,479)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,165,195,321),(47,127,150,247),(34,92,109,179),(91,246,291,479)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,119,141,232),(34,92,109,179),(91,246,291,479),(30,81,96,158)); lvl=7; h,r-ind=1,1
[4,4]((47,127,150,247),(34,92,109,179),(91,246,291,479),(30,81,96,158)); lvl=7; h,r-ind=1,1
[4,4]((48,130,153,253),(10,27,32,53),(14,38,45,74),(27,73,86,142)); lvl=5; h,r-ind=1,1
[4,4]((54,146,173,285),(10,27,32,53),(14,38,45,74),(27,73,86,142)); lvl=5; h,r-ind=1,1
[5,4]((48,130,153,253),(10,27,32,53),(14,38,45,74),(22,60,71,117),(11,30,35,58)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,30,35,58),(35,95,112,185),(10,27,32,53),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(35,95,112,185),(10,27,32,53),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(11,30,35,58),(35,95,112,185),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(48,130,153,253),(35,95,112,185),(10,27,32,53)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(48,130,153,253),(35,95,112,185),(10,27,32,53)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(11,30,35,58),(48,130,153,253),(35,95,112,185)); lvl=6; h,r-ind=1,1
[7,4]((17,46,55,90),(16,43,51,84),(30,81,96,158),(34,92,109,179),(3,8,10,16),(6,16,19,31)...
...,(13,35,42,69)); lvl=4; h,r-ind=1,1
[6,4]((33,89,106,174),(47,127,151,248),(34,92,109,179),(20,54,64,105),(30,81,96,158)...
...,(66,178,211,347)); lvl=5; h,r-ind=1,1
[4,4]((33,89,106,174),(30,81,96,158),(66,178,211,347),(50,135,160,263)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(20,54,64,105),(66,178,211,347),(50,135,160,263)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(130,351,417,685),(30,81,96,158),(50,135,160,263)); lvl=6; h,r-ind=1,1
[6,4]((34,92,109,179),(67,181,215,353),(130,351,417,685),(47,127,151,248),(30,81,96,158)...
...,(50,135,160,263)); lvl=6; h,r-ind=1,1
[4,4]((47,127,151,248),(30,81,96,158),(97,262,311,511),(130,351,417,685)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,135,160,263),(30,81,96,158),(97,262,311,511),(130,351,417,685)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,215,353),(47,127,151,248),(97,262,311,511),(130,351,417,685)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,135,160,263),(67,181,215,353),(97,262,311,511),(130,351,417,685)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,215,353),(34,92,109,179),(47,127,151,248),(97,262,311,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,135,160,263),(67,181,215,353),(34,92,109,179),(97,262,311,511)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,92,109,179),(47,127,151,248),(30,81,96,158),(97,262,311,511)); lvl=7; h,r-ind=1,1
[4,4]((50,135,160,263),(34,92,109,179),(30,81,96,158),(97,262,311,511)); lvl=7; h,r-ind=1,1
[4,4]((20,54,64,105),(34,92,109,179),(67,181,215,353),(50,135,160,263)); lvl=6; h,r-ind=1,1
[5,4]((33,89,106,174),(20,54,64,105),(67,181,215,353),(130,351,417,685),(50,135,160,263)); lvl...
...=6; h,r-ind=1,1
[4,4]((33,89,106,174),(50,135,160,263),(20,54,64,105),(150,405,481,790)); lvl=7; h,r-ind=1,1
[4,4]((67,181,215,353),(50,135,160,263),(20,54,64,105),(150,405,481,790)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,215,353),(33,89,106,174),(20,54,64,105),(150,405,481,790)); lvl=7; h,r-ind=1,1
[4,4]((33,89,106,174),(130,351,417,685),(50,135,160,263),(150,405,481,790)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,215,353),(130,351,417,685),(50,135,160,263),(150,405,481,790)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,215,353),(33,89,106,174),(130,351,417,685),(150,405,481,790)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,106,174),(130,351,417,685),(47,127,151,248),(30,81,96,158)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(67,181,215,353),(130,351,417,685),(47,127,151,248)); lvl=6; h,r-ind=1,1
[5,4]((13,35,42,69),(16,43,51,84),(33,89,106,174),(30,81,96,158),(66,178,211,347)); lvl=5; h,r-...
...ind=1,1
[4,4]((79,213,253,416),(30,81,96,158),(16,43,51,84),(66,178,211,347)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(79,213,253,416),(16,43,51,84),(66,178,211,347)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(79,213,253,416),(30,81,96,158),(66,178,211,347)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(79,213,253,416),(30,81,96,158),(16,43,51,84)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(13,35,42,69),(79,213,253,416),(16,43,51,84)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(13,35,42,69),(79,213,253,416),(30,81,96,158)); lvl=6; h,r-ind=1,1
[6,4]((16,43,51,84),(6,16,19,31),(19,51,61,100),(33,89,106,174),(20,54,64,105),(66,178,211,347))...
...; lvl=5; h,r-ind=1,1
[6,4]((16,43,51,84),(36,97,115,189),(88,237,282,463),(6,16,19,31),(39,105,125,205)...
...,(19,51,61,100)); lvl=6; h,r-ind=1,1
[4,4]((19,51,61,100),(16,43,51,84),(55,148,176,289),(88,237,282,463)); lvl=7; h,r-ind=1,1
[4,4]((36,97,115,189),(16,43,51,84),(55,148,176,289),(88,237,282,463)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(36,97,115,189),(55,148,176,289),(88,237,282,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,105,125,205),(19,51,61,100),(55,148,176,289),(88,237,282,463)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(19,51,61,100),(6,16,19,31),(55,148,176,289)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(36,97,115,189),(6,16,19,31),(55,148,176,289)); lvl=7; h,r-ind=1,1
[4,4]((19,51,61,100),(6,16,19,31),(16,43,51,84),(55,148,176,289)); lvl=7; h,r-ind=1,1

```

```

[4,4]((36,97,115,189),(6,16,19,31),(16,43,51,84),(55,148,176,289)); lvl=7; h,r-ind=1,1
[4,4]((33,89,106,174),(88,237,282,463),(39,105,125,205),(19,51,61,100)); lvl=6; h,r-ind=1,1
[4,4]((16,43,51,84),(33,89,106,174),(88,237,282,463),(19,51,61,100)); lvl=6; h,r-ind=1,1
[4,4]((20,54,64,105),(36,97,115,189),(6,16,19,31),(39,105,125,205)); lvl=6; h,r-ind=1,1
[5,4]((33,89,106,174),(20,54,64,105),(36,97,115,189),(88,237,282,463),(39,105,125,205)); lvl...
...=6; h,r-ind=1,1
[4,4]((36,97,115,189),(39,105,125,205),(20,54,64,105),(108,291,346,568)); lvl=7; h,r-ind=1,1
[4,4]((33,89,106,174),(39,105,125,205),(20,54,64,105),(108,291,346,568)); lvl=7; h,r-ind=1,1
[4,4]((88,237,282,463),(33,89,106,174),(39,105,125,205),(108,291,346,568)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,106,174),(36,97,115,189),(20,54,64,105),(108,291,346,568)); lvl=7; h,r-ind=1,1
[4,4]((88,237,282,463),(33,89,106,174),(36,97,115,189),(108,291,346,568)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,237,282,463),(36,97,115,189),(39,105,125,205),(108,291,346,568)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,43,51,84),(33,89,106,174),(36,97,115,189),(88,237,282,463)); lvl=6; h,r-ind=1,1
[4,4]((16,43,51,84),(33,89,106,174),(66,178,211,347),(36,97,115,189)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(66,178,211,347),(20,54,64,105),(36,97,115,189)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(16,43,51,84),(19,51,61,100),(33,89,106,174)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(33,89,106,174),(47,127,151,248),(30,81,96,158)); lvl=5; h,r-ind=1,1
[6,4]((33,89,106,174),(17,46,55,90),(47,127,151,248),(40,108,129,211),(34,92,109,179)...
...,(20,54,64,105)); lvl=5; h,r-ind=1,1
[6,4]((17,46,55,90),(117,316,376,617),(37,100,119,195),(34,92,109,179),(47,127,151,248)...
...,(67,181,215,353)); lvl=6; h,r-ind=1,1
[4,4]((117,316,376,617),(84,227,270,443),(37,100,119,195),(67,181,215,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,92,109,179),(84,227,270,443),(37,100,119,195),(67,181,215,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,55,90),(34,92,109,179),(84,227,270,443),(37,100,119,195)); lvl=7; h,r-ind=1,1
[4,4]((47,127,151,248),(117,316,376,617),(84,227,270,443),(67,181,215,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,92,109,179),(47,127,151,248),(84,227,270,443),(67,181,215,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,55,90),(34,92,109,179),(47,127,151,248),(84,227,270,443)); lvl=7; h,r-ind=1,1
[4,4]((17,46,55,90),(47,127,151,248),(117,316,376,617),(84,227,270,443)); lvl=7; h,r-ind=1,1
[4,4]((17,46,55,90),(117,316,376,617),(84,227,270,443),(37,100,119,195)); lvl=7; h,r-ind=1,1
[4,4]((33,89,106,174),(117,316,376,617),(47,127,151,248),(67,181,215,353)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(33,89,106,174),(117,316,376,617),(47,127,151,248)); lvl=6; h,r-ind=1,1
[5,4]((33,89,106,174),(20,54,64,105),(117,316,376,617),(37,100,119,195),(67,181,215,353)); lvl...
...=6; h,r-ind=1,1
[4,4]((37,100,119,195),(67,181,215,353),(20,54,64,105),(137,370,440,722)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,106,174),(67,181,215,353),(20,54,64,105),(137,370,440,722)); lvl=7; h,r-ind=1,1
[4,4]((117,316,376,617),(33,89,106,174),(67,181,215,353),(137,370,440,722)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,106,174),(37,100,119,195),(20,54,64,105),(137,370,440,722)); lvl=7; h,r-ind=1,1
[4,4]((117,316,376,617),(33,89,106,174),(37,100,119,195),(137,370,440,722)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,316,376,617),(37,100,119,195),(67,181,215,353),(137,370,440,722)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,55,90),(33,89,106,174),(117,316,376,617),(37,100,119,195)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(33,89,106,174),(40,108,129,211),(37,100,119,195)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(40,108,129,211),(20,54,64,105),(37,100,119,195)); lvl=6; h,r-ind=1,1
[4,4]((20,54,64,105),(37,100,119,195),(34,92,109,179),(67,181,215,353)); lvl=6; h,r-ind=1,1
[6,4]((6,16,19,31),(3,8,10,16),(19,51,61,100),(33,89,106,174),(40,108,129,211),(20,54,64,105)); ...
...lvl=5; h,r-ind=1,1
[6,4]((3,8,10,16),(39,105,125,205),(6,16,19,31),(75,202,241,395),(23,62,74,121),(19,51,61,100)...
...); lvl=6; h,r-ind=1,1
[4,4]((42,113,135,221),(3,8,10,16),(19,51,61,100),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(42,113,135,221),(19,51,61,100),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(42,113,135,221),(75,202,241,395),(19,51,61,100)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(23,62,74,121),(42,113,135,221),(75,202,241,395)); lvl=7; h,r-ind=1,1
[4,4]((23,62,74,121),(42,113,135,221),(3,8,10,16),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(23,62,74,121),(42,113,135,221),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((42,113,135,221),(3,8,10,16),(75,202,241,395),(19,51,61,100)); lvl=7; h,r-ind=1,1
[4,4]((23,62,74,121),(42,113,135,221),(3,8,10,16),(75,202,241,395)); lvl=7; h,r-ind=1,1
[4,4]((33,89,106,174),(3,8,10,16),(75,202,241,395),(19,51,61,100)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(3,8,10,16),(75,202,241,395),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(3,8,10,16),(40,108,129,211),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(39,105,125,205),(75,202,241,395),(19,51,61,100)); lvl=6; h,r-ind=1,1
[5,4]((33,89,106,174),(39,105,125,205),(75,202,241,395),(20,54,64,105),(23,62,74,121)); lvl=6;...
... h,r-ind=1,1
[4,4]((33,89,106,174),(75,202,241,395),(23,62,74,121),(95,256,305,500)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(75,202,241,395),(23,62,74,121),(95,256,305,500)); lvl=7; h,r-ind=1,1
[4,4]((33,89,106,174),(20,54,64,105),(23,62,74,121),(95,256,305,500)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(20,54,64,105),(23,62,74,121),(95,256,305,500)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(33,89,106,174),(20,54,64,105),(95,256,305,500)); lvl=7; h,r-ind=1,1
[4,4]((39,105,125,205),(33,89,106,174),(75,202,241,395),(95,256,305,500)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,105,125,205),(6,16,19,31),(20,54,64,105),(23,62,74,121)); lvl=6; h,r-ind=1,1

```



```

[4,4]((33,89,106,174),(40,108,129,211),(20,54,64,105),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(3,8,10,16),(19,51,61,100),(33,89,106,174)); lvl=5; h,r-ind=1,1
[5,4]((13,35,42,69),(3,8,10,16),(33,89,106,174),(17,46,55,90),(40,108,129,211)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,46,55,90),(3,8,10,16),(40,108,129,211),(53,143,171,280)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(3,8,10,16),(40,108,129,211),(53,143,171,280)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(17,46,55,90),(40,108,129,211),(53,143,171,280)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(13,35,42,69),(3,8,10,16),(53,143,171,280)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(13,35,42,69),(3,8,10,16),(53,143,171,280)); lvl=6; h,r-ind=1,1
[4,4]((33,89,106,174),(17,46,55,90),(13,35,42,69),(53,143,171,280)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(33,89,106,174),(17,46,55,90),(47,127,151,248)); lvl=5; h,r-ind=1,1
[5,4]((11,30,36,59),(18,49,59,96),(17,46,55,90),(3,8,10,16),(13,35,42,69)); lvl=4; h,r-ind=1,1
[4,4]((17,46,55,90),(3,8,10,16),(31,84,101,165),(18,49,59,96)); lvl=5; h,r-ind=1,1
[4,4]((11,30,36,59),(3,8,10,16),(31,84,101,165),(18,49,59,96)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(11,30,36,59),(3,8,10,16),(31,84,101,165)); lvl=5; h,r-ind=1,1
[4,4]((11,30,36,59),(17,46,55,90),(31,84,101,165),(18,49,59,96)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(11,30,36,59),(17,46,55,90),(31,84,101,165)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(17,46,55,90),(3,8,10,16),(31,84,101,165)); lvl=5; h,r-ind=1,1
[5,4]((16,43,51,84),(13,35,41,68),(3,8,9,15),(6,16,19,31),(12,32,38,63)); lvl=4; h,r-ind=1,1
[4,4]((12,32,38,63),(6,16,19,31),(3,8,9,15),(19,51,60,99)); lvl=5; h,r-ind=1,1
[4,4]((12,32,38,63),(13,35,41,68),(3,8,9,15),(19,51,60,99)); lvl=5; h,r-ind=1,1
[4,4]((16,43,51,84),(12,32,38,63),(13,35,41,68),(19,51,60,99)); lvl=5; h,r-ind=1,1
[4,4]((16,43,51,84),(12,32,38,63),(6,16,19,31),(19,51,60,99)); lvl=5; h,r-ind=1,1
[5,4]((17,46,54,89),(11,30,35,58),(18,49,57,94),(13,35,41,68),(3,8,9,15)); lvl=4; h,r-ind=1,1
[4,4]((11,30,35,58),(3,8,9,15),(18,49,57,94),(31,84,98,162)); lvl=5; h,r-ind=1,1
[4,4]((17,46,54,89),(3,8,9,15),(18,49,57,94),(31,84,98,162)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(17,46,54,89),(3,8,9,15),(31,84,98,162)); lvl=5; h,r-ind=1,1
[4,4]((17,46,54,89),(11,30,35,58),(18,49,57,94),(31,84,98,162)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(17,46,54,89),(11,30,35,58),(31,84,98,162)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(11,30,35,58),(3,8,9,15),(31,84,98,162)); lvl=5; h,r-ind=1,1
[7,4]((16,43,51,84),(30,81,96,158),(34,92,109,179),(17,46,54,89),(13,35,41,68),(3,8,9,15)...
...,(6,16,19,31)); lvl=4; h,r-ind=1,1
[5,4]((13,35,41,68),(17,46,54,89),(33,89,105,173),(40,108,127,209),(3,8,9,15)); lvl=5; h,r-ind...
...=1,1
[4,4]((3,8,9,15),(17,46,54,89),(40,108,127,209),(53,143,168,277)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(17,46,54,89),(40,108,127,209),(53,143,168,277)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(3,8,9,15),(40,108,127,209),(53,143,168,277)); lvl=6; h,r-ind=1,1
[4,4]((3,8,9,15),(13,35,41,68),(17,46,54,89),(53,143,168,277)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(13,35,41,68),(17,46,54,89),(53,143,168,277)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(3,8,9,15),(13,35,41,68),(53,143,168,277)); lvl=6; h,r-ind=1,1
[6,4]((19,51,60,99),(6,16,19,31),(20,54,64,105),(33,89,105,173),(40,108,127,209),(3,8,9,15)); ...
...lvl=5; h,r-ind=1,1
[4,4]((23,62,73,120),(20,54,64,105),(40,108,127,209),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((3,8,9,15),(23,62,73,120),(40,108,127,209),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((3,8,9,15),(23,62,73,120),(75,202,238,392),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((3,8,9,15),(19,51,60,99),(75,202,238,392),(33,89,105,173)); lvl=6; h,r-ind=1,1
[5,4]((23,62,73,120),(39,105,124,204),(75,202,238,392),(20,54,64,105),(33,89,105,173)); lvl=6;...
... h,r-ind=1,1
[4,4]((23,62,73,120),(95,256,302,497),(75,202,238,392),(33,89,105,173)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(95,256,302,497),(75,202,238,392),(33,89,105,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,62,73,120),(20,54,64,105),(95,256,302,497),(33,89,105,173)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(20,54,64,105),(95,256,302,497),(33,89,105,173)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(23,62,73,120),(20,54,64,105),(95,256,302,497)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(23,62,73,120),(95,256,302,497),(75,202,238,392)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(39,105,124,204),(75,202,238,392),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((6,16,19,31),(23,62,73,120),(39,105,124,204),(20,54,64,105)); lvl=6; h,r-ind=1,1
[6,4]((3,8,9,15),(19,51,60,99),(6,16,19,31),(23,62,73,120),(39,105,124,204),(75,202,238,392));...
... lvl=6; h,r-ind=1,1
[4,4]((42,113,133,219),(39,105,124,204),(23,62,73,120),(75,202,238,392)); lvl=7; h,r-ind=1,1
[4,4]((3,8,9,15),(42,113,133,219),(23,62,73,120),(75,202,238,392)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(3,8,9,15),(42,113,133,219),(75,202,238,392)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(42,113,133,219),(39,105,124,204),(75,202,238,392)); lvl=7; h,r-ind=1,1
[4,4]((6,16,19,31),(42,113,133,219),(39,105,124,204),(23,62,73,120)); lvl=7; h,r-ind=1,1
[4,4]((3,8,9,15),(6,16,19,31),(42,113,133,219),(23,62,73,120)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(3,8,9,15),(6,16,19,31),(42,113,133,219)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(6,16,19,31),(42,113,133,219),(39,105,124,204)); lvl=7; h,r-ind=1,1
[6,4]((16,43,51,84),(19,51,60,99),(66,178,211,347),(6,16,19,31),(20,54,64,105),(33,89,105,173));...
... lvl=5; h,r-ind=1,1
[4,4]((6,16,19,31),(39,105,124,204),(20,54,64,105),(36,97,115,189)); lvl=6; h,r-ind=1,1
[5,4]((33,89,105,173),(88,237,280,461),(39,105,124,204),(20,54,64,105),(36,97,115,189)); lvl...
...=6; h,r-ind=1,1
[4,4]((33,89,105,173),(108,291,344,566),(88,237,280,461),(36,97,115,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,105,124,204),(108,291,344,566),(88,237,280,461),(36,97,115,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,54,64,105),(39,105,124,204),(108,291,344,566),(36,97,115,189)); lvl=7; h,r-ind=1,1
[4,4]((20,54,64,105),(33,89,105,173),(108,291,344,566),(36,97,115,189)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(33,89,105,173),(108,291,344,566),(88,237,280,461)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((20,54,64,105),(39,105,124,204),(33,89,105,173),(108,291,344,566)); lvl=7; h,r-ind=1,1
[4,4]((33,89,105,173),(66,178,211,347),(20,54,64,105),(36,97,115,189)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(16,43,51,84),(66,178,211,347),(36,97,115,189)); lvl=6; h,r-ind=1,1
[6,4]((16,43,51,84),(19,51,60,99),(88,237,280,461),(6,16,19,31),(39,105,124,204)...
...,(36,97,115,189)); lvl=6; h,r-ind=1,1
[4,4]((39,105,124,204),(36,97,115,189),(55,148,175,288),(88,237,280,461)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,105,124,204),(19,51,60,99),(55,148,175,288),(88,237,280,461)); lvl=7; h,r-ind=1,1
[4,4]((16,43,51,84),(36,97,115,189),(55,148,175,288),(88,237,280,461)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(16,43,51,84),(55,148,175,288),(88,237,280,461)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(36,97,115,189),(55,148,175,288),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((39,105,124,204),(19,51,60,99),(55,148,175,288),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((16,43,51,84),(36,97,115,189),(55,148,175,288),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((19,51,60,99),(16,43,51,84),(55,148,175,288),(6,16,19,31)); lvl=7; h,r-ind=1,1
[4,4]((33,89,105,173),(16,43,51,84),(88,237,280,461),(36,97,115,189)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(16,43,51,84),(88,237,280,461)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(19,51,60,99),(88,237,280,461),(39,105,124,204)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(19,51,60,99),(33,89,105,173),(3,8,9,15)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(16,43,51,84),(19,51,60,99),(33,89,105,173)); lvl=5; h,r-ind=1,1
[5,4]((13,35,41,68),(30,81,96,158),(16,43,51,84),(66,178,211,347),(33,89,105,173)); lvl=5; h,r-...
...ind=1,1
[4,4]((33,89,105,173),(30,81,96,158),(66,178,211,347),(79,213,252,415)); lvl=6; h,r-ind=1,1
[4,4]((16,43,51,84),(30,81,96,158),(66,178,211,347),(79,213,252,415)); lvl=6; h,r-ind=1,1
[4,4]((16,43,51,84),(33,89,105,173),(66,178,211,347),(79,213,252,415)); lvl=6; h,r-ind=1,1
[4,4]((33,89,105,173),(13,35,41,68),(30,81,96,158),(79,213,252,415)); lvl=6; h,r-ind=1,1
[4,4]((16,43,51,84),(13,35,41,68),(30,81,96,158),(79,213,252,415)); lvl=6; h,r-ind=1,1
[4,4]((16,43,51,84),(33,89,105,173),(13,35,41,68),(79,213,252,415)); lvl=6; h,r-ind=1,1
[6,4]((34,92,109,179),(20,54,64,105),(17,46,54,89),(47,127,150,247),(33,89,105,173)...
...,(40,108,127,209)); lvl=5; h,r-ind=1,1
[4,4]((47,127,150,247),(67,181,214,352),(117,316,373,614),(33,89,105,173)); lvl=6; h,r-ind=1,1
[5,4]((20,54,64,105),(37,100,118,194),(67,181,214,352),(117,316,373,614),(33,89,105,173)); lvl...
...=6; h,r-ind=1,1
[4,4]((67,181,214,352),(37,100,118,194),(117,316,373,614),(137,370,437,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,105,173),(37,100,118,194),(117,316,373,614),(137,370,437,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,105,173),(67,181,214,352),(117,316,373,614),(137,370,437,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,54,64,105),(67,181,214,352),(37,100,118,194),(137,370,437,719)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,105,173),(20,54,64,105),(37,100,118,194),(137,370,437,719)); lvl=7; h,r-ind=1,1
[4,4]((33,89,105,173),(20,54,64,105),(67,181,214,352),(137,370,437,719)); lvl=7; h,r-ind=1,1
[4,4]((17,46,54,89),(37,100,118,194),(117,316,373,614),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(40,108,127,209),(37,100,118,194),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((20,54,64,105),(40,108,127,209),(37,100,118,194),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(47,127,150,247),(117,316,373,614),(33,89,105,173)); lvl=6; h,r-ind=1,1
[6,4]((17,46,54,89),(37,100,118,194),(34,92,109,179),(47,127,150,247),(67,181,214,352)...
...,(117,316,373,614)); lvl=6; h,r-ind=1,1
[4,4]((84,227,268,441),(67,181,214,352),(117,316,373,614),(47,127,150,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,54,89),(84,227,268,441),(117,316,373,614),(47,127,150,247)); lvl=7; h,r-ind=1,1
[4,4]((37,100,118,194),(17,46,54,89),(84,227,268,441),(117,316,373,614)); lvl=7; h,r-ind=1,1
[4,4]((34,92,109,179),(84,227,268,441),(67,181,214,352),(47,127,150,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,54,89),(34,92,109,179),(84,227,268,441),(47,127,150,247)); lvl=7; h,r-ind=1,1
[4,4]((37,100,118,194),(17,46,54,89),(34,92,109,179),(84,227,268,441)); lvl=7; h,r-ind=1,1
[4,4]((37,100,118,194),(34,92,109,179),(84,227,268,441),(67,181,214,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,100,118,194),(84,227,268,441),(67,181,214,352),(117,316,373,614)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,54,64,105),(37,100,118,194),(34,92,109,179),(67,181,214,352)); lvl=6; h,r-ind=1,1
[6,4]((30,81,96,158),(34,92,109,179),(66,178,211,347),(20,54,64,105),(47,127,150,247)...
...,(33,89,105,173)); lvl=5; h,r-ind=1,1
[5,4]((20,54,64,105),(50,135,160,263),(33,89,105,173),(67,181,214,352),(130,351,415,683)); lvl...
...=6; h,r-ind=1,1
[4,4]((150,405,479,788),(67,181,214,352),(50,135,160,263),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,105,173),(150,405,479,788),(50,135,160,263),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,105,173),(150,405,479,788),(67,181,214,352),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,54,64,105),(150,405,479,788),(67,181,214,352),(50,135,160,263)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,89,105,173),(20,54,64,105),(150,405,479,788),(50,135,160,263)); lvl=7; h,r-ind=1,1
[4,4]((33,89,105,173),(20,54,64,105),(150,405,479,788),(67,181,214,352)); lvl=7; h,r-ind=1,1
[4,4]((47,127,150,247),(33,89,105,173),(67,181,214,352),(130,351,415,683)); lvl=6; h,r-ind=1,1
[4,4]((30,81,96,158),(47,127,150,247),(33,89,105,173),(130,351,415,683)); lvl=6; h,r-ind=1,1
[6,4]((34,92,109,179),(30,81,96,158),(47,127,150,247),(50,135,160,263),(67,181,214,352)...
...,(130,351,415,683)); lvl=6; h,r-ind=1,1

```

```

[4,4]((97,262,310,510),(30,81,96,158),(47,127,150,247),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,214,352),(97,262,310,510),(47,127,150,247),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,92,109,179),(67,181,214,352),(97,262,310,510),(47,127,150,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,262,310,510),(50,135,160,263),(30,81,96,158),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,181,214,352),(97,262,310,510),(50,135,160,263),(130,351,415,683)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,92,109,179),(67,181,214,352),(97,262,310,510),(50,135,160,263)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,92,109,179),(97,262,310,510),(50,135,160,263),(30,81,96,158)); lvl=7; h,r-ind=1,1
[4,4]((34,92,109,179),(97,262,310,510),(30,81,96,158),(47,127,150,247)); lvl=7; h,r-ind=1,1
[4,4]((34,92,109,179),(20,54,64,105),(50,135,160,263),(67,181,214,352)); lvl=6; h,r-ind=1,1
[4,4]((30,81,96,158),(50,135,160,263),(33,89,105,173),(130,351,415,683)); lvl=6; h,r-ind=1,1
[4,4]((30,81,96,158),(50,135,160,263),(66,178,211,347),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((20,54,64,105),(50,135,160,263),(66,178,211,347),(33,89,105,173)); lvl=6; h,r-ind=1,1
[4,4]((13,35,41,68),(17,46,54,89),(47,127,150,247),(33,89,105,173)); lvl=5; h,r-ind=1,1
[4,4]((13,35,41,68),(30,81,96,158),(47,127,150,247),(33,89,105,173)); lvl=5; h,r-ind=1,1
[5,4]((17,46,55,90),(34,92,109,179),(3,8,10,16),(6,16,19,31),(4,11,13,21)); lvl=4; h,r-ind=1,1
[5,4]((4,11,13,21),(3,8,10,16),(40,108,129,211),(20,54,64,105),(6,16,19,31)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((4,11,13,21),(40,108,129,211),(20,54,64,105),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(6,16,19,31),(20,54,64,105),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(3,8,10,16),(6,16,19,31),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(3,8,10,16),(40,108,129,211),(23,62,74,121)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(4,11,13,21),(3,8,10,16),(40,108,129,211)); lvl=5; h,r-ind=1,1
[5,4]((17,46,55,90),(4,11,13,21),(40,108,129,211),(34,92,109,179),(20,54,64,105)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((4,11,13,21),(20,54,64,105),(37,100,119,195),(40,108,129,211)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(17,46,55,90),(37,100,119,195),(40,108,129,211)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(34,92,109,179),(20,54,64,105),(37,100,119,195)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(17,46,55,90),(34,92,109,179),(37,100,119,195)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,16),(6,16,19,31),(10,27,33,52),(4,11,13,21)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,16),(6,16,19,31),(3,8,10,15),(10,27,33,52)); lvl=4; h,r-ind=1,1
[6,4]((3,8,9,15),(6,16,19,31),(3,8,10,15),(10,27,33,52),(4,11,13,21),(4,11,13,20)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,16,19,31),(7,19,23,36),(16,43,51,82),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,15),(6,16,19,31),(16,43,51,82),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,15),(7,19,23,36),(16,43,51,82),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,15),(4,11,13,20),(7,19,23,36),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,15),(3,8,10,15),(4,11,13,20),(7,19,23,36)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,31),(7,19,23,36),(10,27,33,52),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(6,16,19,31),(7,19,23,36),(10,27,33,52)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(6,16,19,31),(7,19,23,36),(16,43,51,82)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,15),(3,8,10,15),(6,16,19,31),(16,43,51,82)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,15),(3,8,10,15),(7,19,23,36),(16,43,51,82)); lvl=5; h,r-ind=1,1
[4,4]((18,49,59,96),(17,46,55,90),(3,8,10,16),(4,11,13,21)); lvl=4; h,r-ind=1,1
[7,4]((34,92,109,179),(17,46,54,89),(12,33,39,64),(11,30,35,58),(18,49,57,94),(22,60,71,117)...
...,(4,11,13,21)); lvl=4; h,r-ind=1,1
[4,4]((12,33,39,64),(30,82,97,159),(15,41,48,79),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,74),(30,82,97,159),(15,41,48,79),(4,11,13,21)); lvl=5; h,r-ind=1,1
[6,4]((14,38,45,74),(46,125,147,242),(67,182,214,352),(36,98,115,189),(15,41,48,79),(4,11,13,21)...
...); lvl=5; h,r-ind=1,1
[4,4]((50,136,160,263),(82,223,262,431),(46,125,147,242),(15,41,48,79)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(50,136,160,263),(46,125,147,242),(15,41,48,79)); lvl=6; h,r-ind=1,1
[4,4]((50,136,160,263),(36,98,115,189),(82,223,262,431),(15,41,48,79)); lvl=6; h,r-ind=1,1
[4,4]((50,136,160,263),(36,98,115,189),(4,11,13,21),(15,41,48,79)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(50,136,160,263),(4,11,13,21),(15,41,48,79)); lvl=6; h,r-ind=1,1
[4,4]((67,182,214,352),(50,136,160,263),(36,98,115,189),(4,11,13,21)); lvl=6; h,r-ind=1,1
[4,4]((67,182,214,352),(50,136,160,263),(36,98,115,189),(82,223,262,431)); lvl=6; h,r-ind=1,1
[4,4]((67,182,214,352),(50,136,160,263),(82,223,262,431),(46,125,147,242)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(67,182,214,352),(50,136,160,263),(46,125,147,242)); lvl=6; h,r-ind=1,1
[4,4]((18,49,57,94),(36,98,115,189),(15,41,48,79),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((17,46,54,89),(18,49,57,94),(36,98,115,189),(4,11,13,21)); lvl=5; h,r-ind=1,1
[8,4]((11,30,35,58),(42,114,134,221),(17,46,54,89),(46,125,147,242),(67,182,214,352)...
...,(18,49,57,94),(36,98,115,189),(15,41,48,79)); lvl=5; h,r-ind=1,1
[4,4]((32,87,102,168),(57,155,182,300),(42,114,134,221),(11,30,35,58)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(32,87,102,168),(42,114,134,221),(11,30,35,58)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(18,49,57,94),(32,87,102,168),(11,30,35,58)); lvl=6; h,r-ind=1,1
[4,4]((32,87,102,168),(15,41,48,79),(57,155,182,300),(11,30,35,58)); lvl=6; h,r-ind=1,1
[4,4]((18,49,57,94),(32,87,102,168),(15,41,48,79),(11,30,35,58)); lvl=6; h,r-ind=1,1
[4,4]((36,98,115,189),(18,49,57,94),(32,87,102,168),(15,41,48,79)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(36,98,115,189),(18,49,57,94),(32,87,102,168)); lvl=6; h,r-ind=1,1
[5,4]((32,87,102,168),(46,125,147,242),(63,171,201,331),(57,155,182,300),(42,114,134,221)); ...
...lvl=6; h,r-ind=1,1
[4,4]((32,87,102,168),(42,114,134,221),(120,326,383,631),(63,171,201,331)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((46,125,147,242),(42,114,134,221),(120,326,383,631),(63,171,201,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,125,147,242),(32,87,102,168),(120,326,383,631),(63,171,201,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,87,102,168),(57,155,182,300),(42,114,134,221),(120,326,383,631)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,125,147,242),(57,155,182,300),(42,114,134,221),(120,326,383,631)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,125,147,242),(32,87,102,168),(57,155,182,300),(120,326,383,631)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,54,89),(32,87,102,168),(63,171,201,331),(42,114,134,221)); lvl=6; h,r-ind=1,1
[4,4]((32,87,102,168),(15,41,48,79),(46,125,147,242),(57,155,182,300)); lvl=6; h,r-ind=1,1
[4,4]((32,87,102,168),(82,223,262,431),(15,41,48,79),(46,125,147,242)); lvl=6; h,r-ind=1,1
[4,4]((36,98,115,189),(32,87,102,168),(82,223,262,431),(15,41,48,79)); lvl=6; h,r-ind=1,1
[5,4]((32,87,102,168),(82,223,262,431),(67,182,214,352),(46,125,147,242),(63,171,201,331)); ...
...lvl=6; h,r-ind=1,1
[4,4]((32,87,102,168),(46,125,147,242),(145,394,463,762),(82,223,262,431)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,182,214,352),(46,125,147,242),(145,394,463,762),(82,223,262,431)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,171,201,331),(67,182,214,352),(46,125,147,242),(145,394,463,762)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,182,214,352),(32,87,102,168),(145,394,463,762),(82,223,262,431)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,171,201,331),(67,182,214,352),(32,87,102,168),(145,394,463,762)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,171,201,331),(32,87,102,168),(46,125,147,242),(145,394,463,762)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,54,89),(32,87,102,168),(67,182,214,352),(63,171,201,331)); lvl=6; h,r-ind=1,1
[4,4]((36,98,115,189),(32,87,102,168),(82,223,262,431),(67,182,214,352)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(36,98,115,189),(32,87,102,168),(67,182,214,352)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(67,182,214,352),(36,98,115,189),(4,11,13,21)); lvl=5; h,r-ind=1,1
[5,4]((17,46,54,89),(34,92,109,179),(14,38,45,74),(67,182,214,352),(4,11,13,21)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,38,45,74),(4,11,13,21),(34,92,109,179),(35,95,112,184)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(4,11,13,21),(34,92,109,179),(35,95,112,184)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(14,38,45,74),(34,92,109,179),(35,95,112,184)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(14,38,45,74),(67,182,214,352),(35,95,112,184)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(67,182,214,352),(4,11,13,21),(35,95,112,184)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(67,182,214,352),(4,11,13,21),(35,95,112,184)); lvl=6; h,r-ind=1,1
[5,4]((42,114,134,221),(17,46,54,89),(14,38,45,74),(46,125,147,242),(67,182,214,352)); lvl=5; h,...
...r-ind=1,1
[4,4]((14,38,45,74),(17,46,54,89),(67,182,214,352),(63,171,201,331)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(46,125,147,242),(67,182,214,352),(63,171,201,331)); lvl=6; h,r-ind=1,1
[4,4]((42,114,134,221),(14,38,45,74),(46,125,147,242),(63,171,201,331)); lvl=6; h,r-ind=1,1
[4,4]((42,114,134,221),(14,38,45,74),(17,46,54,89),(63,171,201,331)); lvl=6; h,r-ind=1,1
[5,4]((11,30,35,58),(42,114,134,221),(14,38,45,74),(46,125,147,242),(15,41,48,79)); lvl=5; h,r-...
...ind=1,1
[4,4]((14,38,45,74),(42,114,134,221),(46,125,147,242),(57,155,182,300)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(15,41,48,79),(46,125,147,242),(57,155,182,300)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(14,38,45,74),(15,41,48,79),(57,155,182,300)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(14,38,45,74),(42,114,134,221),(57,155,182,300)); lvl=6; h,r-ind=1,1
[6,4]((11,30,35,58),(14,38,45,74),(22,60,71,117),(12,33,39,64),(30,82,97,159),(15,41,48,79)); ...
...lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(14,38,45,74),(22,60,71,117),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(12,33,39,64),(22,60,71,117),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(52,142,167,275),(12,33,39,64),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,79),(52,142,167,275),(12,33,39,64),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,79),(11,30,35,58),(52,142,167,275),(12,33,39,64)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,58),(52,142,167,275),(14,38,45,74),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,79),(52,142,167,275),(14,38,45,74),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,79),(30,82,97,159),(14,38,45,74),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,79),(12,33,39,64),(30,82,97,159),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,79),(11,30,35,58),(52,142,167,275),(14,38,45,74)); lvl=6; h,r-ind=1,1
[7,4]((11,30,36,59),(18,49,59,96),(17,46,55,90),(34,92,109,179),(12,33,39,64),(22,60,71,117)...
...,(4,11,13,21)); lvl=4; h,r-ind=1,1
[4,4]((15,41,49,80),(4,11,13,21),(12,33,39,64),(30,82,97,159)); lvl=5; h,r-ind=1,1
[6,4]((22,60,71,117),(14,38,45,74),(11,30,36,59),(15,41,49,80),(12,33,39,64),(30,82,97,159)); ...
...lvl=5; h,r-ind=1,1
[4,4]((12,33,39,64),(26,71,84,138),(22,60,71,117),(11,30,36,59)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(26,71,84,138),(22,60,71,117),(11,30,36,59)); lvl=6; h,r-ind=1,1
[4,4]((52,142,169,277),(12,33,39,64),(26,71,84,138),(11,30,36,59)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(52,142,169,277),(26,71,84,138),(11,30,36,59)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,80),(52,142,169,277),(12,33,39,64),(11,30,36,59)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(15,41,49,80),(52,142,169,277),(11,30,36,59)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,80),(52,142,169,277),(12,33,39,64),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,80),(30,82,97,159),(12,33,39,64),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(15,41,49,80),(30,82,97,159),(26,71,84,138)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(15,41,49,80),(52,142,169,277),(26,71,84,138)); lvl=6; h,r-ind=1,1

```

```

[5,4]((42,114,136,223),(46,125,149,244),(14,38,45,74),(11,30,36,59),(15,41,49,80)); lvl=5; h,r-...
...ind=1,1
[4,4]((14,38,45,74),(15,41,49,80),(46,125,149,244),(57,155,185,303)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(42,114,136,223),(46,125,149,244),(57,155,185,303)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,59),(14,38,45,74),(42,114,136,223),(57,155,185,303)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,59),(14,38,45,74),(15,41,49,80),(57,155,185,303)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(15,41,49,80),(4,11,13,21),(30,82,97,159)); lvl=5; h,r-ind=1,1
[6,4]((67,182,217,355),(46,125,149,244),(14,38,45,74),(36,98,117,191),(15,41,49,80),(4,11,13,21)...
...); lvl=5; h,r-ind=1,1
[4,4]((50,136,162,265),(4,11,13,21),(15,41,49,80),(36,98,117,191)); lvl=6; h,r-ind=1,1
[4,4]((82,223,266,435),(50,136,162,265),(15,41,49,80),(36,98,117,191)); lvl=6; h,r-ind=1,1
[4,4]((67,182,217,355),(82,223,266,435),(50,136,162,265),(36,98,117,191)); lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(67,182,217,355),(82,223,266,435),(50,136,162,265)); lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(82,223,266,435),(50,136,162,265),(15,41,49,80)); lvl=6; h,r-ind=1,1
[4,4]((67,182,217,355),(50,136,162,265),(4,11,13,21),(36,98,117,191)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(50,136,162,265),(4,11,13,21),(15,41,49,80)); lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(14,38,45,74),(50,136,162,265),(15,41,49,80)); lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(67,182,217,355),(14,38,45,74),(50,136,162,265)); lvl=6; h,r-ind=1,1
[4,4]((67,182,217,355),(14,38,45,74),(50,136,162,265),(4,11,13,21)); lvl=6; h,r-ind=1,1
[4,4]((36,98,117,191),(15,41,49,80),(18,49,59,96),(4,11,13,21)); lvl=5; h,r-ind=1,1
[4,4]((17,46,55,90),(36,98,117,191),(18,49,59,96),(4,11,13,21)); lvl=5; h,r-ind=1,1
[8,4]((42,114,136,223),(67,182,217,355),(46,125,149,244),(17,46,55,90),(36,98,117,191)...
...,(11,30,36,59),(15,41,49,80),(18,49,59,96)); lvl=5; h,r-ind=1,1
[4,4]((11,30,36,59),(18,49,59,96),(32,87,104,170),(17,46,55,90)); lvl=6; h,r-ind=1,1
[4,4]((36,98,117,191),(18,49,59,96),(32,87,104,170),(17,46,55,90)); lvl=6; h,r-ind=1,1
[4,4]((36,98,117,191),(67,182,217,355),(32,87,104,170),(17,46,55,90)); lvl=6; h,r-ind=1,1
[4,4]((36,98,117,191),(67,182,217,355),(82,223,266,435),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((42,114,136,223),(11,30,36,59),(32,87,104,170),(17,46,55,90)); lvl=6; h,r-ind=1,1
[4,4]((63,171,204,334),(42,114,136,223),(32,87,104,170),(17,46,55,90)); lvl=6; h,r-ind=1,1
[4,4]((67,182,217,355),(63,171,204,334),(32,87,104,170),(17,46,55,90)); lvl=6; h,r-ind=1,1
[5,4]((46,125,149,244),(67,182,217,355),(82,223,266,435),(63,171,204,334),(32,87,104,170)); ...
...lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(32,87,104,170),(82,223,266,435),(145,394,470,769)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,182,217,355),(32,87,104,170),(82,223,266,435),(145,394,470,769)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,171,204,334),(67,182,217,355),(32,87,104,170),(145,394,470,769)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,182,217,355),(46,125,149,244),(82,223,266,435),(145,394,470,769)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,171,204,334),(67,182,217,355),(46,125,149,244),(145,394,470,769)); lvl=7; h,r-ind...
...=1,1
[4,4]((63,171,204,334),(46,125,149,244),(32,87,104,170),(145,394,470,769)); lvl=7; h,r-ind...
...=1,1
[5,4]((46,125,149,244),(57,155,185,303),(63,171,204,334),(42,114,136,223),(32,87,104,170)); ...
...lvl=6; h,r-ind=1,1
[4,4]((42,114,136,223),(120,326,389,637),(32,87,104,170),(63,171,204,334)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,125,149,244),(120,326,389,637),(32,87,104,170),(63,171,204,334)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,155,185,303),(46,125,149,244),(120,326,389,637),(32,87,104,170)); lvl=7; h,r-ind...
...=1,1
[4,4]((46,125,149,244),(42,114,136,223),(120,326,389,637),(63,171,204,334)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,155,185,303),(46,125,149,244),(42,114,136,223),(120,326,389,637)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,155,185,303),(42,114,136,223),(120,326,389,637),(32,87,104,170)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,155,185,303),(42,114,136,223),(11,30,36,59),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,80),(11,30,36,59),(18,49,59,96),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,80),(36,98,117,191),(18,49,59,96),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,80),(36,98,117,191),(82,223,266,435),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((57,155,185,303),(15,41,49,80),(11,30,36,59),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(57,155,185,303),(15,41,49,80),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((46,125,149,244),(15,41,49,80),(82,223,266,435),(32,87,104,170)); lvl=6; h,r-ind=1,1
[4,4]((67,182,217,355),(17,46,55,90),(36,98,117,191),(4,11,13,21)); lvl=5; h,r-ind=1,1
[5,4]((67,182,217,355),(14,38,45,74),(34,92,109,179),(17,46,55,90),(4,11,13,21)); lvl=5; h,r-ind...
...=1,1
[4,4]((35,95,113,185),(17,46,55,90),(14,38,45,74),(34,92,109,179)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(35,95,113,185),(14,38,45,74),(34,92,109,179)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(35,95,113,185),(17,46,55,90),(34,92,109,179)); lvl=6; h,r-ind=1,1
[4,4]((67,182,217,355),(35,95,113,185),(17,46,55,90),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(67,182,217,355),(35,95,113,185),(14,38,45,74)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(67,182,217,355),(35,95,113,185),(17,46,55,90)); lvl=6; h,r-ind=1,1
[5,4]((42,114,136,223),(67,182,217,355),(46,125,149,244),(14,38,45,74),(17,46,55,90)); lvl=5; h,...
...r-ind=1,1
[4,4]((14,38,45,74),(63,171,204,334),(46,125,149,244),(67,182,217,355)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(14,38,45,74),(63,171,204,334),(67,182,217,355)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,74),(42,114,136,223),(63,171,204,334),(46,125,149,244)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,90),(14,38,45,74),(42,114,136,223),(63,171,204,334)); lvl=6; h,r-ind=1,1

```

```

[5,4]((34,92,109,179),(17,46,54,89),(3,8,9,15),(6,16,19,31),(4,11,13,21)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,21),(3,8,9,15),(17,46,54,89),(40,108,127,209)); lvl=5; h,r-ind=1,1
[5,4]((4,11,13,21),(20,54,64,105),(34,92,109,179),(17,46,54,89),(40,108,127,209)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((4,11,13,21),(34,92,109,179),(17,46,54,89),(37,100,118,194)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(40,108,127,209),(17,46,54,89),(37,100,118,194)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(20,54,64,105),(40,108,127,209),(37,100,118,194)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(20,54,64,105),(34,92,109,179),(37,100,118,194)); lvl=6; h,r-ind=1,1
[5,4]((6,16,19,31),(4,11,13,21),(20,54,64,105),(3,8,9,15),(40,108,127,209)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((4,11,13,21),(20,54,64,105),(40,108,127,209),(23,62,73,120)); lvl=6; h,r-ind=1,1
[4,4]((3,8,9,15),(4,11,13,21),(40,108,127,209),(23,62,73,120)); lvl=6; h,r-ind=1,1
[4,4]((1,3,4,6),(6,16,19,31),(20,54,64,105),(23,62,73,120)); lvl=6; h,r-ind=1,1
[4,4]((3,8,9,15),(4,11,13,21),(6,16,19,31),(23,62,73,120)); lvl=6; h,r-ind=1,1
[4,4]((17,46,54,89),(18,49,57,94),(3,8,9,15),(4,11,13,21)); lvl=4; h,r-ind=1,1
[7,4]((11,30,36,59),(12,33,39,64),(4,11,13,20),(1,3,4,5),(1,3,4,6),(3,8,10,15)); lvl=3; ...
...h,r-ind=1,1
[6,4]((1,3,4,6),(4,11,13,21),(3,8,10,16),(10,27,33,52),(4,11,14,21),(6,17,21,32)); lvl=4; h,r-ind...
...=1,1
[4,4]((8,22,27,42),(3,8,10,16),(12,33,41,64),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(8,22,27,42),(12,33,41,64),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(8,22,27,42),(6,17,21,32),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(4,11,13,21),(8,22,27,42),(6,17,21,32)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(3,8,10,16),(12,33,41,64),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((8,22,27,42),(3,8,10,16),(10,27,33,52),(4,11,14,21)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,21),(8,22,27,42),(3,8,10,16),(10,27,33,52)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,21),(8,22,27,42),(3,8,10,16),(12,33,41,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(4,11,13,21),(8,22,27,42),(12,33,41,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(4,11,13,21),(3,8,10,16),(12,33,41,64)); lvl=5; h,r-ind=1,1
[7,4]((4,11,13,20),(4,11,13,21),(1,3,4,5),(3,8,10,15),(10,27,33,52),(4,11,14,21),(6,17,21,32)); ...
...lvl=4; h,r-ind=1,1
[6,4]((4,11,14,21),(12,33,41,62),(6,17,21,32),(8,22,27,42),(1,3,4,5),(5,14,17,26)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((9,25,31,47),(5,14,17,26),(8,22,27,42),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((4,11,14,21),(9,25,31,47),(8,22,27,42),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((9,25,31,47),(1,3,4,5),(5,14,17,26),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((4,11,14,21),(9,25,31,47),(1,3,4,5),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((6,17,21,32),(9,25,31,47),(1,3,4,5),(5,14,17,26)); lvl=6; h,r-ind=1,1
[4,4]((4,11,14,21),(6,17,21,32),(9,25,31,47),(1,3,4,5)); lvl=6; h,r-ind=1,1
[4,4]((6,17,21,32),(9,25,31,47),(5,14,17,26),(8,22,27,42)); lvl=6; h,r-ind=1,1
[4,4]((4,11,14,21),(6,17,21,32),(9,25,31,47),(8,22,27,42)); lvl=6; h,r-ind=1,1
[6,4]((4,11,13,20),(7,19,23,36),(3,8,10,15),(12,33,41,62),(1,3,4,5),(5,14,17,26)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((8,22,27,41),(3,8,10,15),(1,3,4,5),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((8,22,27,41),(5,14,17,26),(1,3,4,5),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(8,22,27,41),(5,14,17,26),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,20),(8,22,27,41),(5,14,17,26),(1,3,4,5)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(4,11,13,20),(8,22,27,41),(5,14,17,26)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(8,22,27,41),(3,8,10,15),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,20),(8,22,27,41),(3,8,10,15),(1,3,4,5)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(4,11,13,20),(8,22,27,41),(3,8,10,15)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,15),(4,11,14,21),(12,33,41,62),(1,3,4,5)); lvl=5; h,r-ind=1,1
[6,4]((7,19,23,36),(3,8,10,15),(10,27,33,52),(4,11,14,21),(12,33,41,62),(8,22,27,42)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((11,30,37,57),(12,33,41,62),(8,22,27,42),(4,11,14,21)); lvl=6; h,r-ind=1,1
[4,4]((11,30,37,57),(10,27,33,52),(8,22,27,42),(4,11,14,21)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,15),(11,30,37,57),(10,27,33,52),(4,11,14,21)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(3,8,10,15),(11,30,37,57),(10,27,33,52)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(11,30,37,57),(10,27,33,52),(8,22,27,42)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,15),(11,30,37,57),(12,33,41,62),(4,11,14,21)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(3,8,10,15),(11,30,37,57),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(11,30,37,57),(12,33,41,62),(8,22,27,42)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(6,17,21,32),(8,22,27,42),(5,14,17,26)); lvl=5; h,r-ind=1,1
[5,4]((7,19,23,36),(12,33,41,62),(4,11,13,21),(8,22,27,42),(5,14,17,26)); lvl=5; h,r-ind=1,1
[4,4]((8,22,27,42),(16,44,54,83),(12,33,41,62),(5,14,17,26)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(16,44,54,83),(12,33,41,62),(5,14,17,26)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(8,22,27,42),(16,44,54,83),(5,14,17,26)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(7,19,23,36),(16,44,54,83),(5,14,17,26)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,21),(7,19,23,36),(8,22,27,42),(16,44,54,83)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,36),(8,22,27,42),(16,44,54,83),(12,33,41,62)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,20),(7,19,23,36),(4,11,13,21),(5,14,17,26)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,36),(10,27,33,52),(4,11,13,21),(8,22,27,42)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(1,3,4,5),(4,11,14,21),(6,17,21,32)); lvl=4; h,r-ind=1,1
[4,4]((18,49,59,96),(1,3,4,6),(4,11,13,21),(3,8,10,16)); lvl=4; h,r-ind=1,1
[4,4]((11,30,36,59),(18,49,59,96),(1,3,4,6),(3,8,10,16)); lvl=4; h,r-ind=1,1
[5,4]((11,30,36,59),(18,49,59,96),(1,3,4,6),(4,11,13,21),(12,33,39,64)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((1,3,4,6),(15,41,49,80),(4,11,13,21),(18,49,59,96)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(11,30,36,59),(15,41,49,80),(18,49,59,96)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(12,33,39,64),(15,41,49,80),(4,11,13,21)); lvl=5; h,r-ind=1,1

```

```

[4,4]((1,3,4,6),(11,30,36,59),(12,33,39,64),(15,41,49,80)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,15),(3,8,10,16),(10,27,33,52),(4,11,14,21)); lvl=4; h,r-ind=1,1
[5,4]((1,3,3,5),(12,33,39,64),(4,11,13,20),(1,3,4,5),(1,3,4,6)); lvl=3; h,r-ind=1,1
[5,4]((1,3,3,5),(4,11,13,21),(4,11,13,20),(6,17,21,32),(1,3,4,5)); lvl=4; h,r-ind=1,2; alert-r-inc
[4,4]((1,3,3,5),(4,11,13,20),(5,14,17,26),(1,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,5),(6,17,21,32),(5,14,17,26),(1,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,21),(1,3,3,5),(6,17,21,32),(5,14,17,26)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,21),(1,3,3,5),(4,11,13,20),(5,14,17,26)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(1,3,3,5),(6,17,21,32),(1,3,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,6),(1,3,3,5),(4,11,13,21),(6,17,21,32)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,6),(1,3,3,5),(12,33,39,64),(4,11,13,21)); lvl=4; h,r-ind=1,1
[4,4]((11,30,36,59),(3,8,10,17),(1,3,4,6),(3,8,10,16)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[5,4]((4,11,13,22),(11,30,36,59),(12,33,39,64),(3,8,10,17),(1,3,4,6)); lvl=3; h,r-ind=2,1; alert-h-...
...inc
[5,4]((1,3,4,6),(8,22,26,43),(7,19,23,38),(12,33,39,64),(11,30,36,59)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,6),(11,30,36,59),(7,19,23,38),(19,52,62,102)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(8,22,26,43),(7,19,23,38),(19,52,62,102)); lvl=5; h,r-ind=1,1
[4,4]((12,33,39,64),(1,3,4,6),(8,22,26,43),(19,52,62,102)); lvl=5; h,r-ind=1,1
[4,4]((12,33,39,64),(1,3,4,6),(11,30,36,59),(19,52,62,102)); lvl=5; h,r-ind=1,1
[5,4]((1,3,4,6),(8,22,26,43),(4,11,13,22),(3,8,10,17),(7,19,23,38)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,6),(4,11,13,22),(3,8,10,17),(11,30,36,60)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,6),(7,19,23,38),(3,8,10,17),(11,30,36,60)); lvl=5; h,r-ind=1,1
[4,4]((8,22,26,43),(1,3,4,6),(7,19,23,38),(11,30,36,60)); lvl=5; h,r-ind=1,1
[4,4]((8,22,26,43),(1,3,4,6),(4,11,13,22),(11,30,36,60)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,22),(3,8,10,17),(2,6,8,13),(1,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,5),(4,11,13,22),(2,6,8,13),(1,3,4,6)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,5),(4,11,13,22),(12,33,39,64),(1,3,4,6)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc;...
... optimized-h
[5,4]((1,3,3,5),(12,33,39,64),(11,30,35,58),(4,11,13,20),(3,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,5),(18,49,57,94),(3,8,9,15),(11,30,35,58)); lvl=4; h,r-ind=1,1
[5,4]((1,3,3,5),(4,11,13,21),(12,33,39,64),(18,49,57,94),(11,30,35,58)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((1,3,3,5),(15,41,48,79),(12,33,39,64),(11,30,35,58)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,5),(18,49,57,94),(15,41,48,79),(11,30,35,58)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,21),(1,3,3,5),(18,49,57,94),(15,41,48,79)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,21),(1,3,3,5),(15,41,48,79),(12,33,39,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,5),(4,11,13,21),(18,49,57,94),(3,8,9,15)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,5),(4,11,13,21),(4,11,13,20),(3,8,9,15)); lvl=4; h,r-ind=1,1
[5,4]((6,16,19,32),(10,27,32,53),(11,30,35,58),(3,8,9,15),(12,32,38,63)); lvl=3; h,r-ind=1,1
[4,4]((6,16,19,32),(11,30,35,58),(3,8,9,15),(13,35,41,68)); lvl=4; h,r-ind=1,1
[4,4]((12,32,38,63),(6,16,19,32),(3,8,9,15),(13,35,41,68)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,32),(10,27,32,53),(11,30,35,58),(13,35,41,68)); lvl=4; h,r-ind=1,1
[4,4]((12,32,38,63),(6,16,19,32),(10,27,32,53),(13,35,41,68)); lvl=4; h,r-ind=1,1
[6,4]((9,24,28,48),(6,16,19,32),(1,3,3,5),(4,11,13,22),(11,30,35,58),(3,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((7,19,22,37),(4,11,13,22),(11,30,35,58),(6,16,19,32)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,15),(7,19,22,37),(11,30,35,58),(6,16,19,32)); lvl=4; h,r-ind=1,1
[4,4]((9,24,28,48),(3,8,9,15),(7,19,22,37),(6,16,19,32)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,5),(3,8,9,15),(7,19,22,37),(11,30,35,58)); lvl=4; h,r-ind=1,1
[4,4]((9,24,28,48),(1,3,3,5),(3,8,9,15),(7,19,22,37)); lvl=4; h,r-ind=1,1
[4,4]((9,24,28,48),(7,19,22,37),(4,11,13,22),(6,16,19,32)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,5),(7,19,22,37),(4,11,13,22),(11,30,35,58)); lvl=4; h,r-ind=1,1
[4,4]((9,24,28,48),(1,3,3,5),(7,19,22,37),(4,11,13,22)); lvl=4; h,r-ind=1,1
[6,4]((6,16,19,32),(11,30,36,59),(10,27,32,53),(3,8,10,17),(12,32,38,63),(3,8,10,16)); lvl=3; h,r-...
...ind=1,1
[6,4]((13,35,42,69),(26,70,84,139),(10,27,32,53),(11,30,36,59),(7,19,23,38),(23,62,74,123)); lvl...
...=4; h,r-ind=1,1
[6,4]((7,19,23,38),(17,46,55,91),(23,62,74,123),(26,70,84,139),(36,97,116,192),(56,151,181,299))...
...; lvl=5; h,r-ind=1,1
[4,4]((43,116,139,230),(36,97,116,192),(26,70,84,139),(56,151,181,299)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(43,116,139,230),(26,70,84,139),(56,151,181,299)); lvl=6; h,r-ind=1,1
[4,4]((43,116,139,230),(36,97,116,192),(17,46,55,91),(56,151,181,299)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(43,116,139,230),(17,46,55,91),(56,151,181,299)); lvl=6; h,r-ind=1,1
[4,4]((23,62,74,123),(43,116,139,230),(36,97,116,192),(17,46,55,91)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(23,62,74,123),(43,116,139,230),(17,46,55,91)); lvl=6; h,r-ind=1,1
[4,4]((23,62,74,123),(43,116,139,230),(36,97,116,192),(26,70,84,139)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(23,62,74,123),(43,116,139,230),(26,70,84,139)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(26,70,84,139),(36,97,116,192),(56,151,181,299)); lvl=5; h,r-ind=1,1
[5,4]((13,35,42,69),(17,46,55,91),(10,27,32,53),(36,97,116,192),(56,151,181,299)); lvl=5; h,r-...
...ind=1,1
[4,4]((17,46,55,91),(36,97,116,192),(66,178,213,352),(10,27,32,53)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(36,97,116,192),(66,178,213,352),(10,27,32,53)); lvl=6; h,r-ind=1,1
[4,4]((56,151,181,299),(13,35,42,69),(36,97,116,192),(66,178,213,352)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(17,46,55,91),(66,178,213,352),(10,27,32,53)); lvl=6; h,r-ind=1,1
[4,4]((56,151,181,299),(13,35,42,69),(17,46,55,91),(66,178,213,352)); lvl=6; h,r-ind=1,1
[4,4]((56,151,181,299),(17,46,55,91),(36,97,116,192),(66,178,213,352)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(17,46,55,91),(11,30,36,59),(10,27,32,53)); lvl=5; h,r-ind=1,1
[4,4]((17,46,55,91),(10,27,32,53),(23,62,74,123),(36,97,116,192)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(7,19,23,38),(26,70,84,139),(56,151,181,299)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(7,19,23,38),(17,46,55,91),(56,151,181,299)); lvl=5; h,r-ind=1,1

```

```

[4,4]((13,35,42,69),(7,19,23,38),(17,46,55,91),(11,30,36,59)); lvl=5; h,r-ind=1,1
[6,4]((6,16,19,32),(3,8,10,17),(9,24,29,48),(26,70,84,139),(7,19,23,38),(23,62,74,123)); lvl=4; h,...
...r-ind=1,1
[4,4]((32,86,103,171),(48,129,155,257),(9,24,29,48),(26,70,84,139)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,38),(48,129,155,257),(9,24,29,48),(26,70,84,139)); lvl=5; h,r-ind=1,1
[6,4]((7,19,23,38),(13,35,42,70),(32,86,103,171),(23,62,74,123),(48,129,155,257),(26,70,84,139))...
...; lvl=5; h,r-ind=1,1
[4,4]((26,70,84,139),(39,105,126,209),(7,19,23,38),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(39,105,126,209),(7,19,23,38),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(13,35,42,70),(39,105,126,209),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(26,70,84,139),(39,105,126,209),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(26,70,84,139),(39,105,126,209),(48,129,155,257)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(13,35,42,70),(39,105,126,209),(48,129,155,257)); lvl=6; h,r-ind=1,1
[4,4]((26,70,84,139),(39,105,126,209),(48,129,155,257),(7,19,23,38)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(39,105,126,209),(48,129,155,257),(7,19,23,38)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(6,16,19,32),(32,86,103,171),(23,62,74,123)); lvl=5; h,r-ind=1,1
[5,4]((13,35,42,70),(6,16,19,32),(32,86,103,171),(48,129,155,257),(9,24,29,48)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,35,42,70),(54,145,174,289),(9,24,29,48),(6,16,19,32)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(54,145,174,289),(9,24,29,48),(6,16,19,32)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(13,35,42,70),(54,145,174,289),(6,16,19,32)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(48,129,155,257),(54,145,174,289),(9,24,29,48)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(48,129,155,257),(54,145,174,289),(9,24,29,48)); lvl=6; h,r-ind=1,1
[4,4]((32,86,103,171),(13,35,42,70),(48,129,155,257),(54,145,174,289)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(13,35,42,70),(48,129,155,257),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,38),(3,8,10,17),(13,35,42,70),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,17),(13,35,42,70),(6,16,19,32),(9,24,29,48)); lvl=5; h,r-ind=1,1
[7,4]((6,16,19,32),(12,32,38,63),(9,24,29,48),(13,35,42,69),(26,70,84,139),(10,27,32,53))...
...,(23,62,74,123)); lvl=4; h,r-ind=1,1
[4,4]((32,86,103,171),(6,16,19,32),(19,51,61,101),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((12,32,38,63),(6,16,19,32),(19,51,61,101),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((26,70,84,139),(32,86,103,171),(19,51,61,101),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(26,70,84,139),(19,51,61,101),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((12,32,38,63),(13,35,42,69),(19,51,61,101),(9,24,29,48)); lvl=5; h,r-ind=1,1
[4,4]((32,86,103,171),(23,62,74,123),(6,16,19,32),(19,51,61,101)); lvl=5; h,r-ind=1,1
[4,4]((23,62,74,123),(10,27,32,53),(6,16,19,32),(19,51,61,101)); lvl=5; h,r-ind=1,1
[4,4]((12,32,38,63),(10,27,32,53),(6,16,19,32),(19,51,61,101)); lvl=5; h,r-ind=1,1
[4,4]((36,97,116,192),(23,62,74,123),(10,27,32,53),(19,51,61,101)); lvl=5; h,r-ind=1,1
[4,4]((13,35,42,69),(36,97,116,192),(10,27,32,53),(19,51,61,101)); lvl=5; h,r-ind=1,1
[4,4]((12,32,38,63),(13,35,42,69),(10,27,32,53),(19,51,61,101)); lvl=5; h,r-ind=1,1
[5,4]((36,97,116,192),(26,70,84,139),(32,86,103,171),(23,62,74,123),(19,51,61,101)); lvl=5; h,r-...
...ind=1,1
[4,4]((23,62,74,123),(68,183,219,363),(26,70,84,139),(32,86,103,171)); lvl=6; h,r-ind=1,1
[4,4]((19,51,61,101),(68,183,219,363),(26,70,84,139),(32,86,103,171)); lvl=6; h,r-ind=1,1
[4,4]((19,51,61,101),(23,62,74,123),(68,183,219,363),(32,86,103,171)); lvl=6; h,r-ind=1,1
[4,4]((36,97,116,192),(23,62,74,123),(68,183,219,363),(26,70,84,139)); lvl=6; h,r-ind=1,1
[4,4]((19,51,61,101),(36,97,116,192),(68,183,219,363),(26,70,84,139)); lvl=6; h,r-ind=1,1
[4,4]((19,51,61,101),(36,97,116,192),(23,62,74,123),(68,183,219,363)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,69),(36,97,116,192),(26,70,84,139),(19,51,61,101)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,16),(13,35,42,69),(11,30,36,59),(7,19,23,38)); lvl=4; h,r-ind=1,1
[5,4]((3,8,10,16),(9,24,29,48),(13,35,42,69),(26,70,84,139),(7,19,23,38)); lvl=4; h,r-ind=1,1
[4,4]((7,19,23,38),(13,35,42,69),(29,78,94,155),(26,70,84,139)); lvl=5; h,r-ind=1,1
[4,4]((9,24,29,48),(13,35,42,69),(29,78,94,155),(26,70,84,139)); lvl=5; h,r-ind=1,1
[4,4]((9,24,29,48),(7,19,23,38),(29,78,94,155),(26,70,84,139)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,16),(7,19,23,38),(13,35,42,69),(29,78,94,155)); lvl=5; h,r-ind=1,1
[4,4]((9,24,29,48),(3,8,10,16),(13,35,42,69),(29,78,94,155)); lvl=5; h,r-ind=1,1
[4,4]((9,24,29,48),(3,8,10,16),(7,19,23,38),(29,78,94,155)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,17),(3,8,10,16),(9,24,29,48),(7,19,23,38)); lvl=4; h,r-ind=1,1
[4,4]((12,32,38,63),(3,8,10,16),(9,24,29,48),(13,35,42,69)); lvl=4; h,r-ind=1,1
[7,4]((6,16,19,32),(4,11,13,22),(11,30,36,59),(10,27,32,53),(12,33,39,64),(11,30,35,58),(3,8,10,17))...
...; lvl=3; h,r-ind=1,1
[5,4]((11,30,35,58),(32,87,103,171),(14,38,45,75),(6,16,19,32),(24,65,77,128)); lvl=4; h,r-ind=1,1
[4,4]((11,30,35,58),(38,103,122,203),(6,16,19,32),(14,38,45,75)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(32,87,103,171),(38,103,122,203),(14,38,45,75)); lvl=5; h,r-ind=1,1
[4,4]((24,65,77,128),(11,30,35,58),(32,87,103,171),(38,103,122,203)); lvl=5; h,r-ind=1,1
[4,4]((24,65,77,128),(11,30,35,58),(38,103,122,203),(6,16,19,32)); lvl=5; h,r-ind=1,1
[7,4]((3,8,10,17),(7,19,23,38),(23,62,74,123),(32,87,103,171),(14,38,45,75),(6,16,19,32))...
...,(24,65,77,128)); lvl=4; h,r-ind=1,1
[5,4]((45,122,145,241),(21,57,68,113),(32,87,103,171),(7,19,23,38),(31,84,100,166)); lvl=5; h,r-...
...ind=1,1
[4,4]((32,87,103,171),(21,57,68,113),(7,19,23,38),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((32,87,103,171),(31,84,100,166),(7,19,23,38),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((45,122,145,241),(32,87,103,171),(31,84,100,166),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((45,122,145,241),(32,87,103,171),(21,57,68,113),(52,141,168,279)); lvl=6; h,r-ind=1,1
[6,4]((13,35,42,70),(45,122,145,241),(51,138,164,273),(21,57,68,113),(7,19,23,38))...
...,(31,84,100,166)); lvl=5; h,r-ind=1,1
[4,4]((58,157,187,311),(21,57,68,113),(45,122,145,241),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((58,157,187,311),(31,84,100,166),(45,122,145,241),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((58,157,187,311),(7,19,23,38),(31,84,100,166),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(58,157,187,311),(7,19,23,38),(31,84,100,166)); lvl=6; h,r-ind=1,1

```



```

[4,4]((51,138,164,273),(13,35,42,70),(58,157,187,311),(31,84,100,166)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(58,157,187,311),(31,84,100,166),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((58,157,187,311),(7,19,23,38),(21,57,68,113),(52,141,168,279)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(58,157,187,311),(7,19,23,38),(21,57,68,113)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(13,35,42,70),(58,157,187,311),(21,57,68,113)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(58,157,187,311),(21,57,68,113),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(23,62,74,123),(7,19,23,38),(31,84,100,166)); lvl=5; h,r-ind=1,1
[6,4]((45,122,145,241),(51,138,164,273),(24,65,77,128),(32,87,103,171),(38,103,122,203)...
...,(31,84,100,166)); lvl=5; h,r-ind=1,1
[4,4]((69,187,222,369),(32,87,103,171),(83,225,267,444),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(69,187,222,369),(83,225,267,444),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((31,84,100,166),(51,138,164,273),(69,187,222,369),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((31,84,100,166),(69,187,222,369),(32,87,103,171),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((38,103,122,203),(69,187,222,369),(32,87,103,171),(83,225,267,444)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(38,103,122,203),(69,187,222,369),(83,225,267,444)); lvl=6; h,r-ind=1,1
[4,4]((24,65,77,128),(51,138,164,273),(38,103,122,203),(69,187,222,369)); lvl=6; h,r-ind=1,1
[4,4]((31,84,100,166),(24,65,77,128),(51,138,164,273),(69,187,222,369)); lvl=6; h,r-ind=1,1
[4,4]((24,65,77,128),(38,103,122,203),(69,187,222,369),(32,87,103,171)); lvl=6; h,r-ind=1,1
[4,4]((31,84,100,166),(24,65,77,128),(69,187,222,369),(32,87,103,171)); lvl=6; h,r-ind=1,1
[6,4]((13,35,42,70),(51,138,164,273),(6,16,19,32),(24,65,77,128),(23,62,74,123),(31,84,100,166))...
...; lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((37,100,119,198),(6,16,19,32),(23,62,74,123),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((37,100,119,198),(31,84,100,166),(23,62,74,123),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(37,100,119,198),(31,84,100,166),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((37,100,119,198),(13,35,42,70),(31,84,100,166),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(37,100,119,198),(13,35,42,70),(31,84,100,166)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(37,100,119,198),(6,16,19,32),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((37,100,119,198),(13,35,42,70),(6,16,19,32),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(37,100,119,198),(13,35,42,70),(6,16,19,32)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(6,16,19,32),(24,65,77,128),(38,103,122,203)); lvl=5; h,r-ind=1,1
[6,4]((45,122,145,241),(51,138,164,273),(21,57,68,113),(14,38,45,75),(32,87,103,171))...
...,(38,103,122,203)); lvl=5; h,r-ind=1,1
[4,4]((32,87,103,171),(59,160,190,316),(83,225,267,444),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(59,160,190,316),(83,225,267,444),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((21,57,68,113),(51,138,164,273),(59,160,190,316),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((21,57,68,113),(32,87,103,171),(59,160,190,316),(45,122,145,241)); lvl=6; h,r-ind=1,1
[4,4]((38,103,122,203),(32,87,103,171),(59,160,190,316),(83,225,267,444)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(38,103,122,203),(59,160,190,316),(83,225,267,444)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,75),(51,138,164,273),(38,103,122,203),(59,160,190,316)); lvl=6; h,r-ind=1,1
[4,4]((21,57,68,113),(14,38,45,75),(51,138,164,273),(59,160,190,316)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,75),(38,103,122,203),(32,87,103,171),(59,160,190,316)); lvl=6; h,r-ind=1,1
[4,4]((21,57,68,113),(14,38,45,75),(32,87,103,171),(59,160,190,316)); lvl=6; h,r-ind=1,1
[4,4]((51,138,164,273),(6,16,19,32),(14,38,45,75),(38,103,122,203)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,17),(13,35,42,70),(21,57,68,113),(7,19,23,38)); lvl=5; h,r-ind=1,1
[6,4]((3,8,10,17),(13,35,42,70),(51,138,164,273),(21,57,68,113),(6,16,19,32),(14,38,45,75)); lvl...
...=5; h,r-ind=1,2; alert-r-inc
[4,4]((21,57,68,113),(14,38,45,75),(27,73,87,145),(51,138,164,273)); lvl=6; h,r-ind=1,1
[4,4]((6,16,19,32),(14,38,45,75),(27,73,87,145),(51,138,164,273)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(6,16,19,32),(27,73,87,145),(51,138,164,273)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(6,16,19,32),(14,38,45,75),(27,73,87,145)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(3,8,10,17),(6,16,19,32),(27,73,87,145)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(21,57,68,113),(27,73,87,145),(51,138,164,273)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(21,57,68,113),(14,38,45,75),(27,73,87,145)); lvl=6; h,r-ind=1,1
[4,4]((13,35,42,70),(3,8,10,17),(21,57,68,113),(27,73,87,145)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(11,30,35,58),(6,16,19,32),(24,65,77,128)); lvl=4; h,r-ind=1,1
[4,4]((10,27,32,53),(23,62,74,123),(6,16,19,32),(24,65,77,128)); lvl=4; h,r-ind=1,1
[7,4]((10,27,32,53),(11,30,36,59),(22,60,71,117),(7,19,23,38),(23,62,74,123),(32,87,103,171))...
...,(24,65,77,128)); lvl=4; h,r-ind=1,1
[6,4]((18,49,58,96),(32,87,103,171),(52,141,167,277),(59,160,190,315),(24,65,77,128))...
...,(31,84,100,166)); lvl=5; h,r-ind=1,1
[4,4]((31,84,100,166),(24,65,77,128),(32,87,103,171),(42,114,135,224)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(31,84,100,166),(32,87,103,171),(42,114,135,224)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(132,358,425,705),(31,84,100,166),(42,114,135,224)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(59,160,190,315),(132,358,425,705),(31,84,100,166)); lvl=6; h,r-ind=1,1
[5,4]((83,225,267,443),(132,358,425,705),(31,84,100,166),(24,65,77,128),(42,114,135,224)); lvl...
...=6; h,r-ind=1,1
[4,4]((83,225,267,443),(156,423,502,833),(42,114,135,224),(132,358,425,705)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,84,100,166),(156,423,502,833),(42,114,135,224),(132,358,425,705)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,84,100,166),(83,225,267,443),(156,423,502,833),(132,358,425,705)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,225,267,443),(156,423,502,833),(24,65,77,128),(42,114,135,224)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,84,100,166),(156,423,502,833),(24,65,77,128),(42,114,135,224)); lvl=7; h,r-ind=1,1
[4,4]((31,84,100,166),(83,225,267,443),(156,423,502,833),(24,65,77,128)); lvl=7; h,r-ind=1,1
[4,4]((52,141,167,277),(83,225,267,443),(24,65,77,128),(42,114,135,224)); lvl=6; h,r-ind=1,1
[6,4]((18,49,58,96),(52,141,167,277),(83,225,267,443),(59,160,190,315),(132,358,425,705))...
...,(42,114,135,224)); lvl=6; h,r-ind=1,1

```

```

[4,4]((101,274,325,539),(59,160,190,315),(132,358,425,705),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,114,135,224),(101,274,325,539),(132,358,425,705),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,141,167,277),(101,274,325,539),(59,160,190,315),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,114,135,224),(52,141,167,277),(101,274,325,539),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,49,58,96),(101,274,325,539),(59,160,190,315),(132,358,425,705)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,114,135,224),(18,49,58,96),(101,274,325,539),(132,358,425,705)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,141,167,277),(18,49,58,96),(101,274,325,539),(59,160,190,315)); lvl=7; h,r-ind=1,1
[4,4]((42,114,135,224),(52,141,167,277),(18,49,58,96),(101,274,325,539)); lvl=7; h,r-ind=1,1
[4,4]((83,225,267,443),(59,160,190,315),(132,358,425,705),(31,84,100,166)); lvl=6; h,r-ind=1,1
[7,4]((10,27,32,53),(17,46,55,91),(23,62,74,123),(52,141,167,277),(59,160,190,315)...
...,(24,65,77,128),(31,84,100,166)); lvl=5; h,r-ind=1,1
[5,4]((41,111,132,219),(83,225,267,443),(52,141,167,277),(59,160,190,315),(69,187,222,368)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,111,132,219),(59,160,190,315),(152,412,489,811),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,141,167,277),(59,160,190,315),(152,412,489,811),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,187,222,368),(52,141,167,277),(59,160,190,315),(152,412,489,811)); lvl=7; h,r-ind...
...=1,1
[4,4]((52,141,167,277),(41,111,132,219),(152,412,489,811),(83,225,267,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,187,222,368),(52,141,167,277),(41,111,132,219),(152,412,489,811)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,187,222,368),(41,111,132,219),(59,160,190,315),(152,412,489,811)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,46,55,91),(41,111,132,219),(59,160,190,315),(69,187,222,368)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(41,111,132,219),(52,141,167,277),(69,187,222,368)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(10,27,32,53),(41,111,132,219),(69,187,222,368)); lvl=6; h,r-ind=1,1
[4,4]((41,111,132,219),(31,84,100,166),(83,225,267,443),(59,160,190,315)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(41,111,132,219),(31,84,100,166),(59,160,190,315)); lvl=6; h,r-ind=1,1
[4,4]((41,111,132,219),(83,225,267,443),(24,65,77,128),(52,141,167,277)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(41,111,132,219),(24,65,77,128),(52,141,167,277)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(41,111,132,219),(23,62,74,123),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(10,27,32,53),(41,111,132,219),(23,62,74,123)); lvl=6; h,r-ind=1,1
[4,4]((41,111,132,219),(31,84,100,166),(83,225,267,443),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((41,111,132,219),(23,62,74,123),(31,84,100,166),(24,65,77,128)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(41,111,132,219),(23,62,74,123),(31,84,100,166)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(17,46,55,91),(23,62,74,123),(31,84,100,166)); lvl=5; h,r-ind=1,1
[5,4]((7,19,23,38),(17,46,55,91),(18,49,58,96),(59,160,190,315),(31,84,100,166)); lvl=5; h,r-ind...
...=1,1
[4,4]((31,84,100,166),(66,179,213,353),(17,46,55,91),(59,160,190,315)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(66,179,213,353),(17,46,55,91),(59,160,190,315)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(31,84,100,166),(66,179,213,353),(59,160,190,315)); lvl=6; h,r-ind=1,1
[4,4]((31,84,100,166),(7,19,23,38),(66,179,213,353),(17,46,55,91)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(7,19,23,38),(66,179,213,353),(17,46,55,91)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(31,84,100,166),(7,19,23,38),(66,179,213,353)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(36,98,117,193),(17,46,55,91),(18,49,58,96)); lvl=5; h,r-ind=1,1
[6,4]((10,27,32,53),(11,30,36,59),(22,60,71,117),(36,98,117,193),(17,46,55,91),(18,49,58,96)); ...
...lvl=5; h,r-ind=1,1
[4,4]((17,46,55,91),(29,79,94,155),(36,98,117,193),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(29,79,94,155),(56,152,181,299),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(29,79,94,155),(56,152,181,299),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(29,79,94,155),(22,60,71,117),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,59),(10,27,32,53),(29,79,94,155),(22,60,71,117)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,59),(10,27,32,53),(29,79,94,155),(56,152,181,299)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(10,27,32,53),(56,152,181,299),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(11,30,36,59),(10,27,32,53),(56,152,181,299)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(11,30,36,59),(29,79,94,155),(56,152,181,299)); lvl=6; h,r-ind=1,1
[4,4]((17,46,55,91),(11,30,36,59),(29,79,94,155),(36,98,117,193)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,59),(7,19,23,38),(36,98,117,193),(17,46,55,91)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,38),(18,49,58,96),(32,87,103,171),(31,84,100,166)); lvl=5; h,r-ind=1,1
[5,4]((10,27,32,53),(17,46,55,91),(18,49,58,96),(52,141,167,277),(59,160,190,315)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,49,58,96),(69,187,222,368),(59,160,190,315),(17,46,55,91)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(10,27,32,53),(69,187,222,368),(17,46,55,91)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(52,141,167,277),(69,187,222,368),(59,160,190,315)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(10,27,32,53),(52,141,167,277),(69,187,222,368)); lvl=6; h,r-ind=1,1
[5,4]((10,27,32,53),(22,60,71,117),(11,30,36,59),(32,87,103,171),(24,65,77,128)); lvl=4; h,r-ind...
...=1,1
[5,4]((11,30,36,59),(24,65,77,128),(52,141,167,277),(32,87,103,171),(18,49,58,96)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((11,30,36,59),(52,141,167,277),(42,114,135,224),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,59),(32,87,103,171),(42,114,135,224),(18,49,58,96)); lvl=6; h,r-ind=1,1
[4,4]((24,65,77,128),(11,30,36,59),(32,87,103,171),(42,114,135,224)); lvl=6; h,r-ind=1,1

```

```

[4,4]((24,65,77,128),(11,30,35,58),(52,141,167,277),(42,114,135,224)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,53),(11,30,35,58),(52,141,167,277),(18,49,58,96)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,53),(11,30,35,58),(22,60,71,117),(18,49,58,96)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,53),(11,30,35,58),(24,65,77,128),(52,141,167,277)); lvl=5; h,r-ind=1,1
[5,4]((22,60,71,117),(11,30,35,58),(12,33,39,64),(32,87,103,171),(8,22,26,43)); lvl=4; h,r-ind=1,1
[4,4]((11,30,35,58),(12,33,39,64),(8,22,26,43),(38,104,123,203)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(18,49,58,96),(8,22,26,43),(38,104,123,203)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(18,49,58,96),(32,87,103,171),(8,22,26,43)); lvl=5; h,r-ind=1,1
[5,4]((22,60,71,117),(11,30,35,58),(18,49,58,96),(12,33,39,64),(38,104,123,203)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,30,35,58),(18,49,58,96),(38,104,123,203),(30,82,97,160)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,64),(11,30,35,58),(38,104,123,203),(30,82,97,160)); lvl=6; h,r-ind=1,1
[4,4]((22,60,71,117),(11,30,35,58),(18,49,58,96),(30,82,97,160)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,64),(22,60,71,117),(11,30,35,58),(30,82,97,160)); lvl=6; h,r-ind=1,1
[6,4]((11,30,36,59),(22,60,71,117),(7,19,23,38),(12,33,39,64),(32,87,103,171),(8,22,26,43)); lvl...
...=4; h,r-ind=1,1
[6,4]((7,19,23,38),(19,52,62,102),(36,98,117,193),(8,22,26,43),(18,49,58,96),(38,104,123,203)); ...
...lvl=5; h,r-ind=1,1
[4,4]((52,142,169,279),(37,101,120,198),(19,52,62,102),(8,22,26,43)); lvl=6; h,r-ind=1,1
[4,4]((38,104,123,203),(37,101,120,198),(19,52,62,102),(8,22,26,43)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(38,104,123,203),(37,101,120,198),(8,22,26,43)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(52,142,169,279),(19,52,62,102),(8,22,26,43)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,96),(52,142,169,279),(37,101,120,198),(8,22,26,43)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(18,49,58,96),(52,142,169,279),(8,22,26,43)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(18,49,58,96),(52,142,169,279),(37,101,120,198)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(52,142,169,279),(37,101,120,198),(19,52,62,102)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(36,98,117,193),(37,101,120,198),(19,52,62,102)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(18,49,58,96),(36,98,117,193),(37,101,120,198)); lvl=6; h,r-ind=1,1
[7,4]((11,30,36,59),(19,52,62,102),(36,98,117,193),(22,60,71,117),(12,33,39,64),(18,49,58,96)...
...,(38,104,123,203)); lvl=5; h,r-ind=1,1
[4,4]((37,101,120,198),(18,49,58,96),(30,82,97,160),(38,104,123,203)); lvl=6; h,r-ind=1,1
[6,4]((19,52,62,102),(12,33,39,64),(37,101,120,198),(60,164,195,321),(30,82,97,160)...
...,(38,104,123,203)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((12,33,39,64),(49,134,159,262),(30,82,97,160),(60,164,195,321)); lvl=7; h,r-ind=1,1
[4,4]((37,101,120,198),(49,134,159,262),(30,82,97,160),(60,164,195,321)); lvl=7; h,r-ind=1,1
[4,4]((19,52,62,102),(37,101,120,198),(49,134,159,262),(60,164,195,321)); lvl=7; h,r-ind=1,1
[4,4]((19,52,62,102),(12,33,39,64),(49,134,159,262),(60,164,195,321)); lvl=7; h,r-ind=1,1
[4,4]((38,104,123,203),(12,33,39,64),(49,134,159,262),(30,82,97,160)); lvl=7; h,r-ind=1,1
[4,4]((37,101,120,198),(38,104,123,203),(49,134,159,262),(30,82,97,160)); lvl=7; h,r-ind=1,1
[4,4]((19,52,62,102),(37,101,120,198),(38,104,123,203),(49,134,159,262)); lvl=7; h,r-ind=1,1
[4,4]((19,52,62,102),(38,104,123,203),(12,33,39,64),(49,134,159,262)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(19,52,62,102),(12,33,39,64),(60,164,195,321)); lvl=6; h,r-ind=1,1
[5,4]((29,79,94,155),(37,101,120,198),(60,164,195,321),(18,49,58,96),(30,82,97,160)); lvl=6; h...
...r-ind=1,1
[4,4]((37,101,120,198),(78,213,253,417),(60,164,195,321),(30,82,97,160)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(78,213,253,417),(60,164,195,321),(30,82,97,160)); lvl=7; h,r-ind=1,1
[4,4]((37,101,120,198),(78,213,253,417),(18,49,58,96),(30,82,97,160)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(78,213,253,417),(18,49,58,96),(30,82,97,160)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(37,101,120,198),(78,213,253,417),(18,49,58,96)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(37,101,120,198),(78,213,253,417),(60,164,195,321)); lvl=7; h,r-ind=1,1
[4,4]((22,60,71,117),(29,79,94,155),(18,49,58,96),(30,82,97,160)); lvl=6; h,r-ind=1,1
[6,4]((11,30,36,59),(22,60,71,117),(12,33,39,64),(29,79,94,155),(60,164,195,321)...
...,(30,82,97,160)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((30,82,97,160),(41,112,133,219),(12,33,39,64),(22,60,71,117)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(41,112,133,219),(12,33,39,64),(22,60,71,117)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(11,30,36,59),(41,112,133,219),(22,60,71,117)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(30,82,97,160),(41,112,133,219),(22,60,71,117)); lvl=7; h,r-ind=1,1
[4,4]((60,164,195,321),(30,82,97,160),(41,112,133,219),(12,33,39,64)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(60,164,195,321),(41,112,133,219),(12,33,39,64)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(11,30,36,59),(60,164,195,321),(41,112,133,219)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(60,164,195,321),(30,82,97,160),(41,112,133,219)); lvl=7; h,r-ind=1,1
[4,4]((36,98,117,193),(29,79,94,155),(37,101,120,198),(18,49,58,96)); lvl=6; h,r-ind=1,1
[6,4]((11,30,36,59),(19,52,62,102),(36,98,117,193),(29,79,94,155),(37,101,120,198)...
...,(60,164,195,321)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((37,101,120,198),(36,98,117,193),(19,52,62,102),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(36,98,117,193),(19,52,62,102),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((60,164,195,321),(37,101,120,198),(19,52,62,102),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(60,164,195,321),(19,52,62,102),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(60,164,195,321),(37,101,120,198),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(29,79,94,155),(60,164,195,321),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((29,79,94,155),(37,101,120,198),(36,98,117,193),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(29,79,94,155),(36,98,117,193),(48,131,156,257)); lvl=7; h,r-ind=1,1
[4,4]((11,30,36,59),(7,19,23,38),(19,52,62,102),(36,98,117,193)); lvl=5; h,r-ind=1,1
[4,4]((19,52,62,102),(8,22,26,43),(12,33,39,64),(38,104,123,203)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,38),(8,22,26,43),(32,87,103,171),(18,49,58,96)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(4,11,13,22),(14,38,45,75),(6,16,19,32)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(4,11,13,22),(14,38,45,75),(6,16,19,32)); lvl=4; h,r-ind=1,1
[5,4]((11,30,35,58),(32,87,103,171),(8,22,26,43),(4,11,13,22),(14,38,45,75)); lvl=4; h,r-ind=1,1
[4,4]((11,30,35,58),(8,22,26,43),(4,11,13,22),(22,60,71,118)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(14,38,45,75),(4,11,13,22),(22,60,71,118)); lvl=5; h,r-ind=1,1

```

```

[4,4]((11,30,35,58),(32,87,103,171),(14,38,45,75),(22,60,71,118)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,58),(32,87,103,171),(8,22,26,43),(22,60,71,118)); lvl=5; h,r-ind=1,1
[6,4]((3,8,10,17),(7,19,23,38),(32,87,103,171),(8,22,26,43),(4,11,13,22),(14,38,45,75)); lvl=4; h,...
...r-ind=1,1
[4,4]((8,22,26,43),(4,11,13,22),(11,30,36,60),(22,60,71,118)); lvl=5; h,r-ind=1,1
[6,4]((3,8,10,17),(21,57,68,113),(14,38,45,75),(4,11,13,22),(11,30,36,60),(22,60,71,118)); lvl...
...=5; h,r-ind=1,1
[4,4]((21,57,68,113),(25,68,81,135),(22,60,71,118),(14,38,45,75)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,22),(25,68,81,135),(22,60,71,118),(14,38,45,75)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(4,11,13,22),(25,68,81,135),(14,38,45,75)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(21,57,68,113),(25,68,81,135),(14,38,45,75)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,60),(21,57,68,113),(25,68,81,135),(22,60,71,118)); lvl=6; h,r-ind=1,1
[4,4]((4,11,13,22),(11,30,36,60),(25,68,81,135),(22,60,71,118)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(4,11,13,22),(11,30,36,60),(25,68,81,135)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(11,30,36,60),(21,57,68,113),(25,68,81,135)); lvl=6; h,r-ind=1,1
[4,4]((32,87,103,171),(21,57,68,113),(14,38,45,75),(22,60,71,118)); lvl=5; h,r-ind=1,1
[5,4]((7,19,23,38),(21,57,68,113),(8,22,26,43),(11,30,36,60),(22,60,71,118)); lvl=5; h,r-ind=1,1
[4,4]((11,30,36,60),(21,57,68,113),(22,60,71,118),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((11,30,36,60),(8,22,26,43),(22,60,71,118),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(11,30,36,60),(8,22,26,43),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,38),(11,30,36,60),(21,57,68,113),(29,79,94,156)); lvl=6; h,r-ind=1,1
[5,4]((7,19,23,38),(32,87,103,171),(21,57,68,113),(8,22,26,43),(22,60,71,118)); lvl=5; h,r-ind...
...=1,1
[4,4]((32,87,103,171),(21,57,68,113),(22,60,71,118),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((32,87,103,171),(8,22,26,43),(22,60,71,118),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((32,87,103,171),(7,19,23,38),(8,22,26,43),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((32,87,103,171),(7,19,23,38),(21,57,68,113),(29,79,94,156)); lvl=6; h,r-ind=1,1
[4,4]((3,8,10,17),(7,19,23,38),(21,57,68,113),(11,30,36,60)); lvl=5; h,r-ind=1,1
[4,4]((9,24,28,48),(6,16,19,32),(4,11,13,22),(3,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,5),(4,11,13,22),(12,33,39,64),(11,30,35,58)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc; optimized-h
[4,4]((0,1,0,0),(1,3,3,5),(2,6,8,13),(1,3,4,5)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((2,5,6,9),(3,8,9,15),(1,3,3,5),(3,8,10,15),(1,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,5,6,9),(4,11,13,20),(1,3,3,5),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(3,8,10,15),(4,11,13,20),(1,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(3,8,9,15),(3,8,10,15),(4,11,13,20)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(3,8,9,15),(4,11,13,20),(1,3,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,4),(2,5,6,9),(1,3,3,5),(1,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,3,3,5),(1,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(1,3,3,4),(2,5,6,9),(1,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,3,3,4),(1,3,3,5)); lvl=2; h,r-ind=1,1
[8,4]((1,3,4,8),(1,3,3,6),(3,8,10,18),(3,8,10,17),(9,24,28,48),(1,3,3,5),(3,8,9,16),(2,6,8,13)); lvl...
...=2; h,r-ind=1,1
[7,4]((12,33,39,68),(5,14,16,28),(1,3,4,7),(1,3,4,8),(4,11,13,24),(1,3,3,6),(3,9,10,18)); lvl=3; h,r...
...-ind=1,1
[8,4]((5,14,16,28),(17,48,56,99),(11,31,36,64),(2,6,7,13),(1,3,3,6),(10,28,32,57),(3,9,10,18)...
...,(8,23,27,48)); lvl=4; h,r-ind=1,1
[5,4]((16,45,52,92),(7,20,23,41),(10,28,32,57),(12,34,39,70),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((11,31,36,64),(7,20,23,41),(28,79,91,162),(12,34,39,70)); lvl=6; h,r-ind=1,1
[4,4]((10,28,32,57),(7,20,23,41),(28,79,91,162),(12,34,39,70)); lvl=6; h,r-ind=1,1
[4,4]((10,28,32,57),(11,31,36,64),(28,79,91,162),(12,34,39,70)); lvl=6; h,r-ind=1,1
[4,4]((11,31,36,64),(16,45,52,92),(7,20,23,41),(28,79,91,162)); lvl=6; h,r-ind=1,1
[4,4]((10,28,32,57),(16,45,52,92),(7,20,23,41),(28,79,91,162)); lvl=6; h,r-ind=1,1
[4,4]((10,28,32,57),(11,31,36,64),(16,45,52,92),(28,79,91,162)); lvl=6; h,r-ind=1,1
[4,4]((2,6,7,13),(7,20,23,41),(12,34,39,70),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((2,6,7,13),(19,54,63,112),(7,20,23,41),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((2,6,7,13),(19,54,63,112),(8,23,27,48),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((17,48,56,99),(19,54,63,112),(8,23,27,48),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(17,48,56,99),(8,23,27,48),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((3,9,10,18),(2,6,7,13),(8,23,27,48),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(3,9,10,18),(8,23,27,48),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(2,6,7,13),(7,20,23,41),(12,34,39,70)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(3,9,10,18),(2,6,7,13),(7,20,23,41)); lvl=5; h,r-ind=1,1
[5,4]((17,48,56,99),(19,54,63,112),(16,45,52,92),(7,20,23,41),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((17,48,56,99),(35,99,115,204),(11,31,36,64),(19,54,63,112)); lvl=6; h,r-ind=1,1
[4,4]((7,20,23,41),(35,99,115,204),(11,31,36,64),(19,54,63,112)); lvl=6; h,r-ind=1,1
[4,4]((7,20,23,41),(17,48,56,99),(35,99,115,204),(19,54,63,112)); lvl=6; h,r-ind=1,1
[4,4]((17,48,56,99),(16,45,52,92),(35,99,115,204),(11,31,36,64)); lvl=6; h,r-ind=1,1
[4,4]((7,20,23,41),(16,45,52,92),(35,99,115,204),(11,31,36,64)); lvl=6; h,r-ind=1,1
[4,4]((7,20,23,41),(17,48,56,99),(16,45,52,92),(35,99,115,204)); lvl=6; h,r-ind=1,1
[4,4]((5,14,16,28),(17,48,56,99),(16,45,52,92),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(16,45,52,92),(7,20,23,41),(10,28,32,57)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(7,20,23,41),(10,28,32,57),(12,34,39,70)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(1,3,3,6),(7,20,23,41),(10,28,32,57)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(1,3,3,6),(3,9,10,18),(7,20,23,41)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(5,14,16,28),(3,9,10,18),(8,23,27,48)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,7),(5,14,16,28),(17,48,56,99),(8,23,27,48)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,7),(2,6,7,13),(3,9,10,18),(8,23,27,48)); lvl=4; h,r-ind=1,1
[5,4]((5,14,16,28),(4,11,13,23),(17,48,56,99),(11,31,36,64),(10,28,32,57)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,11,13,23),(16,45,52,92),(17,48,56,99),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(10,28,32,57),(16,45,52,92),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(4,11,13,23),(10,28,32,57),(16,45,52,92)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(4,11,13,23),(16,45,52,92),(17,48,56,99)); lvl=5; h,r-ind=1,1
[5,4]((1,3,4,7),(5,14,16,28),(12,33,39,68),(4,11,13,23),(17,48,56,99)); lvl=4; h,r-ind=1,1
[4,4]((5,14,16,28),(10,28,33,58),(4,11,13,23),(12,33,39,68)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(10,28,33,58),(4,11,13,23),(12,33,39,68)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(1,3,4,7),(10,28,33,58),(12,33,39,68)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(10,28,33,58),(17,48,56,99),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(10,28,33,58),(17,48,56,99),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(1,3,4,7),(10,28,33,58),(17,48,56,99)); lvl=5; h,r-ind=1,1
[6,4]((1,3,4,7),(4,11,13,23),(17,48,56,99),(11,31,36,64),(2,6,7,13),(8,23,27,48)); lvl=4; h,r-ind...
...=1,1
[4,4]((4,11,13,23),(12,34,40,71),(11,31,36,64),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((19,54,63,112),(12,34,40,71),(11,31,36,64),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((8,23,27,48),(19,54,63,112),(12,34,40,71),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(8,23,27,48),(12,34,40,71),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((17,48,56,99),(1,3,4,7),(8,23,27,48),(12,34,40,71)); lvl=5; h,r-ind=1,1
[4,4]((17,48,56,99),(19,54,63,112),(12,34,40,71),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(4,11,13,23),(12,34,40,71),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((17,48,56,99),(1,3,4,7),(4,11,13,23),(12,34,40,71)); lvl=5; h,r-ind=1,1
[4,4]((17,48,56,99),(4,11,13,23),(12,34,40,71),(11,31,36,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(4,11,13,23),(6,17,21,38),(2,6,7,13)); lvl=4; h,r-ind=1,1
[5,4]((4,11,13,23),(11,31,36,64),(2,6,7,13),(1,3,3,6),(10,28,32,57)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,23),(12,34,39,70),(1,3,3,6),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(11,31,36,64),(12,34,39,70),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(10,28,32,57),(12,34,39,70),(1,3,3,6)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(11,31,36,64),(10,28,32,57),(12,34,39,70)); lvl=5; h,r-ind=1,1
[6,4]((4,11,13,23),(4,11,13,24),(6,17,21,38),(1,3,4,8),(2,6,7,13),(1,3,3,6)); lvl=4; h,r-ind=1,1
[4,4]((5,14,17,31),(1,3,4,8),(2,6,7,13),(8,23,27,50)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(5,14,17,31),(2,6,7,13),(8,23,27,50)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(4,11,13,23),(2,6,7,13),(8,23,27,50)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(4,11,13,23),(5,14,17,31),(8,23,27,50)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,24),(1,3,3,6),(4,11,13,23),(5,14,17,31)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(1,3,4,8),(2,6,7,13),(8,23,27,50)); lvl=5; h,r-ind=1,1
[4,4]((1,3,3,6),(5,14,17,31),(1,3,4,8),(8,23,27,50)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,24),(1,3,3,6),(5,14,17,31),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((5,14,17,31),(1,3,4,8),(6,17,21,38),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(5,14,17,31),(6,17,21,38),(2,6,7,13)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(6,17,21,38),(1,3,4,8),(2,6,7,13)); lvl=4; h,r-ind=1,1
[4,4]((5,14,16,28),(1,3,3,5),(1,3,3,6),(3,9,10,18)); lvl=3; h,r-ind=1,1
[4,4]((5,14,16,28),(1,3,4,7),(1,3,3,5),(3,9,10,18)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(5,14,16,28),(1,3,3,5),(1,3,3,6)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(11,30,35,61),(5,14,16,28),(1,3,3,5)); lvl=3; h,r-ind=1,1
[6,4]((3,8,9,16),(6,16,19,33),(11,30,35,61),(4,11,13,22),(9,24,28,48),(1,3,3,5)); lvl=3; h,r-ind=1,1
[4,4]((11,30,35,61),(1,3,3,5),(7,19,22,38),(4,11,13,22)); lvl=4; h,r-ind=1,1
[4,4]((9,24,28,48),(1,3,3,5),(7,19,22,38),(4,11,13,22)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,16),(9,24,28,48),(1,3,3,5),(7,19,22,38)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,33),(11,30,35,61),(7,19,22,38),(4,11,13,22)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,33),(9,24,28,48),(7,19,22,38),(4,11,13,22)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,33),(3,8,9,16),(9,24,28,48),(7,19,22,38)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,16),(11,30,35,61),(1,3,3,5),(7,19,22,38)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,33),(3,8,9,16),(11,30,35,61),(7,19,22,38)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(6,16,19,33),(4,11,13,22),(9,24,28,48)); lvl=3; h,r-ind=1,1
[5,4]((12,33,39,68),(4,11,13,22),(5,14,16,28),(1,3,4,7),(1,3,3,5)); lvl=3; h,r-ind=1,1
[5,4]((1,3,4,7),(8,22,26,45),(14,39,45,78),(1,3,3,5),(4,11,13,22)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,3,4,7),(14,39,45,78),(9,25,29,50),(1,3,3,5)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,22),(1,3,4,7),(9,25,29,50),(1,3,3,5)); lvl=5; h,r-ind=1,1
[4,4]((8,22,26,45),(1,3,4,7),(14,39,45,78),(9,25,29,50)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,22),(8,22,26,45),(1,3,4,7),(9,25,29,50)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(5,14,16,28),(14,39,45,78),(1,3,3,5)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,7),(8,22,26,45),(12,33,39,68),(5,14,16,28),(14,39,45,78)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((1,3,4,7),(5,14,16,28),(12,33,39,68),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(8,22,26,45),(12,33,39,68),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((14,39,45,78),(1,3,4,7),(8,22,26,45),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((14,39,45,78),(1,3,4,7),(5,14,16,28),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,22),(2,6,8,13),(1,3,4,7),(1,3,3,5)); lvl=3; h,r-ind=1,1
[4,4]((3,8,10,17),(4,11,13,22),(2,6,8,13),(1,3,4,7)); lvl=3; h,r-ind=1,1
[5,4]((11,30,35,61),(12,33,39,68),(4,11,13,22),(5,14,16,28),(1,3,3,5)); lvl=3; h,r-ind=1,1
[5,4]((11,30,35,61),(8,22,26,45),(14,39,45,78),(1,3,3,5),(4,11,13,22)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((11,30,35,61),(9,25,29,50),(1,3,3,5),(14,39,45,78)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(8,22,26,45),(9,25,29,50),(14,39,45,78)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(9,25,29,50),(4,11,13,22),(1,3,3,5)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(8,22,26,45),(9,25,29,50),(4,11,13,22)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(5,14,16,28),(14,39,45,78),(1,3,3,5)); lvl=4; h,r-ind=1,1

```

```

[5,4]((11,30,35,61),(12,33,39,68),(8,22,26,45),(5,14,16,28),(14,39,45,78)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((11,30,35,61),(8,22,26,45),(14,39,45,78),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(5,14,16,28),(14,39,45,78),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(12,33,39,68),(5,14,16,28),(13,36,42,73)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(12,33,39,68),(8,22,26,45),(13,36,42,73)); lvl=5; h,r-ind=1,1
[7,4]((12,33,39,68),(3,8,10,18),(7,19,24,42),(1,3,4,7),(1,3,4,8),(7,19,23,40),(4,11,13,24)); lvl=3; ...
...h,r-ind=1,1
[6,4]((4,11,14,25),(3,8,10,18),(4,11,13,23),(4,11,13,24),(1,3,4,8),(6,17,21,38)); lvl=4; h,r-ind...
...=1,1
[4,4]((3,8,10,18),(4,11,13,24),(5,14,17,31),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,18),(12,33,41,74),(5,14,17,31),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(12,33,41,74),(5,14,17,31),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(6,17,21,38),(5,14,17,31),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(4,11,13,23),(6,17,21,38),(5,14,17,31)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(3,8,10,18),(12,33,41,74),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(3,8,10,18),(12,33,41,74),(5,14,17,31)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(4,11,13,23),(12,33,41,74),(5,14,17,31)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(4,11,13,23),(3,8,10,18),(12,33,41,74)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(3,8,10,18),(4,11,13,24),(5,14,17,31)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(4,11,14,25),(1,3,4,8),(6,17,21,38)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,7),(4,11,14,25),(4,11,13,23),(6,17,21,38)); lvl=4; h,r-ind=1,1
[6,4]((1,3,4,7),(4,11,14,25),(12,33,41,72),(23,63,77,135),(15,41,50,88),(4,11,13,23)); lvl=4; h,r-...
...ind=1,1
[4,4]((12,33,41,72),(16,44,54,95),(27,74,91,160),(4,11,14,25)); lvl=5; h,r-ind=1,1
[4,4]((15,41,50,88),(16,44,54,95),(27,74,91,160),(4,11,14,25)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(15,41,50,88),(16,44,54,95),(4,11,14,25)); lvl=5; h,r-ind=1,1
[4,4]((23,63,77,135),(15,41,50,88),(16,44,54,95),(27,74,91,160)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(23,63,77,135),(15,41,50,88),(16,44,54,95)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(12,33,41,72),(16,44,54,95),(4,11,14,25)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(1,3,4,7),(16,44,54,95),(4,11,14,25)); lvl=5; h,r-ind=1,1
[4,4]((23,63,77,135),(12,33,41,72),(16,44,54,95),(27,74,91,160)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(23,63,77,135),(12,33,41,72),(16,44,54,95)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(1,3,4,7),(23,63,77,135),(16,44,54,95)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(7,19,24,42),(4,11,14,25),(12,33,41,72)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,7),(7,19,24,42),(12,33,41,72),(7,19,23,40)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,7),(12,33,41,72),(23,63,77,135),(7,19,23,40)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,7),(23,63,77,135),(7,19,23,40),(12,33,39,68),(4,11,13,23)); lvl=4; h,r-ind=1,1
[4,4]((7,19,23,40),(12,33,39,68),(12,33,40,70),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(12,33,39,68),(12,33,40,70),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(23,63,77,135),(12,33,40,70),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(23,63,77,135),(12,33,40,70),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(1,3,4,7),(23,63,77,135),(12,33,40,70)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(1,3,4,7),(12,33,39,68),(12,33,40,70)); lvl=5; h,r-ind=1,1
[5,4]((4,11,14,25),(14,38,46,81),(15,41,50,88),(3,8,10,18),(4,11,13,23)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,23),(18,49,60,106),(14,38,46,81),(15,41,50,88)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(4,11,14,25),(18,49,60,106),(15,41,50,88)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(18,49,60,106),(3,8,10,18),(14,38,46,81)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(4,11,14,25),(18,49,60,106),(3,8,10,18)); lvl=5; h,r-ind=1,1
[8,4]((7,19,24,42),(4,11,14,25),(12,33,41,72),(23,63,77,135),(14,38,46,81),(15,41,50,88)...
...,(3,8,10,18),(7,19,23,40)); lvl=4; h,r-ind=1,1
[4,4]((14,38,46,81),(11,30,37,65),(7,19,23,40),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((7,19,24,42),(11,30,37,65),(7,19,23,40),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(7,19,24,42),(11,30,37,65),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((18,49,60,106),(14,38,46,81),(11,30,37,65),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(18,49,60,106),(11,30,37,65),(3,8,10,18)); lvl=5; h,r-ind=1,1
[5,4]((22,60,73,128),(15,41,50,88),(18,49,60,106),(14,38,46,81),(11,30,37,65)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,38,46,81),(15,41,50,88),(18,49,60,106),(40,109,133,234)); lvl=6; h,r-ind=1,1
[4,4]((11,30,37,65),(15,41,50,88),(18,49,60,106),(40,109,133,234)); lvl=6; h,r-ind=1,1
[4,4]((11,30,37,65),(14,38,46,81),(18,49,60,106),(40,109,133,234)); lvl=6; h,r-ind=1,1
[4,4]((22,60,73,128),(14,38,46,81),(15,41,50,88),(40,109,133,234)); lvl=6; h,r-ind=1,1
[4,4]((11,30,37,65),(22,60,73,128),(15,41,50,88),(40,109,133,234)); lvl=6; h,r-ind=1,1
[4,4]((11,30,37,65),(22,60,73,128),(14,38,46,81),(40,109,133,234)); lvl=6; h,r-ind=1,1
[4,4]((4,11,14,25),(15,41,50,88),(18,49,60,106),(11,30,37,65)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(27,74,91,160),(15,41,50,88),(11,30,37,65)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(12,33,41,72),(27,74,91,160),(11,30,37,65)); lvl=5; h,r-ind=1,1
[4,4]((4,11,14,25),(7,19,24,42),(12,33,41,72),(11,30,37,65)); lvl=5; h,r-ind=1,1
[4,4]((22,60,73,128),(14,38,46,81),(11,30,37,65),(7,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((23,63,77,135),(22,60,73,128),(11,30,37,65),(7,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((12,33,41,72),(23,63,77,135),(11,30,37,65),(7,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((7,19,24,42),(12,33,41,72),(11,30,37,65),(7,19,23,40)); lvl=5; h,r-ind=1,1
[5,4]((23,63,77,135),(27,74,91,160),(22,60,73,128),(15,41,50,88),(11,30,37,65)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,63,77,135),(49,134,164,288),(27,74,91,160),(11,30,37,65)); lvl=6; h,r-ind=1,1
[4,4]((15,41,50,88),(49,134,164,288),(27,74,91,160),(11,30,37,65)); lvl=6; h,r-ind=1,1
[4,4]((23,63,77,135),(22,60,73,128),(49,134,164,288),(11,30,37,65)); lvl=6; h,r-ind=1,1
[4,4]((15,41,50,88),(22,60,73,128),(49,134,164,288),(11,30,37,65)); lvl=6; h,r-ind=1,1
[4,4]((15,41,50,88),(23,63,77,135),(22,60,73,128),(49,134,164,288)); lvl=6; h,r-ind=1,1
[4,4]((15,41,50,88),(23,63,77,135),(49,134,164,288),(27,74,91,160)); lvl=6; h,r-ind=1,1

```

```

[4,4]((12,33,41,72),(23,63,77,135),(27,74,91,160),(11,30,37,65)); lvl=5; h,r-ind=1,1
[5,4]((23,63,77,135),(14,38,46,81),(15,41,50,88),(7,19,23,40),(4,11,13,23)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,23),(22,60,73,128),(14,38,46,81),(15,41,50,88)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(23,63,77,135),(22,60,73,128),(15,41,50,88)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(7,19,23,40),(22,60,73,128),(14,38,46,81)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(23,63,77,135),(7,19,23,40),(22,60,73,128)); lvl=5; h,r-ind=1,1
[7,4]((3,8,9,16),(6,16,19,33),(11,30,35,61),(12,33,39,68),(3,8,10,18),(7,19,23,40),(4,11,13,24)); ...
...lvl=3; h,r-ind=1,1
[5,4]((16,43,51,90),(4,11,13,24),(4,11,13,23),(3,8,10,18),(3,8,9,16)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((10,27,32,57),(4,11,13,23),(3,8,10,18),(4,11,13,24)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(10,27,32,57),(3,8,10,18),(4,11,13,24)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(10,27,32,57),(4,11,13,23),(4,11,13,24)); lvl=5; h,r-ind=1,1
[4,4]((16,43,51,90),(10,27,32,57),(4,11,13,23),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(16,43,51,90),(10,27,32,57),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(16,43,51,90),(10,27,32,57),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,33),(16,43,51,90),(3,8,10,18),(3,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((10,27,32,56),(16,43,51,90),(4,11,13,23),(3,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,33),(10,27,32,56),(16,43,51,90),(3,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((10,27,32,56),(4,11,13,23),(18,49,57,100),(3,8,9,16)); lvl=4; h,r-ind=1,1
[5,4]((6,16,19,33),(10,27,32,56),(11,30,35,61),(18,49,57,100),(3,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,16),(11,30,35,61),(24,65,76,133),(18,49,57,100)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(11,30,35,61),(24,65,76,133),(18,49,57,100)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(3,8,9,16),(24,65,76,133),(18,49,57,100)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(6,16,19,33),(11,30,35,61),(24,65,76,133)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(6,16,19,33),(11,30,35,61),(24,65,76,133)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(3,8,9,16),(6,16,19,33),(24,65,76,133)); lvl=5; h,r-ind=1,1
[6,4]((10,27,32,56),(12,33,39,68),(18,49,58,101),(11,30,35,61),(4,11,13,23),(18,49,57,100)); lvl...
...=4; h,r-ind=1,1
[6,4]((12,33,39,68),(15,41,48,84),(18,49,58,101),(22,60,71,124),(43,117,138,241),(11,30,35,61));...
... lvl=5; h,r-ind=1,1
[4,4]((43,117,138,241),(22,60,71,124),(33,90,106,185),(15,41,48,84)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,68),(22,60,71,124),(33,90,106,185),(15,41,48,84)); lvl=6; h,r-ind=1,1
[4,4]((11,30,35,61),(43,117,138,241),(33,90,106,185),(15,41,48,84)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,68),(11,30,35,61),(33,90,106,185),(15,41,48,84)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,101),(11,30,35,61),(43,117,138,241),(33,90,106,185)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,68),(18,49,58,101),(11,30,35,61),(33,90,106,185)); lvl=6; h,r-ind=1,1
[4,4]((18,49,58,101),(43,117,138,241),(22,60,71,124),(33,90,106,185)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,68),(18,49,58,101),(22,60,71,124),(33,90,106,185)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,56),(15,41,48,84),(43,117,138,241),(11,30,35,61)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(15,41,48,84),(18,49,57,100),(11,30,35,61)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(4,11,13,23),(15,41,48,84),(18,49,57,100)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(12,33,39,68),(15,41,48,84),(22,60,71,124)); lvl=5; h,r-ind=1,1
[5,4]((10,27,32,56),(4,11,13,23),(15,41,48,84),(22,60,71,124),(43,117,138,241)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,27,32,56),(4,11,13,23),(47,128,151,264),(22,60,71,124)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,84),(4,11,13,23),(47,128,151,264),(22,60,71,124)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,56),(43,117,138,241),(47,128,151,264),(22,60,71,124)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,84),(43,117,138,241),(47,128,151,264),(22,60,71,124)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,84),(10,27,32,56),(43,117,138,241),(47,128,151,264)); lvl=6; h,r-ind=1,1
[4,4]((15,41,48,84),(10,27,32,56),(4,11,13,23),(47,128,151,264)); lvl=6; h,r-ind=1,1
[4,4]((10,27,32,56),(18,49,58,101),(43,117,138,241),(11,30,35,61)); lvl=5; h,r-ind=1,1
[4,4]((10,27,32,56),(18,49,58,101),(22,60,71,124),(43,117,138,241)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,33),(10,27,32,56),(18,49,58,101),(11,30,35,61)); lvl=4; h,r-ind=1,1
[5,4]((14,38,46,81),(10,27,32,56),(16,43,51,90),(4,11,13,23),(3,8,10,18)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,18),(10,27,32,56),(17,46,55,97),(16,43,51,90)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(10,27,32,56),(17,46,55,97),(16,43,51,90)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(3,8,10,18),(17,46,55,97),(16,43,51,90)); lvl=5; h,r-ind=1,1
[4,4]((14,38,46,81),(3,8,10,18),(10,27,32,56),(17,46,55,97)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(14,38,46,81),(10,27,32,56),(17,46,55,97)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(14,38,46,81),(3,8,10,18),(17,46,55,97)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,33),(10,27,32,56),(16,43,51,90),(3,8,10,18)); lvl=4; h,r-ind=1,1
[5,4]((6,16,19,33),(7,19,23,40),(14,38,46,81),(10,27,32,56),(3,8,10,18)); lvl=4; h,r-ind=1,1
[4,4]((10,27,32,56),(20,54,65,114),(7,19,23,40),(14,38,46,81)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,18),(20,54,65,114),(7,19,23,40),(14,38,46,81)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,18),(10,27,32,56),(20,54,65,114),(14,38,46,81)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,33),(10,27,32,56),(20,54,65,114),(7,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,18),(6,16,19,33),(20,54,65,114),(7,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((3,8,10,18),(6,16,19,33),(10,27,32,56),(20,54,65,114)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(14,38,46,81),(10,27,32,56),(4,11,13,23)); lvl=4; h,r-ind=1,1
[5,4]((7,19,23,40),(10,27,32,56),(12,33,39,68),(18,49,58,101),(4,11,13,23)); lvl=4; h,r-ind=1,1
[4,4]((7,19,23,40),(22,60,71,124),(12,33,39,68),(18,49,58,101)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(10,27,32,56),(22,60,71,124),(18,49,58,101)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(22,60,71,124),(4,11,13,23),(12,33,39,68)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(10,27,32,56),(22,60,71,124),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,33),(7,19,23,40),(10,27,32,56),(18,49,58,101)); lvl=4; h,r-ind=1,1
[5,4]((3,8,10,17),(6,16,19,33),(3,8,10,18),(7,19,24,42),(7,19,23,40)); lvl=3; h,r-ind=1,1
[4,4]((3,8,10,17),(13,35,43,75),(7,19,23,40),(6,16,19,33)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,18),(13,35,43,75),(7,19,23,40),(6,16,19,33)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,18),(3,8,10,17),(13,35,43,75),(6,16,19,33)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,8,10,17),(13,35,43,75),(7,19,24,42),(7,19,23,40)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,18),(13,35,43,75),(7,19,24,42),(7,19,23,40)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,18),(3,8,10,17),(13,35,43,75),(7,19,24,42)); lvl=4; h,r-ind=1,1
[5,4]((3,8,10,17),(12,33,39,68),(4,11,13,22),(1,3,4,7),(7,19,23,40)); lvl=3; h,r-ind=1,1
[5,4]((1,3,4,7),(18,49,59,102),(7,19,23,40),(8,22,26,45),(12,33,39,68)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((1,3,4,7),(8,22,26,45),(12,33,39,68),(15,41,49,85)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(1,3,4,7),(12,33,39,68),(15,41,49,85)); lvl=5; h,r-ind=1,1
[4,4]((18,49,59,102),(1,3,4,7),(8,22,26,45),(15,41,49,85)); lvl=5; h,r-ind=1,1
[4,4]((18,49,59,102),(1,3,4,7),(8,22,26,45),(15,41,49,85)); lvl=5; h,r-ind=1,1
[5,4]((1,3,4,7),(3,8,10,17),(18,49,59,102),(4,11,13,22),(8,22,26,45)); lvl=4; h,r-ind=1,2; alert-r...
...-inc
[4,4]((1,3,4,7),(8,22,26,45),(4,11,13,22),(11,30,36,62)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(3,8,10,17),(4,11,13,22),(11,30,36,62)); lvl=5; h,r-ind=1,1
[4,4]((18,49,59,102),(1,3,4,7),(3,8,10,17),(11,30,36,62)); lvl=5; h,r-ind=1,1
[4,4]((18,49,59,102),(1,3,4,7),(8,22,26,45),(11,30,36,62)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(3,8,10,17),(18,49,59,102),(7,19,23,40)); lvl=4; h,r-ind=1,1
[6,4]((3,8,10,17),(6,16,19,33),(11,30,35,61),(12,33,39,68),(4,11,13,22),(7,19,23,40)); lvl=3; h,r-...
...ind=1,1
[5,4]((14,38,45,78),(11,30,35,61),(18,49,58,101),(8,22,26,45),(12,33,39,68)); lvl=4; h,r-ind=1,1
[4,4]((11,30,35,61),(8,22,26,45),(12,33,39,68),(26,71,84,146)); lvl=5; h,r-ind=1,1
[4,4]((18,49,58,101),(11,30,35,61),(12,33,39,68),(26,71,84,146)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(11,30,35,61),(8,22,26,45),(26,71,84,146)); lvl=5; h,r-ind=1,1
[4,4]((18,49,58,101),(14,38,45,78),(11,30,35,61),(26,71,84,146)); lvl=5; h,r-ind=1,1
[6,4]((14,38,45,78),(7,19,23,40),(18,49,59,102),(18,49,58,101),(8,22,26,45),(12,33,39,68)); lvl=4;...
... h,r-ind=1,1
[4,4]((14,38,45,78),(15,41,49,85),(7,19,23,40),(47,128,152,264)); lvl=5; h,r-ind=1,1
[6,4]((12,33,39,68),(18,49,58,101),(26,71,84,146),(15,41,49,85),(7,19,23,40),(47,128,152,264)); ...
...lvl=5; h,r-ind=1,1
[4,4]((33,90,107,186),(47,128,152,264),(26,71,84,146),(18,49,58,101)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,68),(33,90,107,186),(26,71,84,146),(18,49,58,101)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,40),(12,33,39,68),(33,90,107,186),(18,49,58,101)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,40),(33,90,107,186),(47,128,152,264),(18,49,58,101)); lvl=6; h,r-ind=1,1
[4,4]((15,41,49,85),(33,90,107,186),(47,128,152,264),(26,71,84,146)); lvl=6; h,r-ind=1,1
[4,4]((12,33,39,68),(15,41,49,85),(33,90,107,186),(26,71,84,146)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,40),(12,33,39,68),(15,41,49,85),(33,90,107,186)); lvl=6; h,r-ind=1,1
[4,4]((7,19,23,40),(15,41,49,85),(33,90,107,186),(47,128,152,264)); lvl=6; h,r-ind=1,1
[4,4]((8,22,26,45),(12,33,39,68),(26,71,84,146),(15,41,49,85)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(18,49,58,101),(7,19,23,40),(47,128,152,264)); lvl=5; h,r-ind=1,1
[5,4]((14,38,45,78),(8,22,26,45),(26,71,84,146),(15,41,49,85),(47,128,152,264)); lvl=5; h,r-ind...
...=1,1
[4,4]((26,71,84,146),(55,150,178,309),(15,41,49,85),(8,22,26,45)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,78),(55,150,178,309),(15,41,49,85),(8,22,26,45)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,78),(26,71,84,146),(55,150,178,309),(8,22,26,45)); lvl=6; h,r-ind=1,1
[4,4]((26,71,84,146),(47,128,152,264),(55,150,178,309),(15,41,49,85)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,78),(47,128,152,264),(55,150,178,309),(15,41,49,85)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,78),(26,71,84,146),(47,128,152,264),(55,150,178,309)); lvl=6; h,r-ind=1,1
[4,4]((14,38,45,78),(18,49,58,101),(26,71,84,146),(47,128,152,264)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(18,49,59,102),(15,41,49,85),(7,19,23,40)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(8,22,26,45),(18,49,59,102),(15,41,49,85)); lvl=5; h,r-ind=1,1
[4,4]((6,16,19,33),(14,38,45,78),(7,19,23,40),(18,49,58,101)); lvl=4; h,r-ind=1,1
[5,4]((6,16,19,33),(3,8,10,17),(14,38,45,78),(7,19,23,40),(18,49,59,102)); lvl=4; h,r-ind=1,1
[4,4]((7,19,23,40),(3,8,10,17),(24,65,78,135),(18,49,59,102)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(3,8,10,17),(24,65,78,135),(18,49,59,102)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(7,19,23,40),(24,65,78,135),(18,49,59,102)); lvl=5; h,r-ind=1,1
[4,4]((7,19,23,40),(6,16,19,33),(3,8,10,17),(24,65,78,135)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(6,16,19,33),(3,8,10,17),(24,65,78,135)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(7,19,23,40),(6,16,19,33),(24,65,78,135)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,22),(6,16,19,33),(3,8,10,17),(14,38,45,78)); lvl=4; h,r-ind=1,1
[5,4]((4,11,13,22),(3,8,10,17),(14,38,45,78),(18,49,59,102),(8,22,26,45)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((14,38,45,78),(11,30,36,62),(3,8,10,17),(18,49,59,102)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(8,22,26,45),(11,30,36,62),(18,49,59,102)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(4,11,13,22),(8,22,26,45),(11,30,36,62)); lvl=5; h,r-ind=1,1
[4,4]((14,38,45,78),(4,11,13,22),(11,30,36,62),(3,8,10,17)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,22),(14,38,45,78),(11,30,35,61),(8,22,26,45)); lvl=4; h,r-ind=1,1
[4,4]((6,16,19,33),(14,38,45,78),(11,30,35,61),(18,49,58,101)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,22),(6,16,19,33),(14,38,45,78),(11,30,35,61)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(7,19,24,42),(1,3,4,7),(7,19,23,40)); lvl=3; h,r-ind=1,1
[6,4]((3,8,9,16),(11,30,35,61),(12,33,39,68),(5,14,16,28),(4,11,13,24),(1,3,3,6)); lvl=3; h,r-ind...
...=1,1
[4,4]((11,30,35,61),(18,49,57,100),(3,8,9,16),(5,14,16,28)); lvl=4; h,r-ind=1,1
[5,4]((4,11,13,23),(10,28,32,57),(18,49,57,100),(3,8,9,16),(5,14,16,28)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,23),(10,28,32,57),(12,33,38,67),(5,14,16,28)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(10,28,32,57),(12,33,38,67),(5,14,16,28)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,23),(18,49,57,100),(12,33,38,67),(5,14,16,28)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(18,49,57,100),(12,33,38,67),(5,14,16,28)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(4,11,13,23),(18,49,57,100),(12,33,38,67)); lvl=5; h,r-ind=1,1
[4,4]((3,8,9,16),(4,11,13,23),(10,28,32,57),(12,33,38,67)); lvl=5; h,r-ind=1,1
[4,4]((10,28,32,57),(1,3,3,6),(3,8,9,16),(5,14,16,28)); lvl=4; h,r-ind=1,1

```



```

[4,4]((4,11,13,23),(10,28,32,57),(1,3,3,6),(3,8,9,16)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,23),(4,11,13,24),(1,3,3,6),(3,8,9,16)); lvl=4; h,r-ind=1,1
[5,4]((12,33,39,68),(4,11,13,23),(11,30,35,61),(18,49,57,100),(5,14,16,28)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,14,16,28),(15,41,48,84),(18,49,57,100),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((5,14,16,28),(12,33,39,68),(15,41,48,84),(4,11,13,23)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(5,14,16,28),(12,33,39,68),(15,41,48,84)); lvl=5; h,r-ind=1,1
[4,4]((11,30,35,61),(5,14,16,28),(15,41,48,84),(18,49,57,100)); lvl=5; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,4,8),(1,3,3,6),(1,3,3,5),(2,6,8,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(1,3,3,6),(3,9,10,18)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,4,7),(1,3,4,8),(1,3,3,6),(3,9,10,18)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,6,7,13),(1,3,3,6),(1,3,4,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,7),(2,6,7,13),(1,3,4,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,9,10,18),(2,6,7,13),(1,3,3,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,7),(3,9,10,18),(2,6,7,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,7),(1,3,3,5),(3,9,10,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,7),(2,6,8,13),(1,3,3,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,3,3,6),(1,3,3,5),(3,8,9,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,3,3,6),(1,3,3,5)); lvl=2; h,r-ind=1,1
[5,4]((1,2,2,4),(1,3,4,8),(1,3,3,6),(3,8,10,18),(3,8,9,16)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-...
...inc
[5,4]((3,8,9,17),(3,8,10,18),(2,5,6,11),(3,8,9,16),(4,11,13,24)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(2,5,6,11),(3,8,10,18),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,24),(3,8,9,16),(3,8,10,18),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,17),(3,8,9,16),(2,5,6,11),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,24),(3,8,9,17),(3,8,9,16),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,6),(3,8,9,17),(3,8,9,16),(4,11,13,24)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,6),(1,3,4,8),(3,8,9,17),(4,11,13,24)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,8,9,17),(2,5,6,11),(3,8,9,16)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,6),(1,2,2,4),(3,8,9,17),(3,8,9,16)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,8),(1,2,2,4),(3,8,9,17),(2,5,6,11)); lvl=3; h,r-ind=1,1
[4,4]((1,3,3,6),(1,3,4,8),(1,2,2,4),(3,8,9,17)); lvl=3; h,r-ind=1,1
[5,4]((1,3,4,8),(3,8,9,17),(3,8,10,18),(2,5,6,11),(4,11,13,24)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,8),(2,5,6,11),(3,8,10,18),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,8),(4,11,13,24),(3,8,10,18),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,8),(3,8,9,17),(4,11,13,24),(6,16,19,35)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,8),(3,8,9,17),(2,5,6,11),(6,16,19,35)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,4),(3,8,10,18),(3,8,10,17),(9,24,28,48),(3,8,9,16)); lvl=2; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc
[4,4]((5,13,15,26),(3,8,10,17),(6,16,19,33),(9,24,28,48)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(5,13,15,26),(6,16,19,33),(9,24,28,48)); lvl=3; h,r-ind=1,1
[4,4]((7,18,21,37),(5,13,15,26),(3,8,10,17),(6,16,19,33)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,11),(7,18,21,37),(3,8,10,17),(6,16,19,33)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,11),(3,8,10,18),(3,8,10,17),(6,16,19,33)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(2,5,6,11),(3,8,10,18),(6,16,19,33)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(2,5,6,11),(7,18,21,37),(6,16,19,33)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,11),(7,18,21,37),(3,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(1,2,2,4),(2,5,6,11),(7,18,21,37)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(7,18,21,37),(5,13,15,26),(6,16,19,33)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(7,18,21,37),(5,13,15,26),(3,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,16),(1,2,2,4),(7,18,21,37),(5,13,15,26)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,4),(9,24,28,48),(3,8,9,15),(1,3,3,5),(3,8,9,16)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((9,24,28,48),(1,3,3,5),(6,16,18,31),(3,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,3,3,5),(6,16,18,31),(3,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((9,24,28,48),(5,13,15,26),(6,16,18,31),(3,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(5,13,15,26),(6,16,18,31),(3,8,9,15)); lvl=3; h,r-ind=1,1
[4,4]((9,24,28,48),(3,8,9,16),(1,3,3,5),(6,16,18,31)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,8,9,16),(1,3,3,5),(6,16,18,31)); lvl=3; h,r-ind=1,1
[4,4]((9,24,28,48),(5,13,15,26),(3,8,9,16),(6,16,18,31)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(5,13,15,26),(3,8,9,16),(6,16,18,31)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,9),(3,8,9,15),(1,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((2,5,6,9),(2,5,7,10),(3,8,10,15),(1,3,4,5)); lvl=2; h,r-ind=1,1
[6,4]((1,3,4,8),(3,8,10,18),(2,5,7,12),(2,5,7,11),(3,8,10,17),(2,6,8,13)); lvl=2; h,r-ind=1,1
[6,4]((3,8,10,17),(5,13,17,29),(2,5,7,11),(5,13,18,30),(1,3,4,7),(7,19,24,42)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,11),(5,13,18,30),(6,16,21,36),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(11,29,38,64),(6,16,21,36),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(11,29,38,64),(6,16,21,36),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(7,19,24,42),(6,16,21,36),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((5,13,17,29),(3,8,10,17),(7,19,24,42),(6,16,21,36)); lvl=4; h,r-ind=1,1
[4,4]((5,13,17,29),(3,8,10,17),(11,29,38,64),(6,16,21,36)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(2,5,7,11),(11,29,38,64),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((5,13,17,29),(3,8,10,17),(2,5,7,11),(11,29,38,64)); lvl=4; h,r-ind=1,1
[4,4]((5,13,17,29),(2,5,7,11),(11,29,38,64),(6,16,21,36)); lvl=4; h,r-ind=1,1
[4,4]((5,13,17,29),(2,5,7,11),(5,13,18,30),(6,16,21,36)); lvl=4; h,r-ind=1,1
[7,4]((3,8,10,18),(1,3,4,8),(2,5,7,12),(5,13,17,29),(5,13,18,30),(1,3,4,7),(7,19,24,42)); lvl=3; h,r-...
...-ind=1,1
[6,4]((11,29,38,66),(3,8,10,18),(4,11,14,25),(3,8,11,19),(1,3,4,8),(2,5,7,12)); lvl=4; h,r-ind-...
...=1,2; alert-r-inc
[4,4]((6,16,21,37),(4,11,14,25),(1,3,4,8),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,12),(6,16,21,37),(1,3,4,8),(3,8,10,18)); lvl=5; h,r-ind=1,1

```

```

[4,4]((11,29,38,66),(2,5,7,12),(6,16,21,37),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,19),(2,5,7,12),(6,16,21,37),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((11,29,38,66),(3,8,11,19),(2,5,7,12),(6,16,21,37)); lvl=5; h,r-ind=1,1
[4,4]((11,29,38,66),(6,16,21,37),(4,11,14,25),(3,8,10,18)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,19),(6,16,21,37),(4,11,14,25),(1,3,4,8)); lvl=5; h,r-ind=1,1
[4,4]((11,29,38,66),(3,8,11,19),(6,16,21,37),(4,11,14,25)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,29),(11,29,38,66),(3,8,10,18),(2,5,7,12)); lvl=4; h,r-ind=1,1
[6,4]((5,13,17,29),(11,29,38,66),(6,16,21,36),(5,13,18,30),(3,8,11,19),(2,5,7,12)); lvl=4; h,r-ind...
...=1,2; alert-r-inc
[4,4]((3,8,11,19),(6,16,21,36),(8,21,28,48),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,29),(6,16,21,36),(8,21,28,48),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,12),(5,13,17,29),(8,21,28,48),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,12),(3,8,11,19),(8,21,28,48),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((5,13,18,30),(3,8,11,19),(6,16,21,36),(8,21,28,48)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,29),(5,13,18,30),(6,16,21,36),(8,21,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,12),(5,13,17,29),(5,13,18,30),(8,21,28,48)); lvl=5; h,r-ind=1,1
[4,4]((2,5,7,12),(5,13,18,30),(3,8,11,19),(8,21,28,48)); lvl=5; h,r-ind=1,1
[4,4]((6,16,21,36),(1,3,4,7),(5,13,18,30),(3,8,11,19)); lvl=4; h,r-ind=1,1
[6,4]((5,13,17,29),(11,29,38,66),(3,8,10,18),(7,19,24,42),(6,16,21,36),(4,11,14,25)); lvl=4; h,r-...
...ind=1,2; alert-r-inc
[4,4]((4,11,14,25),(3,8,10,18),(9,24,31,54),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,29),(3,8,10,18),(9,24,31,54),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((6,16,21,36),(5,13,17,29),(9,24,31,54),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((6,16,21,36),(4,11,14,25),(9,24,31,54),(11,29,38,66)); lvl=5; h,r-ind=1,1
[4,4]((7,19,24,42),(4,11,14,25),(3,8,10,18),(9,24,31,54)); lvl=5; h,r-ind=1,1
[4,4]((5,13,17,29),(7,19,24,42),(3,8,10,18),(9,24,31,54)); lvl=5; h,r-ind=1,1
[4,4]((6,16,21,36),(5,13,17,29),(7,19,24,42),(9,24,31,54)); lvl=5; h,r-ind=1,1
[4,4]((6,16,21,36),(7,19,24,42),(4,11,14,25),(9,24,31,54)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,7),(4,11,14,25),(3,8,11,19),(1,3,4,8)); lvl=4; h,r-ind=1,1
[5,4]((11,29,38,66),(6,16,21,36),(1,3,4,7),(4,11,14,25),(3,8,11,19)); lvl=4; h,r-ind=1,1
[4,4]((4,11,14,25),(6,16,21,36),(12,32,42,73),(1,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,19),(6,16,21,36),(12,32,42,73),(1,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,19),(4,11,14,25),(12,32,42,73),(1,3,4,7)); lvl=5; h,r-ind=1,1
[4,4]((11,29,38,66),(4,11,14,25),(6,16,21,36),(12,32,42,73)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,19),(11,29,38,66),(6,16,21,36),(12,32,42,73)); lvl=5; h,r-ind=1,1
[4,4]((3,8,11,19),(11,29,38,66),(4,11,14,25),(12,32,42,73)); lvl=5; h,r-ind=1,1
[4,4]((7,19,24,42),(6,16,21,36),(1,3,4,7),(4,11,14,25)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(3,8,10,18),(5,13,17,29),(7,19,24,42)); lvl=3; h,r-ind=1,1
[4,4]((3,8,10,17),(2,5,7,11),(2,6,8,13),(1,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,12),(5,13,17,29),(2,5,7,11),(5,13,18,30)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(1,3,4,8),(3,8,10,18),(2,5,7,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,2,2,4),(3,8,10,18),(2,5,7,12),(2,5,7,11),(3,8,10,17)); lvl=2; h,r-ind=2,2; alert-h-inc; alert...
...r-inc
[4,4]((2,5,7,11),(2,5,7,12),(5,13,17,29),(4,10,13,22)); lvl=3; h,r-ind=1,1
[5,4]((3,8,10,18),(2,5,6,11),(2,5,7,12),(5,13,17,29),(4,10,13,22)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,12),(7,18,23,40),(4,10,13,22),(2,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,12),(3,8,10,18),(7,18,23,40),(2,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,12),(7,18,23,40),(5,13,17,29),(4,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,12),(3,8,10,18),(7,18,23,40),(5,13,17,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,11),(2,5,7,12),(4,10,13,22)); lvl=3; h,r-ind=1,1
[4,4]((3,8,10,17),(2,5,7,11),(5,13,17,29),(4,10,13,22)); lvl=3; h,r-ind=1,1
[5,4]((3,8,10,18),(2,5,6,11),(3,8,10,17),(5,13,17,29),(4,10,13,22)); lvl=3; h,r-ind=1,1
[4,4]((3,8,10,17),(7,18,23,40),(4,10,13,22),(2,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(3,8,10,18),(7,18,23,40),(2,5,6,11)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(7,18,23,40),(5,13,17,29),(4,10,13,22)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(3,8,10,18),(7,18,23,40),(5,13,17,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,11),(3,8,10,17),(4,10,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,8,10,17),(2,5,7,11),(4,10,13,22)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,11),(2,5,7,12),(4,10,13,22)); lvl=3; h,r-ind=1,1
[8,4]((1,2,2,4),(2,5,7,11),(3,8,10,17),(2,5,6,9),(9,24,28,48),(3,8,9,15),(2,5,7,10),(3,8,10,15)); lvl...
...=2; h,r-ind=1,1
[5,4]((2,5,6,10),(3,8,10,16),(12,32,38,63),(6,16,19,32),(3,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,10),(9,24,29,48),(6,16,19,32),(12,32,38,63)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,16),(9,24,29,48),(12,32,38,63)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,17),(9,24,29,48),(6,16,19,32)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,16),(3,8,10,17),(9,24,29,48)); lvl=4; h,r-ind=1,1
[5,4]((2,5,6,10),(9,24,28,48),(5,13,15,26),(6,16,19,32),(3,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((3,8,10,17),(9,24,28,48),(6,16,19,32),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((3,8,10,17),(2,5,6,10),(6,16,19,32),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((5,13,15,26),(3,8,10,17),(2,5,6,10),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((5,13,15,26),(3,8,10,17),(9,24,28,48),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,10),(5,13,15,26),(3,8,10,17)); lvl=3; h,r-ind=1,1
[5,4]((2,5,7,11),(7,18,24,37),(2,5,6,10),(3,8,10,16),(3,8,10,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,5,6,10),(7,18,24,37),(3,8,10,16),(5,13,17,27)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,17),(3,8,10,16),(5,13,17,27)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(2,5,6,10),(3,8,10,17),(5,13,17,27)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(2,5,6,10),(7,18,24,37),(5,13,17,27)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,11),(2,5,6,10),(3,8,10,17)); lvl=3; h,r-ind=1,1
[5,4]((3,8,10,15),(7,18,24,37),(2,5,7,10),(2,5,6,10),(3,8,10,16)); lvl=3; h,r-ind=1,2; alert-r-inc

```

```

[4,4]((2,5,6,10),(5,13,17,26),(2,5,7,10),(7,18,24,37)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,16),(5,13,17,26),(7,18,24,37)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,15),(3,8,10,16),(5,13,17,26)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,10,15),(5,13,17,26),(2,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,11),(7,18,24,37),(2,5,7,10),(2,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,11),(2,5,7,10),(2,5,6,10)); lvl=3; h,r-ind=1,1
[5,4]((3,8,9,15),(3,8,10,15),(2,5,6,10),(3,8,10,16),(12,32,38,63)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,10),(6,16,19,31),(3,8,10,16),(3,8,10,15)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,9,15),(6,16,19,31),(3,8,10,15)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(12,32,38,63),(6,16,19,31),(3,8,10,16)); lvl=4; h,r-ind=1,1
[4,4]((2,5,6,10),(3,8,9,15),(12,32,38,63),(6,16,19,31)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,15),(2,5,6,9),(3,8,10,15),(2,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(3,8,9,15),(2,5,6,9),(2,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((2,5,6,9),(3,8,10,15),(2,5,7,10),(2,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,6,9),(2,5,7,10),(2,5,6,10)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,15),(2,5,6,10),(12,32,38,63),(6,16,19,32)); lvl=3; h,r-ind=1,1
[5,4]((3,8,9,15),(2,5,6,10),(9,24,28,48),(5,13,15,26),(6,16,19,32)); lvl=3; h,r-ind=1,1
[4,4]((3,8,9,15),(5,13,15,26),(9,24,28,48),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,15),(6,16,19,32),(9,24,28,48),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,15),(2,5,6,10),(5,13,15,26),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((3,8,9,15),(6,16,19,32),(2,5,6,10),(11,29,34,58)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,4),(3,8,9,15),(2,5,6,10),(5,13,15,26)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,4,8),(2,5,7,12),(1,3,4,5),(2,5,7,10)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,6,8,13),(1,3,4,5),(2,5,7,11),(2,5,7,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(5,13,18,27),(2,5,7,11),(2,5,7,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,4,5),(1,3,4,6),(5,13,18,27),(2,5,7,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,11,16),(5,13,18,27),(1,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,5),(3,8,11,16),(1,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,11,16),(2,5,7,10),(5,13,18,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,5),(3,8,11,16),(2,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,6),(5,13,18,27),(2,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,8,13),(1,3,4,6),(2,5,7,11)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,4,8),(2,6,8,13),(2,5,7,11),(2,5,7,12)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,11),(1,3,4,7),(2,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,11),(1,3,4,7),(5,13,18,30)); lvl=3; h,r-ind=1,1
[5,4]((2,5,7,12),(0,0,1,0),(1,3,4,8),(1,3,4,7),(5,13,18,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,11,19),(1,3,4,8),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((5,13,18,30),(0,0,1,0),(3,8,11,19),(1,3,4,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,12),(3,8,11,19),(1,3,4,8)); lvl=4; h,r-ind=1,1
[4,4]((5,13,18,30),(0,0,1,0),(2,5,7,12),(3,8,11,19)); lvl=4; h,r-ind=1,1
[4,4]((2,5,7,12),(0,0,1,0),(2,5,7,11),(5,13,18,30)); lvl=3; h,r-ind=1,1
[6,4]((1,0,0,0),(1,1,2,2),(2,3,5,7),(1,2,3,4),(1,1,1,2),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((2,3,5,6),(2,2,3,4),(1,1,2,2),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(1,1,2,2),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(1,2,3,4),(2,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,2),(2,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,2,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,7),(1,2,3,4),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(1,1,1,2),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,7),(2,3,5,6),(1,2,3,4),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,7),(2,3,5,6),(2,2,3,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(2,2,3,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(2,3,5,7)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,2,2),(2,3,5,7),(1,2,3,4),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,6),(1,2,3,4),(2,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,5,6),(2,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,6),(1,2,3,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,5,6),(1,2,3,3)); lvl=2; h,r-ind=1,1
[7,4]((2,3,5,7),(1,2,3,5),(2,5,7,12),(1,2,2,4),(1,2,3,4),(2,5,7,10),(1,1,1,2)); lvl=1; h,r-ind=1,1
[10,4]((5,11,16,24),(6,13,19,29),(5,11,16,25),(3,7,10,16),(2,4,5,8),(3,6,8,13),(2,5,7,11),(3,7,10,15)...
...,(1,2,2,4),(2,4,5,9)); lvl=2; h,r-ind=1,1
[5,4]((8,17,23,37),(7,15,20,32),(4,8,10,17),(2,4,5,8),(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(1,2,2,4),(11,23,30,49),(4,8,10,17)); lvl=4; h,r-ind=1,1
[4,4]((8,17,23,37),(1,2,2,4),(11,23,30,49),(4,8,10,17)); lvl=4; h,r-ind=1,1
[4,4]((7,15,20,32),(8,17,23,37),(1,2,2,4),(11,23,30,49)); lvl=4; h,r-ind=1,1
[4,4]((8,17,23,37),(2,4,5,8),(11,23,30,49),(4,8,10,17)); lvl=4; h,r-ind=1,1
[4,4]((7,15,20,32),(8,17,23,37),(2,4,5,8),(11,23,30,49)); lvl=4; h,r-ind=1,1
[4,4]((7,15,20,32),(2,4,5,8),(1,2,2,4),(11,23,30,49)); lvl=4; h,r-ind=1,1
[4,4]((4,9,12,19),(7,15,20,32),(2,4,5,8),(1,2,2,4)); lvl=3; h,r-ind=1,1
[8,4]((7,15,20,33),(8,17,23,37),(4,9,12,19),(7,15,20,32),(4,9,12,20),(2,5,7,11),(4,9,13,20)...
...,(1,2,2,4)); lvl=3; h,r-ind=1,1
[4,4]((5,11,15,24),(2,5,7,11),(4,9,12,20),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((7,15,20,33),(5,11,15,24),(4,9,12,20),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((7,15,20,33),(5,11,15,24),(8,17,23,37),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((7,15,20,33),(5,11,15,24),(4,9,13,20),(8,17,23,37)); lvl=4; h,r-ind=1,1
[4,4]((5,11,15,24),(4,9,12,19),(2,5,7,11),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((5,11,15,24),(7,15,20,32),(4,9,12,19),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((5,11,15,24),(8,17,23,37),(7,15,20,32),(1,2,2,4)); lvl=4; h,r-ind=1,1
[4,4]((5,11,15,24),(4,9,13,20),(8,17,23,37),(7,15,20,32)); lvl=4; h,r-ind=1,1

```

[4,4]((5,11,15,24),(4,9,13,20),(7,15,20,32),(4,9,12,19)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,15,24),(4,9,13,20),(4,9,12,19),(2,5,7,11)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,15,24),(4,9,13,20),(2,5,7,11),(4,9,12,20)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,20,33),(5,11,15,24),(4,9,13,20),(4,9,12,20)); lvl=4; h,r-ind=1,1  
 [4,4]((3,7,10,15),(4,9,12,19),(2,5,7,11),(4,9,13,20)); lvl=3; h,r-ind=1,1  
 [5,4]((9,19,26,41),(8,17,23,37),(7,15,20,32),(4,9,13,20),(2,4,5,8)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,5,8),(14,30,41,65),(8,17,23,37),(7,15,20,32)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(14,30,41,65),(8,17,23,37),(7,15,20,32)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(2,4,5,8),(14,30,41,65),(7,15,20,32)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(9,19,26,41),(14,30,41,65),(8,17,23,37)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(9,19,26,41),(14,30,41,65),(8,17,23,37)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(2,4,5,8),(9,19,26,41),(14,30,41,65)); lvl=4; h,r-ind=1,1  
 [5,4]((5,11,16,24),(8,17,24,37),(9,19,26,41),(4,9,13,20),(2,4,5,8)); lvl=3; h,r-ind=1,1  
 [4,4]((4,9,13,20),(14,30,42,65),(8,17,24,37),(9,19,26,41)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(14,30,42,65),(8,17,24,37),(9,19,26,41)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(4,9,13,20),(14,30,42,65),(9,19,26,41)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,16,24),(4,9,13,20),(14,30,42,65),(8,17,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(5,11,16,24),(14,30,42,65),(8,17,24,37)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(5,11,16,24),(4,9,13,20),(14,30,42,65)); lvl=4; h,r-ind=1,1  
 [5,4]((3,7,10,15),(4,9,12,19),(7,15,20,32),(4,9,13,20),(2,4,5,8)); lvl=3; h,r-ind=1,1  
 [4,4]((4,9,13,20),(4,9,12,19),(10,22,30,47),(7,15,20,32)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(4,9,12,19),(10,22,30,47),(7,15,20,32)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(4,9,13,20),(10,22,30,47),(7,15,20,32)); lvl=4; h,r-ind=1,1  
 [4,4]((3,7,10,15),(4,9,13,20),(4,9,12,19),(10,22,30,47)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(3,7,10,15),(4,9,12,19),(10,22,30,47)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(3,7,10,15),(4,9,13,20),(10,22,30,47)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,16,24),(3,7,10,15),(4,9,13,20),(2,4,5,8)); lvl=3; h,r-ind=1,1  
 [5,4]((7,15,20,33),(8,17,23,37),(2,4,5,9),(4,8,10,17),(1,2,2,4)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,2,4),(2,4,5,9),(4,8,10,17),(11,23,30,50)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,23,37),(2,4,5,9),(4,8,10,17),(11,23,30,50)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,23,37),(1,2,2,4),(4,8,10,17),(11,23,30,50)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,4),(7,15,20,33),(2,4,5,9),(11,23,30,50)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,23,37),(7,15,20,33),(2,4,5,9),(11,23,30,50)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,23,37),(1,2,2,4),(7,15,20,33),(11,23,30,50)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,20,33),(4,9,12,20),(2,4,5,9),(1,2,2,4)); lvl=3; h,r-ind=1,1  
 [5,4]((7,15,20,33),(4,9,12,20),(3,7,10,16),(4,9,13,20),(2,4,5,9)); lvl=3; h,r-ind=1,1  
 [4,4]((10,22,30,49),(2,4,5,9),(4,9,12,20),(3,7,10,16)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(10,22,30,49),(4,9,12,20),(3,7,10,16)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(10,22,30,49),(2,4,5,9),(3,7,10,16)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,20,33),(10,22,30,49),(2,4,5,9),(4,9,12,20)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(7,15,20,33),(10,22,30,49),(4,9,12,20)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(7,15,20,33),(10,22,30,49),(2,4,5,9)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,12,20),(2,5,7,11),(3,7,10,16),(4,9,13,20)); lvl=3; h,r-ind=1,1  
 [5,4]((9,19,26,41),(8,17,23,37),(3,6,8,13),(4,8,10,17),(2,4,5,8)); lvl=3; h,r-ind=1,1  
 [4,4]((13,27,36,58),(8,17,23,37),(3,6,8,13),(4,8,10,17)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(13,27,36,58),(3,6,8,13),(4,8,10,17)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(13,27,36,58),(8,17,23,37),(4,8,10,17)); lvl=4; h,r-ind=1,1  
 [4,4]((9,19,26,41),(13,27,36,58),(8,17,23,37),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(9,19,26,41),(13,27,36,58),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,8),(9,19,26,41),(13,27,36,58),(8,17,23,37)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,24,37),(9,19,26,41),(3,6,8,13),(2,4,5,8)); lvl=3; h,r-ind=1,1  
 [4,4]((5,11,16,24),(8,17,24,37),(6,13,19,29),(4,9,13,20)); lvl=3; h,r-ind=1,1  
 [5,4]((8,17,23,37),(9,19,26,42),(2,4,5,9),(3,6,8,13),(4,8,10,17)); lvl=3; h,r-ind=1,1  
 [4,4]((8,17,23,37),(3,6,8,13),(9,19,26,42),(13,27,36,59)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,9),(3,6,8,13),(9,19,26,42),(13,27,36,59)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,9),(8,17,23,37),(9,19,26,42),(13,27,36,59)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,23,37),(4,8,10,17),(3,6,8,13),(13,27,36,59)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,9),(4,8,10,17),(3,6,8,13),(13,27,36,59)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,5,9),(8,17,23,37),(4,8,10,17),(13,27,36,59)); lvl=4; h,r-ind=1,1  
 [8,4]((8,17,24,37),(9,19,26,41),(8,17,23,37),(6,13,19,29),(8,17,24,38),(4,9,13,20),(9,19,26,42)...  
 ..., (3,6,8,13)); lvl=3; h,r-ind=1,1  
 [4,4]((7,15,21,33),(9,19,26,42),(8,17,24,38),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(6,13,19,29),(8,17,24,38),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,24,37),(7,15,21,33),(6,13,19,29),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(4,9,13,20),(6,13,19,29),(8,17,24,38)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,24,37),(7,15,21,33),(4,9,13,20),(6,13,19,29)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(9,19,26,42),(8,17,23,37),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(9,19,26,41),(8,17,23,37),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,24,37),(7,15,21,33),(9,19,26,41),(3,6,8,13)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(4,9,13,20),(9,19,26,41),(8,17,23,37)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,24,37),(7,15,21,33),(4,9,13,20),(9,19,26,41)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(4,9,13,20),(9,19,26,42),(8,17,23,37)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,21,33),(4,9,13,20),(9,19,26,42),(8,17,24,38)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,19,29),(8,17,24,38),(4,9,13,20),(5,11,16,25)); lvl=3; h,r-ind=1,1  
 [5,4]((7,15,20,33),(8,17,23,37),(4,9,13,20),(9,19,26,42),(2,4,5,9)); lvl=3; h,r-ind=1,1  
 [4,4]((2,4,5,9),(8,17,23,37),(14,30,41,66),(9,19,26,42)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(8,17,23,37),(14,30,41,66),(9,19,26,42)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(2,4,5,9),(14,30,41,66),(9,19,26,42)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,20,33),(2,4,5,9),(8,17,23,37),(14,30,41,66)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,13,20),(7,15,20,33),(8,17,23,37),(14,30,41,66)); lvl=4; h,r-ind=1,1

```

[4,4]((4,9,13,20),(7,15,20,33),(2,4,5,9),(14,30,41,66)); lvl=4; h,r-ind=1,1
[5,4]((8,17,24,38),(4,9,13,20),(9,19,26,42),(5,11,16,25),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((4,9,13,20),(2,4,5,9),(9,19,26,42),(14,30,42,67)); lvl=4; h,r-ind=1,1
[4,4]((8,17,24,38),(2,4,5,9),(9,19,26,42),(14,30,42,67)); lvl=4; h,r-ind=1,1
[4,4]((8,17,24,38),(4,9,13,20),(9,19,26,42),(14,30,42,67)); lvl=4; h,r-ind=1,1
[4,4]((4,9,13,20),(5,11,16,25),(2,4,5,9),(14,30,42,67)); lvl=4; h,r-ind=1,1
[4,4]((8,17,24,38),(5,11,16,25),(2,4,5,9),(14,30,42,67)); lvl=4; h,r-ind=1,1
[4,4]((8,17,24,38),(4,9,13,20),(5,11,16,25),(14,30,42,67)); lvl=4; h,r-ind=1,1
[4,4]((3,7,10,16),(4,9,13,20),(5,11,16,25),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((8,17,24,38),(9,19,26,42),(2,4,5,9),(3,6,8,13)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,8),(5,9,11,19),(3,6,8,13),(1,2,2,4),(2,4,5,9)); lvl=2; h,r-ind=1,1
[4,4]((5,9,11,19),(2,4,5,9),(3,6,8,13),(4,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((5,9,11,19),(2,4,5,8),(3,6,8,13),(4,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(5,9,11,19),(2,4,5,8),(4,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(5,9,11,19),(2,4,5,9),(4,8,10,17)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(5,9,11,19),(1,2,2,4),(2,4,5,9)); lvl=2; h,r-ind=1,1
[8,4]((1,1,1,2),(2,4,6,9),(6,13,19,29),(1,2,3,5),(5,11,16,25),(5,9,11,19),(3,6,8,13),(2,4,5,9)); lvl...
...=2; h,r-ind=1,1
[4,4]((5,11,16,25),(1,2,3,5),(4,8,11,18),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((8,17,24,38),(5,11,16,25),(4,8,11,18),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((8,17,24,38),(3,6,8,13),(4,8,11,18),(2,4,5,9)); lvl=3; h,r-ind=1,1
[5,4]((10,19,25,42),(7,13,17,28),(3,6,8,13),(4,8,11,18),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(13,25,33,55),(4,8,11,18),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(13,25,33,55),(4,8,11,18),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(2,4,5,9),(13,25,33,55),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((10,19,25,42),(2,4,5,9),(13,25,33,55),(4,8,11,18)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(10,19,25,42),(13,25,33,55),(4,8,11,18)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(10,19,25,42),(2,4,5,9),(13,25,33,55)); lvl=4; h,r-ind=1,1
[7,4]((9,17,23,37),(6,11,15,24),(1,1,1,2),(7,13,17,29),(10,19,25,42),(7,13,17,28),(4,8,11,18)); lvl...
...=3; h,r-ind=1,1
[5,4]((1,1,1,2),(19,35,47,76),(4,7,9,15),(8,15,20,33),(6,11,15,24)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,20,33),(4,7,9,15),(10,18,24,39),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,24),(8,15,20,33),(10,18,24,39),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(1,1,1,2),(4,7,9,15),(10,18,24,39)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,24),(8,15,20,33),(1,1,1,2),(10,18,24,39)); lvl=5; h,r-ind=1,1
[5,4]((4,8,11,18),(9,17,23,37),(19,35,47,76),(8,15,20,33),(6,11,15,24)); lvl=4; h,r-ind=1,1
[4,4]((6,11,15,24),(23,43,58,94),(9,17,23,37),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(23,43,58,94),(9,17,23,37),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(6,11,15,24),(23,43,58,94),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,24),(4,8,11,18),(23,43,58,94),(9,17,23,37)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(4,8,11,18),(23,43,58,94),(9,17,23,37)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(6,11,15,24),(4,8,11,18),(23,43,58,94)); lvl=5; h,r-ind=1,1
[5,4]((9,17,23,37),(19,35,47,76),(7,13,17,28),(4,7,9,15),(8,15,20,33)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((8,15,20,33),(19,35,47,76),(13,24,32,52),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(7,13,17,28),(13,24,32,52),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(8,15,20,33),(7,13,17,28),(13,24,32,52)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(8,15,20,33),(19,35,47,76),(13,24,32,52)); lvl=5; h,r-ind=1,1
[4,4]((4,8,11,18),(9,17,23,37),(7,13,17,28),(8,15,20,33)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,18),(1,1,1,2),(8,15,20,33),(6,11,15,24)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,18),(1,1,1,2),(7,13,17,29),(8,15,20,33)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(7,13,17,29),(4,7,9,15),(8,15,20,33),(21,39,51,86)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,20,33),(11,20,26,44),(7,13,17,29),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(4,7,9,15),(11,20,26,44),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(1,1,1,2),(4,7,9,15),(11,20,26,44)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,33),(1,1,1,2),(11,20,26,44),(7,13,17,29)); lvl=5; h,r-ind=1,1
[5,4]((7,13,17,28),(4,7,9,15),(8,15,20,33),(10,19,25,42),(21,39,51,86)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((8,15,20,33),(4,7,9,15),(14,26,34,57),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(8,15,20,33),(14,26,34,57),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,28),(8,15,20,33),(4,7,9,15),(14,26,34,57)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(7,13,17,28),(8,15,20,33),(14,26,34,57)); lvl=5; h,r-ind=1,1
[4,4]((4,8,11,18),(7,13,17,28),(8,15,20,33),(10,19,25,42)); lvl=4; h,r-ind=1,1
[5,4]((4,8,11,18),(7,13,17,29),(8,15,20,33),(10,19,25,42),(21,39,51,86)); lvl=4; h,r-ind=1,1
[4,4]((8,15,20,33),(7,13,17,29),(25,47,62,104),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(7,13,17,29),(25,47,62,104),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(8,15,20,33),(25,47,62,104),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((4,8,11,18),(8,15,20,33),(7,13,17,29),(25,47,62,104)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(4,8,11,18),(7,13,17,29),(25,47,62,104)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(4,8,11,18),(8,15,20,33),(25,47,62,104)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(4,8,11,18),(8,15,20,33),(25,47,62,104)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,28),(5,9,11,19),(3,6,8,13),(2,4,5,9)); lvl=3; h,r-ind=1,1
[6,4]((1,1,1,2),(7,13,17,29),(10,19,25,42),(7,13,17,28),(5,9,11,19),(2,4,5,9)); lvl=3; h,r-ind=1,1
[5,4]((10,19,25,42),(6,11,14,24),(7,13,17,29),(21,39,51,86),(2,4,5,9)); lvl=4; h,r-ind=1,1
[4,4]((10,19,25,42),(23,43,56,95),(7,13,17,29),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(23,43,56,95),(7,13,17,29),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(10,19,25,42),(23,43,56,95),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,42),(23,43,56,95),(2,4,5,9),(7,13,17,29)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(23,43,56,95),(2,4,5,9),(7,13,17,29)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,11,14,24),(10,19,25,42),(23,43,56,95),(2,4,5,9)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,28),(10,19,25,42),(6,11,14,24),(2,4,5,9)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(5,9,11,19),(6,11,14,24),(2,4,5,9)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(5,9,11,19),(6,11,14,24),(2,4,5,9)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(7,13,17,28),(5,9,11,19),(6,11,14,24)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,15),(1,1,1,2),(5,9,11,19),(6,11,14,24)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,15),(7,13,17,28),(10,19,25,42),(6,11,14,24),(21,39,51,86)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((6,11,14,24),(14,26,34,57),(10,19,25,42),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(4,7,9,15),(14,26,34,57),(7,13,17,28)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(14,26,34,57),(21,39,51,86),(10,19,25,42)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(4,7,9,15),(14,26,34,57),(21,39,51,86)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,11,14,24),(7,13,17,29),(2,4,5,9)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,15),(1,1,1,2),(6,11,14,24),(7,13,17,29),(21,39,51,86)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((6,11,14,24),(1,1,1,2),(7,13,17,29),(11,20,26,44)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,24),(21,39,51,86),(7,13,17,29),(11,20,26,44)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,11,14,24),(21,39,51,86),(11,20,26,44)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,15),(6,11,14,24),(1,1,1,2),(11,20,26,44)); lvl=5; h,r-ind=1,1
[5,4]((5,10,14,22),(6,13,19,29),(8,17,24,38),(3,6,8,13),(4,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((4,8,11,18),(6,13,19,29),(8,17,24,38),(13,27,38,60)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(6,13,19,29),(8,17,24,38),(13,27,38,60)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(4,8,11,18),(8,17,24,38),(13,27,38,60)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,18),(5,10,14,22),(6,13,19,29),(13,27,38,60)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(5,10,14,22),(6,13,19,29),(13,27,38,60)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(4,8,11,18),(5,10,14,22),(13,27,38,60)); lvl=4; h,r-ind=1,1
[5,4]((5,10,14,22),(9,17,23,37),(7,13,17,28),(3,6,8,13),(4,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((4,8,11,18),(9,17,23,37),(7,13,17,28),(12,23,31,50)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,18),(3,6,8,13),(7,13,17,28),(12,23,31,50)); lvl=4; h,r-ind=1,1
[4,4]((5,10,14,22),(4,8,11,18),(3,6,8,13),(12,23,31,50)); lvl=4; h,r-ind=1,1
[4,4]((5,10,14,22),(4,8,11,18),(9,17,23,37),(12,23,31,50)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,29),(1,2,3,5),(4,8,11,18),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((7,13,17,29),(10,19,25,42),(4,8,11,18),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(7,13,17,29),(1,2,3,5),(2,4,5,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(7,13,17,29),(1,2,3,5),(4,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,25),(1,2,3,5),(4,8,11,18),(7,15,22,34)); lvl=3; h,r-ind=1,1
[5,4]((6,13,19,29),(8,17,24,38),(5,11,16,25),(4,8,11,18),(7,15,22,34)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,25),(4,8,11,18),(15,32,46,72),(8,17,24,38)); lvl=4; h,r-ind=1,1
[4,4]((6,13,19,29),(4,8,11,18),(15,32,46,72),(8,17,24,38)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,34),(6,13,19,29),(4,8,11,18),(15,32,46,72)); lvl=4; h,r-ind=1,1
[4,4]((6,13,19,29),(5,11,16,25),(15,32,46,72),(8,17,24,38)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,34),(6,13,19,29),(5,11,16,25),(15,32,46,72)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,34),(5,11,16,25),(4,8,11,18),(15,32,46,72)); lvl=4; h,r-ind=1,1
[5,4]((2,4,6,9),(5,10,14,22),(6,13,19,29),(4,8,11,18),(7,15,22,34)); lvl=3; h,r-ind=1,1
[4,4]((2,4,6,9),(5,10,14,22),(4,8,11,18),(12,25,36,56)); lvl=4; h,r-ind=1,1
[4,4]((6,13,19,29),(5,10,14,22),(4,8,11,18),(12,25,36,56)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,34),(6,13,19,29),(4,8,11,18),(12,25,36,56)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,34),(2,4,6,9),(4,8,11,18),(12,25,36,56)); lvl=4; h,r-ind=1,1
[4,4]((6,13,19,29),(2,4,6,9),(5,10,14,22),(12,25,36,56)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,34),(6,13,19,29),(2,4,6,9),(12,25,36,56)); lvl=4; h,r-ind=1,1
[5,4]((2,4,6,9),(5,10,14,22),(9,17,23,37),(6,11,15,24),(4,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((4,8,11,18),(11,21,29,46),(5,10,14,22),(9,17,23,37)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,18),(6,11,15,24),(11,21,29,46),(9,17,23,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(4,8,11,18),(6,11,15,24),(11,21,29,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(4,8,11,18),(11,21,29,46),(5,10,14,22)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(1,2,3,5),(4,8,11,18),(7,15,22,34)); lvl=3; h,r-ind=1,1
[5,4]((2,4,6,9),(6,11,15,24),(1,1,1,2),(1,2,3,5),(4,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(4,8,11,18),(6,11,15,24),(7,13,18,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(4,8,11,18),(6,11,15,24),(7,13,18,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(2,4,6,9),(4,8,11,18),(7,13,18,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(1,1,1,2),(6,11,15,24),(7,13,18,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(2,4,6,9),(1,1,1,2),(7,13,18,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,5),(1,1,1,2),(4,8,11,18),(7,13,18,29)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,5,7),(2,4,6,9),(1,2,3,5)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,5),(2,5,7,12),(5,11,16,25),(3,7,10,16),(2,4,5,9)); lvl=2; h,r-ind=1,1
[4,4]((2,4,5,9),(4,9,13,21),(3,7,10,16),(2,5,7,12)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(4,9,13,21),(4,9,13,21),(2,5,7,12)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,25),(2,4,5,9),(1,2,3,5),(4,9,13,21)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,25),(2,4,5,9),(4,9,13,21),(3,7,10,16)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(2,4,5,8),(5,9,11,19),(1,2,2,4)); lvl=2; h,r-ind=1,1
[8,4]((1,1,1,2),(2,4,6,9),(5,11,16,24),(6,13,19,29),(2,4,5,8),(5,9,11,19),(3,6,8,13),(1,2,3,4)); lvl=...
...=2; h,r-ind=1,1
[5,4]((6,13,19,29),(8,17,24,37),(7,15,22,33),(4,8,11,17),(5,11,16,24)); lvl=3; h,r-ind=1,1
[4,4]((6,13,19,29),(5,11,16,24),(15,32,46,70),(8,17,24,37)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(5,11,16,24),(15,32,46,70),(8,17,24,37)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,33),(4,8,11,17),(5,11,16,24),(15,32,46,70)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(6,13,19,29),(15,32,46,70),(8,17,24,37)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,33),(4,8,11,17),(6,13,19,29),(15,32,46,70)); lvl=4; h,r-ind=1,1
[4,4]((7,15,22,33),(6,13,19,29),(5,11,16,24),(15,32,46,70)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,15,22,33),(4,8,11,17),(5,11,16,24)); lvl=3; h,r-ind=1,1

```

```

[4,4]((2,4,5,8),(8,17,24,37),(4,8,11,17),(5,11,16,24)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,8),(4,8,11,17),(5,11,16,24)); lvl=3; h,r-ind=1,1
[5,4]((6,13,19,29),(7,15,22,33),(4,8,11,17),(2,4,6,9),(5,10,14,22)); lvl=3; h,r-ind=1,1
[4,4]((6,13,19,29),(7,15,22,33),(12,25,36,55),(2,4,6,9)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(7,15,22,33),(12,25,36,55),(2,4,6,9)); lvl=4; h,r-ind=1,1
[4,4]((5,10,14,22),(4,8,11,17),(12,25,36,55),(2,4,6,9)); lvl=4; h,r-ind=1,1
[4,4]((5,10,14,22),(6,13,19,29),(12,25,36,55),(2,4,6,9)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(6,13,19,29),(7,15,22,33),(12,25,36,55)); lvl=4; h,r-ind=1,1
[4,4]((5,10,14,22),(4,8,11,17),(6,13,19,29),(12,25,36,55)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,15,22,33),(4,8,11,17),(2,4,6,9)); lvl=3; h,r-ind=1,1
[5,4]((6,11,15,24),(9,17,23,37),(4,8,11,17),(2,4,6,9),(5,10,14,22)); lvl=3; h,r-ind=1,1
[4,4]((4,8,11,17),(5,10,14,22),(2,4,6,9),(11,21,29,46)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(6,11,15,24),(2,4,6,9),(11,21,29,46)); lvl=4; h,r-ind=1,1
[4,4]((9,17,23,37),(4,8,11,17),(6,11,15,24),(11,21,29,46)); lvl=4; h,r-ind=1,1
[4,4]((9,17,23,37),(4,8,11,17),(5,10,14,22),(11,21,29,46)); lvl=4; h,r-ind=1,1
[5,4]((3,6,8,13),(7,13,17,28),(9,17,23,37),(4,8,11,17),(5,10,14,22)); lvl=3; h,r-ind=1,1
[4,4]((4,8,11,17),(12,23,31,50),(9,17,23,37),(7,13,17,28)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(3,6,8,13),(12,23,31,50),(7,13,17,28)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(5,10,14,22),(12,23,31,50),(9,17,23,37)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(3,6,8,13),(5,10,14,22),(12,23,31,50)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(1,1,1,2),(6,11,15,24),(4,8,11,17),(2,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((2,4,6,9),(1,1,1,2),(7,13,18,28),(6,11,15,24)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(1,1,1,2),(7,13,18,28),(6,11,15,24)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(2,4,6,9),(7,13,18,28),(6,11,15,24)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,6,9),(1,1,1,2),(7,13,18,28)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(1,2,3,4),(1,1,1,2),(7,13,18,28)); lvl=4; h,r-ind=1,1
[4,4]((4,8,11,17),(1,2,3,4),(2,4,6,9),(7,13,18,28)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,1,2),(7,13,17,27),(4,8,11,17)); lvl=3; h,r-ind=1,1
[5,4]((3,6,8,13),(6,13,19,29),(8,17,24,37),(4,8,11,17),(5,10,14,22)); lvl=3; h,r-ind=1,1
[4,4]((6,13,19,29),(4,8,11,17),(8,17,24,37),(13,27,38,59)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(4,8,11,17),(8,17,24,37),(13,27,38,59)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(6,13,19,29),(8,17,24,37),(13,27,38,59)); lvl=4; h,r-ind=1,1
[4,4]((6,13,19,29),(5,10,14,22),(4,8,11,17),(13,27,38,59)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(5,10,14,22),(4,8,11,17),(13,27,38,59)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,13),(6,13,19,29),(5,10,14,22),(13,27,38,59)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,8),(3,6,8,13),(7,13,17,28),(10,19,25,40),(4,8,11,17)); lvl=3; h,r-ind=1,1
[4,4]((7,13,17,28),(13,25,33,53),(4,8,11,17),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(13,25,33,53),(4,8,11,17),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(7,13,17,28),(13,25,33,53),(3,6,8,13)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(10,19,25,40),(13,25,33,53),(4,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(10,19,25,40),(13,25,33,53),(4,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(7,13,17,28),(10,19,25,40),(13,25,33,53)); lvl=4; h,r-ind=1,1
[7,4]((1,1,1,2),(7,13,17,27),(7,13,17,28),(6,11,15,24),(9,17,23,37),(10,19,25,40),(4,8,11,17)); lvl...
...=3; h,r-ind=1,1
[5,4]((6,11,15,24),(9,17,23,37),(19,35,47,76),(8,15,20,32),(4,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((6,11,15,24),(23,43,58,93),(8,15,20,32),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(23,43,58,93),(8,15,20,32),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(6,11,15,24),(23,43,58,93),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,24),(4,8,11,17),(23,43,58,93),(8,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(4,8,11,17),(23,43,58,93),(8,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(6,11,15,24),(4,8,11,17),(23,43,58,93)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,2),(6,11,15,24),(8,15,20,32),(4,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,27),(1,1,1,2),(8,15,20,32),(4,8,11,17)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(4,7,9,15),(6,11,15,24),(19,35,47,76),(8,15,20,32)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,20,32),(10,18,24,39),(19,35,47,76),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(1,1,1,2),(10,18,24,39),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(10,18,24,39),(6,11,15,24),(19,35,47,76)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(1,1,1,2),(10,18,24,39),(6,11,15,24)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,28),(9,17,23,37),(8,15,20,32),(4,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,28),(10,19,25,40),(8,15,20,32),(4,8,11,17)); lvl=4; h,r-ind=1,1
[5,4]((7,13,17,27),(21,39,51,82),(10,19,25,40),(8,15,20,32),(4,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,27),(21,39,51,82),(25,47,62,99),(8,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(21,39,51,82),(25,47,62,99),(8,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,27),(4,8,11,17),(25,47,62,99),(8,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(4,8,11,17),(25,47,62,99),(8,15,20,32)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(7,13,17,27),(4,8,11,17),(25,47,62,99)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(7,13,17,27),(21,39,51,82),(25,47,62,99)); lvl=5; h,r-ind=1,1
[5,4]((7,13,17,28),(4,7,9,15),(21,39,51,82),(10,19,25,40),(8,15,20,32)); lvl=4; h,r-ind=1,2; alert-r-...
...-r-inc
[4,4]((8,15,20,32),(14,26,34,55),(21,39,51,82),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(7,13,17,28),(14,26,34,55),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(10,19,25,40),(14,26,34,55),(21,39,51,82)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(7,13,17,28),(14,26,34,55),(10,19,25,40)); lvl=5; h,r-ind=1,1
[5,4]((7,13,17,27),(1,1,1,2),(4,7,9,15),(21,39,51,82),(8,15,20,32)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((8,15,20,32),(11,20,26,42),(4,7,9,15),(1,1,1,2)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(7,13,17,27),(11,20,26,42),(1,1,1,2)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(21,39,51,82),(11,20,26,42),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(7,13,17,27),(21,39,51,82),(11,20,26,42)); lvl=5; h,r-ind=1,1

```

```

[5,4]((7,13,17,28),(4,7,9,15),(9,17,23,37),(19,35,47,76),(8,15,20,32)); lvl=4; h,r-ind=1,2; alert...
...r-inc
[4,4]((8,15,20,32),(4,7,9,15),(19,35,47,76),(13,24,32,52)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(8,15,20,32),(19,35,47,76),(13,24,32,52)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,32),(7,13,17,28),(4,7,9,15),(13,24,32,52)); lvl=5; h,r-ind=1,1
[4,4]((9,17,23,37),(8,15,20,32),(7,13,17,28),(13,24,32,52)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(7,13,17,27),(10,19,25,40),(4,8,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,8),(7,13,17,27),(4,8,11,17)); lvl=3; h,r-ind=1,1
[6,4]((2,4,5,8),(1,1,1,2),(5,9,11,19),(7,13,17,27),(7,13,17,28),(10,19,25,40)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,8),(6,11,14,23),(10,19,25,40),(21,39,51,82),(7,13,17,27)); lvl=4; h,r-ind=1,1
[4,4]((7,13,17,27),(23,43,56,90),(6,11,14,23),(21,39,51,82)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(23,43,56,90),(6,11,14,23),(21,39,51,82)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(7,13,17,27),(23,43,56,90),(21,39,51,82)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,27),(2,4,5,8),(23,43,56,90),(6,11,14,23)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(2,4,5,8),(23,43,56,90),(6,11,14,23)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,40),(7,13,17,27),(2,4,5,8),(23,43,56,90)); lvl=5; h,r-ind=1,1
[5,4]((1,1,1,2),(6,11,14,23),(4,7,9,15),(21,39,51,82),(7,13,17,27)); lvl=4; h,r-ind=1,2; alert-r-...
...inc
[4,4]((6,11,14,23),(11,20,26,42),(21,39,51,82),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,23),(1,1,1,2),(11,20,26,42),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,23),(11,20,26,42),(7,13,17,27),(21,39,51,82)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,23),(1,1,1,2),(11,20,26,42),(7,13,17,27)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(1,1,1,2),(6,11,14,23),(7,13,17,27)); lvl=4; h,r-ind=1,1
[5,4]((7,13,17,28),(6,11,14,23),(4,7,9,15),(10,19,25,40),(21,39,51,82)); lvl=4; h,r-ind=1,2; alert...
...r-inc
[4,4]((6,11,14,23),(14,26,34,55),(21,39,51,82),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,23),(7,13,17,28),(14,26,34,55),(4,7,9,15)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,23),(14,26,34,55),(10,19,25,40),(21,39,51,82)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,23),(7,13,17,28),(14,26,34,55),(10,19,25,40)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,8),(7,13,17,28),(6,11,14,23),(10,19,25,40)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(5,9,11,19),(7,13,17,28),(6,11,14,23)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,19),(7,13,17,28),(6,11,14,23),(4,7,9,15)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(5,9,11,19),(6,11,14,23),(4,7,9,15)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,8),(1,1,1,2),(5,9,11,19),(6,11,14,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,8),(1,1,1,2),(7,13,17,27)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(5,9,11,19),(3,6,8,13),(7,13,17,28)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(3,6,8,13),(8,17,24,37),(4,8,11,17)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,5,7),(2,4,6,9),(1,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((2,5,7,12),(3,7,10,16),(2,5,7,11),(1,2,2,4),(2,4,5,9)); lvl=2; h,r-ind=1,1
[4,4]((2,5,7,12),(2,5,7,11),(1,2,2,4),(4,9,12,20)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(2,5,7,12),(1,2,2,4),(4,9,12,20)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,12),(3,7,10,16),(2,5,7,11),(4,9,12,20)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,9),(2,5,7,12),(3,7,10,16),(4,9,12,20)); lvl=3; h,r-ind=1,1
[5,4]((2,4,5,8),(2,5,7,10),(2,5,7,11),(3,7,10,15),(1,2,2,4)); lvl=2; h,r-ind=1,1
[4,4]((2,5,7,10),(2,5,7,11),(3,7,10,15),(4,9,12,19)); lvl=3; h,r-ind=1,1
[4,4]((2,5,7,10),(2,4,5,8),(3,7,10,15),(4,9,12,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,10),(2,4,5,8),(4,9,12,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,4),(2,5,7,10),(2,5,7,11),(4,9,12,19)); lvl=3; h,r-ind=1,1
[5,4]((5,11,16,24),(2,4,5,8),(1,2,3,4),(2,5,7,10),(3,7,10,15)); lvl=2; h,r-ind=1,1
[4,4]((2,4,5,8),(1,2,3,4),(2,5,7,10),(4,9,13,19)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,8),(3,7,10,15),(2,5,7,10),(4,9,13,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,24),(2,4,5,8),(3,7,10,15),(4,9,13,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,24),(2,4,5,8),(1,2,3,4),(4,9,13,19)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(1,2,3,5),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,3,4,8),(1,0,0,0),(1,2,3,5),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,8),(1,0,0,0),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,3,5,7),(1,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,8),(1,2,3,5),(2,5,7,12)); lvl=1; h,r-ind=1,1
[6,4]((0,0,1,0),(2,3,5,7),(1,2,3,5),(2,5,7,12),(1,2,3,4),(2,5,7,10)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,11),(3,7,10,15),(2,5,7,10)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,4),(5,11,16,24),(3,7,10,15),(2,5,7,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,13,19),(3,7,10,15),(5,11,16,24)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(4,9,13,19),(5,11,16,24)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,13,19),(2,5,7,10),(3,7,10,15)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(4,9,13,19),(2,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,7),(1,2,3,4),(2,4,6,9)); lvl=2; h,r-ind=1,1
[7,4]((0,0,1,0),(6,13,19,29),(5,11,16,25),(5,11,16,24),(2,5,7,11),(3,7,10,15),(3,7,10,16)); lvl=2; h,r...
...-ind=1,1
[4,4]((0,0,1,0),(4,9,13,20),(3,7,10,16),(5,11,16,25)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,13,19,29),(4,9,13,20),(5,11,16,25)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,13,19,29),(4,9,13,20),(5,11,16,24)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,13,20),(3,7,10,16),(2,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,13,20),(3,7,10,15),(2,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,13,20),(5,11,16,24),(3,7,10,15)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,5),(2,5,7,12),(5,11,16,25),(3,7,10,16)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,9,13,21),(3,7,10,16),(2,5,7,12)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,5),(4,9,13,21),(2,5,7,12)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,25),(0,0,1,0),(1,2,3,5),(4,9,13,21)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,25),(0,0,1,0),(4,9,13,21),(3,7,10,16)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,4),(2,4,6,9),(6,13,19,29),(5,11,16,24)); lvl=2; h,r-ind=1,1

```



```

[4,4]((0,0,1,0),(2,4,6,9),(6,13,19,29),(7,15,22,33)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,24),(0,0,1,0),(6,13,19,29),(7,15,22,33)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,4,6,9),(7,15,22,33)); lvl=3; h,r-ind=1,1
[4,4]((5,11,16,24),(0,0,1,0),(1,2,3,4),(7,15,22,33)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,5),(2,4,6,9),(6,13,19,29),(5,11,16,25)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,6,9),(6,13,19,29),(7,15,22,34)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,11,16,25),(6,13,19,29),(7,15,22,34)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,5),(5,11,16,25),(7,15,22,34)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,5),(2,4,6,9),(7,15,22,34)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,7),(1,2,3,5),(2,4,6,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,7,12),(2,5,7,11),(3,7,10,16)); lvl=2; h,r-ind=1,1

```

## 8.34 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,5,8)); lvl=0; h,r-ind=8,512
[8,4]((3,5,8,12),(0,0,1,0),(1,2,3,4),(2,5,9,10),(4,9,15,22),(2,5,9,12),(2,3,5,7),(3,6,10,15)); lvl=1; h,...
...r-ind=1,1
[7,4]((3,6,10,15),(3,6,11,15),(3,5,8,12),(9,15,25,36),(5,9,15,21),(5,10,17,23),(4,8,13,19)); lvl=2; h,...
...r-ind=1,1
[8,4]((3,6,10,14),(12,21,35,51),(18,33,55,78),(4,7,12,17),(18,33,56,78),(2,4,7,10),(4,8,14,19)...
...,(9,17,29,40)); lvl=3; h,r-ind=1,1
[4,4]((7,13,22,31),(4,7,12,17),(2,4,7,10),(9,16,27,39)); lvl=4; h,r-ind=1,1
[4,4]((7,13,22,31),(19,35,59,84),(2,4,7,10),(9,16,27,39)); lvl=4; h,r-ind=1,1
[6,4]((12,21,35,51),(3,6,10,14),(19,35,59,84),(32,59,99,141),(2,4,7,10),(9,16,27,39)); lvl=4; h,r-...
...ind=1,1
[5,4]((12,22,37,53),(12,21,35,51),(22,40,67,96),(50,91,153,219),(9,16,27,39)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((12,22,37,53),(31,56,94,135),(50,91,153,219),(22,40,67,96)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,53),(12,21,35,51),(31,56,94,135),(22,40,67,96)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(12,22,37,53),(12,21,35,51),(31,56,94,135)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(12,22,37,53),(31,56,94,135),(50,91,153,219)); lvl=6; h,r-ind=1,1
[4,4]((19,35,59,84),(12,22,37,53),(50,91,153,219),(9,16,27,39)); lvl=5; h,r-ind=1,1
[4,4]((19,35,59,84),(12,22,37,53),(2,4,7,10),(9,16,27,39)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(19,35,59,84),(12,22,37,53),(2,4,7,10)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,53),(2,4,7,10),(12,21,35,51),(9,16,27,39)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(12,22,37,53),(2,4,7,10),(12,21,35,51)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(12,22,37,53),(12,21,35,51),(22,40,67,96)); lvl=5; h,r-ind=1,1
[5,4]((19,35,59,84),(12,22,37,53),(32,59,99,141),(22,40,67,96),(50,91,153,219)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((12,22,37,53),(22,40,67,96),(32,59,99,141),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,53),(19,35,59,84),(32,59,99,141),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,53),(50,91,153,219),(22,40,67,96),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,53),(19,35,59,84),(50,91,153,219),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((3,6,10,14),(19,35,59,84),(12,22,37,53),(32,59,99,141)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(12,22,37,53),(32,59,99,141),(22,40,67,96)); lvl=5; h,r-ind=1,1
[6,4]((12,21,35,51),(7,13,22,31),(19,35,59,84),(32,59,99,141),(10,18,30,43),(9,16,27,39)); lvl=4; ...
...h,r-ind=1,1
[6,4]((12,21,35,51),(19,34,57,82),(22,40,67,96),(29,53,89,127),(50,91,153,219),(9,16,27,39)); ...
...lvl=5; h,r-ind=1,1
[4,4]((31,56,94,135),(22,40,67,96),(50,91,153,219),(29,53,89,127)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(31,56,94,135),(50,91,153,219),(29,53,89,127)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(79,143,240,344),(31,56,94,135),(29,53,89,127)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(19,34,57,82),(79,143,240,344),(29,53,89,127)); lvl=6; h,r-ind=1,1
[5,4]((79,143,240,344),(31,56,94,135),(41,74,124,178),(22,40,67,96),(29,53,89,127)); lvl=6; h,...
...r-ind=1,1
[4,4]((29,53,89,127),(31,56,94,135),(101,183,307,440),(22,40,67,96)); lvl=7; h,r-ind=1,1
[4,4]((41,74,124,178),(31,56,94,135),(101,183,307,440),(22,40,67,96)); lvl=7; h,r-ind=1,1
[4,4]((41,74,124,178),(29,53,89,127),(101,183,307,440),(22,40,67,96)); lvl=7; h,r-ind=1,1
[4,4]((29,53,89,127),(79,143,240,344),(31,56,94,135),(101,183,307,440)); lvl=7; h,r-ind=1,1
[4,4]((41,74,124,178),(79,143,240,344),(31,56,94,135),(101,183,307,440)); lvl=7; h,r-ind=1,1
[4,4]((41,74,124,178),(29,53,89,127),(79,143,240,344),(101,183,307,440)); lvl=7; h,r-ind=1,1
[4,4]((19,34,57,82),(79,143,240,344),(41,74,124,178),(29,53,89,127)); lvl=6; h,r-ind=1,1
[4,4]((12,21,35,51),(31,56,94,135),(41,74,124,178),(22,40,67,96)); lvl=6; h,r-ind=1,1
[6,4]((9,16,27,39),(19,34,57,82),(79,143,240,344),(12,21,35,51),(31,56,94,135),(41,74,124,178)...
...); lvl=6; h,r-ind=1,1
[4,4]((50,90,151,217),(41,74,124,178),(12,21,35,51),(31,56,94,135)); lvl=7; h,r-ind=1,1
[4,4]((9,16,27,39),(50,90,151,217),(12,21,35,51),(31,56,94,135)); lvl=7; h,r-ind=1,1
[4,4]((79,143,240,344),(50,90,151,217),(41,74,124,178),(31,56,94,135)); lvl=7; h,r-ind=1,1
[4,4]((9,16,27,39),(79,143,240,344),(50,90,151,217),(31,56,94,135)); lvl=7; h,r-ind=1,1
[4,4]((50,90,151,217),(41,74,124,178),(19,34,57,82),(12,21,35,51)); lvl=7; h,r-ind=1,1
[4,4]((9,16,27,39),(50,90,151,217),(19,34,57,82),(12,21,35,51)); lvl=7; h,r-ind=1,1
[4,4]((79,143,240,344),(50,90,151,217),(41,74,124,178),(19,34,57,82)); lvl=7; h,r-ind=1,1
[4,4]((9,16,27,39),(79,143,240,344),(50,90,151,217),(19,34,57,82)); lvl=7; h,r-ind=1,1
[5,4]((7,13,22,31),(19,35,59,84),(29,53,89,127),(50,91,153,219),(9,16,27,39)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,16,27,39),(19,35,59,84),(50,91,153,219),(57,104,175,250)); lvl=6; h,r-ind=1,1
[4,4]((29,53,89,127),(19,35,59,84),(50,91,153,219),(57,104,175,250)); lvl=6; h,r-ind=1,1

```

```

[4,4]((29,53,89,127),(9,16,27,39),(50,91,153,219),(57,104,175,250)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(7,13,22,31),(19,35,59,84),(57,104,175,250)); lvl=6; h,r-ind=1,1
[4,4]((29,53,89,127),(7,13,22,31),(19,35,59,84),(57,104,175,250)); lvl=6; h,r-ind=1,1
[4,4]((29,53,89,127),(9,16,27,39),(7,13,22,31),(57,104,175,250)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(19,34,57,82),(29,53,89,127),(9,16,27,39)); lvl=5; h,r-ind=1,1
[5,4]((10,18,30,43),(12,21,35,51),(19,34,57,82),(22,40,67,96),(29,53,89,127)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,18,30,43),(41,74,124,178),(29,53,89,127),(19,34,57,82)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,43),(12,21,35,51),(41,74,124,178),(19,34,57,82)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,43),(22,40,67,96),(41,74,124,178),(29,53,89,127)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,43),(12,21,35,51),(22,40,67,96),(41,74,124,178)); lvl=6; h,r-ind=1,1
[4,4]((32,59,99,141),(10,18,30,43),(22,40,67,96),(29,53,89,127)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(32,59,99,141),(10,18,30,43),(29,53,89,127)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(10,18,30,43),(19,34,57,82),(29,53,89,127)); lvl=5; h,r-ind=1,1
[5,4]((32,59,99,141),(19,35,59,84),(22,40,67,96),(29,53,89,127),(50,91,153,219)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((29,53,89,127),(19,35,59,84),(50,91,153,219),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((29,53,89,127),(22,40,67,96),(50,91,153,219),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((29,53,89,127),(32,59,99,141),(22,40,67,96),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((29,53,89,127),(32,59,99,141),(19,35,59,84),(41,75,126,180)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(32,59,99,141),(19,35,59,84),(29,53,89,127)); lvl=5; h,r-ind=1,1
[4,4]((12,21,35,51),(3,6,10,14),(32,59,99,141),(10,18,30,43)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,6,10,14),(7,13,22,31),(32,59,99,141),(10,18,30,43)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(7,13,22,31),(19,35,59,84),(32,59,99,141)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(7,13,22,31),(19,35,59,84),(2,4,7,10)); lvl=4; h,r-ind=1,1
[6,4]((12,21,35,51),(7,13,22,31),(10,18,30,43),(30,54,91,129),(4,7,12,17),(9,16,27,39)); lvl=4; h,...
...r-ind=1,1
[4,4]((7,13,22,31),(30,54,91,129),(14,25,42,60),(4,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(30,54,91,130),(14,25,42,60),(4,7,12,17)); lvl=5; h,r-ind=1,1
[6,4]((12,21,35,51),(9,16,27,39),(19,34,57,82),(30,54,91,130),(14,25,42,60),(4,7,12,17)); lvl=5;...
... h,r-ind=1,1
[4,4]((19,34,57,82),(14,25,42,60),(23,41,69,99),(30,54,91,130)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(14,25,42,60),(23,41,69,99),(30,54,91,130)); lvl=6; h,r-ind=1,1
[4,4]((9,16,27,39),(19,34,57,82),(23,41,69,99),(30,54,91,130)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(9,16,27,39),(23,41,69,99),(30,54,91,130)); lvl=6; h,r-ind=1,1
[4,4]((12,21,35,51),(9,16,27,39),(19,34,57,82),(23,41,69,99)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(12,21,35,51),(9,16,27,39),(23,41,69,99)); lvl=6; h,r-ind=1,1
[4,4]((12,21,35,51),(19,34,57,82),(14,25,42,60),(23,41,69,99)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(12,21,35,51),(14,25,42,60),(23,41,69,99)); lvl=6; h,r-ind=1,1
[4,4]((10,18,30,43),(12,21,35,51),(19,34,57,82),(14,25,42,60)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(9,16,27,39),(30,54,91,130),(4,7,12,17)); lvl=5; h,r-ind=1,1
[5,4]((7,13,22,31),(10,18,30,43),(19,34,57,82),(30,54,91,130),(14,25,42,60)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,82),(14,25,42,60),(40,72,121,173),(10,18,30,43)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(14,25,42,60),(40,72,121,173),(10,18,30,43)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(19,34,57,82),(40,72,121,173),(10,18,30,43)); lvl=6; h,r-ind=1,1
[4,4]((19,34,57,82),(30,54,91,130),(14,25,42,60),(40,72,121,173)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(30,54,91,130),(14,25,42,60),(40,72,121,173)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(19,34,57,82),(30,54,91,130),(40,72,121,173)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(9,16,27,39),(19,34,57,82),(30,54,91,130)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(10,18,30,43),(30,54,91,129),(14,25,42,60)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(10,18,30,43),(12,22,37,52),(30,54,91,129)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((3,6,10,14),(7,13,22,31),(18,33,55,78),(10,18,30,43),(12,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((10,18,30,43),(25,46,77,109),(12,22,37,52),(7,13,22,31)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(25,46,77,109),(12,22,37,52),(7,13,22,31)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(10,18,30,43),(25,46,77,109),(7,13,22,31)); lvl=5; h,r-ind=1,1
[4,4]((10,18,30,43),(18,33,55,78),(25,46,77,109),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(18,33,55,78),(25,46,77,109),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(10,18,30,43),(18,33,55,78),(25,46,77,109)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(7,13,22,31),(12,22,37,52),(24,45,76,106)); lvl=4; h,r-ind=1,1
[4,4]((4,8,14,19),(7,13,22,31),(4,7,12,17),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(4,8,14,19),(7,13,22,31),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((4,8,14,19),(7,13,22,31),(13,24,41,57),(4,7,12,17)); lvl=4; h,r-ind=1,1
[6,4]((7,13,22,31),(12,22,37,52),(30,54,91,129),(18,33,56,78),(13,24,41,57),(4,7,12,17)); lvl=4; h...
...r-ind=1,1
[6,4]((16,29,49,69),(18,33,56,78),(25,46,78,109),(36,66,112,157),(4,7,12,17),(13,24,41,57)); lvl...
...=5; h,r-ind=1,1
[4,4]((29,53,90,126),(13,24,41,57),(18,33,56,78),(25,46,78,109)); lvl=6; h,r-ind=1,1
[4,4]((16,29,49,69),(29,53,90,126),(18,33,56,78),(25,46,78,109)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(16,29,49,69),(29,53,90,126),(18,33,56,78)); lvl=6; h,r-ind=1,1
[4,4]((36,66,112,157),(29,53,90,126),(13,24,41,57),(25,46,78,109)); lvl=6; h,r-ind=1,1
[4,4]((16,29,49,69),(36,66,112,157),(29,53,90,126),(25,46,78,109)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(16,29,49,69),(36,66,112,157),(29,53,90,126)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(36,66,112,157),(29,53,90,126),(13,24,41,57)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(29,53,90,126),(13,24,41,57),(18,33,56,78)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(36,66,112,157),(4,7,12,17),(13,24,41,57)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(16,29,49,69),(18,33,56,78),(25,46,78,109)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(25,46,78,109),(36,66,112,157),(13,24,41,57)); lvl=5; h,r-ind=1,1

```

```

[5,4]((7,13,22,31),(12,22,37,52),(16,29,49,69),(25,46,78,109),(36,66,112,157)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,22,31),(25,46,78,109),(12,22,37,52),(48,88,149,209)); lvl=6; h,r-ind=1,1
[4,4]((16,29,49,69),(25,46,78,109),(12,22,37,52),(48,88,149,209)); lvl=6; h,r-ind=1,1
[4,4]((36,66,112,157),(16,29,49,69),(25,46,78,109),(48,88,149,209)); lvl=6; h,r-ind=1,1
[4,4]((16,29,49,69),(7,13,22,31),(12,22,37,52),(48,88,149,209)); lvl=6; h,r-ind=1,1
[4,4]((36,66,112,157),(16,29,49,69),(7,13,22,31),(48,88,149,209)); lvl=6; h,r-ind=1,1
[4,4]((36,66,112,157),(7,13,22,31),(25,46,78,109),(48,88,149,209)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(16,29,49,69),(36,66,112,157),(4,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(16,29,49,69),(30,54,91,129),(4,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(12,22,37,52),(16,29,49,69),(30,54,91,129)); lvl=5; h,r-ind=1,1
[6,4]((9,17,29,40),(7,13,22,31),(12,22,37,52),(24,45,76,106),(18,33,56,78),(13,24,41,57)); lvl=4; ...
...h,r-ind=1,1
[4,4]((7,13,22,31),(9,17,29,40),(24,45,76,106),(21,39,66,92)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(12,22,37,52),(24,45,76,106),(21,39,66,92)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(9,17,29,40),(41,76,129,180),(21,39,66,92)); lvl=5; h,r-ind=1,1
[5,4]((7,13,22,31),(12,22,37,52),(25,46,78,109),(41,76,129,180),(21,39,66,92)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,22,31),(53,98,166,232),(21,39,66,92),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((25,46,78,109),(53,98,166,232),(21,39,66,92),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(25,46,78,109),(53,98,166,232),(21,39,66,92)); lvl=6; h,r-ind=1,1
[4,4]((25,46,78,109),(7,13,22,31),(53,98,166,232),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(25,46,78,109),(7,13,22,31),(53,98,166,232)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(7,13,22,31),(53,98,166,232),(21,39,66,92)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,31),(13,24,41,57),(25,46,78,109),(41,76,129,180)); lvl=5; h,r-ind=1,1
[6,4]((9,17,29,40),(13,24,41,57),(25,46,78,109),(41,76,129,180),(18,33,56,78),(21,39,66,92)); ...
...lvl=5; h,r-ind=1,1
[4,4]((9,17,29,40),(21,39,66,92),(34,63,107,149),(18,33,56,78)); lvl=6; h,r-ind=1,1
[4,4]((25,46,78,109),(21,39,66,92),(34,63,107,149),(18,33,56,78)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(25,46,78,109),(21,39,66,92),(34,63,107,149)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,57),(9,17,29,40),(34,63,107,149),(18,33,56,78)); lvl=6; h,r-ind=1,1
[4,4]((25,46,78,109),(13,24,41,57),(34,63,107,149),(18,33,56,78)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(25,46,78,109),(13,24,41,57),(34,63,107,149)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(13,24,41,57),(9,17,29,40),(34,63,107,149)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,180),(9,17,29,40),(21,39,66,92),(34,63,107,149)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,52),(25,46,78,109),(18,33,56,78),(21,39,66,92)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,31),(9,17,29,40),(13,24,41,57),(41,76,129,180)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(9,17,29,40),(7,13,22,31),(24,45,76,106)); lvl=4; h,r-ind=1,1
[4,4]((4,8,14,19),(9,17,29,40),(7,13,22,31),(13,24,41,57)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(4,8,14,19),(9,17,29,40),(7,13,22,31)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(3,6,10,14),(4,8,14,19),(9,17,29,40)); lvl=3; h,r-ind=1,1
[6,4]((3,5,8,12),(3,6,10,15),(4,8,13,19),(3,6,10,14),(12,21,35,51),(2,4,7,10)); lvl=3; h,r-ind=1,1
[6,4]((3,5,8,12),(5,9,15,22),(3,6,10,15),(4,8,13,19),(12,23,38,55),(6,12,20,29)); lvl=4; h,r-ind...
...=1,1
[4,4]((9,17,28,41),(6,12,20,29),(4,8,13,19),(12,23,38,55)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(9,17,28,41),(4,8,13,19),(12,23,38,55)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,22),(3,5,8,12),(9,17,28,41),(12,23,38,55)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,22),(9,17,28,41),(6,12,20,29),(12,23,38,55)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,15),(9,17,28,41),(6,12,20,29),(4,8,13,19)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(3,6,10,15),(9,17,28,41),(4,8,13,19)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,22),(3,5,8,12),(3,6,10,15),(9,17,28,41)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,22),(3,6,10,15),(9,17,28,41),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(4,8,13,19),(12,23,38,55),(6,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(3,6,10,14),(4,8,13,19),(12,23,38,55)); lvl=4; h,r-ind=1,1
[5,4]((3,6,10,14),(5,9,15,22),(2,4,7,10),(12,23,38,55),(6,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(2,4,7,10),(14,27,45,65),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,22),(2,4,7,10),(14,27,45,65),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,55),(5,9,15,22),(14,27,45,65),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,55),(3,6,10,14),(14,27,45,65),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,22),(3,6,10,14),(2,4,7,10),(14,27,45,65)); lvl=5; h,r-ind=1,1
[4,4]((12,23,38,55),(5,9,15,22),(3,6,10,14),(14,27,45,65)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(3,6,10,14),(5,9,15,22),(12,23,38,55)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(3,6,10,14),(5,9,15,22),(12,21,35,51)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(5,9,15,22),(12,21,35,51),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,22),(2,4,7,10),(3,6,10,15),(6,12,20,29)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,12),(11,20,33,47),(3,6,10,14),(12,21,35,51),(18,33,55,78)); lvl=3; h,r-ind=1,1
[5,4]((3,6,10,14),(24,43,71,102),(10,18,30,43),(11,20,33,47),(18,33,55,78)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((3,6,10,14),(10,18,30,43),(18,33,55,78),(21,38,63,90)); lvl=5; h,r-ind=1,1
[4,4]((11,20,33,47),(3,6,10,14),(18,33,55,78),(21,38,63,90)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(24,43,71,102),(10,18,30,43),(21,38,63,90)); lvl=5; h,r-ind=1,1
[4,4]((11,20,33,47),(3,6,10,14),(24,43,71,102),(21,38,63,90)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(3,5,8,12),(24,43,71,102),(11,20,33,47)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(3,5,8,12),(24,43,71,102),(10,18,30,43)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(3,5,8,12),(12,21,35,51),(10,18,30,43)); lvl=4; h,r-ind=1,1
[7,4]((5,9,15,21),(11,20,33,47),(5,10,17,23),(3,6,10,14),(18,33,55,78),(18,33,56,78),(9,17,29,40)); ...
...lvl=3; h,r-ind=1,1
[7,4]((8,15,25,35),(14,26,44,61),(9,17,29,40),(24,45,76,106),(29,54,91,127),(5,10,17,23)...
...,(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(9,17,29,40),(5,10,17,23),(17,32,54,75)); lvl=5; h,r-ind=1,1

```

```

[4,4]((14,26,44,61),(9,17,29,40),(5,10,17,23),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,35),(3,6,10,14),(5,10,17,23),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(8,15,25,35),(5,10,17,23),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(24,45,76,106),(9,17,29,40),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((24,45,76,106),(38,71,120,167),(9,17,29,40),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(38,71,120,167),(9,17,29,40),(17,32,54,75)); lvl=5; h,r-ind=1,1
[5,4]((29,54,91,127),(24,45,76,106),(32,60,101,141),(38,71,120,167),(17,32,54,75)); lvl=5; h,r-...
...ind=1,1
[4,4]((29,54,91,127),(70,131,221,308),(17,32,54,75),(32,60,101,141)); lvl=6; h,r-ind=1,1
[4,4]((24,45,76,106),(70,131,221,308),(17,32,54,75),(32,60,101,141)); lvl=6; h,r-ind=1,1
[4,4]((24,45,76,106),(29,54,91,127),(70,131,221,308),(32,60,101,141)); lvl=6; h,r-ind=1,1
[4,4]((29,54,91,127),(70,131,221,308),(38,71,120,167),(17,32,54,75)); lvl=6; h,r-ind=1,1
[4,4]((24,45,76,106),(70,131,221,308),(38,71,120,167),(17,32,54,75)); lvl=6; h,r-ind=1,1
[4,4]((24,45,76,106),(29,54,91,127),(70,131,221,308),(38,71,120,167)); lvl=6; h,r-ind=1,1
[4,4]((14,26,44,61),(29,54,91,127),(38,71,120,167),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,35),(29,54,91,127),(32,60,101,141),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(8,15,25,35),(29,54,91,127),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(24,45,76,106),(32,60,101,141),(17,32,54,75)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,35),(3,6,10,14),(32,60,101,141),(17,32,54,75)); lvl=5; h,r-ind=1,1
[6,4]((18,33,56,78),(12,22,37,52),(14,26,44,61),(9,17,29,40),(24,45,76,106),(29,54,91,127)); lvl...
...=4; h,r-ind=1,1
[6,4]((12,22,37,52),(21,39,66,92),(64,119,201,280),(38,71,120,167),(24,45,76,106),(29,54,91,127)...
...); lvl=5; h,r-ind=1,1
[4,4]((29,54,91,127),(24,45,76,106),(50,93,157,219),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,92),(24,45,76,106),(50,93,157,219),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((64,119,201,280),(21,39,66,92),(50,93,157,219),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((38,71,120,167),(21,39,66,92),(24,45,76,106),(50,93,157,219)); lvl=6; h,r-ind=1,1
[4,4]((64,119,201,280),(38,71,120,167),(21,39,66,92),(50,93,157,219)); lvl=6; h,r-ind=1,1
[4,4]((64,119,201,280),(29,54,91,127),(50,93,157,219),(12,22,37,52)); lvl=6; h,r-ind=1,1
[4,4]((38,71,120,167),(29,54,91,127),(24,45,76,106),(50,93,157,219)); lvl=6; h,r-ind=1,1
[4,4]((64,119,201,280),(38,71,120,167),(29,54,91,127),(50,93,157,219)); lvl=6; h,r-ind=1,1
[4,4]((14,26,44,61),(64,119,201,280),(38,71,120,167),(29,54,91,127)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(14,26,44,61),(64,119,201,280),(29,54,91,127)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,92),(9,17,29,40),(38,71,120,167),(24,45,76,106)); lvl=5; h,r-ind=1,1
[5,4]((14,26,44,61),(21,39,66,92),(64,119,201,280),(9,17,29,40),(38,71,120,167)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,26,44,61),(64,119,201,280),(73,136,230,320),(38,71,120,167)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,92),(64,119,201,280),(73,136,230,320),(38,71,120,167)); lvl=6; h,r-ind=1,1
[4,4]((9,17,29,40),(21,39,66,92),(73,136,230,320),(38,71,120,167)); lvl=6; h,r-ind=1,1
[4,4]((9,17,29,40),(14,26,44,61),(73,136,230,320),(38,71,120,167)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,92),(14,26,44,61),(64,119,201,280),(73,136,230,320)); lvl=6; h,r-ind=1,1
[4,4]((9,17,29,40),(21,39,66,92),(14,26,44,61),(73,136,230,320)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,52),(14,26,44,61),(21,39,66,92),(64,119,201,280)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(14,26,44,61),(18,33,56,78),(21,39,66,92)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(18,33,56,78),(21,39,66,92),(9,17,29,40)); lvl=5; h,r-ind=1,1
[5,4]((8,15,25,35),(12,22,37,52),(24,45,76,106),(29,54,91,127),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((12,22,37,52),(32,60,101,141),(29,54,91,127),(24,45,76,106)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(3,6,10,14),(32,60,101,141),(24,45,76,106)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(8,15,25,35),(3,6,10,14),(32,60,101,141)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(8,15,25,35),(32,60,101,141),(29,54,91,127)); lvl=5; h,r-ind=1,1
[6,4]((11,20,33,47),(8,15,25,35),(28,51,85,120),(18,33,56,78),(12,22,37,52),(3,6,10,14)); lvl=4; h...
...r-ind=1,1
[4,4]((23,42,70,99),(34,63,105,148),(12,22,37,52),(8,15,25,35)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(34,63,105,148),(12,22,37,52),(8,15,25,35)); lvl=5; h,r-ind=1,1
[4,4]((11,20,33,47),(23,42,70,99),(34,63,105,148),(8,15,25,35)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(11,20,33,47),(34,63,105,148),(8,15,25,35)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(11,20,33,47),(23,42,70,99),(34,63,105,148)); lvl=5; h,r-ind=1,1
[4,4]((23,42,70,99),(28,51,85,120),(12,22,37,52),(8,15,25,35)); lvl=5; h,r-ind=1,1
[4,4]((11,20,33,47),(23,42,70,99),(28,51,85,120),(8,15,25,35)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(23,42,70,99),(34,63,105,148),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(23,42,70,99),(12,22,37,52),(18,33,56,78)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(11,20,33,47),(23,42,70,99),(18,33,56,78)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,35),(14,26,44,61),(5,9,15,21),(5,10,17,23)); lvl=4; h,r-ind=1,1
[5,4]((8,15,25,35),(12,22,37,52),(14,26,44,61),(5,9,15,21),(29,54,91,127)); lvl=4; h,r-ind=1,1
[4,4]((8,15,25,35),(34,63,106,148),(14,26,44,61),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(34,63,106,148),(14,26,44,61),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(8,15,25,35),(34,63,106,148),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,35),(34,63,106,148),(29,54,91,127),(14,26,44,61)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(34,63,106,148),(29,54,91,127),(14,26,44,61)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(8,15,25,35),(34,63,106,148),(29,54,91,127)); lvl=5; h,r-ind=1,1
[4,4]((8,15,25,35),(28,51,85,120),(12,22,37,52),(5,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((11,20,33,47),(8,15,25,35),(28,51,85,120),(5,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((18,33,56,78),(12,22,37,52),(14,26,44,61),(5,9,15,21)); lvl=4; h,r-ind=1,1
[8,4]((3,5,8,12),(5,9,15,21),(11,20,33,47),(12,21,35,51),(18,33,56,78),(4,7,12,17),(9,15,25,36)...
...,(18,33,56,78)); lvl=3; h,r-ind=1,1
[6,4]((19,34,57,81),(4,7,12,17),(9,16,27,38),(30,54,91,129),(18,33,56,78),(12,22,37,52)); lvl=4; h...
...r-ind=1,1
[4,4]((9,16,27,38),(18,33,56,78),(16,29,49,69),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(44,79,133,188),(16,29,49,69),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(44,79,133,188),(16,29,49,69),(12,22,37,52)); lvl=5; h,r-ind=1,1

```

```

[4,4]((19,34,57,81),(30,54,91,129),(16,29,49,69),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(9,16,27,38),(44,79,133,188),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(9,16,27,38),(44,79,133,188),(16,29,49,69)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(4,7,12,17),(44,79,133,188),(16,29,49,69)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(4,7,12,17),(30,54,91,129),(16,29,49,69)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(4,7,12,17),(9,16,27,38),(44,79,133,188)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(9,16,27,38),(18,33,56,78),(16,29,49,69)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(9,16,27,38),(18,33,56,78),(12,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((19,34,57,81),(10,18,30,43),(30,54,91,129),(12,22,37,52)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,5,8,12),(10,18,30,43),(24,43,71,102),(18,32,53,76)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,12),(19,34,57,81),(27,48,80,114),(7,12,20,29),(10,18,30,43),(18,32,53,76)); lvl=4; h,...
...r-ind=1,1
[4,4]((18,32,53,76),(3,5,8,12),(27,48,80,114),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(3,5,8,12),(27,48,80,114),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(7,12,20,29),(27,48,80,114),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((18,32,53,76),(37,66,110,157),(27,48,80,114),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(37,66,110,157),(27,48,80,114),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((18,32,53,76),(37,66,110,157),(10,18,30,43),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(37,66,110,157),(10,18,30,43),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((18,32,53,76),(10,18,30,43),(3,5,8,12),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(10,18,30,43),(3,5,8,12),(22,39,65,93)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(7,12,20,29),(10,18,30,43),(22,39,65,93)); lvl=5; h,r-ind=1,1
[6,4]((19,34,57,81),(27,48,80,114),(20,36,60,85),(5,9,15,21),(9,16,27,38),(12,22,37,52)); lvl=4; h...
...r-ind=1,1
[4,4]((39,70,117,166),(24,43,72,102),(12,22,37,52),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(24,43,72,102),(12,22,37,52),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((27,48,80,114),(39,70,117,166),(24,43,72,102),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(27,48,80,114),(24,43,72,102),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((39,70,117,166),(20,36,60,85),(24,43,72,102),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(20,36,60,85),(24,43,72,102),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(5,9,15,21),(24,43,72,102),(12,22,37,52)); lvl=5; h,r-ind=1,1
[4,4]((27,48,80,114),(39,70,117,166),(20,36,60,85),(24,43,72,102)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(27,48,80,114),(20,36,60,85),(24,43,72,102)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(5,9,15,21),(27,48,80,114),(24,43,72,102)); lvl=5; h,r-ind=1,1
[4,4]((20,36,60,85),(28,51,85,120),(5,9,15,21),(12,22,37,52)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,12),(27,48,80,114),(7,12,20,29),(5,9,15,21),(9,15,25,36),(9,16,27,38)); lvl=4; h,r-...
...ind=1,3; alert-r-inc
[4,4]((12,21,35,50),(7,12,20,29),(9,16,27,38),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((12,21,35,50),(5,9,15,21),(9,16,27,38),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(12,21,35,50),(5,9,15,21),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((9,15,25,36),(12,21,35,50),(5,9,15,21),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(9,15,25,36),(12,21,35,50),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(12,21,35,50),(7,12,20,29),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((9,15,25,36),(12,21,35,50),(7,12,20,29),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(9,15,25,36),(12,21,35,50),(7,12,20,29)); lvl=5; h,r-ind=1,1
[10,4]((19,34,57,81),(27,48,80,114),(18,33,55,78),(10,18,30,43),(24,43,71,102),(18,32,53,76)...
... (20,36,60,85),(28,51,85,120),(11,20,33,47),(12,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((15,27,45,64),(18,32,53,76),(37,66,110,157),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(15,27,45,64),(37,66,110,157),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(12,22,37,52),(15,27,45,64),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(24,43,71,102),(18,32,53,76),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(21,38,63,90),(24,43,71,102),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(21,38,63,90),(18,33,55,78),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(15,27,45,64),(18,33,55,78),(10,18,30,43)); lvl=5; h,r-ind=1,1
[5,4]((15,27,45,64),(21,38,63,90),(11,20,33,47),(18,33,55,78),(23,42,70,99)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(44,80,133,189),(21,38,63,90),(18,33,55,78)); lvl=6; h,r-ind=1,1
[4,4]((11,20,33,47),(44,80,133,189),(21,38,63,90),(18,33,55,78)); lvl=6; h,r-ind=1,1
[4,4]((23,42,70,99),(11,20,33,47),(44,80,133,189),(18,33,55,78)); lvl=6; h,r-ind=1,1
[4,4]((23,42,70,99),(15,27,45,64),(44,80,133,189),(18,33,55,78)); lvl=6; h,r-ind=1,1
[4,4]((11,20,33,47),(15,27,45,64),(44,80,133,189),(21,38,63,90)); lvl=6; h,r-ind=1,1
[4,4]((23,42,70,99),(11,20,33,47),(15,27,45,64),(44,80,133,189)); lvl=6; h,r-ind=1,1
[4,4]((12,22,37,52),(15,27,45,64),(18,33,55,78),(23,42,70,99)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(28,51,85,120),(11,20,33,47),(23,42,70,99)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(15,27,45,64),(28,51,85,120),(23,42,70,99)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(11,20,33,47),(24,43,71,102),(18,32,53,76)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(21,38,63,90),(11,20,33,47),(24,43,71,102)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(27,48,80,114),(18,32,53,76),(37,66,110,157)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(15,27,45,64),(27,48,80,114),(37,66,110,157)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(39,70,117,166),(15,27,45,64),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((20,36,60,85),(39,70,117,166),(15,27,45,64),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(20,36,60,85),(39,70,117,166),(15,27,45,64)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(12,22,37,52),(39,70,117,166),(15,27,45,64)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(38,68,113,161),(27,48,80,114),(18,32,53,76)); lvl=5; h,r-ind=1,1
[4,4]((15,27,45,64),(11,20,33,47),(38,68,113,161),(18,32,53,76)); lvl=5; h,r-ind=1,1
[4,4]((20,36,60,85),(15,27,45,64),(11,20,33,47),(38,68,113,161)); lvl=5; h,r-ind=1,1
[4,4]((20,36,60,85),(15,27,45,64),(28,51,85,120),(11,20,33,47)); lvl=5; h,r-ind=1,1
[4,4]((12,22,37,52),(20,36,60,85),(15,27,45,64),(28,51,85,120)); lvl=5; h,r-ind=1,1
[4,4]((20,36,60,85),(15,27,45,64),(38,68,113,161),(27,48,80,114)); lvl=5; h,r-ind=1,1
[4,4]((20,36,60,85),(28,51,85,120),(5,9,15,21),(11,20,33,47)); lvl=4; h,r-ind=1,1

```

```

[6,4]((3,5,8,12),(27,48,80,114),(18,32,53,76),(20,36,60,85),(5,9,15,21),(11,20,33,47)); lvl=4; h,r...
...-ind=1,1
[4,4]((23,41,68,97),(38,68,113,161),(11,20,33,47),(20,36,60,85)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(23,41,68,97),(11,20,33,47),(20,36,60,85)); lvl=5; h,r-ind=1,1
[4,4]((27,48,80,114),(23,41,68,97),(38,68,113,161),(20,36,60,85)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(27,48,80,114),(23,41,68,97),(20,36,60,85)); lvl=5; h,r-ind=1,1
[4,4]((23,41,68,97),(38,68,113,161),(18,32,53,76),(11,20,33,47)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(23,41,68,97),(18,32,53,76),(11,20,33,47)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(3,5,8,12),(23,41,68,97),(11,20,33,47)); lvl=5; h,r-ind=1,1
[4,4]((14,25,42,60),(3,5,8,12),(23,41,68,97),(18,32,53,76)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(27,48,80,114),(3,5,8,12),(23,41,68,97)); lvl=5; h,r-ind=1,1
[4,4]((27,48,80,114),(23,41,68,97),(38,68,113,161),(18,32,53,76)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(24,43,71,102),(18,32,53,76),(11,20,33,47)); lvl=4; h,r-ind=1,1
[6,4]((12,21,35,51),(19,34,57,81),(7,12,20,29),(10,18,30,43),(4,7,12,17),(30,54,91,129)); lvl=4; h...
...r-ind=1,1
[4,4]((14,25,42,60),(40,71,119,170),(19,34,57,81),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((14,25,42,60),(30,54,91,129),(19,34,57,81),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(40,71,119,170),(19,34,57,81),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((14,25,42,60),(7,12,20,29),(40,71,119,170),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((12,21,35,51),(14,25,42,60),(7,12,20,29),(10,18,30,43)); lvl=5; h,r-ind=1,1
[4,4]((14,25,42,60),(40,71,119,170),(4,7,12,17),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((14,25,42,60),(30,54,91,129),(4,7,12,17),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(40,71,119,170),(4,7,12,17),(19,34,57,81)); lvl=5; h,r-ind=1,1
[4,4]((14,25,42,60),(7,12,20,29),(40,71,119,170),(4,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((12,21,35,51),(14,25,42,60),(7,12,20,29),(4,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(12,21,35,51),(7,12,20,29),(10,18,30,43)); lvl=4; h,r-ind=1,1
[5,4]((19,34,57,81),(27,48,80,114),(7,12,20,29),(4,7,12,17),(9,16,27,38)); lvl=4; h,r-ind=1,1
[4,4]((19,34,57,81),(27,48,80,114),(31,55,92,131),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(27,48,80,114),(31,55,92,131),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((19,34,57,81),(4,7,12,17),(31,55,92,131),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(4,7,12,17),(31,55,92,131),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(19,34,57,81),(4,7,12,17),(31,55,92,131)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(19,34,57,81),(27,48,80,114),(31,55,92,131)); lvl=5; h,r-ind=1,1
[4,4]((7,12,20,29),(9,15,25,36),(4,7,12,17),(9,16,27,38)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(2,4,7,10),(3,6,11,15),(4,8,14,19)); lvl=3; h,r-ind=1,1
[7,4]((3,7,12,17),(7,15,26,35),(4,9,15,22),(3,6,10,15),(3,6,11,15),(5,10,17,23),(4,8,13,19)); lvl=2; h...
...r-ind=1,1
[7,4]((3,6,10,14),(4,8,13,19),(4,9,15,22),(9,20,34,49),(10,22,37,53),(2,4,7,10),(3,6,10,15)); lvl=3;...
...h,r-ind=1,1
[4,4]((7,15,25,36),(12,26,44,63),(3,6,10,14),(10,22,37,53)); lvl=4; h,r-ind=1,1
[6,4]((4,9,15,22),(7,15,25,36),(6,13,22,32),(9,20,34,49),(12,26,44,63),(10,22,37,53)); lvl=4; h,r...
...ind=1,1
[4,4]((7,15,25,36),(16,35,59,85),(12,26,44,63),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((9,20,34,49),(16,35,59,85),(12,26,44,63),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((4,9,15,22),(9,20,34,49),(16,35,59,85),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((4,9,15,22),(7,15,25,36),(16,35,59,85),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((10,22,37,53),(7,15,25,36),(16,35,59,85),(12,26,44,63)); lvl=5; h,r-ind=1,1
[4,4]((9,20,34,49),(10,22,37,53),(16,35,59,85),(12,26,44,63)); lvl=5; h,r-ind=1,1
[4,4]((4,9,15,22),(9,20,34,49),(10,22,37,53),(16,35,59,85)); lvl=5; h,r-ind=1,1
[4,4]((4,9,15,22),(10,22,37,53),(7,15,25,36),(16,35,59,85)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,32),(2,4,7,10),(9,20,34,49),(12,26,44,63)); lvl=4; h,r-ind=1,1
[5,4]((7,15,25,36),(6,13,22,32),(2,4,7,10),(12,26,44,63),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((12,26,44,63),(9,19,32,46),(2,4,7,10),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(7,15,25,36),(9,19,32,46),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(3,6,10,14),(9,19,32,46),(2,4,7,10)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(7,15,25,36),(3,6,10,14),(9,19,32,46)); lvl=5; h,r-ind=1,1
[5,4]((7,15,25,36),(6,12,20,29),(6,13,22,32),(2,4,7,10),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((6,12,20,29),(6,13,22,32),(2,4,7,10),(9,19,32,46)); lvl=5; h,r-ind=1,1
[4,4]((6,12,20,29),(3,6,10,14),(2,4,7,10),(9,19,32,46)); lvl=5; h,r-ind=1,1
[4,4]((6,12,20,29),(7,15,25,36),(3,6,10,14),(9,19,32,46)); lvl=5; h,r-ind=1,1
[4,4]((6,12,20,29),(7,15,25,36),(6,13,22,32),(9,19,32,46)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,19),(7,15,25,36),(6,12,20,29),(3,6,10,14)); lvl=4; h,r-ind=1,1
[6,4]((4,9,15,22),(4,8,13,19),(7,15,25,36),(6,12,20,29),(6,13,22,32),(3,6,10,15)); lvl=4; h,r-ind...
...=1,1
[4,4]((10,21,35,51),(7,15,25,36),(6,13,22,32),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((10,21,35,51),(3,6,10,15),(6,13,22,32),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,19),(3,6,10,15),(6,13,22,32),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((4,9,15,22),(10,21,35,51),(3,6,10,15),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,19),(4,9,15,22),(10,21,35,51),(3,6,10,15)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,19),(10,21,35,51),(7,15,25,36),(6,12,20,29)); lvl=5; h,r-ind=1,1
[4,4]((4,9,15,22),(10,21,35,51),(7,15,25,36),(6,13,22,32)); lvl=5; h,r-ind=1,1
[4,4]((4,8,13,19),(4,9,15,22),(10,21,35,51),(7,15,25,36)); lvl=5; h,r-ind=1,1
[4,4]((6,12,20,29),(6,13,22,32),(3,6,10,15),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,17),(4,9,15,22),(9,20,34,49),(10,22,37,53)); lvl=3; h,r-ind=1,1
[7,4]((5,11,19,26),(11,23,40,55),(3,6,10,14),(3,7,12,17),(9,20,34,49),(10,22,37,53),(2,4,7,10)); lvl...
...=3; h,r-ind=1,1
[6,4]((6,13,22,31),(17,37,63,90),(3,7,12,17),(9,20,34,49),(10,22,37,53),(12,26,44,63)); lvl=4; h,r...
...-ind=1,1
[4,4]((3,7,12,17),(10,22,37,53),(9,20,34,49),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(10,22,37,53),(9,20,34,49),(15,33,56,80)); lvl=5; h,r-ind=1,1

```

```

[4,4]((17,37,63,90),(12,26,44,63),(9,20,34,49),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,31),(17,37,63,90),(12,26,44,63),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,31),(12,26,44,63),(10,22,37,53),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((17,37,63,90),(3,7,12,17),(9,20,34,49),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,31),(17,37,63,90),(3,7,12,17),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,31),(3,7,12,17),(10,22,37,53),(15,33,56,80)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(6,13,22,31),(10,22,37,53),(12,26,44,63)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(17,37,63,90),(9,20,34,49),(12,26,44,63)); lvl=4; h,r-ind=1,1
[5,4]((3,6,10,14),(6,13,22,31),(2,4,7,10),(17,37,63,90),(12,26,44,63)); lvl=4; h,r-ind=1,1
[4,4]((20,43,73,104),(2,4,7,10),(6,13,22,31),(17,37,63,90)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(20,43,73,104),(6,13,22,31),(17,37,63,90)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(20,43,73,104),(2,4,7,10),(17,37,63,90)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(20,43,73,104),(2,4,7,10),(6,13,22,31)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(3,6,10,14),(20,43,73,104),(6,13,22,31)); lvl=5; h,r-ind=1,1
[4,4]((12,26,44,63),(3,6,10,14),(20,43,73,104),(2,4,7,10)); lvl=5; h,r-ind=1,1
[4,4]((18,38,65,91),(3,6,10,14),(6,13,22,31),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(17,37,63,90),(3,7,12,17),(9,20,34,49)); lvl=4; h,r-ind=1,1
[4,4]((6,13,22,31),(2,4,7,10),(17,37,63,90),(3,7,12,17)); lvl=4; h,r-ind=1,1
[5,4]((18,38,65,91),(7,15,26,36),(6,13,22,31),(2,4,7,10),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((6,13,22,31),(7,15,26,36),(15,32,55,77),(3,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,10),(7,15,26,36),(15,32,55,77),(3,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,10),(6,13,22,31),(15,32,55,77),(3,7,12,17)); lvl=5; h,r-ind=1,1
[4,4]((18,38,65,91),(6,13,22,31),(7,15,26,36),(15,32,55,77)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,10),(18,38,65,91),(7,15,26,36),(15,32,55,77)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,10),(18,38,65,91),(6,13,22,31),(15,32,55,77)); lvl=5; h,r-ind=1,1
[4,4]((5,11,19,26),(7,15,26,36),(6,13,22,31),(3,7,12,17)); lvl=4; h,r-ind=1,1
[5,4]((18,38,65,91),(3,6,10,14),(5,11,19,26),(7,15,26,36),(6,13,22,31)); lvl=4; h,r-ind=1,1
[4,4]((7,15,26,36),(3,6,10,14),(16,34,58,81),(5,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,31),(3,6,10,14),(16,34,58,81),(5,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,36),(6,13,22,31),(16,34,58,81),(5,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,36),(18,38,65,91),(3,6,10,14),(16,34,58,81)); lvl=5; h,r-ind=1,1
[4,4]((6,13,22,31),(18,38,65,91),(3,6,10,14),(16,34,58,81)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,36),(6,13,22,31),(18,38,65,91),(16,34,58,81)); lvl=5; h,r-ind=1,1
[4,4]((11,23,40,55),(3,6,10,14),(5,11,19,26),(7,15,26,36)); lvl=4; h,r-ind=1,1
[4,4]((18,38,65,91),(3,6,10,14),(7,15,26,36),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((11,23,40,55),(3,6,10,14),(7,15,26,36),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((11,23,40,55),(3,6,10,14),(4,8,14,19),(2,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((11,23,40,55),(3,6,11,15),(4,8,14,19),(2,4,7,10)); lvl=3; h,r-ind=1,1
[5,4]((7,15,26,35),(5,11,19,26),(11,23,40,55),(3,6,11,15),(4,8,14,19)); lvl=3; h,r-ind=1,2; alert-r...
...inc
[4,4]((3,6,11,15),(9,19,33,45),(5,11,19,26),(11,23,40,55)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(4,8,14,19),(9,19,33,45),(11,23,40,55)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(7,15,26,35),(4,8,14,19),(9,19,33,45)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(7,15,26,35),(9,19,33,45),(5,11,19,26)); lvl=4; h,r-ind=1,1
[6,4]((7,15,26,35),(5,11,19,26),(11,23,40,55),(5,10,17,23),(3,6,10,14),(4,8,14,19)); lvl=3; h,r-ind...
...=1,1
[6,4]((5,10,17,23),(17,35,60,82),(4,8,14,19),(7,15,26,35),(10,21,36,49),(9,19,33,45)); lvl=4; h,r...
...ind=1,1
[4,4]((9,19,33,45),(14,29,50,68),(4,8,14,19),(17,35,60,82)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(14,29,50,68),(4,8,14,19),(17,35,60,82)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,49),(9,19,33,45),(14,29,50,68),(17,35,60,82)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(10,21,36,49),(14,29,50,68),(17,35,60,82)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,35),(10,21,36,49),(9,19,33,45),(14,29,50,68)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(7,15,26,35),(10,21,36,49),(14,29,50,68)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,35),(9,19,33,45),(14,29,50,68),(4,8,14,19)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(7,15,26,35),(14,29,50,68),(4,8,14,19)); lvl=5; h,r-ind=1,1
[4,4]((5,11,19,26),(7,15,26,35),(10,21,36,49),(9,19,33,45)); lvl=4; h,r-ind=1,1
[5,4]((5,11,19,26),(3,6,10,14),(17,35,60,82),(10,21,36,49),(9,19,33,45)); lvl=4; h,r-ind=1,1
[4,4]((10,21,36,49),(3,6,10,14),(17,35,60,82),(22,46,79,108)); lvl=5; h,r-ind=1,1
[4,4]((9,19,33,45),(3,6,10,14),(17,35,60,82),(22,46,79,108)); lvl=5; h,r-ind=1,1
[4,4]((9,19,33,45),(10,21,36,49),(17,35,60,82),(22,46,79,108)); lvl=5; h,r-ind=1,1
[4,4]((5,11,19,26),(10,21,36,49),(3,6,10,14),(22,46,79,108)); lvl=5; h,r-ind=1,1
[4,4]((9,19,33,45),(5,11,19,26),(3,6,10,14),(22,46,79,108)); lvl=5; h,r-ind=1,1
[4,4]((9,19,33,45),(5,11,19,26),(10,21,36,49),(22,46,79,108)); lvl=5; h,r-ind=1,1
[4,4]((3,6,10,14),(17,35,60,82),(4,8,14,19),(9,19,33,45)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(11,23,40,55),(4,8,14,19),(9,19,33,45)); lvl=4; h,r-ind=1,1
[4,4]((11,23,40,55),(3,6,10,14),(11,23,40,55),(9,19,33,45)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(5,10,17,23),(17,35,60,82),(10,21,36,49)); lvl=4; h,r-ind=1,1
[4,4]((3,6,10,14),(5,10,17,23),(17,35,60,82),(4,8,14,19)); lvl=4; h,r-ind=1,1
[5,4]((5,11,19,26),(11,23,40,55),(3,6,11,15),(3,7,12,17),(2,4,7,10)); lvl=3; h,r-ind=1,2; alert-r...
...inc
[4,4]((3,6,11,15),(7,15,26,36),(2,4,7,10),(11,23,40,55)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(5,11,19,26),(7,15,26,36),(11,23,40,55)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(3,7,12,17),(7,15,26,36),(2,4,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,15),(5,11,19,26),(3,7,12,17),(7,15,26,36)); lvl=4; h,r-ind=1,1
[7,4]((1,2,3,4),(4,9,15,20),(3,7,12,17),(7,15,26,35),(4,9,15,22),(5,10,17,23),(4,8,13,19)); lvl=2; h,r...
...-ind=1,1
[6,4]((1,2,3,4),(4,9,15,22),(10,22,37,53),(4,9,15,21),(4,8,13,19),(3,6,10,14)); lvl=3; h,r-ind=1,1
[4,4]((4,9,15,21),(10,22,37,53),(7,15,25,36),(3,6,10,14)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,21),(12,26,43,61),(7,15,25,36),(3,6,10,14)); lvl=4; h,r-ind=1,1

```

[4,4]((1,2,3,4),(12,26,43,61),(7,15,25,36),(3,6,10,14)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,8,13,19),(7,15,25,36),(3,6,10,14)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,22),(4,8,13,19),(7,15,25,36)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,21),(12,26,43,61),(3,6,10,14)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,22),(4,9,15,21),(12,26,43,61),(7,15,25,36)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,22),(12,26,43,61),(7,15,25,36)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,22),(4,9,15,21),(12,26,43,61)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,22),(4,9,15,21),(10,22,37,53),(7,15,25,36)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,21),(6,13,22,30),(3,6,10,14)); lvl=3; h,r-ind=1,1  
 [5,4]((1,2,3,4),(8,17,29,39),(6,13,22,30),(5,10,17,23),(3,6,10,14)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(5,10,17,23),(11,23,39,53),(3,6,10,14)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,22,30),(1,2,3,4),(11,23,39,53),(3,6,10,14)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(8,17,29,39),(5,10,17,23),(11,23,39,53)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,22,30),(1,2,3,4),(8,17,29,39),(11,23,39,53)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,20),(8,17,29,39),(6,13,22,30)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,20),(4,9,15,21),(6,13,22,30)); lvl=3; h,r-ind=1,1  
 [6,4]((3,7,12,17),(10,22,37,53),(4,9,15,21),(5,11,19,26),(6,13,22,30),(3,6,10,14)); lvl=3; h,r-ind...  
 ...=1,1  
 [4,4]((9,20,34,47),(4,9,15,21),(6,13,22,30),(16,35,59,82)); lvl=4; h,r-ind=1,1  
 [4,4]((3,6,10,14),(4,9,15,21),(6,13,22,30),(16,35,59,82)); lvl=4; h,r-ind=1,1  
 [6,4]((3,6,10,14),(6,13,22,31),(9,20,34,47),(5,11,19,26),(6,13,22,30),(16,35,59,82)); lvl=4; h,r-...  
 ...ind=1,1  
 [4,4]((12,26,44,61),(3,6,10,14),(6,13,22,30),(5,11,19,26)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(12,26,44,61),(6,13,22,30),(5,11,19,26)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(12,26,44,61),(6,13,22,30),(16,35,59,82)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(12,26,44,61),(6,13,22,31),(16,35,59,82)); lvl=5; h,r-ind=1,1  
 [4,4]((12,26,44,61),(6,13,22,31),(3,6,10,14),(5,11,19,26)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(12,26,44,61),(6,13,22,31),(5,11,19,26)); lvl=5; h,r-ind=1,1  
 [4,4]((12,26,44,61),(3,6,10,14),(6,13,22,30),(16,35,59,82)); lvl=5; h,r-ind=1,1  
 [4,4]((12,26,44,61),(6,13,22,31),(3,6,10,14),(16,35,59,82)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,31),(3,7,12,17),(9,20,34,47),(5,11,19,26)); lvl=4; h,r-ind=1,1  
 [5,4]((6,13,22,31),(3,7,12,17),(9,20,34,47),(4,9,15,21),(16,35,59,82)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,22,31),(3,7,12,17),(4,9,15,21),(19,42,71,99)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(3,7,12,17),(4,9,15,21),(19,42,71,99)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,31),(16,35,59,82),(4,9,15,21),(19,42,71,99)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(16,35,59,82),(4,9,15,21),(19,42,71,99)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(6,13,22,31),(16,35,59,82),(19,42,71,99)); lvl=5; h,r-ind=1,1  
 [4,4]((9,20,34,47),(6,13,22,31),(3,7,12,17),(19,42,71,99)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,14),(6,13,22,31),(4,9,15,21),(16,35,59,82)); lvl=4; h,r-ind=1,1  
 [4,4]((10,22,37,53),(6,13,22,31),(3,7,12,17),(4,9,15,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,6,10,14),(10,22,37,53),(6,13,22,31),(4,9,15,21)); lvl=4; h,r-ind=1,1  
 [6,4]((7,15,26,35),(8,17,29,39),(5,11,19,26),(6,13,22,30),(5,10,17,23),(3,6,10,14)); lvl=3; h,r-ind...  
 ...=1,1  
 [4,4]((10,21,36,49),(5,10,17,23),(3,6,10,14),(11,23,39,53)); lvl=4; h,r-ind=1,1  
 [6,4]((6,13,22,30),(5,11,19,26),(13,28,48,65),(10,21,36,49),(3,6,10,14),(11,23,39,53)); lvl=4; h,r...  
 ...ind=1,1  
 [4,4]((13,28,48,65),(16,34,58,79),(11,23,39,53),(10,21,36,49)); lvl=5; h,r-ind=1,1  
 [4,4]((3,6,10,14),(16,34,58,79),(11,23,39,53),(10,21,36,49)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,26),(3,6,10,14),(16,34,58,79),(10,21,36,49)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,30),(3,6,10,14),(16,34,58,79),(11,23,39,53)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,26),(6,13,22,30),(3,6,10,14),(16,34,58,79)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,26),(13,28,48,65),(16,34,58,79),(10,21,36,49)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,30),(13,28,48,65),(16,34,58,79),(11,23,39,53)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,26),(6,13,22,30),(13,28,48,65),(16,34,58,79)); lvl=5; h,r-ind=1,1  
 [4,4]((7,15,26,35),(5,11,19,26),(13,28,48,65),(10,21,36,49)); lvl=4; h,r-ind=1,1  
 [6,4]((8,17,29,39),(7,15,26,35),(13,28,48,65),(10,21,36,49),(5,10,17,23),(11,23,39,53)); lvl=4; h,...  
 ...r-ind=1,1  
 [4,4]((13,28,48,65),(11,23,39,53),(10,21,36,49),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((5,10,17,23),(11,23,39,53),(10,21,36,49),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((7,15,26,35),(5,10,17,23),(10,21,36,49),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((8,17,29,39),(5,10,17,23),(11,23,39,53),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((7,15,26,35),(8,17,29,39),(5,10,17,23),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((7,15,26,35),(13,28,48,65),(10,21,36,49),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((8,17,29,39),(13,28,48,65),(11,23,39,53),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((7,15,26,35),(8,17,29,39),(13,28,48,65),(18,38,65,88)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,30),(8,17,29,39),(13,28,48,65),(11,23,39,53)); lvl=4; h,r-ind=1,1  
 [5,4]((4,9,15,20),(7,15,26,35),(8,17,29,39),(5,11,19,26),(6,13,22,30)); lvl=3; h,r-ind=1,1  
 [4,4]((4,9,15,20),(8,17,29,39),(6,13,22,30),(13,28,48,65)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,19,26),(4,9,15,20),(6,13,22,30),(13,28,48,65)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(7,15,26,35),(8,17,29,39),(13,28,48,65)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,19,26),(4,9,15,20),(7,15,26,35),(13,28,48,65)); lvl=4; h,r-ind=1,1  
 [5,4]((4,9,15,20),(3,7,12,17),(4,9,15,21),(5,11,19,26),(6,13,22,30)); lvl=3; h,r-ind=1,1  
 [4,4]((4,9,15,20),(4,9,15,21),(6,13,22,30),(9,20,34,47)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(5,11,19,26),(6,13,22,30),(9,20,34,47)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(3,7,12,17),(5,11,19,26),(9,20,34,47)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(3,7,12,17),(4,9,15,21),(9,20,34,47)); lvl=4; h,r-ind=1,1  
 [4,4]((3,7,12,17),(4,9,15,22),(10,22,37,53),(4,9,15,21)); lvl=3; h,r-ind=1,1  
 [5,4]((1,2,3,4),(2,3,5,7),(3,5,8,12),(9,15,25,36),(5,9,15,21)); lvl=2; h,r-ind=1,1  
 [4,4]((10,17,28,40),(3,5,8,12),(2,3,5,7),(9,15,25,36)); lvl=3; h,r-ind=1,1  
 [4,4]((5,9,15,21),(10,17,28,40),(2,3,5,7),(9,15,25,36)); lvl=3; h,r-ind=1,1



```

[4,4]((5,9,15,21),(10,17,28,40),(3,5,8,12),(9,15,25,36)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(10,17,28,40),(3,5,8,12),(2,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,21),(1,2,3,4),(10,17,28,40),(2,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((5,9,15,21),(1,2,3,4),(10,17,28,40),(3,5,8,12)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(3,5,8,12),(5,9,15,21),(5,10,17,23),(4,8,13,19)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(3,6,10,14),(5,9,15,21),(11,20,33,47),(5,10,17,23)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,4),(8,15,25,35),(5,9,15,21),(11,20,33,47)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,6,10,14),(8,15,25,35),(11,20,33,47)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,15,25,35),(5,10,17,23),(5,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,6,10,14),(8,15,25,35),(5,10,17,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,12),(3,6,10,14),(11,20,33,47)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,12),(3,6,10,14),(4,8,13,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,12),(4,8,14,19),(5,9,15,21),(11,20,33,47)); lvl=3; h,r-ind=1,1
[7,4]((0,0,1,0),(6,13,24,29),(5,11,20,25),(7,15,26,35),(3,6,11,15),(5,10,17,23),(2,4,7,9)); lvl=2; h,r...
...-ind=1,1
[5,4]((2,4,7,9),(13,27,47,62),(6,12,21,28),(9,18,32,42),(5,10,17,23)); lvl=3; h,r-ind=1,1
[4,4]((13,27,47,62),(8,16,28,37),(9,18,32,42),(6,12,21,28)); lvl=4; h,r-ind=1,1
[4,4]((13,27,47,62),(5,10,17,23),(8,16,28,37),(6,12,21,28)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(13,27,47,62),(5,10,17,23),(8,16,28,37)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(13,27,47,62),(8,16,28,37),(9,18,32,42)); lvl=4; h,r-ind=1,1
[5,4]((7,15,26,35),(13,27,47,62),(4,8,14,19),(6,12,21,28),(5,10,17,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(4,8,14,19),(6,12,21,28),(25,51,89,119)); lvl=4; h,r-ind=1,1
[5,4]((5,10,17,23),(13,27,47,62),(20,42,73,97),(6,12,21,28),(25,51,89,119)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((5,10,17,23),(6,12,21,28),(38,78,136,181),(25,51,89,119),(15,31,54,72)); lvl=5; h,r-ind...
...=1,3
[4,4]((5,10,17,23),(15,31,54,72),(38,78,136,181),(21,43,75,100)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(6,12,21,28),(38,78,136,181),(21,43,75,100)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(25,51,89,119),(15,31,54,72),(21,43,75,100)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(6,12,21,28),(25,51,89,119),(21,43,75,100)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(11,23,40,53),(38,78,136,181),(15,31,54,72)); lvl=5; h,r-ind=2,4; alert-r-inc...
...; optimized-h
[4,4]((5,10,17,23),(11,23,40,53),(20,42,73,97),(15,31,54,72)); lvl=5; h,r-ind=1,1
[5,4]((5,10,17,23),(11,23,40,53),(13,27,47,62),(6,12,21,28),(38,78,136,181)); lvl=5; h,r-ind=1,3
[4,4]((5,10,17,23),(13,27,47,62),(17,35,61,81),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(38,78,136,181),(17,35,61,81),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(5,10,17,23),(38,78,136,181),(17,35,61,81)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(5,10,17,23),(13,27,47,62),(17,35,61,81)); lvl=6; h,r-ind=1,1
[5,4]((5,10,17,23),(7,15,26,35),(20,42,73,97),(4,8,14,19),(25,51,89,119)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[4,4]((5,10,17,23),(9,19,33,44),(20,42,73,97),(15,31,54,72)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(9,19,33,44),(32,66,115,154),(15,31,54,72)); lvl=5; h,r-ind=2,4; alert-r-inc;...
... optimized-h
[5,4]((4,8,14,19),(5,10,17,23),(32,66,115,154),(25,51,89,119),(15,31,54,72)); lvl=5; h,r-ind=1,3
[4,4]((5,10,17,23),(19,39,68,91),(32,66,115,154),(15,31,54,72)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(25,51,89,119),(19,39,68,91),(15,31,54,72)); lvl=6; h,r-ind=1,1
[4,4]((4,8,14,19),(5,10,17,23),(25,51,89,119),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((4,8,14,19),(5,10,17,23),(19,39,68,91),(32,66,115,154)); lvl=6; h,r-ind=1,1
[5,4]((4,8,14,19),(5,10,17,23),(7,15,26,35),(9,19,33,44),(32,66,115,154)); lvl=5; h,r-ind=1,3
[4,4]((5,10,17,23),(7,15,26,35),(13,27,47,63),(9,19,33,44)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(32,66,115,154),(13,27,47,63),(9,19,33,44)); lvl=6; h,r-ind=1,1
[4,4]((4,8,14,19),(5,10,17,23),(32,66,115,154),(13,27,47,63)); lvl=6; h,r-ind=1,1
[4,4]((4,8,14,19),(5,10,17,23),(7,15,26,35),(13,27,47,63)); lvl=6; h,r-ind=1,1
[6,4]((7,15,26,35),(13,27,47,62),(1,2,4,5),(4,8,14,19),(6,12,21,28),(9,18,32,42)); lvl=3; h,r-ind...
...=1,1
[4,4]((13,27,47,62),(6,12,21,28),(9,18,32,42),(7,14,25,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(13,27,47,62),(9,18,32,42),(7,14,25,33)); lvl=4; h,r-ind=1,1
[5,4]((20,42,73,97),(25,51,89,119),(13,27,47,62),(6,12,21,28),(7,14,25,33)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((7,14,25,33),(15,31,54,72),(38,78,136,181),(6,12,21,28),(25,51,89,119)); lvl=5; h,r-ind...
...=1,3
[4,4]((7,14,25,33),(21,43,75,100),(38,78,136,181),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(25,51,89,119),(21,43,75,100),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((15,31,54,72),(7,14,25,33),(25,51,89,119),(21,43,75,100)); lvl=6; h,r-ind=1,1
[4,4]((15,31,54,72),(7,14,25,33),(21,43,75,100),(38,78,136,181)); lvl=6; h,r-ind=1,1
[5,4]((7,14,25,33),(13,27,47,62),(38,78,136,181),(11,23,40,53),(6,12,21,28)); lvl=5; h,r-ind=1,3
[4,4]((7,14,25,33),(17,35,61,81),(11,23,40,53),(38,78,136,181)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(7,14,25,33),(17,35,61,81),(38,78,136,181)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(13,27,47,62),(17,35,61,81),(11,23,40,53)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(7,14,25,33),(13,27,47,62),(17,35,61,81)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(15,31,54,72),(38,78,136,181),(11,23,40,53)); lvl=5; h,r-ind=2,4; alert-r-inc...
...; optimized-h
[4,4]((7,14,25,33),(20,42,73,97),(15,31,54,72),(11,23,40,53)); lvl=5; h,r-ind=1,1
[4,4]((25,51,89,119),(4,8,14,19),(6,12,21,28),(7,14,25,33)); lvl=4; h,r-ind=1,1
[6,4]((1,2,4,5),(7,15,26,35),(20,42,73,97),(25,51,89,119),(4,8,14,19),(7,14,25,33)); lvl=4; h,r-...
...ind=1,1
[4,4]((1,2,4,5),(28,57,101,134),(4,8,14,19),(20,41,72,96)); lvl=5; h,r-ind=1,1
[4,4]((7,14,25,33),(28,57,101,134),(4,8,14,19),(20,41,72,96)); lvl=5; h,r-ind=1,1
[6,4]((1,2,4,5),(9,19,33,44),(7,15,26,35),(32,66,115,154),(4,8,14,19),(20,41,72,96)); lvl=5; h,r...
...-ind=1,1

```

```

[4,4]((20,41,72,96),(13,27,47,63),(4,8,14,19),(32,66,115,154)); lvl=6; h,r-ind=1,1
[4,4]((20,41,72,96),(9,19,33,44),(13,27,47,63),(32,66,115,154)); lvl=6; h,r-ind=1,1
[4,4]((20,41,72,96),(34,70,123,164),(13,27,47,63),(4,8,14,19)); lvl=6; h,r-ind=1,1
[4,4]((20,41,72,96),(1,2,4,5),(34,70,123,164),(4,8,14,19)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(34,70,123,164),(13,27,47,63),(4,8,14,19)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(13,27,47,63),(7,15,26,35),(4,8,14,19)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(9,19,33,44),(13,27,47,63),(7,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((20,41,72,96),(9,19,33,44),(34,70,123,164),(13,27,47,63)); lvl=6; h,r-ind=1,1
[4,4]((20,41,72,96),(1,2,4,5),(9,19,33,44),(34,70,123,164)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(9,19,33,44),(34,70,123,164),(13,27,47,63)); lvl=6; h,r-ind=1,1
[6,4]((7,14,25,33),(25,51,89,119),(15,31,54,72),(32,66,115,154),(4,8,14,19),(20,41,72,96)); lvl...
...=5; h,r-ind=1,1
[4,4]((7,14,25,33),(4,8,14,19),(25,51,89,119),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(15,31,54,72),(25,51,89,119),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(46,94,165,220),(15,31,54,72),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(46,94,165,220),(4,8,14,19),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((46,94,165,220),(20,41,72,96),(4,8,14,19),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((32,66,115,154),(20,41,72,96),(4,8,14,19),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((15,31,54,72),(32,66,115,154),(20,41,72,96),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((46,94,165,220),(15,31,54,72),(20,41,72,96),(19,39,68,91)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(46,94,165,220),(20,41,72,96),(4,8,14,19)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(46,94,165,220),(15,31,54,72),(20,41,72,96)); lvl=6; h,r-ind=1,1
[5,4]((16,33,58,77),(15,31,54,72),(9,19,33,44),(32,66,115,154),(20,41,72,96)); lvl=5; h,r-ind...
...=1,1
[4,4]((20,41,72,96),(15,31,54,72),(28,58,101,135),(32,66,115,154)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(20,41,72,96),(28,58,101,135),(32,66,115,154)); lvl=6; h,r-ind=1,1
[4,4]((20,41,72,96),(15,31,54,72),(64,132,231,308),(28,58,101,135)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(20,41,72,96),(64,132,231,308),(28,58,101,135)); lvl=6; h,r-ind=1,1
[5,4]((9,19,33,44),(16,33,58,77),(15,31,54,72),(64,132,231,308),(28,58,101,135)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((15,31,54,72),(44,91,159,212),(64,132,231,308),(16,33,58,77)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(44,91,159,212),(64,132,231,308),(16,33,58,77)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(15,31,54,72),(44,91,159,212),(16,33,58,77)); lvl=7; h,r-ind=1,1
[4,4]((15,31,54,72),(44,91,159,212),(28,58,101,135),(64,132,231,308)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(44,91,159,212),(28,58,101,135),(64,132,231,308)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(15,31,54,72),(44,91,159,212),(28,58,101,135)); lvl=7; h,r-ind=1,1
[4,4]((16,33,58,77),(20,41,72,96),(15,31,54,72),(64,132,231,308)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(16,33,58,77),(20,41,72,96),(64,132,231,308)); lvl=6; h,r-ind=1,1
[5,4]((1,2,4,5),(16,33,58,77),(9,19,33,44),(28,57,101,134),(20,41,72,96)); lvl=5; h,r-ind=1,1
[4,4]((16,33,58,77),(37,76,134,178),(20,41,72,96),(9,19,33,44)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(37,76,134,178),(20,41,72,96),(9,19,33,44)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(16,33,58,77),(37,76,134,178),(9,19,33,44)); lvl=6; h,r-ind=1,1
[4,4]((16,33,58,77),(37,76,134,178),(28,57,101,134),(20,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(37,76,134,178),(28,57,101,134),(20,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(16,33,58,77),(37,76,134,178),(28,57,101,134)); lvl=6; h,r-ind=1,1
[5,4]((7,14,25,33),(16,33,58,77),(15,31,54,72),(28,57,101,134),(20,41,72,96)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,33,58,77),(43,88,155,206),(20,41,72,96),(15,31,54,72)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(43,88,155,206),(20,41,72,96),(15,31,54,72)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(16,33,58,77),(43,88,155,206),(15,31,54,72)); lvl=6; h,r-ind=1,1
[4,4]((16,33,58,77),(28,57,101,134),(43,88,155,206),(20,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(28,57,101,134),(43,88,155,206),(20,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(16,33,58,77),(28,57,101,134),(43,88,155,206)); lvl=6; h,r-ind=1,1
[4,4]((20,42,73,97),(16,33,58,77),(15,31,54,72),(9,19,33,44)); lvl=5; h,r-ind=1,1
[4,4]((7,14,25,33),(20,42,73,97),(16,33,58,77),(15,31,54,72)); lvl=5; h,r-ind=1,1
[4,4]((7,14,25,33),(1,2,4,5),(16,33,58,77),(28,57,101,134)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(20,42,73,97),(16,33,58,77),(9,19,33,44)); lvl=5; h,r-ind=1,1
[4,4]((7,14,25,33),(1,2,4,5),(20,42,73,97),(16,33,58,77)); lvl=5; h,r-ind=1,1
[4,4]((7,14,25,33),(1,2,4,5),(28,57,101,134),(4,8,14,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(20,42,73,97),(13,27,47,62),(7,14,25,33)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc; optimized-h
[7,4]((0,0,1,0),(2,4,7,9),(8,17,30,39),(13,27,47,62),(7,15,27,34),(1,2,4,5),(9,18,32,42)); lvl=3; h,...
...r-ind=1,1
[5,4]((3,6,11,14),(2,4,7,9),(13,27,47,62),(24,50,88,115),(10,21,37,48)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,14),(26,54,95,124),(2,4,7,9),(10,21,37,48)); lvl=5; h,r-ind=1,1
[4,4]((13,27,47,62),(26,54,95,124),(2,4,7,9),(10,21,37,48)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(24,50,88,115),(26,54,95,124),(10,21,37,48)); lvl=5; h,r-ind=1,1
[4,4]((13,27,47,62),(24,50,88,115),(26,54,95,124),(10,21,37,48)); lvl=5; h,r-ind=1,1
[4,4]((13,27,47,62),(3,6,11,14),(24,50,88,115),(26,54,95,124)); lvl=5; h,r-ind=1,1
[4,4]((13,27,47,62),(3,6,11,14),(26,54,95,124),(2,4,7,9)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(13,27,47,62),(24,50,88,115),(10,21,37,48)); lvl=4; h,r-ind=1,1
[5,4]((8,17,30,39),(3,6,11,14),(1,2,4,5),(24,50,88,115),(10,21,37,48)); lvl=4; h,r-ind=1,1
[4,4]((24,50,88,115),(11,23,41,53),(3,6,11,14),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((24,50,88,115),(8,17,30,39),(11,23,41,53),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((10,21,37,48),(24,50,88,115),(8,17,30,39),(11,23,41,53)); lvl=5; h,r-ind=1,1
[4,4]((10,21,37,48),(24,50,88,115),(11,23,41,53),(3,6,11,14)); lvl=5; h,r-ind=1,1
[5,4]((8,17,30,39),(8,17,31,39),(3,6,11,14),(1,2,4,5),(10,21,37,48)); lvl=4; h,r-ind=1,1
[4,4]((8,17,31,39),(11,23,41,53),(3,6,11,14),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((8,17,31,39),(11,23,41,53),(8,17,30,39),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((8,17,31,39),(11,23,41,53),(10,21,37,48),(3,6,11,14)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,17,31,39),(8,17,30,39),(11,23,41,53),(10,21,37,48)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(7,15,27,34),(8,17,31,39),(10,21,37,48)); lvl=4; h,r-ind=1,1
[4,4]((8,17,31,39),(0,0,1,0),(3,6,11,14),(1,2,4,5)); lvl=4; h,r-ind=1,1
[6,4]((7,15,27,34),(8,17,31,39),(0,0,1,0),(3,6,11,14),(2,4,7,9),(10,21,37,48)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,4,7,9),(10,21,38,48),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((10,21,37,48),(2,4,7,9),(10,21,38,48),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((8,17,31,39),(10,21,37,48),(10,21,38,48),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((7,15,27,34),(10,21,37,48),(2,4,7,9),(10,21,38,48)); lvl=5; h,r-ind=1,1
[4,4]((8,17,31,39),(7,15,27,34),(10,21,37,48),(10,21,38,48)); lvl=5; h,r-ind=1,1
[4,4]((8,17,31,39),(0,0,1,0),(10,21,38,48),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((7,15,27,34),(0,0,1,0),(2,4,7,9),(10,21,38,48)); lvl=5; h,r-ind=1,1
[4,4]((8,17,31,39),(7,15,27,34),(0,0,1,0),(10,21,38,48)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(1,2,4,5),(13,27,47,62),(24,50,88,115)); lvl=4; h,r-ind=1,1
[4,4]((8,17,30,39),(1,2,4,5),(13,27,47,62),(24,50,88,115)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,14),(1,2,4,5),(9,18,32,42),(13,27,47,62)); lvl=4; h,r-ind=1,1
[4,4]((3,6,11,14),(2,4,7,9),(9,18,32,42),(13,27,47,62)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(6,13,24,29),(2,4,7,9),(7,15,27,34)); lvl=3; h,r-ind=1,1
[5,4]((7,15,26,35),(6,13,23,30),(8,17,30,39),(13,27,47,62),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(8,17,30,39),(31,66,116,152)); lvl=4; h,r-ind=1,1
[5,4]((1,2,4,5),(13,27,47,62),(20,42,73,97),(8,17,30,39),(31,66,116,152)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((1,2,4,5),(8,17,30,39),(44,93,163,214),(31,66,116,152),(17,36,63,83)); lvl=5; h,r-ind=1,3
[4,4]((1,2,4,5),(44,93,163,214),(25,53,93,122),(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(31,66,116,152),(25,53,93,122),(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(8,17,30,39),(31,66,116,152),(25,53,93,122)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(8,17,30,39),(44,93,163,214),(25,53,93,122)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(44,93,163,214),(11,23,40,53),(17,36,63,83)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((1,2,4,5),(20,42,73,97),(11,23,40,53),(17,36,63,83)); lvl=5; h,r-ind=1,1
[5,4]((1,2,4,5),(13,27,47,62),(8,17,30,39),(44,93,163,214),(11,23,40,53)); lvl=5; h,r-ind=1,3
[4,4]((1,2,4,5),(8,17,30,39),(19,40,70,92),(44,93,163,214)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(11,23,40,53),(19,40,70,92),(44,93,163,214)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(13,27,47,62),(11,23,40,53),(19,40,70,92)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(13,27,47,62),(8,17,30,39),(19,40,70,92)); lvl=6; h,r-ind=1,1
[5,4]((7,15,26,35),(1,2,4,5),(20,42,73,97),(6,13,23,30),(31,66,116,152)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((6,13,23,30),(1,2,4,5),(17,36,63,83),(38,81,142,187),(31,66,116,152)); lvl=5; h,r-ind=1,3
[4,4]((1,2,4,5),(38,81,142,187),(17,36,63,83),(23,49,86,113)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(31,66,116,152),(17,36,63,83),(23,49,86,113)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(31,66,116,152),(23,49,86,113)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(38,81,142,187),(23,49,86,113)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(9,19,33,44),(17,36,63,83),(38,81,142,187)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[5,4]((6,13,23,30),(1,2,4,5),(7,15,26,35),(9,19,33,44),(38,81,142,187)); lvl=5; h,r-ind=1,3
[4,4]((1,2,4,5),(9,19,33,44),(15,32,56,74),(7,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(15,32,56,74),(7,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(38,81,142,187),(9,19,33,44),(15,32,56,74)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(38,81,142,187),(15,32,56,74)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(9,19,33,44),(20,42,73,97),(17,36,63,83)); lvl=5; h,r-ind=1,1
[6,4]((0,0,1,0),(5,11,20,25),(6,13,23,30),(8,17,30,39),(7,15,27,34),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((13,28,50,64),(8,17,30,39),(7,15,27,34),(8,17,31,39)); lvl=4; h,r-ind=1,1
[6,4]((0,0,1,0),(5,11,20,25),(6,13,24,30),(13,28,50,64),(7,15,27,34),(8,17,31,39)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,13,24,30),(8,17,31,39),(13,28,50,64),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((7,15,27,34),(8,17,31,39),(13,28,50,64),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((5,11,20,25),(7,15,27,34),(13,28,50,64),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(7,15,27,34),(8,17,31,39),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((5,11,20,25),(0,0,1,0),(7,15,27,34),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((5,11,20,25),(6,13,24,30),(13,28,50,64),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(6,13,24,30),(8,17,31,39),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((5,11,20,25),(0,0,1,0),(6,13,24,30),(13,28,51,64)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(0,0,1,0),(6,13,24,30),(8,17,31,39)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,30),(5,11,20,25),(6,13,24,30),(13,28,50,64)); lvl=4; h,r-ind=1,1
[6,4]((1,2,4,5),(6,13,23,30),(6,13,24,30),(13,28,50,64),(8,17,30,39),(8,17,31,39)); lvl=4; h,r-ind...
...=1,1
[4,4]((14,30,54,69),(6,13,24,30),(8,17,31,39),(13,28,50,64)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(14,30,54,69),(8,17,31,39),(13,28,50,64)); lvl=5; h,r-ind=1,1
[4,4]((6,13,23,30),(8,17,30,39),(14,30,54,69),(13,28,50,64)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(8,17,30,39),(14,30,54,69)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(8,17,30,39),(14,30,54,69),(8,17,31,39)); lvl=5; h,r-ind=1,1
[4,4]((6,13,23,30),(14,30,54,69),(6,13,24,30),(13,28,50,64)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,13,23,30),(14,30,54,69),(6,13,24,30)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(14,30,54,69),(6,13,24,30),(8,17,31,39)); lvl=5; h,r-ind=1,1
[4,4]((0,0,1,0),(6,13,24,29),(5,11,20,25),(7,15,27,34)); lvl=3; h,r-ind=1,1
[4,4]((7,15,26,35),(1,2,4,5),(3,6,11,15),(4,8,14,19)); lvl=3; h,r-ind=1,1
[9,4]((1,2,3,4),(4,9,15,20),(5,11,20,24),(6,13,24,29),(4,9,16,20),(5,11,20,25),(7,15,26,35)...
... (5,10,17,23),(2,4,7,9)); lvl=2; h,r-ind=1,1
[5,4]((6,13,23,29),(7,15,27,33),(6,13,24,29),(10,22,40,49),(5,11,20,24)); lvl=3; h,r-ind=1,1
[4,4]((6,13,23,29),(17,37,67,82),(5,11,20,24),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((6,13,24,29),(17,37,67,82),(5,11,20,24),(10,22,40,49)); lvl=4; h,r-ind=1,1

```

[4,4]((6,13,24,29),(6,13,23,29),(17,37,67,82),(10,22,40,49)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(17,37,67,82),(7,15,27,33),(5,11,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,24,29),(17,37,67,82),(7,15,27,33),(5,11,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,24,29),(6,13,23,29),(17,37,67,82),(7,15,27,33)); lvl=4; h,r-ind=1,1  
 [5,4]((5,11,19,24),(4,9,16,20),(6,13,23,29),(10,22,40,49),(5,11,20,24)); lvl=3; h,r-ind=1,1  
 [4,4]((5,11,20,24),(4,9,16,20),(15,33,59,73),(10,22,40,49)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(4,9,16,20),(15,33,59,73),(10,22,40,49)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,20,24),(15,33,59,73),(10,22,40,49)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,20,24),(5,11,19,24),(4,9,16,20),(15,33,59,73)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,19,24),(4,9,16,20),(15,33,59,73)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,20,24),(5,11,19,24),(15,33,59,73)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,3,4),(5,11,19,24),(8,17,29,38),(6,13,23,29),(12,26,45,58)); lvl=3; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,19,24),(12,26,45,58),(13,28,48,62)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,29,38),(6,13,23,29),(12,26,45,58),(13,28,48,62)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(6,13,23,29),(5,11,19,24),(13,28,48,62)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,29,38),(1,2,3,4),(6,13,23,29),(13,28,48,62)); lvl=4; h,r-ind=1,1  
 [5,4]((5,11,19,24),(4,9,16,20),(6,13,23,29),(12,26,45,58),(5,11,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((5,11,19,24),(16,35,61,78),(4,9,16,20),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(16,35,61,78),(4,9,16,20),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((12,26,45,58),(6,13,23,29),(16,35,61,78),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((12,26,45,58),(5,11,19,24),(16,35,61,78),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,19,24),(16,35,61,78),(4,9,16,20)); lvl=4; h,r-ind=1,1  
 [4,4]((12,26,45,58),(6,13,23,29),(5,11,19,24),(16,35,61,78)); lvl=4; h,r-ind=1,1  
 [5,4]((7,15,26,34),(8,17,29,38),(6,13,23,29),(12,26,45,58),(5,11,19,25)); lvl=3; h,r-ind=1,1  
 [4,4]((5,11,19,25),(19,41,71,92),(8,17,29,38),(12,26,45,58)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(19,41,71,92),(8,17,29,38),(12,26,45,58)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,19,25),(19,41,71,92),(12,26,45,58)); lvl=4; h,r-ind=1,1  
 [4,4]((5,11,19,25),(7,15,26,34),(19,41,71,92),(8,17,29,38)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(7,15,26,34),(19,41,71,92),(8,17,29,38)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,19,25),(7,15,26,34),(19,41,71,92)); lvl=4; h,r-ind=1,1  
 [6,4]((1,2,3,4),(4,9,15,20),(5,11,19,24),(8,17,29,38),(12,26,45,58),(5,11,19,25)); lvl=3; h,r-ind...  
 ...=1,1  
 [4,4]((23,50,86,111),(5,11,19,24),(12,26,45,58),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [6,4]((23,50,86,111),(6,13,22,29),(8,17,29,38),(13,28,48,62),(12,26,45,58),(5,11,19,25)); lvl=4; h...  
 ...,r-ind=1,1  
 [4,4]((18,39,67,87),(13,28,48,62),(12,26,45,58),(8,17,29,38)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,25),(18,39,67,87),(12,26,45,58),(8,17,29,38)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,29),(18,39,67,87),(13,28,48,62),(8,17,29,38)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,25),(6,13,22,29),(18,39,67,87),(8,17,29,38)); lvl=5; h,r-ind=1,1  
 [4,4]((23,50,86,111),(18,39,67,87),(13,28,48,62),(12,26,45,58)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,25),(23,50,86,111),(18,39,67,87),(12,26,45,58)); lvl=5; h,r-ind=1,1  
 [4,4]((6,13,22,29),(23,50,86,111),(18,39,67,87),(13,28,48,62)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,25),(6,13,22,29),(23,50,86,111),(18,39,67,87)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,3,4),(6,13,22,29),(8,17,29,38),(13,28,48,62)); lvl=4; h,r-ind=1,1  
 [4,4]((23,50,86,111),(6,13,22,29),(5,11,19,24),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(6,13,22,29),(5,11,19,24),(5,11,19,25)); lvl=4; h,r-ind=1,1  
 [4,4]((23,50,86,111),(13,28,48,62),(5,11,19,24),(12,26,45,58)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,3,4),(23,50,86,111),(6,13,22,29),(13,28,48,62),(5,11,19,24)); lvl=4; h,r-ind=1,1  
 [4,4]((13,28,48,62),(6,13,22,29),(23,50,86,111),(24,52,89,115)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,24),(6,13,22,29),(23,50,86,111),(24,52,89,115)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,24),(13,28,48,62),(23,50,86,111),(24,52,89,115)); lvl=5; h,r-ind=1,1  
 [4,4]((1,2,3,4),(13,28,48,62),(6,13,22,29),(24,52,89,115)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,24),(1,2,3,4),(6,13,22,29),(24,52,89,115)); lvl=5; h,r-ind=1,1  
 [4,4]((5,11,19,24),(1,2,3,4),(13,28,48,62),(24,52,89,115)); lvl=5; h,r-ind=1,1  
 [4,4]((4,9,15,20),(1,2,3,4),(6,13,22,29),(5,11,19,24)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(5,11,19,24),(4,9,16,20),(5,11,19,25)); lvl=3; h,r-ind=1,1  
 [5,4]((1,2,3,4),(5,11,19,24),(6,13,23,29),(7,15,27,33),(5,11,20,24)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(5,11,19,24),(12,26,46,57),(5,11,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(5,11,19,24),(12,26,46,57),(5,11,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,27,33),(6,13,23,29),(12,26,46,57),(5,11,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,27,33),(1,2,3,4),(12,26,46,57),(5,11,20,24)); lvl=4; h,r-ind=1,1  
 [4,4]((6,13,23,29),(1,2,3,4),(5,11,19,24),(12,26,46,57)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,27,33),(6,13,23,29),(1,2,3,4),(12,26,46,57)); lvl=4; h,r-ind=1,1  
 [5,4]((7,15,27,34),(6,13,23,29),(2,4,7,9),(7,15,27,33),(6,13,24,29)); lvl=3; h,r-ind=1,1  
 [4,4]((14,30,54,67),(6,13,24,29),(6,13,23,29),(7,15,27,33)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,9),(14,30,54,67),(6,13,23,29),(7,15,27,33)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,9),(14,30,54,67),(6,13,24,29),(7,15,27,33)); lvl=4; h,r-ind=1,1  
 [4,4]((7,15,27,34),(14,30,54,67),(6,13,24,29),(6,13,23,29)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,9),(7,15,27,34),(14,30,54,67),(6,13,23,29)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,9),(7,15,27,34),(14,30,54,67),(6,13,24,29)); lvl=4; h,r-ind=1,1  
 [7,4]((7,15,26,34),(8,17,29,38),(7,15,27,34),(6,13,23,29),(8,17,30,39),(13,27,47,62),(2,4,7,9)); lvl...  
 ...=3; h,r-ind=1,1  
 [4,4]((8,17,30,39),(9,19,33,43),(13,27,47,62),(10,21,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((2,4,7,9),(9,19,33,43),(13,27,47,62),(10,21,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((8,17,29,38),(2,4,7,9),(9,19,33,43),(13,27,47,62)); lvl=4; h,r-ind=1,1  
 [5,4]((8,17,30,39),(9,19,33,43),(7,15,27,34),(14,30,53,68),(10,21,37,48)); lvl=4; h,r-ind=1,1  
 [4,4]((9,19,33,43),(24,51,90,116),(7,15,27,34),(14,30,53,68)); lvl=5; h,r-ind=1,1  
 [4,4]((8,17,30,39),(24,51,90,116),(7,15,27,34),(14,30,53,68)); lvl=5; h,r-ind=1,1  
 [4,4]((8,17,30,39),(9,19,33,43),(24,51,90,116),(14,30,53,68)); lvl=5; h,r-ind=1,1  
 [4,4]((9,19,33,43),(24,51,90,116),(10,21,37,48),(7,15,27,34)); lvl=5; h,r-ind=1,1

```

[4,4]((8,17,30,39),(24,51,90,116),(10,21,37,48),(7,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(9,19,33,43),(24,51,90,116),(10,21,37,48)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(9,19,33,43),(7,15,27,34),(10,21,37,48)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(9,19,33,43),(7,15,27,34),(14,30,53,68)); lvl=4; h,r-ind=1,1
[4,4]((7,15,26,34),(6,13,23,29),(9,19,33,43),(14,30,53,68)); lvl=4; h,r-ind=1,1
[4,4]((7,15,26,34),(8,17,29,38),(6,13,23,29),(9,19,33,43)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(6,13,23,29),(9,19,33,43),(7,15,27,34)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(2,4,7,9),(6,13,23,29),(9,19,33,43)); lvl=4; h,r-ind=1,1
[4,4]((7,15,26,34),(8,17,30,39),(9,19,33,43),(14,30,53,68)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(8,17,30,39),(9,19,33,43),(13,27,47,62)); lvl=4; h,r-ind=1,1
[4,4]((7,15,26,34),(8,17,29,38),(9,19,33,43),(13,27,47,62)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(8,17,29,38),(5,10,17,23),(13,27,47,62),(12,25,43,57),(2,4,7,9)); lvl=3; h,r-ind=1,1
[4,4]((5,10,17,23),(12,25,43,57),(13,27,46,61),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,10,17,23),(13,27,46,61),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(1,2,3,4),(5,10,17,23),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(12,25,43,57),(13,27,46,61),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,17,29,38),(13,27,46,61),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(1,2,3,4),(8,17,29,38),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(12,25,43,57),(13,27,47,62),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(5,10,17,23),(13,27,47,62),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(12,25,43,57),(13,27,47,62),(14,29,50,66)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,9),(8,17,29,38),(13,27,47,62),(14,29,50,66)); lvl=4; h,r-ind=1,1
[7,4]((7,15,26,34),(8,17,29,38),(7,15,26,35),(5,11,19,25),(8,17,29,39),(13,27,47,62),(12,25,43,57));...
... lvl=3; h,r-ind=1,1
[7,4]((20,42,73,97),(17,36,62,82),(28,60,104,137),(29,62,107,141),(13,27,47,62),(19,40,69,91)...
... (7,15,26,34)); lvl=4; h,r-ind=1,1
[7,4]((16,34,59,78),(62,132,228,301),(29,62,107,141),(7,15,26,34),(41,87,151,199),(24,51,88,116)...
... (28,60,104,137)); lvl=5; h,r-ind=1,1
[4,4]((23,49,85,112),(24,51,88,116),(7,15,26,34),(41,87,151,199)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(23,49,85,112),(24,51,88,116),(41,87,151,199)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(23,49,85,112),(116,247,427,563),(24,51,88,116)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(85,181,313,413),(116,247,427,563),(24,51,88,116)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(62,132,228,301),(85,181,313,413),(45,96,166,219)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(62,132,228,301),(85,181,313,413),(24,51,88,116)); lvl=6; h,r-ind=1,1
[5,4]((23,49,85,112),(76,162,280,369),(116,247,427,563),(24,51,88,116),(7,15,26,34)); lvl=6; h...
... r-ind=1,1
[4,4]((23,49,85,112),(24,51,88,116),(123,262,453,597),(116,247,427,563)); lvl=7; h,r-ind=1,1
[4,4]((76,162,280,369),(24,51,88,116),(123,262,453,597),(116,247,427,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,15,26,34),(76,162,280,369),(24,51,88,116),(123,262,453,597)); lvl=7; h,r-ind=1,1
[4,4]((76,162,280,369),(23,49,85,112),(123,262,453,597),(116,247,427,563)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,15,26,34),(76,162,280,369),(23,49,85,112),(123,262,453,597)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(23,49,85,112),(24,51,88,116),(123,262,453,597)); lvl=7; h,r-ind=1,1
[4,4]((29,62,107,141),(76,162,280,369),(24,51,88,116),(7,15,26,34)); lvl=6; h,r-ind=1,1
[7,4]((29,62,107,141),(62,132,228,301),(85,181,313,413),(45,96,166,219),(76,162,280,369)...
... (116,247,427,563),(24,51,88,116)); lvl=6; h,r-ind=1,1
[4,4]((85,181,313,413),(69,147,254,335),(45,96,166,219),(62,132,228,301)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,107,141),(69,147,254,335),(45,96,166,219),(62,132,228,301)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(29,62,107,141),(69,147,254,335),(62,132,228,301)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(85,181,313,413),(69,147,254,335),(62,132,228,301)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(116,247,427,563),(85,181,313,413),(69,147,254,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((161,343,593,782),(85,181,313,413),(69,147,254,335),(45,96,166,219)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,162,280,369),(161,343,593,782),(69,147,254,335),(45,96,166,219)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,107,141),(76,162,280,369),(69,147,254,335),(45,96,166,219)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(29,62,107,141),(76,162,280,369),(69,147,254,335)); lvl=7; h,r-ind=1,1
[4,4]((116,247,427,563),(161,343,593,782),(85,181,313,413),(69,147,254,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,162,280,369),(116,247,427,563),(161,343,593,782),(69,147,254,335)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,51,88,116),(76,162,280,369),(116,247,427,563),(69,147,254,335)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,62,107,141),(28,60,104,137),(23,49,85,112),(45,96,166,219),(76,162,280,369)...
... (7,15,26,34)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((52,111,192,253),(45,96,166,219),(76,162,280,369),(23,49,85,112)); lvl=7; h,r-ind=1,1
[4,4]((52,111,192,253),(7,15,26,34),(76,162,280,369),(23,49,85,112)); lvl=7; h,r-ind=1,1
[4,4]((28,60,104,137),(52,111,192,253),(7,15,26,34),(23,49,85,112)); lvl=7; h,r-ind=1,1
[4,4]((29,62,107,141),(52,111,192,253),(7,15,26,34),(76,162,280,369)); lvl=7; h,r-ind=1,1
[4,4]((28,60,104,137),(29,62,107,141),(52,111,192,253),(7,15,26,34)); lvl=7; h,r-ind=1,1
[4,4]((28,60,104,137),(52,111,192,253),(45,96,166,219),(23,49,85,112)); lvl=7; h,r-ind=1,1
[4,4]((29,62,107,141),(52,111,192,253),(45,96,166,219),(76,162,280,369)); lvl=7; h,r-ind=1,1
[4,4]((28,60,104,137),(29,62,107,141),(52,111,192,253),(45,96,166,219)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(28,60,104,137),(23,49,85,112),(45,96,166,219)); lvl=6; h,r-ind=1,1
[6,4]((16,34,59,78),(23,49,85,112),(85,181,313,413),(45,96,166,219),(76,162,280,369)...
... (116,247,427,563)); lvl=6; h,r-ind=1,1

```

```

[4,4]((23,49,85,112),(76,162,280,369),(116,247,427,563),(92,196,339,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((161,343,593,782),(76,162,280,369),(116,247,427,563),(92,196,339,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((85,181,313,413),(161,343,593,782),(116,247,427,563),(92,196,339,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,96,166,219),(85,181,313,413),(161,343,593,782),(92,196,339,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(45,96,166,219),(85,181,313,413),(92,196,339,447)); lvl=7; h,r-ind=1,1
[4,4]((45,96,166,219),(161,343,593,782),(76,162,280,369),(92,196,339,447)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(23,49,85,112),(116,247,427,563),(92,196,339,447)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(85,181,313,413),(116,247,427,563),(92,196,339,447)); lvl=7; h,r-ind=1,1
[4,4]((45,96,166,219),(23,49,85,112),(76,162,280,369),(92,196,339,447)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(45,96,166,219),(23,49,85,112),(92,196,339,447)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(62,132,228,301),(17,36,62,82),(24,51,88,116)); lvl=5; h,r-ind=1,1
[4,4]((62,132,228,301),(17,36,62,82),(29,62,107,141),(24,51,88,116)); lvl=5; h,r-ind=1,1
[7,4]((11,23,40,53),(7,15,26,34),(47,99,171,226),(41,87,151,199),(13,27,47,62),(24,51,88,116)...
...,(19,40,69,91)); lvl=5; h,r-ind=1,1
[6,4]((61,129,223,294),(30,63,109,144),(13,27,47,62),(19,40,69,91),(18,38,66,87),(7,15,26,34))...
...; lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((37,78,135,178),(19,40,69,91),(7,15,26,34),(13,27,47,62)); lvl=7; h,r-ind=1,1
[4,4]((18,38,66,87),(37,78,135,178),(7,15,26,34),(13,27,47,62)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(18,38,66,87),(37,78,135,178),(13,27,47,62)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(18,38,66,87),(37,78,135,178),(7,15,26,34)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(61,129,223,294),(18,38,66,87),(37,78,135,178)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(37,78,135,178),(19,40,69,91),(13,27,47,62)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(37,78,135,178),(19,40,69,91),(7,15,26,34)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(61,129,223,294),(37,78,135,178),(19,40,69,91)); lvl=7; h,r-ind=1,1
[4,4]((11,23,40,53),(30,63,109,144),(13,27,47,62),(18,38,66,87)); lvl=6; h,r-ind=1,1
[5,4]((24,51,88,116),(61,129,223,294),(96,203,351,463),(18,38,66,87),(7,15,26,34)); lvl=6; h,r...
...-ind=1,1
[4,4]((24,51,88,116),(96,203,351,463),(18,38,66,87),(103,218,377,497)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(96,203,351,463),(18,38,66,87),(103,218,377,497)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(7,15,26,34),(18,38,66,87),(103,218,377,497)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(7,15,26,34),(18,38,66,87),(103,218,377,497)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(24,51,88,116),(7,15,26,34),(103,218,377,497)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(24,51,88,116),(96,203,351,463),(103,218,377,497)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,51,88,116),(41,87,151,199),(18,38,66,87),(7,15,26,34)); lvl=6; h,r-ind=1,1
[4,4]((24,51,88,116),(11,23,40,53),(41,87,151,199),(18,38,66,87)); lvl=6; h,r-ind=1,1
[4,4]((24,51,88,116),(61,129,223,294),(19,40,69,91),(7,15,26,34)); lvl=6; h,r-ind=1,1
[6,4]((11,23,40,53),(61,129,223,294),(96,203,351,463),(65,137,237,313),(30,63,109,144)...
...,(18,38,66,87)); lvl=6; h,r-ind=1,1
[4,4]((126,266,460,607),(72,152,263,347),(96,203,351,463),(61,129,223,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,38,66,87),(72,152,263,347),(96,203,351,463),(61,129,223,294)); lvl=7; h,r-ind=1,1
[4,4]((126,266,460,607),(72,152,263,347),(30,63,109,144),(61,129,223,294)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,38,66,87),(72,152,263,347),(30,63,109,144),(61,129,223,294)); lvl=7; h,r-ind=1,1
[4,4]((65,137,237,313),(126,266,460,607),(72,152,263,347),(30,63,109,144)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,23,40,53),(65,137,237,313),(72,152,263,347),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((18,38,66,87),(11,23,40,53),(72,152,263,347),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((65,137,237,313),(126,266,460,607),(72,152,263,347),(96,203,351,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,23,40,53),(65,137,237,313),(72,152,263,347),(96,203,351,463)); lvl=7; h,r-ind=1,1
[4,4]((18,38,66,87),(11,23,40,53),(72,152,263,347),(96,203,351,463)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(11,23,40,53),(96,203,351,463),(18,38,66,87)); lvl=6; h,r-ind=1,1
[4,4]((24,51,88,116),(11,23,40,53),(96,203,351,463),(65,137,237,313)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(65,137,237,313),(30,63,109,144),(47,99,171,226)); lvl=6; h,r-ind=1,1
[4,4]((24,51,88,116),(11,23,40,53),(65,137,237,313),(47,99,171,226)); lvl=6; h,r-ind=1,1
[7,4]((24,51,88,116),(61,129,223,294),(96,203,351,463),(65,137,237,313),(30,63,109,144)...
...,(47,99,171,226),(19,40,69,91)); lvl=6; h,r-ind=1,1
[4,4]((54,114,197,260),(126,266,460,607),(65,137,237,313),(30,63,109,144)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,114,197,260),(47,99,171,226),(65,137,237,313),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((19,40,69,91),(54,114,197,260),(47,99,171,226),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(19,40,69,91),(54,114,197,260),(47,99,171,226)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(54,114,197,260),(47,99,171,226),(65,137,237,313)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(54,114,197,260),(126,266,460,607),(30,63,109,144)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,129,223,294),(19,40,69,91),(54,114,197,260),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,116),(61,129,223,294),(19,40,69,91),(54,114,197,260)); lvl=7; h,r-ind=1,1
[4,4]((54,114,197,260),(126,266,460,607),(96,203,351,463),(65,137,237,313)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,51,88,116),(54,114,197,260),(96,203,351,463),(65,137,237,313)); lvl=7; h,r-ind=1,1
[4,4]((61,129,223,294),(54,114,197,260),(126,266,460,607),(96,203,351,463)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,51,88,116),(61,129,223,294),(54,114,197,260),(96,203,351,463)); lvl=7; h,r-ind=1,1

```

```

[5,4]((11,23,40,53),(16,34,59,78),(17,36,62,82),(41,87,151,199),(24,51,88,116)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(24,51,88,116),(75,159,275,363),(17,36,62,82)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(24,51,88,116),(75,159,275,363),(17,36,62,82)); lvl=6; h,r-ind=1,1
[5,4]((11,23,40,53),(16,34,59,78),(34,72,125,165),(75,159,275,363),(17,36,62,82)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((11,23,40,53),(34,72,125,165),(51,108,187,247),(75,159,275,363)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(34,72,125,165),(51,108,187,247),(75,159,275,363)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,82),(16,34,59,78),(51,108,187,247),(75,159,275,363)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,82),(11,23,40,53),(51,108,187,247),(75,159,275,363)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(11,23,40,53),(34,72,125,165),(51,108,187,247)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,82),(16,34,59,78),(11,23,40,53),(51,108,187,247)); lvl=7; h,r-ind=1,1
[4,4]((11,23,40,53),(24,51,88,116),(75,159,275,363)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(34,72,125,165),(24,51,88,116),(75,159,275,363)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(41,87,151,199),(34,72,125,165),(24,51,88,116)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(41,87,151,199),(34,72,125,165),(24,51,88,116)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(47,99,171,226),(24,51,88,116),(19,40,69,91)); lvl=5; h,r-ind=1,1
[4,4]((11,23,40,53),(17,36,62,82),(47,99,171,226),(24,51,88,116)); lvl=5; h,r-ind=1,1
[4,4]((11,23,40,53),(20,42,73,97),(16,34,59,78),(17,36,62,82)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(13,27,47,62),(19,40,69,91),(7,15,26,34)); lvl=4; h,r-ind=1,1
[5,4]((8,17,29,38),(17,36,62,82),(29,62,107,141),(19,40,69,91),(7,15,26,34)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,17,29,38),(24,51,88,116),(29,62,107,141),(7,15,26,34)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(19,40,69,91),(24,51,88,116),(7,15,26,34)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(17,36,62,82),(19,40,69,91),(24,51,88,116)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(17,36,62,82),(24,51,88,116),(29,62,107,141)); lvl=5; h,r-ind=1,1
[4,4]((5,11,19,25),(8,17,29,38),(29,62,107,141),(7,15,26,34)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,25),(28,60,104,137),(29,62,107,141),(7,15,26,34)); lvl=4; h,r-ind=1,1
[7,4]((5,11,19,25),(7,15,26,35),(20,42,73,97),(17,36,62,82),(15,32,55,73),(28,60,104,137)...
...,(29,62,107,141)); lvl=4; h,r-ind=1,1
[4,4]((22,47,81,107),(17,36,62,82),(62,132,228,301),(29,62,107,141)); lvl=5; h,r-ind=1,1
[7,4]((5,11,19,25),(35,75,130,172),(22,47,81,107),(16,34,59,78),(28,60,104,137),(62,132,228,301)...
...,(29,62,107,141)); lvl=5; h,r-ind=1,1
[6,4]((21,45,78,103),(45,96,166,219),(83,177,306,404),(110,235,406,536),(72,154,266,351)...
...,(16,34,59,78)); lvl=6; h,r-ind=1,1
[4,4]((83,177,306,404),(155,331,572,755),(88,188,325,429),(110,235,406,536)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,154,266,351),(155,331,572,755),(88,188,325,429),(110,235,406,536)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,45,78,103),(72,154,266,351),(88,188,325,429),(110,235,406,536)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,96,166,219),(21,45,78,103),(72,154,266,351),(88,188,325,429)); lvl=7; h,r-ind=1,1
[4,4]((45,96,166,219),(72,154,266,351),(155,331,572,755),(88,188,325,429)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(83,177,306,404),(88,188,325,429),(110,235,406,536)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(16,34,59,78),(88,188,325,429),(110,235,406,536)); lvl=7; h,r-ind=1,1
[4,4]((45,96,166,219),(21,45,78,103),(16,34,59,78),(88,188,325,429)); lvl=7; h,r-ind=1,1
[4,4]((45,96,166,219),(16,34,59,78),(83,177,306,404),(88,188,325,429)); lvl=7; h,r-ind=1,1
[4,4]((45,96,166,219),(83,177,306,404),(155,331,572,755),(88,188,325,429)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,47,81,107),(21,45,78,103),(110,235,406,536),(16,34,59,78)); lvl=6; h,r-ind=1,1
[4,4]((22,47,81,107),(35,75,130,172),(21,45,78,103),(16,34,59,78)); lvl=6; h,r-ind=1,1
[5,4]((22,47,81,107),(5,11,19,25),(21,45,78,103),(110,235,406,536),(72,154,266,351)); lvl=6; h...
...r-ind=1,1
[4,4]((22,47,81,107),(5,11,19,25),(115,246,425,561),(72,154,266,351)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(5,11,19,25),(115,246,425,561),(72,154,266,351)); lvl=7; h,r-ind=1,1
[4,4]((110,235,406,536),(21,45,78,103),(115,246,425,561),(72,154,266,351)); lvl=7; h,r-ind...
...=1,1
[4,4]((110,235,406,536),(22,47,81,107),(115,246,425,561),(72,154,266,351)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,45,78,103),(22,47,81,107),(5,11,19,25),(115,246,425,561)); lvl=7; h,r-ind=1,1
[4,4]((110,235,406,536),(21,45,78,103),(22,47,81,107),(115,246,425,561)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(35,75,130,172),(5,11,19,25),(21,45,78,103)); lvl=6; h,r-ind=1,1
[4,4]((62,132,228,301),(45,96,166,219),(83,177,306,404),(16,34,59,78)); lvl=6; h,r-ind=1,1
[4,4]((22,47,81,107),(62,132,228,301),(83,177,306,404),(16,34,59,78)); lvl=6; h,r-ind=1,1
[4,4]((22,47,81,107),(83,177,306,404),(110,235,406,536),(16,34,59,78)); lvl=6; h,r-ind=1,1
[7,4]((22,47,81,107),(62,132,228,301),(29,62,107,141),(45,96,166,219),(83,177,306,404)...
...,(110,235,406,536),(72,154,266,351)); lvl=6; h,r-ind=1,1
[4,4]((155,331,572,755),(45,96,166,219),(83,177,306,404),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,132,228,301),(45,96,166,219),(83,177,306,404),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,47,81,107),(62,132,228,301),(83,177,306,404),(67,143,247,326)); lvl=7; h,r-ind=1,1
[4,4]((110,235,406,536),(155,331,572,755),(83,177,306,404),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,47,81,107),(110,235,406,536),(83,177,306,404),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,154,266,351),(110,235,406,536),(155,331,572,755),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((22,47,81,107),(72,154,266,351),(110,235,406,536),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,154,266,351),(155,331,572,755),(45,96,166,219),(67,143,247,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,107,141),(72,154,266,351),(45,96,166,219),(67,143,247,326)); lvl=7; h,r-ind=1,1
[4,4]((62,132,228,301),(29,62,107,141),(45,96,166,219),(67,143,247,326)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(62,132,228,301),(29,62,107,141),(67,143,247,326)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(29,62,107,141),(72,154,266,351),(67,143,247,326)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(45,96,166,219),(28,60,104,137),(16,34,59,78)); lvl=6; h,r-ind=1,1
[6,4]((5,11,19,25),(29,62,107,141),(21,45,78,103),(45,96,166,219),(28,60,104,137)...
...,(72,154,266,351)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((50,107,185,244),(29,62,107,141),(45,96,166,219),(28,60,104,137)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(50,107,185,244),(45,96,166,219),(28,60,104,137)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(21,45,78,103),(50,107,185,244),(28,60,104,137)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(50,107,185,244),(29,62,107,141),(28,60,104,137)); lvl=7; h,r-ind=1,1
[4,4]((50,107,185,244),(72,154,266,351),(29,62,107,141),(45,96,166,219)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(50,107,185,244),(72,154,266,351),(45,96,166,219)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(21,45,78,103),(50,107,185,244),(72,154,266,351)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(50,107,185,244),(72,154,266,351),(29,62,107,141)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(5,11,19,25),(29,62,107,141),(72,154,266,351)); lvl=6; h,r-ind=1,1
[4,4]((22,47,81,107),(16,34,59,78),(17,36,62,82),(62,132,228,301)); lvl=5; h,r-ind=1,1
[5,4]((9,19,33,44),(35,75,130,172),(22,47,81,107),(16,34,59,78),(17,36,62,82)); lvl=5; h,r-ind...
...=1,1
[4,4]((22,47,81,107),(16,34,59,78),(35,75,130,172),(30,64,111,147)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,81,107),(35,75,130,172),(30,64,111,147)); lvl=6; h,r-ind=1,1
[4,4]((22,47,81,107),(69,147,254,336),(16,34,59,78),(30,64,111,147)); lvl=6; h,r-ind=1,1
[5,4]((9,19,33,44),(17,36,62,82),(69,147,254,336),(16,34,59,78),(30,64,111,147)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((47,100,173,229),(69,147,254,336),(16,34,59,78),(17,36,62,82)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(47,100,173,229),(16,34,59,78),(17,36,62,82)); lvl=7; h,r-ind=1,1
[4,4]((30,64,111,147),(9,19,33,44),(47,100,173,229),(16,34,59,78)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(47,100,173,229),(69,147,254,336),(17,36,62,82)); lvl=7; h,r-ind=1,1
[4,4]((30,64,111,147),(9,19,33,44),(47,100,173,229),(69,147,254,336)); lvl=7; h,r-ind=1,1
[4,4]((30,64,111,147),(47,100,173,229),(69,147,254,336),(16,34,59,78)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,81,107),(69,147,254,336),(30,64,111,147)); lvl=6; h,r-ind=1,1
[4,4]((22,47,81,107),(17,36,62,82),(69,147,254,336),(16,34,59,78)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,81,107),(17,36,62,82),(69,147,254,336)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(41,87,150,199),(22,47,81,107),(17,36,62,82)); lvl=5; h,r-ind=1,1
[4,4]((15,32,55,73),(41,87,150,199),(22,47,81,107),(17,36,62,82)); lvl=5; h,r-ind=1,1
[7,4]((5,11,19,25),(7,15,26,35),(9,19,33,44),(35,75,130,172),(15,32,55,73),(41,87,150,199)...
...,(22,47,81,107)); lvl=5; h,r-ind=1,1
[7,4]((15,32,55,73),(22,47,81,107),(41,87,150,199),(24,51,88,117),(55,117,202,268)...
...,(82,175,302,400),(51,109,188,249)); lvl=6; h,r-ind=1,1
[4,4]((15,32,55,73),(46,98,169,224),(41,87,150,199),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((55,117,202,268),(46,98,169,224),(41,87,150,199),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((106,226,390,517),(55,117,202,268),(46,98,169,224),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((82,175,302,400),(106,226,390,517),(55,117,202,268),(46,98,169,224)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,47,81,107),(82,175,302,400),(55,117,202,268),(46,98,169,224)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(55,117,202,268),(46,98,169,224),(41,87,150,199)); lvl=7; h,r-ind=1,1
[4,4]((51,109,188,249),(15,32,55,73),(46,98,169,224),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((106,226,390,517),(51,109,188,249),(46,98,169,224),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((82,175,302,400),(106,226,390,517),(51,109,188,249),(46,98,169,224)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,47,81,107),(82,175,302,400),(51,109,188,249),(46,98,169,224)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(51,109,188,249),(15,32,55,73),(46,98,169,224)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(15,32,55,73),(46,98,169,224),(41,87,150,199)); lvl=7; h,r-ind=1,1
[6,4]((14,30,52,69),(9,19,33,44),(24,51,88,117),(55,117,202,268),(82,175,302,400)...
...,(51,109,188,249)); lvl=6; h,r-ind=1,1
[4,4]((60,128,221,293),(55,117,202,268),(106,226,390,517),(82,175,302,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,128,221,293),(51,109,188,249),(106,226,390,517),(82,175,302,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,30,52,69),(60,128,221,293),(51,109,188,249),(82,175,302,400)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,117),(14,30,52,69),(60,128,221,293),(51,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,117),(60,128,221,293),(51,109,188,249),(106,226,390,517)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,128,221,293),(9,19,33,44),(55,117,202,268),(82,175,302,400)); lvl=7; h,r-ind=1,1
[4,4]((14,30,52,69),(60,128,221,293),(9,19,33,44),(82,175,302,400)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,117),(14,30,52,69),(60,128,221,293),(9,19,33,44)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,117),(60,128,221,293),(9,19,33,44),(55,117,202,268)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,117),(60,128,221,293),(55,117,202,268),(106,226,390,517)); lvl=7; h,r-ind...
...=1,1
[5,4]((5,11,19,25),(14,30,52,69),(22,47,81,107),(82,175,302,400),(51,109,188,249)); lvl=6; h,r...
...-ind=1,1
[4,4]((51,109,188,249),(14,30,52,69),(82,175,302,400),(87,186,321,425)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(14,30,52,69),(82,175,302,400),(87,186,321,425)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(51,109,188,249),(82,175,302,400),(87,186,321,425)); lvl=7; h,r-ind=1,1
[4,4]((51,109,188,249),(5,11,19,25),(14,30,52,69),(87,186,321,425)); lvl=7; h,r-ind=1,1
[4,4]((22,47,81,107),(5,11,19,25),(14,30,52,69),(87,186,321,425)); lvl=7; h,r-ind=1,1

```



```

[4,4]((22,47,81,107),(51,109,188,249),(5,11,19,25),(87,186,321,425)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(15,32,55,73),(22,47,81,107),(51,109,188,249)); lvl=6; h,r-ind=1,1
[4,4]((7,15,26,35),(14,30,52,69),(9,19,33,44),(24,51,88,117)); lvl=6; h,r-ind=1,1
[6,4]((5,11,19,25),(7,15,26,35),(14,30,52,69),(15,32,55,73),(24,51,88,117),(51,109,188,249)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((29,62,107,142),(14,30,52,69),(51,109,188,249),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((29,62,107,142),(15,32,55,73),(51,109,188,249),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,35),(29,62,107,142),(15,32,55,73),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((29,62,107,142),(5,11,19,25),(15,32,55,73),(51,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,35),(29,62,107,142),(5,11,19,25),(15,32,55,73)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,35),(29,62,107,142),(14,30,52,69),(24,51,88,117)); lvl=7; h,r-ind=1,1
[4,4]((29,62,107,142),(5,11,19,25),(14,30,52,69),(51,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,35),(29,62,107,142),(5,11,19,25),(14,30,52,69)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(41,87,150,199),(24,51,88,117),(55,117,202,268)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,81,107),(55,117,202,268),(82,175,302,400)); lvl=6; h,r-ind=1,1
[4,4]((14,30,52,69),(9,19,33,44),(22,47,81,107),(82,175,302,400)); lvl=6; h,r-ind=1,1
[4,4]((14,30,52,69),(9,19,33,44),(35,75,130,172),(22,47,81,107)); lvl=6; h,r-ind=1,1
[4,4]((5,11,19,25),(14,30,52,69),(35,75,130,172),(22,47,81,107)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,81,107),(41,87,150,199),(55,117,202,268)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(20,42,73,97),(16,34,59,78),(17,36,62,82)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,39),(5,11,19,25),(7,15,26,35),(15,32,55,73)); lvl=4; h,r-ind=1,1
[5,4]((5,11,19,25),(8,17,29,38),(17,36,62,82),(15,32,55,73),(29,62,107,141)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,17,29,38),(17,36,62,82),(15,32,55,73),(22,47,81,107)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(5,11,19,25),(15,32,55,73),(22,47,81,107)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(29,62,107,141),(17,36,62,82),(22,47,81,107)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(5,11,19,25),(29,62,107,141),(22,47,81,107)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,39),(5,11,19,25),(8,17,29,38),(15,32,55,73)); lvl=4; h,r-ind=1,1
[6,4]((20,42,73,97),(17,36,62,82),(10,21,36,48),(12,25,43,57),(13,27,47,62),(19,40,69,91)); lvl=4;...
... h,r-ind=1,1
[7,4]((11,23,40,53),(13,27,47,62),(12,25,43,57),(33,69,119,158),(19,40,69,91),(47,99,171,226)...
...,(29,61,105,139)); lvl=5; h,r-ind=1,1
[6,4]((33,69,119,158),(40,84,145,192),(29,61,105,139),(12,25,43,57),(23,48,83,110)...
...,(71,149,257,340)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((71,149,257,340),(29,61,105,139),(40,84,145,192),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((33,69,119,158),(29,61,105,139),(40,84,145,192),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((23,48,83,110),(33,69,119,158),(40,84,145,192),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((23,48,83,110),(71,149,257,340),(40,84,145,192),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((12,25,43,57),(71,149,257,340),(29,61,105,139),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((33,69,119,158),(12,25,43,57),(29,61,105,139),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((23,48,83,110),(33,69,119,158),(12,25,43,57),(52,109,188,249)); lvl=7; h,r-ind=1,1
[4,4]((23,48,83,110),(12,25,43,57),(71,149,257,340),(52,109,188,249)); lvl=7; h,r-ind=1,1
[6,4]((13,27,47,62),(30,63,109,144),(19,40,69,91),(12,25,43,57),(23,48,83,110)...
...,(71,149,257,340)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((42,88,152,201),(19,40,69,91),(71,149,257,340),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((42,88,152,201),(23,48,83,110),(71,149,257,340),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((13,27,47,62),(42,88,152,201),(23,48,83,110),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((42,88,152,201),(12,25,43,57),(23,48,83,110),(71,149,257,340)); lvl=7; h,r-ind=1,1
[4,4]((13,27,47,62),(42,88,152,201),(12,25,43,57),(23,48,83,110)); lvl=7; h,r-ind=1,1
[4,4]((13,27,47,62),(42,88,152,201),(19,40,69,91),(30,63,109,144)); lvl=7; h,r-ind=1,1
[4,4]((42,88,152,201),(12,25,43,57),(19,40,69,91),(71,149,257,340)); lvl=7; h,r-ind=1,1
[4,4]((13,27,47,62),(42,88,152,201),(12,25,43,57),(19,40,69,91)); lvl=7; h,r-ind=1,1
[5,4]((30,63,109,144),(11,23,40,53),(40,84,145,192),(23,48,83,110),(71,149,257,340)); lvl=6; h...
...r-ind=1,1
[4,4]((30,63,109,144),(11,23,40,53),(82,172,297,393),(23,48,83,110)); lvl=7; h,r-ind=1,1
[4,4]((40,84,145,192),(11,23,40,53),(82,172,297,393),(23,48,83,110)); lvl=7; h,r-ind=1,1
[4,4]((71,149,257,340),(40,84,145,192),(82,172,297,393),(23,48,83,110)); lvl=7; h,r-ind=1,1
[4,4]((71,149,257,340),(30,63,109,144),(82,172,297,393),(23,48,83,110)); lvl=7; h,r-ind=1,1
[4,4]((40,84,145,192),(30,63,109,144),(11,23,40,53),(82,172,297,393)); lvl=7; h,r-ind=1,1
[4,4]((71,149,257,340),(40,84,145,192),(30,63,109,144),(82,172,297,393)); lvl=7; h,r-ind=1,1
[4,4]((13,27,47,62),(30,63,109,144),(11,23,40,53),(23,48,83,110)); lvl=6; h,r-ind=1,1
[4,4]((30,63,109,144),(11,23,40,53),(40,84,145,192),(47,99,171,226)); lvl=6; h,r-ind=1,1
[6,4]((30,63,109,144),(40,84,145,192),(19,40,69,91),(29,61,105,139),(47,99,171,226)...
...,(71,149,257,340)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((59,124,214,283),(29,61,105,139),(47,99,171,226),(40,84,145,192)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(59,124,214,283),(47,99,171,226),(40,84,145,192)); lvl=7; h,r-ind=1,1
[4,4]((71,149,257,340),(59,124,214,283),(29,61,105,139),(40,84,145,192)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(71,149,257,340),(59,124,214,283),(40,84,145,192)); lvl=7; h,r-ind=1,1
[4,4]((19,40,69,91),(71,149,257,340),(59,124,214,283),(29,61,105,139)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(19,40,69,91),(71,149,257,340),(59,124,214,283)); lvl=7; h,r-ind=1,1
[4,4]((19,40,69,91),(59,124,214,283),(29,61,105,139),(47,99,171,226)); lvl=7; h,r-ind=1,1
[4,4]((30,63,109,144),(19,40,69,91),(59,124,214,283),(47,99,171,226)); lvl=7; h,r-ind=1,1
[4,4]((11,23,40,53),(33,69,119,158),(40,84,145,192),(23,48,83,110)); lvl=6; h,r-ind=1,1
[4,4]((19,40,69,91),(29,61,105,139),(12,25,43,57),(71,149,257,340)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(19,40,69,91),(47,99,171,226),(29,61,105,139)); lvl=5; h,r-ind=1,1
[6,4]((11,23,40,53),(17,36,62,82),(10,21,36,48),(33,69,119,158),(47,99,171,226),(29,61,105,139)...
...; lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(29,61,105,139),(67,141,243,322),(17,36,62,82)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(10,21,36,48),(67,141,243,322),(17,36,62,82)); lvl=6; h,r-ind=1,1
[4,4]((40,84,145,192),(29,61,105,139),(67,141,243,322),(17,36,62,82)); lvl=6; h,r-ind=1,1

```

```

[4,4]((11,23,40,53),(40,84,145,192),(67,141,243,322),(17,36,62,82)); lvl=6; h,r-ind=1,1
[4,4]((47,99,171,226),(40,84,145,192),(29,61,105,139),(17,36,62,82)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(47,99,171,226),(40,84,145,192),(17,36,62,82)); lvl=6; h,r-ind=1,1
[4,4]((40,84,145,192),(10,21,36,48),(29,61,105,139),(67,141,243,322)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(40,84,145,192),(10,21,36,48),(67,141,243,322)); lvl=6; h,r-ind=1,1
[4,4]((40,84,145,192),(10,21,36,48),(29,61,105,139),(33,69,119,158)); lvl=6; h,r-ind=1,1
[4,4]((11,23,40,53),(40,84,145,192),(10,21,36,48),(33,69,119,158)); lvl=6; h,r-ind=1,1
[4,4]((20,42,73,97),(11,23,40,53),(17,36,62,82),(10,21,36,48)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(12,25,43,57),(33,69,119,158),(29,61,105,139)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(12,25,43,57),(13,27,47,62),(19,40,69,91)); lvl=4; h,r-ind=1,1
[6,4]((8,17,29,39),(7,15,26,35),(20,42,73,97),(17,36,62,82),(15,32,55,73),(10,21,36,48)); lvl=4; h...
...r-ind=1,1
[4,4]((25,53,91,121),(15,32,55,73),(41,87,150,199),(17,36,62,82)); lvl=5; h,r-ind=1,1
[6,4]((10,21,36,48),(27,57,98,131),(9,19,33,44),(25,53,91,121),(41,87,150,199),(17,36,62,82)); ...
...lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(34,72,124,165),(61,129,222,295),(25,53,91,121)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(34,72,124,165),(61,129,222,295),(25,53,91,121)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(41,87,150,199),(34,72,124,165),(25,53,91,121)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(9,19,33,44),(41,87,150,199),(34,72,124,165)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(10,21,36,48),(61,129,222,295),(25,53,91,121)); lvl=6; h,r-ind=1,1
[4,4]((10,21,36,48),(27,57,98,131),(34,72,124,165),(25,53,91,121)); lvl=6; h,r-ind=1,1
[4,4]((10,21,36,48),(9,19,33,44),(27,57,98,131),(34,72,124,165)); lvl=6; h,r-ind=1,1
[4,4]((10,21,36,48),(9,19,33,44),(34,72,124,165),(61,129,222,295)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(9,19,33,44),(34,72,124,165),(61,129,222,295)); lvl=6; h,r-ind=1,1
[4,4]((17,36,62,82),(10,21,36,48),(9,19,33,44),(61,129,222,295)); lvl=6; h,r-ind=1,1
[4,4]((10,21,36,48),(9,19,33,44),(20,42,73,97),(17,36,62,82)); lvl=5; h,r-ind=1,1
[7,4]((8,17,29,39),(27,57,98,131),(9,19,33,44),(7,15,26,35),(25,53,91,121),(15,32,55,73)...
...,(41,87,150,199)); lvl=5; h,r-ind=1,1
[6,4]((8,17,29,39),(25,53,91,121),(17,36,62,83),(34,72,124,165),(57,121,208,277)...
...,(27,57,98,131)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((42,89,153,204),(34,72,124,165),(57,121,208,277),(25,53,91,121)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(42,89,153,204),(57,121,208,277),(25,53,91,121)); lvl=7; h,r-ind=1,1
[4,4]((27,57,98,131),(42,89,153,204),(34,72,124,165),(25,53,91,121)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(27,57,98,131),(42,89,153,204),(25,53,91,121)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,83),(27,57,98,131),(42,89,153,204),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(17,36,62,83),(27,57,98,131),(42,89,153,204)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,83),(42,89,153,204),(34,72,124,165),(57,121,208,277)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(17,36,62,83),(42,89,153,204),(57,121,208,277)); lvl=7; h,r-ind=1,1
[6,4]((15,32,55,73),(41,87,150,199),(24,51,88,117),(25,53,91,121),(34,72,124,165)...
...,(57,121,208,277)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((24,51,88,117),(49,104,179,238),(57,121,208,277),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((25,53,91,121),(49,104,179,238),(57,121,208,277),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((41,87,150,199),(25,53,91,121),(49,104,179,238),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(41,87,150,199),(25,53,91,121),(49,104,179,238)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(25,53,91,121),(49,104,179,238),(57,121,208,277)); lvl=7; h,r-ind=1,1
[4,4]((41,87,150,199),(24,51,88,117),(49,104,179,238),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(41,87,150,199),(24,51,88,117),(49,104,179,238)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(24,51,88,117),(49,104,179,238),(57,121,208,277)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(15,32,55,73),(25,53,91,121),(57,121,208,277)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(17,36,62,83),(34,72,124,165),(27,57,98,131)); lvl=6; h,r-ind=1,1
[5,4]((24,51,88,117),(9,19,33,44),(17,36,62,83),(34,72,124,165),(57,121,208,277)); lvl=6; h,r...
...ind=1,1
[4,4]((24,51,88,117),(9,19,33,44),(66,140,241,321),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,83),(9,19,33,44),(66,140,241,321),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((57,121,208,277),(17,36,62,83),(66,140,241,321),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((57,121,208,277),(24,51,88,117),(66,140,241,321),(34,72,124,165)); lvl=7; h,r-ind=1,1
[4,4]((17,36,62,83),(24,51,88,117),(9,19,33,44),(66,140,241,321)); lvl=7; h,r-ind=1,1
[4,4]((57,121,208,277),(17,36,62,83),(24,51,88,117),(66,140,241,321)); lvl=7; h,r-ind=1,1
[4,4]((41,87,150,199),(24,51,88,117),(9,19,33,44),(34,72,124,165)); lvl=6; h,r-ind=1,1
[6,4]((8,17,29,39),(15,32,55,73),(24,51,88,117),(7,15,26,35),(17,36,62,83),(57,121,208,277)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((7,15,26,35),(17,36,62,83),(24,51,88,117),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((57,121,208,277),(17,36,62,83),(24,51,88,117),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(57,121,208,277),(24,51,88,117),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(57,121,208,277),(17,36,62,83),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(8,17,29,39),(57,121,208,277),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(7,15,26,35),(24,51,88,117),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((8,17,29,39),(7,15,26,35),(17,36,62,83),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((15,32,55,73),(8,17,29,39),(7,15,26,35),(32,68,117,156)); lvl=7; h,r-ind=1,1
[4,4]((24,51,88,117),(7,15,26,35),(9,19,33,44),(17,36,62,83)); lvl=6; h,r-ind=1,1
[4,4]((10,21,36,48),(8,17,29,39),(27,57,98,131),(25,53,91,121)); lvl=5; h,r-ind=1,1
[5,4]((8,17,29,39),(8,17,29,38),(17,36,62,82),(15,32,55,73),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(15,32,55,73),(17,36,62,82),(25,53,91,121)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(8,17,29,38),(17,36,62,82),(25,53,91,121)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(8,17,29,39),(15,32,55,73),(25,53,91,121)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(8,17,29,38),(8,17,29,39),(25,53,91,121)); lvl=5; h,r-ind=1,1
[5,4]((8,17,29,38),(17,36,62,82),(10,21,36,48),(12,25,43,57),(19,40,69,91)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(10,21,36,48),(12,25,43,57),(29,61,105,139)); lvl=5; h,r-ind=1,1
[4,4]((19,40,69,91),(8,17,29,38),(12,25,43,57),(29,61,105,139)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(17,36,62,82),(10,21,36,48),(29,61,105,139)); lvl=5; h,r-ind=1,1

```

```

[4,4]((19,40,69,91),(8,17,29,38),(17,36,62,82),(29,61,105,139)); lvl=5; h,r-ind=1,1
[5,4]((7,15,26,35),(5,10,17,23),(8,17,29,39),(13,27,47,62),(12,25,43,57)); lvl=3; h,r-ind=1,1
[5,4]((5,10,17,23),(13,27,47,62),(20,42,73,97),(12,25,43,57),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(11,23,40,53),(10,21,36,48),(20,42,73,97)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(11,23,40,53),(33,69,119,158),(10,21,36,48)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(12,25,43,57),(33,69,119,158),(10,21,36,48)); lvl=5; h,r-ind=1,1
[5,4]((5,10,17,23),(13,27,47,62),(11,23,40,53),(12,25,43,57),(33,69,119,158)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((5,10,17,23),(23,48,83,110),(33,69,119,158),(11,23,40,53)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(13,27,47,62),(23,48,83,110),(11,23,40,53)); lvl=6; h,r-ind=1,1
[4,4]((12,25,43,57),(5,10,17,23),(13,27,47,62),(23,48,83,110)); lvl=6; h,r-ind=1,1
[4,4]((12,25,43,57),(5,10,17,23),(23,48,83,110),(33,69,119,158)); lvl=6; h,r-ind=1,1
[5,4]((5,10,17,23),(7,15,26,35),(20,42,73,97),(8,17,29,39),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(9,19,33,44),(10,21,36,48),(20,42,73,97)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(9,19,33,44),(27,57,98,131),(10,21,36,48)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(8,17,29,39),(27,57,98,131),(10,21,36,48)); lvl=5; h,r-ind=1,1
[5,4]((5,10,17,23),(9,19,33,44),(7,15,26,35),(8,17,29,39),(27,57,98,131)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((5,10,17,23),(8,17,29,39),(17,36,62,83),(7,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(9,19,33,44),(17,36,62,83),(7,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((27,57,98,131),(5,10,17,23),(9,19,33,44),(17,36,62,83)); lvl=6; h,r-ind=1,1
[4,4]((27,57,98,131),(5,10,17,23),(8,17,29,39),(17,36,62,83)); lvl=6; h,r-ind=1,1
[5,4]((1,2,3,4),(8,17,29,38),(5,10,17,23),(8,17,29,39),(12,25,43,57)); lvl=3; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc
[5,4]((11,23,39,52),(13,27,46,61),(8,17,29,38),(12,25,43,57),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,38),(12,25,43,57),(13,27,46,61),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,38),(11,23,39,52),(13,27,46,61),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(8,17,29,38),(11,23,39,52),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(8,17,29,38),(12,25,43,57),(23,48,82,109)); lvl=5; h,r-ind=1,1
[5,4]((11,23,39,52),(5,10,17,23),(13,27,46,61),(12,25,43,57),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(12,25,43,57),(13,27,46,61),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(11,23,39,52),(13,27,46,61),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(5,10,17,23),(11,23,39,52),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((10,21,36,48),(5,10,17,23),(12,25,43,57),(23,48,82,109)); lvl=5; h,r-ind=1,1
[4,4]((8,17,29,39),(11,23,39,52),(5,10,17,23),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(11,23,39,52),(5,10,17,23),(13,27,46,61)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,39),(1,2,3,4),(11,23,39,52),(5,10,17,23)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,39),(11,23,39,52),(8,17,29,38),(10,21,36,48)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(11,23,39,52),(13,27,46,61),(8,17,29,38)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,39),(1,2,3,4),(11,23,39,52),(8,17,29,38)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(4,9,15,20),(8,17,29,38),(5,11,19,25),(8,17,29,39)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((8,17,29,39),(6,13,22,29),(8,17,29,38),(5,11,19,25)); lvl=4; h,r-ind=1,1
[4,4]((8,17,29,39),(4,9,15,20),(6,13,22,29),(5,11,19,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,17,29,39),(4,9,15,20),(6,13,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,17,29,39),(6,13,22,29),(8,17,29,38)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(7,15,26,35),(5,11,19,25),(8,17,29,39)); lvl=3; h,r-ind=1,1
[6,4]((7,15,26,34),(7,15,26,35),(5,11,19,25),(6,13,23,30),(8,17,30,39),(13,27,47,62)); lvl=3; h,r-...
...ind=1,1
[4,4]((6,13,23,30),(8,17,30,39),(31,66,116,152),(13,28,49,64)); lvl=4; h,r-ind=1,1
[7,4]((7,15,26,34),(28,60,104,137),(13,27,47,62),(20,42,73,97),(8,17,30,39),(31,66,116,152)...
... (13,28,49,64)); lvl=4; h,r-ind=1,1
[7,4]((7,15,26,34),(41,87,151,199),(11,23,40,53),(52,111,194,254),(44,93,163,214),(8,17,30,39)...
... (13,27,47,62)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((19,40,70,92),(11,23,40,53),(13,27,47,62),(18,38,66,87)); lvl=6; h,r-ind=1,1
[6,4]((7,15,26,34),(19,40,70,92),(65,138,241,316),(8,17,30,39),(13,27,47,62),(18,38,66,87)); ...
...lvl=6; h,r-ind=1,3
[4,4]((8,17,30,39),(26,55,96,126),(13,27,47,62),(19,40,70,92)); lvl=7; h,r-ind=1,1
[4,4]((18,38,66,87),(26,55,96,126),(13,27,47,62),(19,40,70,92)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(18,38,66,87),(26,55,96,126),(19,40,70,92)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(18,38,66,87),(26,55,96,126),(13,27,47,62)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(7,15,26,34),(18,38,66,87),(26,55,96,126)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(8,17,30,39),(26,55,96,126),(19,40,70,92)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(8,17,30,39),(26,55,96,126),(13,27,47,62)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(7,15,26,34),(8,17,30,39),(26,55,96,126)); lvl=7; h,r-ind=1,1
[5,4]((50,106,185,243),(19,40,70,92),(32,68,119,156),(65,138,241,316),(8,17,30,39)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((32,68,119,156),(19,40,70,92),(8,17,30,39),(58,123,215,282)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(19,40,70,92),(8,17,30,39),(58,123,215,282)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(65,138,241,316),(19,40,70,92),(58,123,215,282)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(32,68,119,156),(8,17,30,39),(58,123,215,282)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(65,138,241,316),(32,68,119,156),(58,123,215,282)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,106,185,243),(32,68,119,156),(19,40,70,92),(58,123,215,282)); lvl=7; h,r-ind=1,1
[4,4]((19,40,70,92),(44,93,163,214),(32,68,119,156),(8,17,30,39)); lvl=6; h,r-ind=1,1
[4,4]((52,111,194,254),(32,68,119,156),(65,138,241,316),(8,17,30,39)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,15,26,34),(52,111,194,254),(65,138,241,316),(8,17,30,39)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((50,106,185,243),(19,40,70,92),(65,138,241,316),(11,23,40,53),(18,38,66,87)); lvl=6; h,r...
...-ind=1,1

```

```

[4,4]((50,106,185,243),(65,138,241,316),(76,161,281,369),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((19,40,70,92),(65,138,241,316),(76,161,281,369),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(11,23,40,53),(76,161,281,369),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((19,40,70,92),(11,23,40,53),(76,161,281,369),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((19,40,70,92),(50,106,185,243),(11,23,40,53),(76,161,281,369)); lvl=7; h,r-ind=1,1
[4,4]((19,40,70,92),(50,106,185,243),(65,138,241,316),(76,161,281,369)); lvl=7; h,r-ind=1,1
[6,4]((41,87,151,199),(31,66,115,151),(50,106,185,243),(85,180,314,413),(11,23,40,53)...
...,(18,38,66,87)); lvl=6; h,r-ind=1,1
[4,4]((18,38,66,87),(11,23,40,53),(42,89,155,204),(41,87,151,199)); lvl=7; h,r-ind=1,1
[4,4]((31,66,115,151),(18,38,66,87),(42,89,155,204),(41,87,151,199)); lvl=7; h,r-ind=1,1
[4,4]((110,233,406,534),(31,66,115,151),(18,38,66,87),(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(110,233,406,534),(31,66,115,151),(42,89,155,204)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,106,185,243),(110,233,406,534),(31,66,115,151),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((110,233,406,534),(18,38,66,87),(11,23,40,53),(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(110,233,406,534),(11,23,40,53),(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(11,23,40,53),(85,180,314,413),(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(31,66,115,151),(85,180,314,413),(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(110,233,406,534),(18,38,66,87),(11,23,40,53)); lvl=7; h,r-ind=1,1
[5,4]((31,66,115,151),(7,15,26,34),(50,106,185,243),(65,138,241,316),(18,38,66,87)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((65,138,241,316),(57,121,211,277),(7,15,26,34),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((31,66,115,151),(57,121,211,277),(7,15,26,34),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((65,138,241,316),(50,106,185,243),(57,121,211,277),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((31,66,115,151),(50,106,185,243),(57,121,211,277),(18,38,66,87)); lvl=7; h,r-ind=1,1
[4,4]((31,66,115,151),(65,138,241,316),(50,106,185,243),(57,121,211,277)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(65,138,241,316),(57,121,211,277),(7,15,26,34)); lvl=7; h,r-ind=1,1
[4,4]((41,87,151,199),(31,66,115,151),(7,15,26,34),(18,38,66,87)); lvl=6; h,r-ind=1,1
[4,4]((31,66,115,151),(7,15,26,34),(52,111,194,254),(65,138,241,316)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[6,4]((50,106,185,243),(85,180,314,413),(19,40,70,92),(44,93,163,214),(32,68,119,156)...
...,(11,23,40,53)); lvl=6; h,r-ind=1,1
[4,4]((44,93,163,214),(19,40,70,92),(43,91,159,209),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((112,237,414,544),(19,40,70,92),(43,91,159,209),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(112,237,414,544),(43,91,159,209),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(85,180,314,413),(43,91,159,209),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(50,106,185,243),(85,180,314,413),(43,91,159,209)); lvl=7; h,r-ind=1,1
[4,4]((50,106,185,243),(112,237,414,544),(19,40,70,92),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(44,93,163,214),(19,40,70,92),(43,91,159,209)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(112,237,414,544),(19,40,70,92),(43,91,159,209)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(50,106,185,243),(112,237,414,544),(43,91,159,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(50,106,185,243),(112,237,414,544),(19,40,70,92)); lvl=7; h,r-ind=1,1
[4,4]((31,66,115,151),(50,106,185,243),(85,180,314,413),(32,68,119,156)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((31,66,115,151),(50,106,185,243),(52,111,194,254),(32,68,119,156),(65,138,241,316)); lvl...
...=6; h,r-ind=1,1
[4,4]((89,189,330,433),(32,68,119,156),(65,138,241,316),(50,106,185,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(89,189,330,433),(65,138,241,316),(50,106,185,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((152,323,564,740),(89,189,330,433),(32,68,119,156),(50,106,185,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(152,323,564,740),(32,68,119,156),(50,106,185,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(152,323,564,740),(89,189,330,433),(50,106,185,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((89,189,330,433),(32,68,119,156),(39,83,145,190),(65,138,241,316)); lvl=7; h,r-ind=1,1
[4,4]((31,66,115,151),(89,189,330,433),(39,83,145,190),(65,138,241,316)); lvl=7; h,r-ind=1,1
[4,4]((152,323,564,740),(89,189,330,433),(32,68,119,156),(39,83,145,190)); lvl=7; h,r-ind...
...=1,1
[5,4]((31,66,115,151),(152,323,564,740),(32,68,119,156),(39,83,145,190),(52,111,194,254)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,66,115,151),(152,323,564,740),(102,217,379,497),(39,83,145,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(152,323,564,740),(102,217,379,497),(39,83,145,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(52,111,194,254),(102,217,379,497),(39,83,145,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(52,111,194,254),(102,217,379,497),(39,83,145,190)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(31,66,115,151),(52,111,194,254),(102,217,379,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(31,66,115,151),(152,323,564,740),(102,217,379,497)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(152,323,564,740),(89,189,330,433),(39,83,145,190)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(7,15,26,34),(52,111,194,254),(8,17,30,39)); lvl=5; h,r-ind=1,1

```

```

[7,4]((13,28,49,64),(59,126,220,289),(52,111,194,254),(44,93,163,214),(31,66,116,152)...
...,(17,36,63,83),(8,17,30,39)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((13,28,49,64),(30,64,112,147),(25,53,93,122),(83,177,310,406),(8,17,30,39)...
...,(31,66,116,152)); lvl=6; h,r-ind=1,3
[4,4]((83,177,310,406),(8,17,30,39),(38,81,142,186),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((31,66,116,152),(8,17,30,39),(38,81,142,186),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(31,66,116,152),(38,81,142,186),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(31,66,116,152),(8,17,30,39),(38,81,142,186)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(13,28,49,64),(31,66,116,152),(38,81,142,186)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(83,177,310,406),(38,81,142,186),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(83,177,310,406),(8,17,30,39),(38,81,142,186)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(13,28,49,64),(83,177,310,406),(38,81,142,186)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(17,36,63,83),(25,53,93,122),(31,66,116,152)); lvl=6; h,r-ind=1,1
[5,4]((62,132,231,303),(25,53,93,122),(32,68,119,156),(83,177,310,406),(8,17,30,39)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((32,68,119,156),(70,149,261,342),(25,53,93,122),(8,17,30,39)); lvl=7; h,r-ind=1,1
[4,4]((83,177,310,406),(70,149,261,342),(25,53,93,122),(8,17,30,39)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(83,177,310,406),(70,149,261,342),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((83,177,310,406),(32,68,119,156),(70,149,261,342),(8,17,30,39)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(83,177,310,406),(32,68,119,156),(70,149,261,342)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,132,231,303),(32,68,119,156),(70,149,261,342),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((25,53,93,122),(44,93,163,214),(32,68,119,156),(8,17,30,39)); lvl=6; h,r-ind=1,1
[4,4]((32,68,119,156),(83,177,310,406),(52,111,194,254),(8,17,30,39)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((13,28,49,64),(83,177,310,406),(52,111,194,254),(8,17,30,39)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[5,4]((30,64,112,147),(62,132,231,303),(17,36,63,83),(25,53,93,122),(83,177,310,406)); lvl=6; ...
...h,r-ind=1,1
[4,4]((30,64,112,147),(17,36,63,83),(100,213,373,489),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(17,36,63,83),(100,213,373,489),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(83,177,310,406),(100,213,373,489),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(83,177,310,406),(100,213,373,489),(25,53,93,122)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,132,231,303),(30,64,112,147),(83,177,310,406),(100,213,373,489)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,132,231,303),(30,64,112,147),(17,36,63,83),(100,213,373,489)); lvl=7; h,r-ind=1,1
[6,4]((103,219,383,503),(62,132,231,303),(17,36,63,83),(25,53,93,122),(44,93,163,214)...
...,(32,68,119,156)); lvl=6; h,r-ind=1,1
[4,4]((32,68,119,156),(44,93,163,214),(49,104,182,239),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((17,36,63,83),(44,93,163,214),(49,104,182,239),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(136,289,506,664),(49,104,182,239),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((17,36,63,83),(136,289,506,664),(49,104,182,239),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(17,36,63,83),(136,289,506,664),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(17,36,63,83),(136,289,506,664),(49,104,182,239)); lvl=7; h,r-ind=1,1
[4,4]((62,132,231,303),(103,219,383,503),(17,36,63,83),(49,104,182,239)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(62,132,231,303),(136,289,506,664),(25,53,93,122)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,156),(62,132,231,303),(136,289,506,664),(49,104,182,239)); lvl=7; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(62,132,231,303),(103,219,383,503),(49,104,182,239)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(103,219,383,503),(62,132,231,303),(32,68,119,156)); lvl=6; h,r-ind=2,4;...
... alert-h-inc; alert-r-inc; optimized-h
[5,4]((37,79,138,181),(62,132,231,303),(32,68,119,156),(83,177,310,406),(52,111,194,254)); lvl...
...=6; h,r-ind=1,1
[4,4]((107,228,399,523),(32,68,119,156),(83,177,310,406),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(107,228,399,523),(83,177,310,406),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((176,375,656,860),(107,228,399,523),(32,68,119,156),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(176,375,656,860),(32,68,119,156),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(176,375,656,860),(107,228,399,523),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,228,399,523),(32,68,119,156),(45,96,168,220),(83,177,310,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(107,228,399,523),(45,96,168,220),(83,177,310,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((176,375,656,860),(107,228,399,523),(32,68,119,156),(45,96,168,220)); lvl=7; h,r-ind...
...=1,1
[5,4]((37,79,138,181),(176,375,656,860),(32,68,119,156),(45,96,168,220),(52,111,194,254)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((32,68,119,156),(114,243,425,557),(45,96,168,220),(176,375,656,860)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(114,243,425,557),(45,96,168,220),(176,375,656,860)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(32,68,119,156),(114,243,425,557),(176,375,656,860)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((32,68,119,156),(52,111,194,254),(114,243,425,557),(45,96,168,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(52,111,194,254),(114,243,425,557),(45,96,168,220)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(32,68,119,156),(52,111,194,254),(114,243,425,557)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(176,375,656,860),(107,228,399,523),(45,96,168,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(37,79,138,181),(83,177,310,406),(52,111,194,254)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((13,28,49,64),(30,64,112,147),(37,79,138,181),(62,132,231,303),(83,177,310,406)); lvl=6;...
...h,r-ind=1,4; alert-r-inc
[4,4]((75,160,280,367),(37,79,138,181),(30,64,112,147),(62,132,231,303)); lvl=7; h,r-ind=1,1
[4,4]((83,177,310,406),(75,160,280,367),(30,64,112,147),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,177,310,406),(75,160,280,367),(37,79,138,181),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(75,160,280,367),(37,79,138,181),(30,64,112,147)); lvl=7; h,r-ind=1,1
[4,4]((83,177,310,406),(13,28,49,64),(75,160,280,367),(30,64,112,147)); lvl=7; h,r-ind=1,1
[4,4]((83,177,310,406),(13,28,49,64),(75,160,280,367),(37,79,138,181)); lvl=7; h,r-ind=1,1
[6,4]((30,64,112,147),(59,126,220,289),(37,79,138,181),(103,219,383,503),(62,132,231,303)...
...,(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((30,64,112,147),(59,126,220,289),(54,115,201,264),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(146,311,544,714),(54,115,201,264),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((146,311,544,714),(62,132,231,303),(54,115,201,264),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((103,219,383,503),(62,132,231,303),(54,115,201,264),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((37,79,138,181),(103,219,383,503),(62,132,231,303),(54,115,201,264)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,64,112,147),(146,311,544,714),(62,132,231,303),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(37,79,138,181),(59,126,220,289),(54,115,201,264)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(37,79,138,181),(146,311,544,714),(54,115,201,264)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(146,311,544,714),(62,132,231,303),(54,115,201,264)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,64,112,147),(37,79,138,181),(146,311,544,714),(62,132,231,303)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(30,64,112,147),(59,126,220,289),(37,79,138,181)); lvl=6; h,r-ind=1,1
[7,4]((16,34,59,78),(41,87,151,199),(11,23,40,53),(59,126,220,289),(52,111,194,254)...
...,(44,93,163,214),(17,36,63,83)); lvl=5; h,r-ind=2,1; alert-h-inc
[4,4]((24,51,89,117),(36,76,133,175),(11,23,40,53),(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(24,51,89,117),(11,23,40,53),(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(46,98,171,225),(24,51,89,117),(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((16,34,59,78),(34,72,125,165),(24,51,89,117),(11,23,40,53)); lvl=6; h,r-ind=1,1
[6,4]((24,51,89,117),(32,68,119,156),(103,219,383,503),(44,93,163,214),(36,76,133,175)...
...,(17,36,63,83)); lvl=6; h,r-ind=1,1
[6,4]((44,93,163,214),(68,144,252,331),(17,36,63,83),(49,104,182,239),(36,76,133,175)...
...,(109,231,404,531)); lvl=7; h,r-ind=1,1
[4,4]((85,180,315,414),(49,104,182,239),(109,231,404,531),(68,144,252,331)); lvl=8; h,r-...
...ind=1,1
[4,4]((85,180,315,414),(36,76,133,175),(109,231,404,531),(68,144,252,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,93,163,214),(85,180,315,414),(36,76,133,175),(68,144,252,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,180,315,414),(17,36,63,83),(36,76,133,175),(109,231,404,531)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,93,163,214),(85,180,315,414),(17,36,63,83),(36,76,133,175)); lvl=8; h,r-ind=1,1
[4,4]((44,93,163,214),(85,180,315,414),(49,104,182,239),(68,144,252,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((85,180,315,414),(17,36,63,83),(49,104,182,239),(109,231,404,531)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,93,163,214),(85,180,315,414),(17,36,63,83),(49,104,182,239)); lvl=8; h,r-ind=1,1
[4,4]((24,51,89,117),(17,36,63,83),(36,76,133,175),(109,231,404,531)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(68,144,252,331),(36,76,133,175),(109,231,404,531)); lvl=7; h,r-ind=1,1
[5,4]((24,51,89,117),(32,68,119,156),(68,144,252,331),(49,104,182,239),(109,231,404,531)); ...
...lvl=7; h,r-ind=1,1
[4,4]((68,144,252,331),(49,104,182,239),(32,68,119,156),(141,299,523,687)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(49,104,182,239),(32,68,119,156),(141,299,523,687)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(68,144,252,331),(32,68,119,156),(141,299,523,687)); lvl=8; h,r-ind...
...=1,1
[4,4]((68,144,252,331),(109,231,404,531),(49,104,182,239),(141,299,523,687)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,51,89,117),(109,231,404,531),(49,104,182,239),(141,299,523,687)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(68,144,252,331),(109,231,404,531),(141,299,523,687)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,156),(44,93,163,214),(68,144,252,331),(49,104,182,239)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(17,36,63,83),(49,104,182,239),(109,231,404,531)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(17,36,63,83),(49,104,182,239),(103,219,383,503)); lvl=7; h,r-ind=1,1

```

```

[4,4]((24,51,89,117),(32,68,119,156),(49,104,182,239),(103,219,383,503)); lvl=7; h,r-ind=1,1
[6,4]((59,126,220,289),(46,98,171,225),(37,79,138,181),(24,51,89,117),(103,219,383,503)...
...,(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((24,51,89,117),(54,115,201,264),(37,79,138,181),(103,219,383,503)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(17,36,63,83),(54,115,201,264),(103,219,383,503)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(17,36,63,83),(124,264,461,606),(54,115,201,264)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(46,98,171,225),(17,36,63,83),(124,264,461,606)); lvl=7; h,r-ind=1,1
[5,4]((24,51,89,117),(83,177,309,406),(124,264,461,606),(54,115,201,264),(37,79,138,181)); ...
...lvl=7; h,r-ind=1,1
[4,4]((83,177,309,406),(54,115,201,264),(161,343,599,787),(124,264,461,606)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,51,89,117),(54,115,201,264),(161,343,599,787),(124,264,461,606)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(83,177,309,406),(161,343,599,787),(124,264,461,606)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,177,309,406),(37,79,138,181),(54,115,201,264),(161,343,599,787)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(37,79,138,181),(54,115,201,264),(161,343,599,787)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(83,177,309,406),(37,79,138,181),(161,343,599,787)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,126,220,289),(83,177,309,406),(54,115,201,264),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[6,4]((46,98,171,225),(17,36,63,83),(59,126,220,289),(83,177,309,406),(124,264,461,606)...
...,(54,115,201,264)); lvl=7; h,r-ind=1,1
[4,4]((17,36,63,83),(100,213,372,489),(54,115,201,264),(59,126,220,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,177,309,406),(100,213,372,489),(54,115,201,264),(59,126,220,289)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,98,171,225),(83,177,309,406),(100,213,372,489),(59,126,220,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,177,309,406),(124,264,461,606),(100,213,372,489),(54,115,201,264)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,98,171,225),(83,177,309,406),(124,264,461,606),(100,213,372,489)); lvl=8; h,r-...
...ind=1,1
[4,4]((46,98,171,225),(17,36,63,83),(100,213,372,489),(59,126,220,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,264,461,606),(17,36,63,83),(100,213,372,489),(54,115,201,264)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,98,171,225),(124,264,461,606),(17,36,63,83),(100,213,372,489)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(46,98,171,225),(83,177,309,406),(124,264,461,606)); lvl=7; h,r-ind=1,1
[6,4]((59,126,220,289),(16,34,59,78),(46,98,171,225),(100,213,371,488),(37,79,138,181)...
...,(24,51,89,117)); lvl=6; h,r-ind=1,1
[4,4]((37,79,138,181),(53,113,197,259),(24,51,89,117),(100,213,371,488)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(53,113,197,259),(24,51,89,117),(100,213,371,488)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(53,113,197,259),(123,262,457,601),(24,51,89,117)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(123,262,457,601),(24,51,89,117),(46,98,171,225)); lvl=7; h,r-ind=1,1
[5,4]((37,79,138,181),(53,113,197,259),(123,262,457,601),(83,177,309,406),(24,51,89,117)); ...
...lvl=7; h,r-ind=1,1
[4,4]((160,341,595,782),(83,177,309,406),(53,113,197,259),(123,262,457,601)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,51,89,117),(160,341,595,782),(53,113,197,259),(123,262,457,601)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(160,341,595,782),(83,177,309,406),(123,262,457,601)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(160,341,595,782),(83,177,309,406),(53,113,197,259)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(37,79,138,181),(160,341,595,782),(53,113,197,259)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(37,79,138,181),(160,341,595,782),(83,177,309,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,181),(59,126,220,289),(53,113,197,259),(83,177,309,406)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,262,457,601),(83,177,309,406),(24,51,89,117),(46,98,171,225)); lvl=7; h,r-ind=1,1
[6,4]((16,34,59,78),(59,126,220,289),(53,113,197,259),(123,262,457,601),(83,177,309,406)...
...,(46,98,171,225)); lvl=7; h,r-ind=1,1
[4,4]((99,211,368,484),(59,126,220,289),(83,177,309,406),(53,113,197,259)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,211,368,484),(123,262,457,601),(83,177,309,406),(53,113,197,259)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,34,59,78),(99,211,368,484),(123,262,457,601),(53,113,197,259)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(99,211,368,484),(59,126,220,289),(53,113,197,259)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,211,368,484),(46,98,171,225),(59,126,220,289),(83,177,309,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,211,368,484),(123,262,457,601),(46,98,171,225),(83,177,309,406)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((16,34,59,78),(99,211,368,484),(123,262,457,601),(46,98,171,225)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(99,211,368,484),(46,98,171,225),(59,126,220,289)); lvl=8; h,r-ind=1,1
[4,4]((37,79,138,181),(24,51,89,117),(32,68,119,156),(103,219,383,503)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((37,79,138,181),(24,51,89,117),(52,111,194,254),(32,68,119,156)); lvl=6; h,r-ind=1,1
[6,4]((24,51,89,117),(85,180,314,413),(32,68,119,156),(44,93,163,214),(36,76,133,175)...
...,(11,23,40,53)); lvl=6; h,r-ind=1,1
[6,4]((36,76,133,175),(103,218,381,501),(43,91,159,209),(44,93,163,214),(68,144,252,331)...
...,(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((79,167,292,384),(68,144,252,331),(44,93,163,214),(43,91,159,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,167,292,384),(11,23,40,53),(44,93,163,214),(43,91,159,209)); lvl=8; h,r-ind=1,1
[4,4]((103,218,381,501),(79,167,292,384),(11,23,40,53),(43,91,159,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,167,292,384),(36,76,133,175),(11,23,40,53),(44,93,163,214)); lvl=8; h,r-ind=1,1
[4,4]((103,218,381,501),(79,167,292,384),(36,76,133,175),(11,23,40,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((103,218,381,501),(79,167,292,384),(68,144,252,331),(43,91,159,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((79,167,292,384),(36,76,133,175),(68,144,252,331),(44,93,163,214)); lvl=8; h,r-ind...
...=1,1
[4,4]((103,218,381,501),(79,167,292,384),(36,76,133,175),(68,144,252,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(36,76,133,175),(103,218,381,501),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(36,76,133,175),(103,218,381,501),(68,144,252,331)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(103,218,381,501),(43,91,159,209),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(85,180,314,413),(43,91,159,209),(11,23,40,53)); lvl=7; h,r-ind=1,1
[4,4]((43,91,159,209),(32,68,119,156),(44,93,163,214),(68,144,252,331)); lvl=7; h,r-ind=1,1
[5,4]((24,51,89,117),(103,218,381,501),(43,91,159,209),(32,68,119,156),(68,144,252,331)); ...
...lvl=7; h,r-ind=1,1
[4,4]((43,91,159,209),(68,144,252,331),(103,218,381,501),(135,286,500,657)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,51,89,117),(68,144,252,331),(103,218,381,501),(135,286,500,657)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(43,91,159,209),(103,218,381,501),(135,286,500,657)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,91,159,209),(32,68,119,156),(68,144,252,331),(135,286,500,657)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(32,68,119,156),(68,144,252,331),(135,286,500,657)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(43,91,159,209),(32,68,119,156),(135,286,500,657)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(85,180,314,413),(43,91,159,209),(32,68,119,156)); lvl=7; h,r-ind=1,1
[6,4]((41,87,151,199),(34,72,125,165),(24,51,89,117),(31,66,115,151),(85,180,314,413)...
...,(11,23,40,53)); lvl=6; h,r-ind=1,1
[4,4]((24,51,89,117),(31,66,115,151),(42,89,155,204),(85,180,314,413)); lvl=7; h,r-ind=1,1
[4,4]((11,23,40,53),(24,51,89,117),(42,89,155,204),(85,180,314,413)); lvl=7; h,r-ind=1,1
[4,4]((100,212,369,486),(11,23,40,53),(24,51,89,117),(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((34,72,125,165),(100,212,369,486),(11,23,40,53),(24,51,89,117)); lvl=7; h,r-ind=1,1
[5,4]((65,138,240,316),(100,212,369,486),(24,51,89,117),(31,66,115,151),(42,89,155,204)); ...
...lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(42,89,155,204),(131,278,484,637),(100,212,369,486)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,138,240,316),(42,89,155,204),(131,278,484,637),(100,212,369,486)); lvl=8; h,r-...
...ind=1,1
[4,4]((31,66,115,151),(65,138,240,316),(42,89,155,204),(131,278,484,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,138,240,316),(24,51,89,117),(131,278,484,637),(100,212,369,486)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(65,138,240,316),(24,51,89,117),(131,278,484,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(24,51,89,117),(42,89,155,204),(131,278,484,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,138,240,316),(41,87,151,199),(31,66,115,151),(42,89,155,204)); lvl=7; h,r-ind=1,1
[6,4]((34,72,125,165),(65,138,240,316),(100,212,369,486),(11,23,40,53),(41,87,151,199)...
...,(42,89,155,204)); lvl=7; h,r-ind=1,1
[4,4]((76,161,280,369),(42,89,155,204),(100,212,369,486),(65,138,240,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,72,125,165),(76,161,280,369),(100,212,369,486),(65,138,240,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,87,151,199),(76,161,280,369),(42,89,155,204),(65,138,240,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,72,125,165),(41,87,151,199),(76,161,280,369),(65,138,240,316)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,23,40,53),(41,87,151,199),(76,161,280,369),(42,89,155,204)); lvl=8; h,r-ind=1,1
[4,4]((34,72,125,165),(11,23,40,53),(41,87,151,199),(76,161,280,369)); lvl=8; h,r-ind=1,1
[4,4]((11,23,40,53),(76,161,280,369),(42,89,155,204),(100,212,369,486)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((34,72,125,165),(11,23,40,53),(76,161,280,369),(100,212,369,486)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,72,125,165),(65,138,240,316),(100,212,369,486),(24,51,89,117)); lvl=7; h,r-ind=1,1
[6,4]((16,34,59,78),(100,213,371,488),(41,87,151,199),(34,72,125,165),(24,51,89,117)...
...,(31,66,115,151)); lvl=6; h,r-ind=1,1
[6,4]((16,34,59,78),(34,72,125,165),(105,223,388,511),(47,100,174,229),(41,87,151,199)...
...,(65,138,240,316)); lvl=7; h,r-ind=1,1
[4,4]((65,138,240,316),(47,100,174,229),(41,87,151,199),(81,172,299,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(47,100,174,229),(41,87,151,199),(81,172,299,394)); lvl=8; h,r-ind=1,1
[4,4]((65,138,240,316),(34,72,125,165),(41,87,151,199),(81,172,299,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(34,72,125,165),(41,87,151,199),(81,172,299,394)); lvl=8; h,r-ind=1,1
[4,4]((105,223,388,511),(65,138,240,316),(34,72,125,165),(81,172,299,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(105,223,388,511),(34,72,125,165),(81,172,299,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((105,223,388,511),(65,138,240,316),(47,100,174,229),(81,172,299,394)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,34,59,78),(105,223,388,511),(47,100,174,229),(81,172,299,394)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(47,100,174,229),(41,87,151,199),(65,138,240,316)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(34,72,125,165),(105,223,388,511),(65,138,240,316)); lvl=7; h,r-ind=1,1
[5,4]((24,51,89,117),(31,66,115,151),(105,223,388,511),(47,100,174,229),(65,138,240,316)); ...
...lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(31,66,115,151),(65,138,240,316),(136,289,503,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,100,174,229),(31,66,115,151),(65,138,240,316),(136,289,503,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(105,223,388,511),(65,138,240,316),(136,289,503,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,100,174,229),(105,223,388,511),(65,138,240,316),(136,289,503,662)); lvl=8; h,r-...
...ind=1,1
[4,4]((47,100,174,229),(24,51,89,117),(105,223,388,511),(136,289,503,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,100,174,229),(24,51,89,117),(31,66,115,151),(136,289,503,662)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,51,89,117),(16,34,59,78),(105,223,388,511),(47,100,174,229)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(16,34,59,78),(100,213,371,488),(47,100,174,229)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(31,66,115,151),(100,213,371,488),(47,100,174,229)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(16,34,59,78),(34,72,125,165),(105,223,388,511)); lvl=7; h,r-ind=1,1
[4,4]((24,51,89,117),(31,66,115,151),(85,180,314,413),(32,68,119,156)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((24,51,89,117),(31,66,115,151),(52,111,194,254),(32,68,119,156)); lvl=6; h,r-ind=1,1
[4,4]((37,79,138,181),(24,51,89,117),(31,66,115,151),(52,111,194,254)); lvl=6; h,r-ind=1,1
[4,4]((100,213,371,488),(37,79,138,181),(24,51,89,117),(31,66,115,151)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[7,4]((13,28,49,64),(7,15,26,34),(28,60,104,137),(16,34,59,78),(41,87,151,199),(59,126,220,289)...
...,(52,111,194,254)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((16,34,59,78),(29,62,108,142),(28,60,104,137),(23,49,85,112)); lvl=6; h,r-ind=1,1
[6,4]((7,15,26,34),(13,28,49,64),(80,171,298,391),(29,62,108,142),(28,60,104,137)...
...,(23,49,85,112)); lvl=6; h,r-ind=1,1
[4,4]((80,171,298,391),(23,49,85,112),(29,62,108,142),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((28,60,104,137),(23,49,85,112),(29,62,108,142),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(28,60,104,137),(29,62,108,142),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(28,60,104,137),(23,49,85,112),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(7,15,26,34),(28,60,104,137),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(80,171,298,391),(29,62,108,142),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(80,171,298,391),(23,49,85,112),(36,77,134,176)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(7,15,26,34),(80,171,298,391),(36,77,134,176)); lvl=7; h,r-ind=1,1
[5,4]((7,15,26,34),(80,171,298,391),(60,128,223,293),(31,66,115,151),(23,49,85,112)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((31,66,115,151),(80,171,298,391),(67,143,249,327),(60,128,223,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,49,85,112),(80,171,298,391),(67,143,249,327),(60,128,223,293)); lvl=7; h,r-ind=1,1
[4,4]((23,49,85,112),(31,66,115,151),(67,143,249,327),(60,128,223,293)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(31,66,115,151),(80,171,298,391),(67,143,249,327)); lvl=7; h,r-ind=1,1
[4,4]((23,49,85,112),(7,15,26,34),(80,171,298,391),(67,143,249,327)); lvl=7; h,r-ind=1,1
[4,4]((23,49,85,112),(7,15,26,34),(31,66,115,151),(67,143,249,327)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(80,171,298,391),(31,66,115,151),(52,111,194,254)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((13,28,49,64),(80,171,298,391),(60,128,223,293),(29,62,108,142),(37,79,138,181)); lvl=6;...
... h,r-ind=1,4; alert-r-inc
[4,4]((37,79,138,181),(80,171,298,391),(73,156,272,357),(60,128,223,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,108,142),(80,171,298,391),(73,156,272,357),(60,128,223,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,108,142),(37,79,138,181),(73,156,272,357),(60,128,223,293)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(37,79,138,181),(80,171,298,391),(73,156,272,357)); lvl=7; h,r-ind=1,1
[4,4]((29,62,108,142),(13,28,49,64),(80,171,298,391),(73,156,272,357)); lvl=7; h,r-ind=1,1

```

```

[4,4]((29,62,108,142),(13,28,49,64),(37,79,138,181),(73,156,272,357)); lvl=7; h,r-ind=1,1
[5,4]((80,171,298,391),(60,128,223,293),(31,66,115,151),(37,79,138,181),(52,111,194,254)); lvl...
...=6; h,r-ind=1,1
[4,4]((104,222,387,508),(60,128,223,293),(37,79,138,181),(172,367,640,840)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(60,128,223,293),(37,79,138,181),(172,367,640,840)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,222,387,508),(44,94,164,215),(37,79,138,181),(172,367,640,840)); lvl=7; h,r-ind...
...=1,1
[5,4]((31,66,115,151),(44,94,164,215),(52,111,194,254),(37,79,138,181),(172,367,640,840)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,66,115,151),(37,79,138,181),(112,239,417,547),(52,111,194,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,94,164,215),(37,79,138,181),(112,239,417,547),(52,111,194,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,94,164,215),(31,66,115,151),(112,239,417,547),(52,111,194,254)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(172,367,640,840),(37,79,138,181),(112,239,417,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,94,164,215),(172,367,640,840),(37,79,138,181),(112,239,417,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,94,164,215),(31,66,115,151),(172,367,640,840),(112,239,417,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(104,222,387,508),(44,94,164,215),(172,367,640,840)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,171,298,391),(104,222,387,508),(44,94,164,215),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(80,171,298,391),(104,222,387,508),(44,94,164,215)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(104,222,387,508),(60,128,223,293),(172,367,640,840)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,171,298,391),(104,222,387,508),(60,128,223,293),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,66,115,151),(80,171,298,391),(104,222,387,508),(60,128,223,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(80,171,298,391),(37,79,138,181),(52,111,194,254)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,15,26,34),(13,28,49,64),(80,171,298,391),(52,111,194,254)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; optimized-h
[5,4]((16,34,59,78),(80,171,298,391),(60,128,223,293),(29,62,108,142),(23,49,85,112)); lvl=6; ...
...h,r-ind=1,1
[4,4]((96,205,357,469),(29,62,108,142),(60,128,223,293),(80,171,298,391)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,49,85,112),(96,205,357,469),(60,128,223,293),(80,171,298,391)); lvl=7; h,r-ind=1,1
[4,4]((23,49,85,112),(96,205,357,469),(29,62,108,142),(80,171,298,391)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(96,205,357,469),(29,62,108,142),(60,128,223,293)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(23,49,85,112),(96,205,357,469),(60,128,223,293)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(23,49,85,112),(96,205,357,469),(29,62,108,142)); lvl=7; h,r-ind=1,1
[6,4]((16,34,59,78),(60,128,223,293),(41,87,151,199),(31,66,115,151),(100,213,371,488)...
...,(23,49,85,112)); lvl=6; h,r-ind=1,1
[4,4]((23,49,85,112),(47,100,174,229),(31,66,115,151),(41,87,151,199)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(23,49,85,112),(47,100,174,229),(41,87,151,199)); lvl=7; h,r-ind=1,1
[4,4]((23,49,85,112),(130,277,482,634),(47,100,174,229),(31,66,115,151)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(23,49,85,112),(130,277,482,634),(31,66,115,151)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(130,277,482,634),(47,100,174,229),(31,66,115,151)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,128,223,293),(47,100,174,229),(100,213,371,488),(31,66,115,151)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(23,49,85,112),(130,277,482,634),(47,100,174,229)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(16,34,59,78),(23,49,85,112),(130,277,482,634)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(16,34,59,78),(130,277,482,634),(47,100,174,229)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(16,34,59,78),(47,100,174,229),(100,213,371,488)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,34),(41,87,151,199),(31,66,115,151),(23,49,85,112)); lvl=6; h,r-ind=1,1
[6,4]((16,34,59,78),(60,128,223,293),(59,126,220,289),(29,62,108,142),(37,79,138,181)...
...,(100,213,371,488)); lvl=6; h,r-ind=1,1
[4,4]((29,62,108,142),(53,113,197,259),(142,303,528,694),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,128,223,293),(53,113,197,259),(142,303,528,694),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,128,223,293),(100,213,371,488),(53,113,197,259),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,128,223,293),(29,62,108,142),(142,303,528,694),(37,79,138,181)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,108,142),(59,126,220,289),(53,113,197,259),(37,79,138,181)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(29,62,108,142),(59,126,220,289),(53,113,197,259)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(29,62,108,142),(53,113,197,259),(142,303,528,694)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(16,34,59,78),(53,113,197,259),(142,303,528,694)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(16,34,59,78),(100,213,371,488),(53,113,197,259)); lvl=7; h,r-ind=1,1
[4,4]((60,128,223,293),(16,34,59,78),(29,62,108,142),(142,303,528,694)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(59,126,220,289),(29,62,108,142),(37,79,138,181)); lvl=6; h,r-ind=1,1

```

```

[4,4]((60,128,223,293),(31,66,115,151),(37,79,138,181),(100,213,371,488)); lvl=6; h,r-ind=2,4;...
... alert-h-inc; alert-r-inc; optimized-h
[4,4]((16,34,59,78),(20,42,73,97),(11,23,40,53),(17,36,63,83)); lvl=5; h,r-ind=1,1
[4,4]((5,11,19,25),(7,15,26,34),(28,60,104,137),(13,28,49,64)); lvl=4; h,r-ind=1,1
[7,4]((7,15,26,35),(5,11,19,25),(28,60,104,137),(20,42,73,97),(6,13,23,30),(31,66,116,152)...
...(13,28,49,64)); lvl=4; h,r-ind=1,1
[7,4]((6,13,23,30),(46,99,173,227),(13,28,49,64),(17,36,63,83),(59,126,220,289),(38,81,142,187)...
...(31,66,116,152)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((23,49,86,113),(17,36,63,83),(31,66,116,152),(30,64,112,147)); lvl=6; h,r-ind=1,1
[6,4]((13,28,49,64),(6,13,23,30),(23,49,86,113),(77,165,289,379),(31,66,116,152)...
...(30,64,112,147)); lvl=6; h,r-ind=1,3
[4,4]((77,165,289,379),(30,64,112,147),(36,77,135,177),(23,49,86,113)); lvl=7; h,r-ind=1,1
[4,4]((31,66,116,152),(30,64,112,147),(36,77,135,177),(23,49,86,113)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(31,66,116,152),(36,77,135,177),(23,49,86,113)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(6,13,23,30),(31,66,116,152),(36,77,135,177)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(31,66,116,152),(30,64,112,147),(36,77,135,177)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(77,165,289,379),(36,77,135,177),(23,49,86,113)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(6,13,23,30),(77,165,289,379),(36,77,135,177)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(77,165,289,379),(30,64,112,147),(36,77,135,177)); lvl=7; h,r-ind=1,1
[5,4]((13,28,49,64),(77,165,289,379),(58,124,217,285),(35,75,131,172),(30,64,112,147)); lvl=6;...
... h,r-ind=1,4; alert-r-inc
[4,4]((35,75,131,172),(77,165,289,379),(71,152,266,349),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,64,112,147),(77,165,289,379),(71,152,266,349),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,64,112,147),(35,75,131,172),(71,152,266,349),(58,124,217,285)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(35,75,131,172),(77,165,289,379),(71,152,266,349)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(13,28,49,64),(77,165,289,379),(71,152,266,349)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(13,28,49,64),(35,75,131,172),(71,152,266,349)); lvl=7; h,r-ind=1,1
[5,4]((46,99,173,227),(28,60,105,138),(77,165,289,379),(58,124,217,285),(35,75,131,172)); lvl...
...=6; h,r-ind=1,1
[4,4]((28,60,105,138),(162,347,607,797),(99,212,371,487),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(162,347,607,797),(99,212,371,487),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,165,289,379),(35,75,131,172),(99,212,371,487),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,88,154,202),(35,75,131,172),(162,347,607,797),(99,212,371,487)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,165,289,379),(41,88,154,202),(35,75,131,172),(99,212,371,487)); lvl=7; h,r-ind=1,1
[4,4]((77,165,289,379),(28,60,105,138),(99,212,371,487),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(28,60,105,138),(162,347,607,797),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[5,4]((41,88,154,202),(46,99,173,227),(35,75,131,172),(28,60,105,138),(162,347,607,797)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((35,75,131,172),(104,223,390,512),(28,60,105,138),(46,99,173,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,88,154,202),(104,223,390,512),(28,60,105,138),(46,99,173,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,88,154,202),(35,75,131,172),(104,223,390,512),(46,99,173,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(162,347,607,797),(104,223,390,512),(28,60,105,138)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,88,154,202),(162,347,607,797),(104,223,390,512),(28,60,105,138)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,88,154,202),(35,75,131,172),(162,347,607,797),(104,223,390,512)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,88,154,202),(28,60,105,138),(162,347,607,797),(99,212,371,487)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,165,289,379),(41,88,154,202),(28,60,105,138),(99,212,371,487)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(46,99,173,227),(77,165,289,379),(35,75,131,172)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((6,13,23,30),(46,99,173,227),(28,60,105,138),(77,165,289,379)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((13,28,49,64),(6,13,23,30),(46,99,173,227),(77,165,289,379)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((6,13,23,30),(28,60,105,138),(23,49,86,113),(77,165,289,379),(58,124,217,285)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((23,49,86,113),(28,60,105,138),(64,137,240,315),(58,124,217,285)); lvl=7; h,r-ind=1,1
[4,4]((77,165,289,379),(28,60,105,138),(64,137,240,315),(58,124,217,285)); lvl=7; h,r-ind...
...=1,1
[4,4]((6,13,23,30),(77,165,289,379),(28,60,105,138),(64,137,240,315)); lvl=7; h,r-ind=1,1
[4,4]((77,165,289,379),(23,49,86,113),(64,137,240,315),(58,124,217,285)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(77,165,289,379),(23,49,86,113),(64,137,240,315)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(23,49,86,113),(28,60,105,138),(64,137,240,315)); lvl=7; h,r-ind=1,1
[5,4]((23,49,86,113),(77,165,289,379),(58,124,217,285),(17,36,63,83),(30,64,112,147)); lvl=6; ...
...h,r-ind=1,1
[4,4]((94,201,352,462),(58,124,217,285),(77,165,289,379),(30,64,112,147)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((23,49,86,113),(94,201,352,462),(77,165,289,379),(30,64,112,147)); lvl=7; h,r-ind=1,1
[4,4]((94,201,352,462),(58,124,217,285),(17,36,63,83),(30,64,112,147)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(94,201,352,462),(17,36,63,83),(30,64,112,147)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(94,201,352,462),(58,124,217,285),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(94,201,352,462),(58,124,217,285),(77,165,289,379)); lvl=7; h,r-ind=1,1
[6,4]((97,207,362,476),(58,124,217,285),(59,126,220,289),(35,75,131,172),(17,36,63,83)...
...,(30,64,112,147)); lvl=6; h,r-ind=1,1
[4,4]((30,64,112,147),(52,111,194,255),(59,126,220,289),(35,75,131,172)); lvl=7; h,r-ind=1,1
[4,4]((30,64,112,147),(52,111,194,255),(140,299,523,687),(35,75,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,124,217,285),(30,64,112,147),(140,299,523,687),(35,75,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,36,63,83),(58,124,217,285),(30,64,112,147),(140,299,523,687)); lvl=7; h,r-ind=1,1
[4,4]((58,124,217,285),(52,111,194,255),(140,299,523,687),(35,75,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,124,217,285),(97,207,362,476),(52,111,194,255),(35,75,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,36,63,83),(58,124,217,285),(52,111,194,255),(140,299,523,687)); lvl=7; h,r-ind=1,1
[4,4]((17,36,63,83),(58,124,217,285),(97,207,362,476),(52,111,194,255)); lvl=7; h,r-ind=1,1
[4,4]((17,36,63,83),(30,64,112,147),(52,111,194,255),(140,299,523,687)); lvl=7; h,r-ind=1,1
[4,4]((17,36,63,83),(30,64,112,147),(52,111,194,255),(59,126,220,289)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(59,126,220,289),(35,75,131,172),(30,64,112,147)); lvl=6; h,r-ind=1,1
[4,4]((28,60,105,138),(97,207,362,476),(58,124,217,285),(35,75,131,172)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((38,81,142,187),(28,60,105,138),(23,49,86,113),(97,207,362,476),(58,124,217,285)...
...,(17,36,63,83)); lvl=6; h,r-ind=1,1
[4,4]((23,49,86,113),(17,36,63,83),(45,96,168,221),(38,81,142,187)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(28,60,105,138),(45,96,168,221),(38,81,142,187)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(126,269,471,619),(28,60,105,138),(45,96,168,221)); lvl=7; h,r-ind=1,1
[4,4]((58,124,217,285),(126,269,471,619),(28,60,105,138),(45,96,168,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,49,86,113),(58,124,217,285),(126,269,471,619),(28,60,105,138)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(126,269,471,619),(17,36,63,83),(45,96,168,221)); lvl=7; h,r-ind=1,1
[4,4]((58,124,217,285),(126,269,471,619),(17,36,63,83),(45,96,168,221)); lvl=7; h,r-ind=1,1
[4,4]((58,124,217,285),(17,36,63,83),(97,207,362,476),(45,96,168,221)); lvl=7; h,r-ind=1,1
[4,4]((58,124,217,285),(28,60,105,138),(97,207,362,476),(45,96,168,221)); lvl=7; h,r-ind=1,1
[4,4]((23,49,86,113),(58,124,217,285),(126,269,471,619),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(38,81,142,187),(28,60,105,138),(23,49,86,113)); lvl=6; h,r-ind=1,1
[4,4]((5,11,19,25),(6,13,23,30),(46,99,173,227),(13,28,49,64)); lvl=5; h,r-ind=1,1
[7,4]((46,99,173,227),(35,75,130,172),(9,19,33,44),(16,34,59,78),(17,36,63,83),(59,126,220,289)...
...,(38,81,142,187)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((22,47,82,108),(16,34,59,78),(94,201,350,461),(59,126,220,289),(46,98,171,225)...
...,(35,75,131,172)); lvl=6; h,r-ind=1,1
[4,4]((22,47,82,108),(51,109,190,250),(35,75,131,172),(94,201,350,461)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(16,34,59,78),(51,109,190,250),(94,201,350,461)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(16,34,59,78),(119,254,443,583),(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(16,34,59,78),(46,98,171,225),(119,254,443,583)); lvl=7; h,r-ind=1,1
[5,4]((22,47,82,108),(81,173,302,397),(119,254,443,583),(51,109,190,250),(35,75,131,172)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(51,109,190,250),(154,329,574,755),(119,254,443,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(51,109,190,250),(154,329,574,755),(119,254,443,583)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,173,302,397),(22,47,82,108),(154,329,574,755),(119,254,443,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(35,75,131,172),(51,109,190,250),(154,329,574,755)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(35,75,131,172),(51,109,190,250),(154,329,574,755)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(22,47,82,108),(35,75,131,172),(154,329,574,755)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,126,220,289),(81,173,302,397),(51,109,190,250),(35,75,131,172)); lvl=7; h,r-ind...
...=1,1
[6,4]((16,34,59,78),(46,98,171,225),(59,126,220,289),(81,173,302,397),(119,254,443,583)...
...,(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((51,109,190,250),(97,207,361,475),(119,254,443,583),(16,34,59,78)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,98,171,225),(97,207,361,475),(119,254,443,583),(16,34,59,78)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,126,220,289),(46,98,171,225),(97,207,361,475),(16,34,59,78)); lvl=8; h,r-ind=1,1
[4,4]((81,173,302,397),(46,98,171,225),(97,207,361,475),(119,254,443,583)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,126,220,289),(81,173,302,397),(46,98,171,225),(97,207,361,475)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,126,220,289),(51,109,190,250),(97,207,361,475),(16,34,59,78)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(51,109,190,250),(97,207,361,475),(119,254,443,583)); lvl=8; h,r-...
...ind=1,1
[4,4]((59,126,220,289),(81,173,302,397),(51,109,190,250),(97,207,361,475)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((22,47,82,108),(46,98,171,225),(81,173,302,397),(119,254,443,583)); lvl=7; h,r-ind=1,1
[6,4]((22,47,82,108),(17,36,63,83),(97,207,362,476),(59,126,220,289),(46,98,171,225)...
...,(35,75,131,172)); lvl=6; h,r-ind=1,1
[4,4]((22,47,82,108),(17,36,63,83),(97,207,362,476),(52,111,194,255)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(35,75,131,172),(97,207,362,476),(52,111,194,255)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(17,36,63,83),(120,256,447,588),(52,111,194,255)); lvl=7; h,r-ind=1,1
[5,4]((22,47,82,108),(35,75,131,172),(81,173,302,397),(120,256,447,588),(52,111,194,255)); ...
...lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(35,75,131,172),(52,111,194,255),(155,331,578,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(35,75,131,172),(52,111,194,255),(155,331,578,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(120,256,447,588),(52,111,194,255),(155,331,578,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(120,256,447,588),(52,111,194,255),(155,331,578,760)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,173,302,397),(22,47,82,108),(120,256,447,588),(155,331,578,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(22,47,82,108),(35,75,131,172),(155,331,578,760)); lvl=8; h,r-ind...
...=1,1
[4,4]((59,126,220,289),(35,75,131,172),(81,173,302,397),(52,111,194,255)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(46,98,171,225),(81,173,302,397),(120,256,447,588)); lvl=7; h,r-ind=1,1
[6,4]((17,36,63,83),(46,98,171,225),(59,126,220,289),(81,173,302,397),(120,256,447,588)...
...,(52,111,194,255)); lvl=7; h,r-ind=1,1
[4,4]((52,111,194,255),(98,209,365,480),(17,36,63,83),(59,126,220,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,98,171,225),(98,209,365,480),(17,36,63,83),(59,126,220,289)); lvl=8; h,r-ind=1,1
[4,4]((81,173,302,397),(46,98,171,225),(98,209,365,480),(59,126,220,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(52,111,194,255),(98,209,365,480),(59,126,220,289)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,173,302,397),(52,111,194,255),(120,256,447,588),(98,209,365,480)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,173,302,397),(46,98,171,225),(120,256,447,588),(98,209,365,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,111,194,255),(120,256,447,588),(98,209,365,480),(17,36,63,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,98,171,225),(120,256,447,588),(98,209,365,480),(17,36,63,83)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(17,36,63,83),(46,98,171,225),(120,256,447,588)); lvl=7; h,r-ind=1,1
[4,4]((28,60,105,138),(22,47,82,108),(97,207,362,476),(35,75,131,172)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((22,47,82,108),(16,34,59,78),(17,36,63,83),(46,98,171,225)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,82,108),(16,34,59,78),(17,36,63,83)); lvl=6; h,r-ind=1,1
[6,4]((38,81,142,187),(28,60,105,138),(22,47,82,108),(17,36,63,83),(32,68,119,157)...
...,(97,207,362,476)); lvl=6; h,r-ind=1,1
[6,4]((32,68,119,157),(60,128,224,295),(99,211,369,486),(45,96,168,221),(17,36,63,83)...
...,(38,81,142,187)); lvl=7; h,r-ind=1,1
[4,4]((77,164,287,378),(99,211,369,486),(17,36,63,83),(45,96,168,221)); lvl=8; h,r-ind=1,1
[4,4]((77,164,287,378),(38,81,142,187),(17,36,63,83),(45,96,168,221)); lvl=8; h,r-ind=1,1
[4,4]((32,68,119,157),(77,164,287,378),(38,81,142,187),(17,36,63,83)); lvl=8; h,r-ind=1,1
[4,4]((60,128,224,295),(77,164,287,378),(99,211,369,486),(45,96,168,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(77,164,287,378),(38,81,142,187),(45,96,168,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(32,68,119,157),(77,164,287,378),(38,81,142,187)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,157),(77,164,287,378),(99,211,369,486),(17,36,63,83)); lvl=8; h,r-ind=1,1
[4,4]((60,128,224,295),(32,68,119,157),(77,164,287,378),(99,211,369,486)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(32,68,119,157),(99,211,369,486),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(32,68,119,157),(60,128,224,295),(99,211,369,486)); lvl=7; h,r-ind=1,1
[4,4]((60,128,224,295),(28,60,105,138),(45,96,168,221),(38,81,142,187)); lvl=7; h,r-ind=1,1
[5,4]((22,47,82,108),(60,128,224,295),(99,211,369,486),(28,60,105,138),(45,96,168,221)); lvl...
...=7; h,r-ind=1,1
[4,4]((22,47,82,108),(99,211,369,486),(127,271,474,624),(45,96,168,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(99,211,369,486),(127,271,474,624),(45,96,168,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(28,60,105,138),(127,271,474,624),(45,96,168,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(28,60,105,138),(127,271,474,624),(45,96,168,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(22,47,82,108),(28,60,105,138),(127,271,474,624)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(22,47,82,108),(99,211,369,486),(127,271,474,624)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(99,211,369,486),(45,96,168,221),(17,36,63,83)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(45,96,168,221),(17,36,63,83),(97,207,362,476)); lvl=7; h,r-ind=1,1

```

```

[4,4]((22,47,82,108),(28,60,105,138),(45,96,168,221),(97,207,362,476)); lvl=7; h,r-ind=1,1
[6,4]((9,19,33,44),(38,81,142,187),(73,156,272,359),(28,60,105,138),(22,47,82,108)...
...,(32,68,119,157)); lvl=6; h,r-ind=1,1
[4,4]((28,60,105,138),(37,79,138,182),(73,156,272,359),(22,47,82,108)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(37,79,138,182),(73,156,272,359),(22,47,82,108)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(91,194,339,447),(37,79,138,182),(22,47,82,108)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(32,68,119,157),(91,194,339,447),(22,47,82,108)); lvl=7; h,r-ind=1,1
[5,4]((60,128,224,295),(91,194,339,447),(28,60,105,138),(37,79,138,182),(22,47,82,108)); lvl...
...=7; h,r-ind=1,1
[4,4]((37,79,138,182),(22,47,82,108),(119,254,444,585),(91,194,339,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(22,47,82,108),(119,254,444,585),(91,194,339,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(60,128,224,295),(22,47,82,108),(119,254,444,585)); lvl=8; h,r-ind...
...=1,1
[4,4]((60,128,224,295),(37,79,138,182),(119,254,444,585),(91,194,339,447)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(60,128,224,295),(37,79,138,182),(119,254,444,585)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(37,79,138,182),(22,47,82,108),(119,254,444,585)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,68,119,157),(60,128,224,295),(91,194,339,447),(22,47,82,108)); lvl=7; h,r-ind=1,1
[4,4]((38,81,142,187),(60,128,224,295),(28,60,105,138),(37,79,138,182)); lvl=7; h,r-ind=1,1
[6,4]((9,19,33,44),(38,81,142,187),(32,68,119,157),(60,128,224,295),(91,194,339,447)...
...,(37,79,138,182)); lvl=7; h,r-ind=1,1
[4,4]((32,68,119,157),(91,194,339,447),(69,147,257,339),(60,128,224,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,182),(91,194,339,447),(69,147,257,339),(60,128,224,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,81,142,187),(32,68,119,157),(69,147,257,339),(60,128,224,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,79,138,182),(38,81,142,187),(69,147,257,339),(60,128,224,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,19,33,44),(32,68,119,157),(91,194,339,447),(69,147,257,339)); lvl=8; h,r-ind=1,1
[4,4]((37,79,138,182),(9,19,33,44),(91,194,339,447),(69,147,257,339)); lvl=8; h,r-ind=1,1
[4,4]((38,81,142,187),(9,19,33,44),(32,68,119,157),(69,147,257,339)); lvl=8; h,r-ind=1,1
[4,4]((37,79,138,182),(38,81,142,187),(9,19,33,44),(69,147,257,339)); lvl=8; h,r-ind=1,1
[4,4]((9,19,33,44),(22,47,82,108),(17,36,63,83),(32,68,119,157)); lvl=6; h,r-ind=1,1
[4,4]((27,58,101,133),(22,47,82,108),(94,201,350,461),(35,75,131,172)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((46,99,173,227),(27,58,101,133),(22,47,82,108),(35,75,131,172)); lvl=6; h,r-ind=1,1
[4,4]((28,60,105,138),(46,99,173,227),(22,47,82,108),(35,75,131,172)); lvl=6; h,r-ind=1,1
[4,4]((28,60,105,138),(46,99,173,227),(27,58,101,133),(22,47,82,108)); lvl=6; h,r-ind=1,1
[4,4]((73,156,272,359),(28,60,105,138),(27,58,101,133),(22,47,82,108)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[6,4]((35,75,130,172),(30,64,111,147),(27,58,101,133),(22,47,82,108),(16,34,59,78)...
...,(94,201,350,461)); lvl=6; h,r-ind=1,1
[4,4]((22,47,82,108),(16,34,59,78),(43,92,160,211),(94,201,350,461)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(27,58,101,133),(43,92,160,211),(94,201,350,461)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(16,34,59,78),(43,92,160,211),(95,203,353,466)); lvl=7; h,r-ind=1,1
[5,4]((22,47,82,108),(57,122,212,280),(27,58,101,133),(43,92,160,211),(95,203,353,466)); lvl...
...=7; h,r-ind=1,1
[4,4]((57,122,212,280),(122,261,454,599),(43,92,160,211),(27,58,101,133)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(122,261,454,599),(43,92,160,211),(27,58,101,133)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(57,122,212,280),(122,261,454,599),(27,58,101,133)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,122,212,280),(122,261,454,599),(95,203,353,466),(43,92,160,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(122,261,454,599),(95,203,353,466),(43,92,160,211)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(57,122,212,280),(122,261,454,599),(95,203,353,466)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,47,82,108),(30,64,111,147),(57,122,212,280),(95,203,353,466)); lvl=7; h,r-ind=1,1
[4,4]((35,75,130,172),(57,122,212,280),(27,58,101,133),(43,92,160,211)); lvl=7; h,r-ind=1,1
[4,4]((22,47,82,108),(16,34,59,78),(30,64,111,147),(95,203,353,466)); lvl=7; h,r-ind=1,1
[6,4]((16,34,59,78),(30,64,111,147),(35,75,130,172),(57,122,212,280),(43,92,160,211)...
...,(95,203,353,466)); lvl=7; h,r-ind=1,1
[4,4]((57,122,212,280),(43,92,160,211),(73,156,271,358),(35,75,130,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,122,212,280),(30,64,111,147),(73,156,271,358),(35,75,130,172)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(43,92,160,211),(73,156,271,358),(35,75,130,172)); lvl=8; h,r-ind=1,1
[4,4]((30,64,111,147),(16,34,59,78),(73,156,271,358),(35,75,130,172)); lvl=8; h,r-ind=1,1
[4,4]((57,122,212,280),(43,92,160,211),(73,156,271,358),(95,203,353,466)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,122,212,280),(30,64,111,147),(73,156,271,358),(95,203,353,466)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,34,59,78),(43,92,160,211),(73,156,271,358),(95,203,353,466)); lvl=8; h,r-ind=1,1

```

```

[4,4]((30,64,111,147),(16,34,59,78),(73,156,271,358),(95,203,353,466)); lvl=8; h,r-ind=1,1
[4,4]((9,19,33,44),(30,64,111,147),(22,47,82,108),(16,34,59,78)); lvl=6; h,r-ind=1,1
[6,4]((9,19,33,44),(35,75,130,172),(30,64,111,147),(73,156,272,359),(27,58,101,133)...
...,(22,47,82,108)); lvl=6; h,r-ind=1,1
[4,4]((36,77,134,177),(27,58,101,133),(22,47,82,108),(73,156,272,359)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(36,77,134,177),(22,47,82,108),(73,156,272,359)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(88,188,327,432),(36,77,134,177),(22,47,82,108)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(88,188,327,432),(22,47,82,108),(30,64,111,147)); lvl=7; h,r-ind=1,1
[5,4]((57,122,212,280),(88,188,327,432),(36,77,134,177),(27,58,101,133),(22,47,82,108)); lvl...
...=7; h,r-ind=1,1
[4,4]((57,122,212,280),(88,188,327,432),(115,246,428,565),(22,47,82,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,77,134,177),(88,188,327,432),(115,246,428,565),(22,47,82,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,122,212,280),(27,58,101,133),(115,246,428,565),(22,47,82,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,77,134,177),(27,58,101,133),(115,246,428,565),(22,47,82,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,77,134,177),(57,122,212,280),(27,58,101,133),(115,246,428,565)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,77,134,177),(57,122,212,280),(88,188,327,432),(115,246,428,565)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,75,130,172),(57,122,212,280),(36,77,134,177),(27,58,101,133)); lvl=7; h,r-ind=1,1
[6,4]((9,19,33,44),(35,75,130,172),(57,122,212,280),(88,188,327,432),(36,77,134,177)...
...,(30,64,111,147)); lvl=7; h,r-ind=1,1
[4,4]((66,141,245,324),(36,77,134,177),(88,188,327,432),(57,122,212,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,141,245,324),(30,64,111,147),(88,188,327,432),(57,122,212,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,75,130,172),(66,141,245,324),(30,64,111,147),(57,122,212,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,141,245,324),(9,19,33,44),(30,64,111,147),(88,188,327,432)); lvl=8; h,r-ind=1,1
[4,4]((35,75,130,172),(66,141,245,324),(9,19,33,44),(30,64,111,147)); lvl=8; h,r-ind=1,1
[4,4]((35,75,130,172),(66,141,245,324),(36,77,134,177),(57,122,212,280)); lvl=8; h,r-ind...
...=1,1
[4,4]((66,141,245,324),(9,19,33,44),(36,77,134,177),(88,188,327,432)); lvl=8; h,r-ind=1,1
[4,4]((35,75,130,172),(66,141,245,324),(9,19,33,44),(36,77,134,177)); lvl=8; h,r-ind=1,1
[4,4]((57,122,212,280),(88,188,327,432),(22,47,82,108),(30,64,111,147)); lvl=7; h,r-ind=1,1
[7,4]((5,11,19,25),(46,99,173,227),(13,28,49,64),(28,60,104,137),(35,75,130,172),(16,34,59,78)...
...,(59,126,220,289)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((56,120,209,275),(74,159,277,364),(27,58,101,133),(35,75,131,172),(46,99,173,227)); lvl...
...=6; h,r-ind=1,1
[5,4]((35,75,131,172),(27,58,101,133),(158,339,591,777),(46,99,173,227),(40,86,150,197)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((35,75,131,172),(40,86,150,197),(102,219,382,502),(158,339,591,777)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(40,86,150,197),(102,219,382,502),(158,339,591,777)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(35,75,131,172),(102,219,382,502),(158,339,591,777)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(46,99,173,227),(40,86,150,197),(102,219,382,502)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(46,99,173,227),(40,86,150,197),(102,219,382,502)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(35,75,131,172),(46,99,173,227),(102,219,382,502)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(158,339,591,777),(96,206,359,472),(40,86,150,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(74,159,277,364),(96,206,359,472),(40,86,150,197)); lvl=7; h,r-ind=1,1
[4,4]((35,75,131,172),(56,120,209,275),(74,159,277,364),(96,206,359,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(56,120,209,275),(158,339,591,777),(96,206,359,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(158,339,591,777),(96,206,359,472),(40,86,150,197)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(74,159,277,364),(96,206,359,472),(40,86,150,197)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(27,58,101,133),(74,159,277,364),(96,206,359,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,120,209,275),(27,58,101,133),(158,339,591,777),(96,206,359,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,75,131,172),(56,120,209,275),(27,58,101,133),(158,339,591,777)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(74,159,277,364),(35,75,131,172),(46,99,173,227)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((5,11,19,25),(13,28,49,64),(74,159,277,364),(46,99,173,227)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((13,28,49,64),(56,120,209,275),(74,159,277,364),(29,62,108,142),(35,75,131,172)); lvl=6;...
... h,r-ind=1,4; alert-r-inc
[4,4]((69,148,258,339),(35,75,131,172),(74,159,277,364),(56,120,209,275)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((29,62,108,142),(69,148,258,339),(74,159,277,364),(56,120,209,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,108,142),(69,148,258,339),(35,75,131,172),(56,120,209,275)); lvl=7; h,r-ind=1,1
[4,4]((13,28,49,64),(69,148,258,339),(35,75,131,172),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((29,62,108,142),(13,28,49,64),(69,148,258,339),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((29,62,108,142),(13,28,49,64),(69,148,258,339),(35,75,131,172)); lvl=7; h,r-ind=1,1
[6,4]((5,11,19,25),(13,28,49,64),(74,159,277,364),(21,45,78,103),(29,62,108,142)...
...,(28,60,104,137)); lvl=6; h,r-ind=1,3
[4,4]((13,28,49,64),(34,73,127,167),(29,62,108,142),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(34,73,127,167),(29,62,108,142),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(21,45,78,103),(34,73,127,167),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(13,28,49,64),(34,73,127,167),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((28,60,104,137),(13,28,49,64),(34,73,127,167),(29,62,108,142)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(28,60,104,137),(34,73,127,167),(29,62,108,142)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(21,45,78,103),(28,60,104,137),(34,73,127,167)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(28,60,104,137),(13,28,49,64),(34,73,127,167)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(29,62,108,142),(16,34,59,78),(28,60,104,137)); lvl=6; h,r-ind=1,1
[4,4]((5,11,19,25),(74,159,277,364),(27,58,101,133),(46,99,173,227)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((5,11,19,25),(56,120,209,275),(74,159,277,364),(21,45,78,103),(27,58,101,133)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((21,45,78,103),(74,159,277,364),(61,131,228,300),(56,120,209,275)); lvl=7; h,r-ind=1,1
[4,4]((27,58,101,133),(74,159,277,364),(61,131,228,300),(56,120,209,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((5,11,19,25),(27,58,101,133),(74,159,277,364),(61,131,228,300)); lvl=7; h,r-ind=1,1
[4,4]((27,58,101,133),(21,45,78,103),(61,131,228,300),(56,120,209,275)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(27,58,101,133),(21,45,78,103),(61,131,228,300)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(21,45,78,103),(74,159,277,364),(61,131,228,300)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(27,58,101,133),(94,201,350,461),(35,75,131,172)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((56,120,209,275),(94,201,350,461),(59,126,220,289),(29,62,108,142),(16,34,59,78)...
...,(35,75,131,172)); lvl=6; h,r-ind=1,1
[4,4]((56,120,209,275),(35,75,131,172),(94,201,350,461),(51,109,190,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,120,209,275),(16,34,59,78),(94,201,350,461),(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(136,291,507,667),(16,34,59,78),(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((136,291,507,667),(16,34,59,78),(29,62,108,142),(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(136,291,507,667),(16,34,59,78),(29,62,108,142)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(136,291,507,667),(35,75,131,172),(51,109,190,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((136,291,507,667),(29,62,108,142),(35,75,131,172),(51,109,190,250)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,62,108,142),(59,126,220,289),(35,75,131,172),(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((16,34,59,78),(29,62,108,142),(59,126,220,289),(51,109,190,250)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(136,291,507,667),(29,62,108,142),(35,75,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,28,49,64),(59,126,220,289),(29,62,108,142),(35,75,131,172)); lvl=6; h,r-ind=1,1
[5,4]((56,120,209,275),(74,159,277,364),(21,45,78,103),(29,62,108,142),(16,34,59,78)); lvl=6; ...
...h,r-ind=1,1
[4,4]((21,45,78,103),(29,62,108,142),(90,193,336,442),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(29,62,108,142),(90,193,336,442),(74,159,277,364)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,120,209,275),(21,45,78,103),(90,193,336,442),(74,159,277,364)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(16,34,59,78),(29,62,108,142),(90,193,336,442)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(16,34,59,78),(29,62,108,142),(90,193,336,442)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(21,45,78,103),(16,34,59,78),(90,193,336,442)); lvl=7; h,r-ind=1,1
[6,4]((56,120,209,275),(21,45,78,103),(35,75,130,172),(27,58,101,133),(94,201,350,461)...
...,(16,34,59,78)); lvl=6; h,r-ind=1,1
[4,4]((21,45,78,103),(43,92,160,211),(27,58,101,133),(35,75,130,172)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(43,92,160,211),(16,34,59,78),(35,75,130,172)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(43,92,160,211),(120,257,447,589),(27,58,101,133)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(43,92,160,211),(120,257,447,589),(27,58,101,133)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,120,209,275),(94,201,350,461),(43,92,160,211),(27,58,101,133)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(56,120,209,275),(120,257,447,589),(27,58,101,133)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(43,92,160,211),(16,34,59,78),(120,257,447,589)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(43,92,160,211),(16,34,59,78),(120,257,447,589)); lvl=7; h,r-ind=1,1
[4,4]((56,120,209,275),(94,201,350,461),(43,92,160,211),(16,34,59,78)); lvl=7; h,r-ind=1,1
[4,4]((21,45,78,103),(56,120,209,275),(16,34,59,78),(120,257,447,589)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(21,45,78,103),(35,75,130,172),(27,58,101,133)); lvl=6; h,r-ind=1,1
[7,4]((5,11,19,25),(7,15,26,35),(6,13,23,30),(46,99,173,227),(35,75,130,172),(9,19,33,44)...
...,(38,81,142,187)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((42,90,157,207),(28,60,105,138),(73,156,272,359),(27,58,101,133)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((42,90,157,207),(35,75,130,172),(9,19,33,44),(14,30,52,69),(73,156,272,359)...
...,(27,58,101,133)); lvl=6; h,r-ind=1,1
[4,4]((9,19,33,44),(36,77,134,177),(35,75,130,172),(14,30,52,69)); lvl=7; h,r-ind=1,1
[4,4]((27,58,101,133),(36,77,134,177),(35,75,130,172),(14,30,52,69)); lvl=7; h,r-ind=1,1
[4,4]((92,197,343,453),(27,58,101,133),(36,77,134,177),(14,30,52,69)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(92,197,343,453),(27,58,101,133),(14,30,52,69)); lvl=7; h,r-ind=1,1

```



```

[4,4]((42,90,157,207),(92,197,343,453),(27,58,101,133),(36,77,134,177)); lvl=7; h,r-ind=1,1
[4,4]((92,197,343,453),(9,19,33,44),(36,77,134,177),(14,30,52,69)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(92,197,343,453),(9,19,33,44),(14,30,52,69)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(92,197,343,453),(9,19,33,44),(36,77,134,177)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(9,19,33,44),(73,156,272,359),(36,77,134,177)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(27,58,101,133),(73,156,272,359),(36,77,134,177)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(35,75,130,172),(14,30,52,69),(27,58,101,133)); lvl=6; h,r-ind=1,1
[5,4]((5,11,19,25),(42,90,157,207),(53,114,199,262),(14,30,52,69),(27,58,101,133)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((14,30,52,69),(47,101,176,232),(53,114,199,262),(42,90,157,207)); lvl=7; h,r-ind=1,1
[4,4]((27,58,101,133),(47,101,176,232),(53,114,199,262),(42,90,157,207)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(27,58,101,133),(47,101,176,232),(53,114,199,262)); lvl=7; h,r-ind=1,1
[4,4]((27,58,101,133),(14,30,52,69),(47,101,176,232),(42,90,157,207)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(27,58,101,133),(14,30,52,69),(47,101,176,232)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(14,30,52,69),(47,101,176,232),(53,114,199,262)); lvl=7; h,r-ind=1,1
[5,4]((46,99,173,227),(42,90,157,207),(53,114,199,262),(28,60,105,138),(27,58,101,133)); lvl...
...=6; h,r-ind=1,1
[4,4]((27,58,101,133),(130,279,487,641),(75,161,281,370),(42,90,157,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(130,279,487,641),(75,161,281,370),(42,90,157,207)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,58,101,133),(53,114,199,262),(75,161,281,370),(42,90,157,207)); lvl=7; h,r-ind=1,1
[4,4]((28,60,105,138),(53,114,199,262),(75,161,281,370),(42,90,157,207)); lvl=7; h,r-ind=1,1
[4,4]((28,60,105,138),(27,58,101,133),(130,279,487,641),(42,90,157,207)); lvl=7; h,r-ind=1,1
[4,4]((33,71,124,163),(27,58,101,133),(130,279,487,641),(75,161,281,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(33,71,124,163),(130,279,487,641),(75,161,281,370)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,71,124,163),(27,58,101,133),(53,114,199,262),(75,161,281,370)); lvl=7; h,r-ind=1,1
[4,4]((28,60,105,138),(33,71,124,163),(53,114,199,262),(75,161,281,370)); lvl=7; h,r-ind=1,1
[5,4]((28,60,105,138),(33,71,124,163),(46,99,173,227),(27,58,101,133),(130,279,487,641)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((33,71,124,163),(27,58,101,133),(46,99,173,227),(88,189,330,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(27,58,101,133),(46,99,173,227),(88,189,330,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(33,71,124,163),(46,99,173,227),(88,189,330,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,71,124,163),(130,279,487,641),(27,58,101,133),(88,189,330,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(130,279,487,641),(27,58,101,133),(88,189,330,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,60,105,138),(33,71,124,163),(130,279,487,641),(88,189,330,434)); lvl=8; h,r-ind...
...=1,1
[4,4]((5,11,19,25),(46,99,173,227),(53,114,199,262),(27,58,101,133)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((6,13,23,30),(46,99,173,227),(53,114,199,262),(28,60,105,138)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((5,11,19,25),(6,13,23,30),(46,99,173,227),(53,114,199,262)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[6,4]((42,90,157,207),(9,19,33,44),(38,81,142,187),(15,32,56,74),(28,60,105,138)...
... (73,156,272,359)); lvl=6; h,r-ind=1,1
[4,4]((15,32,56,74),(37,79,138,182),(28,60,105,138),(94,201,351,463)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(15,32,56,74),(28,60,105,138),(94,201,351,463)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(42,90,157,207),(15,32,56,74),(94,201,351,463)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(37,79,138,182),(28,60,105,138),(94,201,351,463)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(42,90,157,207),(37,79,138,182),(94,201,351,463)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(42,90,157,207),(73,156,272,359),(37,79,138,182)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(73,156,272,359),(37,79,138,182),(28,60,105,138)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(15,32,56,74),(37,79,138,182),(94,201,351,463)); lvl=7; h,r-ind=1,1
[4,4]((15,32,56,74),(37,79,138,182),(38,81,142,187),(28,60,105,138)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(15,32,56,74),(37,79,138,182),(38,81,142,187)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(38,81,142,187),(15,32,56,74),(28,60,105,138)); lvl=6; h,r-ind=1,1
[5,4]((42,90,157,207),(53,114,199,262),(9,19,33,44),(14,30,52,69),(15,32,56,74)); lvl=6; h,r-...
...ind=1,1
[4,4]((14,30,52,69),(62,133,232,306),(53,114,199,262),(15,32,56,74)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(62,133,232,306),(53,114,199,262),(15,32,56,74)); lvl=7; h,r-ind=1,1
[4,4]((14,30,52,69),(9,19,33,44),(62,133,232,306),(15,32,56,74)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(9,19,33,44),(62,133,232,306),(15,32,56,74)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(14,30,52,69),(9,19,33,44),(62,133,232,306)); lvl=7; h,r-ind=1,1
[4,4]((42,90,157,207),(14,30,52,69),(62,133,232,306),(53,114,199,262)); lvl=7; h,r-ind=1,1
[6,4]((5,11,19,25),(7,15,26,35),(6,13,23,30),(53,114,199,262),(14,30,52,69),(15,32,56,74)); ...
...lvl=6; h,r-ind=1,3
[4,4]((15,32,56,74),(6,13,23,30),(20,43,75,99),(7,15,26,35)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(6,13,23,30),(20,43,75,99),(7,15,26,35)); lvl=7; h,r-ind=1,1
[4,4]((14,30,52,69),(5,11,19,25),(20,43,75,99),(7,15,26,35)); lvl=7; h,r-ind=1,1
[4,4]((14,30,52,69),(15,32,56,74),(20,43,75,99),(7,15,26,35)); lvl=7; h,r-ind=1,1
[4,4]((53,114,199,262),(15,32,56,74),(6,13,23,30),(20,43,75,99)); lvl=7; h,r-ind=1,1
[4,4]((5,11,19,25),(53,114,199,262),(6,13,23,30),(20,43,75,99)); lvl=7; h,r-ind=1,1
[4,4]((14,30,52,69),(5,11,19,25),(53,114,199,262),(20,43,75,99)); lvl=7; h,r-ind=1,1

```

```

[4,4]((14,30,52,69),(53,114,199,262),(15,32,56,74),(20,43,75,99)); lvl=7; h,r-ind=1,1
[4,4]((7,15,26,35),(9,19,33,44),(14,30,52,69),(15,32,56,74)); lvl=6; h,r-ind=1,1
[5,4]((6,13,23,30),(42,90,157,207),(53,114,199,262),(15,32,56,74),(28,60,105,138)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((15,32,56,74),(53,114,199,262),(42,90,157,207),(48,103,180,237)); lvl=7; h,r-ind=1,1
[4,4]((28,60,105,138),(53,114,199,262),(42,90,157,207),(48,103,180,237)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(28,60,105,138),(53,114,199,262),(48,103,180,237)); lvl=7; h,r-ind=1,1
[4,4]((28,60,105,138),(15,32,56,74),(42,90,157,207),(48,103,180,237)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(28,60,105,138),(15,32,56,74),(48,103,180,237)); lvl=7; h,r-ind=1,1
[4,4]((6,13,23,30),(15,32,56,74),(53,114,199,262),(48,103,180,237)); lvl=7; h,r-ind=1,1
[4,4]((9,19,33,44),(20,42,73,97),(16,34,59,78),(17,36,63,83)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,4),(8,17,29,38),(6,13,23,29),(2,4,7,9),(7,15,27,33)); lvl=3; h,r-ind=1,1
[4,4]((6,13,23,29),(2,4,7,9),(9,19,33,42),(8,17,29,38)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,7,9),(9,19,33,42),(8,17,29,38)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,13,23,29),(9,19,33,42),(8,17,29,38)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(7,15,27,33),(2,4,7,9),(9,19,33,42)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,15,27,33),(2,4,7,9),(9,19,33,42)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,13,23,29),(7,15,27,33),(9,19,33,42)); lvl=4; h,r-ind=1,1
[5,4]((7,15,27,34),(6,13,23,29),(6,13,24,29),(10,22,40,49),(5,11,20,25)); lvl=3; h,r-ind=1,1
[4,4]((17,37,67,83),(6,13,24,29),(6,13,23,29),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(17,37,67,83),(6,13,23,29),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(17,37,67,83),(6,13,24,29),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((7,15,27,34),(17,37,67,83),(6,13,24,29),(6,13,23,29)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(7,15,27,34),(17,37,67,83),(6,13,23,29)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(7,15,27,34),(17,37,67,83),(6,13,24,29)); lvl=4; h,r-ind=1,1
[5,4]((4,9,16,20),(6,13,23,29),(5,11,19,25),(10,22,40,49),(5,11,20,25)); lvl=3; h,r-ind=1,1
[4,4]((6,13,23,29),(15,33,59,74),(5,11,20,25),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(15,33,59,74),(5,11,20,25),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(6,13,23,29),(15,33,59,74),(10,22,40,49)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(15,33,59,74),(5,11,19,25),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(15,33,59,74),(5,11,19,25),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(6,13,23,29),(15,33,59,74),(5,11,19,25)); lvl=4; h,r-ind=1,1
[7,4]((7,15,26,34),(7,15,27,34),(6,13,23,29),(5,11,19,25),(6,13,23,30),(8,17,30,39),(5,11,20,25)); ...
...lvl=3; h,r-ind=1,1
[5,4]((12,26,46,59),(8,17,30,39),(14,30,53,68),(13,28,50,64),(7,15,27,34)); lvl=4; h,r-ind=1,1
[4,4]((12,26,46,59),(27,58,103,132),(7,15,27,34),(14,30,53,68)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(27,58,103,132),(7,15,27,34),(14,30,53,68)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(12,26,46,59),(27,58,103,132),(14,30,53,68)); lvl=5; h,r-ind=1,1
[4,4]((12,26,46,59),(13,28,50,64),(27,58,103,132),(7,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(13,28,50,64),(27,58,103,132),(7,15,27,34)); lvl=5; h,r-ind=1,1
[4,4]((8,17,30,39),(12,26,46,59),(13,28,50,64),(27,58,103,132)); lvl=5; h,r-ind=1,1
[4,4]((6,13,23,29),(12,26,46,59),(14,30,53,68),(7,15,27,34)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(12,26,46,59),(13,28,50,64),(7,15,27,34)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(5,11,20,25),(12,26,46,59),(7,15,27,34)); lvl=4; h,r-ind=1,1
[5,4]((6,13,23,30),(12,26,46,59),(8,17,30,39),(13,28,50,64),(13,28,49,64)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,30),(13,28,50,64),(26,56,99,128),(8,17,30,39)); lvl=5; h,r-ind=1,1
[4,4]((12,26,46,59),(13,28,50,64),(26,56,99,128),(8,17,30,39)); lvl=5; h,r-ind=1,1
[4,4]((6,13,23,30),(13,28,49,64),(26,56,99,128),(8,17,30,39)); lvl=5; h,r-ind=1,1
[4,4]((12,26,46,59),(13,28,49,64),(26,56,99,128),(8,17,30,39)); lvl=5; h,r-ind=1,1
[4,4]((12,26,46,59),(6,13,23,30),(13,28,49,64),(26,56,99,128)); lvl=5; h,r-ind=1,1
[4,4]((12,26,46,59),(6,13,23,30),(13,28,50,64),(26,56,99,128)); lvl=5; h,r-ind=1,1
[5,4]((7,15,26,34),(12,26,46,59),(8,17,30,39),(14,30,53,68),(13,28,49,64)); lvl=4; h,r-ind=1,1
[4,4]((12,26,46,59),(27,58,102,132),(8,17,30,39),(14,30,53,68)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,34),(27,58,102,132),(8,17,30,39),(14,30,53,68)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,34),(12,26,46,59),(27,58,102,132),(14,30,53,68)); lvl=5; h,r-ind=1,1
[4,4]((12,26,46,59),(13,28,49,64),(27,58,102,132),(8,17,30,39)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,34),(13,28,49,64),(27,58,102,132),(8,17,30,39)); lvl=5; h,r-ind=1,1
[4,4]((7,15,26,34),(12,26,46,59),(13,28,49,64),(27,58,102,132)); lvl=5; h,r-ind=1,1
[4,4]((5,11,19,25),(7,15,26,34),(12,26,46,59),(13,28,49,64)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(5,11,19,25),(7,15,26,34),(12,26,46,59)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(7,15,26,34),(12,26,46,59),(14,30,53,68)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(6,13,23,30),(12,26,46,59),(13,28,50,64)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,30),(5,11,19,25),(12,26,46,59),(13,28,49,64)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(6,13,23,30),(5,11,19,25),(12,26,46,59)); lvl=4; h,r-ind=1,1
[4,4]((6,13,23,29),(5,11,20,25),(5,11,19,25),(12,26,46,59)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(0,0,1,0),(5,11,20,24),(6,13,24,29),(2,4,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(5,11,20,24),(6,13,24,29),(7,15,27,33)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,9),(0,0,1,0),(6,13,24,29),(7,15,27,33)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(5,11,20,24),(7,15,27,33)); lvl=3; h,r-ind=1,1
[4,4]((2,4,7,9),(0,0,1,0),(1,2,3,4),(7,15,27,33)); lvl=3; h,r-ind=1,1
[7,4]((1,2,3,4),(2,5,9,10),(2,5,9,11),(4,9,15,20),(5,11,20,24),(3,7,13,15),(4,9,16,20)); lvl=2; h,r-...
...ind=1,1
[6,4]((5,11,19,24),(10,23,41,50),(4,9,16,20),(4,9,15,20),(3,7,12,15),(2,5,9,11)); lvl=3; h,r-ind-...
...=1,2; alert-r-inc
[4,4]((2,5,9,11),(7,16,28,35),(4,9,16,20),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,24),(7,16,28,35),(4,9,16,20),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,15),(5,11,19,24),(7,16,28,35),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,15),(2,5,9,11),(7,16,28,35),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(2,5,9,11),(7,16,28,35),(4,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,24),(4,9,15,20),(7,16,28,35),(4,9,16,20)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,7,12,15),(5,11,19,24),(4,9,15,20),(7,16,28,35)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,15),(4,9,15,20),(2,5,9,11),(7,16,28,35)); lvl=4; h,r-ind=1,1
[6,4]((2,5,9,10),(3,7,13,15),(4,9,16,19),(10,23,41,50),(3,7,12,15),(2,5,9,11)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,14,25,30),(4,9,16,19),(3,7,12,15),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(6,14,25,30),(3,7,12,15),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,15),(6,14,25,30),(4,9,16,19),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,13,15),(6,14,25,30),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,10),(6,14,25,30),(4,9,16,19),(3,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(2,5,9,10),(6,14,25,30),(3,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,15),(2,5,9,10),(6,14,25,30),(4,9,16,19)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,13,15),(2,5,9,10),(6,14,25,30)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,50),(7,16,29,35),(4,9,16,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,7,13,15),(10,23,41,50),(7,16,29,35),(2,5,9,11)); lvl=3; h,r-ind=1,1
[6,4]((5,11,20,24),(5,11,19,24),(8,18,32,39),(10,23,41,50),(7,16,29,35),(4,9,16,20)); lvl=3; h,r-ind...
...=1,1
[4,4]((10,23,41,50),(7,16,29,35),(15,34,61,74),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(7,16,29,35),(15,34,61,74),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(5,11,20,24),(7,16,29,35),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,39),(10,23,41,50),(15,34,61,74),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(8,18,32,39),(15,34,61,74),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,24),(5,11,20,24),(8,18,32,39),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(5,11,19,24),(5,11,20,24),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,24),(8,18,32,39),(10,23,41,50),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(5,11,19,24),(10,23,41,50),(12,27,48,59)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(10,23,41,50),(7,16,29,35),(12,27,48,59)); lvl=4; h,r-ind=1,1
[6,4]((3,7,13,15),(5,11,20,24),(4,9,16,19),(8,18,32,39),(10,23,41,50),(7,16,29,35)); lvl=3; h,r-ind...
...=1,1
[4,4]((11,25,45,54),(4,9,16,19),(8,18,32,39),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((11,25,45,54),(15,34,61,74),(8,18,32,39),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((7,16,29,35),(11,25,45,54),(15,34,61,74),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,15),(7,16,29,35),(11,25,45,54),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(3,7,13,15),(7,16,29,35),(11,25,45,54)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(7,16,29,35),(11,25,45,54),(15,34,61,74)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(11,25,45,54),(15,34,61,74),(8,18,32,39)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,15),(11,25,45,54),(4,9,16,19),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(3,7,13,15),(11,25,45,54),(4,9,16,19)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(11,25,45,54),(4,9,16,19),(8,18,32,39)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,24),(1,2,3,4),(4,9,15,20),(3,7,12,15)); lvl=3; h,r-ind=1,1
[6,4]((4,9,16,19),(5,11,19,24),(8,18,32,39),(10,23,41,50),(1,2,3,4),(3,7,12,15)); lvl=3; h,r-ind=1,1
[4,4]((11,25,44,54),(3,7,12,15),(5,11,19,24),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((9,20,35,43),(11,25,44,54),(5,11,19,24),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((9,20,35,43),(4,9,16,19),(11,25,44,54),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,39),(9,20,35,43),(4,9,16,19),(11,25,44,54)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,39),(9,20,35,43),(11,25,44,54),(5,11,19,24)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,19),(11,25,44,54),(3,7,12,15),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((11,25,44,54),(10,23,41,50),(3,7,12,15),(5,11,19,24)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,39),(11,25,44,54),(10,23,41,50),(5,11,19,24)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,39),(4,9,16,19),(11,25,44,54),(10,23,41,50)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,19),(11,25,44,54),(10,23,41,50),(3,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,10),(4,9,16,19),(1,2,3,4),(3,7,12,15)); lvl=3; h,r-ind=1,1
[5,4]((5,11,20,24),(4,9,16,19),(5,11,19,24),(8,18,32,39),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(8,18,32,39),(9,20,35,43),(5,11,19,24)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,11,20,24),(9,20,35,43),(5,11,19,24)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,24),(4,9,16,19),(8,18,32,39),(9,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,11,20,24),(4,9,16,19),(9,20,35,43)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,9,10),(2,5,9,11),(3,7,13,15)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(0,0,1,0),(2,5,9,10),(5,11,20,24),(3,7,13,15)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,13,15),(2,5,9,10),(4,9,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,5,9,10),(4,9,16,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(0,0,1,0),(1,2,3,4),(4,9,16,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(0,0,1,0),(3,7,13,15),(4,9,16,19)); lvl=3; h,r-ind=1,1
[7,4]((0,0,1,0),(2,5,9,12),(3,7,12,17),(5,11,20,25),(3,7,13,16),(7,15,26,35),(3,6,11,15)); lvl=2; h,r-...
...ind=1,1
[5,4]((1,2,4,5),(4,9,16,21),(3,7,12,17),(6,14,25,34),(5,11,19,26)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(8,18,32,43),(6,14,25,34),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(8,18,32,43),(6,14,25,34),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(5,11,19,26),(8,18,32,43),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(5,11,19,26),(8,18,32,43),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(1,2,4,5),(5,11,19,26),(8,18,32,43)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(1,2,4,5),(8,18,32,43),(6,14,25,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(3,6,11,15),(3,7,12,17),(5,11,19,26)); lvl=3; h,r-ind=1,1
[4,4]((7,15,26,35),(1,2,4,5),(3,6,11,15),(5,11,19,26)); lvl=3; h,r-ind=1,1
[5,4]((7,15,26,35),(6,13,23,30),(1,2,4,5),(4,9,16,21),(5,11,19,26)); lvl=3; h,r-ind=1,1
[4,4]((1,2,4,5),(11,24,42,56),(4,9,16,21),(6,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(7,15,26,35),(11,24,42,56),(6,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(5,11,19,26),(11,24,42,56),(4,9,16,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(7,15,26,35),(5,11,19,26),(11,24,42,56)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(5,11,20,25),(6,13,23,30),(1,2,4,5),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((4,9,16,21),(6,13,23,30),(5,11,20,25),(6,13,24,30)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,9,16,21),(0,0,1,0),(5,11,20,25),(6,13,24,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(4,9,16,21),(0,0,1,0),(6,13,24,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(4,9,16,21),(6,13,23,30),(6,13,24,30)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,12),(4,9,16,21),(3,7,12,17),(6,14,25,34)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,4,5),(2,5,9,12),(4,9,16,21),(6,14,25,34)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,9,16,21),(3,7,13,17),(6,14,25,34),(2,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(0,0,1,0),(3,7,13,17),(2,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(3,7,13,17),(1,2,4,5),(6,14,25,34)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(0,0,1,0),(3,7,13,17),(1,2,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,13,16),(2,5,9,12),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,13,16),(5,11,20,25),(4,9,16,21)); lvl=3; h,r-ind=1,1
[8,4]((2,5,9,11),(4,9,15,20),(2,5,9,12),(3,7,12,17),(4,9,16,20),(5,11,20,25),(3,7,13,16),(7,15,26,35))...
...; lvl=2; h,r-ind=1,1
[4,4]((3,7,12,16),(2,5,9,12),(3,7,12,17),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((3,7,12,16),(5,11,19,26),(3,7,12,17),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((3,7,12,16),(5,11,19,25),(5,11,19,26),(4,9,16,21)); lvl=3; h,r-ind=1,1
[5,4]((5,11,19,25),(6,13,23,30),(7,15,26,35),(5,11,19,26),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((5,11,19,25),(5,11,19,26),(7,15,26,35),(11,24,42,56)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,25),(6,13,23,30),(7,15,26,35),(11,24,42,56)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(5,11,19,25),(6,13,23,30),(11,24,42,56)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(5,11,19,25),(5,11,19,26),(11,24,42,56)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(5,11,19,25),(7,15,26,35),(5,11,19,26)); lvl=3; h,r-ind=1,1
[4,4]((4,9,15,20),(3,7,12,16),(5,11,19,25),(5,11,19,26)); lvl=3; h,r-ind=1,1
[4,4]((4,9,15,20),(3,7,12,16),(5,11,19,26),(3,7,12,17)); lvl=3; h,r-ind=1,1
[6,4]((2,5,9,11),(3,7,12,16),(3,7,13,16),(10,23,41,52),(2,5,9,12),(4,9,16,21)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((3,7,12,16),(6,14,25,32),(4,9,16,21),(10,23,41,52)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(6,14,25,32),(4,9,16,21),(10,23,41,52)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,13,16),(6,14,25,32),(10,23,41,52)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,12,16),(6,14,25,32),(10,23,41,52)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(2,5,9,12),(6,14,25,32),(4,9,16,21)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(2,5,9,12),(6,14,25,32),(4,9,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,13,16),(2,5,9,12),(6,14,25,32)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(2,5,9,12),(3,7,12,16),(6,14,25,32)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,13,16),(10,23,41,52),(7,16,29,36)); lvl=3; h,r-ind=1,1
[5,4]((3,7,12,16),(5,11,19,25),(10,23,41,52),(8,18,32,41),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((4,9,16,21),(5,11,19,25),(11,25,44,57),(8,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(5,11,19,25),(11,25,44,57),(8,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(4,9,16,21),(11,25,44,57),(8,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,21),(3,7,12,16),(5,11,19,25),(11,25,44,57)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(3,7,12,16),(5,11,19,25),(11,25,44,57)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(4,9,16,21),(3,7,12,16),(11,25,44,57)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(4,9,16,21),(3,7,12,16),(11,25,44,57)); lvl=4; h,r-ind=1,1
[6,4]((3,7,13,16),(5,11,20,25),(10,23,41,52),(7,16,29,36),(8,18,32,41),(4,9,16,21)); lvl=3; h,r-ind...
...=1,1
[4,4]((15,34,61,77),(7,16,29,36),(11,25,45,57),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(7,16,29,36),(11,25,45,57),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,41),(15,34,61,77),(11,25,45,57),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,41),(4,9,16,21),(11,25,45,57),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(4,9,16,21),(11,25,45,57),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(8,18,32,41),(4,9,16,21),(11,25,45,57)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(10,23,41,52),(4,9,16,21),(11,25,45,57)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(8,18,32,41),(15,34,61,77),(11,25,45,57)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(15,34,61,77),(7,16,29,36),(11,25,45,57)); lvl=4; h,r-ind=1,1
[4,4]((3,7,13,16),(10,23,41,52),(7,16,29,36),(11,25,45,57)); lvl=4; h,r-ind=1,1
[5,4]((5,11,19,25),(6,13,23,30),(5,11,20,25),(8,18,32,41),(4,9,16,21)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,25),(14,31,55,71),(4,9,16,21),(8,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,25),(14,31,55,71),(4,9,16,21),(8,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,25),(5,11,20,25),(14,31,55,71),(8,18,32,41)); lvl=4; h,r-ind=1,1
[4,4]((5,11,20,25),(6,13,23,30),(14,31,55,71),(4,9,16,21)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,25),(6,13,23,30),(14,31,55,71),(4,9,16,21)); lvl=4; h,r-ind=1,1
[4,4]((5,11,19,25),(5,11,20,25),(6,13,23,30),(14,31,55,71)); lvl=4; h,r-ind=1,1
[6,4]((4,9,16,20),(5,11,19,25),(5,11,20,25),(10,23,41,52),(7,16,29,36),(8,18,32,41)); lvl=3; h,r-ind...
...=1,1
[4,4]((8,18,32,41),(12,27,48,61),(5,11,19,25),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(12,27,48,61),(5,11,19,25),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((8,18,32,41),(12,27,48,61),(15,34,61,77),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((7,16,29,36),(12,27,48,61),(15,34,61,77),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(7,16,29,36),(12,27,48,61),(5,11,20,25)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(7,16,29,36),(12,27,48,61),(15,34,61,77)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(10,23,41,52),(7,16,29,36),(12,27,48,61)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(8,18,32,41),(12,27,48,61),(15,34,61,77)); lvl=4; h,r-ind=1,1
[4,4]((10,23,41,52),(8,18,32,41),(12,27,48,61),(5,11,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,16,20),(10,23,41,52),(12,27,48,61),(5,11,19,25)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(4,9,16,20),(10,23,41,52),(7,16,29,36)); lvl=3; h,r-ind=1,1
[6,4]((4,9,15,20),(2,5,9,11),(3,7,12,16),(4,9,16,20),(5,11,19,25),(10,23,41,52)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((7,16,28,36),(3,7,12,16),(10,23,41,52),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,16,28,36),(4,9,16,20),(10,23,41,52),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(7,16,28,36),(4,9,16,20),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,16,28,36),(5,11,19,25),(4,9,16,20),(10,23,41,52)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,9,15,20),(7,16,28,36),(5,11,19,25),(4,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(7,16,28,36),(3,7,12,16),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,16,28,36),(5,11,19,25),(3,7,12,16),(10,23,41,52)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(7,16,28,36),(5,11,19,25),(3,7,12,16)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,9,11),(2,5,9,12),(3,7,13,16)); lvl=2; h,r-ind=1,1
[8,4]((0,0,1,0),(2,5,9,11),(5,11,20,24),(6,13,24,29),(3,7,13,15),(4,9,16,20),(5,11,20,25),(3,7,13,16))...
...; lvl=2; h,r-ind=1,1
[4,4]((3,7,13,15),(7,16,29,35),(4,9,17,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((4,9,16,20),(7,16,29,35),(4,9,17,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((7,16,29,36),(4,9,16,20),(4,9,17,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((3,7,13,16),(7,16,29,36),(4,9,17,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,13,16),(4,9,17,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,25),(3,7,13,16),(7,16,29,36),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,11,20,25),(3,7,13,16),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,25),(7,16,29,36),(4,9,16,20),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((10,22,40,49),(5,11,20,25),(4,9,16,20),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(4,9,16,20),(7,16,29,35),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(10,22,40,49),(4,9,16,20),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(10,22,40,49),(6,13,24,29),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((10,22,40,49),(5,11,20,25),(6,13,24,29),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,11,20,25),(6,13,24,29),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,11,20,24),(6,13,24,29),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,13,15),(4,9,17,20),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((5,11,20,24),(3,7,13,15),(7,16,29,35),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,11,20,24),(3,7,13,15),(4,9,17,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(2,3,5,7),(2,4,7,9)); lvl=2; h,r-ind=1,1
[7,4]((0,0,1,0),(2,3,5,7),(3,6,11,15),(9,15,25,36),(5,9,15,21),(5,10,17,23),(2,4,7,9)); lvl=2; h,r-ind...
...=1,1
[10,4]((4,7,12,17),(4,8,14,19),(9,15,26,36),(9,17,29,40),(18,33,56,78),(15,27,46,63),(1,2,4,5)...
...,(9,18,32,42),(6,12,21,28),(11,21,36,49)); lvl=3; h,r-ind=1,1
[4,4]((6,11,19,26),(13,24,41,56),(8,15,26,35),(15,27,46,63)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,26),(8,14,24,33),(8,15,26,35),(15,27,46,63)); lvl=4; h,r-ind=1,1
[4,4]((11,20,34,47),(6,11,19,26),(8,14,24,33),(15,27,46,63)); lvl=4; h,r-ind=1,1
[4,4]((27,48,82,114),(11,20,34,47),(6,11,19,26),(8,14,24,33)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((6,11,19,26),(18,33,58,78),(8,14,24,33),(8,15,26,35)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((6,11,19,26),(9,15,26,36),(18,33,58,78),(7,12,21,29),(8,14,24,33),(1,2,4,5)); lvl=4; h,r-ind...
...=1,1
[4,4]((1,2,4,5),(6,11,19,26),(9,16,28,38),(18,33,58,78)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(8,14,24,33),(9,16,28,38),(18,33,58,78)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,19,26),(22,39,68,93),(9,16,28,38)); lvl=5; h,r-ind=1,1
[6,4]((1,2,4,5),(15,26,45,62),(22,39,68,93),(9,15,26,36),(9,16,28,38),(7,12,21,29)); lvl=5; h,r...
...ind=1,1
[4,4]((15,26,45,62),(16,28,49,67),(7,12,21,29),(22,39,68,93)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(16,28,49,67),(7,12,21,29),(22,39,68,93)); lvl=6; h,r-ind=1,1
[4,4]((9,16,28,38),(1,2,4,5),(16,28,49,67),(22,39,68,93)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(9,16,28,38),(16,28,49,67),(22,39,68,93)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(16,28,49,67),(9,15,26,36),(7,12,21,29)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(16,28,49,67),(9,15,26,36),(7,12,21,29)); lvl=6; h,r-ind=1,1
[4,4]((9,16,28,38),(1,2,4,5),(16,28,49,67),(9,15,26,36)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(9,16,28,38),(16,28,49,67),(9,15,26,36)); lvl=6; h,r-ind=1,1
[4,4]((8,14,24,33),(15,26,45,62),(9,15,26,36),(9,16,28,38)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,19,26),(22,39,68,93),(7,12,21,29)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(15,26,45,62),(22,39,68,93),(7,12,21,29)); lvl=5; h,r-ind=1,1
[5,4]((6,11,19,26),(8,14,24,33),(15,26,45,62),(22,39,68,93),(9,16,28,38)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(30,53,92,126),(9,16,28,38),(8,14,24,33)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(30,53,92,126),(9,16,28,38),(8,14,24,33)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(6,11,19,26),(30,53,92,126),(8,14,24,33)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(22,39,68,93),(30,53,92,126),(9,16,28,38)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(22,39,68,93),(30,53,92,126),(9,16,28,38)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(6,11,19,26),(22,39,68,93),(30,53,92,126)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(6,11,19,26),(7,12,21,29),(1,2,4,5)); lvl=4; h,r-ind=1,1
[6,4]((4,7,12,17),(27,48,82,114),(6,11,19,26),(9,15,26,36),(7,12,21,29),(8,14,24,33)); lvl=4; h,r...
...ind=1,1
[4,4]((12,21,36,50),(8,14,24,33),(27,48,82,114),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(12,21,36,50),(27,48,82,114),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(25,44,76,105),(12,21,36,50),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(7,12,21,29),(25,44,76,105),(6,11,19,26)); lvl=5; h,r-ind=1,1
[5,4]((25,44,76,105),(12,21,36,50),(15,26,45,62),(8,14,24,33),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(12,21,36,50),(33,58,100,138),(8,14,24,33)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(12,21,36,50),(33,58,100,138),(8,14,24,33)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(6,11,19,26),(33,58,100,138),(8,14,24,33)); lvl=6; h,r-ind=1,1
[4,4]((25,44,76,105),(6,11,19,26),(12,21,36,50),(33,58,100,138)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(25,44,76,105),(12,21,36,50),(33,58,100,138)); lvl=6; h,r-ind=1,1
[4,4]((15,26,45,62),(25,44,76,105),(6,11,19,26),(33,58,100,138)); lvl=6; h,r-ind=1,1
[4,4]((7,12,21,29),(25,44,76,105),(15,26,45,62),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((9,15,26,36),(12,21,36,50),(15,26,45,62),(8,14,24,33)); lvl=5; h,r-ind=1,1
[6,4]((4,7,12,17),(7,12,21,29),(25,44,76,105),(9,15,26,36),(12,21,36,50),(15,26,45,62)); lvl=5; ...
...h,r-ind=1,1

```

```

[4,4]((19,33,57,79),(15,26,45,62),(12,21,36,50),(9,15,26,36)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(19,33,57,79),(12,21,36,50),(9,15,26,36)); lvl=6; h,r-ind=1,1
[4,4]((19,33,57,79),(15,26,45,62),(7,12,21,29),(9,15,26,36)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(19,33,57,79),(7,12,21,29),(9,15,26,36)); lvl=6; h,r-ind=1,1
[4,4]((25,44,76,105),(19,33,57,79),(15,26,45,62),(7,12,21,29)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(25,44,76,105),(19,33,57,79),(7,12,21,29)); lvl=6; h,r-ind=1,1
[4,4]((25,44,76,105),(19,33,57,79),(15,26,45,62),(12,21,36,50)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(25,44,76,105),(19,33,57,79),(12,21,36,50)); lvl=6; h,r-ind=1,1
[5,4]((11,20,34,47),(6,11,19,26),(13,24,41,56),(15,27,46,63)); lvl=4; h,r-ind=1,1
[5,4]((11,20,34,47),(42,78,133,183),(6,11,19,26),(22,41,70,96),(13,24,41,56)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,26),(42,78,133,183),(33,61,104,143),(22,41,70,96)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(6,11,19,26),(33,61,104,143),(22,41,70,96)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(6,11,19,26),(42,78,133,183),(33,61,104,143)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(11,20,34,47),(6,11,19,26),(33,61,104,143)); lvl=5; h,r-ind=1,1
[6,4]((18,33,56,78),(11,20,34,47),(42,78,133,183),(9,17,29,40),(6,11,19,26),(13,24,41,57)); lvl=4;...
... h,r-ind=1,1
[5,4]((6,11,19,26),(24,44,75,104),(39,72,123,170),(11,20,34,47),(20,37,63,87)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,44,75,104),(50,92,157,217),(20,37,63,87),(39,72,123,170)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(50,92,157,217),(20,37,63,87),(39,72,123,170)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(24,44,75,104),(50,92,157,217),(39,72,123,170)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,104),(50,92,157,217),(11,20,34,47),(20,37,63,87)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(50,92,157,217),(11,20,34,47),(20,37,63,87)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(24,44,75,104),(50,92,157,217),(11,20,34,47)); lvl=6; h,r-ind=1,1
[4,4]((42,78,133,183),(6,11,19,26),(11,20,34,47),(20,37,63,87)); lvl=5; h,r-ind=1,1
[4,4]((9,17,29,40),(6,11,19,26),(39,72,123,170),(20,37,63,87)); lvl=5; h,r-ind=1,1
[4,4]((9,17,29,40),(42,78,133,183),(6,11,19,26),(20,37,63,87)); lvl=5; h,r-ind=1,1
[4,4]((18,33,56,78),(24,44,75,104),(11,20,34,47),(20,37,63,87)); lvl=5; h,r-ind=1,1
[6,4]((18,33,56,78),(9,17,29,40),(13,24,41,57),(24,44,75,104),(39,72,123,170),(20,37,63,87)); ...
...lvl=5; h,r-ind=1,1
[4,4]((9,17,29,40),(33,61,104,144),(39,72,123,170),(13,24,41,57)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,104),(33,61,104,144),(39,72,123,170),(13,24,41,57)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,78),(24,44,75,104),(33,61,104,144),(13,24,41,57)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,78),(9,17,29,40),(33,61,104,144),(13,24,41,57)); lvl=6; h,r-ind=1,1
[4,4]((20,37,63,87),(9,17,29,40),(33,61,104,144),(39,72,123,170)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,104),(20,37,63,87),(33,61,104,144),(39,72,123,170)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,78),(24,44,75,104),(20,37,63,87),(33,61,104,144)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,78),(20,37,63,87),(9,17,29,40),(33,61,104,144)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(13,24,41,57),(24,44,75,104),(39,72,123,170)); lvl=5; h,r-ind=1,1
[4,4]((9,17,29,40),(6,11,19,26),(13,24,41,57),(39,72,123,170)); lvl=5; h,r-ind=1,1
[6,4]((4,7,12,17),(27,48,82,114),(18,33,56,78),(11,20,34,47),(6,11,19,26),(13,24,41,57)); lvl=4; h...
...r-ind=1,1
[5,4]((15,27,46,64),(11,20,34,47),(24,44,75,104),(34,62,106,147),(6,11,19,26)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,44,75,104),(6,11,19,26),(45,82,140,194),(11,20,34,47)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,64),(6,11,19,26),(45,82,140,194),(11,20,34,47)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,64),(24,44,75,104),(45,82,140,194),(11,20,34,47)); lvl=6; h,r-ind=1,1
[4,4]((24,44,75,104),(34,62,106,147),(6,11,19,26),(45,82,140,194)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,64),(34,62,106,147),(6,11,19,26),(45,82,140,194)); lvl=6; h,r-ind=1,1
[4,4]((15,27,46,64),(24,44,75,104),(34,62,106,147),(45,82,140,194)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,57),(24,44,75,104),(34,62,106,147),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(13,24,41,57),(34,62,106,147),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(15,27,46,64),(34,62,106,147),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(15,27,46,64),(27,48,82,114),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((15,27,46,64),(11,20,34,47),(27,48,82,114),(6,11,19,26)); lvl=5; h,r-ind=1,1
[4,4]((18,33,56,78),(15,27,46,64),(11,20,34,47),(24,44,75,104)); lvl=5; h,r-ind=1,1
[6,4]((4,7,12,17),(18,33,56,78),(15,27,46,64),(13,24,41,57),(24,44,75,104),(34,62,106,147)); lvl...
...=5; h,r-ind=1,1
[4,4]((15,27,46,64),(34,62,106,147),(28,51,87,121),(24,44,75,104)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,57),(34,62,106,147),(28,51,87,121),(24,44,75,104)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,78),(13,24,41,57),(28,51,87,121),(24,44,75,104)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(18,33,56,78),(13,24,41,57),(28,51,87,121)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(13,24,41,57),(34,62,106,147),(28,51,87,121)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,78),(15,27,46,64),(28,51,87,121),(24,44,75,104)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(18,33,56,78),(15,27,46,64),(28,51,87,121)); lvl=6; h,r-ind=1,1
[4,4]((4,7,12,17),(15,27,46,64),(34,62,106,147),(28,51,87,121)); lvl=6; h,r-ind=1,1
[5,4]((6,11,19,26),(13,24,41,56),(8,15,26,35),(33,63,109,147),(19,36,62,84)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,26),(8,15,26,35),(33,63,109,147),(27,51,88,119)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(19,36,62,84),(33,63,109,147),(27,51,88,119)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(13,24,41,56),(19,36,62,84),(27,51,88,119)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(13,24,41,56),(8,15,26,35),(27,51,88,119)); lvl=5; h,r-ind=1,1
[6,4]((6,11,19,26),(8,15,26,35),(9,18,32,42),(6,12,21,28),(7,14,25,33),(33,63,109,147)); lvl=4; h,...
...r-ind=1,1
[6,4]((14,27,47,63),(6,12,21,28),(9,18,32,42),(15,29,51,68),(27,52,91,122),(7,14,25,33)); lvl=5;...
... h,r-ind=1,1
[4,4]((7,14,25,33),(9,18,32,42),(21,41,72,96),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((14,27,47,63),(9,18,32,42),(21,41,72,96),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((27,52,91,122),(14,27,47,63),(21,41,72,96),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((27,52,91,122),(7,14,25,33),(21,41,72,96),(6,12,21,28)); lvl=6; h,r-ind=1,1
[4,4]((15,29,51,68),(7,14,25,33),(9,18,32,42),(21,41,72,96)); lvl=6; h,r-ind=1,1

```

```

[4,4]((14,27,47,63),(15,29,51,68),(9,18,32,42),(21,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((27,52,91,122),(14,27,47,63),(15,29,51,68),(21,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((27,52,91,122),(15,29,51,68),(7,14,25,33),(21,41,72,96)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(15,29,51,68),(27,52,91,122),(7,14,25,33)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(6,12,21,28),(27,52,91,122),(7,14,25,33)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(14,27,47,63),(6,12,21,28),(27,52,91,122)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(14,27,47,63),(33,63,109,147),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(8,15,26,35),(14,27,47,63),(33,63,109,147)); lvl=5; h,r-ind=1,1
[5,4]((6,11,19,26),(8,15,26,35),(14,27,47,63),(15,29,51,68),(27,52,91,122)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(35,67,117,157),(15,29,51,68),(8,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((14,27,47,63),(35,67,117,157),(15,29,51,68),(8,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((14,27,47,63),(6,11,19,26),(35,67,117,157),(8,15,26,35)); lvl=6; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,19,26),(27,52,91,122),(15,29,51,68)); lvl=6; h,r-ind=1,1
[4,4]((14,27,47,63),(35,67,117,157),(27,52,91,122),(15,29,51,68)); lvl=6; h,r-ind=1,1
[4,4]((14,27,47,63),(6,11,19,26),(35,67,117,157),(27,52,91,122)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(14,27,47,63),(9,18,32,42),(15,29,51,68)); lvl=5; h,r-ind=1,1
[6,4]((6,11,19,26),(18,33,58,78),(1,2,4,5),(8,15,26,35),(9,18,32,42),(7,14,25,33)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,11,19,26),(8,15,26,35),(9,17,30,40),(18,33,58,78)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,19,26),(9,17,30,40),(18,33,58,78)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,19,26),(22,42,74,99),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,4,5),(6,11,19,26),(7,14,25,33),(22,42,74,99)); lvl=5; h,r-ind=1,1
[5,4]((6,11,19,26),(22,42,74,99),(15,29,51,68),(8,15,26,35),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((15,29,51,68),(9,17,30,40),(30,57,100,134),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(9,17,30,40),(30,57,100,134),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((8,15,26,35),(6,11,19,26),(9,17,30,40),(30,57,100,134)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(15,29,51,68),(30,57,100,134),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((8,15,26,35),(6,11,19,26),(15,29,51,68),(30,57,100,134)); lvl=6; h,r-ind=1,1
[4,4]((8,15,26,35),(15,29,51,68),(9,17,30,40),(30,57,100,134)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(7,14,25,33),(22,42,74,99),(15,29,51,68)); lvl=5; h,r-ind=1,1
[4,4]((15,29,51,68),(8,15,26,35),(9,18,32,42),(9,17,30,40)); lvl=5; h,r-ind=1,1
[6,4]((1,2,4,5),(7,14,25,33),(22,42,74,99),(15,29,51,68),(9,18,32,42),(9,17,30,40)); lvl=5; h,r-...
...ind=1,1
[4,4]((9,17,30,40),(1,2,4,5),(16,31,55,73),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(1,2,4,5),(16,31,55,73),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((15,29,51,68),(7,14,25,33),(16,31,55,73),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((15,29,51,68),(9,17,30,40),(16,31,55,73),(22,42,74,99)); lvl=6; h,r-ind=1,1
[4,4]((15,29,51,68),(9,17,30,40),(9,18,32,42),(16,31,55,73)); lvl=6; h,r-ind=1,1
[4,4]((15,29,51,68),(7,14,25,33),(9,18,32,42),(16,31,55,73)); lvl=6; h,r-ind=1,1
[4,4]((9,17,30,40),(9,18,32,42),(1,2,4,5),(16,31,55,73)); lvl=6; h,r-ind=1,1
[4,4]((7,14,25,33),(9,18,32,42),(1,2,4,5),(16,31,55,73)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(4,8,14,19),(1,2,4,5),(7,14,25,33)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(6,11,19,26),(4,8,14,19),(1,2,4,5)); lvl=4; h,r-ind=1,1
[4,4]((6,11,19,26),(4,8,14,19),(6,12,21,28),(7,14,25,33)); lvl=4; h,r-ind=1,1
[6,4]((6,11,19,26),(11,21,36,49),(6,12,21,28),(15,29,50,68),(33,63,109,147),(19,36,62,84)); lvl=4;...
... h,r-ind=1,1
[4,4]((6,12,21,28),(11,21,36,49),(23,44,76,103),(15,29,50,68)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(11,21,36,49),(23,44,76,103),(15,29,50,68)); lvl=5; h,r-ind=1,1
[4,4]((6,12,21,28),(6,11,19,26),(23,44,76,103),(15,29,50,68)); lvl=5; h,r-ind=1,1
[6,4]((6,12,21,28),(25,48,83,112),(54,103,178,241),(42,80,138,187),(11,21,36,49),(23,44,76,103))...
...; lvl=5; h,r-ind=1,1
[4,4]((48,92,159,215),(25,48,83,112),(11,21,36,49),(42,80,138,187)); lvl=6; h,r-ind=1,1
[4,4]((48,92,159,215),(65,124,214,290),(11,21,36,49),(42,80,138,187)); lvl=6; h,r-ind=1,1
[4,4]((54,103,178,241),(48,92,159,215),(65,124,214,290),(42,80,138,187)); lvl=6; h,r-ind=1,1
[4,4]((23,44,76,103),(48,92,159,215),(65,124,214,290),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(23,44,76,103),(48,92,159,215),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((54,103,178,241),(23,44,76,103),(48,92,159,215),(65,124,214,290)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(54,103,178,241),(23,44,76,103),(48,92,159,215)); lvl=6; h,r-ind=1,1
[4,4]((54,103,178,241),(48,92,159,215),(25,48,83,112),(42,80,138,187)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(54,103,178,241),(48,92,159,215),(25,48,83,112)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(48,92,159,215),(25,48,83,112),(11,21,36,49)); lvl=6; h,r-ind=1,1
[5,4]((6,11,19,26),(54,103,178,241),(42,80,138,187),(11,21,36,49),(23,44,76,103)); lvl=5; h,r-...
...ind=1,1
[4,4]((6,11,19,26),(42,80,138,187),(11,21,36,49),(65,124,214,290)); lvl=6; h,r-ind=1,1
[4,4]((23,44,76,103),(6,11,19,26),(11,21,36,49),(65,124,214,290)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(54,103,178,241),(42,80,138,187),(65,124,214,290)); lvl=6; h,r-ind=1,1
[4,4]((23,44,76,103),(6,11,19,26),(54,103,178,241),(65,124,214,290)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(6,11,19,26),(54,103,178,241),(23,44,76,103)); lvl=5; h,r-ind=1,1
[4,4]((6,12,21,28),(6,11,19,26),(25,48,83,112),(54,103,178,241)); lvl=5; h,r-ind=1,1
[4,4]((6,12,21,28),(6,11,19,26),(33,63,109,147),(25,48,83,112)); lvl=5; h,r-ind=1,1
[4,4]((25,48,83,112),(42,80,138,187),(19,36,62,84),(11,21,36,49)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(42,80,138,187),(19,36,62,84),(11,21,36,49)); lvl=5; h,r-ind=1,1
[5,4]((6,11,19,26),(25,48,83,112),(54,103,178,241),(42,80,138,187),(19,36,62,84)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,48,83,112),(42,80,138,187),(54,103,178,241),(73,139,240,325)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(42,80,138,187),(54,103,178,241),(73,139,240,325)); lvl=6; h,r-ind=1,1
[4,4]((19,36,62,84),(6,11,19,26),(42,80,138,187),(73,139,240,325)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(25,48,83,112),(54,103,178,241),(73,139,240,325)); lvl=6; h,r-ind=1,1
[4,4]((19,36,62,84),(6,11,19,26),(25,48,83,112),(73,139,240,325)); lvl=6; h,r-ind=1,1
[4,4]((19,36,62,84),(25,48,83,112),(42,80,138,187),(73,139,240,325)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,11,19,26),(33,63,109,147),(25,48,83,112),(19,36,62,84)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(4,8,14,19),(6,12,21,28),(15,29,50,68)); lvl=4; h,r-ind=1,1
[4,4]((9,17,29,40),(6,11,19,26),(4,8,14,19),(15,29,50,68)); lvl=4; h,r-ind=1,1
[4,4]((9,17,29,40),(6,11,19,26),(13,24,41,57),(4,8,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(6,11,19,26),(13,24,41,57),(4,8,14,19)); lvl=4; h,r-ind=1,1
[5,4]((6,11,19,26),(11,21,36,49),(22,41,70,96),(13,24,41,56),(19,36,62,84)); lvl=4; h,r-ind=1,1
[4,4]((11,21,36,49),(13,24,41,56),(30,56,96,131),(22,41,70,96)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(13,24,41,56),(30,56,96,131),(22,41,70,96)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(11,21,36,49),(30,56,96,131),(22,41,70,96)); lvl=5; h,r-ind=1,1
[4,4]((11,21,36,49),(19,36,62,84),(13,24,41,56),(30,56,96,131)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(19,36,62,84),(13,24,41,56),(30,56,96,131)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(11,21,36,49),(19,36,62,84),(30,56,96,131)); lvl=5; h,r-ind=1,1
[6,4]((42,78,133,183),(9,17,29,40),(6,11,19,26),(11,21,36,49),(22,41,70,96),(15,29,50,68)); lvl=4;...
... h,r-ind=1,1
[4,4]((11,21,36,49),(15,29,50,68),(26,49,84,115),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(15,29,50,68),(26,49,84,115),(9,17,29,40)); lvl=5; h,r-ind=1,1
[6,4]((48,90,154,211),(31,58,99,136),(11,21,36,49),(63,118,202,277),(26,49,84,115),(9,17,29,40))...
...; lvl=5; h,r-ind=1,1
[4,4]((57,107,183,251),(9,17,29,40),(11,21,36,49),(26,49,84,115)); lvl=6; h,r-ind=1,1
[4,4]((74,139,238,326),(57,107,183,251),(11,21,36,49),(26,49,84,115)); lvl=6; h,r-ind=1,1
[4,4]((74,139,238,326),(63,118,202,277),(57,107,183,251),(26,49,84,115)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,211),(74,139,238,326),(63,118,202,277),(57,107,183,251)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(48,90,154,211),(63,118,202,277),(57,107,183,251)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,211),(74,139,238,326),(57,107,183,251),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(48,90,154,211),(57,107,183,251),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((63,118,202,277),(57,107,183,251),(9,17,29,40),(26,49,84,115)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(63,118,202,277),(57,107,183,251),(9,17,29,40)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(57,107,183,251),(9,17,29,40),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(63,118,202,277),(26,49,84,115),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(31,58,99,136),(63,118,202,277),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(42,78,133,183),(31,58,99,136),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((22,41,70,96),(48,90,154,211),(31,58,99,136),(11,21,36,49)); lvl=5; h,r-ind=1,1
[4,4]((6,11,19,26),(22,41,70,96),(48,90,154,211),(11,21,36,49)); lvl=5; h,r-ind=1,1
[5,4]((6,11,19,26),(22,41,70,96),(48,90,154,211),(31,58,99,136),(63,118,202,277)); lvl=5; h,r-...
...ind=1,1
[4,4]((6,11,19,26),(85,159,272,373),(22,41,70,96),(31,58,99,136)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,211),(85,159,272,373),(22,41,70,96),(31,58,99,136)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(63,118,202,277),(85,159,272,373),(31,58,99,136)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,211),(63,118,202,277),(85,159,272,373),(31,58,99,136)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,211),(6,11,19,26),(63,118,202,277),(85,159,272,373)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,211),(6,11,19,26),(85,159,272,373),(22,41,70,96)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(42,78,133,183),(22,41,70,96),(31,58,99,136)); lvl=5; h,r-ind=1,1
[5,4]((6,11,19,26),(48,90,154,211),(11,21,36,49),(63,118,202,277),(26,49,84,115)); lvl=5; h,r-...
...ind=1,1
[4,4]((6,11,19,26),(74,139,238,326),(26,49,84,115),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(48,90,154,211),(74,139,238,326),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((63,118,202,277),(6,11,19,26),(48,90,154,211),(74,139,238,326)); lvl=6; h,r-ind=1,1
[4,4]((63,118,202,277),(6,11,19,26),(74,139,238,326),(26,49,84,115)); lvl=6; h,r-ind=1,1
[4,4]((6,11,19,26),(11,21,36,49),(15,29,50,68),(26,49,84,115)); lvl=5; h,r-ind=1,1
[7,4]((5,10,17,23),(2,4,7,9),(7,13,22,30),(15,27,46,63),(9,18,32,42),(6,12,21,28),(11,21,36,49)); ...
...lvl=3; h,r-ind=1,1
[8,4]((5,10,17,23),(25,47,80,109),(19,36,62,84),(20,38,65,88),(28,53,91,123),(21,40,69,93)...
...,(13,24,41,56),(11,21,36,49)); lvl=4; h,r-ind=1,1
[5,4]((13,24,41,56),(33,62,106,144),(18,34,58,79),(26,49,84,114),(46,87,149,202)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,34,58,79),(33,62,106,144),(46,87,149,202),(59,111,190,258)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(18,34,58,79),(46,87,149,202),(59,111,190,258)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(18,34,58,79),(33,62,106,144),(59,111,190,258)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(13,24,41,56),(18,34,58,79),(59,111,190,258)); lvl=6; h,r-ind=1,1
[5,4]((5,10,17,23),(13,25,43,58),(18,34,58,79),(26,49,84,114),(46,87,149,202)); lvl=5; h,r-ind...
...=1,1
[4,4]((46,87,149,202),(13,25,43,58),(26,49,84,114),(31,59,101,137)); lvl=6; h,r-ind=1,1
[4,4]((18,34,58,79),(46,87,149,202),(26,49,84,114),(31,59,101,137)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(46,87,149,202),(13,25,43,58),(31,59,101,137)); lvl=6; h,r-ind=1,1
[4,4]((18,34,58,79),(5,10,17,23),(46,87,149,202),(31,59,101,137)); lvl=6; h,r-ind=1,1
[5,4]((5,10,17,23),(20,38,65,88),(61,116,199,269),(13,25,43,58),(46,87,149,202)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((46,87,149,202),(20,38,65,88),(33,63,108,146),(61,116,199,269)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(13,25,43,58),(33,63,108,146),(61,116,199,269)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(5,10,17,23),(13,25,43,58),(33,63,108,146)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(5,10,17,23),(20,38,65,88),(33,63,108,146)); lvl=6; h,r-ind=1,1
[6,4]((5,10,17,23),(13,25,43,58),(43,82,141,191),(11,21,36,49),(18,34,58,79),(26,49,84,114)); ...
...lvl=5; h,r-ind=1,1
[5,4]((31,59,101,137),(24,46,79,107),(26,49,84,114),(68,129,221,300),(13,25,43,58)); lvl=6; h,...
...r-ind=1,1
[4,4]((24,46,79,107),(81,154,264,358),(26,49,84,114),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((31,59,101,137),(81,154,264,358),(26,49,84,114),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((31,59,101,137),(24,46,79,107),(81,154,264,358),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((24,46,79,107),(81,154,264,358),(13,25,43,58),(26,49,84,114)); lvl=7; h,r-ind=1,1
[4,4]((31,59,101,137),(81,154,264,358),(13,25,43,58),(26,49,84,114)); lvl=7; h,r-ind=1,1

```



```

[4,4]((31,59,101,137),(24,46,79,107),(81,154,264,358),(13,25,43,58)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(31,59,101,137),(24,46,79,107),(13,25,43,58)); lvl=6; h,r-ind=1,1
[4,4]((24,46,79,107),(43,82,141,191),(26,49,84,114),(13,25,43,58)); lvl=6; h,r-ind=1,1
[4,4]((24,46,79,107),(11,21,36,49),(26,49,84,114),(68,129,221,300)); lvl=6; h,r-ind=1,1
[4,4]((24,46,79,107),(11,21,36,49),(43,82,141,191),(26,49,84,114)); lvl=6; h,r-ind=1,1
[4,4]((31,59,101,137),(26,49,84,114),(18,34,58,79),(68,129,221,300)); lvl=6; h,r-ind=1,1
[6,4]((5,10,17,23),(31,59,101,137),(24,46,79,107),(11,21,36,49),(18,34,58,79),(68,129,221,300)...
...); lvl=6; h,r-ind=1,1
[4,4]((31,59,101,137),(24,46,79,107),(42,80,137,186),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(24,46,79,107),(42,80,137,186),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(11,21,36,49),(24,46,79,107),(42,80,137,186)); lvl=7; h,r-ind=1,1
[4,4]((18,34,58,79),(31,59,101,137),(42,80,137,186),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(18,34,58,79),(42,80,137,186),(68,129,221,300)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(11,21,36,49),(18,34,58,79),(42,80,137,186)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(18,34,58,79),(31,59,101,137),(42,80,137,186)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(31,59,101,137),(24,46,79,107),(42,80,137,186)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(26,49,84,114),(18,34,58,79),(68,129,221,300)); lvl=6; h,r-ind=1,1
[5,4]((13,25,43,58),(21,40,69,93),(19,36,62,84),(43,82,141,191),(26,49,84,114)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((26,49,84,114),(32,61,105,142),(19,36,62,84),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(13,25,43,58),(32,61,105,142),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(43,82,141,191),(32,61,105,142),(19,36,62,84)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(13,25,43,58),(43,82,141,191),(32,61,105,142)); lvl=6; h,r-ind=1,1
[5,4]((28,53,91,123),(13,24,41,56),(33,62,106,144),(26,49,84,114),(46,87,149,202)); lvl=5; h,r-...
...ind=1,1
[4,4]((28,53,91,123),(46,87,149,202),(33,62,106,144),(59,111,190,258)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(13,24,41,56),(33,62,106,144),(59,111,190,258)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(28,53,91,123),(13,24,41,56),(59,111,190,258)); lvl=6; h,r-ind=1,1
[4,4]((26,49,84,114),(28,53,91,123),(46,87,149,202),(59,111,190,258)); lvl=6; h,r-ind=1,1
[6,4]((61,116,199,269),(13,25,43,58),(21,40,69,93),(28,53,91,123),(26,49,84,114),(46,87,149,202)...
...); lvl=5; h,r-ind=1,1
[4,4]((28,53,91,123),(26,49,84,114),(41,78,134,181),(113,214,367,497)); lvl=6; h,r-ind=1,1
[4,4]((13,25,43,58),(26,49,84,114),(41,78,134,181),(113,214,367,497)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(13,25,43,58),(41,78,134,181),(113,214,367,497)); lvl=6; h,r-ind=1,1
[4,4]((61,116,199,269),(46,87,149,202),(13,25,43,58),(41,78,134,181)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(13,25,43,58),(26,49,84,114),(113,214,367,497)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(28,53,91,123),(41,78,134,181),(113,214,367,497)); lvl=6; h,r-ind=1,1
[4,4]((61,116,199,269),(46,87,149,202),(28,53,91,123),(41,78,134,181)); lvl=6; h,r-ind=1,1
[4,4]((46,87,149,202),(28,53,91,123),(26,49,84,114),(113,214,367,497)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(21,40,69,93),(26,49,84,114),(41,78,134,181)); lvl=6; h,r-ind=1,1
[4,4]((13,25,43,58),(21,40,69,93),(26,49,84,114),(41,78,134,181)); lvl=6; h,r-ind=1,1
[5,4]((20,38,65,88),(61,116,199,269),(28,53,91,123),(33,62,106,144),(46,87,149,202)); lvl=5; h,r...
...-ind=1,1
[4,4]((20,38,65,88),(46,87,149,202),(61,116,199,269),(94,178,305,413)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(46,87,149,202),(61,116,199,269),(94,178,305,413)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(20,38,65,88),(61,116,199,269),(94,178,305,413)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(33,62,106,144),(46,87,149,202),(94,178,305,413)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(33,62,106,144),(46,87,149,202),(94,178,305,413)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(20,38,65,88),(33,62,106,144),(94,178,305,413)); lvl=6; h,r-ind=1,1
[6,4]((5,10,17,23),(20,38,65,88),(25,47,80,109),(33,62,106,144),(18,34,58,79),(46,87,149,202)); ...
...lvl=5; h,r-ind=1,1
[4,4]((38,72,123,167),(5,10,17,23),(18,34,58,79),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(38,72,123,167),(18,34,58,79),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(38,72,123,167),(18,34,58,79),(46,87,149,202)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(38,72,123,167),(20,38,65,88),(46,87,149,202)); lvl=6; h,r-ind=1,1
[4,4]((38,72,123,167),(20,38,65,88),(5,10,17,23),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(38,72,123,167),(20,38,65,88),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((38,72,123,167),(5,10,17,23),(18,34,58,79),(46,87,149,202)); lvl=6; h,r-ind=1,1
[4,4]((38,72,123,167),(20,38,65,88),(5,10,17,23),(46,87,149,202)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(25,47,80,109),(33,62,106,144),(18,34,58,79)); lvl=5; h,r-ind=1,1
[4,4]((11,21,36,49),(13,24,41,56),(18,34,58,79),(26,49,84,114)); lvl=5; h,r-ind=1,1
[5,4]((19,36,62,84),(43,82,141,191),(11,21,36,49),(13,24,41,56),(26,49,84,114)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,21,36,49),(56,106,182,247),(26,49,84,114),(43,82,141,191)); lvl=6; h,r-ind=1,1
[4,4]((19,36,62,84),(56,106,182,247),(26,49,84,114),(43,82,141,191)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(19,36,62,84),(56,106,182,247),(26,49,84,114)); lvl=6; h,r-ind=1,1
[4,4]((19,36,62,84),(11,21,36,49),(56,106,182,247),(43,82,141,191)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(19,36,62,84),(11,21,36,49),(56,106,182,247)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(11,21,36,49),(56,106,182,247),(26,49,84,114)); lvl=6; h,r-ind=1,1
[4,4]((21,40,69,93),(19,36,62,84),(13,24,41,56),(26,49,84,114)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(28,53,91,123),(13,24,41,56),(26,49,84,114)); lvl=5; h,r-ind=1,1
[6,4]((5,10,17,23),(19,36,62,84),(33,63,109,147),(21,40,69,93),(6,12,21,28),(11,21,36,49)); lvl=4;...
... h,r-ind=1,1
[4,4]((25,48,83,112),(21,40,69,93),(6,12,21,28),(33,63,109,147)); lvl=5; h,r-ind=1,1
[4,4]((19,36,62,84),(25,48,83,112),(21,40,69,93),(33,63,109,147)); lvl=5; h,r-ind=1,1
[4,4]((19,36,62,84),(25,48,83,112),(11,21,36,49),(43,82,141,191)); lvl=5; h,r-ind=1,1
[4,4]((25,48,83,112),(21,40,69,93),(13,25,43,58),(6,12,21,28)); lvl=5; h,r-ind=1,1
[6,4]((25,48,83,112),(11,21,36,49),(43,82,141,191),(13,25,43,58),(5,10,17,23),(6,12,21,28)); lvl...
...=5; h,r-ind=1,1
[4,4]((25,48,83,112),(24,46,79,107),(55,106,183,247),(11,21,36,49)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,12,21,28),(24,46,79,107),(55,106,183,247),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(5,10,17,23),(24,46,79,107),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(13,25,43,58),(5,10,17,23),(24,46,79,107)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(25,48,83,112),(55,106,183,247),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((25,48,83,112),(43,82,141,191),(24,46,79,107),(11,21,36,49)); lvl=6; h,r-ind=1,1
[4,4]((25,48,83,112),(13,25,43,58),(43,82,141,191),(24,46,79,107)); lvl=6; h,r-ind=1,1
[4,4]((25,48,83,112),(13,25,43,58),(24,46,79,107),(55,106,183,247)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(13,25,43,58),(24,46,79,107),(55,106,183,247)); lvl=6; h,r-ind=1,1
[4,4]((6,12,21,28),(25,48,83,112),(13,25,43,58),(55,106,183,247)); lvl=6; h,r-ind=1,1
[5,4]((19,36,62,84),(25,48,83,112),(43,82,141,191),(21,40,69,93),(13,25,43,58)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((25,48,83,112),(13,25,43,58),(43,82,141,191),(32,61,105,142)); lvl=6; h,r-ind=1,1
[4,4]((25,48,83,112),(19,36,62,84),(43,82,141,191),(32,61,105,142)); lvl=6; h,r-ind=1,1
[4,4]((25,48,83,112),(21,40,69,93),(13,25,43,58),(32,61,105,142)); lvl=6; h,r-ind=1,1
[4,4]((25,48,83,112),(19,36,62,84),(21,40,69,93),(32,61,105,142)); lvl=6; h,r-ind=1,1
[5,4]((5,10,17,23),(8,16,28,37),(21,40,69,93),(15,29,50,67),(6,12,21,28)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((21,41,71,95),(21,40,69,93),(13,25,43,58),(15,29,50,67)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(21,41,71,95),(13,25,43,58),(15,29,50,67)); lvl=5; h,r-ind=1,1
[4,4]((8,16,28,37),(21,41,71,95),(21,40,69,93),(15,29,50,67)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(8,16,28,37),(21,41,71,95),(15,29,50,67)); lvl=5; h,r-ind=1,1
[4,4]((21,41,71,95),(6,12,21,28),(21,40,69,93),(13,25,43,58)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(21,41,71,95),(6,12,21,28),(13,25,43,58)); lvl=5; h,r-ind=1,1
[4,4]((8,16,28,37),(21,41,71,95),(6,12,21,28),(21,40,69,93)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(8,16,28,37),(21,41,71,95),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(2,4,7,9),(8,16,28,37),(15,29,50,67)); lvl=4; h,r-ind=1,1
[6,4]((8,16,28,37),(9,18,32,42),(8,15,26,35),(33,63,109,147),(21,40,69,93),(6,12,21,28)); lvl=4; h...
...r-ind=1,1
[4,4]((8,16,28,37),(14,27,47,63),(9,18,32,42),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((8,16,28,37),(43,83,144,193),(14,27,47,63),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(8,16,28,37),(43,83,144,193),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(43,83,144,193),(14,27,47,63),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(14,27,47,63),(33,63,109,147),(6,12,21,28)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(8,15,26,35),(14,27,47,63),(33,63,109,147)); lvl=5; h,r-ind=1,1
[4,4]((8,16,28,37),(8,15,26,35),(14,27,47,63),(9,18,32,42)); lvl=5; h,r-ind=1,1
[4,4]((8,16,28,37),(8,15,26,35),(43,83,144,193),(14,27,47,63)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(8,16,28,37),(8,15,26,35),(43,83,144,193)); lvl=5; h,r-ind=1,1
[4,4]((21,40,69,93),(8,15,26,35),(43,83,144,193),(14,27,47,63)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(8,16,28,37),(9,18,32,42),(8,15,26,35)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(7,13,22,30),(25,47,80,109),(20,38,65,88)); lvl=4; h,r-ind=1,1
[7,4]((7,13,22,30),(15,27,46,63),(25,47,80,109),(30,57,98,132),(20,38,65,88),(28,53,91,123)...
... (13,24,41,56)); lvl=4; h,r-ind=1,1
[5,4]((13,24,41,56),(28,53,91,123),(56,105,180,244),(48,90,154,209),(33,62,106,144)); lvl=5; h,r...
...-ind=1,1
[4,4]((13,24,41,56),(48,90,154,209),(89,167,286,388),(56,105,180,244)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(48,90,154,209),(89,167,286,388),(56,105,180,244)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(28,53,91,123),(48,90,154,209),(89,167,286,388)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(13,24,41,56),(89,167,286,388),(56,105,180,244)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(28,53,91,123),(13,24,41,56),(89,167,286,388)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(13,24,41,56),(48,90,154,209),(89,167,286,388)); lvl=6; h,r-ind=1,1
[7,4]((20,38,65,88),(75,141,241,327),(90,169,289,392),(35,66,113,153),(28,53,91,123)...
... (48,90,154,209),(33,62,106,144)); lvl=5; h,r-ind=1,1
[5,4]((90,169,289,392),(35,66,113,153),(110,207,354,480),(83,156,267,362),(68,128,219,297)); ...
...lvl=6; h,r-ind=1,1
[4,4]((90,169,289,392),(193,363,621,842),(110,207,354,480),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,113,153),(193,363,621,842),(110,207,354,480),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,169,289,392),(83,156,267,362),(193,363,621,842),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,113,153),(83,156,267,362),(193,363,621,842),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,113,153),(90,169,289,392),(83,156,267,362),(193,363,621,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,113,153),(90,169,289,392),(193,363,621,842),(110,207,354,480)); lvl=7; h,r-ind...
...=1,1
[5,4]((48,90,154,209),(123,231,395,536),(90,169,289,392),(83,156,267,362),(68,128,219,297)); ...
...lvl=6; h,r-ind=1,1
[4,4]((48,90,154,209),(123,231,395,536),(206,387,662,898),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,169,289,392),(123,231,395,536),(206,387,662,898),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,156,267,362),(90,169,289,392),(206,387,662,898),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,156,267,362),(48,90,154,209),(206,387,662,898),(68,128,219,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,169,289,392),(48,90,154,209),(123,231,395,536),(206,387,662,898)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,156,267,362),(90,169,289,392),(48,90,154,209),(206,387,662,898)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((28,53,91,123),(48,90,154,209),(83,156,267,362),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((48,90,154,209),(123,231,395,536),(33,62,106,144),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(48,90,154,209),(33,62,106,144),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(28,53,91,123),(33,62,106,144),(68,128,219,297)); lvl=6; h,r-ind=1,1
[5,4]((123,231,395,536),(75,141,241,327),(90,169,289,392),(110,207,354,480),(68,128,219,297));...
... lvl=6; h,r-ind=1,1
[4,4]((68,128,219,297),(75,141,241,327),(110,207,354,480),(233,438,749,1016)); lvl=7; h,r-...
... ind=1,1
[4,4]((90,169,289,392),(75,141,241,327),(110,207,354,480),(233,438,749,1016)); lvl=7; h,r-...
... ind=1,1
[4,4]((90,169,289,392),(68,128,219,297),(110,207,354,480),(233,438,749,1016)); lvl=7; h,r-...
... ind=1,1
[4,4]((68,128,219,297),(123,231,395,536),(75,141,241,327),(233,438,749,1016)); lvl=7; h,r-...
... ind=1,1
[4,4]((90,169,289,392),(123,231,395,536),(75,141,241,327),(233,438,749,1016)); lvl=7; h,r-...
... ind=1,1
[4,4]((90,169,289,392),(68,128,219,297),(123,231,395,536),(233,438,749,1016)); lvl=7; h,r-...
... ind=1,1
[4,4]((20,38,65,88),(75,141,241,327),(110,207,354,480),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((123,231,395,536),(33,62,106,144),(75,141,241,327),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(33,62,106,144),(75,141,241,327),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(35,66,113,153),(83,156,267,362),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(28,53,91,123),(35,66,113,153),(68,128,219,297)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(35,66,113,153),(110,207,354,480),(68,128,219,297)); lvl=6; h,r-ind=1,1
[7,4]((20,37,63,86),(13,24,41,56),(40,75,128,174),(75,141,241,327),(90,169,289,392)...
... (48,90,154,209),(33,62,106,144)); lvl=5; h,r-ind=1,1
[4,4]((88,165,282,383),(33,62,106,144),(40,75,128,174),(53,99,169,230)); lvl=6; h,r-ind=1,1
[6,4]((20,37,63,86),(55,103,176,239),(170,319,545,740),(88,165,282,383),(40,75,128,174)...
... (53,99,169,230)); lvl=6; h,r-ind=1,1
[4,4]((88,165,282,383),(95,178,304,413),(40,75,128,174),(170,319,545,740)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(55,103,176,239),(95,178,304,413),(170,319,545,740)); lvl=7; h,r-ind...
...=1,1
[5,4]((88,165,282,383),(108,202,345,469),(236,442,755,1026),(55,103,176,239)...
... (95,178,304,413)); lvl=7; h,r-ind=1,1
[4,4]((108,202,345,469),(291,545,931,1265),(95,178,304,413),(236,442,755,1026)); lvl=8; h,...
... r-ind=1,1
[4,4]((88,165,282,383),(291,545,931,1265),(95,178,304,413),(236,442,755,1026)); lvl=8; h,r...
...-ind=1,1
[4,4]((88,165,282,383),(108,202,345,469),(291,545,931,1265),(236,442,755,1026)); lvl=8; h,...
... r-ind=1,1
[4,4]((108,202,345,469),(55,103,176,239),(291,545,931,1265),(95,178,304,413)); lvl=8; h,r-...
... ind=1,1
[4,4]((88,165,282,383),(55,103,176,239),(291,545,931,1265),(95,178,304,413)); lvl=8; h,r-...
... ind=1,1
[4,4]((88,165,282,383),(108,202,345,469),(55,103,176,239),(291,545,931,1265)); lvl=8; h,r-...
... ind=1,1
[4,4]((88,165,282,383),(53,99,169,230),(108,202,345,469),(236,442,755,1026)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(236,442,755,1026),(95,178,304,413),(40,75,128,174)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(53,99,169,230),(236,442,755,1026),(40,75,128,174)); lvl=7; h,r-ind...
...=1,1
[6,4]((53,99,169,230),(108,202,345,469),(236,442,755,1026),(95,178,304,413),(20,37,63,86)...
... (40,75,128,174)); lvl=7; h,r-ind=1,1
[4,4]((236,442,755,1026),(148,277,473,643),(40,75,128,174),(95,178,304,413)); lvl=8; h,r-...
... ind=1,1
[4,4]((20,37,63,86),(148,277,473,643),(40,75,128,174),(95,178,304,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,202,345,469),(236,442,755,1026),(148,277,473,643),(95,178,304,413)); lvl=8; h,r...
...-ind=1,1
[4,4]((20,37,63,86),(108,202,345,469),(148,277,473,643),(95,178,304,413)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,99,169,230),(236,442,755,1026),(148,277,473,643),(40,75,128,174)); lvl=8; h,r-...
... ind=1,1
[4,4]((20,37,63,86),(53,99,169,230),(148,277,473,643),(40,75,128,174)); lvl=8; h,r-ind=1,1
[4,4]((108,202,345,469),(53,99,169,230),(236,442,755,1026),(148,277,473,643)); lvl=8; h,r-...
... ind=1,1
[4,4]((20,37,63,86),(108,202,345,469),(53,99,169,230),(148,277,473,643)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,202,345,469),(55,103,176,239),(95,178,304,413),(20,37,63,86)); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(13,24,41,56),(33,62,106,144),(53,99,169,230)); lvl=6; h,r-ind=1,1
[6,4]((20,37,63,86),(55,103,176,239),(88,165,282,383),(13,24,41,56),(116,217,371,504)...
... (53,99,169,230)); lvl=6; h,r-ind=1,1
[4,4]((88,165,282,383),(68,127,217,295),(116,217,371,504),(13,24,41,56)); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(68,127,217,295),(209,391,668,908),(13,24,41,56)); lvl=7; h,r-ind=1,1
[6,4]((53,99,169,230),(108,202,345,469),(68,127,217,295),(20,37,63,86),(209,391,668,908)...
... (13,24,41,56)); lvl=7; h,r-ind=1,1
[4,4]((121,226,386,525),(20,37,63,86),(13,24,41,56),(68,127,217,295)); lvl=8; h,r-ind=1,1

```

```

[4,4]((209,391,668,908),(121,226,386,525),(13,24,41,56),(68,127,217,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,99,169,230),(209,391,668,908),(121,226,386,525),(13,24,41,56)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,202,345,469),(121,226,386,525),(20,37,63,86),(68,127,217,295)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,202,345,469),(209,391,668,908),(121,226,386,525),(68,127,217,295)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,202,345,469),(53,99,169,230),(209,391,668,908),(121,226,386,525)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,99,169,230),(121,226,386,525),(20,37,63,86),(13,24,41,56)); lvl=8; h,r-ind=1,1
[4,4]((108,202,345,469),(53,99,169,230),(121,226,386,525),(20,37,63,86)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,103,176,239),(108,202,345,469),(68,127,217,295),(20,37,63,86)); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(53,99,169,230),(209,391,668,908),(13,24,41,56)); lvl=7; h,r-ind=1,1
[5,4]((88,165,282,383),(55,103,176,239),(108,202,345,469),(68,127,217,295),(209,391,668,908)...
...); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(264,494,844,1147),(68,127,217,295),(55,103,176,239)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,202,345,469),(264,494,844,1147),(68,127,217,295),(55,103,176,239)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,202,345,469),(88,165,282,383),(264,494,844,1147),(55,103,176,239)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,165,282,383),(264,494,844,1147),(209,391,668,908),(68,127,217,295)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,202,345,469),(264,494,844,1147),(209,391,668,908),(68,127,217,295)); lvl=8; h,r-...
...-ind=1,1
[4,4]((108,202,345,469),(88,165,282,383),(264,494,844,1147),(209,391,668,908)); lvl=8; h,r-...
...-ind=1,1
[4,4]((88,165,282,383),(53,99,169,230),(108,202,345,469),(209,391,668,908)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(55,103,176,239),(68,127,217,295),(116,217,371,504)); lvl=7; h,r-ind...
...=1,1
[5,4]((88,165,282,383),(13,24,41,56),(48,90,154,209),(116,217,371,504),(33,62,106,144)); lvl...
...=6; h,r-ind=1,1
[4,4]((88,165,282,383),(116,217,371,504),(149,279,477,648),(48,90,154,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,41,56),(116,217,371,504),(149,279,477,648),(48,90,154,209)); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(33,62,106,144),(149,279,477,648),(48,90,154,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,41,56),(33,62,106,144),(149,279,477,648),(48,90,154,209)); lvl=7; h,r-ind=1,1
[4,4]((13,24,41,56),(88,165,282,383),(33,62,106,144),(149,279,477,648)); lvl=7; h,r-ind=1,1
[4,4]((13,24,41,56),(88,165,282,383),(116,217,371,504),(149,279,477,648)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,231,395,536),(88,165,282,383),(48,90,154,209),(33,62,106,144)); lvl=6; h,r-ind=1,1
[6,4]((90,169,289,392),(55,103,176,239),(123,231,395,536),(88,165,282,383),(48,90,154,209)...
...,(116,217,371,504)); lvl=6; h,r-ind=1,1
[6,4]((123,231,395,536),(103,193,330,448),(48,90,154,209),(314,589,1007,1367)...
...,(90,169,289,392),(178,334,571,775)); lvl=7; h,r-ind=1,1
[4,4]((314,589,1007,1367),(226,424,725,984),(178,334,571,775),(103,193,330,448)); lvl=8; h...
...r-ind=1,1
[4,4]((90,169,289,392),(226,424,725,984),(178,334,571,775),(103,193,330,448)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,90,154,209),(90,169,289,392),(226,424,725,984),(103,193,330,448)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,231,395,536),(90,169,289,392),(226,424,725,984),(178,334,571,775)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,90,154,209),(123,231,395,536),(90,169,289,392),(226,424,725,984)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,90,154,209),(314,589,1007,1367),(226,424,725,984),(103,193,330,448)); lvl=8; h,r-...
...-ind=1,1
[4,4]((123,231,395,536),(314,589,1007,1367),(226,424,725,984),(178,334,571,775)); lvl=8; h...
...r-ind=1,1
[4,4]((48,90,154,209),(123,231,395,536),(314,589,1007,1367),(226,424,725,984)); lvl=8; h,r-...
...-ind=1,1
[4,4]((88,165,282,383),(123,231,395,536),(314,589,1007,1367),(178,334,571,775)); lvl=7; h,r-...
...ind=1,1
[4,4]((55,103,176,239),(103,193,330,448),(90,169,289,392),(178,334,571,775)); lvl=7; h,r-ind...
...=1,1
[5,4]((88,165,282,383),(55,103,176,239),(103,193,330,448),(314,589,1007,1367)...
...,(178,334,571,775)); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(178,334,571,775),(55,103,176,239),(369,692,1183,1606)); lvl=8; h,r-...
...-ind=1,1
[4,4]((103,193,330,448),(178,334,571,775),(55,103,176,239),(369,692,1183,1606)); lvl=8; h,...
...r-ind=1,1
[4,4]((103,193,330,448),(88,165,282,383),(55,103,176,239),(369,692,1183,1606)); lvl=8; h,r-...
...-ind=1,1
[4,4]((88,165,282,383),(314,589,1007,1367),(178,334,571,775),(369,692,1183,1606)); lvl=8; ...
...h,r-ind=1,1

```

```

[4,4]((103,193,330,448),(314,589,1007,1367),(178,334,571,775),(369,692,1183,1606)); lvl=8;...
... h,r-ind=1,1
[4,4]((103,193,330,448),(88,165,282,383),(314,589,1007,1367),(369,692,1183,1606)); lvl=8; ...
...h,r-ind=1,1
[4,4]((88,165,282,383),(123,231,395,536),(48,90,154,209),(314,589,1007,1367)); lvl=7; h,r-...
...ind=1,1
[4,4]((88,165,282,383),(103,193,330,448),(48,90,154,209),(314,589,1007,1367)); lvl=7; h,r-...
...ind=1,1
[4,4]((88,165,282,383),(103,193,330,448),(116,217,371,504),(48,90,154,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(55,103,176,239),(103,193,330,448),(116,217,371,504)); lvl=7; h,r-ind...
...=1,1
[5,4]((75,141,241,327),(170,319,545,740),(88,165,282,383),(33,62,106,144),(40,75,128,174)); ...
...lvl=6; h,r-ind=1,1
[4,4]((75,141,241,327),(40,75,128,174),(203,381,651,884),(170,319,545,740)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(40,75,128,174),(203,381,651,884),(170,319,545,740)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,62,106,144),(88,165,282,383),(40,75,128,174),(203,381,651,884)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,165,282,383),(75,141,241,327),(203,381,651,884),(170,319,545,740)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,62,106,144),(88,165,282,383),(75,141,241,327),(203,381,651,884)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,62,106,144),(75,141,241,327),(40,75,128,174),(203,381,651,884)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,141,241,327),(123,231,395,536),(88,165,282,383),(33,62,106,144)); lvl=6; h,r-ind=1,1
[6,4]((90,169,289,392),(55,103,176,239),(75,141,241,327),(123,231,395,536),(170,319,545,740)...
...,(88,165,282,383)); lvl=6; h,r-ind=1,1
[4,4]((123,231,395,536),(178,334,571,775),(341,640,1094,1485),(88,165,282,383)); lvl=7; h,r-...
...ind=1,1
[5,4]((55,103,176,239),(130,244,417,566),(178,334,571,775),(341,640,1094,1485)...
...,(88,165,282,383)); lvl=7; h,r-ind=1,1
[4,4]((88,165,282,383),(130,244,417,566),(396,743,1270,1724),(341,640,1094,1485)); lvl=8; ...
...h,r-ind=1,1
[4,4]((178,334,571,775),(130,244,417,566),(396,743,1270,1724),(341,640,1094,1485)); lvl=8;...
... h,r-ind=1,1
[4,4]((178,334,571,775),(88,165,282,383),(396,743,1270,1724),(341,640,1094,1485)); lvl=8; ...
...h,r-ind=1,1
[4,4]((88,165,282,383),(55,103,176,239),(130,244,417,566),(396,743,1270,1724)); lvl=8; h,r...
...-ind=1,1
[4,4]((178,334,571,775),(55,103,176,239),(130,244,417,566),(396,743,1270,1724)); lvl=8; h,...
...r-ind=1,1
[4,4]((178,334,571,775),(88,165,282,383),(55,103,176,239),(396,743,1270,1724)); lvl=8; h,r...
...-ind=1,1
[4,4]((75,141,241,327),(130,244,417,566),(341,640,1094,1485),(88,165,282,383)); lvl=7; h,r-...
...ind=1,1
[4,4]((75,141,241,327),(170,319,545,740),(130,244,417,566),(88,165,282,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,103,176,239),(170,319,545,740),(130,244,417,566),(88,165,282,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,141,241,327),(123,231,395,536),(341,640,1094,1485),(88,165,282,383)); lvl=7; h,r-...
...ind=1,1
[6,4]((90,169,289,392),(75,141,241,327),(130,244,417,566),(123,231,395,536)...
...,(178,334,571,775),(341,640,1094,1485)); lvl=7; h,r-ind=1,1
[4,4]((75,141,241,327),(130,244,417,566),(253,475,812,1102),(341,640,1094,1485)); lvl=8; h...
...r-ind=1,1
[4,4]((178,334,571,775),(130,244,417,566),(253,475,812,1102),(341,640,1094,1485)); lvl=8; ...
...h,r-ind=1,1
[4,4]((90,169,289,392),(178,334,571,775),(130,244,417,566),(253,475,812,1102)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,231,395,536),(75,141,241,327),(253,475,812,1102),(341,640,1094,1485)); lvl=8; h...
...r-ind=1,1
[4,4]((178,334,571,775),(123,231,395,536),(253,475,812,1102),(341,640,1094,1485)); lvl=8; ...
...h,r-ind=1,1
[4,4]((90,169,289,392),(178,334,571,775),(123,231,395,536),(253,475,812,1102)); lvl=8; h,r...
...-ind=1,1
[4,4]((90,169,289,392),(123,231,395,536),(75,141,241,327),(253,475,812,1102)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,169,289,392),(75,141,241,327),(130,244,417,566),(253,475,812,1102)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,103,176,239),(90,169,289,392),(130,244,417,566),(178,334,571,775)); lvl=7; h,r-ind...
...=1,1
[5,4]((25,47,80,109),(20,37,63,86),(13,24,41,56),(40,75,128,174),(33,62,106,144)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,47,80,109),(13,24,41,56),(33,62,106,144),(53,99,169,230)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(40,75,128,174),(33,62,106,144),(53,99,169,230)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(20,37,63,86),(40,75,128,174),(53,99,169,230)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(20,37,63,86),(13,24,41,56),(53,99,169,230)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(25,47,80,109),(20,37,63,86),(40,75,128,174)); lvl=5; h,r-ind=1,1

```

```

[5,4]((20,38,65,88),(25,47,80,109),(40,75,128,174),(75,141,241,327),(33,62,106,144)); lvl=5; h,r...
...-ind=1,1
[4,4]((33,62,106,144),(60,113,193,262),(40,75,128,174),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(20,38,65,88),(60,113,193,262),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(75,141,241,327),(60,113,193,262),(40,75,128,174)); lvl=6; h,r-ind=1,1
[4,4]((33,62,106,144),(20,38,65,88),(75,141,241,327),(60,113,193,262)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,30),(20,38,65,88),(25,47,80,109),(40,75,128,174),(75,141,241,327)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,22,30),(60,113,193,262),(40,75,128,174),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(20,38,65,88),(60,113,193,262),(25,47,80,109)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(60,113,193,262),(75,141,241,327),(40,75,128,174)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(20,38,65,88),(60,113,193,262),(75,141,241,327)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,30),(20,37,63,86),(40,75,128,174),(75,141,241,327),(90,169,289,392)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,22,30),(40,75,128,174),(170,319,545,740),(75,141,241,327)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,30),(55,103,176,239),(90,169,289,392),(170,319,545,740),(75,141,241,327)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((7,13,22,30),(90,169,289,392),(75,141,241,327),(130,244,417,566)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(170,319,545,740),(75,141,241,327),(130,244,417,566)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(55,103,176,239),(170,319,545,740),(130,244,417,566)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(55,103,176,239),(90,169,289,392),(130,244,417,566)); lvl=7; h,r-ind=1,1
[5,4]((7,13,22,30),(20,37,63,86),(55,103,176,239),(40,75,128,174),(170,319,545,740)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((7,13,22,30),(95,178,304,413),(170,319,545,740),(55,103,176,239)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(20,37,63,86),(95,178,304,413),(55,103,176,239)); lvl=7; h,r-ind=1,1
[4,4]((40,75,128,174),(7,13,22,30),(20,37,63,86),(95,178,304,413)); lvl=7; h,r-ind=1,1
[4,4]((40,75,128,174),(7,13,22,30),(95,178,304,413),(170,319,545,740)); lvl=7; h,r-ind=1,1
[5,4]((7,13,22,30),(20,38,65,88),(75,141,241,327),(90,169,289,392),(35,66,113,153)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,22,30),(110,207,354,480),(75,141,241,327),(90,169,289,392)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(35,66,113,153),(110,207,354,480),(90,169,289,392)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(20,38,65,88),(35,66,113,153),(110,207,354,480)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(20,38,65,88),(110,207,354,480),(75,141,241,327)); lvl=6; h,r-ind=1,1
[7,4]((30,57,98,132),(15,28,48,65),(90,169,289,392),(35,66,113,153),(28,53,91,123)...
...,(56,105,180,244),(48,90,154,209)); lvl=5; h,r-ind=1,1
[7,4]((15,28,48,65),(43,81,139,188),(50,94,161,218),(126,237,406,550),(224,421,721,977)...
...,(189,355,608,824),(106,199,341,462)); lvl=6; h,r-ind=1,1
[4,4]((141,265,454,615),(224,421,721,977),(126,237,406,550),(50,94,161,218)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,81,139,188),(141,265,454,615),(126,237,406,550),(50,94,161,218)); lvl=7; h,r-ind...
...=1,1
[4,4]((239,449,769,1042),(141,265,454,615),(224,421,721,977),(50,94,161,218)); lvl=7; h,r-...
...ind=1,1
[4,4]((15,28,48,65),(239,449,769,1042),(141,265,454,615),(50,94,161,218)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,81,139,188),(15,28,48,65),(141,265,454,615),(50,94,161,218)); lvl=7; h,r-ind=1,1
[4,4]((239,449,769,1042),(141,265,454,615),(189,355,608,824),(224,421,721,977)); lvl=7; h,r-...
...ind=1,1
[4,4]((15,28,48,65),(239,449,769,1042),(141,265,454,615),(189,355,608,824)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,48,65),(106,199,341,462),(141,265,454,615),(189,355,608,824)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,81,139,188),(15,28,48,65),(106,199,341,462),(141,265,454,615)); lvl=7; h,r-ind=1,1
[4,4]((141,265,454,615),(189,355,608,824),(224,421,721,977),(126,237,406,550)); lvl=7; h,r-...
...ind=1,1
[4,4]((141,265,454,615),(189,355,608,824),(126,237,406,550),(232,436,747,1012)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,81,139,188),(141,265,454,615),(126,237,406,550),(232,436,747,1012)); lvl=7; h,r-...
...ind=1,1
[4,4]((106,199,341,462),(141,265,454,615),(189,355,608,824),(232,436,747,1012)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,81,139,188),(106,199,341,462),(141,265,454,615),(232,436,747,1012)); lvl=7; h,r-...
...ind=1,1
[7,4]((43,81,139,188),(56,105,180,244),(28,53,91,123),(48,90,154,209),(126,237,406,550)...
...,(189,355,608,824),(106,199,341,462)); lvl=6; h,r-ind=1,1
[4,4]((91,171,293,397),(189,355,608,824),(126,237,406,550),(48,90,154,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,53,91,123),(91,171,293,397),(126,237,406,550),(48,90,154,209)); lvl=7; h,r-ind=1,1
[4,4]((56,105,180,244),(28,53,91,123),(91,171,293,397),(48,90,154,209)); lvl=7; h,r-ind=1,1
[4,4]((43,81,139,188),(28,53,91,123),(91,171,293,397),(126,237,406,550)); lvl=7; h,r-ind=1,1
[4,4]((56,105,180,244),(43,81,139,188),(28,53,91,123),(91,171,293,397)); lvl=7; h,r-ind=1,1
[4,4]((106,199,341,462),(91,171,293,397),(189,355,608,824),(48,90,154,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,105,180,244),(106,199,341,462),(91,171,293,397),(48,90,154,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((91,171,293,397),(232,436,747,1012),(189,355,608,824),(126,237,406,550)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,81,139,188),(91,171,293,397),(232,436,747,1012),(126,237,406,550)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((106,199,341,462),(91,171,293,397),(232,436,747,1012),(189,355,608,824)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,81,139,188),(106,199,341,462),(91,171,293,397),(232,436,747,1012)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,105,180,244),(43,81,139,188),(106,199,341,462),(91,171,293,397)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,48,65),(48,90,154,209),(189,355,608,824),(106,199,341,462)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(56,105,180,244),(48,90,154,209),(106,199,341,462)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(43,81,139,188),(56,105,180,244),(106,199,341,462)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(30,57,98,132),(43,81,139,188),(50,94,161,218)); lvl=6; h,r-ind=1,1
[5,4]((48,90,154,209),(83,156,267,362),(126,237,406,550),(224,421,721,977),(189,355,608,824));...
... lvl=6; h,r-ind=1,1
[4,4]((126,237,406,550),(272,511,875,1186),(83,156,267,362),(224,421,721,977)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,237,406,550),(189,355,608,824),(272,511,875,1186),(224,421,721,977)); lvl=7; h,r-...
...ind=1,1
[4,4]((48,90,154,209),(126,237,406,550),(189,355,608,824),(272,511,875,1186)); lvl=7; h,r-...
...ind=1,1
[4,4]((48,90,154,209),(126,237,406,550),(272,511,875,1186),(83,156,267,362)); lvl=7; h,r-ind...
...=1,1
[7,4]((15,28,48,65),(48,90,154,209),(90,169,289,392),(50,94,161,218),(83,156,267,362)...
... (224,421,721,977),(189,355,608,824)); lvl=6; h,r-ind=1,1
[5,4]((98,184,315,427),(239,449,769,1042),(189,355,608,824),(272,511,875,1186)...
... (224,421,721,977)); lvl=7; h,r-ind=1,1
[4,4]((98,184,315,427),(224,421,721,977),(239,449,769,1042),(511,960,1644,2228)); lvl=8; h...
... r-ind=1,1
[4,4]((189,355,608,824),(224,421,721,977),(239,449,769,1042),(511,960,1644,2228)); lvl=8; ...
... h,r-ind=1,1
[4,4]((189,355,608,824),(98,184,315,427),(239,449,769,1042),(511,960,1644,2228)); lvl=8; h...
... r-ind=1,1
[4,4]((98,184,315,427),(272,511,875,1186),(224,421,721,977),(511,960,1644,2228)); lvl=8; h...
... r-ind=1,1
[4,4]((189,355,608,824),(272,511,875,1186),(224,421,721,977),(511,960,1644,2228)); lvl=8; ...
... h,r-ind=1,1
[4,4]((189,355,608,824),(98,184,315,427),(272,511,875,1186),(511,960,1644,2228)); lvl=8; h...
... r-ind=1,1
[4,4]((98,184,315,427),(83,156,267,362),(272,511,875,1186),(224,421,721,977)); lvl=7; h,r-...
... ind=1,1
[4,4]((98,184,315,427),(50,94,161,218),(83,156,267,362),(224,421,721,977)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,169,289,392),(98,184,315,427),(50,94,161,218),(83,156,267,362)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,48,65),(90,169,289,392),(98,184,315,427),(50,94,161,218)); lvl=7; h,r-ind=1,1
[4,4]((98,184,315,427),(48,90,154,209),(83,156,267,362),(272,511,875,1186)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,169,289,392),(98,184,315,427),(48,90,154,209),(83,156,267,362)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,48,65),(90,169,289,392),(98,184,315,427),(48,90,154,209)); lvl=7; h,r-ind=1,1
[4,4]((98,184,315,427),(50,94,161,218),(239,449,769,1042),(224,421,721,977)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,48,65),(98,184,315,427),(50,94,161,218),(239,449,769,1042)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(98,184,315,427),(48,90,154,209),(189,355,608,824),(272,511,875,1186)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,48,65),(98,184,315,427),(48,90,154,209),(189,355,608,824)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(98,184,315,427),(239,449,769,1042),(189,355,608,824)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,66,113,153),(90,169,289,392),(50,94,161,218),(83,156,267,362)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(48,90,154,209),(83,156,267,362),(126,237,406,550)); lvl=6; h,r-ind=1,1
[5,4]((35,66,113,153),(50,94,161,218),(83,156,267,362),(126,237,406,550),(224,421,721,977)); ...
... lvl=6; h,r-ind=1,1
[4,4]((83,156,267,362),(50,94,161,218),(224,421,721,977),(259,487,834,1130)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,237,406,550),(50,94,161,218),(224,421,721,977),(259,487,834,1130)); lvl=7; h,r-...
... ind=1,1
[4,4]((126,237,406,550),(83,156,267,362),(224,421,721,977),(259,487,834,1130)); lvl=7; h,r-...
... ind=1,1
[4,4]((35,66,113,153),(83,156,267,362),(50,94,161,218),(259,487,834,1130)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,237,406,550),(35,66,113,153),(50,94,161,218),(259,487,834,1130)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,237,406,550),(35,66,113,153),(83,156,267,362),(259,487,834,1130)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,53,91,123),(35,66,113,153),(83,156,267,362),(126,237,406,550)); lvl=6; h,r-ind=1,1
[6,4]((30,57,98,132),(43,81,139,188),(28,53,91,123),(35,66,113,153),(50,94,161,218)...
... (126,237,406,550)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((43,81,139,188),(28,53,91,123),(78,147,252,341),(126,237,406,550)); lvl=7; h,r-ind=1,1
[4,4]((35,66,113,153),(28,53,91,123),(78,147,252,341),(126,237,406,550)); lvl=7; h,r-ind=1,1
[4,4]((30,57,98,132),(35,66,113,153),(28,53,91,123),(78,147,252,341)); lvl=7; h,r-ind=1,1
[4,4]((50,94,161,218),(43,81,139,188),(78,147,252,341),(126,237,406,550)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((35,66,113,153),(50,94,161,218),(78,147,252,341),(126,237,406,550)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,57,98,132),(35,66,113,153),(50,94,161,218),(78,147,252,341)); lvl=7; h,r-ind=1,1
[4,4]((30,57,98,132),(50,94,161,218),(43,81,139,188),(78,147,252,341)); lvl=7; h,r-ind=1,1
[4,4]((30,57,98,132),(43,81,139,188),(28,53,91,123),(78,147,252,341)); lvl=7; h,r-ind=1,1
[4,4]((13,24,41,56),(15,28,48,65),(56,105,180,244),(48,90,154,209)); lvl=5; h,r-ind=1,1
[5,4]((20,37,63,86),(13,24,41,56),(15,28,48,65),(90,169,289,392),(48,90,154,209)); lvl=5; h,r-...
...ind=1,1
[4,4]((15,28,48,65),(13,24,41,56),(48,90,154,209),(116,217,371,504)); lvl=6; h,r-ind=1,1
[5,4]((15,28,48,65),(55,103,176,239),(90,169,289,392),(48,90,154,209),(116,217,371,504)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((15,28,48,65),(48,90,154,209),(103,193,330,448),(90,169,289,392)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(55,103,176,239),(103,193,330,448),(90,169,289,392)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(116,217,371,504),(48,90,154,209),(103,193,330,448)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(55,103,176,239),(116,217,371,504),(103,193,330,448)); lvl=7; h,r-ind...
...=1,1
[5,4]((15,28,48,65),(20,37,63,86),(55,103,176,239),(13,24,41,56),(116,217,371,504)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((15,28,48,65),(68,127,217,295),(55,103,176,239),(116,217,371,504)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(68,127,217,295),(13,24,41,56),(116,217,371,504)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(20,37,63,86),(68,127,217,295),(13,24,41,56)); lvl=7; h,r-ind=1,1
[4,4]((15,28,48,65),(20,37,63,86),(68,127,217,295),(55,103,176,239)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(20,37,63,86),(15,28,48,65),(90,169,289,392)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((15,27,46,63),(20,37,63,86),(13,24,41,56),(15,28,48,65)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,30),(15,27,46,63),(20,37,63,86),(15,28,48,65)); lvl=5; h,r-ind=1,1
[5,4]((7,13,22,30),(30,57,98,132),(15,28,48,65),(90,169,289,392),(35,66,113,153)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,22,30),(15,28,48,65),(50,94,161,218),(90,169,289,392)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(35,66,113,153),(50,94,161,218),(90,169,289,392)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(30,57,98,132),(35,66,113,153),(50,94,161,218)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(30,57,98,132),(15,28,48,65),(50,94,161,218)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(30,57,98,132),(35,66,113,153),(28,53,91,123)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,30),(20,38,65,88),(30,57,98,132),(35,66,113,153)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(7,13,22,30),(15,27,46,63),(30,57,98,132)); lvl=4; h,r-ind=3,3; alert-h-inc; alert...
...r-inc; optimized-h
[6,4]((15,27,46,63),(8,15,26,35),(30,57,98,132),(28,53,91,123),(21,40,69,93),(13,24,41,56)); lvl...
...=4; h,r-ind=1,1
[4,4]((13,24,41,56),(21,40,69,93),(36,68,117,158),(57,107,184,249)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(21,40,69,93),(36,68,117,158),(57,107,184,249)); lvl=5; h,r-ind=1,1
[5,4]((15,28,48,65),(56,105,180,244),(13,24,41,56),(36,68,117,158),(57,107,184,249)); lvl=5; h,r...
...-ind=1,1
[4,4]((13,24,41,56),(36,68,117,158),(64,120,206,279),(56,105,180,244)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(36,68,117,158),(64,120,206,279),(56,105,180,244)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(13,24,41,56),(64,120,206,279),(56,105,180,244)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(57,107,184,249),(36,68,117,158),(64,120,206,279)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(57,107,184,249),(36,68,117,158),(64,120,206,279)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(13,24,41,56),(57,107,184,249),(64,120,206,279)); lvl=6; h,r-ind=1,1
[4,4]((8,15,26,35),(15,28,48,65),(36,68,117,158),(57,107,184,249)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(15,28,48,65),(30,57,98,132),(36,68,117,158)); lvl=5; h,r-ind=1,1
[5,4]((8,15,26,35),(15,28,48,65),(15,27,46,63),(13,24,41,56),(57,107,184,249)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((8,15,26,35),(36,67,115,156),(13,24,41,56),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(36,67,115,156),(13,24,41,56),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(8,15,26,35),(36,67,115,156),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((8,15,26,35),(57,107,184,249),(36,67,115,156),(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(57,107,184,249),(36,67,115,156),(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(8,15,26,35),(57,107,184,249),(36,67,115,156)); lvl=6; h,r-ind=1,1
[4,4]((8,15,26,35),(13,24,41,56),(21,40,69,93),(57,107,184,249)); lvl=5; h,r-ind=1,1
[5,4]((56,105,180,244),(13,24,41,56),(28,53,91,123),(21,40,69,93),(36,68,117,158)); lvl=5; h,r-...
...ind=1,1
[4,4]((77,145,249,337),(28,53,91,123),(13,24,41,56),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((36,68,117,158),(77,145,249,337),(13,24,41,56),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((36,68,117,158),(77,145,249,337),(28,53,91,123),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((56,105,180,244),(77,145,249,337),(28,53,91,123),(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((36,68,117,158),(56,105,180,244),(77,145,249,337),(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((36,68,117,158),(56,105,180,244),(77,145,249,337),(28,53,91,123)); lvl=6; h,r-ind=1,1
[4,4]((30,57,98,132),(28,53,91,123),(21,40,69,93),(36,68,117,158)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(30,57,98,132),(21,40,69,93),(36,68,117,158)); lvl=5; h,r-ind=1,1
[5,4]((15,28,48,65),(56,105,180,244),(30,57,98,132),(28,53,91,123),(36,68,117,158)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((36,68,117,158),(56,105,180,244),(28,53,91,123),(43,81,139,188)); lvl=6; h,r-ind=1,1
[4,4]((30,57,98,132),(36,68,117,158),(28,53,91,123),(43,81,139,188)); lvl=6; h,r-ind=1,1
[4,4]((15,28,48,65),(36,68,117,158),(56,105,180,244),(43,81,139,188)); lvl=6; h,r-ind=1,1
[4,4]((30,57,98,132),(15,28,48,65),(36,68,117,158),(43,81,139,188)); lvl=6; h,r-ind=1,1
[4,4]((2,4,7,9),(15,27,46,63),(8,15,26,35),(30,57,98,132)); lvl=4; h,r-ind=3,3; alert-h-inc; alert...
...r-inc; optimized-h
[6,4]((5,10,17,23),(30,57,98,132),(20,38,65,88),(28,53,91,123),(21,40,69,93),(15,29,50,67)); lvl...
...=4; h,r-ind=1,1

```



```

[5,4]((43,82,141,190),(61,116,199,269),(13,25,43,58),(21,40,69,93),(28,53,91,123)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((43,82,141,190),(13,25,43,58),(41,78,134,181),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(43,82,141,190),(41,78,134,181),(21,40,69,93)); lvl=6; h,r-ind=1,1
[4,4]((43,82,141,190),(61,116,199,269),(13,25,43,58),(41,78,134,181)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(43,82,141,190),(61,116,199,269),(41,78,134,181)); lvl=6; h,r-ind=1,1
[4,4]((30,57,98,132),(43,82,141,190),(21,40,69,93),(28,53,91,123)); lvl=5; h,r-ind=1,1
[4,4]((15,29,50,67),(30,57,98,132),(43,82,141,190),(21,40,69,93)); lvl=5; h,r-ind=1,1
[5,4]((30,57,98,132),(43,82,141,190),(20,38,65,88),(61,116,199,269),(28,53,91,123)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,38,65,88),(91,173,297,401),(43,82,141,190),(61,116,199,269)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(91,173,297,401),(43,82,141,190),(61,116,199,269)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(20,38,65,88),(91,173,297,401),(61,116,199,269)); lvl=6; h,r-ind=1,1
[4,4]((30,57,98,132),(20,38,65,88),(91,173,297,401),(43,82,141,190)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(30,57,98,132),(91,173,297,401),(43,82,141,190)); lvl=6; h,r-ind=1,1
[4,4]((28,53,91,123),(30,57,98,132),(20,38,65,88),(91,173,297,401)); lvl=6; h,r-ind=1,1
[4,4]((15,29,50,67),(43,82,141,190),(13,25,43,58),(21,40,69,93)); lvl=5; h,r-ind=1,1
[6,4]((43,82,141,190),(20,38,65,88),(35,67,115,155),(61,116,199,269),(13,25,43,58),(5,10,17,23))...
...; lvl=5; h,r-ind=1,1
[6,4]((20,38,65,88),(5,10,17,23),(33,63,108,146),(111,212,364,491),(48,92,158,213))...
...;(35,67,115,155)); lvl=6; h,r-ind=1,1
[4,4]((68,130,223,301),(48,92,158,213),(33,63,108,146),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((20,38,65,88),(68,130,223,301),(33,63,108,146),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((35,67,115,155),(20,38,65,88),(68,130,223,301),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((35,67,115,155),(68,130,223,301),(48,92,158,213),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((111,212,364,491),(68,130,223,301),(48,92,158,213),(33,63,108,146)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,38,65,88),(111,212,364,491),(68,130,223,301),(33,63,108,146)); lvl=7; h,r-ind=1,1
[4,4]((35,67,115,155),(20,38,65,88),(111,212,364,491),(68,130,223,301)); lvl=7; h,r-ind=1,1
[4,4]((35,67,115,155),(111,212,364,491),(68,130,223,301),(48,92,158,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,82,141,190),(111,212,364,491),(48,92,158,213),(35,67,115,155)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(43,82,141,190),(111,212,364,491),(35,67,115,155)); lvl=6; h,r-ind=1,1
[4,4]((13,25,43,58),(5,10,17,23),(33,63,108,146),(48,92,158,213)); lvl=6; h,r-ind=1,1
[5,4]((43,82,141,190),(13,25,43,58),(33,63,108,146),(111,212,364,491),(48,92,158,213)); lvl=6;...
... h,r-ind=1,1
[4,4]((43,82,141,190),(13,25,43,58),(124,237,407,549),(48,92,158,213)); lvl=7; h,r-ind=1,1
[4,4]((33,63,108,146),(13,25,43,58),(124,237,407,549),(48,92,158,213)); lvl=7; h,r-ind=1,1
[4,4]((111,212,364,491),(33,63,108,146),(124,237,407,549),(48,92,158,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((111,212,364,491),(43,82,141,190),(124,237,407,549),(48,92,158,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,63,108,146),(43,82,141,190),(13,25,43,58),(124,237,407,549)); lvl=7; h,r-ind=1,1
[4,4]((111,212,364,491),(33,63,108,146),(43,82,141,190),(124,237,407,549)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,38,65,88),(43,82,141,190),(33,63,108,146),(111,212,364,491)); lvl=6; h,r-ind=1,1
[4,4]((20,38,65,88),(43,82,141,190),(61,116,199,269),(33,63,108,146)); lvl=6; h,r-ind=1,1
[4,4]((43,82,141,190),(61,116,199,269),(13,25,43,58),(33,63,108,146)); lvl=6; h,r-ind=1,1
[4,4]((30,57,98,132),(43,82,141,190),(20,38,65,88),(35,67,115,155)); lvl=5; h,r-ind=1,1
[4,4]((15,29,50,67),(30,57,98,132),(43,82,141,190),(35,67,115,155)); lvl=5; h,r-ind=1,1
[5,4]((15,29,50,67),(43,82,141,190),(35,67,115,155),(13,25,43,58),(5,10,17,23)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,29,50,67),(5,10,17,23),(35,67,115,155),(48,92,158,213)); lvl=6; h,r-ind=1,1
[4,4]((15,29,50,67),(43,82,141,190),(35,67,115,155),(48,92,158,213)); lvl=6; h,r-ind=1,1
[4,4]((13,25,43,58),(15,29,50,67),(43,82,141,190),(48,92,158,213)); lvl=6; h,r-ind=1,1
[4,4]((13,25,43,58),(15,29,50,67),(5,10,17,23),(48,92,158,213)); lvl=6; h,r-ind=1,1
[6,4]((5,10,17,23),(2,4,7,9),(7,13,22,30),(30,57,98,132),(20,38,65,88),(15,29,50,67)); lvl=4; h,r-...
...ind=1,1
[4,4]((30,57,98,132),(22,42,72,97),(35,67,115,155),(20,38,65,88)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(22,42,72,97),(35,67,115,155),(20,38,65,88)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,30),(30,57,98,132),(22,42,72,97),(20,38,65,88)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(7,13,22,30),(22,42,72,97),(20,38,65,88)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(7,13,22,30),(30,57,98,132),(22,42,72,97)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(2,4,7,9),(7,13,22,30),(22,42,72,97)); lvl=5; h,r-ind=1,1
[4,4]((15,29,50,67),(30,57,98,132),(22,42,72,97),(35,67,115,155)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(15,29,50,67),(22,42,72,97),(35,67,115,155)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(15,29,50,67),(30,57,98,132),(22,42,72,97)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(2,4,7,9),(15,29,50,67),(22,42,72,97)); lvl=5; h,r-ind=1,1
[6,4]((2,4,7,9),(8,16,28,37),(8,15,26,35),(30,57,98,132),(21,40,69,93),(15,29,50,67)); lvl=4; h,r-...
...ind=1,1
[4,4]((23,44,76,102),(21,40,69,93),(8,15,26,35),(8,16,28,37)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(23,44,76,102),(8,15,26,35),(8,16,28,37)); lvl=5; h,r-ind=1,1
[4,4]((15,29,50,67),(23,44,76,102),(21,40,69,93),(8,16,28,37)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(15,29,50,67),(23,44,76,102),(8,16,28,37)); lvl=5; h,r-ind=1,1
[4,4]((30,57,98,132),(15,29,50,67),(23,44,76,102),(21,40,69,93)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(30,57,98,132),(15,29,50,67),(23,44,76,102)); lvl=5; h,r-ind=1,1
[4,4]((30,57,98,132),(23,44,76,102),(21,40,69,93),(8,15,26,35)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(30,57,98,132),(23,44,76,102),(8,15,26,35)); lvl=5; h,r-ind=1,1
[5,4]((8,15,26,35),(19,36,62,84),(33,63,109,147),(21,40,69,93),(13,24,41,56)); lvl=4; h,r-ind=1,1
[4,4]((21,40,69,93),(27,51,88,119),(19,36,62,84),(33,63,109,147)); lvl=5; h,r-ind=1,1

```

```

[4,4]((21,40,69,93),(8,15,26,35),(27,51,88,119),(33,63,109,147)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(21,40,69,93),(8,15,26,35),(27,51,88,119)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(21,40,69,93),(27,51,88,119),(19,36,62,84)); lvl=5; h,r-ind=1,1
[5,4]((5,10,17,23),(4,8,14,19),(9,17,29,40),(6,12,21,28),(11,21,36,49)); lvl=3; h,r-ind=1,1
[4,4]((5,10,17,23),(15,29,50,68),(11,21,36,49),(9,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(4,8,14,19),(15,29,50,68),(9,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(6,12,21,28),(15,29,50,68),(11,21,36,49)); lvl=4; h,r-ind=1,1
[4,4]((5,10,17,23),(4,8,14,19),(6,12,21,28),(15,29,50,68)); lvl=4; h,r-ind=1,1
[4,4]((4,7,12,17),(3,6,11,15),(4,8,14,19),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,7),(2,4,7,9),(7,13,22,30),(15,27,46,63)); lvl=3; h,r-ind=1,1
[7,4]((5,9,15,21),(5,10,17,23),(7,13,22,30),(9,17,29,40),(18,33,56,78),(15,27,46,63),(11,21,36,49));...
... lvl=3; h,r-ind=1,1
[6,4]((5,9,15,21),(21,39,66,91),(23,43,73,100),(39,72,122,168),(5,10,17,23),(7,13,22,30)); lvl=4; ...
...h,r-ind=1,1
[4,4]((21,39,66,91),(44,82,139,191),(28,52,88,121),(5,10,17,23)); lvl=5; h,r-ind=1,1
[4,4]((23,43,73,100),(44,82,139,191),(28,52,88,121),(5,10,17,23)); lvl=5; h,r-ind=1,1
[4,4]((23,43,73,100),(7,13,22,30),(28,52,88,121),(5,10,17,23)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(7,13,22,30),(28,52,88,121),(5,10,17,23)); lvl=5; h,r-ind=1,1
[4,4]((39,72,122,168),(23,43,73,100),(7,13,22,30),(28,52,88,121)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(39,72,122,168),(7,13,22,30),(28,52,88,121)); lvl=5; h,r-ind=1,1
[4,4]((39,72,122,168),(23,43,73,100),(44,82,139,191),(28,52,88,121)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(21,39,66,91),(28,52,88,121),(5,10,17,23)); lvl=5; h,r-ind=1,1
[4,4]((39,72,122,168),(21,39,66,91),(44,82,139,191),(28,52,88,121)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(39,72,122,168),(21,39,66,91),(28,52,88,121)); lvl=5; h,r-ind=1,1
[4,4]((23,43,73,100),(25,47,80,109),(5,10,17,23),(7,13,22,30)); lvl=4; h,r-ind=1,1
[7,4]((15,27,46,63),(23,43,73,100),(34,63,107,147),(39,72,122,168),(13,24,41,56),(25,47,80,109)...
...,(7,13,22,30)); lvl=4; h,r-ind=1,1
[7,4]((34,63,107,147),(23,43,73,100),(36,67,114,156),(54,100,170,233),(84,156,265,363)...
...,(41,76,129,177),(102,189,321,440)); lvl=5; h,r-ind=1,1
[4,4]((41,76,129,177),(77,143,243,333),(125,232,394,540),(23,43,73,100)); lvl=6; h,r-ind=1,1
[4,4]((77,143,243,333),(84,156,265,363),(125,232,394,540),(23,43,73,100)); lvl=6; h,r-ind=1,1
[4,4]((36,67,114,156),(77,143,243,333),(84,156,265,363),(23,43,73,100)); lvl=6; h,r-ind=1,1
[4,4]((36,67,114,156),(77,143,243,333),(84,156,265,363),(138,256,435,596)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(41,76,129,177),(77,143,243,333),(23,43,73,100)); lvl=6; h,r-ind=1,1
[4,4]((36,67,114,156),(34,63,107,147),(77,143,243,333),(23,43,73,100)); lvl=6; h,r-ind=1,1
[5,4]((41,76,129,177),(77,143,243,333),(125,232,394,540),(95,176,299,410),(102,189,321,440)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,76,129,177),(220,408,693,950),(125,232,394,540),(102,189,321,440)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,143,243,333),(220,408,693,950),(125,232,394,540),(102,189,321,440)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,176,299,410),(77,143,243,333),(220,408,693,950),(102,189,321,440)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,176,299,410),(41,76,129,177),(220,408,693,950),(102,189,321,440)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,143,243,333),(41,76,129,177),(220,408,693,950),(125,232,394,540)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,176,299,410),(77,143,243,333),(41,76,129,177),(220,408,693,950)); lvl=7; h,r-ind...
...=1,1
[5,4]((77,143,243,333),(84,156,265,363),(125,232,394,540),(138,256,435,596),(102,189,321,440))...
...; lvl=6; h,r-ind=1,1
[4,4]((84,156,265,363),(102,189,321,440),(263,488,829,1136),(125,232,394,540)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,143,243,333),(102,189,321,440),(263,488,829,1136),(125,232,394,540)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,143,243,333),(84,156,265,363),(263,488,829,1136),(125,232,394,540)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,156,265,363),(138,256,435,596),(102,189,321,440),(263,488,829,1136)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,143,243,333),(138,256,435,596),(102,189,321,440),(263,488,829,1136)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,143,243,333),(84,156,265,363),(138,256,435,596),(263,488,829,1136)); lvl=7; h,r-...
...ind=1,1
[4,4]((34,63,107,147),(41,76,129,177),(77,143,243,333),(95,176,299,410)); lvl=6; h,r-ind=1,1
[5,4]((54,100,170,233),(77,143,243,333),(138,256,435,596),(95,176,299,410),(102,189,321,440));...
... lvl=6; h,r-ind=1,1
[4,4]((77,143,243,333),(233,432,734,1006),(102,189,321,440),(138,256,435,596)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,100,170,233),(233,432,734,1006),(102,189,321,440),(138,256,435,596)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,100,170,233),(77,143,243,333),(233,432,734,1006),(138,256,435,596)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,143,243,333),(95,176,299,410),(233,432,734,1006),(102,189,321,440)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,100,170,233),(95,176,299,410),(233,432,734,1006),(102,189,321,440)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,100,170,233),(77,143,243,333),(95,176,299,410),(233,432,734,1006)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,63,107,147),(54,100,170,233),(77,143,243,333),(95,176,299,410)); lvl=6; h,r-ind=1,1
[4,4]((36,67,114,156),(34,63,107,147),(54,100,170,233),(77,143,243,333)); lvl=6; h,r-ind=1,1

```

```

[4,4]((36,67,114,156),(54,100,170,233),(77,143,243,333),(138,256,435,596)); lv1=6; h,r-ind=1,1
[5,4]((23,43,73,100),(7,13,22,30),(84,156,265,363),(41,76,129,177),(102,189,321,440)); lv1=5; h,...
...r-ind=1,1
[4,4]((7,13,22,30),(102,189,321,440),(84,156,265,363),(125,232,394,540)); lv1=6; h,r-ind=1,1
[4,4]((7,13,22,30),(23,43,73,100),(84,156,265,363),(125,232,394,540)); lv1=6; h,r-ind=1,1
[4,4]((41,76,129,177),(7,13,22,30),(23,43,73,100),(125,232,394,540)); lv1=6; h,r-ind=1,1
[4,4]((41,76,129,177),(7,13,22,30),(102,189,321,440),(125,232,394,540)); lv1=6; h,r-ind=1,1
[7,4]((34,63,107,147),(39,72,122,168),(18,33,56,77),(65,120,204,280),(54,100,170,233)...
...,(41,76,129,177),(102,189,321,440)); lv1=5; h,r-ind=1,1
[6,4]((147,272,462,634),(34,63,107,147),(39,72,122,168),(41,76,129,177),(59,109,185,254)...
...,(52,96,163,224)); lv1=6; h,r-ind=1,2; alert-r-inc
[4,4]((93,172,292,401),(41,76,129,177),(59,109,185,254),(39,72,122,168)); lv1=7; h,r-ind=1,1
[4,4]((52,96,163,224),(93,172,292,401),(59,109,185,254),(39,72,122,168)); lv1=7; h,r-ind=1,1
[4,4]((34,63,107,147),(93,172,292,401),(41,76,129,177),(39,72,122,168)); lv1=7; h,r-ind=1,1
[4,4]((52,96,163,224),(34,63,107,147),(93,172,292,401),(39,72,122,168)); lv1=7; h,r-ind=1,1
[4,4]((147,272,462,634),(93,172,292,401),(41,76,129,177),(59,109,185,254)); lv1=7; h,r-ind...
...=1,1
[4,4]((52,96,163,224),(147,272,462,634),(93,172,292,401),(59,109,185,254)); lv1=7; h,r-ind...
...=1,1
[4,4]((34,63,107,147),(147,272,462,634),(93,172,292,401),(41,76,129,177)); lv1=7; h,r-ind...
...=1,1
[4,4]((52,96,163,224),(34,63,107,147),(147,272,462,634),(93,172,292,401)); lv1=7; h,r-ind...
...=1,1
[7,4]((147,272,462,634),(260,481,817,1121),(219,405,688,944),(124,229,389,534),(18,33,56,77)...
...,(59,109,185,254),(52,96,163,224)); lv1=6; h,r-ind=1,1
[4,4]((271,501,851,1168),(124,229,389,534),(165,305,518,711),(52,96,163,224)); lv1=7; h,r-...
...ind=1,1
[4,4]((18,33,56,77),(124,229,389,534),(165,305,518,711),(52,96,163,224)); lv1=7; h,r-ind=1,1
[4,4]((18,33,56,77),(59,109,185,254),(165,305,518,711),(52,96,163,224)); lv1=7; h,r-ind=1,1
[4,4]((219,405,688,944),(18,33,56,77),(124,229,389,534),(165,305,518,711)); lv1=7; h,r-ind...
...=1,1
[4,4]((219,405,688,944),(18,33,56,77),(278,514,873,1198),(165,305,518,711)); lv1=7; h,r-ind...
...=1,1
[4,4]((18,33,56,77),(59,109,185,254),(278,514,873,1198),(165,305,518,711)); lv1=7; h,r-ind...
...=1,1
[4,4]((219,405,688,944),(260,481,817,1121),(278,514,873,1198),(165,305,518,711)); lv1=7; h,r...
...-ind=1,1
[4,4]((59,109,185,254),(260,481,817,1121),(278,514,873,1198),(165,305,518,711)); lv1=7; h,r-...
...ind=1,1
[4,4]((147,272,462,634),(271,501,851,1168),(165,305,518,711),(52,96,163,224)); lv1=7; h,r-...
...ind=1,1
[4,4]((59,109,185,254),(147,272,462,634),(165,305,518,711),(52,96,163,224)); lv1=7; h,r-ind...
...=1,1
[4,4]((219,405,688,944),(147,272,462,634),(271,501,851,1168),(165,305,518,711)); lv1=7; h,r-...
...ind=1,1
[4,4]((219,405,688,944),(260,481,817,1121),(147,272,462,634),(165,305,518,711)); lv1=7; h,r-...
...ind=1,1
[4,4]((59,109,185,254),(260,481,817,1121),(147,272,462,634),(165,305,518,711)); lv1=7; h,r-...
...ind=1,1
[4,4]((219,405,688,944),(271,501,851,1168),(124,229,389,534),(165,305,518,711)); lv1=7; h,r-...
...ind=1,1
[7,4]((54,100,170,233),(147,272,462,634),(219,405,688,944),(34,63,107,147),(65,120,204,280)...
...,(124,229,389,534),(52,96,163,224)); lv1=6; h,r-ind=1,1
[4,4]((106,196,333,457),(65,120,204,280),(124,229,389,534),(52,96,163,224)); lv1=7; h,r-ind...
...=1,1
[4,4]((106,196,333,457),(271,501,851,1168),(124,229,389,534),(52,96,163,224)); lv1=7; h,r-...
...ind=1,1
[4,4]((106,196,333,457),(147,272,462,634),(271,501,851,1168),(52,96,163,224)); lv1=7; h,r-...
...ind=1,1
[4,4]((34,63,107,147),(106,196,333,457),(147,272,462,634),(52,96,163,224)); lv1=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(34,63,107,147),(106,196,333,457),(147,272,462,634)); lv1=7; h,r-ind...
...=1,1
[4,4]((106,196,333,457),(219,405,688,944),(271,501,851,1168),(124,229,389,534)); lv1=7; h,r-...
...ind=1,1
[4,4]((106,196,333,457),(147,272,462,634),(219,405,688,944),(271,501,851,1168)); lv1=7; h,r-...
...ind=1,1
[4,4]((54,100,170,233),(106,196,333,457),(147,272,462,634),(219,405,688,944)); lv1=7; h,r-...
...ind=1,1
[4,4]((34,63,107,147),(106,196,333,457),(65,120,204,280),(52,96,163,224)); lv1=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(34,63,107,147),(106,196,333,457),(65,120,204,280)); lv1=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(106,196,333,457),(65,120,204,280),(124,229,389,534)); lv1=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(106,196,333,457),(219,405,688,944),(124,229,389,534)); lv1=7; h,r-...
...ind=1,1
[4,4]((65,120,204,280),(124,229,389,534),(18,33,56,77),(52,96,163,224)); lv1=6; h,r-ind=1,1
[4,4]((54,100,170,233),(65,120,204,280),(124,229,389,534),(18,33,56,77)); lv1=6; h,r-ind=1,1
[4,4]((54,100,170,233),(219,405,688,944),(124,229,389,534),(18,33,56,77)); lv1=6; h,r-ind=1,1

```

```

[4,4]((18,33,56,77),(39,72,122,168),(59,109,185,254),(52,96,163,224)); lvl=6; h,r-ind=1,1
[4,4]((147,272,462,634),(95,176,299,410),(34,63,107,147),(41,76,129,177)); lvl=6; h,r-ind=1,1
[4,4]((54,100,170,233),(147,272,462,634),(95,176,299,410),(34,63,107,147)); lvl=6; h,r-ind=1,1
[5,4]((147,272,462,634),(260,481,817,1121),(95,176,299,410),(41,76,129,177),(59,109,185,254));...
... lvl=6; h,r-ind=1,1
[4,4]((147,272,462,634),(301,557,946,1298),(59,109,185,254),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((95,176,299,410),(301,557,946,1298),(59,109,185,254),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((95,176,299,410),(147,272,462,634),(301,557,946,1298),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((147,272,462,634),(41,76,129,177),(301,557,946,1298),(59,109,185,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,176,299,410),(41,76,129,177),(301,557,946,1298),(59,109,185,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,176,299,410),(147,272,462,634),(41,76,129,177),(301,557,946,1298)); lvl=7; h,r-ind...
...=1,1
[5,4]((54,100,170,233),(147,272,462,634),(260,481,817,1121),(219,405,688,944),(95,176,299,410)...
...); lvl=6; h,r-ind=1,1
[4,4]((147,272,462,634),(314,581,987,1354),(260,481,817,1121),(219,405,688,944)); lvl=7; h,r-...
...-ind=1,1
[4,4]((147,272,462,634),(54,100,170,233),(314,581,987,1354),(219,405,688,944)); lvl=7; h,r-...
... ind=1,1
[4,4]((147,272,462,634),(314,581,987,1354),(95,176,299,410),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((147,272,462,634),(54,100,170,233),(314,581,987,1354),(95,176,299,410)); lvl=7; h,r-...
... ind=1,1
[4,4]((95,176,299,410),(41,76,129,177),(102,189,321,440),(59,109,185,254)); lvl=6; h,r-ind=1,1
[7,4]((54,100,170,233),(260,481,817,1121),(219,405,688,944),(95,176,299,410),(18,33,56,77)...
...,(102,189,321,440),(59,109,185,254)); lvl=6; h,r-ind=1,1
[5,4]((219,405,688,944),(278,514,873,1198),(314,581,987,1354),(113,209,355,487)...
...,(260,481,817,1121)); lvl=7; h,r-ind=1,1
[4,4]((219,405,688,944),(592,1095,1860,2552),(278,514,873,1198),(260,481,817,1121)); lvl-...
...=8; h,r-ind=1,1
[4,4]((113,209,355,487),(592,1095,1860,2552),(278,514,873,1198),(260,481,817,1121)); lvl-...
...=8; h,r-ind=1,1
[4,4]((219,405,688,944),(314,581,987,1354),(592,1095,1860,2552),(260,481,817,1121)); lvl-...
...=8; h,r-ind=1,1
[4,4]((113,209,355,487),(314,581,987,1354),(592,1095,1860,2552),(260,481,817,1121)); lvl-...
...=8; h,r-ind=1,1
[4,4]((113,209,355,487),(219,405,688,944),(314,581,987,1354),(592,1095,1860,2552)); lvl=8;...
... h,r-ind=1,1
[4,4]((113,209,355,487),(219,405,688,944),(592,1095,1860,2552),(278,514,873,1198)); lvl=8;...
... h,r-ind=1,1
[4,4]((95,176,299,410),(314,581,987,1354),(113,209,355,487),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((59,109,185,254),(95,176,299,410),(113,209,355,487),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((102,189,321,440),(59,109,185,254),(95,176,299,410),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((54,100,170,233),(102,189,321,440),(95,176,299,410),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((54,100,170,233),(95,176,299,410),(314,581,987,1354),(113,209,355,487)); lvl=7; h,r-...
... ind=1,1
[4,4]((59,109,185,254),(278,514,873,1198),(113,209,355,487),(260,481,817,1121)); lvl=7; h,r-...
... ind=1,1
[4,4]((18,33,56,77),(59,109,185,254),(278,514,873,1198),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((102,189,321,440),(18,33,56,77),(59,109,185,254),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((54,100,170,233),(102,189,321,440),(18,33,56,77),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((54,100,170,233),(219,405,688,944),(314,581,987,1354),(113,209,355,487)); lvl=7; h,r-...
... ind=1,1
[4,4]((18,33,56,77),(219,405,688,944),(278,514,873,1198),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[4,4]((54,100,170,233),(18,33,56,77),(219,405,688,944),(113,209,355,487)); lvl=7; h,r-ind-...
...=1,1
[5,4]((7,13,22,30),(39,72,122,168),(18,33,56,77),(41,76,129,177),(102,189,321,440)); lvl=5; h,r-...
... ind=1,1
[4,4]((7,13,22,30),(18,33,56,77),(59,109,185,254),(102,189,321,440)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,177),(7,13,22,30),(59,109,185,254),(102,189,321,440)); lvl=6; h,r-ind=1,1
[4,4]((41,76,129,177),(7,13,22,30),(39,72,122,168),(59,109,185,254)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(39,72,122,168),(18,33,56,77),(59,109,185,254)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(23,43,73,100),(39,72,122,168),(41,76,129,177)); lvl=5; h,r-ind=1,1
[4,4]((23,43,73,100),(7,13,22,30),(39,72,122,168),(41,76,129,177)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(18,33,56,77),(65,120,204,280),(54,100,170,233)); lvl=5; h,r-ind=1,1
[5,4]((34,63,107,147),(36,67,114,156),(13,24,41,56),(65,120,204,280),(54,100,170,233)); lvl=5; h-...
... r-ind=1,1
[4,4]((34,63,107,147),(36,67,114,156),(101,187,318,436),(54,100,170,233)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,24,41,56),(36,67,114,156),(101,187,318,436),(54,100,170,233)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(65,120,204,280),(101,187,318,436),(54,100,170,233)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(65,120,204,280),(101,187,318,436),(54,100,170,233)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(34,63,107,147),(65,120,204,280),(101,187,318,436)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(34,63,107,147),(36,67,114,156),(101,187,318,436)); lvl=6; h,r-ind=1,1
[7,4]((36,67,114,156),(13,24,41,56),(54,100,170,233),(20,37,63,86),(43,80,136,186)...
...,(84,156,265,363),(102,189,321,440)); lvl=5; h,r-ind=1,1
[6,4]((128,237,403,552),(61,113,192,263),(97,180,306,419),(20,37,63,86),(56,104,177,242)...
...,(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((117,217,369,505),(61,113,192,263),(20,37,63,86),(74,137,233,319)); lvl=7; h,r-ind=1,1
[6,4]((13,24,41,56),(56,104,177,242),(117,217,369,505),(227,421,716,980),(20,37,63,86)...
...,(74,137,233,319)); lvl=7; h,r-ind=1,1
[4,4]((117,217,369,505),(130,241,410,561),(74,137,233,319),(227,421,716,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,241,410,561),(13,24,41,56),(74,137,233,319),(227,421,716,980)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,104,177,242),(130,241,410,561),(13,24,41,56),(227,421,716,980)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,104,177,242),(117,217,369,505),(130,241,410,561),(227,421,716,980)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,217,369,505),(130,241,410,561),(74,137,233,319),(20,37,63,86)); lvl=8; h,r-ind...
...=1,1
[4,4]((130,241,410,561),(13,24,41,56),(74,137,233,319),(20,37,63,86)); lvl=8; h,r-ind=1,1
[4,4]((56,104,177,242),(130,241,410,561),(13,24,41,56),(20,37,63,86)); lvl=8; h,r-ind=1,1
[4,4]((56,104,177,242),(117,217,369,505),(130,241,410,561),(20,37,63,86)); lvl=8; h,r-ind...
...=1,1
[4,4]((97,180,306,419),(56,104,177,242),(117,217,369,505),(227,421,716,980)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,41,56),(97,180,306,419),(56,104,177,242),(227,421,716,980)); lvl=7; h,r-ind=1,1
[5,4]((97,180,306,419),(117,217,369,505),(227,421,716,980),(61,113,192,263),(74,137,233,319)...
...); lvl=7; h,r-ind=1,1
[4,4]((97,180,306,419),(227,421,716,980),(288,534,908,1243),(74,137,233,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,217,369,505),(227,421,716,980),(288,534,908,1243),(74,137,233,319)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,180,306,419),(61,113,192,263),(288,534,908,1243),(74,137,233,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,217,369,505),(61,113,192,263),(288,534,908,1243),(74,137,233,319)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,217,369,505),(97,180,306,419),(61,113,192,263),(288,534,908,1243)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,217,369,505),(97,180,306,419),(227,421,716,980),(288,534,908,1243)); lvl=8; h,r-...
...-ind=1,1
[4,4]((128,237,403,552),(97,180,306,419),(61,113,192,263),(74,137,233,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,41,56),(128,237,403,552),(97,180,306,419),(74,137,233,319)); lvl=7; h,r-ind=1,1
[4,4]((13,24,41,56),(97,180,306,419),(227,421,716,980),(74,137,233,319)); lvl=7; h,r-ind=1,1
[4,4]((36,67,114,156),(97,180,306,419),(56,104,177,242),(13,24,41,56)); lvl=6; h,r-ind=1,1
[5,4]((36,67,114,156),(54,100,170,233),(128,237,403,552),(97,180,306,419),(13,24,41,56)); lvl...
...=6; h,r-ind=1,1
[4,4]((13,24,41,56),(164,304,517,708),(54,100,170,233),(128,237,403,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,180,306,419),(164,304,517,708),(54,100,170,233),(128,237,403,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,180,306,419),(13,24,41,56),(164,304,517,708),(128,237,403,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,41,56),(36,67,114,156),(164,304,517,708),(54,100,170,233)); lvl=7; h,r-ind=1,1
[4,4]((97,180,306,419),(36,67,114,156),(164,304,517,708),(54,100,170,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,180,306,419),(13,24,41,56),(36,67,114,156),(164,304,517,708)); lvl=7; h,r-ind=1,1
[6,4]((43,80,136,186),(61,113,192,263),(97,180,306,419),(188,349,593,812),(20,37,63,86)...
...,(56,104,177,242)); lvl=6; h,r-ind=1,1
[4,4]((188,349,593,812),(104,193,328,449),(43,80,136,186),(97,180,306,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((257,477,811,1110),(104,193,328,449),(43,80,136,186),(97,180,306,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((257,477,811,1110),(56,104,177,242),(43,80,136,186),(97,180,306,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((117,217,369,505),(257,477,811,1110),(56,104,177,242),(97,180,306,419)); lvl=7; h,r-...
...ind=1,1
[5,4]((61,113,192,263),(117,217,369,505),(257,477,811,1110),(104,193,328,449)...
...,(97,180,306,419)); lvl=7; h,r-ind=1,1
[4,4]((97,180,306,419),(117,217,369,505),(257,477,811,1110),(318,590,1003,1373)); lvl=8; h-...
...r-ind=1,1
[4,4]((104,193,328,449),(117,217,369,505),(257,477,811,1110),(318,590,1003,1373)); lvl=8; ...
...h,r-ind=1,1
[4,4]((104,193,328,449),(97,180,306,419),(257,477,811,1110),(318,590,1003,1373)); lvl=8; h-...
...r-ind=1,1
[4,4]((97,180,306,419),(61,113,192,263),(117,217,369,505),(318,590,1003,1373)); lvl=8; h,r-...
...-ind=1,1

```

```

[4,4]((104,193,328,449),(61,113,192,263),(117,217,369,505),(318,590,1003,1373)); lvl=8; h,...
...r-ind=1,1
[4,4]((104,193,328,449),(97,180,306,419),(61,113,192,263),(318,590,1003,1373)); lvl=8; h,r...
...-ind=1,1
[6,4]((20,37,63,86),(117,217,369,505),(257,477,811,1110),(56,104,177,242),(104,193,328,449)...
..., (43,80,136,186)); lvl=7; h,r-ind=1,1
[4,4]((160,297,505,691),(56,104,177,242),(43,80,136,186),(257,477,811,1110)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,297,505,691),(104,193,328,449),(43,80,136,186),(257,477,811,1110)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,217,369,505),(160,297,505,691),(104,193,328,449),(257,477,811,1110)); lvl=8; h,...
...r-ind=1,1
[4,4]((117,217,369,505),(160,297,505,691),(20,37,63,86),(104,193,328,449)); lvl=8; h,r-ind...
...=1,1
[4,4]((160,297,505,691),(20,37,63,86),(104,193,328,449),(43,80,136,186)); lvl=8; h,r-ind...
...=1,1
[4,4]((117,217,369,505),(160,297,505,691),(56,104,177,242),(257,477,811,1110)); lvl=8; h,r...
...-ind=1,1
[4,4]((117,217,369,505),(160,297,505,691),(20,37,63,86),(56,104,177,242)); lvl=8; h,r-ind...
...=1,1
[4,4]((160,297,505,691),(20,37,63,86),(56,104,177,242),(43,80,136,186)); lvl=8; h,r-ind...
...=1,1
[4,4]((61,113,192,263),(20,37,63,86),(117,217,369,505),(104,193,328,449)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,113,192,263),(188,349,593,812),(104,193,328,449),(97,180,306,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,67,114,156),(43,80,136,186),(97,180,306,419),(56,104,177,242)); lvl=6; h,r-ind=1,1
[6,4]((138,256,435,596),(84,156,265,363),(61,113,192,263),(102,189,321,440),(97,180,306,419)...
..., (188,349,593,812)); lvl=6; h,r-ind=1,1
[4,4]((97,180,306,419),(61,113,192,263),(188,349,593,812),(145,269,457,626)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,156,265,363),(97,180,306,419),(188,349,593,812),(145,269,457,626)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,156,265,363),(380,705,1198,1641),(97,180,306,419),(145,269,457,626)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,156,265,363),(138,256,435,596),(380,705,1198,1641),(97,180,306,419)); lvl=7; h,r-...
...ind=1,1
[5,4]((199,369,627,859),(380,705,1198,1641),(97,180,306,419),(61,113,192,263)...
..., (145,269,457,626)); lvl=7; h,r-ind=1,1
[4,4]((199,369,627,859),(380,705,1198,1641),(441,818,1390,1904),(145,269,457,626)); lvl=8;...
... h,r-ind=1,1
[4,4]((97,180,306,419),(380,705,1198,1641),(441,818,1390,1904),(145,269,457,626)); lvl=8; ...
...h,r-ind=1,1
[4,4]((199,369,627,859),(61,113,192,263),(441,818,1390,1904),(145,269,457,626)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,180,306,419),(61,113,192,263),(441,818,1390,1904),(145,269,457,626)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,180,306,419),(199,369,627,859),(61,113,192,263),(441,818,1390,1904)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,180,306,419),(199,369,627,859),(380,705,1198,1641),(441,818,1390,1904)); lvl=8; ...
...h,r-ind=1,1
[4,4]((199,369,627,859),(102,189,321,440),(61,113,192,263),(145,269,457,626)); lvl=7; h,r-...
...ind=1,1
[6,4]((84,156,265,363),(138,256,435,596),(199,369,627,859),(380,705,1198,1641)...
..., (102,189,321,440),(145,269,457,626)); lvl=7; h,r-ind=1,1
[4,4]((283,525,892,1222),(84,156,265,363),(145,269,457,626),(380,705,1198,1641)); lvl=8; h...
...,r-ind=1,1
[4,4]((199,369,627,859),(283,525,892,1222),(145,269,457,626),(380,705,1198,1641)); lvl=8; ...
...h,r-ind=1,1
[4,4]((199,369,627,859),(283,525,892,1222),(145,269,457,626),(102,189,321,440)); lvl=8; h,...
...r-ind=1,1
[4,4]((199,369,627,859),(138,256,435,596),(283,525,892,1222),(102,189,321,440)); lvl=8; h,...
...r-ind=1,1
[4,4]((138,256,435,596),(283,525,892,1222),(84,156,265,363),(380,705,1198,1641)); lvl=8; h...
...,r-ind=1,1
[4,4]((199,369,627,859),(138,256,435,596),(283,525,892,1222),(380,705,1198,1641)); lvl=8; ...
...h,r-ind=1,1
[4,4]((283,525,892,1222),(84,156,265,363),(145,269,457,626),(102,189,321,440)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,256,435,596),(283,525,892,1222),(84,156,265,363),(102,189,321,440)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,256,435,596),(199,369,627,859),(380,705,1198,1641),(97,180,306,419)); lvl=7; h,r-...
...ind=1,1
[5,4]((36,67,114,156),(43,80,136,186),(84,156,265,363),(97,180,306,419),(188,349,593,812)); ...
...lvl=6; h,r-ind=1,1
[4,4]((97,180,306,419),(224,416,707,968),(43,80,136,186),(188,349,593,812)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,156,265,363),(224,416,707,968),(43,80,136,186),(188,349,593,812)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((84,156,265,363),(97,180,306,419),(224,416,707,968),(188,349,593,812)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,180,306,419),(36,67,114,156),(224,416,707,968),(43,80,136,186)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,156,265,363),(36,67,114,156),(224,416,707,968),(43,80,136,186)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,156,265,363),(97,180,306,419),(36,67,114,156),(224,416,707,968)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,67,114,156),(138,256,435,596),(84,156,265,363),(97,180,306,419)); lvl=6; h,r-ind=1,1
[6,4]((54,100,170,233),(128,237,403,552),(138,256,435,596),(61,113,192,263),(102,189,321,440)...
...,(97,180,306,419)); lvl=6; h,r-ind=1,1
[5,4]((350,649,1103,1511),(199,369,627,859),(115,213,362,496),(61,113,192,263)...
...,(97,180,306,419)); lvl=7; h,r-ind=1,1
[4,4]((97,180,306,419),(199,369,627,859),(411,762,1295,1774),(61,113,192,263)); lvl=8; h,r...
...-ind=1,1
[4,4]((115,213,362,496),(199,369,627,859),(411,762,1295,1774),(61,113,192,263)); lvl=8; h,...
...r-ind=1,1
[4,4]((115,213,362,496),(97,180,306,419),(411,762,1295,1774),(61,113,192,263)); lvl=8; h,r...
...-ind=1,1
[4,4]((350,649,1103,1511),(97,180,306,419),(199,369,627,859),(411,762,1295,1774)); lvl=8; ...
...h,r-ind=1,1
[4,4]((115,213,362,496),(350,649,1103,1511),(199,369,627,859),(411,762,1295,1774)); lvl=8;...
... h,r-ind=1,1
[4,4]((115,213,362,496),(350,649,1103,1511),(97,180,306,419),(411,762,1295,1774)); lvl=8; ...
...h,r-ind=1,1
[4,4]((128,237,403,552),(115,213,362,496),(61,113,192,263),(97,180,306,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(128,237,403,552),(115,213,362,496),(97,180,306,419)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(350,649,1103,1511),(115,213,362,496),(97,180,306,419)); lvl=7; h,r-...
...ind=1,1
[4,4]((138,256,435,596),(350,649,1103,1511),(199,369,627,859),(97,180,306,419)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,100,170,233),(138,256,435,596),(350,649,1103,1511),(97,180,306,419)); lvl=7; h,r-...
...ind=1,1
[4,4]((102,189,321,440),(199,369,627,859),(115,213,362,496),(61,113,192,263)); lvl=7; h,r-...
...ind=1,1
[6,4]((54,100,170,233),(138,256,435,596),(350,649,1103,1511),(102,189,321,440)...
...,(199,369,627,859),(115,213,362,496)); lvl=7; h,r-ind=1,1
[4,4]((199,369,627,859),(115,213,362,496),(253,469,797,1092),(350,649,1103,1511)); lvl=8; ...
...h,r-ind=1,1
[4,4]((138,256,435,596),(199,369,627,859),(253,469,797,1092),(350,649,1103,1511)); lvl=8; ...
...h,r-ind=1,1
[4,4]((54,100,170,233),(115,213,362,496),(253,469,797,1092),(350,649,1103,1511)); lvl=8; h...
...r-ind=1,1
[4,4]((138,256,435,596),(54,100,170,233),(253,469,797,1092),(350,649,1103,1511)); lvl=8; h...
...r-ind=1,1
[4,4]((199,369,627,859),(115,213,362,496),(253,469,797,1092),(102,189,321,440)); lvl=8; h,...
...r-ind=1,1
[4,4]((138,256,435,596),(199,369,627,859),(253,469,797,1092),(102,189,321,440)); lvl=8; h,...
...r-ind=1,1
[4,4]((54,100,170,233),(115,213,362,496),(253,469,797,1092),(102,189,321,440)); lvl=8; h,r...
...-ind=1,1
[4,4]((138,256,435,596),(54,100,170,233),(253,469,797,1092),(102,189,321,440)); lvl=8; h,r...
...-ind=1,1
[4,4]((36,67,114,156),(54,100,170,233),(138,256,435,596),(97,180,306,419)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,30),(20,37,63,86),(43,80,136,186),(84,156,265,363),(102,189,321,440)); lvl=5; h,r...
...-ind=1,1
[4,4]((7,13,22,30),(43,80,136,186),(188,349,593,812),(84,156,265,363)); lvl=6; h,r-ind=1,1
[5,4]((7,13,22,30),(61,113,192,263),(102,189,321,440),(188,349,593,812),(84,156,265,363)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((7,13,22,30),(145,269,457,626),(102,189,321,440),(84,156,265,363)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(188,349,593,812),(145,269,457,626),(84,156,265,363)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(61,113,192,263),(188,349,593,812),(145,269,457,626)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(61,113,192,263),(145,269,457,626),(102,189,321,440)); lvl=7; h,r-ind=1,1
[5,4]((7,13,22,30),(20,37,63,86),(61,113,192,263),(43,80,136,186),(188,349,593,812)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((7,13,22,30),(104,193,328,449),(61,113,192,263),(188,349,593,812)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(104,193,328,449),(43,80,136,186),(188,349,593,812)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(20,37,63,86),(104,193,328,449),(43,80,136,186)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(20,37,63,86),(104,193,328,449),(61,113,192,263)); lvl=7; h,r-ind=1,1
[5,4]((13,24,41,56),(18,33,56,77),(54,100,170,233),(20,37,63,86),(102,189,321,440)); lvl=5; h,r-...
...ind=1,1
[5,4]((18,33,56,77),(54,100,170,233),(128,237,403,552),(61,113,192,263),(102,189,321,440)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((18,33,56,77),(115,213,362,496),(128,237,403,552),(61,113,192,263)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,33,56,77),(102,189,321,440),(115,213,362,496),(61,113,192,263)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((54,100,170,233),(18,33,56,77),(102,189,321,440),(115,213,362,496)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,100,170,233),(18,33,56,77),(115,213,362,496),(128,237,403,552)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,41,56),(18,33,56,77),(54,100,170,233),(128,237,403,552)); lvl=6; h,r-ind=1,1
[5,4]((20,37,63,86),(13,24,41,56),(18,33,56,77),(128,237,403,552),(61,113,192,263)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((18,33,56,77),(74,137,233,319),(13,24,41,56),(128,237,403,552)); lvl=7; h,r-ind=1,1
[4,4]((61,113,192,263),(18,33,56,77),(74,137,233,319),(128,237,403,552)); lvl=7; h,r-ind=1,1
[4,4]((18,33,56,77),(20,37,63,86),(74,137,233,319),(13,24,41,56)); lvl=7; h,r-ind=1,1
[4,4]((61,113,192,263),(18,33,56,77),(20,37,63,86),(74,137,233,319)); lvl=7; h,r-ind=1,1
[4,4]((7,13,22,30),(18,33,56,77),(20,37,63,86),(102,189,321,440)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((13,24,41,56),(15,27,46,63),(18,33,56,77),(20,37,63,86)); lvl=5; h,r-ind=1,1
[4,4]((7,13,22,30),(15,27,46,63),(18,33,56,77),(20,37,63,86)); lvl=5; h,r-ind=1,1
[5,4]((25,47,80,109),(36,67,114,156),(13,24,41,56),(20,37,63,86),(43,80,136,186)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,47,80,109),(56,104,177,242),(20,37,63,86),(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(36,67,114,156),(56,104,177,242),(13,24,41,56)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(43,80,136,186),(56,104,177,242),(20,37,63,86)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(36,67,114,156),(43,80,136,186),(56,104,177,242)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(25,47,80,109),(20,37,63,86),(43,80,136,186)); lvl=5; h,r-ind=1,1
[5,4]((23,43,73,100),(25,47,80,109),(36,67,114,156),(43,80,136,186),(84,156,265,363)); lvl=5; h,...
...r-ind=1,1
[4,4]((36,67,114,156),(25,47,80,109),(66,123,209,286),(43,80,136,186)); lvl=6; h,r-ind=1,1
[4,4]((36,67,114,156),(84,156,265,363),(66,123,209,286),(43,80,136,186)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(36,67,114,156),(84,156,265,363),(66,123,209,286)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(36,67,114,156),(25,47,80,109),(66,123,209,286)); lvl=6; h,r-ind=1,1
[5,4]((23,43,73,100),(7,13,22,30),(25,47,80,109),(43,80,136,186),(84,156,265,363)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,22,30),(66,123,209,286),(25,47,80,109),(43,80,136,186)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(84,156,265,363),(66,123,209,286),(43,80,136,186)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(23,43,73,100),(84,156,265,363),(66,123,209,286)); lvl=6; h,r-ind=1,1
[4,4]((7,13,22,30),(23,43,73,100),(66,123,209,286),(25,47,80,109)); lvl=6; h,r-ind=1,1
[8,4]((23,43,73,100),(34,63,107,147),(27,50,85,117),(13,24,41,56),(11,21,36,49),(22,41,70,96)...
...,(25,47,80,109),(5,10,17,23)); lvl=4; h,r-ind=1,1
[5,4]((29,54,92,126),(22,41,70,96),(49,92,157,215),(16,30,51,70),(27,50,85,117)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((29,54,92,126),(38,71,121,166),(16,30,51,70),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(22,41,70,96),(38,71,121,166),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(38,71,121,166),(27,50,85,117),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(22,41,70,96),(38,71,121,166),(27,50,85,117)); lvl=6; h,r-ind=1,1
[6,4]((34,63,107,147),(73,136,231,317),(29,54,92,126),(52,97,165,226),(16,30,51,70)...
...,(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((52,97,165,226),(16,30,51,70),(73,136,231,317),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(34,63,107,147),(73,136,231,317),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(131,244,415,569),(16,30,51,70),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(131,244,415,569),(16,30,51,70),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(27,50,85,117),(16,30,51,70),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(29,54,92,126),(27,50,85,117),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(29,54,92,126),(131,244,415,569),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(34,63,107,147),(131,244,415,569),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(29,54,92,126),(131,244,415,569),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(34,63,107,147),(29,54,92,126),(131,244,415,569)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(34,63,107,147),(29,54,92,126),(27,50,85,117)); lvl=5; h,r-ind=1,1
[5,4]((13,24,41,56),(34,63,107,147),(36,67,114,156),(29,54,92,126),(52,97,165,226)); lvl=5; h,r-...
...ind=1,1
[4,4]((34,63,107,147),(36,67,114,156),(52,97,165,226),(65,121,206,282)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(34,63,107,147),(52,97,165,226),(65,121,206,282)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(13,24,41,56),(36,67,114,156),(65,121,206,282)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(34,63,107,147),(13,24,41,56),(65,121,206,282)); lvl=6; h,r-ind=1,1
[5,4]((34,63,107,147),(23,43,73,100),(73,136,231,317),(36,67,114,156),(52,97,165,226)); lvl=5; h...
...r-ind=1,1
[4,4]((34,63,107,147),(52,97,165,226),(73,136,231,317),(109,203,345,473)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(52,97,165,226),(73,136,231,317),(109,203,345,473)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(34,63,107,147),(73,136,231,317),(109,203,345,473)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(36,67,114,156),(52,97,165,226),(109,203,345,473)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(36,67,114,156),(52,97,165,226),(109,203,345,473)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(34,63,107,147),(36,67,114,156),(109,203,345,473)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(29,54,92,126),(22,41,70,96),(27,50,85,117)); lvl=5; h,r-ind=1,1
[6,4]((18,34,58,79),(29,54,92,126),(5,10,17,23),(11,21,36,49),(49,92,157,215),(16,30,51,70)); ...
...lvl=5; h,r-ind=1,1
[4,4]((27,51,87,119),(29,54,92,126),(49,92,157,215),(16,30,51,70)); lvl=6; h,r-ind=1,1
[5,4]((74,139,237,324),(27,51,87,119),(34,64,109,149),(29,54,92,126),(16,30,51,70)); lvl=6; h,...
...r-ind=1,1
[4,4]((34,64,109,149),(27,51,87,119),(90,169,288,394),(16,30,51,70)); lvl=7; h,r-ind=1,1
[4,4]((29,54,92,126),(27,51,87,119),(90,169,288,394),(16,30,51,70)); lvl=7; h,r-ind=1,1
[4,4]((29,54,92,126),(34,64,109,149),(90,169,288,394),(16,30,51,70)); lvl=7; h,r-ind=1,1
[4,4]((74,139,237,324),(34,64,109,149),(27,51,87,119),(90,169,288,394)); lvl=7; h,r-ind=1,1
[4,4]((29,54,92,126),(74,139,237,324),(27,51,87,119),(90,169,288,394)); lvl=7; h,r-ind=1,1

```



```

[4,4]((29,54,92,126),(74,139,237,324),(34,64,109,149),(90,169,288,394)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(27,51,87,119),(34,64,109,149),(16,30,51,70)); lvl=6; h,r-ind=1,1
[6,4]((11,21,36,49),(18,34,58,79),(74,139,237,324),(5,10,17,23),(27,51,87,119),(34,64,109,149)...
...); lvl=6; h,r-ind=1,1
[4,4]((34,64,109,149),(45,85,145,198),(27,51,87,119),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(45,85,145,198),(27,51,87,119),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((34,64,109,149),(18,34,58,79),(45,85,145,198),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(18,34,58,79),(45,85,145,198),(5,10,17,23)); lvl=7; h,r-ind=1,1
[4,4]((74,139,237,324),(34,64,109,149),(18,34,58,79),(45,85,145,198)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(74,139,237,324),(18,34,58,79),(45,85,145,198)); lvl=7; h,r-ind=1,1
[4,4]((74,139,237,324),(34,64,109,149),(45,85,145,198),(27,51,87,119)); lvl=7; h,r-ind=1,1
[4,4]((11,21,36,49),(74,139,237,324),(45,85,145,198),(27,51,87,119)); lvl=7; h,r-ind=1,1
[4,4]((18,34,58,79),(74,139,237,324),(34,64,109,149),(29,54,92,126)); lvl=6; h,r-ind=1,1
[4,4]((11,21,36,49),(27,51,87,119),(29,54,92,126),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((11,21,36,49),(74,139,237,324),(27,51,87,119),(29,54,92,126)); lvl=6; h,r-ind=1,1
[4,4]((11,21,36,49),(18,34,58,79),(74,139,237,324),(29,54,92,126)); lvl=6; h,r-ind=1,1
[5,4]((18,34,58,79),(29,54,92,126),(52,97,165,226),(5,10,17,23),(16,30,51,70)); lvl=5; h,r-ind...
...=1,1
[4,4]((52,97,165,226),(34,64,109,149),(16,30,51,70),(29,54,92,126)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(18,34,58,79),(34,64,109,149),(29,54,92,126)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(5,10,17,23),(34,64,109,149),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(18,34,58,79),(5,10,17,23),(34,64,109,149)); lvl=6; h,r-ind=1,1
[5,4]((23,43,73,100),(73,136,231,317),(52,97,165,226),(5,10,17,23),(16,30,51,70)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((52,97,165,226),(39,73,124,170),(16,30,51,70),(73,136,231,317)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(23,43,73,100),(39,73,124,170),(73,136,231,317)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(39,73,124,170),(5,10,17,23),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((52,97,165,226),(23,43,73,100),(39,73,124,170),(5,10,17,23)); lvl=6; h,r-ind=1,1
[5,4]((13,24,41,56),(36,67,114,156),(18,34,58,79),(29,54,92,126),(52,97,165,226)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,34,58,79),(36,67,114,156),(52,97,165,226),(65,121,206,282)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(18,34,58,79),(52,97,165,226),(65,121,206,282)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(18,34,58,79),(36,67,114,156),(65,121,206,282)); lvl=6; h,r-ind=1,1
[4,4]((29,54,92,126),(13,24,41,56),(18,34,58,79),(65,121,206,282)); lvl=6; h,r-ind=1,1
[6,4]((23,43,73,100),(25,47,80,109),(36,67,114,156),(18,34,58,79),(52,97,165,226),(5,10,17,23));...
... lvl=5; h,r-ind=1,1
[4,4]((36,67,114,156),(52,97,165,226),(41,77,131,179),(18,34,58,79)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(52,97,165,226),(41,77,131,179),(18,34,58,79)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(5,10,17,23),(41,77,131,179),(18,34,58,79)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(25,47,80,109),(5,10,17,23),(41,77,131,179)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(5,10,17,23),(52,97,165,226),(41,77,131,179)); lvl=6; h,r-ind=1,1
[4,4]((25,47,80,109),(36,67,114,156),(41,77,131,179),(18,34,58,79)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(25,47,80,109),(36,67,114,156),(41,77,131,179)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(36,67,114,156),(52,97,165,226),(41,77,131,179)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(25,47,80,109),(36,67,114,156),(18,34,58,79)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(18,34,58,79),(29,54,92,126),(11,21,36,49)); lvl=5; h,r-ind=1,1
[5,4]((13,24,41,56),(29,54,92,126),(22,41,70,96),(11,21,36,49),(49,92,157,215)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,21,36,49),(29,54,92,126),(49,92,157,215),(62,116,198,271)); lvl=6; h,r-ind=1,1
[4,4]((22,41,70,96),(29,54,92,126),(49,92,157,215),(62,116,198,271)); lvl=6; h,r-ind=1,1
[4,4]((22,41,70,96),(11,21,36,49),(49,92,157,215),(62,116,198,271)); lvl=6; h,r-ind=1,1
[4,4]((11,21,36,49),(13,24,41,56),(29,54,92,126),(62,116,198,271)); lvl=6; h,r-ind=1,1
[4,4]((22,41,70,96),(13,24,41,56),(29,54,92,126),(62,116,198,271)); lvl=6; h,r-ind=1,1
[4,4]((22,41,70,96),(11,21,36,49),(13,24,41,56),(62,116,198,271)); lvl=6; h,r-ind=1,1
[4,4]((5,9,15,21),(15,27,46,63),(39,72,122,168),(7,13,22,30)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((21,39,66,91),(23,43,73,100),(34,63,107,147),(39,72,122,168),(27,50,85,117),(5,10,17,23)); ...
...lvl=4; h,r-ind=1,1
[5,4]((73,136,231,317),(16,30,51,70),(55,102,173,238),(27,50,85,117),(34,63,107,147)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((55,102,173,238),(16,30,51,70),(27,50,85,117),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(34,63,107,147),(27,50,85,117),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(73,136,231,317),(34,63,107,147),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(73,136,231,317),(16,30,51,70),(50,93,158,217)); lvl=6; h,r-ind=1,1
[4,4]((39,72,122,168),(55,102,173,238),(27,50,85,117),(34,63,107,147)); lvl=5; h,r-ind=1,1
[5,4]((23,43,73,100),(73,136,231,317),(39,72,122,168),(55,102,173,238),(34,63,107,147)); lvl=5; ...
...h,r-ind=1,1
[4,4]((23,43,73,100),(112,208,353,485),(34,63,107,147),(73,136,231,317)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(112,208,353,485),(34,63,107,147),(73,136,231,317)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(23,43,73,100),(112,208,353,485),(73,136,231,317)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(112,208,353,485),(39,72,122,168),(34,63,107,147)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(112,208,353,485),(39,72,122,168),(34,63,107,147)); lvl=6; h,r-ind=1,1
[4,4]((55,102,173,238),(23,43,73,100),(112,208,353,485),(39,72,122,168)); lvl=6; h,r-ind=1,1
[4,4]((16,30,51,70),(21,39,66,91),(55,102,173,238),(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((39,72,122,168),(21,39,66,91),(55,102,173,238),(27,50,85,117)); lvl=5; h,r-ind=1,1
[6,4]((23,43,73,100),(73,136,231,317),(5,10,17,23),(16,30,51,70),(44,82,139,191)...
...,(55,102,173,238)); lvl=5; h,r-ind=1,1
[4,4]((55,102,173,238),(16,30,51,70),(73,136,231,317),(39,73,124,170)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(55,102,173,238),(73,136,231,317),(39,73,124,170)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(138,257,436,599),(55,102,173,238),(39,73,124,170)); lvl=6; h,r-ind=1,1

```

```

[4,4]((23,43,73,100),(138,257,436,599),(44,82,139,191),(55,102,173,238)); lvl=6; h,r-ind=1,1
[5,4]((60,112,190,261),(138,257,436,599),(55,102,173,238),(16,30,51,70),(39,73,124,170)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,102,173,238),(154,287,487,669),(39,73,124,170),(138,257,436,599)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,112,190,261),(154,287,487,669),(39,73,124,170),(138,257,436,599)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,112,190,261),(55,102,173,238),(154,287,487,669),(138,257,436,599)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,102,173,238),(16,30,51,70),(154,287,487,669),(39,73,124,170)); lvl=7; h,r-ind=1,1
[4,4]((60,112,190,261),(16,30,51,70),(154,287,487,669),(39,73,124,170)); lvl=7; h,r-ind=1,1
[4,4]((60,112,190,261),(55,102,173,238),(16,30,51,70),(154,287,487,669)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(60,112,190,261),(16,30,51,70),(39,73,124,170)); lvl=6; h,r-ind=1,1
[6,4]((23,43,73,100),(5,10,17,23),(60,112,190,261),(138,257,436,599),(44,82,139,191)...
...,(39,73,124,170)); lvl=6; h,r-ind=1,1
[4,4]((44,82,139,191),(138,257,436,599),(83,155,263,361),(60,112,190,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,73,124,170),(138,257,436,599),(83,155,263,361),(60,112,190,261)); lvl=7; h,r-ind...
...=1,1
[4,4]((5,10,17,23),(44,82,139,191),(83,155,263,361),(60,112,190,261)); lvl=7; h,r-ind=1,1
[4,4]((39,73,124,170),(5,10,17,23),(83,155,263,361),(60,112,190,261)); lvl=7; h,r-ind=1,1
[4,4]((23,43,73,100),(44,82,139,191),(83,155,263,361)); lvl=7; h,r-ind=1,1
[4,4]((5,10,17,23),(23,43,73,100),(44,82,139,191),(83,155,263,361)); lvl=7; h,r-ind=1,1
[4,4]((39,73,124,170),(5,10,17,23),(23,43,73,100),(83,155,263,361)); lvl=7; h,r-ind=1,1
[4,4]((60,112,190,261),(138,257,436,599),(44,82,139,191),(55,102,173,238)); lvl=6; h,r-ind=1,1
[4,4]((23,43,73,100),(39,72,122,168),(44,82,139,191),(55,102,173,238)); lvl=5; h,r-ind=1,1
[5,4]((5,10,17,23),(16,30,51,70),(21,39,66,91),(44,82,139,191),(55,102,173,238)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,39,66,91),(16,30,51,70),(55,102,173,238),(60,112,190,261)); lvl=6; h,r-ind=1,1
[4,4]((21,39,66,91),(44,82,139,191),(55,102,173,238),(60,112,190,261)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(21,39,66,91),(44,82,139,191),(60,112,190,261)); lvl=6; h,r-ind=1,1
[4,4]((5,10,17,23),(21,39,66,91),(16,30,51,70),(60,112,190,261)); lvl=6; h,r-ind=1,1
[4,4]((39,72,122,168),(21,39,66,91),(44,82,139,191),(55,102,173,238)); lvl=5; h,r-ind=1,1
[6,4]((15,27,46,63),(34,63,107,147),(39,72,122,168),(27,50,85,117),(13,24,41,56),(11,20,34,47)); ...
...lvl=4; h,r-ind=1,1
[4,4]((39,72,122,168),(18,33,56,77),(11,20,34,47),(45,83,141,194)); lvl=5; h,r-ind=1,1
[4,4]((69,127,216,297),(18,33,56,77),(11,20,34,47),(45,83,141,194)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(69,127,216,297),(11,20,34,47),(45,83,141,194)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(27,50,85,117),(69,127,216,297),(45,83,141,194)); lvl=5; h,r-ind=1,1
[4,4]((13,24,41,56),(27,50,85,117),(69,127,216,297),(11,20,34,47)); lvl=5; h,r-ind=1,1
[5,4]((13,24,41,56),(65,120,204,280),(69,127,216,297),(18,33,56,77),(45,83,141,194)); lvl=5; h,r...
...-ind=1,1
[4,4]((13,24,41,56),(76,140,238,327),(45,83,141,194),(65,120,204,280)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(76,140,238,327),(45,83,141,194),(65,120,204,280)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(13,24,41,56),(76,140,238,327),(65,120,204,280)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(76,140,238,327),(69,127,216,297),(45,83,141,194)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(76,140,238,327),(69,127,216,297),(45,83,141,194)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(13,24,41,56),(76,140,238,327),(69,127,216,297)); lvl=6; h,r-ind=1,1
[5,4]((13,24,41,56),(69,127,216,297),(15,27,46,63),(18,33,56,77),(11,20,34,47)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((13,24,41,56),(11,20,34,47),(42,77,131,180),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(11,20,34,47),(42,77,131,180),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(13,24,41,56),(42,77,131,180),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(69,127,216,297),(11,20,34,47),(42,77,131,180)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(69,127,216,297),(11,20,34,47),(42,77,131,180)); lvl=6; h,r-ind=1,1
[4,4]((18,33,56,77),(13,24,41,56),(69,127,216,297),(42,77,131,180)); lvl=6; h,r-ind=1,1
[4,4]((27,50,85,117),(39,72,122,168),(11,20,34,47),(45,83,141,194)); lvl=5; h,r-ind=1,1
[4,4]((34,63,107,147),(27,50,85,117),(39,72,122,168),(45,83,141,194)); lvl=5; h,r-ind=1,1
[5,4]((13,24,41,56),(34,63,107,147),(65,120,204,280),(27,50,85,117),(45,83,141,194)); lvl=5; h,r...
...-ind=1,1
[4,4]((13,24,41,56),(65,120,204,280),(45,83,141,194),(92,170,289,397)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(65,120,204,280),(45,83,141,194),(92,170,289,397)); lvl=6; h,r-ind=1,1
[4,4]((13,24,41,56),(27,50,85,117),(45,83,141,194),(92,170,289,397)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(27,50,85,117),(45,83,141,194),(92,170,289,397)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(13,24,41,56),(27,50,85,117),(92,170,289,397)); lvl=6; h,r-ind=1,1
[4,4]((34,63,107,147),(13,24,41,56),(65,120,204,280),(92,170,289,397)); lvl=6; h,r-ind=1,1
[5,4]((34,63,107,147),(65,120,204,280),(39,72,122,168),(18,33,56,77),(45,83,141,194)); lvl=5; h,...
...r-ind=1,2; alert-r-inc
[4,4]((45,83,141,194),(52,96,163,224),(18,33,56,77),(65,120,204,280)); lvl=6; h,r-ind=1,1
[4,4]((45,83,141,194),(34,63,107,147),(52,96,163,224),(65,120,204,280)); lvl=6; h,r-ind=1,1
[4,4]((45,83,141,194),(52,96,163,224),(39,72,122,168),(18,33,56,77)); lvl=6; h,r-ind=1,1
[4,4]((45,83,141,194),(34,63,107,147),(52,96,163,224),(39,72,122,168)); lvl=6; h,r-ind=1,1
[5,4]((27,50,85,117),(13,24,41,56),(22,41,70,96),(42,78,133,183),(11,20,34,47)); lvl=4; h,r-ind...
...=1,1
[4,4]((27,50,85,117),(33,61,104,143),(22,41,70,96),(42,78,133,183)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(27,50,85,117),(33,61,104,143),(42,78,133,183)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(13,24,41,56),(33,61,104,143),(22,41,70,96)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(27,50,85,117),(13,24,41,56),(33,61,104,143)); lvl=5; h,r-ind=1,1

```

```

[4,4]((5,9,15,21),(15,27,46,63),(39,72,122,168),(11,20,34,47)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((21,39,66,91),(27,50,85,117),(9,17,29,40),(5,10,17,23),(14,26,44,61)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((30,56,95,131),(27,50,85,117),(9,17,29,40),(16,30,51,70)); lvl=5; h,r-ind=1,1
[4,4]((5,10,17,23),(30,56,95,131),(9,17,29,40),(16,30,51,70)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,91),(5,10,17,23),(30,56,95,131),(16,30,51,70)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(21,39,66,91),(5,10,17,23),(30,56,95,131)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(5,10,17,23),(30,56,95,131),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,91),(30,56,95,131),(27,50,85,117),(16,30,51,70)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(21,39,66,91),(30,56,95,131),(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(30,56,95,131),(27,50,85,117),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(21,39,66,91),(5,10,17,23),(14,26,44,61)); lvl=4; h,r-ind=1,1
[6,4]((5,9,15,21),(21,39,66,91),(39,72,122,168),(27,50,85,117),(11,20,34,47),(14,26,44,61)); lvl...
...=4; h,r-ind=1,1
[4,4]((32,59,100,138),(39,72,122,168),(11,20,34,47),(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((14,26,44,61),(32,59,100,138),(11,20,34,47),(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(14,26,44,61),(32,59,100,138),(11,20,34,47)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,91),(32,59,100,138),(39,72,122,168),(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,91),(14,26,44,61),(32,59,100,138),(27,50,85,117)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,91),(5,9,15,21),(14,26,44,61),(32,59,100,138)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(32,59,100,138),(39,72,122,168),(11,20,34,47)); lvl=5; h,r-ind=1,1
[4,4]((21,39,66,91),(5,9,15,21),(32,59,100,138),(39,72,122,168)); lvl=5; h,r-ind=1,1
[6,4]((27,50,85,117),(42,78,133,183),(11,20,34,47),(18,33,56,78),(9,17,29,40),(14,26,44,61)); lvl...
...=4; h,r-ind=1,1
[4,4]((27,50,85,117),(20,37,63,87),(9,17,29,40),(42,78,133,183)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(11,20,34,47),(20,37,63,87),(42,78,133,183)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(61,113,192,265),(20,37,63,87),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(61,113,192,265),(14,26,44,61),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(11,20,34,47),(61,113,192,265),(14,26,44,61)); lvl=5; h,r-ind=1,1
[4,4]((61,113,192,265),(20,37,63,87),(14,26,44,61),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((18,33,56,78),(20,37,63,87),(14,26,44,61),(9,17,29,40)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(61,113,192,265),(20,37,63,87),(14,26,44,61)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(18,33,56,78),(20,37,63,87),(14,26,44,61)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(11,20,34,47),(61,113,192,265),(20,37,63,87)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(11,20,34,47),(18,33,56,78),(14,26,44,61)); lvl=4; h,r-ind=1,1
[6,4]((27,50,85,117),(11,21,36,49),(22,41,70,96),(42,78,133,183),(9,17,29,40),(5,10,17,23)); lvl...
...=4; h,r-ind=1,1
[6,4]((11,21,36,49),(49,92,157,215),(31,58,99,136),(9,17,29,40),(16,30,51,70),(5,10,17,23)); lvl...
...=5; h,r-ind=1,1
[4,4]((31,58,99,136),(27,51,87,119),(16,30,51,70),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(11,21,36,49),(27,51,87,119),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(27,51,87,119),(67,126,215,295),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((9,17,29,40),(27,51,87,119),(67,126,215,295),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((9,17,29,40),(27,51,87,119),(5,10,17,23),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((11,21,36,49),(9,17,29,40),(27,51,87,119),(5,10,17,23)); lvl=6; h,r-ind=1,1
[4,4]((11,21,36,49),(9,17,29,40),(27,51,87,119),(67,126,215,295)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(9,17,29,40),(67,126,215,295),(16,30,51,70)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(11,21,36,49),(9,17,29,40),(67,126,215,295)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(11,21,36,49),(27,51,87,119),(67,126,215,295)); lvl=6; h,r-ind=1,1
[4,4]((27,50,85,117),(31,58,99,136),(9,17,29,40),(16,30,51,70)); lvl=5; h,r-ind=1,1
[4,4]((27,50,85,117),(31,58,99,136),(42,78,133,183),(9,17,29,40)); lvl=5; h,r-ind=1,1
[5,4]((27,50,85,117),(22,41,70,96),(49,92,157,215),(31,58,99,136),(16,30,51,70)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((31,58,99,136),(38,71,121,166),(22,41,70,96),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(16,30,51,70),(38,71,121,166),(49,92,157,215)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(27,50,85,117),(16,30,51,70),(38,71,121,166)); lvl=6; h,r-ind=1,1
[4,4]((31,58,99,136),(27,50,85,117),(38,71,121,166),(22,41,70,96)); lvl=6; h,r-ind=1,1
[4,4]((27,50,85,117),(22,41,70,96),(31,58,99,136),(42,78,133,183)); lvl=5; h,r-ind=1,1
[4,4]((22,41,70,96),(11,21,36,49),(49,92,157,215),(31,58,99,136)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(5,9,15,21),(7,13,22,30),(15,27,46,63)); lvl=3; h,r-ind=1,1
[7,4]((2,3,5,7),(5,9,15,21),(9,15,25,36),(4,7,12,17),(9,15,26,36),(18,33,56,78),(15,27,46,63)); lvl...
...=3; h,r-ind=1,3; alert-r-inc
[5,4]((8,14,24,33),(11,20,34,47),(17,30,51,71),(24,42,71,99),(15,27,46,63)); lvl=4; h,r-ind=1,1
[4,4]((11,20,34,47),(30,53,90,125),(24,42,71,99),(13,23,39,54)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(30,53,90,125),(24,42,71,99),(13,23,39,54)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(49,87,148,205),(30,53,90,125),(13,23,39,54)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(49,87,148,205),(30,53,90,125),(13,23,39,54)); lvl=5; h,r-ind=1,1
[5,4]((8,14,24,33),(11,20,34,47),(15,27,46,63),(49,87,148,205),(13,23,39,54)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((8,14,24,33),(13,23,39,54),(32,57,97,134),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,47),(13,23,39,54),(32,57,97,134),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,47),(8,14,24,33),(32,57,97,134),(15,27,46,63)); lvl=6; h,r-ind=1,1
[4,4]((8,14,24,33),(49,87,148,205),(13,23,39,54),(32,57,97,134)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,47),(49,87,148,205),(13,23,39,54),(32,57,97,134)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,47),(8,14,24,33),(49,87,148,205),(32,57,97,134)); lvl=6; h,r-ind=1,1
[4,4]((11,20,34,47),(17,30,51,71),(49,87,148,205),(30,53,90,125)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(17,30,51,71),(49,87,148,205),(30,53,90,125)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(11,20,34,47),(17,30,51,71),(49,87,148,205)); lvl=5; h,r-ind=1,1
[4,4]((11,20,34,47),(17,30,51,71),(30,53,90,125),(24,42,71,99)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,14,24,33),(17,30,51,71),(30,53,90,125),(24,42,71,99)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(8,14,24,33),(24,42,71,99),(15,27,46,63)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((2,3,5,7),(8,14,24,33),(6,10,17,24),(17,30,51,71),(24,42,71,99)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((6,10,17,24),(8,14,24,33),(19,33,56,78),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((24,42,71,99),(8,14,24,33),(19,33,56,78),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(24,42,71,99),(8,14,24,33),(19,33,56,78)); lvl=5; h,r-ind=1,1
[4,4]((24,42,71,99),(6,10,17,24),(19,33,56,78),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(24,42,71,99),(6,10,17,24),(19,33,56,78)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(6,10,17,24),(8,14,24,33),(19,33,56,78)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(8,14,24,33),(9,15,26,36),(6,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((5,9,15,21),(11,20,34,47),(24,42,71,99),(15,27,46,63)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((2,3,5,7),(5,9,15,21),(24,42,71,99),(15,27,46,63)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((8,14,24,33),(11,20,34,47),(27,48,82,114),(17,30,51,71)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((4,7,12,17),(8,14,24,33),(9,15,26,36),(6,10,17,24),(27,48,82,114),(17,30,51,71)); lvl=4; h,r...
...-ind=1,1
[4,4]((17,30,51,71),(12,21,36,50),(35,61,104,145),(8,14,24,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(17,30,51,71),(35,61,104,145),(8,14,24,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(12,21,36,50),(35,61,104,145),(8,14,24,33)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(9,15,26,36),(12,21,36,50),(8,14,24,33)); lvl=5; h,r-ind=1,1
[4,4]((17,30,51,71),(12,21,36,50),(27,48,82,114),(8,14,24,33)); lvl=5; h,r-ind=1,1
[4,4]((17,30,51,71),(4,7,12,17),(12,21,36,50),(35,61,104,145)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(17,30,51,71),(4,7,12,17),(35,61,104,145)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(4,7,12,17),(12,21,36,50),(35,61,104,145)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(9,15,26,36),(4,7,12,17),(12,21,36,50)); lvl=5; h,r-ind=1,1
[4,4]((17,30,51,71),(4,7,12,17),(12,21,36,50),(27,48,82,114)); lvl=5; h,r-ind=1,1
[5,4]((5,9,15,21),(11,20,34,47),(9,16,27,38),(17,30,51,71),(24,42,71,99)); lvl=4; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((9,16,27,38),(22,39,66,92),(11,20,34,47),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((24,42,71,99),(22,39,66,92),(11,20,34,47),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(24,42,71,99),(22,39,66,92),(11,20,34,47)); lvl=5; h,r-ind=1,1
[4,4]((24,42,71,99),(9,16,27,38),(22,39,66,92),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(24,42,71,99),(9,16,27,38),(22,39,66,92)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(9,16,27,38),(22,39,66,92),(11,20,34,47)); lvl=5; h,r-ind=1,1
[5,4]((4,7,12,17),(6,10,17,24),(9,16,27,38),(17,30,51,71),(24,42,71,99)); lvl=4; h,r-ind=1,1
[4,4]((17,30,51,71),(6,10,17,24),(24,42,71,99),(28,49,83,116)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(6,10,17,24),(24,42,71,99),(28,49,83,116)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(17,30,51,71),(24,42,71,99),(28,49,83,116)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(17,30,51,71),(6,10,17,24),(28,49,83,116)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(4,7,12,17),(6,10,17,24),(28,49,83,116)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(4,7,12,17),(17,30,51,71),(28,49,83,116)); lvl=5; h,r-ind=1,1
[6,4]((2,3,5,7),(5,9,15,21),(9,15,25,36),(6,10,17,24),(9,16,27,38),(24,42,71,99)); lvl=4; h,r-ind...
...=1,3
[4,4]((9,16,27,38),(9,15,25,36),(11,19,32,45),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(9,15,25,36),(11,19,32,45),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((24,42,71,99),(9,16,27,38),(11,19,32,45),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(24,42,71,99),(11,19,32,45),(5,9,15,21)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(24,42,71,99),(9,16,27,38),(11,19,32,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(6,10,17,24),(24,42,71,99),(11,19,32,45)); lvl=5; h,r-ind=1,1
[4,4]((6,10,17,24),(9,16,27,38),(9,15,25,36),(11,19,32,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(6,10,17,24),(9,15,25,36),(11,19,32,45)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(9,15,25,36),(6,10,17,24),(9,16,27,38)); lvl=4; h,r-ind=1,1
[6,4]((4,7,12,17),(18,33,56,78),(11,20,34,47),(27,48,82,114),(9,16,27,38),(17,30,51,71)); lvl=4; h...
...r-ind=1,1
[4,4]((4,7,12,17),(15,27,46,64),(17,30,51,71),(41,73,124,173)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(9,16,27,38),(17,30,51,71),(41,73,124,173)); lvl=5; h,r-ind=1,1
[4,4]((15,27,46,64),(11,20,34,47),(17,30,51,71),(41,73,124,173)); lvl=5; h,r-ind=1,1
[4,4]((9,16,27,38),(11,20,34,47),(17,30,51,71),(41,73,124,173)); lvl=5; h,r-ind=1,1
[4,4]((15,27,46,64),(9,16,27,38),(11,20,34,47),(41,73,124,173)); lvl=5; h,r-ind=1,1
[4,4]((18,33,56,78),(15,27,46,64),(9,16,27,38),(11,20,34,47)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(15,27,46,64),(9,16,27,38),(41,73,124,173)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(18,33,56,78),(15,27,46,64),(9,16,27,38)); lvl=5; h,r-ind=1,1
[4,4]((4,7,12,17),(15,27,46,64),(27,48,82,114),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((15,27,46,64),(11,20,34,47),(27,48,82,114),(17,30,51,71)); lvl=5; h,r-ind=1,1
[4,4]((5,9,15,21),(18,33,56,78),(11,20,34,47),(9,16,27,38)); lvl=4; h,r-ind=1,1
[7,4]((2,3,5,7),(2,4,7,9),(9,15,26,36),(15,27,46,63),(1,2,4,5),(0,0,1,0),(9,18,32,42)); lvl=3; h,r-...
...ind=1,3; alert-r-inc
[6,4]((2,3,5,7),(3,5,9,12),(15,27,47,63),(2,4,7,9),(3,6,11,14),(0,0,1,0)); lvl=4; h,r-ind=1,3
[4,4]((5,9,16,21),(3,6,11,14),(0,0,1,0),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(5,9,16,21),(0,0,1,0),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(5,9,16,21),(3,6,11,14),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(15,27,47,63),(5,9,16,21),(3,5,9,12)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(15,27,47,63),(5,9,16,21),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(2,4,7,9),(15,27,47,63),(5,9,16,21)); lvl=5; h,r-ind=1,1
[4,4]((2,4,7,9),(5,9,16,21),(3,6,11,14),(0,0,1,0)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(2,4,7,9),(5,9,16,21),(0,0,1,0)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,5,9,12),(1,2,4,5),(3,6,11,14),(0,0,1,0)); lvl=4; h,r-ind=1,1
[5,4]((3,5,9,12),(15,27,47,63),(11,20,35,47),(1,2,4,5),(3,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((3,5,9,12),(15,27,47,63),(16,29,51,68),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(15,27,47,63),(16,29,51,68),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,12),(1,2,4,5),(16,29,51,68),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(1,2,4,5),(16,29,51,68),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(3,5,9,12),(1,2,4,5),(16,29,51,68)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(3,5,9,12),(15,27,47,63),(16,29,51,68)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(11,20,35,47),(8,15,26,35),(18,33,58,78)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((9,15,26,36),(8,14,24,33),(3,5,9,12),(11,20,35,47),(18,33,58,78),(1,2,4,5)); lvl=4; h,r-ind...
...=1,1
[4,4]((3,5,9,12),(9,16,28,38),(1,2,4,5),(9,15,26,36)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,12),(8,14,24,33),(9,16,28,38),(9,15,26,36)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,12),(8,14,24,33),(23,41,72,97),(9,16,28,38)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(11,20,35,47),(23,41,72,97),(9,16,28,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,12),(8,14,24,33),(11,20,35,47),(23,41,72,97)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,12),(23,41,72,97),(9,16,28,38),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(23,41,72,97),(9,16,28,38),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(18,33,58,78),(9,16,28,38),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(11,20,35,47),(18,33,58,78),(9,16,28,38)); lvl=5; h,r-ind=1,1
[4,4]((3,5,9,12),(11,20,35,47),(23,41,72,97),(1,2,4,5)); lvl=5; h,r-ind=1,1
[5,4]((15,27,47,63),(11,20,35,47),(8,15,26,35),(2,4,7,9),(3,6,11,14)); lvl=4; h,r-ind=1,4; alert-r...
...-inc
[4,4]((15,27,47,63),(11,20,35,47),(13,24,42,56),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(11,20,35,47),(13,24,42,56),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(2,4,7,9),(13,24,42,56),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(2,4,7,9),(13,24,42,56),(3,6,11,14)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(15,27,47,63),(2,4,7,9),(13,24,42,56)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(15,27,47,63),(11,20,35,47),(13,24,42,56)); lvl=5; h,r-ind=1,1
[4,4]((8,15,26,35),(9,18,32,42),(2,4,7,9),(3,6,11,14)); lvl=4; h,r-ind=1,1
[6,4]((11,20,35,47),(8,15,26,35),(18,33,58,78),(1,2,4,5),(9,18,32,42),(3,6,11,14)); lvl=4; h,r-ind...
...=1,1
[4,4]((3,6,11,14),(8,15,26,35),(9,17,30,40),(9,18,32,42)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(1,2,4,5),(9,17,30,40),(9,18,32,42)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(23,43,76,101),(1,2,4,5),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(23,43,76,101),(1,2,4,5),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(1,2,4,5),(18,33,58,78),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(11,20,35,47),(23,43,76,101),(1,2,4,5)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(23,43,76,101),(8,15,26,35),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(23,43,76,101),(8,15,26,35),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((11,20,35,47),(8,15,26,35),(18,33,58,78),(9,17,30,40)); lvl=5; h,r-ind=1,1
[4,4]((3,6,11,14),(8,15,26,35),(23,43,76,101),(8,15,26,35)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(8,15,26,35),(15,27,46,63),(2,4,7,9)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((8,14,24,33),(15,27,47,63),(11,20,35,47),(8,15,26,35),(15,27,46,63)); lvl=4; h,r-ind=1,1
[4,4]((37,67,116,157),(21,38,66,89),(8,15,26,35),(11,20,35,47)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(21,38,66,89),(8,15,26,35),(11,20,35,47)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(37,67,116,157),(8,15,26,35),(11,20,35,47)); lvl=5; h,r-ind=1,1
[4,4]((8,14,24,33),(37,67,116,157),(21,38,66,89),(11,20,35,47)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(8,14,24,33),(21,38,66,89),(11,20,35,47)); lvl=5; h,r-ind=1,1
[4,4]((37,67,116,157),(10,18,31,42),(21,38,66,89),(8,15,26,35)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(10,18,31,42),(21,38,66,89),(8,15,26,35)); lvl=5; h,r-ind=1,1
[5,4]((8,14,24,33),(15,27,46,63),(37,67,116,157),(10,18,31,42),(8,15,26,35)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((8,14,24,33),(8,15,26,35),(15,27,46,63),(26,47,81,110)); lvl=6; h,r-ind=1,1
[4,4]((10,18,31,42),(8,15,26,35),(15,27,46,63),(26,47,81,110)); lvl=6; h,r-ind=1,1
[4,4]((10,18,31,42),(8,14,24,33),(15,27,46,63),(26,47,81,110)); lvl=6; h,r-ind=1,1
[4,4]((8,14,24,33),(37,67,116,157),(8,15,26,35),(26,47,81,110)); lvl=6; h,r-ind=1,1
[4,4]((10,18,31,42),(37,67,116,157),(8,15,26,35),(26,47,81,110)); lvl=6; h,r-ind=1,1
[4,4]((10,18,31,42),(8,14,24,33),(37,67,116,157),(26,47,81,110)); lvl=6; h,r-ind=1,1
[4,4]((8,14,24,33),(37,67,116,157),(10,18,31,42),(21,38,66,89)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(8,14,24,33),(10,18,31,42),(21,38,66,89)); lvl=5; h,r-ind=1,1
[5,4]((2,3,5,7),(8,14,24,33),(3,5,9,12),(15,27,47,63),(11,20,35,47)); lvl=4; h,r-ind=1,4; alert-r...
...inc
[4,4]((3,5,9,12),(8,14,24,33),(11,20,35,47),(13,23,40,54)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(8,14,24,33),(11,20,35,47),(13,23,40,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(15,27,47,63),(8,14,24,33),(13,23,40,54)); lvl=5; h,r-ind=1,1
[4,4]((15,27,47,63),(3,5,9,12),(11,20,35,47),(13,23,40,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(15,27,47,63),(3,5,9,12),(13,23,40,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(3,5,9,12),(8,14,24,33),(13,23,40,54)); lvl=5; h,r-ind=1,1
[4,4]((2,3,5,7),(9,15,26,36),(8,14,24,33),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,7),(15,27,47,63),(15,27,46,63),(2,4,7,9)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h
[4,4]((2,3,5,7),(8,14,24,33),(15,27,47,63),(15,27,46,63)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((1,2,3,4),(2,3,5,7),(5,9,15,21),(5,10,17,23),(2,4,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,22,30),(5,9,15,21),(5,10,17,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,7,9),(7,13,22,30),(5,10,17,23)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,7),(2,4,7,9),(7,13,22,30)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,2,3,4),(2,3,5,7),(7,13,22,30),(5,9,15,21)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,5,8,12),(0,0,1,0),(2,3,5,7),(3,6,10,15)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(2,3,5,7),(9,15,25,36),(3,6,11,15),(0,0,1,0)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc
[4,4]((1,0,0,0),(4,7,12,17),(3,6,11,15),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(9,15,26,36),(4,7,12,17),(1,2,4,5)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[5,4]((1,0,0,0),(2,3,5,7),(9,15,26,36),(0,0,1,0),(1,2,4,5)); lvl=3; h,r-ind=1,3
[4,4]((1,0,0,0),(0,0,1,0),(1,2,4,5),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,15,26,36),(1,2,4,5),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(9,15,26,36),(3,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(0,0,1,0),(3,5,9,12)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(2,3,5,7),(9,15,26,36),(4,7,12,17),(9,15,25,36)); lvl=3; h,r-ind=1,3
[4,4]((1,0,0,0),(9,15,26,36),(6,10,17,24),(4,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,15,25,36),(6,10,17,24),(4,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(9,15,25,36),(6,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(9,15,26,36),(6,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(2,3,5,7),(9,15,25,36)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(3,6,10,15),(3,5,8,12),(9,15,25,36),(3,6,11,15)); lvl=2; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc
[5,4]((1,0,0,0),(3,5,8,12),(12,21,35,51),(4,7,12,17),(9,15,25,36)); lvl=3; h,r-ind=1,3
[4,4]((1,0,0,0),(12,21,35,51),(4,7,12,17),(7,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,15,25,36),(4,7,12,17),(7,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(9,15,25,36),(7,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(12,21,35,51),(7,12,20,29)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(2,4,7,10),(3,6,10,15),(3,5,8,12),(12,21,35,51)); lvl=3; h,r-ind=1,3
[4,4]((1,0,0,0),(3,5,8,12),(5,9,15,22),(3,6,10,15)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,7,10),(5,9,15,22),(3,6,10,15)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(12,21,35,51),(2,4,7,10),(5,9,15,22)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(12,21,35,51),(3,5,8,12),(5,9,15,22)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,7,10),(12,21,35,51),(4,7,12,17)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((1,0,0,0),(3,6,11,15),(2,4,7,10),(4,7,12,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,5,8),(0,0,1,0),(3,6,10,15)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((1,0,0,0),(1,3,5,8),(3,5,8,12),(3,6,10,15)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,0),(3,5,8,12),(3,4,6,9),(4,5,7,10),(1,2,3,4),(2,3,5,7)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(8,11,17,25),(4,6,9,13),(10,13,20,29),(3,4,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(13,17,26,38),(4,6,9,13),(10,13,20,29)); lvl=3; h,r-ind=1,1
[4,4]((8,11,17,25),(13,17,26,38),(4,6,9,13),(10,13,20,29)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,9),(8,11,17,25),(13,17,26,38),(4,6,9,13)); lvl=3; h,r-ind=1,1
[4,4]((8,11,17,25),(1,0,0,0),(13,17,26,38),(10,13,20,29)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,9),(8,11,17,25),(1,0,0,0),(13,17,26,38)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,9),(1,0,0,0),(13,17,26,38),(4,6,9,13)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(8,11,17,25),(4,6,9,13),(3,4,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(8,11,17,25),(3,4,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,7,10),(4,6,9,13),(3,4,6,9)); lvl=2; h,r-ind=1,1
[6,4]((3,5,8,12),(7,9,14,20),(8,11,17,25),(4,6,9,13),(10,13,20,29),(1,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((9,13,20,29),(11,15,23,33),(5,7,11,16),(10,13,20,29),(23,31,48,70),(7,9,14,20)); lvl=3; h,r-...
...ind=1,1
[6,4]((10,13,20,29),(15,20,31,45),(11,15,23,33),(16,22,34,49),(35,48,74,107),(7,9,14,20)); lvl=4; ...
...h,r-ind=1,1
[4,4]((26,35,54,78),(16,22,34,49),(11,15,23,33),(7,9,14,20)); lvl=5; h,r-ind=1,1
[4,4]((10,13,20,29),(26,35,54,78),(11,15,23,33),(7,9,14,20)); lvl=5; h,r-ind=1,1
[4,4]((26,35,54,78),(16,22,34,49),(15,20,31,45),(7,9,14,20)); lvl=5; h,r-ind=1,1
[4,4]((10,13,20,29),(26,35,54,78),(15,20,31,45),(7,9,14,20)); lvl=5; h,r-ind=1,1
[4,4]((35,48,74,107),(26,35,54,78),(16,22,34,49),(15,20,31,45)); lvl=5; h,r-ind=1,1
[4,4]((10,13,20,29),(35,48,74,107),(26,35,54,78),(15,20,31,45)); lvl=5; h,r-ind=1,1
[4,4]((35,48,74,107),(26,35,54,78),(16,22,34,49),(11,15,23,33)); lvl=5; h,r-ind=1,1
[4,4]((10,13,20,29),(35,48,74,107),(26,35,54,78),(11,15,23,33)); lvl=5; h,r-ind=1,1
[4,4]((15,20,31,45),(5,7,11,16),(16,22,34,49),(7,9,14,20)); lvl=4; h,r-ind=1,1
[5,4]((9,13,20,29),(15,20,31,45),(5,7,11,16),(16,22,34,49),(35,48,74,107)); lvl=4; h,r-ind=1,1
[4,4]((9,13,20,29),(40,55,85,123),(5,7,11,16),(16,22,34,49)); lvl=5; h,r-ind=1,1
[4,4]((15,20,31,45),(40,55,85,123),(5,7,11,16),(16,22,34,49)); lvl=5; h,r-ind=1,1
[4,4]((9,13,20,29),(35,48,74,107),(40,55,85,123),(16,22,34,49)); lvl=5; h,r-ind=1,1
[4,4]((15,20,31,45),(35,48,74,107),(40,55,85,123),(16,22,34,49)); lvl=5; h,r-ind=1,1
[4,4]((15,20,31,45),(9,13,20,29),(35,48,74,107),(40,55,85,123)); lvl=5; h,r-ind=1,1
[4,4]((15,20,31,45),(9,13,20,29),(40,55,85,123),(5,7,11,16)); lvl=5; h,r-ind=1,1
[4,4]((9,13,20,29),(23,31,48,70),(15,20,31,45),(5,7,11,16)); lvl=4; h,r-ind=1,1
[4,4]((9,13,20,29),(10,13,20,29),(11,15,23,33),(35,48,74,107)); lvl=4; h,r-ind=1,1
[4,4]((9,13,20,29),(10,13,20,29),(15,20,31,45),(35,48,74,107)); lvl=4; h,r-ind=1,1
[4,4]((9,13,20,29),(10,13,20,29),(23,31,48,70),(15,20,31,45)); lvl=4; h,r-ind=1,1
[4,4]((9,13,20,29),(11,15,23,33),(16,22,34,49),(35,48,74,107)); lvl=4; h,r-ind=1,1
[5,4]((9,13,20,29),(1,2,3,4),(11,15,23,33),(5,7,11,16),(7,9,14,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(11,15,23,33),(7,9,14,20),(16,22,34,49)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,7,11,16),(7,9,14,20),(16,22,34,49)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,13,20,29),(5,7,11,16),(16,22,34,49)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,13,20,29),(11,15,23,33),(16,22,34,49)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,13),(9,13,20,29),(1,2,3,4),(11,15,23,33)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(9,13,20,29),(1,2,3,4),(5,7,11,16)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,13),(3,5,8,12),(9,13,20,29),(1,2,3,4)); lvl=3; h,r-ind=1,1
[5,4]((4,6,9,13),(9,13,20,29),(8,11,17,25),(10,13,20,29),(23,31,48,70)); lvl=3; h,r-ind=1,1
[4,4]((10,13,20,29),(9,13,20,29),(27,37,57,83),(23,31,48,70)); lvl=4; h,r-ind=1,1

```

```

[4,4]((8,11,17,25),(9,13,20,29),(27,37,57,83),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((8,11,17,25),(10,13,20,29),(27,37,57,83),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((10,13,20,29),(4,6,9,13),(9,13,20,29),(27,37,57,83)); lvl=4; h,r-ind=1,1
[4,4]((8,11,17,25),(4,6,9,13),(9,13,20,29),(27,37,57,83)); lvl=4; h,r-ind=1,1
[4,4]((8,11,17,25),(10,13,20,29),(4,6,9,13),(27,37,57,83)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,12),(9,13,20,29),(5,7,11,16),(8,11,17,25),(23,31,48,70)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((9,13,20,29),(5,7,11,16),(13,18,28,41),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((8,11,17,25),(9,13,20,29),(13,18,28,41),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((9,13,20,29),(3,5,8,12),(5,7,11,16),(13,18,28,41)); lvl=4; h,r-ind=1,1
[4,4]((8,11,17,25),(9,13,20,29),(3,5,8,12),(13,18,28,41)); lvl=4; h,r-ind=1,1
[4,4]((4,6,9,13),(3,5,8,12),(9,13,20,29),(8,11,17,25)); lvl=3; h,r-ind=1,1
[4,4]((4,6,9,13),(9,13,20,29),(11,15,23,33),(10,13,20,29)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,5,8,12),(7,9,14,20),(8,11,17,25),(10,13,20,29)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(7,9,14,20),(5,7,11,16),(10,13,20,29),(23,31,48,70)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,0,0,0),(15,20,31,45),(23,31,48,70),(5,7,11,16)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(7,9,14,20),(15,20,31,45),(5,7,11,16)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(10,13,20,29),(7,9,14,20),(15,20,31,45)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(10,13,20,29),(15,20,31,45),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(8,11,17,25),(10,13,20,29),(23,31,48,70)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,5,8,12),(8,11,17,25),(5,7,11,16),(23,31,48,70)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(8,11,17,25),(13,18,28,41),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,7,11,16),(13,18,28,41),(23,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(5,7,11,16),(13,18,28,41)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(8,11,17,25),(13,18,28,41)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(2,3,5,7),(7,9,14,20),(1,2,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(2,3,5,7),(7,9,14,20),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,8,12),(2,3,5,7),(7,9,14,20)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(7,9,14,20),(4,6,9,13),(10,13,20,29),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(10,13,20,29),(4,6,9,13),(11,15,23,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(4,6,9,13),(11,15,23,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(7,9,14,20),(10,13,20,29),(11,15,23,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(7,9,14,20),(11,15,23,33)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,7,10),(4,6,9,13),(1,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((1,3,5,8),(2,4,6,9),(3,5,8,12),(1,2,3,4),(4,9,15,22),(3,6,10,15)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,6,9),(7,15,24,36),(3,5,8,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,3,5,8),(2,4,6,9),(7,15,24,36),(3,5,8,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[6,4]((1,2,3,4),(4,8,13,19),(10,21,34,51),(8,16,26,39),(7,15,24,36),(3,5,8,12)); lvl=2; h,r-ind=1,1
[5,4]((9,18,29,43),(23,47,76,114),(5,10,16,24),(8,16,26,39),(3,5,8,12)); lvl=3; h,r-ind=1,2; alert-r-...
...-inc
[4,4]((9,18,29,43),(13,26,42,63),(5,10,16,24),(3,5,8,12)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(8,16,26,39),(13,26,42,63),(3,5,8,12)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(23,47,76,114),(8,16,26,39),(13,26,42,63)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(23,47,76,114),(13,26,42,63),(5,10,16,24)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(9,18,29,43),(8,16,26,39),(3,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((9,18,29,43),(5,10,16,24),(1,2,3,4),(3,5,8,12)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(9,18,29,43),(1,2,3,4),(3,5,8,12)); lvl=3; h,r-ind=1,1
[5,4]((11,23,37,55),(9,18,29,43),(7,15,24,36),(5,10,16,24),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(9,18,29,43),(5,10,16,24),(16,33,53,79)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,15,24,36),(5,10,16,24),(16,33,53,79)); lvl=4; h,r-ind=1,1
[4,4]((11,23,37,55),(1,2,3,4),(7,15,24,36),(16,33,53,79)); lvl=4; h,r-ind=1,1
[4,4]((11,23,37,55),(1,2,3,4),(9,18,29,43),(16,33,53,79)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(11,23,37,55),(9,18,29,43),(1,2,3,4)); lvl=3; h,r-ind=1,1
[5,4]((4,8,13,19),(10,21,34,51),(9,18,29,43),(23,47,76,114),(8,16,26,39)); lvl=3; h,r-ind=1,1
[4,4]((8,16,26,39),(10,21,34,51),(27,55,89,133),(23,47,76,114)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(10,21,34,51),(27,55,89,133),(23,47,76,114)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(8,16,26,39),(27,55,89,133),(23,47,76,114)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(8,16,26,39),(10,21,34,51),(27,55,89,133)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(4,8,13,19),(10,21,34,51),(27,55,89,133)); lvl=4; h,r-ind=1,1
[4,4]((9,18,29,43),(4,8,13,19),(8,16,26,39),(27,55,89,133)); lvl=4; h,r-ind=1,1
[6,4]((10,21,34,51),(11,23,37,55),(9,18,29,43),(23,47,76,114),(7,15,24,36),(5,10,16,24)); lvl=3; h,r-...
...-ind=1,1
[4,4]((16,33,53,79),(5,10,16,24),(7,15,24,36),(15,31,50,75)); lvl=4; h,r-ind=1,1
[6,4]((10,21,34,51),(11,23,37,55),(16,33,53,79),(35,72,116,173),(7,15,24,36),(15,31,50,75)); lvl...
...=4; h,r-ind=1,1
[4,4]((15,31,50,75),(10,21,34,51),(26,54,87,130),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((11,23,37,55),(10,21,34,51),(26,54,87,130),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((16,33,53,79),(11,23,37,55),(26,54,87,130),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((16,33,53,79),(15,31,50,75),(26,54,87,130),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((16,33,53,79),(15,31,50,75),(7,15,24,36),(26,54,87,130)); lvl=5; h,r-ind=1,1
[4,4]((16,33,53,79),(11,23,37,55),(7,15,24,36),(26,54,87,130)); lvl=5; h,r-ind=1,1
[4,4]((15,31,50,75),(7,15,24,36),(10,21,34,51),(26,54,87,130)); lvl=5; h,r-ind=1,1
[4,4]((11,23,37,55),(7,15,24,36),(10,21,34,51),(26,54,87,130)); lvl=5; h,r-ind=1,1
[4,4]((9,18,29,43),(11,23,37,55),(16,33,53,79),(35,72,116,173)); lvl=4; h,r-ind=1,1
[4,4]((10,21,34,51),(9,18,29,43),(11,23,37,55),(35,72,116,173)); lvl=4; h,r-ind=1,1

```

```

[5,4]((9,18,29,43),(16,33,53,79),(35,72,116,173),(5,10,16,24),(15,31,50,75)); lvl=4; h,r-ind=1,1
[4,4]((16,33,53,79),(40,82,132,197),(15,31,50,75),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((9,18,29,43),(40,82,132,197),(15,31,50,75),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((9,18,29,43),(16,33,53,79),(40,82,132,197),(35,72,116,173)); lvl=5; h,r-ind=1,1
[4,4]((16,33,53,79),(5,10,16,24),(40,82,132,197),(15,31,50,75)); lvl=5; h,r-ind=1,1
[4,4]((9,18,29,43),(5,10,16,24),(40,82,132,197),(15,31,50,75)); lvl=5; h,r-ind=1,1
[4,4]((9,18,29,43),(16,33,53,79),(5,10,16,24),(40,82,132,197)); lvl=5; h,r-ind=1,1
[4,4]((9,18,29,43),(5,10,16,24),(23,47,76,114),(15,31,50,75)); lvl=4; h,r-ind=1,1
[4,4]((10,21,34,51),(9,18,29,43),(23,47,76,114),(15,31,50,75)); lvl=4; h,r-ind=1,1
[4,4]((10,21,34,51),(9,18,29,43),(35,72,116,173),(15,31,50,75)); lvl=4; h,r-ind=1,1
[4,4]((4,8,13,19),(10,21,34,51),(11,23,37,55),(9,18,29,43)); lvl=3; h,r-ind=1,1
[5,4]((1,3,5,8),(10,21,34,51),(8,16,26,39),(7,15,24,36),(3,5,8,12)); lvl=2; h,r-ind=1,1
[5,4]((1,3,5,8),(8,16,26,39),(23,47,76,114),(3,5,8,12),(5,10,16,24)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,3,5,8),(23,47,76,114),(5,10,16,24),(13,26,42,63)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(1,3,5,8),(5,10,16,24),(13,26,42,63)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(8,16,26,39),(23,47,76,114),(13,26,42,63)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(1,3,5,8),(8,16,26,39),(13,26,42,63)); lvl=4; h,r-ind=1,1
[5,4]((7,15,24,36),(1,3,5,8),(10,21,34,51),(23,47,76,114),(5,10,16,24)); lvl=3; h,r-ind=1,2; alert-r-...
...-inc
[4,4]((1,3,5,8),(10,21,34,51),(15,31,50,75),(23,47,76,114)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(5,10,16,24),(15,31,50,75),(23,47,76,114)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(7,15,24,36),(5,10,16,24),(15,31,50,75)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(7,15,24,36),(10,21,34,51),(15,31,50,75)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(10,21,34,51),(8,16,26,39),(23,47,76,114)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(8,16,26,39),(3,6,10,15),(3,5,8,12)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(8,16,26,39),(3,6,10,15),(3,5,8,12)); lvl=2; h,r-ind=1,1
[5,4]((1,3,5,8),(1,2,3,4),(4,8,13,19),(10,21,34,51),(7,15,24,36)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(4,8,13,19),(10,21,34,51),(11,23,37,55)); lvl=3; h,r-ind=1,1
[4,4]((7,15,24,36),(1,3,5,8),(10,21,34,51),(11,23,37,55)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(1,2,3,4),(4,8,13,19),(11,23,37,55)); lvl=3; h,r-ind=1,1
[4,4]((7,15,24,36),(1,3,5,8),(1,2,3,4),(11,23,37,55)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(1,2,3,4),(4,8,13,19),(4,9,15,22)); lvl=2; h,r-ind=1,1
[5,4]((1,3,5,8),(4,8,13,19),(10,21,34,51),(8,16,26,39),(3,6,10,15)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(13,27,44,66),(8,16,26,39),(10,21,34,51)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(13,27,44,66),(8,16,26,39),(10,21,34,51)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(1,3,5,8),(13,27,44,66),(10,21,34,51)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(3,6,10,15),(13,27,44,66),(8,16,26,39)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(3,6,10,15),(13,27,44,66),(8,16,26,39)); lvl=3; h,r-ind=1,1
[4,4]((4,8,13,19),(1,3,5,8),(3,6,10,15),(13,27,44,66)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(4,8,13,19),(4,9,15,22),(3,6,10,15)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(1,2,3,4),(2,4,6,9),(7,15,24,36)); lvl=2; h,r-ind=1,1
[5,4]((1,3,5,8),(0,0,1,0),(4,9,15,22),(2,5,9,12),(3,6,10,15)); lvl=1; h,r-ind=1,1
[5,4]((1,3,5,8),(3,6,10,15),(3,6,11,15),(4,9,15,22),(3,7,12,17)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(3,7,12,17),(2,4,7,10),(9,20,34,49)); lvl=3; h,r-ind=1,1
[5,4]((1,3,5,8),(3,6,10,15),(4,9,15,22),(2,4,7,10),(9,20,34,49)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,3,5,8),(6,13,22,32),(4,9,15,22),(9,20,34,49)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(1,3,5,8),(6,13,22,32),(9,20,34,49)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(3,6,10,15),(6,13,22,32),(4,9,15,22)); lvl=4; h,r-ind=1,1
[4,4]((2,4,7,10),(1,3,5,8),(3,6,10,15),(6,13,22,32)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(4,9,15,22),(3,7,12,17),(9,20,34,49)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(3,7,12,17),(3,6,11,15),(2,4,7,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,5,8),(3,6,11,15),(2,5,9,12),(3,7,12,17)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(3,7,12,17),(3,6,11,15),(1,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(6,14,25,34),(3,7,12,17),(1,2,4,5)); lvl=3; h,r-ind=1,1
[5,4]((1,3,5,8),(0,0,1,0),(6,14,25,34),(2,5,9,12),(1,2,4,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,3,5,8),(3,7,13,17),(6,14,25,34),(2,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(0,0,1,0),(3,7,13,17),(2,5,9,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(1,3,5,8),(0,0,1,0),(3,7,13,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,4,5),(1,3,5,8),(3,7,13,17),(6,14,25,34)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(6,14,25,34),(2,5,9,12),(3,7,12,17)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,2,3,3),(1,2,3,4),(2,3,5,7)); lvl=1; h,r-ind=1,4
[4,4]((0,0,1,0),(1,1,2,2),(1,2,3,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(1,2,3,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,7),(1,1,2,2),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,5,7),(1,1,2,2),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,3,5,7),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(1,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,3,5,8),(0,1,0,0),(2,4,6,9),(1,3,4,5),(1,2,3,4)); lvl=1; h,r-ind=1,4
[4,4]((1,3,5,8),(2,4,6,9),(1,3,4,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,6,9),(1,3,4,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(1,3,4,5),(1,3,4,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,5),(1,3,4,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,8),(1,3,4,5),(1,3,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,8),(2,4,6,9),(1,3,4,6)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(1,3,3,3),(1,3,4,4),(1,3,4,5),(2,5,6),(1,2,3,4)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,3),(4,12,13,15),(2,5,6,7),(3,9,10,11)); lvl=2; h,r-ind=1,1
[4,4]((2,5,6,7),(5,15,16,18),(3,9,10,11),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,15,16,18),(3,9,10,11),(1,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,6,7),(5,15,16,18),(1,3,3,3)); lvl=3; h,r-ind=1,1

```



```

[4,4]((2,5,6,7),(4,12,13,15),(5,15,16,18),(3,9,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,12,13,15),(5,15,16,18),(3,9,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,6,7),(4,12,13,15),(5,15,16,18)); lvl=3; h,r-ind=1,1
[6,4]((1,3,4,4),(3,9,10,12),(4,12,13,15),(1,2,3,4),(2,5,6,7),(3,9,10,11)); lvl=2; h,r-ind=1,1
[5,4]((4,12,13,15),(2,5,6,7),(4,11,13,15),(3,9,10,11),(9,27,30,34)); lvl=3; h,r-ind=1,1
[4,4]((4,12,13,15),(2,5,6,7),(11,32,36,41),(3,9,10,11)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,15),(2,5,6,7),(11,32,36,41),(3,9,10,11)); lvl=4; h,r-ind=1,1
[4,4]((9,27,30,34),(4,12,13,15),(11,32,36,41),(3,9,10,11)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,15),(9,27,30,34),(11,32,36,41),(3,9,10,11)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,15),(9,27,30,34),(4,12,13,15),(11,32,36,41)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,15),(4,12,13,15),(2,5,6,7),(11,32,36,41)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,4),(2,6,7,8),(4,11,13,15),(3,9,10,11),(9,27,30,34)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,11,13,15),(3,9,10,11),(5,15,17,19),(9,27,30,34)); lvl=4; h,r-ind=1,1
[4,4]((2,6,7,8),(4,11,13,15),(5,15,17,19),(9,27,30,34)); lvl=4; h,r-ind=1,1
[4,4]((4,11,13,15),(1,3,4,4),(3,9,10,11),(5,15,17,19)); lvl=4; h,r-ind=1,1
[4,4]((2,6,7,8),(4,11,13,15),(1,3,4,4),(5,15,17,19)); lvl=4; h,r-ind=1,1
[6,4]((3,9,10,12),(2,6,7,8),(4,12,13,15),(5,14,16,19),(4,11,13,15),(9,27,30,34)); lvl=3; h,r-ind=1,1
[5,4]((6,18,20,23),(4,11,13,15),(2,6,7,8),(7,20,23,27),(15,43,49,57)); lvl=4; h,r-ind=1,1
[4,4]((6,18,20,23),(17,49,56,65),(2,6,7,8),(7,20,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,15),(17,49,56,65),(2,6,7,8),(7,20,23,27)); lvl=5; h,r-ind=1,1
[4,4]((6,18,20,23),(15,43,49,57),(17,49,56,65),(7,20,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,15),(15,43,49,57),(17,49,56,65),(7,20,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,15),(6,18,20,23),(15,43,49,57),(17,49,56,65)); lvl=5; h,r-ind=1,1
[4,4]((4,11,13,15),(6,18,20,23),(17,49,56,65),(2,6,7,8)); lvl=5; h,r-ind=1,1
[4,4]((6,18,20,23),(3,9,10,12),(2,6,7,8),(7,20,23,27)); lvl=4; h,r-ind=1,1
[4,4]((5,14,16,19),(4,11,13,15),(7,20,23,27),(15,43,49,57)); lvl=4; h,r-ind=1,1
[6,4]((4,12,13,15),(6,18,20,23),(3,9,10,12),(5,14,16,19),(7,20,23,27),(15,43,49,57)); lvl=4; h,r-...
...ind=1,1
[4,4]((7,20,23,27),(5,14,16,19),(11,32,36,42),(15,43,49,57)); lvl=5; h,r-ind=1,1
[4,4]((4,12,13,15),(5,14,16,19),(11,32,36,42),(15,43,49,57)); lvl=5; h,r-ind=1,1
[4,4]((7,20,23,27),(6,18,20,23),(11,32,36,42),(15,43,49,57)); lvl=5; h,r-ind=1,1
[4,4]((4,12,13,15),(6,18,20,23),(11,32,36,42),(15,43,49,57)); lvl=5; h,r-ind=1,1
[4,4]((3,9,10,12),(7,20,23,27),(6,18,20,23),(11,32,36,42)); lvl=5; h,r-ind=1,1
[4,4]((4,12,13,15),(3,9,10,12),(6,18,20,23),(11,32,36,42)); lvl=5; h,r-ind=1,1
[4,4]((3,9,10,12),(7,20,23,27),(5,14,16,19),(11,32,36,42)); lvl=5; h,r-ind=1,1
[4,4]((4,12,13,15),(3,9,10,12),(5,14,16,19),(11,32,36,42)); lvl=5; h,r-ind=1,1
[4,4]((4,12,13,15),(5,14,16,19),(4,11,13,15),(15,43,49,57)); lvl=4; h,r-ind=1,1
[4,4]((4,12,13,15),(6,18,20,23),(4,11,13,15),(15,43,49,57)); lvl=4; h,r-ind=1,1
[4,4]((4,12,13,15),(9,27,30,34),(6,18,20,23),(4,11,13,15)); lvl=4; h,r-ind=1,1
[4,4]((9,27,30,34),(6,18,20,23),(4,11,13,15),(2,6,7,8)); lvl=4; h,r-ind=1,1
[5,4]((3,9,10,12),(2,6,7,8),(5,14,16,19),(1,2,3,4),(4,11,13,15)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(7,20,23,27),(4,11,13,15),(2,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,9,10,12),(7,20,23,27),(2,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,14,16,19),(7,20,23,27),(4,11,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,9,10,12),(5,14,16,19),(7,20,23,27)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(2,6,7,8),(1,2,3,4),(4,11,13,15)); lvl=3; h,r-ind=1,1
[4,4]((4,12,13,15),(5,14,16,19),(2,5,6,7),(4,11,13,15)); lvl=3; h,r-ind=1,1
[4,4]((5,14,16,19),(1,2,3,4),(2,5,6,7),(4,11,13,15)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(1,2,3,4),(2,5,6,7),(4,11,13,15)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(2,5,6,7),(4,11,13,15),(3,9,10,11)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(1,3,4,5),(3,9,10,12),(1,2,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,3,4,4),(0,1,0,0),(3,9,10,12),(4,12,13,15),(3,9,10,11)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,6,7,8),(9,27,30,34),(3,9,10,12),(4,12,13,15)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,18,20,23),(4,12,13,15),(9,27,30,34)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,7,8),(6,18,20,23),(9,27,30,34)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,9,10,12),(6,18,20,23),(4,12,13,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,7,8),(3,9,10,12),(6,18,20,23)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,9,10,11),(9,27,30,34),(4,12,13,15)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,4,4),(2,6,7,8),(3,9,10,11),(9,27,30,34)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(5,15,17,19),(3,9,10,11),(9,27,30,34)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,7,8),(5,15,17,19),(9,27,30,34)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,4),(5,15,17,19),(3,9,10,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,7,8),(1,3,4,4),(5,15,17,19)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(0,1,0,0),(1,3,4,5),(3,9,10,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,1,0,0),(3,9,10,12),(4,12,13,15),(1,2,3,4),(2,5,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,6,7),(4,12,13,15),(5,14,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,9,10,12),(4,12,13,15),(5,14,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(3,9,10,12),(5,14,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,5,6,7),(5,14,16,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,5),(3,9,10,12),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,4),(1,3,3,3),(2,5,6,7),(3,9,10,11)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,4),(0,1,0,0),(1,3,3,3),(3,9,10,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(2,5,5,6),(2,5,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,5,5,6),(2,5,6,7)); lvl=2; h,r-ind=1,1
[8,4]((1,0,0,0),(2,3,3,4),(4,5,7,10),(1,3,3,3),(1,2,3,3),(1,3,4,4),(2,5,5,6),(1,2,3,4)); lvl=1; h,r-ind...
...=1,1
[7,4]((2,4,4,5),(6,10,12,15),(4,7,9,11),(1,3,3,3),(2,3,3,3),(2,5,5,6),(2,5,6,7)); lvl=2; h,r-ind=1,1
[6,4]((6,10,12,15),(4,7,8,10),(3,5,6,7),(8,14,16,19),(4,7,9,11),(2,4,5,6)); lvl=3; h,r-ind=1,1

```

```

[4,4]((2,4,5,6),(4,7,9,11),(8,14,17,21),(13,23,28,34)); lvl=4; h,r-ind=1,1
[6,4]((6,10,12,15),(7,12,14,17),(3,5,6,7),(4,7,9,11),(8,14,17,21),(13,23,28,34)); lvl=4; h,r-ind...
...=1,1
[4,4]((11,19,23,28),(13,23,28,34),(3,5,6,7),(7,12,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,15),(11,19,23,28),(3,5,6,7),(7,12,14,17)); lvl=5; h,r-ind=1,1
[4,4]((11,19,23,28),(13,23,28,34),(8,14,17,21),(7,12,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,15),(11,19,23,28),(8,14,17,21),(7,12,14,17)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(11,19,23,28),(13,23,28,34),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,15),(4,7,9,11),(11,19,23,28),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(11,19,23,28),(13,23,28,34),(3,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,15),(4,7,9,11),(11,19,23,28),(3,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(6,10,12,15),(7,12,14,17),(8,14,17,21)); lvl=4; h,r-ind=1,1
[5,4]((4,7,8,10),(7,12,14,17),(2,4,5,6),(8,14,17,21),(13,23,28,34)); lvl=4; h,r-ind=1,1
[4,4]((17,30,36,44),(8,14,17,21),(2,4,5,6),(13,23,28,34)); lvl=5; h,r-ind=1,1
[4,4]((7,12,14,17),(17,30,36,44),(2,4,5,6),(13,23,28,34)); lvl=5; h,r-ind=1,1
[4,4]((7,12,14,17),(17,30,36,44),(8,14,17,21),(13,23,28,34)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(17,30,36,44),(8,14,17,21),(2,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((7,12,14,17),(4,7,8,10),(17,30,36,44),(2,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((7,12,14,17),(4,7,8,10),(17,30,36,44),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,7),(2,4,5,6),(4,7,9,11),(13,23,28,34)); lvl=4; h,r-ind=1,1
[4,4]((7,12,14,17),(3,5,6,7),(2,4,5,6),(13,23,28,34)); lvl=4; h,r-ind=1,1
[4,4]((7,12,14,17),(3,5,6,7),(8,14,16,19),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(7,12,14,17),(8,14,16,19),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(8,14,16,19),(1,2,2,2),(2,4,5,6)); lvl=3; h,r-ind=1,1
[7,4]((4,7,8,10),(6,13,14,17),(8,14,16,19),(2,4,4,5),(1,2,2,2),(5,11,11,13),(2,4,5,6)); lvl=3; h,r-...
...ind=1,1
[6,4]((5,11,11,13),(7,15,16,19),(4,8,9,11),(10,21,22,26),(6,13,14,17),(2,4,4,5)); lvl=4; h,r-ind...
...=1,1
[4,4]((10,21,22,26),(2,4,4,5),(9,19,20,24),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((6,13,14,17),(2,4,4,5),(9,19,20,24),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,11,11,13),(6,13,14,17),(2,4,4,5),(9,19,20,24)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(10,21,22,26),(9,19,20,24),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(6,13,14,17),(9,19,20,24),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,11,11,13),(7,15,16,19),(6,13,14,17),(9,19,20,24)); lvl=5; h,r-ind=1,1
[4,4]((5,11,11,13),(7,15,16,19),(10,21,22,26),(9,19,20,24)); lvl=5; h,r-ind=1,1
[4,4]((5,11,11,13),(10,21,22,26),(2,4,4,5),(9,19,20,24)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(5,11,11,13),(10,21,22,26),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,8,9,11),(10,21,22,26),(2,4,4,5)); lvl=4; h,r-ind=1,1
[5,4]((5,9,10,12),(1,2,2,2),(12,23,26,31),(4,8,9,11),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((5,9,10,12),(10,19,21,25),(12,23,26,31),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(10,19,21,25),(12,23,26,31),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,9,10,12),(2,4,4,5),(10,19,21,25),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(2,4,4,5),(10,19,21,25),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(5,9,10,12),(2,4,4,5),(10,19,21,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(5,9,10,12),(10,19,21,25),(12,23,26,31)); lvl=5; h,r-ind=1,1
[4,4]((5,9,10,12),(4,7,8,10),(4,8,9,11),(2,4,4,5)); lvl=4; h,r-ind=1,1
[5,4]((5,9,10,12),(2,4,5,6),(4,7,8,10),(12,23,26,31),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((5,9,10,12),(11,21,24,29),(4,7,8,10),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(11,21,24,29),(4,7,8,10),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((12,23,26,31),(5,9,10,12),(11,21,24,29),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(12,23,26,31),(11,21,24,29),(4,8,9,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(5,9,10,12),(11,21,24,29),(4,7,8,10)); lvl=5; h,r-ind=1,1
[4,4]((8,14,16,19),(5,9,10,12),(2,4,5,6),(4,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(1,2,2,2),(12,23,26,31),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((5,9,10,12),(2,4,5,6),(1,2,2,2),(12,23,26,31)); lvl=4; h,r-ind=1,1
[4,4]((8,14,16,19),(5,9,10,12),(2,4,5,6),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(5,11,11,13),(7,15,16,19),(10,21,22,26)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(7,15,16,19),(4,8,9,11),(6,13,14,17)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,6),(1,2,2,2),(7,15,16,19),(4,8,9,11),(10,21,22,26)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,11),(1,2,2,2),(12,25,27,32),(10,21,22,26)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(1,2,2,2),(12,25,27,32),(10,21,22,26)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(4,8,9,11),(12,25,27,32),(10,21,22,26)); lvl=5; h,r-ind=1,1
[4,4]((4,8,9,11),(2,4,5,6),(1,2,2,2),(12,25,27,32)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(2,4,5,6),(1,2,2,2),(12,25,27,32)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(4,8,9,11),(2,4,5,6),(12,25,27,32)); lvl=5; h,r-ind=1,1
[7,4]((6,13,14,17),(2,5,5,6),(1,2,2,2),(5,11,11,13),(1,3,3,3),(2,5,6,7),(2,4,5,6)); lvl=3; h,r-ind...
...=1,1
[6,4]((2,5,5,6),(3,7,7,8),(4,9,10,12),(6,13,14,17),(7,15,16,19),(5,11,11,13)); lvl=4; h,r-ind=1,1
[4,4]((3,7,7,8),(4,9,10,12),(9,20,21,25),(7,15,16,19)); lvl=5; h,r-ind=1,1
[4,4]((6,13,14,17),(4,9,10,12),(9,20,21,25),(7,15,16,19)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(6,13,14,17),(4,9,10,12),(9,20,21,25)); lvl=5; h,r-ind=1,1
[4,4]((5,11,11,13),(3,7,7,8),(9,20,21,25),(7,15,16,19)); lvl=5; h,r-ind=1,1
[4,4]((6,13,14,17),(5,11,11,13),(9,20,21,25),(7,15,16,19)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(6,13,14,17),(5,11,11,13),(9,20,21,25)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(5,11,11,13),(3,7,7,8),(9,20,21,25)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(3,7,7,8),(4,9,10,12),(9,20,21,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(3,7,7,8),(7,15,16,19),(5,11,11,13)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(4,9,10,12),(6,13,14,17),(7,15,16,19)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,2),(3,7,7,8),(2,4,5,6),(4,9,10,12),(7,15,16,19)); lvl=4; h,r-ind=1,1

```

```

[4,4]((7,15,16,19),(3,7,7,8),(4,9,10,12),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((7,15,16,19),(2,4,5,6),(4,9,10,12),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(7,15,16,19),(2,4,5,6),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(7,15,16,19),(3,7,7,8),(5,11,12,14)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,2),(3,7,7,8),(2,4,5,6),(4,9,10,12),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,7,8,9),(3,7,7,8),(4,9,10,12),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((3,7,8,9),(2,4,5,6),(4,9,10,12),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(3,7,8,9),(2,4,5,6),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(3,7,8,9),(3,7,7,8),(5,11,12,14)); lvl=5; h,r-ind=1,1
[4,4]((2,5,6,7),(2,4,5,6),(4,9,10,12),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,3,3,3),(1,2,2,2),(3,7,7,8),(3,7,8,9)); lvl=4; h,r-ind=1,1
[6,4]((2,5,5,6),(1,3,3,3),(3,7,7,8),(2,5,6,7),(4,9,10,12),(3,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((5,12,13,15),(1,3,3,3),(3,7,8,9),(2,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((5,12,13,15),(4,9,10,12),(3,7,8,9),(2,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(5,12,13,15),(4,9,10,12),(2,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(5,12,13,15),(1,3,3,3),(2,5,6,7)); lvl=5; h,r-ind=1,1
[4,4]((5,12,13,15),(3,7,7,8),(1,3,3,3),(3,7,8,9)); lvl=5; h,r-ind=1,1
[4,4]((5,12,13,15),(4,9,10,12),(3,7,7,8),(3,7,8,9)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(5,12,13,15),(4,9,10,12),(3,7,7,8)); lvl=5; h,r-ind=1,1
[4,4]((2,5,5,6),(5,12,13,15),(3,7,7,8),(1,3,3,3)); lvl=5; h,r-ind=1,1
[4,4]((6,13,14,17),(2,5,5,6),(2,4,4,5),(5,11,11,13)); lvl=3; h,r-ind=1,1
[5,4]((4,7,8,10),(2,3,3,3),(8,14,16,19),(2,4,4,5),(1,2,2,2)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,3,3),(2,4,4,5),(1,2,2,2),(5,9,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,3),(8,14,16,19),(1,2,2,2),(5,9,10,12)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(2,3,3,3),(8,14,16,19),(5,9,10,12)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(2,3,3,3),(2,4,4,5),(5,9,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,3),(3,5,6,7),(8,14,16,19),(1,2,2,2)); lvl=3; h,r-ind=1,1
[5,4]((6,10,12,15),(4,7,8,10),(2,3,3,3),(3,5,6,7),(8,14,16,19)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,3,3),(7,12,14,17),(4,7,8,10),(8,14,16,19)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,3,3),(7,12,14,17),(8,14,16,19)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,3),(6,10,12,15),(7,12,14,17),(4,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,3,3),(6,10,12,15),(7,12,14,17)); lvl=4; h,r-ind=1,1
[7,4]((2,4,4,5),(6,10,12,15),(4,7,9,12),(1,2,3,4),(4,7,9,11),(2,5,5,6),(2,5,6,7)); lvl=2; h,r-ind=1,1
[6,4]((3,6,7,9),(1,2,3,4),(2,5,5,6),(6,13,14,17),(2,5,6,7),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((4,9,10,12),(1,2,3,4),(2,5,6,7),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((8,17,20,25),(4,9,10,12),(1,2,3,4),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(8,17,20,25),(1,2,3,4),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(3,6,7,9),(8,17,20,25),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(8,17,20,25),(4,9,10,12),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(6,13,14,17),(4,9,10,12),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(3,6,7,9),(6,13,14,17),(4,9,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(3,6,7,9),(8,17,20,25),(4,9,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(8,17,20,25),(4,9,10,12),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(4,9,10,12),(1,2,3,4),(2,5,6,7)); lvl=4; h,r-ind=1,1
[6,4]((4,7,8,10),(2,4,4,5),(3,6,7,9),(5,9,11,14),(6,13,14,17),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((3,6,7,9),(6,13,14,17),(4,8,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(12,23,27,34),(4,8,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[6,4]((4,7,8,10),(5,9,11,14),(7,13,15,19),(12,23,27,34),(4,8,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((7,13,15,19),(4,8,9,11),(12,23,27,34),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(4,8,9,11),(12,23,27,34),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(2,4,5,6),(12,23,27,34),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(5,9,11,14),(2,4,5,6),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(2,4,5,6),(4,8,9,11),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(7,13,15,19),(12,23,27,34),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(5,9,11,14),(7,13,15,19),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(7,13,15,19),(4,8,9,11),(9,17,20,25)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,9),(5,9,11,14),(12,23,27,34),(2,4,5,6)); lvl=4; h,r-ind=1,1
[5,4]((2,4,4,5),(3,6,7,9),(7,13,15,19),(12,23,27,34),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,11),(3,6,7,9),(12,23,27,34),(14,27,31,39)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,19),(3,6,7,9),(12,23,27,34),(14,27,31,39)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(4,8,9,11),(12,23,27,34),(14,27,31,39)); lvl=5; h,r-ind=1,1
[4,4]((2,4,4,5),(4,8,9,11),(3,6,7,9),(14,27,31,39)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,19),(2,4,4,5),(3,6,7,9),(14,27,31,39)); lvl=5; h,r-ind=1,1
[4,4]((7,13,15,19),(2,4,4,5),(4,8,9,11),(14,27,31,39)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,9),(5,9,11,14),(7,13,15,19),(12,23,27,34)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(3,6,7,9),(6,13,14,17),(4,8,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,10),(2,4,4,5),(7,13,15,19),(4,8,9,11)); lvl=4; h,r-ind=1,1
[6,4]((6,10,12,15),(7,12,15,19),(4,7,8,10),(4,7,9,11),(5,9,11,14),(2,4,5,6)); lvl=3; h,r-ind=1,1
[6,4]((4,7,8,10),(11,19,23,29),(8,14,17,21),(2,4,5,6),(5,9,11,14),(9,16,20,25)); lvl=4; h,r-ind...
...=1,1
[4,4]((8,14,17,21),(13,23,28,35),(9,16,20,25),(11,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((5,9,11,14),(13,23,28,35),(9,16,20,25),(11,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(5,9,11,14),(13,23,28,35),(11,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(5,9,11,14),(13,23,28,35),(9,16,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(2,4,5,6),(5,9,11,14),(13,23,28,35)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(8,14,17,21),(13,23,28,35),(11,19,23,29)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(8,14,17,21),(13,23,28,35),(9,16,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,8,10),(2,4,5,6),(8,14,17,21),(13,23,28,35)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,19),(11,19,23,29),(5,9,11,14),(9,16,20,25)); lvl=4; h,r-ind=1,1
[4,4]((6,10,12,15),(4,7,8,10),(11,19,23,29),(8,14,17,21)); lvl=4; h,r-ind=1,1

```

```

[4,4]((8,14,17,21),(2,4,5,6),(4,7,9,11),(9,16,20,25)); lvl=4; h,r-ind=1,1
[6,4]((7,12,15,19),(6,10,12,15),(11,19,23,29),(8,14,17,21),(4,7,9,11),(9,16,20,25)); lvl=4; h,r-...
...ind=1,1
[4,4]((11,19,23,29),(9,16,20,25),(15,26,32,40),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(9,16,20,25),(15,26,32,40),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,15),(11,19,23,29),(15,26,32,40),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(6,10,12,15),(15,26,32,40),(8,14,17,21)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,19),(11,19,23,29),(9,16,20,25),(15,26,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(7,12,15,19),(9,16,20,25),(15,26,32,40)); lvl=5; h,r-ind=1,1
[4,4]((6,10,12,15),(7,12,15,19),(11,19,23,29),(15,26,32,40)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(6,10,12,15),(7,12,15,19),(15,26,32,40)); lvl=5; h,r-ind=1,1
[5,4]((7,12,15,19),(1,2,3,4),(4,7,9,11),(5,9,11,14),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(9,16,20,25),(2,4,5,6),(4,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,15,19),(9,16,20,25),(4,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,11,14),(9,16,20,25),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,15,19),(5,9,11,14),(9,16,20,25)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(7,12,15,19),(1,2,3,4),(5,9,11,14)); lvl=3; h,r-ind=1,1
[5,4]((4,7,9,12),(6,10,12,15),(7,12,15,19),(4,7,8,10),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(11,19,23,29),(7,12,15,19)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(6,10,12,15),(11,19,23,29),(7,12,15,19)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(4,7,8,10),(11,19,23,29),(5,9,11,14)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(6,10,12,15),(4,7,8,10),(11,19,23,29)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(1,2,3,4),(5,9,11,14),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(3,6,7,9),(1,2,3,4),(5,9,11,14)); lvl=3; h,r-ind=1,1
[5,4]((4,7,9,12),(4,7,8,10),(2,4,4,5),(3,6,7,9),(5,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(7,13,15,19),(3,6,7,9),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(4,7,8,10),(7,13,15,19),(2,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(4,7,8,10),(7,13,15,19)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,14),(4,7,9,12),(7,13,15,19),(3,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(3,6,7,9),(2,5,5,6),(6,13,14,17)); lvl=3; h,r-ind=1,1
[7,4]((1,0,0,0),(2,3,3,4),(2,3,3,4),(2,4,4,5),(6,10,12,15),(6,8,10,13),(4,5,6,8),(2,3,3,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(4,6,7,9),(1,1,1,1),(6,8,10,13),(6,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,9),(1,1,1,1),(6,9,11,14),(7,9,11,14)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(4,6,7,9),(6,9,11,14),(7,9,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(6,8,10,13),(4,6,7,9),(7,9,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,7,9),(1,1,1,1),(7,9,11,14)); lvl=4; h,r-ind=1,1
[5,4]((4,6,7,9),(1,1,1,1),(4,7,8,10),(6,10,12,15),(6,9,11,14)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(6,10,12,15),(4,7,8,10),(10,16,19,24)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,7,9),(4,7,8,10),(10,16,19,24)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,14),(1,1,1,1),(4,6,7,9),(10,16,19,24)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,14),(1,1,1,1),(6,10,12,15),(10,16,19,24)); lvl=4; h,r-ind=1,1
[5,4]((5,8,8,10),(2,4,4,5),(4,6,7,9),(1,1,1,1),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((4,6,7,9),(2,4,4,5),(7,11,12,15),(4,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(2,4,4,5),(7,11,12,15),(4,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(4,6,7,9),(7,11,12,15),(4,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((5,8,8,10),(4,6,7,9),(2,4,4,5),(7,11,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(5,8,8,10),(2,4,4,5),(7,11,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(5,8,8,10),(4,6,7,9),(7,11,12,15)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(5,8,8,10),(2,4,4,5),(4,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,3),(1,1,1,1),(4,7,8,10),(6,10,12,15)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,5),(2,3,3,3),(1,1,1,1),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(4,6,7,9),(6,8,10,13)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(1,0,0,0),(4,5,6,8),(4,6,7,9)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,4),(5,8,8,10),(1,0,0,0),(4,6,7,9),(1,1,1,1)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,6,7,9),(3,4,4,5),(5,8,8,10),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(1,0,0,0),(3,4,4,5),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,6,7,9),(1,0,0,0),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,6,7,9),(3,4,4,5),(5,8,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,4),(3,4,5,7),(4,5,6,8)); lvl=2; h,r-ind=1,1
[8,4]((2,3,3,4),(2,4,4,5),(6,10,12,15),(5,7,9,12),(6,8,10,13),(3,4,5,7),(4,5,6,8),(4,7,9,12)); lvl=2; ...
...h,r-ind=1,1
[4,4]((4,6,7,9),(3,5,6,8),(2,4,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(3,5,6,8),(2,4,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,13),(4,6,7,9),(3,5,6,8),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(5,8,10,13),(3,5,6,8),(4,7,8,10)); lvl=3; h,r-ind=1,1
[5,4]((6,9,11,14),(5,8,10,13),(4,6,7,9),(6,10,12,15),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,13),(10,16,19,24),(4,7,8,10),(4,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(6,9,11,14),(10,16,19,24),(4,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(6,10,12,15),(10,16,19,24),(4,7,8,10)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(6,9,11,14),(6,10,12,15),(10,16,19,24)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(5,8,10,13),(6,10,12,15),(4,7,8,10)); lvl=3; h,r-ind=1,1
[5,4]((5,8,10,13),(12,17,21,28),(4,6,7,9),(9,13,16,21),(3,5,6,8)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,13),(9,13,16,21),(12,18,22,29),(4,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((12,17,21,28),(9,13,16,21),(12,18,22,29),(4,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(12,17,21,28),(12,18,22,29),(4,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(5,8,10,13),(12,18,22,29),(4,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((12,17,21,28),(5,8,10,13),(9,13,16,21),(12,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(12,17,21,28),(5,8,10,13),(12,18,22,29)); lvl=4; h,r-ind=1,1
[6,4]((6,8,10,13),(4,5,6,8),(12,17,21,28),(9,12,15,20),(4,6,7,9),(9,13,16,21)); lvl=3; h,r-ind=1,1
[4,4]((18,25,31,41),(12,17,21,28),(9,13,16,21),(13,18,22,29)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,6,7,9),(12,17,21,28),(9,13,16,21),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(4,6,7,9),(9,13,16,21),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(6,8,10,13),(4,6,7,9),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(4,6,7,9),(12,17,21,28),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(18,25,31,41),(9,13,16,21),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((18,25,31,41),(9,12,15,20),(12,17,21,28),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(9,12,15,20),(12,17,21,28),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(18,25,31,41),(9,12,15,20),(13,18,22,29)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(6,8,10,13),(9,12,15,20),(13,18,22,29)); lvl=4; h,r-ind=1,1
[6,4]((5,7,9,12),(6,8,10,13),(5,8,10,13),(12,17,21,28),(9,12,15,20),(9,13,16,21)); lvl=3; h,r-ind...
...=1,1
[4,4]((14,20,25,33),(9,13,16,21),(6,8,10,13),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(14,20,25,33),(6,8,10,13),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((14,20,25,33),(12,17,21,28),(9,13,16,21),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(14,20,25,33),(12,17,21,28),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((14,20,25,33),(18,25,31,41),(9,13,16,21),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((14,20,25,33),(18,25,31,41),(9,12,15,20),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(14,20,25,33),(9,12,15,20),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((14,20,25,33),(12,17,21,28),(18,25,31,41),(9,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(14,20,25,33),(12,17,21,28),(9,12,15,20)); lvl=4; h,r-ind=1,1
[4,4]((14,20,25,33),(12,17,21,28),(18,25,31,41),(9,13,16,21)); lvl=4; h,r-ind=1,1
[5,4]((6,9,11,14),(6,8,10,13),(5,8,10,13),(4,6,7,9),(9,13,16,21)); lvl=3; h,r-ind=1,1
[4,4]((15,22,27,35),(5,8,10,13),(6,8,10,13),(9,13,16,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(15,22,27,35),(6,8,10,13),(9,13,16,21)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(15,22,27,35),(5,8,10,13),(9,13,16,21)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,14),(15,22,27,35),(5,8,10,13),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(6,9,11,14),(15,22,27,35),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(6,9,11,14),(15,22,27,35),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(3,5,6,8),(2,3,3,4),(2,4,4,5)); lvl=3; h,r-ind=1,1
[6,4]((4,5,6,8),(12,17,21,28),(3,4,5,7),(4,6,7,9),(3,5,6,8),(2,3,3,4)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((7,10,12,16),(3,4,5,7),(2,3,3,4),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(7,10,12,16),(2,3,3,4),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((12,17,21,28),(7,10,12,16),(3,4,5,7),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(12,17,21,28),(7,10,12,16),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(7,10,12,16),(3,4,5,7),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(7,10,12,16),(7,10,12,16),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((12,17,21,28),(4,5,6,8),(7,10,12,16),(3,4,5,7)); lvl=4; h,r-ind=1,1
[4,4]((4,6,7,9),(12,17,21,28),(4,5,6,8),(7,10,12,16)); lvl=4; h,r-ind=1,1
[6,4]((5,7,9,12),(4,7,9,12),(5,8,10,13),(12,17,21,28),(3,4,5,7),(3,5,6,8)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,12,15,20),(3,5,6,8),(5,8,10,13),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(8,12,15,20),(5,8,10,13),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,7,9,12),(8,12,15,20),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(8,12,15,20),(3,5,6,8),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,20),(12,17,21,28),(3,5,6,8),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(8,12,15,20),(12,17,21,28),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,7,9,12),(8,12,15,20),(12,17,21,28)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(8,12,15,20),(12,17,21,28),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,8),(12,17,21,28),(9,12,15,20),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,12),(12,17,21,28),(9,12,15,20),(3,4,5,7)); lvl=3; h,r-ind=1,1
[8,4]((1,0,0,0),(8,10,13,17),(5,7,9,12),(6,8,10,13),(7,9,12,16),(3,4,5,7),(4,5,6,8),(5,6,8,11)); lvl...
...=2; h,r-ind=1,1
[4,4]((6,7,9,12),(7,9,12,16),(8,10,13,17),(13,17,22,29)); lvl=3; h,r-ind=1,1
[4,4]((6,8,10,13),(6,7,9,12),(8,10,13,17),(13,17,22,29)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,8,10,13),(6,7,9,12),(8,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,12),(6,7,9,12),(7,9,12,16),(13,17,22,29)); lvl=3; h,r-ind=1,1
[4,4]((6,8,10,13),(5,7,9,12),(6,7,9,12),(13,17,22,29)); lvl=3; h,r-ind=1,1
[4,4]((6,8,10,13),(5,7,9,12),(6,7,9,12),(9,12,15,20)); lvl=3; h,r-ind=1,1
[4,4]((6,8,10,13),(4,5,6,8),(6,7,9,12),(9,12,15,20)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,8,10,13),(4,5,6,8),(6,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,12),(10,13,17,23),(6,7,9,12),(7,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((10,13,17,23),(6,7,9,12),(5,6,8,11),(7,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,7,9,12),(5,6,8,11),(7,9,12,16)); lvl=3; h,r-ind=1,1
[4,4]((10,13,17,23),(6,7,9,12),(3,4,5,7),(5,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,7,9,12),(3,4,5,7),(5,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,12),(10,13,17,23),(6,7,9,12),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((5,7,9,12),(6,7,9,12),(9,12,15,20),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,8),(6,7,9,12),(9,12,15,20),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,6,8),(6,7,9,12),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,7,9,12),(7,9,12,16),(8,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,5,7),(4,5,7,10),(5,6,8,11)); lvl=2; h,r-ind=1,1
[7,4]((1,0,0,0),(6,10,12,15),(8,10,13,17),(6,8,10,13),(2,3,4,5),(4,7,9,11),(2,3,3,3)); lvl=2; h,r-ind...
...=1,1
[4,4]((6,10,12,15),(1,1,1,1),(2,3,3,3),(3,5,6,7)); lvl=3; h,r-ind=1,1
[6,4]((6,10,12,15),(12,19,24,30),(5,8,10,12),(8,12,15,18),(1,1,1,1),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((12,19,24,30),(6,9,11,13),(1,1,1,1),(8,12,15,18)); lvl=4; h,r-ind=1,1
[4,4]((12,19,24,30),(5,8,10,12),(6,9,11,13),(8,12,15,18)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,12),(6,9,11,13),(3,5,6,7),(21,34,42,51)); lvl=4; h,r-ind=1,1

```

```

[4,4]((12,19,24,30),(6,9,11,13),(18,29,36,45),(1,1,1,1)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-r...
...-inc; optimized-h
[6,4]((6,9,11,13),(3,5,6,7),(21,34,42,51),(6,10,12,15),(18,29,36,45),(1,1,1,1)); lvl=4; h,r-ind...
...=1,1
[4,4]((13,21,26,32),(14,22,27,33),(8,13,16,20),(18,29,36,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(14,22,27,33),(8,13,16,20),(18,29,36,45)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,13),(13,21,26,32),(14,22,27,33),(18,29,36,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(6,9,11,13),(14,22,27,33),(18,29,36,45)); lvl=5; h,r-ind=1,1
[5,4]((17,27,33,40),(27,44,54,66),(13,21,26,32),(14,22,27,33),(8,13,16,20)); lvl=5; h,r-ind=1,1
[4,4]((17,27,33,40),(24,39,48,59),(55,88,108,132),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((14,22,27,33),(17,27,33,40),(55,88,108,132),(8,13,16,20)); lvl=6; h,r-ind=1,1
[5,4]((14,22,27,33),(13,21,26,32),(24,39,48,59),(55,88,108,132),(8,13,16,20)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((38,61,75,92),(55,88,108,132),(13,21,26,32),(24,39,48,59)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(38,61,75,92),(13,21,26,32),(24,39,48,59)); lvl=7; h,r-ind=1,1
[4,4]((14,22,27,33),(8,13,16,20),(38,61,75,92),(13,21,26,32)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(38,61,75,92),(55,88,108,132),(24,39,48,59)); lvl=7; h,r-ind=1,1
[4,4]((14,22,27,33),(8,13,16,20),(38,61,75,92),(55,88,108,132)); lvl=7; h,r-ind=1,1
[4,4]((14,22,27,33),(38,61,75,92),(55,88,108,132),(13,21,26,32)); lvl=7; h,r-ind=1,1
[4,4]((17,27,33,40),(24,39,48,59),(27,44,54,66),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((13,21,26,32),(17,27,33,40),(24,39,48,59),(27,44,54,66)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(17,27,33,40),(24,39,48,59),(55,88,108,132)); lvl=6; h,r-ind=1,1
[4,4]((14,22,27,33),(13,21,26,32),(17,27,33,40),(55,88,108,132)); lvl=6; h,r-ind=1,1
[5,4]((1,1,1,1),(17,27,33,40),(24,37,45,54),(14,22,27,33),(8,13,16,20)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(14,22,27,33),(32,50,61,74),(24,37,45,54)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(14,22,27,33),(32,50,61,74),(24,37,45,54)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(1,1,1,1),(32,50,61,74),(24,37,45,54)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(8,13,16,20),(17,27,33,40),(32,50,61,74)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(8,13,16,20),(14,22,27,33),(32,50,61,74)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(1,1,1,1),(8,13,16,20),(32,50,61,74)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(3,5,6,7),(17,27,33,40),(24,37,45,54)); lvl=5; h,r-ind=1,1
[6,4]((1,1,1,1),(3,5,6,7),(17,27,33,40),(27,44,54,66),(6,10,12,15),(8,13,16,20)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,18,22,27),(17,27,33,40),(27,44,54,66),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((11,18,22,27),(17,27,33,40),(29,46,56,68),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(11,18,22,27),(29,46,56,68),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(6,10,12,15),(11,18,22,27),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(1,1,1,1),(6,10,12,15),(11,18,22,27)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(1,1,1,1),(11,18,22,27),(29,46,56,68)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(17,27,33,40),(29,46,56,68),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(1,1,1,1),(17,27,33,40),(29,46,56,68)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(11,18,22,27),(17,27,33,40),(29,46,56,68)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(11,18,22,27),(17,27,33,40),(27,44,54,66)); lvl=6; h,r-ind=1,1
[5,4]((6,9,11,13),(17,27,33,40),(24,37,45,54),(13,21,26,32),(14,22,27,33)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,13),(14,22,27,33),(37,58,71,86),(24,37,45,54)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(14,22,27,33),(37,58,71,86),(24,37,45,54)); lvl=6; h,r-ind=1,1
[4,4]((13,21,26,32),(17,27,33,40),(14,22,27,33),(37,58,71,86)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(6,9,11,13),(37,58,71,86),(24,37,45,54)); lvl=6; h,r-ind=1,1
[4,4]((13,21,26,32),(17,27,33,40),(6,9,11,13),(37,58,71,86)); lvl=6; h,r-ind=1,1
[4,4]((13,21,26,32),(6,9,11,13),(14,22,27,33),(37,58,71,86)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(6,9,11,13),(24,37,45,54),(14,22,27,33)); lvl=5; h,r-ind=1,1
[4,4]((3,5,6,7),(6,9,11,13),(17,27,33,40),(24,37,45,54)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(3,5,6,7),(6,9,11,13),(24,37,45,54)); lvl=5; h,r-ind=1,1
[6,4]((3,5,6,7),(6,9,11,13),(17,27,33,40),(27,44,54,66),(13,21,26,32),(21,34,42,51)); lvl=5; h,r...
...-ind=1,1
[4,4]((17,27,33,40),(16,26,32,39),(39,62,76,92),(13,21,26,32)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(16,26,32,39),(39,62,76,92),(13,21,26,32)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(21,34,42,51),(16,26,32,39),(13,21,26,32)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(3,5,6,7),(21,34,42,51),(16,26,32,39)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(17,27,33,40),(39,62,76,92),(13,21,26,32)); lvl=6; h,r-ind=1,1
[4,4]((17,27,33,40),(27,44,54,66),(16,26,32,39),(13,21,26,32)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(17,27,33,40),(27,44,54,66),(16,26,32,39)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(17,27,33,40),(16,26,32,39),(39,62,76,92)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(3,5,6,7),(16,26,32,39),(39,62,76,92)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(3,5,6,7),(17,27,33,40),(39,62,76,92)); lvl=6; h,r-ind=1,1
[5,4]((12,19,24,30),(5,8,10,12),(6,9,11,13),(21,34,42,51),(18,29,36,45)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((6,9,11,13),(5,8,10,12),(33,53,66,81),(13,21,26,32),(21,34,42,51)); lvl=5; h,r-ind=1,3
[4,4]((6,9,11,13),(33,53,66,81),(13,21,26,32),(18,29,36,44)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(21,34,42,51),(13,21,26,32),(18,29,36,44)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(6,9,11,13),(21,34,42,51),(18,29,36,44)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(6,9,11,13),(33,53,66,81),(18,29,36,44)); lvl=6; h,r-ind=1,1
[5,4]((6,9,11,13),(10,16,20,25),(12,19,24,30),(5,8,10,12),(33,53,66,81)); lvl=5; h,r-ind=1,3
[4,4]((6,9,11,13),(5,8,10,12),(12,19,24,30),(15,24,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(10,16,20,25),(12,19,24,30),(15,24,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(33,53,66,81),(5,8,10,12),(15,24,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(10,16,20,25),(33,53,66,81),(15,24,30,37)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,13),(10,16,20,25),(33,53,66,81),(13,21,26,32)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((18,29,36,45),(6,9,11,13),(10,16,20,25),(13,21,26,32)); lvl=5; h,r-ind=1,1

```

```

[5,4]((6,10,12,15),(12,19,24,30),(4,7,9,11),(5,8,10,12),(3,5,6,7)); lvl=3; h,r-ind=1,1
[5,4]((4,7,9,11),(18,29,36,45),(21,34,42,51),(5,8,10,12),(12,19,24,30)); lvl=4; h,r-ind=3,3; alert...
...-h-inc; alert-r-inc
[5,4]((4,7,9,11),(13,21,26,32),(33,53,66,81),(21,34,42,51),(5,8,10,12)); lvl=5; h,r-ind=1,3
[4,4]((4,7,9,11),(18,29,36,44),(5,8,10,12),(33,53,66,81)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(13,21,26,32),(18,29,36,44),(33,53,66,81)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(21,34,42,51),(18,29,36,44),(5,8,10,12)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(13,21,26,32),(21,34,42,51),(18,29,36,44)); lvl=6; h,r-ind=1,1
[5,4]((4,7,9,11),(12,19,24,30),(10,16,20,25),(33,53,66,81),(5,8,10,12)); lvl=5; h,r-ind=1,3
[4,4]((4,7,9,11),(15,24,30,37),(10,16,20,25),(33,53,66,81)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(15,24,30,37),(5,8,10,12),(33,53,66,81)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(12,19,24,30),(15,24,30,37),(5,8,10,12)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(12,19,24,30),(15,24,30,37),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(13,21,26,32),(10,16,20,25),(33,53,66,81)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((4,7,9,11),(18,29,36,45),(13,21,26,32),(10,16,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(3,5,6,7),(21,34,42,51),(5,8,10,12)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,11),(6,10,12,15),(18,29,36,45),(3,5,6,7),(21,34,42,51)); lvl=4; h,r-ind=3,3; alert-h...
...inc; alert-r-inc
[5,4]((3,5,6,7),(4,7,9,11),(27,44,54,66),(21,34,42,51),(13,21,26,32)); lvl=5; h,r-ind=1,3
[4,4]((4,7,9,11),(16,26,32,39),(13,21,26,32),(27,44,54,66)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(3,5,6,7),(16,26,32,39),(27,44,54,66)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(21,34,42,51),(16,26,32,39),(13,21,26,32)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(3,5,6,7),(21,34,42,51),(16,26,32,39)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(8,13,16,20),(27,44,54,66),(13,21,26,32)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((4,7,9,11),(8,13,16,20),(18,29,36,45),(13,21,26,32)); lvl=5; h,r-ind=1,1
[5,4]((3,5,6,7),(4,7,9,11),(6,10,12,15),(8,13,16,20),(27,44,54,66)); lvl=5; h,r-ind=1,3
[4,4]((4,7,9,11),(11,18,22,27),(6,10,12,15),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(27,44,54,66),(11,18,22,27),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(4,7,9,11),(27,44,54,66),(11,18,22,27)); lvl=6; h,r-ind=1,1
[4,4]((3,5,6,7),(4,7,9,11),(11,18,22,27),(6,10,12,15)); lvl=6; h,r-ind=1,1
[5,4]((12,19,24,30),(2,3,4,5),(4,7,9,11),(5,8,10,12),(8,12,15,18)); lvl=3; h,r-ind=1,1
[4,4]((12,19,24,30),(7,11,14,17),(4,7,9,11),(5,8,10,12)); lvl=4; h,r-ind=1,1
[4,4]((12,19,24,30),(8,12,15,18),(7,11,14,17),(5,8,10,12)); lvl=4; h,r-ind=1,1
[4,4]((12,19,24,30),(2,3,4,5),(8,12,15,18),(7,11,14,17)); lvl=4; h,r-ind=1,1
[4,4]((12,19,24,30),(2,3,4,5),(7,11,14,17),(4,7,9,11)); lvl=4; h,r-ind=1,1
[5,4]((6,9,11,14),(6,10,12,15),(8,12,15,19),(12,19,24,30),(1,1,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,1),(6,9,11,14),(30,46,57,72),(6,10,12,15),(18,29,36,45)); lvl=4; h,r-ind=3,3; alert-h...
...-inc; alert-r-inc
[4,4]((1,1,1,1),(16,25,31,39),(8,13,16,20),(18,29,36,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(36,56,69,87),(16,25,31,39),(8,13,16,20)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[5,4]((1,1,1,1),(6,9,11,14),(6,10,12,15),(36,56,69,87),(8,13,16,20)); lvl=5; h,r-ind=1,3
[4,4]((1,1,1,1),(14,22,27,34),(8,13,16,20),(6,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(6,9,11,14),(14,22,27,34),(6,10,12,15)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(14,22,27,34),(36,56,69,87),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(6,9,11,14),(14,22,27,34),(36,56,69,87)); lvl=6; h,r-ind=1,1
[5,4]((1,1,1,1),(6,9,11,14),(36,56,69,87),(30,46,57,72),(16,25,31,39)); lvl=5; h,r-ind=1,3
[4,4]((1,1,1,1),(36,56,69,87),(22,34,42,53),(16,25,31,39)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(30,46,57,72),(22,34,42,53),(16,25,31,39)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(6,9,11,14),(30,46,57,72),(22,34,42,53)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(6,9,11,14),(36,56,69,87),(22,34,42,53)); lvl=6; h,r-ind=1,1
[5,4]((8,12,15,19),(1,1,1,1),(30,46,57,72),(12,19,24,30),(18,29,36,45)); lvl=4; h,r-ind=3,3; alert...
...-h-inc; alert-r-inc
[4,4]((1,1,1,1),(10,16,20,25),(16,25,31,39),(18,29,36,45)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(10,16,20,25),(16,25,31,39),(42,65,81,102)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[5,4]((1,1,1,1),(8,12,15,19),(10,16,20,25),(12,19,24,30),(42,65,81,102)); lvl=5; h,r-ind=1,3
[4,4]((1,1,1,1),(18,28,35,44),(12,19,24,30),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(42,65,81,102),(18,28,35,44),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(8,12,15,19),(42,65,81,102),(18,28,35,44)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(8,12,15,19),(18,28,35,44),(12,19,24,30)); lvl=6; h,r-ind=1,1
[5,4]((1,1,1,1),(8,12,15,19),(16,25,31,39),(30,46,57,72),(42,65,81,102)); lvl=5; h,r-ind=1,3
[4,4]((1,1,1,1),(24,37,46,58),(16,25,31,39),(30,46,57,72)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(8,12,15,19),(24,37,46,58),(30,46,57,72)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(42,65,81,102),(24,37,46,58),(16,25,31,39)); lvl=6; h,r-ind=1,1
[4,4]((1,1,1,1),(8,12,15,19),(42,65,81,102),(24,37,46,58)); lvl=6; h,r-ind=1,1
[4,4]((8,12,15,19),(1,1,1,1),(6,9,11,14),(30,46,57,72)); lvl=4; h,r-ind=1,1
[6,4]((1,0,0,0),(6,8,10,13),(8,11,14,18),(6,9,11,14),(8,12,15,19),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((14,20,25,32),(8,11,14,18),(9,12,15,19),(8,12,15,19)); lvl=4; h,r-ind=1,1
[6,4]((1,1,1,1),(7,9,11,14),(14,20,25,32),(6,9,11,14),(9,12,15,19),(8,12,15,19)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,9,11,14),(8,12,15,19),(15,21,26,33),(14,20,25,32)); lvl=5; h,r-ind=1,1
[4,4]((9,12,15,19),(8,12,15,19),(15,21,26,33),(14,20,25,32)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(9,12,15,19),(15,21,26,33),(14,20,25,32)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(7,9,11,14),(9,12,15,19),(15,21,26,33)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(9,12,15,19),(8,12,15,19),(15,21,26,33)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,14),(6,9,11,14),(15,21,26,33),(14,20,25,32)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(7,9,11,14),(6,9,11,14),(15,21,26,33)); lvl=5; h,r-ind=1,1

```

[4,4]((1,1,1,1),(6,9,11,14),(8,12,15,19),(15,21,26,33)); lvl=5; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,1,1),(7,9,11,14),(9,12,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(7,9,11,14),(14,20,25,32),(6,9,11,14)); lvl=4; h,r-ind=1,1  
 [6,4]((1,0,0,0),(6,8,10,13),(7,9,11,14),(14,20,25,32),(8,11,14,18),(9,12,15,19)); lvl=4; h,r-ind...  
 ...=1,1  
 [4,4]((7,9,11,14),(9,12,15,19),(15,20,25,32),(14,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(9,12,15,19),(15,20,25,32),(14,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((6,8,10,13),(7,9,11,14),(15,20,25,32),(14,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(6,8,10,13),(15,20,25,32),(14,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(9,12,15,19),(15,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(1,0,0,0),(9,12,15,19),(15,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((6,8,10,13),(1,0,0,0),(7,9,11,14),(15,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(6,8,10,13),(1,0,0,0),(15,20,25,32)); lvl=5; h,r-ind=1,1  
 [4,4]((1,0,0,0),(8,10,13,17),(6,8,10,13),(8,11,14,18)); lvl=3; h,r-ind=1,1  
 [7,4]((1,0,0,0),(8,11,14,18),(8,12,15,19),(12,19,24,30),(2,3,4,5),(8,12,15,18),(1,1,1,1)); lvl=3; h,...  
 ...r-ind=1,1  
 [4,4]((1,1,1,1),(12,19,24,30),(23,35,44,55),(8,12,15,19)); lvl=4; h,r-ind=1,1  
 [5,4]((1,1,1,1),(3,4,5,6),(10,15,19,24),(23,35,44,55),(8,12,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((23,35,44,55),(3,4,5,6),(10,15,19,24),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((8,12,15,19),(23,35,44,55),(10,15,19,24),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((1,1,1,1),(23,35,44,55),(3,4,5,6),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((8,12,15,19),(1,1,1,1),(23,35,44,55),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [5,4]((1,1,1,1),(3,4,5,6),(9,12,15,19),(10,15,19,24),(8,12,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((9,12,15,19),(3,4,5,6),(10,15,19,24),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((8,12,15,19),(9,12,15,19),(10,15,19,24),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((1,1,1,1),(9,12,15,19),(3,4,5,6),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((8,12,15,19),(1,1,1,1),(9,12,15,19),(11,16,20,25)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(9,12,15,19),(10,15,19,24),(8,12,15,19)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,1,1),(1,0,0,0),(3,4,5,6),(9,12,15,19)); lvl=4; h,r-ind=1,1  
 [6,4]((1,0,0,0),(3,4,5,6),(8,11,14,18),(9,12,15,19),(10,15,19,24),(2,3,4,5)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,5,6),(10,15,19,24),(9,12,15,19),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((8,11,14,18),(10,15,19,24),(9,12,15,19),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((1,0,0,0),(8,11,14,18),(9,12,15,19),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,4,5),(1,0,0,0),(8,11,14,18),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,4,5),(8,11,14,18),(10,15,19,24),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,4,5,6),(9,12,15,19),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,4,5),(1,0,0,0),(3,4,5,6),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((2,3,4,5),(3,4,5,6),(10,15,19,24),(11,15,19,24)); lvl=5; h,r-ind=1,1  
 [4,4]((10,15,19,24),(12,19,24,30),(23,35,44,55),(8,12,15,19)); lvl=4; h,r-ind=1,1  
 [5,4]((3,4,5,6),(10,15,19,24),(2,3,4,5),(12,19,24,30),(23,35,44,55)); lvl=4; h,r-ind=1,1  
 [4,4]((10,15,19,24),(12,19,24,30),(25,38,48,60),(2,3,4,5)); lvl=5; h,r-ind=1,1  
 [4,4]((3,4,5,6),(12,19,24,30),(25,38,48,60),(2,3,4,5)); lvl=5; h,r-ind=1,1  
 [4,4]((3,4,5,6),(10,15,19,24),(25,38,48,60),(2,3,4,5)); lvl=5; h,r-ind=1,1  
 [4,4]((10,15,19,24),(23,35,44,55),(12,19,24,30),(25,38,48,60)); lvl=5; h,r-ind=1,1  
 [4,4]((3,4,5,6),(23,35,44,55),(12,19,24,30),(25,38,48,60)); lvl=5; h,r-ind=1,1  
 [4,4]((3,4,5,6),(10,15,19,24),(23,35,44,55),(25,38,48,60)); lvl=5; h,r-ind=1,1  
 [4,4]((1,1,1,1),(3,4,5,6),(12,19,24,30),(23,35,44,55)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,1,1),(3,4,5,6),(12,19,24,30),(8,12,15,18)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,5,6),(2,3,4,5),(12,19,24,30),(8,12,15,18)); lvl=4; h,r-ind=1,1  
 [4,4]((1,0,0,0),(8,10,13,17),(8,11,14,18),(2,3,4,5)); lvl=3; h,r-ind=1,1  
 [9,4]((6,10,12,15),(8,10,13,17),(5,7,9,12),(6,8,10,13),(7,9,12,16),(4,7,9,12),(1,2,3,4),(2,3,4,5)...  
 ... (4,7,9,12)); lvl=2; h,r-ind=1,1  
 [5,4]((5,8,10,13),(7,10,13,17),(6,8,10,13),(5,7,9,12),(13,17,22,29)); lvl=3; h,r-ind=1,1  
 [4,4]((5,7,9,12),(18,25,32,42),(7,10,13,17),(13,17,22,29)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(18,25,32,42),(7,10,13,17),(13,17,22,29)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(5,7,9,12),(18,25,32,42),(13,17,22,29)); lvl=4; h,r-ind=1,1  
 [4,4]((5,7,9,12),(5,8,10,13),(18,25,32,42),(7,10,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(5,8,10,13),(18,25,32,42),(7,10,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((6,8,10,13),(5,7,9,12),(5,8,10,13),(18,25,32,42)); lvl=4; h,r-ind=1,1  
 [5,4]((7,9,12,16),(6,9,12,16),(7,10,13,17),(5,7,9,12),(13,17,22,29)); lvl=3; h,r-ind=1,1  
 [4,4]((7,9,12,16),(6,9,12,16),(19,26,34,45),(5,7,9,12)); lvl=4; h,r-ind=1,1  
 [4,4]((7,10,13,17),(6,9,12,16),(19,26,34,45),(5,7,9,12)); lvl=4; h,r-ind=1,1  
 [4,4]((7,9,12,16),(13,17,22,29),(19,26,34,45),(5,7,9,12)); lvl=4; h,r-ind=1,1  
 [4,4]((7,10,13,17),(13,17,22,29),(19,26,34,45),(5,7,9,12)); lvl=4; h,r-ind=1,1  
 [4,4]((7,10,13,17),(7,9,12,16),(13,17,22,29),(19,26,34,45)); lvl=4; h,r-ind=1,1  
 [4,4]((7,10,13,17),(7,9,12,16),(6,9,12,16),(19,26,34,45)); lvl=4; h,r-ind=1,1  
 [5,4]((7,9,12,16),(1,2,3,4),(6,9,12,16),(9,12,16,21),(7,10,13,17)); lvl=3; h,r-ind=1,1  
 [4,4]((7,9,12,16),(15,21,28,37),(7,10,13,17),(6,9,12,16)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(15,21,28,37),(7,10,13,17),(6,9,12,16)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(7,9,12,16),(15,21,28,37),(6,9,12,16)); lvl=4; h,r-ind=1,1  
 [4,4]((7,9,12,16),(15,21,28,37),(9,12,16,21),(7,10,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(15,21,28,37),(9,12,16,21),(7,10,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(7,9,12,16),(15,21,28,37),(9,12,16,21)); lvl=4; h,r-ind=1,1  
 [5,4]((6,9,12,16),(5,8,10,13),(7,10,13,17),(13,20,26,34),(5,7,9,12)); lvl=3; h,r-ind=1,1  
 [4,4]((5,8,10,13),(18,27,35,46),(7,10,13,17),(13,20,26,34)); lvl=4; h,r-ind=1,1  
 [4,4]((6,9,12,16),(18,27,35,46),(7,10,13,17),(13,20,26,34)); lvl=4; h,r-ind=1,1  
 [4,4]((6,9,12,16),(5,8,10,13),(18,27,35,46),(13,20,26,34)); lvl=4; h,r-ind=1,1  
 [4,4]((5,8,10,13),(5,7,9,12),(18,27,35,46),(7,10,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((6,9,12,16),(5,7,9,12),(18,27,35,46),(7,10,13,17)); lvl=4; h,r-ind=1,1  
 [4,4]((6,9,12,16),(5,8,10,13),(5,7,9,12),(18,27,35,46)); lvl=4; h,r-ind=1,1



```

[4,4]((6,9,12,16),(5,8,10,13),(4,7,9,12),(5,7,9,12)); lvl=3; h,r-ind=1,1
[5,4]((8,10,13,17),(8,11,14,18),(7,10,13,17),(6,8,10,13),(13,17,22,29)); lvl=3; h,r-ind=1,1
[4,4]((8,10,13,17),(21,28,36,47),(6,8,10,13),(8,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((7,10,13,17),(21,28,36,47),(6,8,10,13),(8,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((7,10,13,17),(8,10,13,17),(21,28,36,47),(8,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(21,28,36,47),(13,17,22,29),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((7,10,13,17),(21,28,36,47),(13,17,22,29),(6,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((7,10,13,17),(8,10,13,17),(21,28,36,47),(13,17,22,29)); lvl=4; h,r-ind=1,1
[5,4]((7,9,12,16),(8,10,13,17),(9,12,16,21),(7,10,13,17),(13,17,22,29)); lvl=3; h,r-ind=1,1
[4,4]((7,9,12,16),(22,29,38,50),(9,12,16,21),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(22,29,38,50),(9,12,16,21),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(13,17,22,29),(22,29,38,50),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(22,29,38,50),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(7,9,12,16),(13,17,22,29),(22,29,38,50)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(7,9,12,16),(22,29,38,50),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(2,3,4,5),(9,12,16,21),(8,11,14,18),(7,10,13,17)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(17,23,30,39),(7,10,13,17),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(17,23,30,39),(7,10,13,17),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(2,3,4,5),(17,23,30,39),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,11,14,18),(17,23,30,39),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(8,11,14,18),(17,23,30,39),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((8,10,13,17),(2,3,4,5),(8,11,14,18),(17,23,30,39)); lvl=4; h,r-ind=1,1
[7,4]((5,8,10,13),(6,9,11,14),(8,11,14,18),(8,12,15,19),(7,10,13,17),(7,11,14,18),(6,8,10,13)); lvl...
...=3; h,r-ind=1,1
[5,4]((8,12,15,19),(6,9,11,14),(13,19,24,31),(14,20,25,32),(13,20,25,32)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(27,40,50,64),(14,20,25,32),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,14),(27,40,50,64),(14,20,25,32),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((8,12,15,19),(13,20,25,32),(27,40,50,64),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,14),(13,20,25,32),(27,40,50,64),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,14),(8,12,15,19),(13,20,25,32),(27,40,50,64)); lvl=5; h,r-ind=1,1
[4,4]((6,9,11,14),(8,12,15,19),(27,40,50,64),(14,20,25,32)); lvl=5; h,r-ind=1,1
[5,4]((8,12,15,19),(15,22,28,36),(7,11,14,18),(13,19,24,31),(13,20,25,32)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(28,42,53,68),(15,22,28,36),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,18),(28,42,53,68),(15,22,28,36),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((8,12,15,19),(13,20,25,32),(28,42,53,68),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,18),(13,20,25,32),(28,42,53,68),(13,19,24,31)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,18),(8,12,15,19),(13,20,25,32),(28,42,53,68)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,18),(8,12,15,19),(28,42,53,68),(15,22,28,36)); lvl=5; h,r-ind=1,1
[4,4]((15,22,28,36),(7,11,14,18),(7,10,13,17),(13,19,24,31)); lvl=4; h,r-ind=1,1
[5,4]((8,12,15,19),(8,11,14,18),(15,22,28,36),(13,19,24,31),(14,20,25,32)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(13,19,24,31),(29,42,53,68),(15,22,28,36)); lvl=5; h,r-ind=1,1
[4,4]((8,11,14,18),(13,19,24,31),(29,42,53,68),(15,22,28,36)); lvl=5; h,r-ind=1,1
[4,4]((14,20,25,32),(8,11,14,18),(13,19,24,31),(29,42,53,68)); lvl=5; h,r-ind=1,1
[4,4]((8,11,14,18),(8,12,15,19),(29,42,53,68),(15,22,28,36)); lvl=5; h,r-ind=1,1
[4,4]((14,20,25,32),(8,11,14,18),(8,12,15,19),(29,42,53,68)); lvl=5; h,r-ind=1,1
[4,4]((14,20,25,32),(8,12,15,19),(13,19,24,31),(29,42,53,68)); lvl=5; h,r-ind=1,1
[4,4]((6,8,10,13),(8,11,14,18),(13,19,24,31),(14,20,25,32)); lvl=4; h,r-ind=1,1
[4,4]((8,11,14,18),(15,22,28,36),(7,10,13,17),(13,19,24,31)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(8,11,14,18),(7,10,13,17),(13,19,24,31)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(6,9,11,14),(13,19,24,31),(13,20,25,32)); lvl=4; h,r-ind=1,1
[4,4]((7,11,14,18),(5,8,10,13),(13,19,24,31),(13,20,25,32)); lvl=4; h,r-ind=1,1
[4,4]((7,11,14,18),(7,10,13,17),(5,8,10,13),(13,19,24,31)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(7,10,13,17),(5,8,10,13),(13,19,24,31)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(5,8,10,13),(6,9,11,14),(13,19,24,31)); lvl=4; h,r-ind=1,1
[4,4]((6,8,10,13),(6,9,11,14),(13,19,24,31),(14,20,25,32)); lvl=4; h,r-ind=1,1
[6,4]((5,8,10,13),(6,9,11,14),(8,12,15,19),(12,19,24,30),(7,11,14,18),(6,10,12,15)); lvl=3; h,r-ind...
...=1,1
[7,4]((27,43,54,69),(30,46,57,72),(13,20,25,32),(18,29,36,45),(12,19,24,30),(8,12,15,19)...
...,(7,11,14,18)); lvl=4; h,r-ind=1,1
[7,4]((7,11,14,18),(8,12,15,19),(51,79,99,126),(10,16,20,25),(39,62,78,99),(42,65,81,102)...
...,(12,19,24,30)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((63,98,123,156),(31,48,60,76),(51,79,99,126),(8,12,15,19)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((7,11,14,18),(63,98,123,156),(51,79,99,126),(8,12,15,19)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[5,4]((48,75,94,119),(63,98,123,156),(31,48,60,76),(18,28,35,44),(8,12,15,19)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((63,98,123,156),(31,48,60,76),(8,12,15,19),(56,87,109,138)); lvl=7; h,r-ind=1,1
[4,4]((18,28,35,44),(31,48,60,76),(8,12,15,19),(56,87,109,138)); lvl=7; h,r-ind=1,1
[4,4]((18,28,35,44),(63,98,123,156),(8,12,15,19),(56,87,109,138)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(63,98,123,156),(31,48,60,76),(56,87,109,138)); lvl=7; h,r-ind=1,1
[4,4]((18,28,35,44),(48,75,94,119),(31,48,60,76),(56,87,109,138)); lvl=7; h,r-ind=1,1
[4,4]((18,28,35,44),(48,75,94,119),(63,98,123,156),(56,87,109,138)); lvl=7; h,r-ind=1,1
[4,4]((31,48,60,76),(42,65,81,102),(18,28,35,44),(8,12,15,19)); lvl=6; h,r-ind=1,1
[6,4]((10,16,20,25),(81,127,159,201),(48,75,94,119),(31,48,60,76),(42,65,81,102),(18,28,35,44)...
...); lvl=6; h,r-ind=1,1
[4,4]((48,75,94,119),(31,48,60,76),(41,64,80,101),(81,127,159,201)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(10,16,20,25),(41,64,80,101),(81,127,159,201)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(10,16,20,25),(107,167,209,264),(41,64,80,101)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(10,16,20,25),(107,167,209,264),(18,28,35,44)); lvl=7; h,r-ind=1,1

```

```

[4,4]((10,16,20,25),(107,167,209,264),(41,64,80,101),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(107,167,209,264),(31,48,60,76),(41,64,80,101)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(107,167,209,264),(31,48,60,76),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((107,167,209,264),(31,48,60,76),(41,64,80,101),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((31,48,60,76),(41,64,80,101),(42,65,81,102),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((10,16,20,25),(41,64,80,101),(42,65,81,102),(18,28,35,44)); lvl=7; h,r-ind=1,1
[6,4]((7,11,14,18),(17,27,34,43),(63,98,123,156),(12,19,24,30),(18,28,35,44),(8,12,15,19)); ...
...lvl=6; h,r-ind=1,3
[4,4]((25,39,49,62),(63,98,123,156),(8,12,15,19),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((12,19,24,30),(25,39,49,62),(8,12,15,19),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(12,19,24,30),(25,39,49,62),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(12,19,24,30),(25,39,49,62),(8,12,15,19)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(7,11,14,18),(12,19,24,30),(25,39,49,62)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(25,39,49,62),(63,98,123,156),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(25,39,49,62),(63,98,123,156),(8,12,15,19)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(7,11,14,18),(25,39,49,62),(63,98,123,156)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(10,16,20,25),(12,19,24,30),(18,28,35,44)); lvl=6; h,r-ind=1,1
[5,4]((17,27,34,43),(10,16,20,25),(48,75,94,119),(63,98,123,156),(18,28,35,44)); lvl=6; h,r-...
...ind=1,1
[4,4]((17,27,34,43),(10,16,20,25),(73,114,143,181),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(10,16,20,25),(73,114,143,181),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(48,75,94,119),(73,114,143,181),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(17,27,34,43),(73,114,143,181),(18,28,35,44)); lvl=7; h,r-ind=1,1
[4,4]((48,75,94,119),(17,27,34,43),(10,16,20,25),(73,114,143,181)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(48,75,94,119),(17,27,34,43),(73,114,143,181)); lvl=7; h,r-ind=1,1
[5,4]((30,47,59,75),(48,75,94,119),(63,98,123,156),(31,48,60,76),(51,79,99,126)); lvl=6; h,r-...
...ind=1,1
[4,4]((147,229,287,364),(86,134,168,213),(48,75,94,119),(31,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(86,134,168,213),(48,75,94,119),(31,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(147,229,287,364),(48,75,94,119),(31,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((38,59,74,94),(147,229,287,364),(86,134,168,213),(31,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(38,59,74,94),(86,134,168,213),(31,48,60,76)); lvl=7; h,r-ind=1,1
[5,4]((30,47,59,75),(38,59,74,94),(51,79,99,126),(147,229,287,364),(31,48,60,76)); lvl=7; h,...
...r-ind=1,2; alert-r-inc
[4,4]((38,59,74,94),(99,154,193,245),(31,48,60,76),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((30,47,59,75),(99,154,193,245),(31,48,60,76),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((30,47,59,75),(38,59,74,94),(99,154,193,245),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((38,59,74,94),(147,229,287,364),(99,154,193,245),(31,48,60,76)); lvl=8; h,r-ind=1,1
[4,4]((30,47,59,75),(147,229,287,364),(99,154,193,245),(31,48,60,76)); lvl=8; h,r-ind=1,1
[4,4]((30,47,59,75),(38,59,74,94),(147,229,287,364),(99,154,193,245)); lvl=8; h,r-ind=1,1
[4,4]((30,47,59,75),(38,59,74,94),(147,229,287,364),(86,134,168,213)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(30,47,59,75),(38,59,74,94),(86,134,168,213)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(147,229,287,364),(86,134,168,213),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(30,47,59,75),(86,134,168,213),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(81,127,159,201),(48,75,94,119),(31,48,60,76)); lvl=6; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc; optimized-h
[4,4]((7,11,14,18),(30,47,59,75),(63,98,123,156),(51,79,99,126)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[5,4]((7,11,14,18),(17,27,34,43),(30,47,59,75),(48,75,94,119),(63,98,123,156)); lvl=6; h,r-ind-...
...=1,4; alert-r-inc
[4,4]((30,47,59,75),(17,27,34,43),(55,86,108,137),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(17,27,34,43),(55,86,108,137),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(63,98,123,156),(17,27,34,43),(55,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((63,98,123,156),(30,47,59,75),(55,86,108,137),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(63,98,123,156),(30,47,59,75),(55,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(30,47,59,75),(17,27,34,43),(55,86,108,137)); lvl=7; h,r-ind=1,1
[6,4]((17,27,34,43),(10,16,20,25),(30,47,59,75),(81,127,159,201),(48,75,94,119),(39,62,78,99))...
...; lvl=6; h,r-ind=1,1
[4,4]((105,165,207,262),(40,63,79,100),(48,75,94,119),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((81,127,159,201),(40,63,79,100),(48,75,94,119),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(81,127,159,201),(40,63,79,100),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(105,165,207,262),(48,75,94,119),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(105,165,207,262),(40,63,79,100),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(39,62,78,99),(40,63,79,100),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(105,165,207,262),(40,63,79,100),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(30,47,59,75),(105,165,207,262),(48,75,94,119)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(30,47,59,75),(105,165,207,262),(40,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(30,47,59,75),(39,62,78,99),(40,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(17,27,34,43),(30,47,59,75),(39,62,78,99)); lvl=6; h,r-ind=1,1
[4,4]((13,20,25,32),(7,11,14,18),(8,12,15,19),(51,79,99,126)); lvl=5; h,r-ind=1,1
[7,4]((15,24,30,38),(51,79,99,126),(16,25,31,39),(57,89,111,141),(10,16,20,25),(39,62,78,99))...
...,(42,65,81,102)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((16,25,31,39),(23,36,45,57),(31,48,60,76),(99,154,192,243),(42,65,81,102),(34,53,66,83))...
...; lvl=6; h,r-ind=1,1
[4,4]((16,25,31,39),(23,36,45,57),(47,73,91,115),(99,154,192,243)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(31,48,60,76),(47,73,91,115),(99,154,192,243)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(23,36,45,57),(47,73,91,115),(104,162,202,255)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(23,36,45,57),(34,53,66,83),(104,162,202,255)); lvl=7; h,r-ind=1,1
[6,4]((16,25,31,39),(34,53,66,83),(42,65,81,102),(47,73,91,115),(65,101,126,159))...
...,(104,162,202,255)); lvl=7; h,r-ind=1,1

```

```

[4,4]((65,101,126,159),(81,126,157,198),(47,73,91,115),(104,162,202,255)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(81,126,157,198),(47,73,91,115),(104,162,202,255)); lvl=8; h,r-ind=1,1
[4,4]((65,101,126,159),(34,53,66,83),(81,126,157,198),(104,162,202,255)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(34,53,66,83),(81,126,157,198),(104,162,202,255)); lvl=8; h,r-ind=1,1
[4,4]((42,65,81,102),(65,101,126,159),(34,53,66,83),(81,126,157,198)); lvl=8; h,r-ind=1,1
[4,4]((16,25,31,39),(42,65,81,102),(34,53,66,83),(81,126,157,198)); lvl=8; h,r-ind=1,1
[4,4]((42,65,81,102),(65,101,126,159),(81,126,157,198),(47,73,91,115)); lvl=8; h,r-ind=1,1
[4,4]((16,25,31,39),(42,65,81,102),(81,126,157,198),(47,73,91,115)); lvl=8; h,r-ind=1,1
[4,4]((31,48,60,76),(42,65,81,102),(47,73,91,115),(65,101,126,159)); lvl=7; h,r-ind=1,1
[5,4]((23,36,45,57),(31,48,60,76),(47,73,91,115),(65,101,126,159),(104,162,202,255)); lvl=7;...
... h,r-ind=1,1
[4,4]((23,36,45,57),(135,210,262,331),(31,48,60,76),(65,101,126,159)); lvl=8; h,r-ind=1,1
[4,4]((47,73,91,115),(135,210,262,331),(31,48,60,76),(65,101,126,159)); lvl=8; h,r-ind=1,1
[4,4]((104,162,202,255),(47,73,91,115),(135,210,262,331),(65,101,126,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,162,202,255),(23,36,45,57),(135,210,262,331),(65,101,126,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((47,73,91,115),(23,36,45,57),(135,210,262,331),(31,48,60,76)); lvl=8; h,r-ind=1,1
[4,4]((104,162,202,255),(47,73,91,115),(23,36,45,57),(135,210,262,331)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(34,53,66,83),(65,101,126,159),(104,162,202,255)); lvl=7; h,r-ind=1,1
[6,4]((10,16,20,25),(23,36,45,57),(31,48,60,76),(81,127,159,201),(42,65,81,102),(34,53,66,83))...
...; lvl=6; h,r-ind=1,1
[4,4]((23,36,45,57),(31,48,60,76),(81,127,159,201),(41,64,80,101)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(10,16,20,25),(81,127,159,201),(41,64,80,101)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(10,16,20,25),(98,153,191,241),(41,64,80,101)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(10,16,20,25),(98,153,191,241),(34,53,66,83)); lvl=7; h,r-ind=1,1
[5,4]((23,36,45,57),(98,153,191,241),(65,101,126,159),(31,48,60,76),(41,64,80,101)); lvl=7; ...
...h,r-ind=1,1
[4,4]((65,101,126,159),(129,201,251,317),(41,64,80,101),(98,153,191,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(129,201,251,317),(41,64,80,101),(98,153,191,241)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(65,101,126,159),(129,201,251,317),(98,153,191,241)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,101,126,159),(129,201,251,317),(31,48,60,76),(41,64,80,101)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(129,201,251,317),(31,48,60,76),(41,64,80,101)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(65,101,126,159),(129,201,251,317),(31,48,60,76)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(98,153,191,241),(34,53,66,83),(65,101,126,159)); lvl=7; h,r-ind=1,1
[4,4]((65,101,126,159),(31,48,60,76),(42,65,81,102),(41,64,80,101)); lvl=7; h,r-ind=1,1
[6,4]((10,16,20,25),(98,153,191,241),(34,53,66,83),(65,101,126,159),(42,65,81,102))...
...,(41,64,80,101)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,83),(42,65,81,102),(75,117,146,184),(65,101,126,159)); lvl=8; h,r-ind=1,1
[4,4]((41,64,80,101),(42,65,81,102),(75,117,146,184),(65,101,126,159)); lvl=8; h,r-ind=1,1
[4,4]((98,153,191,241),(41,64,80,101),(75,117,146,184),(65,101,126,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((10,16,20,25),(98,153,191,241),(41,64,80,101),(75,117,146,184)); lvl=8; h,r-ind=1,1
[4,4]((10,16,20,25),(41,64,80,101),(42,65,81,102),(75,117,146,184)); lvl=8; h,r-ind=1,1
[4,4]((98,153,191,241),(34,53,66,83),(75,117,146,184),(65,101,126,159)); lvl=8; h,r-ind...
...=1,1
[4,4]((10,16,20,25),(98,153,191,241),(34,53,66,83),(75,117,146,184)); lvl=8; h,r-ind=1,1
[4,4]((10,16,20,25),(34,53,66,83),(42,65,81,102),(75,117,146,184)); lvl=8; h,r-ind=1,1
[6,4]((10,16,20,25),(30,47,59,75),(39,62,78,99),(32,51,64,81),(23,36,45,57),(81,127,159,201));...
... lvl=6; h,r-ind=1,1
[4,4]((10,16,20,25),(23,36,45,57),(81,127,159,201),(40,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(23,36,45,57),(81,127,159,201),(40,63,79,100)); lvl=7; h,r-ind=1,1
[5,4]((62,98,123,156),(95,150,188,238),(30,47,59,75),(23,36,45,57),(40,63,79,100)); lvl=7; h...
...r-ind=1,1
[4,4]((23,36,45,57),(40,63,79,100),(125,197,247,313),(95,150,188,238)); lvl=8; h,r-ind=1,1
[4,4]((62,98,123,156),(40,63,79,100),(125,197,247,313),(95,150,188,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,98,123,156),(23,36,45,57),(125,197,247,313),(95,150,188,238)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(30,47,59,75),(40,63,79,100),(125,197,247,313)); lvl=8; h,r-ind=1,1
[4,4]((62,98,123,156),(30,47,59,75),(40,63,79,100),(125,197,247,313)); lvl=8; h,r-ind=1,1
[4,4]((62,98,123,156),(23,36,45,57),(30,47,59,75),(125,197,247,313)); lvl=8; h,r-ind=1,1
[4,4]((39,62,78,99),(62,98,123,156),(30,47,59,75),(40,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((10,16,20,25),(95,150,188,238),(23,36,45,57),(40,63,79,100)); lvl=7; h,r-ind=1,1
[6,4]((10,16,20,25),(39,62,78,99),(62,98,123,156),(95,150,188,238),(32,51,64,81))...
...,(40,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((72,114,143,181),(32,51,64,81),(95,150,188,238),(62,98,123,156)); lvl=8; h,r-ind=1,1
[4,4]((40,63,79,100),(72,114,143,181),(95,150,188,238),(62,98,123,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,62,78,99),(72,114,143,181),(32,51,64,81),(62,98,123,156)); lvl=8; h,r-ind=1,1
[4,4]((40,63,79,100),(39,62,78,99),(72,114,143,181),(62,98,123,156)); lvl=8; h,r-ind=1,1
[4,4]((10,16,20,25),(72,114,143,181),(32,51,64,81),(95,150,188,238)); lvl=8; h,r-ind=1,1
[4,4]((40,63,79,100),(10,16,20,25),(72,114,143,181),(95,150,188,238)); lvl=8; h,r-ind=1,1
[4,4]((39,62,78,99),(10,16,20,25),(72,114,143,181),(32,51,64,81)); lvl=8; h,r-ind=1,1
[4,4]((40,63,79,100),(39,62,78,99),(10,16,20,25),(72,114,143,181)); lvl=8; h,r-ind=1,1

```

```

[4,4]((10,16,20,25),(95,150,188,238),(23,36,45,57),(32,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((62,98,123,156),(95,150,188,238),(23,36,45,57),(32,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(23,36,45,57),(31,48,60,76),(81,127,159,201)); lvl=6; h,r-ind=2,4; alert-r...
...-inc; optimized-h
[4,4]((16,25,31,39),(10,16,20,25),(23,36,45,57),(34,53,66,83)); lvl=6; h,r-ind=1,1
[4,4]((16,25,31,39),(15,24,30,38),(10,16,20,25),(23,36,45,57)); lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(10,16,20,25),(32,51,64,81),(23,36,45,57)); lvl=6; h,r-ind=1,1
[6,4]((15,24,30,38),(30,47,59,75),(39,62,78,99),(32,51,64,81),(96,151,189,240),(23,36,45,57));...
... lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(23,36,45,57),(96,151,189,240),(45,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(23,36,45,57),(96,151,189,240),(45,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(100,158,198,251),(23,36,45,57),(45,71,89,113)); lvl=7; h,r-ind=1,1
[5,4]((30,47,59,75),(62,98,123,156),(100,158,198,251),(23,36,45,57),(45,71,89,113)); lvl=7; ...
...h,r-ind=1,1
[4,4]((45,71,89,113),(62,98,123,156),(130,205,257,326),(100,158,198,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(62,98,123,156),(130,205,257,326),(100,158,198,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(45,71,89,113),(130,205,257,326),(100,158,198,251)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,71,89,113),(30,47,59,75),(62,98,123,156),(130,205,257,326)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(30,47,59,75),(62,98,123,156),(130,205,257,326)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(45,71,89,113),(30,47,59,75),(130,205,257,326)); lvl=8; h,r-ind=1,1
[4,4]((39,62,78,99),(30,47,59,75),(62,98,123,156),(45,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((32,51,64,81),(62,98,123,156),(100,158,198,251),(23,36,45,57)); lvl=7; h,r-ind=1,1
[6,4]((15,24,30,38),(39,62,78,99),(32,51,64,81),(62,98,123,156),(100,158,198,251)...
...,(45,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((77,122,153,194),(32,51,64,81),(100,158,198,251),(62,98,123,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,71,89,113),(77,122,153,194),(100,158,198,251),(62,98,123,156)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,62,78,99),(77,122,153,194),(32,51,64,81),(62,98,123,156)); lvl=8; h,r-ind=1,1
[4,4]((45,71,89,113),(39,62,78,99),(77,122,153,194),(62,98,123,156)); lvl=8; h,r-ind=1,1
[4,4]((15,24,30,38),(77,122,153,194),(32,51,64,81),(100,158,198,251)); lvl=8; h,r-ind=1,1
[4,4]((45,71,89,113),(15,24,30,38),(77,122,153,194),(100,158,198,251)); lvl=8; h,r-ind=1,1
[4,4]((39,62,78,99),(15,24,30,38),(77,122,153,194),(32,51,64,81)); lvl=8; h,r-ind=1,1
[4,4]((45,71,89,113),(39,62,78,99),(15,24,30,38),(77,122,153,194)); lvl=8; h,r-ind=1,1
[4,4]((15,24,30,38),(32,51,64,81),(100,158,198,251),(23,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(15,24,30,38),(44,69,86,109),(23,36,45,57)); lvl=6; h,r-ind=1,1
[4,4]((36,56,70,89),(23,36,45,57),(31,48,60,76),(99,154,192,243)); lvl=6; h,r-ind=2,4; alert-r...
...-inc; optimized-h
[6,4]((16,25,31,39),(44,69,86,109),(57,89,111,141),(36,56,70,89),(23,36,45,57)...
...,(99,154,192,243)); lvl=6; h,r-ind=1,1
[6,4]((16,25,31,39),(57,89,111,141),(119,186,232,294),(52,81,101,128),(80,125,156,198)...
...,(44,69,86,109)); lvl=7; h,r-ind=1,1
[4,4]((80,125,156,198),(96,150,187,237),(52,81,101,128),(57,89,111,141)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(96,150,187,237),(52,81,101,128),(57,89,111,141)); lvl=8; h,r-ind=1,1
[4,4]((44,69,86,109),(16,25,31,39),(96,150,187,237),(57,89,111,141)); lvl=8; h,r-ind=1,1
[4,4]((44,69,86,109),(80,125,156,198),(96,150,187,237),(57,89,111,141)); lvl=8; h,r-ind...
...=1,1
[4,4]((119,186,232,294),(80,125,156,198),(96,150,187,237),(52,81,101,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(119,186,232,294),(96,150,187,237),(52,81,101,128)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,69,86,109),(16,25,31,39),(119,186,232,294),(96,150,187,237)); lvl=8; h,r-ind=1,1
[4,4]((44,69,86,109),(119,186,232,294),(80,125,156,198),(96,150,187,237)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(16,25,31,39),(119,186,232,294),(44,69,86,109)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(119,186,232,294),(80,125,156,198),(44,69,86,109)); lvl=7; h,r-ind=1,1
[5,4]((23,36,45,57),(36,56,70,89),(119,186,232,294),(52,81,101,128),(80,125,156,198)); lvl...
...=7; h,r-ind=1,1
[4,4]((52,81,101,128),(155,242,302,383),(80,125,156,198),(36,56,70,89)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(155,242,302,383),(80,125,156,198),(36,56,70,89)); lvl=8; h,r-ind=1,1
[4,4]((23,36,45,57),(52,81,101,128),(155,242,302,383),(36,56,70,89)); lvl=8; h,r-ind=1,1
[4,4]((52,81,101,128),(119,186,232,294),(155,242,302,383),(80,125,156,198)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,36,45,57),(119,186,232,294),(155,242,302,383),(80,125,156,198)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,36,45,57),(52,81,101,128),(119,186,232,294),(155,242,302,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,89,111,141),(36,56,70,89),(52,81,101,128),(80,125,156,198)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(16,25,31,39),(119,186,232,294),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(16,25,31,39),(52,81,101,128),(99,154,192,243)); lvl=7; h,r-ind=1,1
[4,4]((23,36,45,57),(36,56,70,89),(52,81,101,128),(99,154,192,243)); lvl=7; h,r-ind=1,1
[6,4]((15,24,30,38),(44,69,86,109),(57,89,111,141),(96,151,189,240),(36,56,70,89)...
...,(23,36,45,57)); lvl=6; h,r-ind=1,1
[4,4]((36,56,70,89),(96,151,189,240),(51,80,100,127),(23,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(96,151,189,240),(51,80,100,127),(23,36,45,57)); lvl=7; h,r-ind=1,1

```

```

[4,4]((15,24,30,38),(118,185,231,293),(51,80,100,127),(23,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(44,69,86,109),(118,185,231,293),(23,36,45,57)); lvl=7; h,r-ind=1,1
[5,4]((80,125,156,198),(118,185,231,293),(36,56,70,89),(51,80,100,127),(23,36,45,57)); lvl...
...=7; h,r-ind=1,1
[4,4]((51,80,100,127),(154,241,301,382),(23,36,45,57),(36,56,70,89)); lvl=8; h,r-ind=1,1
[4,4]((80,125,156,198),(154,241,301,382),(23,36,45,57),(36,56,70,89)); lvl=8; h,r-ind=1,1
[4,4]((80,125,156,198),(51,80,100,127),(154,241,301,382),(36,56,70,89)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,80,100,127),(154,241,301,382),(118,185,231,293),(23,36,45,57)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,125,156,198),(154,241,301,382),(118,185,231,293),(23,36,45,57)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,125,156,198),(51,80,100,127),(154,241,301,382),(118,185,231,293)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,69,86,109),(80,125,156,198),(118,185,231,293),(23,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((80,125,156,198),(36,56,70,89),(57,89,111,141),(51,80,100,127)); lvl=7; h,r-ind=1,1
[6,4]((15,24,30,38),(44,69,86,109),(80,125,156,198),(118,185,231,293),(57,89,111,141)...
...,(51,80,100,127)); lvl=7; h,r-ind=1,1
[4,4]((95,149,186,236),(15,24,30,38),(51,80,100,127),(118,185,231,293)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,125,156,198),(95,149,186,236),(51,80,100,127),(118,185,231,293)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,125,156,198),(95,149,186,236),(51,80,100,127),(57,89,111,141)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,125,156,198),(95,149,186,236),(44,69,86,109),(57,89,111,141)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,149,186,236),(44,69,86,109),(15,24,30,38),(118,185,231,293)); lvl=8; h,r-ind=1,1
[4,4]((80,125,156,198),(95,149,186,236),(44,69,86,109),(118,185,231,293)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,149,186,236),(15,24,30,38),(51,80,100,127),(57,89,111,141)); lvl=8; h,r-ind=1,1
[4,4]((95,149,186,236),(44,69,86,109),(15,24,30,38),(57,89,111,141)); lvl=8; h,r-ind=1,1
[4,4]((30,47,59,75),(96,151,189,240),(36,56,70,89),(23,36,45,57)); lvl=6; h,r-ind=2,4; alert-r-...
...-inc; optimized-h
[4,4]((36,56,70,89),(23,36,45,57),(51,79,99,126),(31,48,60,76)); lvl=6; h,r-ind=1,1
[4,4]((30,47,59,75),(23,36,45,57),(51,79,99,126),(31,48,60,76)); lvl=6; h,r-ind=1,1
[4,4]((30,47,59,75),(36,56,70,89),(23,36,45,57),(51,79,99,126)); lvl=6; h,r-ind=1,1
[7,4]((13,20,25,32),(7,11,14,18),(15,24,30,38),(27,43,54,69),(51,79,99,126),(57,89,111,141)...
...,(39,62,78,99)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((30,47,59,75),(39,62,78,99),(22,35,44,56),(7,11,14,18)); lvl=6; h,r-ind=1,1
[5,4]((78,122,153,195),(30,47,59,75),(58,91,114,145),(22,35,44,56),(7,11,14,18)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((30,47,59,75),(65,102,128,163),(58,91,114,145),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((78,122,153,195),(65,102,128,163),(58,91,114,145),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(7,11,14,18),(65,102,128,163),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((78,122,153,195),(7,11,14,18),(65,102,128,163),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((78,122,153,195),(30,47,59,75),(7,11,14,18),(65,102,128,163)); lvl=7; h,r-ind=1,1
[4,4]((78,122,153,195),(30,47,59,75),(65,102,128,163),(58,91,114,145)); lvl=7; h,r-ind=1,1
[6,4]((13,20,25,32),(78,122,153,195),(28,44,55,70),(27,43,54,69),(22,35,44,56),(7,11,14,18)); ...
...lvl=6; h,r-ind=1,3
[4,4]((78,122,153,195),(22,35,44,56),(35,55,69,88),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(22,35,44,56),(35,55,69,88),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(27,43,54,69),(35,55,69,88),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(78,122,153,195),(35,55,69,88),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(78,122,153,195),(22,35,44,56),(35,55,69,88)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(7,11,14,18),(22,35,44,56),(35,55,69,88)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(27,43,54,69),(7,11,14,18),(35,55,69,88)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(7,11,14,18),(78,122,153,195),(35,55,69,88)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(15,24,30,38),(27,43,54,69),(22,35,44,56)); lvl=6; h,r-ind=1,1
[4,4]((78,122,153,195),(51,79,99,126),(30,47,59,75),(7,11,14,18)); lvl=6; h,r-ind=3,3; alert-h-...
...-inc; optimized-h
[4,4]((13,20,25,32),(78,122,153,195),(51,79,99,126),(7,11,14,18)); lvl=6; h,r-ind=3,3; alert-h-...
...-inc; optimized-h
[5,4]((78,122,153,195),(51,79,99,126),(36,56,70,89),(30,47,59,75),(58,91,114,145)); lvl=6; h,r-...
...-ind=1,1
[5,4]((36,56,70,89),(167,261,327,416),(43,67,84,107),(51,79,99,126),(30,47,59,75)); lvl=7; h-...
...r-ind=1,2; alert-r-inc
[4,4]((43,67,84,107),(109,170,213,271),(30,47,59,75),(167,261,327,416)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,56,70,89),(109,170,213,271),(30,47,59,75),(167,261,327,416)); lvl=8; h,r-ind=1,1
[4,4]((36,56,70,89),(43,67,84,107),(109,170,213,271),(167,261,327,416)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,67,84,107),(109,170,213,271),(51,79,99,126),(30,47,59,75)); lvl=8; h,r-ind=1,1
[4,4]((36,56,70,89),(109,170,213,271),(51,79,99,126),(30,47,59,75)); lvl=8; h,r-ind=1,1
[4,4]((36,56,70,89),(43,67,84,107),(109,170,213,271),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((58,91,114,145),(36,56,70,89),(167,261,327,416),(30,47,59,75)); lvl=7; h,r-ind=1,1
[4,4]((101,158,198,252),(167,261,327,416),(43,67,84,107),(30,47,59,75)); lvl=7; h,r-ind=1,1
[4,4]((78,122,153,195),(101,158,198,252),(43,67,84,107),(30,47,59,75)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(78,122,153,195),(101,158,198,252),(30,47,59,75)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(101,158,198,252),(167,261,327,416),(30,47,59,75)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(101,158,198,252),(167,261,327,416),(43,67,84,107)); lvl=7; h,r-ind=1,1

```

```

[4,4]((78,122,153,195),(36,56,70,89),(101,158,198,252),(43,67,84,107)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(78,122,153,195),(36,56,70,89),(101,158,198,252)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(36,56,70,89),(101,158,198,252),(167,261,327,416)); lvl=7; h,r-ind=1,1
[5,4]((13,20,25,32),(78,122,153,195),(28,44,55,70),(36,56,70,89),(58,91,114,145)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((28,44,55,70),(78,122,153,195),(71,111,139,177),(58,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(78,122,153,195),(71,111,139,177),(58,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(36,56,70,89),(78,122,153,195),(71,111,139,177)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(28,44,55,70),(71,111,139,177),(58,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(36,56,70,89),(28,44,55,70),(71,111,139,177)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(28,44,55,70),(78,122,153,195),(71,111,139,177)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(78,122,153,195),(51,79,99,126),(36,56,70,89)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[6,4]((15,24,30,38),(30,47,59,75),(58,91,114,145),(96,151,189,240),(39,62,78,99),(22,35,44,56)...
...); lvl=6; h,r-ind=1,1
[4,4]((58,91,114,145),(15,24,30,38),(45,71,89,113),(96,151,189,240)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(30,47,59,75),(45,71,89,113),(96,151,189,240)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(15,24,30,38),(45,71,89,113),(125,197,247,314)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(30,47,59,75),(45,71,89,113),(125,197,247,314)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(45,71,89,113),(125,197,247,314),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(45,71,89,113),(39,62,78,99),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(45,71,89,113),(125,197,247,314),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((30,47,59,75),(45,71,89,113),(39,62,78,99),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(15,24,30,38),(125,197,247,314),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(30,47,59,75),(125,197,247,314),(22,35,44,56)); lvl=7; h,r-ind=1,1
[5,4]((78,122,153,195),(28,44,55,70),(15,24,30,38),(58,91,114,145),(22,35,44,56)); lvl=6; h,r-...
...ind=1,1
[4,4]((22,35,44,56),(28,44,55,70),(93,146,183,233),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(28,44,55,70),(93,146,183,233),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(22,35,44,56),(93,146,183,233),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((78,122,153,195),(22,35,44,56),(28,44,55,70),(93,146,183,233)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(78,122,153,195),(28,44,55,70),(93,146,183,233)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(78,122,153,195),(22,35,44,56),(93,146,183,233)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(30,47,59,75),(58,91,114,145),(96,151,189,240)); lvl=6; h,r-ind=2,4; alert...
...h-inc; alert-r-inc; optimized-h
[6,4]((28,44,55,70),(15,24,30,38),(36,56,70,89),(57,89,111,141),(58,91,114,145)...
... (96,151,189,240)); lvl=6; h,r-ind=1,1
[4,4]((58,91,114,145),(96,151,189,240),(51,80,100,127),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((58,91,114,145),(137,215,269,342),(51,80,100,127),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(137,215,269,342),(51,80,100,127),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(57,89,111,141),(51,80,100,127),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(58,91,114,145),(137,215,269,342),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(58,91,114,145),(137,215,269,342),(51,80,100,127)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(36,56,70,89),(137,215,269,342),(51,80,100,127)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(36,56,70,89),(57,89,111,141),(51,80,100,127)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(36,56,70,89),(58,91,114,145),(137,215,269,342)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(58,91,114,145),(96,151,189,240),(51,80,100,127)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(28,44,55,70),(36,56,70,89),(57,89,111,141)); lvl=6; h,r-ind=1,1
[7,4]((13,20,25,32),(30,46,57,72),(8,12,15,19),(51,79,99,126),(16,25,31,39),(57,89,111,141)...
... (42,65,81,102)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((60,93,116,147),(99,154,192,243),(36,56,70,89),(31,48,60,76)); lvl=6; h,r-ind=2,4; alert...
...h-inc; alert-r-inc; optimized-h
[5,4]((51,79,99,126),(60,93,116,147),(81,125,156,198),(36,56,70,89),(31,48,60,76)); lvl=6; h,r-...
...-ind=1,1
[4,4]((31,48,60,76),(104,161,201,255),(171,265,331,420),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(104,161,201,255),(171,265,331,420),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(31,48,60,76),(171,265,331,420),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((31,48,60,76),(81,125,156,198),(104,161,201,255),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(81,125,156,198),(104,161,201,255),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((44,68,85,108),(31,48,60,76),(104,161,201,255),(171,265,331,420)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(44,68,85,108),(104,161,201,255),(171,265,331,420)); lvl=7; h,r-ind=1,1
[5,4]((36,56,70,89),(44,68,85,108),(51,79,99,126),(31,48,60,76),(171,265,331,420)); lvl=7; h...
...r-ind=1,2; alert-r-inc
[4,4]((36,56,70,89),(31,48,60,76),(111,172,215,273),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((44,68,85,108),(31,48,60,76),(111,172,215,273),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((44,68,85,108),(36,56,70,89),(111,172,215,273),(51,79,99,126)); lvl=8; h,r-ind=1,1
[4,4]((36,56,70,89),(171,265,331,420),(31,48,60,76),(111,172,215,273)); lvl=8; h,r-ind=1,1
[4,4]((44,68,85,108),(171,265,331,420),(31,48,60,76),(111,172,215,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,68,85,108),(36,56,70,89),(171,265,331,420),(111,172,215,273)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,68,85,108),(31,48,60,76),(81,125,156,198),(104,161,201,255)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(44,68,85,108),(81,125,156,198),(104,161,201,255)); lvl=7; h,r-ind=1,1
[4,4]((8,12,15,19),(51,79,99,126),(81,125,156,198),(31,48,60,76)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[4,4]((13,20,25,32),(8,12,15,19),(51,79,99,126),(81,125,156,198)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[4,4]((13,20,25,32),(51,79,99,126),(81,125,156,198),(36,56,70,89)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h

```

```

[5,4]((13,20,25,32),(29,45,56,71),(60,93,116,147),(81,125,156,198),(36,56,70,89)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((81,125,156,198),(29,45,56,71),(73,113,141,179),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(29,45,56,71),(73,113,141,179),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(81,125,156,198),(73,113,141,179),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(81,125,156,198),(29,45,56,71),(73,113,141,179)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(13,20,25,32),(29,45,56,71),(73,113,141,179)); lvl=7; h,r-ind=1,1
[4,4]((36,56,70,89),(13,20,25,32),(81,125,156,198),(73,113,141,179)); lvl=7; h,r-ind=1,1
[6,4]((16,25,31,39),(60,93,116,147),(99,154,192,243),(42,65,81,102),(24,37,46,58)...
...,(31,48,60,76)); lvl=6; h,r-ind=1,1
[4,4]((47,73,91,115),(131,203,253,320),(31,48,60,76),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(131,203,253,320),(31,48,60,76),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(24,37,46,58),(131,203,253,320),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((99,154,192,243),(47,73,91,115),(31,48,60,76),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(47,73,91,115),(131,203,253,320),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(99,154,192,243),(47,73,91,115),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(47,73,91,115),(131,203,253,320),(31,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(42,65,81,102),(47,73,91,115),(31,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(24,37,46,58),(42,65,81,102),(47,73,91,115)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(24,37,46,58),(47,73,91,115),(131,203,253,320)); lvl=7; h,r-ind=1,1
[4,4]((8,12,15,19),(42,65,81,102),(24,37,46,58),(31,48,60,76)); lvl=6; h,r-ind=1,1
[5,4]((8,12,15,19),(60,93,116,147),(81,125,156,198),(24,37,46,58),(31,48,60,76)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((31,48,60,76),(81,125,156,198),(68,105,131,166),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(81,125,156,198),(68,105,131,166),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(31,48,60,76),(68,105,131,166),(60,93,116,147)); lvl=7; h,r-ind=1,1
[4,4]((8,12,15,19),(31,48,60,76),(81,125,156,198),(68,105,131,166)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(8,12,15,19),(81,125,156,198),(68,105,131,166)); lvl=7; h,r-ind=1,1
[4,4]((24,37,46,58),(8,12,15,19),(31,48,60,76),(68,105,131,166)); lvl=7; h,r-ind=1,1
[5,4]((16,25,31,39),(29,45,56,71),(60,93,116,147),(81,125,156,198),(24,37,46,58)); lvl=6; h,r-...
...ind=1,1
[4,4]((24,37,46,58),(29,45,56,71),(97,150,187,237),(81,125,156,198)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(29,45,56,71),(97,150,187,237),(81,125,156,198)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(24,37,46,58),(97,150,187,237),(81,125,156,198)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(24,37,46,58),(29,45,56,71),(97,150,187,237)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(16,25,31,39),(29,45,56,71),(97,150,187,237)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(16,25,31,39),(24,37,46,58),(97,150,187,237)); lvl=7; h,r-ind=1,1
[6,4]((13,20,25,32),(30,46,57,72),(8,12,15,19),(29,45,56,71),(81,125,156,198),(24,37,46,58)); ...
...lvl=6; h,r-ind=1,3
[4,4]((8,12,15,19),(24,37,46,58),(37,57,71,90),(30,46,57,72)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(24,37,46,58),(37,57,71,90),(30,46,57,72)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(29,45,56,71),(37,57,71,90),(30,46,57,72)); lvl=7; h,r-ind=1,1
[4,4]((81,125,156,198),(29,45,56,71),(24,37,46,58),(37,57,71,90)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(81,125,156,198),(29,45,56,71),(37,57,71,90)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(8,12,15,19),(37,57,71,90),(30,46,57,72)); lvl=7; h,r-ind=1,1
[4,4]((81,125,156,198),(8,12,15,19),(24,37,46,58),(37,57,71,90)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(81,125,156,198),(8,12,15,19),(37,57,71,90)); lvl=7; h,r-ind=1,1
[4,4]((30,46,57,72),(16,25,31,39),(29,45,56,71),(24,37,46,58)); lvl=6; h,r-ind=1,1
[6,4]((57,89,111,141),(16,25,31,39),(29,45,56,71),(60,93,116,147),(99,154,192,243)...
...,(36,56,70,89)); lvl=6; h,r-ind=1,1
[4,4]((29,45,56,71),(36,56,70,89),(52,81,101,128),(57,89,111,141)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(16,25,31,39),(52,81,101,128),(57,89,111,141)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(141,219,273,346),(16,25,31,39),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(141,219,273,346),(16,25,31,39),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(16,25,31,39),(99,154,192,243),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(60,93,116,147),(141,219,273,346),(16,25,31,39)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(141,219,273,346),(36,56,70,89),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(141,219,273,346),(36,56,70,89),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((60,93,116,147),(99,154,192,243),(36,56,70,89),(52,81,101,128)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(60,93,116,147),(141,219,273,346),(36,56,70,89)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(57,89,111,141),(29,45,56,71),(36,56,70,89)); lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(16,25,31,39),(18,29,36,45),(10,16,20,25)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,13),(27,43,54,69),(13,20,25,32),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((6,9,11,14),(30,46,57,72),(13,20,25,32),(8,12,15,19)); lvl=4; h,r-ind=1,1
[7,4]((5,8,10,13),(27,43,54,69),(6,9,11,14),(30,46,57,72),(13,20,25,32),(6,10,12,15),(18,29,36,45)...
...); lvl=4; h,r-ind=1,1
[7,4]((5,8,10,13),(45,70,87,111),(33,53,66,84),(27,43,54,69),(15,24,30,38),(57,89,111,141)...
...,(13,20,25,32)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((34,53,66,84),(54,85,106,135),(72,113,141,180),(26,41,51,65),(45,70,87,111)); lvl=6; h,r-...
...-ind=1,1
[4,4]((93,146,182,232),(153,240,299,381),(54,85,106,135),(26,41,51,65)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(153,240,299,381),(54,85,106,135),(26,41,51,65)); lvl=7; h,r-ind=1,1
[4,4]((93,146,182,232),(72,113,141,180),(54,85,106,135),(26,41,51,65)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(93,146,182,232),(72,113,141,180),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((93,146,182,232),(39,61,76,97),(153,240,299,381),(26,41,51,65)); lvl=7; h,r-ind=1,1
[5,4]((34,53,66,84),(39,61,76,97),(45,70,87,111),(153,240,299,381),(26,41,51,65)); lvl=7; h,...
...r-ind=1,2; alert-r-inc
[4,4]((39,61,76,97),(99,155,193,246),(26,41,51,65),(45,70,87,111)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(99,155,193,246),(26,41,51,65),(45,70,87,111)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(39,61,76,97),(99,155,193,246),(45,70,87,111)); lvl=8; h,r-ind=1,1

```

```

[4,4]((39,61,76,97),(153,240,299,381),(99,155,193,246),(26,41,51,65)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(153,240,299,381),(99,155,193,246),(26,41,51,65)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(39,61,76,97),(153,240,299,381),(99,155,193,246)); lvl=8; h,r-ind=1,1
[4,4]((93,146,182,232),(72,113,141,180),(39,61,76,97),(26,41,51,65)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(93,146,182,232),(72,113,141,180),(39,61,76,97)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(93,146,182,232),(39,61,76,97),(153,240,299,381)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(93,146,182,232),(153,240,299,381),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(90,142,177,225),(54,85,106,135),(26,41,51,65)); lvl=6; h,r-ind=2,4; alert...
...-h-inc; alert-r-inc; optimized-h
[6,4]((15,24,30,38),(57,89,111,141),(28,44,55,70),(34,53,66,84),(90,142,177,225)...
...,(54,85,106,135)); lvl=6; h,r-ind=1,1
[4,4]((49,77,96,122),(54,85,106,135),(34,53,66,84),(90,142,177,225)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(49,77,96,122),(54,85,106,135),(90,142,177,225)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(49,77,96,122),(131,206,257,327),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(28,44,55,70),(131,206,257,327),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(49,77,96,122),(28,44,55,70),(131,206,257,327)); lvl=7; h,r-ind=1,1
[4,4]((57,89,111,141),(15,24,30,38),(49,77,96,122),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((49,77,96,122),(131,206,257,327),(54,85,106,135),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(131,206,257,327),(54,85,106,135),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((49,77,96,122),(28,44,55,70),(131,206,257,327),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((57,89,111,141),(49,77,96,122),(28,44,55,70),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((5,8,10,13),(72,113,141,180),(26,41,51,65),(45,70,87,111)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((34,53,66,84),(13,20,25,32),(72,113,141,180),(45,70,87,111)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[4,4]((5,8,10,13),(13,20,25,32),(72,113,141,180),(45,70,87,111)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[5,4]((28,44,55,70),(34,53,66,84),(13,20,25,32),(54,85,106,135),(72,113,141,180)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((34,53,66,84),(67,105,131,167),(72,113,141,180),(13,20,25,32)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(67,105,131,167),(72,113,141,180),(13,20,25,32)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(34,53,66,84),(67,105,131,167),(13,20,25,32)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(54,85,106,135),(67,105,131,167),(72,113,141,180)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(54,85,106,135),(67,105,131,167),(72,113,141,180)); lvl=7; h,r-ind=1,1
[4,4]((28,44,55,70),(34,53,66,84),(54,85,106,135),(67,105,131,167)); lvl=7; h,r-ind=1,1
[4,4]((57,89,111,141),(28,44,55,70),(34,53,66,84),(13,20,25,32)); lvl=6; h,r-ind=1,1
[5,4]((5,8,10,13),(20,32,40,51),(54,85,106,135),(72,113,141,180),(26,41,51,65)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((59,93,116,148),(26,41,51,65),(20,32,40,51),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((72,113,141,180),(59,93,116,148),(20,32,40,51),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((72,113,141,180),(59,93,116,148),(26,41,51,65),(54,85,106,135)); lvl=7; h,r-ind=1,1
[4,4]((5,8,10,13),(59,93,116,148),(26,41,51,65),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((72,113,141,180),(5,8,10,13),(59,93,116,148),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((72,113,141,180),(5,8,10,13),(59,93,116,148),(26,41,51,65)); lvl=7; h,r-ind=1,1
[6,4]((15,24,30,38),(90,142,177,225),(20,32,40,51),(54,85,106,135),(33,53,66,84),(26,41,51,65)...
...); lvl=6; h,r-ind=1,1
[4,4]((41,65,81,103),(26,41,51,65),(20,32,40,51),(115,182,227,289)); lvl=7; h,r-ind=1,1
[4,4]((54,85,106,135),(26,41,51,65),(20,32,40,51),(115,182,227,289)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(54,85,106,135),(20,32,40,51),(115,182,227,289)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(41,65,81,103),(20,32,40,51),(115,182,227,289)); lvl=7; h,r-ind=1,1
[4,4]((54,85,106,135),(41,65,81,103),(26,41,51,65),(115,182,227,289)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(54,85,106,135),(41,65,81,103),(115,182,227,289)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(54,85,106,135),(90,142,177,225),(41,65,81,103)); lvl=7; h,r-ind=1,1
[4,4]((54,85,106,135),(90,142,177,225),(41,65,81,103),(26,41,51,65)); lvl=7; h,r-ind=1,1
[4,4]((33,53,66,84),(41,65,81,103),(26,41,51,65),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(33,53,66,84),(41,65,81,103),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((5,8,10,13),(20,32,40,51),(33,53,66,84),(26,41,51,65)); lvl=6; h,r-ind=1,1
[5,4]((15,24,30,38),(28,44,55,70),(20,32,40,51),(54,85,106,135),(72,113,141,180)); lvl=6; h,r-...
...ind=1,1
[4,4]((54,85,106,135),(28,44,55,70),(72,113,141,180),(87,137,171,218)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(28,44,55,70),(72,113,141,180),(87,137,171,218)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(54,85,106,135),(72,113,141,180),(87,137,171,218)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(54,85,106,135),(28,44,55,70),(87,137,171,218)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(15,24,30,38),(28,44,55,70),(87,137,171,218)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(15,24,30,38),(54,85,106,135),(87,137,171,218)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(15,24,30,38),(28,44,55,70),(20,32,40,51)); lvl=6; h,r-ind=1,1
[6,4]((5,8,10,13),(27,43,54,69),(28,44,55,70),(13,20,25,32),(20,32,40,51),(72,113,141,180)); ...
...lvl=6; h,r-ind=1,3
[4,4]((13,20,25,32),(72,113,141,180),(33,52,65,83),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(72,113,141,180),(33,52,65,83),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(13,20,25,32),(33,52,65,83),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(27,43,54,69),(33,52,65,83),(28,44,55,70)); lvl=7; h,r-ind=1,1
[4,4]((5,8,10,13),(13,20,25,32),(72,113,141,180),(33,52,65,83)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(5,8,10,13),(72,113,141,180),(33,52,65,83)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(5,8,10,13),(13,20,25,32),(33,52,65,83)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(27,43,54,69),(5,8,10,13),(33,52,65,83)); lvl=7; h,r-ind=1,1
[7,4]((6,9,11,14),(45,70,87,111),(36,56,69,87),(30,46,57,72),(16,25,31,39),(57,89,111,141)...
...,(13,20,25,32)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((56,87,108,137),(75,116,144,183),(34,53,66,84),(27,42,52,66),(45,70,87,111)); lvl=6; h,r-...
...-ind=1,1

```



```

[5,4]((34,53,66,84),(27,42,52,66),(157,244,303,385),(40,62,77,98),(45,70,87,111)); lvl=7; h,...
...r-ind=1,2; alert-r-inc
[4,4]((27,42,52,66),(101,157,195,248),(40,62,77,98),(157,244,303,385)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(101,157,195,248),(40,62,77,98),(157,244,303,385)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(27,42,52,66),(101,157,195,248),(157,244,303,385)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(45,70,87,111),(101,157,195,248),(40,62,77,98)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(45,70,87,111),(101,157,195,248),(40,62,77,98)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(27,42,52,66),(45,70,87,111),(101,157,195,248)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(157,244,303,385),(96,149,185,235),(40,62,77,98)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(96,149,185,235),(75,116,144,183),(40,62,77,98)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(56,87,108,137),(96,149,185,235),(75,116,144,183)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(56,87,108,137),(157,244,303,385),(96,149,185,235)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(157,244,303,385),(96,149,185,235),(40,62,77,98)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(96,149,185,235),(75,116,144,183),(40,62,77,98)); lvl=7; h,r-ind=1,1
[4,4]((56,87,108,137),(27,42,52,66),(96,149,185,235),(75,116,144,183)); lvl=7; h,r-ind=1,1
[4,4]((56,87,108,137),(27,42,52,66),(157,244,303,385),(96,149,185,235)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(56,87,108,137),(27,42,52,66),(157,244,303,385)); lvl=7; h,r-ind=1,1
[4,4]((56,87,108,137),(34,53,66,84),(93,145,180,228),(27,42,52,66)); lvl=6; h,r-ind=2,4; alert...
...h-inc; alert-r-inc; optimized-h
[6,4]((29,45,56,71),(16,25,31,39),(56,87,108,137),(57,89,111,141),(34,53,66,84)...
... (93,145,180,228)); lvl=6; h,r-ind=1,1
[4,4]((50,78,97,123),(93,145,180,228),(16,25,31,39),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((135,210,261,331),(50,78,97,123),(16,25,31,39),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(135,210,261,331),(16,25,31,39),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(135,210,261,331),(50,78,97,123),(16,25,31,39)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(50,78,97,123),(57,89,111,141),(16,25,31,39)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(50,78,97,123),(93,145,180,228),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((135,210,261,331),(34,53,66,84),(50,78,97,123),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(135,210,261,331),(34,53,66,84),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(135,210,261,331),(34,53,66,84),(50,78,97,123)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(34,53,66,84),(50,78,97,123),(57,89,111,141)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(75,116,144,183),(27,42,52,66),(45,70,87,111)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((75,116,144,183),(34,53,66,84),(13,20,25,32),(45,70,87,111)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[4,4]((6,9,11,14),(75,116,144,183),(13,20,25,32),(45,70,87,111)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[5,4]((29,45,56,71),(56,87,108,137),(75,116,144,183),(34,53,66,84),(13,20,25,32)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((75,116,144,183),(56,87,108,137),(69,107,133,169),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(56,87,108,137),(69,107,133,169),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((75,116,144,183),(13,20,25,32),(69,107,133,169),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(13,20,25,32),(69,107,133,169),(34,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(75,116,144,183),(13,20,25,32),(69,107,133,169)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(75,116,144,183),(56,87,108,137),(69,107,133,169)); lvl=7; h,r-ind=1,1
[6,4]((6,9,11,14),(30,46,57,72),(29,45,56,71),(22,34,42,53),(75,116,144,183),(13,20,25,32)); ...
...lvl=6; h,r-ind=1,3
[4,4]((35,54,67,85),(22,34,42,53),(75,116,144,183),(29,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(35,54,67,85),(75,116,144,183),(29,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((30,46,57,72),(35,54,67,85),(22,34,42,53),(29,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(30,46,57,72),(35,54,67,85),(29,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((35,54,67,85),(6,9,11,14),(22,34,42,53),(75,116,144,183)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(35,54,67,85),(6,9,11,14),(75,116,144,183)); lvl=7; h,r-ind=1,1
[4,4]((30,46,57,72),(35,54,67,85),(6,9,11,14),(22,34,42,53)); lvl=7; h,r-ind=1,1
[4,4]((13,20,25,32),(30,46,57,72),(35,54,67,85),(6,9,11,14)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(57,89,111,141),(34,53,66,84),(13,20,25,32)); lvl=6; h,r-ind=1,1
[5,4]((6,9,11,14),(22,34,42,53),(56,87,108,137),(75,116,144,183),(27,42,52,66)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((27,42,52,66),(22,34,42,53),(62,96,119,151),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((75,116,144,183),(22,34,42,53),(62,96,119,151),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((75,116,144,183),(27,42,52,66),(62,96,119,151),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(27,42,52,66),(22,34,42,53),(62,96,119,151)); lvl=7; h,r-ind=1,1
[4,4]((75,116,144,183),(6,9,11,14),(22,34,42,53),(62,96,119,151)); lvl=7; h,r-ind=1,1
[4,4]((75,116,144,183),(6,9,11,14),(27,42,52,66),(62,96,119,151)); lvl=7; h,r-ind=1,1
[6,4]((16,25,31,39),(22,34,42,53),(56,87,108,137),(93,145,180,228),(36,56,69,87),(27,42,52,66)...
...); lvl=6; h,r-ind=1,1
[4,4]((43,67,83,105),(27,42,52,66),(22,34,42,53),(36,56,69,87)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(43,67,83,105),(22,34,42,53),(36,56,69,87)); lvl=7; h,r-ind=1,1
[4,4]((121,188,233,295),(43,67,83,105),(27,42,52,66),(22,34,42,53)); lvl=7; h,r-ind=1,1
[4,4]((56,87,108,137),(121,188,233,295),(27,42,52,66),(22,34,42,53)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(56,87,108,137),(121,188,233,295),(22,34,42,53)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(121,188,233,295),(43,67,83,105),(22,34,42,53)); lvl=7; h,r-ind=1,1
[4,4]((56,87,108,137),(121,188,233,295),(43,67,83,105),(27,42,52,66)); lvl=7; h,r-ind=1,1
[4,4]((56,87,108,137),(93,145,180,228),(43,67,83,105),(27,42,52,66)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(56,87,108,137),(121,188,233,295),(43,67,83,105)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(56,87,108,137),(93,145,180,228),(43,67,83,105)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(22,34,42,53),(36,56,69,87),(27,42,52,66)); lvl=6; h,r-ind=1,1
[5,4]((29,45,56,71),(16,25,31,39),(22,34,42,53),(56,87,108,137),(75,116,144,183)); lvl=6; h,r-...
...ind=1,1
[4,4]((22,34,42,53),(91,141,175,222),(56,87,108,137),(16,25,31,39)); lvl=7; h,r-ind=1,1

```

```

[4,4]((29,45,56,71),(91,141,175,222),(56,87,108,137),(16,25,31,39)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(22,34,42,53),(91,141,175,222),(16,25,31,39)); lvl=7; h,r-ind=1,1
[4,4]((22,34,42,53),(75,116,144,183),(91,141,175,222),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(75,116,144,183),(91,141,175,222),(56,87,108,137)); lvl=7; h,r-ind=1,1
[4,4]((29,45,56,71),(22,34,42,53),(75,116,144,183),(91,141,175,222)); lvl=7; h,r-ind=1,1
[4,4]((30,46,57,72),(29,45,56,71),(16,25,31,39),(22,34,42,53)); lvl=6; h,r-ind=1,1
[4,4]((6,9,11,14),(5,8,10,13),(45,70,87,111),(13,20,25,32)); lvl=5; h,r-ind=1,1
[7,4]((45,70,87,111),(36,56,69,87),(8,13,16,20),(16,25,31,39),(33,53,66,84),(15,24,30,38)...
..., (57,89,111,141)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((34,53,66,84),(15,24,30,38),(57,89,111,141),(44,69,86,109),(21,33,41,52)...
..., (90,142,177,225)); lvl=6; h,r-ind=1,1
[4,4]((114,179,223,283),(15,24,30,38),(21,33,41,52),(44,69,86,109)); lvl=7; h,r-ind=1,1
[4,4]((78,122,152,193),(114,179,223,283),(21,33,41,52),(44,69,86,109)); lvl=7; h,r-ind=1,1
[6,4]((57,89,111,141),(78,122,152,193),(114,179,223,283),(15,24,30,38),(49,77,96,122)...
..., (44,69,86,109)); lvl=7; h,r-ind=1,1
[4,4]((49,77,96,122),(15,24,30,38),(93,146,182,231),(114,179,223,283)); lvl=8; h,r-ind=1,1
[4,4]((44,69,86,109),(15,24,30,38),(93,146,182,231),(114,179,223,283)); lvl=8; h,r-ind=1,1
[4,4]((78,122,152,193),(44,69,86,109),(93,146,182,231),(114,179,223,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,122,152,193),(57,89,111,141),(44,69,86,109),(93,146,182,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,89,111,141),(44,69,86,109),(15,24,30,38),(93,146,182,231)); lvl=8; h,r-ind=1,1
[4,4]((78,122,152,193),(49,77,96,122),(93,146,182,231),(114,179,223,283)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,122,152,193),(57,89,111,141),(49,77,96,122),(93,146,182,231)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,89,111,141),(49,77,96,122),(15,24,30,38),(93,146,182,231)); lvl=8; h,r-ind=1,1
[4,4]((57,89,111,141),(78,122,152,193),(34,53,66,84),(49,77,96,122)); lvl=7; h,r-ind=1,1
[4,4]((114,179,223,283),(15,24,30,38),(49,77,96,122),(21,33,41,52)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(90,142,177,225),(49,77,96,122),(21,33,41,52)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(90,142,177,225),(49,77,96,122),(21,33,41,52)); lvl=7; h,r-ind=1,1
[5,4]((78,122,152,193),(114,179,223,283),(34,53,66,84),(49,77,96,122),(21,33,41,52)); lvl=7;...
... h,r-ind=1,1
[4,4]((78,122,152,193),(114,179,223,283),(21,33,41,52),(148,232,289,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,77,96,122),(114,179,223,283),(21,33,41,52),(148,232,289,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,122,152,193),(34,53,66,84),(21,33,41,52),(148,232,289,367)); lvl=8; h,r-ind=1,1
[4,4]((49,77,96,122),(34,53,66,84),(21,33,41,52),(148,232,289,367)); lvl=8; h,r-ind=1,1
[4,4]((49,77,96,122),(78,122,152,193),(34,53,66,84),(148,232,289,367)); lvl=8; h,r-ind=1,1
[4,4]((49,77,96,122),(78,122,152,193),(114,179,223,283),(148,232,289,367)); lvl=8; h,r-ind...
...=1,1
[6,4]((28,45,56,71),(33,53,66,84),(26,41,51,65),(15,24,30,38),(21,33,41,52),(90,142,177,225));...
... lvl=6; h,r-ind=1,1
[4,4]((21,33,41,52),(41,65,81,103),(26,41,51,65),(90,142,177,225)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(15,24,30,38),(41,65,81,103),(90,142,177,225)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(15,24,30,38),(41,65,81,103),(90,143,178,226)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(15,24,30,38),(28,45,56,71),(90,143,178,226)); lvl=7; h,r-ind=1,1
[5,4]((21,33,41,52),(54,86,107,136),(41,65,81,103),(90,143,178,226),(26,41,51,65)); lvl=7; h...
...,r-ind=1,1
[4,4]((54,86,107,136),(41,65,81,103),(116,184,229,291),(90,143,178,226)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,41,52),(41,65,81,103),(116,184,229,291),(90,143,178,226)); lvl=8; h,r-ind=1,1
[4,4]((26,41,51,65),(21,33,41,52),(41,65,81,103),(116,184,229,291)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(54,86,107,136),(116,184,229,291),(90,143,178,226)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,41,51,65),(21,33,41,52),(54,86,107,136),(116,184,229,291)); lvl=8; h,r-ind=1,1
[4,4]((26,41,51,65),(54,86,107,136),(41,65,81,103),(116,184,229,291)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(28,45,56,71),(54,86,107,136),(90,143,178,226)); lvl=7; h,r-ind=1,1
[4,4]((33,53,66,84),(54,86,107,136),(41,65,81,103),(26,41,51,65)); lvl=7; h,r-ind=1,1
[6,4]((15,24,30,38),(28,45,56,71),(33,53,66,84),(54,86,107,136),(41,65,81,103)...
..., (90,143,178,226)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(41,65,81,103),(69,110,137,174),(90,143,178,226)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(41,65,81,103),(69,110,137,174),(90,143,178,226)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,53,66,84),(54,86,107,136),(41,65,81,103),(69,110,137,174)); lvl=8; h,r-ind=1,1
[4,4]((28,45,56,71),(15,24,30,38),(69,110,137,174),(90,143,178,226)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(28,45,56,71),(69,110,137,174),(90,143,178,226)); lvl=8; h,r-ind=1,1
[4,4]((33,53,66,84),(54,86,107,136),(28,45,56,71),(69,110,137,174)); lvl=8; h,r-ind=1,1
[4,4]((33,53,66,84),(28,45,56,71),(15,24,30,38),(69,110,137,174)); lvl=8; h,r-ind=1,1
[4,4]((33,53,66,84),(15,24,30,38),(41,65,81,103),(69,110,137,174)); lvl=8; h,r-ind=1,1
[4,4]((8,13,16,20),(28,45,56,71),(15,24,30,38),(21,33,41,52)); lvl=6; h,r-ind=1,1
[6,4]((8,13,16,20),(28,45,56,71),(69,109,135,171),(33,53,66,84),(26,41,51,65),(21,33,41,52)); ...
... lvl=6; h,r-ind=1,1
[4,4]((54,86,107,136),(34,54,67,85),(26,41,51,65),(33,53,66,84)); lvl=7; h,r-ind=1,1
[6,4]((8,13,16,20),(28,45,56,71),(54,86,107,136),(83,132,164,208),(34,54,67,85)...
..., (33,53,66,84)); lvl=7; h,r-ind=1,1
[4,4]((62,99,123,156),(8,13,16,20),(34,54,67,85),(83,132,164,208)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(62,99,123,156),(34,54,67,85),(83,132,164,208)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(62,99,123,156),(34,54,67,85),(33,53,66,84)); lvl=8; h,r-ind=1,1

```

```

[4,4]((54,86,107,136),(62,99,123,156),(28,45,56,71),(33,53,66,84)); lvl=8; h,r-ind=1,1
[4,4]((62,99,123,156),(28,45,56,71),(8,13,16,20),(83,132,164,208)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(62,99,123,156),(28,45,56,71),(83,132,164,208)); lvl=8; h,r-ind=1,1
[4,4]((62,99,123,156),(8,13,16,20),(34,54,67,85),(33,53,66,84)); lvl=8; h,r-ind=1,1
[4,4]((62,99,123,156),(28,45,56,71),(8,13,16,20),(33,53,66,84)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(28,45,56,71),(54,86,107,136),(83,132,164,208)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(8,13,16,20),(83,132,164,208),(34,54,67,85)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(8,13,16,20),(28,45,56,71),(83,132,164,208)); lvl=7; h,r-ind=1,1
[5,4]((21,33,41,52),(54,86,107,136),(83,132,164,208),(34,54,67,85),(26,41,51,65)); lvl=7; h,...
...r-ind=1,1
[4,4]((21,33,41,52),(109,173,215,273),(34,54,67,85),(83,132,164,208)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(109,173,215,273),(34,54,67,85),(83,132,164,208)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,86,107,136),(21,33,41,52),(109,173,215,273),(83,132,164,208)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,41,52),(109,173,215,273),(26,41,51,65),(34,54,67,85)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(109,173,215,273),(26,41,51,65),(34,54,67,85)); lvl=8; h,r-ind=1,1
[4,4]((54,86,107,136),(21,33,41,52),(109,173,215,273),(26,41,51,65)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(34,54,67,85),(69,109,135,171),(26,41,51,65)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(8,13,16,20),(34,54,67,85),(69,109,135,171)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(69,109,135,171),(26,41,51,65),(21,33,41,52)); lvl=6; h,r-ind=2,4; alert-r...
...-inc; optimized-h
[6,4]((8,13,16,20),(36,56,69,87),(30,47,58,73),(27,42,52,66),(69,109,135,171),(21,33,41,52)); ...
...lvl=6; h,r-ind=1,1
[4,4]((8,13,16,20),(35,55,68,86),(21,33,41,52),(69,109,135,171)); lvl=7; h,r-ind=1,1
[4,4]((35,55,68,86),(27,42,52,66),(21,33,41,52),(69,109,135,171)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(86,135,167,211),(35,55,68,86),(21,33,41,52)); lvl=7; h,r-ind=1,1
[6,4]((8,13,16,20),(86,135,167,211),(35,55,68,86),(30,47,58,73),(30,47,58,73)...
...,(57,89,110,139)); lvl=7; h,r-ind=1,1
[4,4]((65,102,126,159),(86,135,167,211),(35,55,68,86),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((36,56,69,87),(65,102,126,159),(35,55,68,86),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((8,13,16,20),(36,56,69,87),(65,102,126,159),(35,55,68,86)); lvl=8; h,r-ind=1,1
[4,4]((65,102,126,159),(30,47,58,73),(86,135,167,211),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((36,56,69,87),(65,102,126,159),(30,47,58,73),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((8,13,16,20),(36,56,69,87),(65,102,126,159),(30,47,58,73)); lvl=8; h,r-ind=1,1
[4,4]((8,13,16,20),(65,102,126,159),(30,47,58,73),(86,135,167,211)); lvl=8; h,r-ind=1,1
[4,4]((8,13,16,20),(65,102,126,159),(86,135,167,211),(35,55,68,86)); lvl=8; h,r-ind=1,1
[5,4]((86,135,167,211),(35,55,68,86),(27,42,52,66),(21,33,41,52),(57,89,110,139)); lvl=7; h,...
...r-ind=1,1
[4,4]((57,89,110,139),(113,177,219,277),(35,55,68,86),(27,42,52,66)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(113,177,219,277),(35,55,68,86),(27,42,52,66)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(57,89,110,139),(113,177,219,277),(27,42,52,66)); lvl=8; h,r-ind=1,1
[4,4]((86,135,167,211),(57,89,110,139),(113,177,219,277),(35,55,68,86)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,41,52),(86,135,167,211),(113,177,219,277),(35,55,68,86)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(86,135,167,211),(57,89,110,139),(113,177,219,277)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,55,68,86),(36,56,69,87),(27,42,52,66),(57,89,110,139)); lvl=7; h,r-ind=1,1
[4,4]((86,135,167,211),(21,33,41,52),(30,47,58,73),(57,89,110,139)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(86,135,167,211),(21,33,41,52),(30,47,58,73)); lvl=7; h,r-ind=1,1
[4,4]((16,25,31,39),(15,24,30,38),(44,69,86,109),(21,33,41,52)); lvl=6; h,r-ind=1,1
[4,4]((8,13,16,20),(16,25,31,39),(15,24,30,38),(21,33,41,52)); lvl=6; h,r-ind=1,1
[4,4]((8,13,16,20),(30,47,58,73),(16,25,31,39),(21,33,41,52)); lvl=6; h,r-ind=1,1
[4,4]((26,41,51,65),(34,53,66,84),(21,33,41,52),(90,142,177,225)); lvl=6; h,r-ind=2,4; alert-r...
...-inc; optimized-h
[4,4]((26,41,51,65),(45,70,87,111),(34,53,66,84),(21,33,41,52)); lvl=6; h,r-ind=1,1
[4,4]((27,42,52,66),(45,70,87,111),(34,53,66,84),(21,33,41,52)); lvl=6; h,r-ind=1,1
[4,4]((27,42,52,66),(26,41,51,65),(45,70,87,111),(21,33,41,52)); lvl=6; h,r-ind=1,1
[6,4]((93,145,180,228),(34,53,66,84),(16,25,31,39),(57,89,111,141),(44,69,86,109)...
...,(21,33,41,52)); lvl=6; h,r-ind=1,1
[6,4]((50,78,97,123),(16,25,31,39),(57,89,111,141),(115,180,224,284),(44,69,86,109)...
...,(78,122,152,193)); lvl=7; h,r-ind=1,1
[4,4]((57,89,111,141),(78,122,152,193),(94,147,183,232),(44,69,86,109)); lvl=8; h,r-ind...
...=1,1
[4,4]((115,180,224,284),(78,122,152,193),(94,147,183,232),(44,69,86,109)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(115,180,224,284),(94,147,183,232),(44,69,86,109)); lvl=8; h,r-ind=1,1
[4,4]((50,78,97,123),(115,180,224,284),(78,122,152,193),(94,147,183,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(50,78,97,123),(115,180,224,284),(94,147,183,232)); lvl=8; h,r-ind=1,1
[4,4]((16,25,31,39),(57,89,111,141),(94,147,183,232),(44,69,86,109)); lvl=8; h,r-ind=1,1
[4,4]((50,78,97,123),(57,89,111,141),(78,122,152,193),(94,147,183,232)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,25,31,39),(50,78,97,123),(57,89,111,141),(94,147,183,232)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(115,180,224,284),(44,69,86,109),(78,122,152,193)); lvl=7; h,r-ind=1,1
[5,4]((34,53,66,84),(21,33,41,52),(50,78,97,123),(115,180,224,284),(78,122,152,193)); lvl=7;...
... h,r-ind=1,1
[4,4]((149,233,290,368),(78,122,152,193),(21,33,41,52),(115,180,224,284)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((50,78,97,123),(149,233,290,368),(21,33,41,52),(115,180,224,284)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,78,97,123),(149,233,290,368),(78,122,152,193),(115,180,224,284)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,53,66,84),(149,233,290,368),(78,122,152,193),(21,33,41,52)); lvl=8; h,r-ind=1,1
[4,4]((50,78,97,123),(34,53,66,84),(149,233,290,368),(21,33,41,52)); lvl=8; h,r-ind=1,1
[4,4]((50,78,97,123),(34,53,66,84),(149,233,290,368),(78,122,152,193)); lvl=8; h,r-ind=1,1
[4,4]((34,53,66,84),(50,78,97,123),(57,89,111,141),(78,122,152,193)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(16,25,31,39),(115,180,224,284),(44,69,86,109)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(50,78,97,123),(16,25,31,39),(115,180,224,284)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(93,145,180,228),(50,78,97,123),(16,25,31,39)); lvl=7; h,r-ind=1,1
[4,4]((34,53,66,84),(21,33,41,52),(93,145,180,228),(50,78,97,123)); lvl=7; h,r-ind=1,1
[6,4]((36,56,69,87),(30,47,58,73),(27,42,52,66),(93,145,180,228),(16,25,31,39),(21,33,41,52));...
... lvl=6; h,r-ind=1,1
[4,4]((21,33,41,52),(27,42,52,66),(43,67,83,105),(93,145,180,228)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(16,25,31,39),(43,67,83,105),(93,145,180,228)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(94,147,182,230),(16,25,31,39),(43,67,83,105)); lvl=7; h,r-ind=1,1
[4,4]((21,33,41,52),(30,47,58,73),(94,147,182,230),(16,25,31,39)); lvl=7; h,r-ind=1,1
[5,4]((21,33,41,52),(57,89,110,139),(94,147,182,230),(27,42,52,66),(43,67,83,105)); lvl=7; h...
... r-ind=1,1
[4,4]((57,89,110,139),(43,67,83,105),(121,189,234,296),(94,147,182,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,33,41,52),(43,67,83,105),(121,189,234,296),(94,147,182,230)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(21,33,41,52),(43,67,83,105),(121,189,234,296)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(57,89,110,139),(121,189,234,296),(94,147,182,230)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,42,52,66),(21,33,41,52),(57,89,110,139),(121,189,234,296)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(57,89,110,139),(43,67,83,105),(121,189,234,296)); lvl=8; h,r-ind=1,1
[4,4]((57,89,110,139),(27,42,52,66),(36,56,69,87),(43,67,83,105)); lvl=7; h,r-ind=1,1
[6,4]((30,47,58,73),(57,89,110,139),(94,147,182,230),(16,25,31,39),(36,56,69,87))...
... (43,67,83,105)); lvl=7; h,r-ind=1,1
[4,4]((73,114,141,178),(43,67,83,105),(94,147,182,230),(57,89,110,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,47,58,73),(73,114,141,178),(94,147,182,230),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((36,56,69,87),(73,114,141,178),(43,67,83,105),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((30,47,58,73),(36,56,69,87),(73,114,141,178),(57,89,110,139)); lvl=8; h,r-ind=1,1
[4,4]((16,25,31,39),(36,56,69,87),(73,114,141,178),(43,67,83,105)); lvl=8; h,r-ind=1,1
[4,4]((30,47,58,73),(16,25,31,39),(36,56,69,87),(73,114,141,178)); lvl=8; h,r-ind=1,1
[4,4]((16,25,31,39),(73,114,141,178),(43,67,83,105),(94,147,182,230)); lvl=8; h,r-ind=1,1
[4,4]((30,47,58,73),(16,25,31,39),(73,114,141,178),(94,147,182,230)); lvl=8; h,r-ind=1,1
[4,4]((21,33,41,52),(30,47,58,73),(57,89,110,139),(94,147,182,230)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(93,145,180,228),(34,53,66,84),(21,33,41,52)); lvl=6; h,r-ind=2,4; alert-r...
...-inc; optimized-h
[4,4]((8,13,16,20),(18,29,36,45),(16,25,31,39),(15,24,30,38)); lvl=5; h,r-ind=1,1
[7,4]((6,9,11,14),(5,8,10,13),(45,70,87,111),(6,10,12,15),(36,56,69,87),(8,13,16,20))...
... (33,53,66,84)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((40,63,78,99),(13,21,26,33),(26,41,51,65),(5,8,10,13),(51,80,99,126)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((51,80,99,126),(45,71,88,112),(13,21,26,33),(5,8,10,13)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(45,71,88,112),(13,21,26,33),(5,8,10,13)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(51,80,99,126),(45,71,88,112),(5,8,10,13)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(40,63,78,99),(45,71,88,112),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(40,63,78,99),(45,71,88,112),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(51,80,99,126),(40,63,78,99),(45,71,88,112)); lvl=7; h,r-ind=1,1
[4,4]((45,70,87,111),(26,41,51,65),(5,8,10,13),(51,80,99,126)); lvl=6; h,r-ind=3,3; alert-h-...
...-inc; optimized-h
[4,4]((6,9,11,14),(45,70,87,111),(5,8,10,13),(51,80,99,126)); lvl=6; h,r-ind=3,3; alert-h-inc;...
... optimized-h
[6,4]((6,9,11,14),(13,21,26,33),(6,10,12,15),(14,22,27,34),(5,8,10,13),(51,80,99,126)); lvl=6;...
... h,r-ind=1,3
[4,4]((14,22,27,34),(19,30,37,47),(51,80,99,126),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((5,8,10,13),(19,30,37,47),(51,80,99,126),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((6,10,12,15),(5,8,10,13),(19,30,37,47),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(5,8,10,13),(19,30,37,47),(51,80,99,126)); lvl=7; h,r-ind=1,1
[4,4]((6,10,12,15),(6,9,11,14),(5,8,10,13),(19,30,37,47)); lvl=7; h,r-ind=1,1
[4,4]((6,10,12,15),(14,22,27,34),(19,30,37,47),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(14,22,27,34),(19,30,37,47),(51,80,99,126)); lvl=7; h,r-ind=1,1
[4,4]((6,10,12,15),(6,9,11,14),(14,22,27,34),(19,30,37,47)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(13,21,26,33),(6,10,12,15),(14,22,27,34)); lvl=6; h,r-ind=1,1
[5,4]((40,63,78,99),(8,13,16,20),(13,21,26,33),(14,22,27,34),(51,80,99,126)); lvl=6; h,r-ind...
...=1,1
[4,4]((40,63,78,99),(8,13,16,20),(59,93,115,146),(14,22,27,34)); lvl=7; h,r-ind=1,1
[4,4]((13,21,26,33),(8,13,16,20),(59,93,115,146),(14,22,27,34)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(40,63,78,99),(59,93,115,146),(14,22,27,34)); lvl=7; h,r-ind=1,1
[4,4]((13,21,26,33),(51,80,99,126),(59,93,115,146),(14,22,27,34)); lvl=7; h,r-ind=1,1
[4,4]((13,21,26,33),(51,80,99,126),(40,63,78,99),(59,93,115,146)); lvl=7; h,r-ind=1,1
[4,4]((13,21,26,33),(40,63,78,99),(8,13,16,20),(59,93,115,146)); lvl=7; h,r-ind=1,1
[5,4]((6,9,11,14),(40,63,78,99),(27,42,52,66),(14,22,27,34),(51,80,99,126)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((14,22,27,34),(27,42,52,66),(40,63,78,99),(46,72,89,113)); lvl=7; h,r-ind=1,1

```

```

[4,4]((51,80,99,126),(27,42,52,66),(40,63,78,99),(46,72,89,113)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(14,22,27,34),(40,63,78,99),(46,72,89,113)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(14,22,27,34),(27,42,52,66),(46,72,89,113)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(6,9,11,14),(27,42,52,66),(46,72,89,113)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(6,9,11,14),(14,22,27,34),(46,72,89,113)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(27,42,52,66),(36,56,69,87),(14,22,27,34)); lvl=6; h,r-ind=1,1
[5,4]((40,63,78,99),(45,70,87,111),(27,42,52,66),(26,41,51,65),(51,80,99,126)); lvl=6; h,r-ind...
...=1,1
[5,4]((26,41,51,65),(125,196,243,309),(27,42,52,66),(45,70,87,111),(32,50,62,79)); lvl=7; h,...
...r-ind=1,2; alert-r-inc
[4,4]((26,41,51,65),(125,196,243,309),(85,133,165,210),(32,50,62,79)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(125,196,243,309),(85,133,165,210),(32,50,62,79)); lvl=8; h,r-ind=1,1
[4,4]((26,41,51,65),(45,70,87,111),(85,133,165,210),(32,50,62,79)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(45,70,87,111),(85,133,165,210),(32,50,62,79)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(26,41,51,65),(45,70,87,111),(85,133,165,210)); lvl=8; h,r-ind=1,1
[4,4]((27,42,52,66),(26,41,51,65),(125,196,243,309),(85,133,165,210)); lvl=8; h,r-ind=1,1
[4,4]((72,113,140,178),(125,196,243,309),(27,42,52,66),(32,50,62,79)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(72,113,140,178),(27,42,52,66),(32,50,62,79)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(51,80,99,126),(72,113,140,178),(27,42,52,66)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(72,113,140,178),(125,196,243,309),(32,50,62,79)); lvl=7; h,r-ind=1,1
[4,4]((51,80,99,126),(26,41,51,65),(72,113,140,178),(32,50,62,79)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(51,80,99,126),(26,41,51,65),(72,113,140,178)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(26,41,51,65),(72,113,140,178),(125,196,243,309)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(72,113,140,178),(125,196,243,309),(27,42,52,66)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(26,41,51,65),(125,196,243,309),(27,42,52,66)); lvl=7; h,r-ind=1,1
[4,4]((6,9,11,14),(45,70,87,111),(27,42,52,66),(51,80,99,126)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((13,21,26,33),(26,41,51,65),(33,53,66,84),(5,8,10,13)); lvl=6; h,r-ind=1,1
[6,4]((40,63,78,99),(8,13,16,20),(13,21,26,33),(26,41,51,65),(69,109,135,171),(33,53,66,84)); ...
...lvl=6; h,r-ind=1,1
[4,4]((87,138,171,217),(34,54,67,85),(8,13,16,20),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(87,138,171,217),(8,13,16,20),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((33,53,66,84),(34,54,67,85),(8,13,16,20),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(87,138,171,217),(34,54,67,85),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(26,41,51,65),(87,138,171,217),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((26,41,51,65),(33,53,66,84),(34,54,67,85),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(26,41,51,65),(87,138,171,217),(34,54,67,85)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(87,138,171,217),(34,54,67,85),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(34,54,67,85),(69,109,135,171),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(26,41,51,65),(34,54,67,85),(69,109,135,171)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(27,42,52,66),(26,41,51,65),(69,109,135,171)); lvl=6; h,r-ind=2,4; alert-h...
...-inc; alert-r-inc; optimized-h
[6,4]((40,63,78,99),(27,42,52,66),(36,56,69,87),(8,13,16,20),(14,22,27,34),(69,109,135,171)); ...
...lvl=6; h,r-ind=1,1
[4,4]((14,22,27,34),(36,56,69,87),(35,55,68,86),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((14,22,27,34),(89,140,173,219),(35,55,68,86),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(89,140,173,219),(35,55,68,86),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(69,109,135,171),(35,55,68,86),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(40,63,78,99),(69,109,135,171),(35,55,68,86)); lvl=7; h,r-ind=1,1
[4,4]((40,63,78,99),(14,22,27,34),(89,140,173,219),(8,13,16,20)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(14,22,27,34),(36,56,69,87),(35,55,68,86)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(14,22,27,34),(89,140,173,219),(35,55,68,86)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(40,63,78,99),(89,140,173,219),(35,55,68,86)); lvl=7; h,r-ind=1,1
[4,4]((27,42,52,66),(40,63,78,99),(14,22,27,34),(89,140,173,219)); lvl=7; h,r-ind=1,1
[7,4]((5,8,10,13),(42,52,66),(12,19,24,30),(7,11,14,18),(8,13,17,22),(7,12,15,19),(6,10,12,15)); ...
...lvl=3; h,r-ind=1,1
[7,4]((28,45,57,73),(16,26,33,42),(18,29,37,47),(18,29,36,45),(27,43,54,69),(12,19,24,30)...
...((7,11,14,18)); lvl=4; h,r-ind=1,1
[7,4]((7,11,14,18),(10,16,20,25),(12,19,24,30),(39,62,78,99),(18,29,37,47),(44,71,90,114)...
...((23,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((61,98,124,157),(10,16,20,25),(23,37,47,60),(44,71,90,114)); lvl=6; h,r-ind=1,1
[7,4]((58,93,118,150),(18,29,37,47),(28,45,57,72),(61,98,124,157),(91,146,185,235)...
...((23,37,47,60),(44,71,90,114)); lvl=6; h,r-ind=1,1
[4,4]((23,37,47,60),(51,82,104,132),(18,29,37,47),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(51,82,104,132),(18,29,37,47),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(119,191,242,307),(51,82,104,132),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(61,98,124,157),(119,191,242,307),(51,82,104,132)); lvl=7; h,r-ind=1,1
[4,4]((91,146,185,235),(23,37,47,60),(51,82,104,132),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((91,146,185,235),(119,191,242,307),(51,82,104,132),(58,93,118,150)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,98,124,157),(91,146,185,235),(119,191,242,307),(51,82,104,132)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,98,124,157),(91,146,185,235),(23,37,47,60),(51,82,104,132)); lvl=7; h,r-ind=1,1
[4,4]((23,37,47,60),(44,71,90,114),(51,82,104,132),(18,29,37,47)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(44,71,90,114),(51,82,104,132),(18,29,37,47)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(61,98,124,157),(44,71,90,114),(51,82,104,132)); lvl=7; h,r-ind=1,1
[4,4]((61,98,124,157),(23,37,47,60),(44,71,90,114),(51,82,104,132)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(58,93,118,150),(18,29,37,47),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((28,45,57,72),(61,98,124,157),(10,16,20,25),(44,71,90,114)); lvl=6; h,r-ind=1,1
[4,4]((61,98,124,157),(91,146,185,235),(10,16,20,25),(23,37,47,60)); lvl=6; h,r-ind=1,1

```

```

[4,4]((91,146,185,235),(10,16,20,25),(17,27,34,43),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((10,16,20,25),(39,62,78,99),(17,27,34,43),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,18),(39,62,78,99),(17,27,34,43),(23,37,47,60)); lvl=6; h,r-ind=1,1
[5,4]((7,11,14,18),(58,93,118,150),(91,146,185,235),(17,27,34,43),(23,37,47,60)); lvl=6; h,r-...
...ind=1,1
[4,4]((23,37,47,60),(58,93,118,150),(91,146,185,235),(98,157,199,253)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(58,93,118,150),(91,146,185,235),(98,157,199,253)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(23,37,47,60),(91,146,185,235),(98,157,199,253)); lvl=7; h,r-ind=1,1
[4,4]((23,37,47,60),(7,11,14,18),(58,93,118,150),(98,157,199,253)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(7,11,14,18),(58,93,118,150),(98,157,199,253)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(23,37,47,60),(7,11,14,18),(98,157,199,253)); lvl=7; h,r-ind=1,1
[6,4]((58,93,118,150),(28,45,57,72),(61,98,124,157),(91,146,185,235),(10,16,20,25)...
...,(17,27,34,43)); lvl=6; h,r-ind=1,1
[4,4]((91,146,185,235),(61,98,124,157),(68,109,138,175),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(91,146,185,235),(68,109,138,175),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(17,27,34,43),(68,109,138,175),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((58,93,118,150),(17,27,34,43),(91,146,185,235),(68,109,138,175)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(58,93,118,150),(17,27,34,43),(68,109,138,175)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(61,98,124,157),(68,109,138,175),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((91,146,185,235),(61,98,124,157),(119,191,242,307),(68,109,138,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,93,118,150),(91,146,185,235),(119,191,242,307),(68,109,138,175)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,57,72),(58,93,118,150),(119,191,242,307),(68,109,138,175)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(61,98,124,157),(119,191,242,307),(68,109,138,175)); lvl=7; h,r-ind=1,1
[4,4]((12,19,24,30),(28,45,57,72),(10,16,20,25),(17,27,34,43)); lvl=6; h,r-ind=1,1
[6,4]((12,19,24,30),(7,11,14,18),(58,93,118,150),(18,29,37,47),(28,45,57,72),(17,27,34,43)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((35,56,71,90),(18,29,37,47),(28,45,57,72),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((17,27,34,43),(35,56,71,90),(28,45,57,72),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(17,27,34,43),(35,56,71,90),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((12,19,24,30),(17,27,34,43),(35,56,71,90),(28,45,57,72)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(12,19,24,30),(17,27,34,43),(35,56,71,90)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(35,56,71,90),(18,29,37,47),(58,93,118,150)); lvl=7; h,r-ind=1,1
[4,4]((12,19,24,30),(35,56,71,90),(18,29,37,47),(28,45,57,72)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(12,19,24,30),(35,56,71,90),(18,29,37,47)); lvl=7; h,r-ind=1,1
[4,4]((16,26,33,42),(18,29,37,47),(44,71,90,114),(23,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((16,26,33,42),(10,16,20,25),(44,71,90,114),(23,37,47,60)); lvl=5; h,r-ind=1,1
[5,4]((15,24,30,38),(16,26,33,42),(10,16,20,25),(39,62,78,99),(23,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((15,24,30,38),(71,114,144,183),(16,26,33,42),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((10,16,20,25),(71,114,144,183),(16,26,33,42),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(32,51,64,81),(71,114,144,183),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((10,16,20,25),(32,51,64,81),(71,114,144,183),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(32,51,64,81),(39,62,78,99),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((10,16,20,25),(32,51,64,81),(39,62,78,99),(23,37,47,60)); lvl=6; h,r-ind=1,1
[5,4]((10,16,20,25),(15,24,30,38),(32,51,64,81),(71,114,144,183),(16,26,33,42)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((10,16,20,25),(48,77,97,123),(71,114,144,183),(32,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(48,77,97,123),(71,114,144,183),(32,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(10,16,20,25),(48,77,97,123),(32,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((10,16,20,25),(48,77,97,123),(16,26,33,42),(71,114,144,183)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(48,77,97,123),(16,26,33,42),(71,114,144,183)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(10,16,20,25),(48,77,97,123),(16,26,33,42)); lvl=7; h,r-ind=1,1
[4,4]((16,26,33,42),(59,95,120,153),(28,45,57,73),(23,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((15,24,30,38),(16,26,33,42),(59,95,120,153),(23,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((18,29,36,45),(15,24,30,38),(16,26,33,42),(10,16,20,25)); lvl=5; h,r-ind=1,1
[7,4]((15,24,30,38),(27,43,54,69),(59,95,120,153),(28,45,57,73),(7,11,14,18),(39,62,78,99)...
...,(23,37,47,60)); lvl=5; h,r-ind=1,1
[7,4]((111,178,225,287),(28,45,57,73),(59,95,120,153),(43,69,87,111),(81,130,164,209)...
...,(23,37,47,60),(73,117,148,189)); lvl=6; h,r-ind=1,1
[4,4]((66,106,134,171),(154,247,312,398),(111,178,225,287),(81,130,164,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,37,47,60),(66,106,134,171),(111,178,225,287),(81,130,164,209)); lvl=7; h,r-ind=1,1
[4,4]((59,95,120,153),(23,37,47,60),(66,106,134,171),(81,130,164,209)); lvl=7; h,r-ind=1,1
[4,4]((43,69,87,111),(66,106,134,171),(154,247,312,398),(81,130,164,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,120,153),(43,69,87,111),(66,106,134,171),(81,130,164,209)); lvl=7; h,r-ind=1,1
[4,4]((66,106,134,171),(154,247,312,398),(111,178,225,287),(73,117,148,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,37,47,60),(66,106,134,171),(111,178,225,287),(73,117,148,189)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,73),(23,37,47,60),(66,106,134,171),(73,117,148,189)); lvl=7; h,r-ind=1,1
[4,4]((59,95,120,153),(28,45,57,73),(23,37,47,60),(66,106,134,171)); lvl=7; h,r-ind=1,1
[4,4]((43,69,87,111),(66,106,134,171),(154,247,312,398),(73,117,148,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,45,57,73),(43,69,87,111),(66,106,134,171),(73,117,148,189)); lvl=7; h,r-ind=1,1
[4,4]((59,95,120,153),(28,45,57,73),(43,69,87,111),(66,106,134,171)); lvl=7; h,r-ind=1,1
[5,4]((22,35,44,56),(111,178,225,287),(7,11,14,18),(23,37,47,60),(73,117,148,189)); lvl=6; h,r...
...-ind=1,1
[4,4]((23,37,47,60),(73,117,148,189),(111,178,225,287),(118,189,239,305)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((22,35,44,56),(73,117,148,189),(111,178,225,287),(118,189,239,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,11,14,18),(22,35,44,56),(73,117,148,189),(118,189,239,305)); lvl=7; h,r-ind=1,1
[4,4]((22,35,44,56),(23,37,47,60),(111,178,225,287),(118,189,239,305)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(22,35,44,56),(23,37,47,60),(118,189,239,305)); lvl=7; h,r-ind=1,1
[4,4]((7,11,14,18),(23,37,47,60),(73,117,148,189),(118,189,239,305)); lvl=7; h,r-ind=1,1
[4,4]((111,178,225,287),(15,24,30,38),(81,130,164,209),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((22,35,44,56),(111,178,225,287),(15,24,30,38),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((22,35,44,56),(39,62,78,99),(15,24,30,38),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((22,35,44,56),(7,11,14,18),(39,62,78,99),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((7,11,14,18),(28,45,57,73),(23,37,47,60),(73,117,148,189)); lvl=6; h,r-ind=1,1
[6,4]((27,43,54,69),(22,35,44,56),(7,11,14,18),(28,45,57,73),(43,69,87,111),(73,117,148,189));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((50,80,101,129),(7,11,14,18),(73,117,148,189),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((50,80,101,129),(43,69,87,111),(73,117,148,189),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(50,80,101,129),(43,69,87,111),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,73),(50,80,101,129),(43,69,87,111),(73,117,148,189)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(28,45,57,73),(50,80,101,129),(43,69,87,111)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(50,80,101,129),(7,11,14,18),(22,35,44,56)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,73),(50,80,101,129),(7,11,14,18),(73,117,148,189)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(28,45,57,73),(50,80,101,129),(7,11,14,18)); lvl=7; h,r-ind=1,1
[6,4]((22,35,44,56),(111,178,225,287),(15,24,30,38),(43,69,87,111),(81,130,164,209)...
... (73,117,148,189)); lvl=6; h,r-ind=1,1
[4,4]((88,141,178,227),(81,130,164,209),(15,24,30,38),(111,178,225,287)); lvl=7; h,r-ind=1,1
[4,4]((22,35,44,56),(88,141,178,227),(15,24,30,38),(111,178,225,287)); lvl=7; h,r-ind=1,1
[4,4]((88,141,178,227),(154,247,312,398),(81,130,164,209),(111,178,225,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,141,178,227),(154,247,312,398),(73,117,148,189),(111,178,225,287)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,35,44,56),(88,141,178,227),(73,117,148,189),(111,178,225,287)); lvl=7; h,r-ind=1,1
[4,4]((43,69,87,111),(88,141,178,227),(154,247,312,398),(73,117,148,189)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,35,44,56),(43,69,87,111),(88,141,178,227),(73,117,148,189)); lvl=7; h,r-ind=1,1
[4,4]((43,69,87,111),(88,141,178,227),(154,247,312,398),(81,130,164,209)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,69,87,111),(88,141,178,227),(81,130,164,209),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((22,35,44,56),(43,69,87,111),(88,141,178,227),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((27,43,54,69),(22,35,44,56),(15,24,30,38),(43,69,87,111)); lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(59,95,120,153),(81,130,164,209),(23,37,47,60)); lvl=6; h,r-ind=1,1
[4,4]((15,24,30,38),(59,95,120,153),(43,69,87,111),(81,130,164,209)); lvl=6; h,r-ind=1,1
[4,4]((8,13,17,22),(18,29,37,47),(12,19,24,30),(7,11,14,18)); lvl=4; h,r-ind=1,1
[5,4]((8,13,17,22),(28,45,57,73),(16,26,33,42),(18,29,37,47),(7,11,14,18)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,13,17,22),(23,37,47,60),(16,26,33,42),(18,29,37,47)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,18),(8,13,17,22),(23,37,47,60),(18,29,37,47)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(28,45,57,73),(23,37,47,60),(16,26,33,42)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,18),(8,13,17,22),(28,45,57,73),(23,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((28,45,57,73),(5,8,10,13),(27,43,54,69),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(28,45,57,73),(5,8,10,13),(7,11,14,18)); lvl=4; h,r-ind=1,1
[7,4]((28,45,57,73),(14,23,29,37),(16,26,33,42),(6,10,12,15),(18,29,36,45),(5,8,10,13)...
... (27,43,54,69)); lvl=4; h,r-ind=1,1
[4,4]((21,34,43,55),(59,95,120,153),(16,26,33,42),(28,45,57,73)); lvl=5; h,r-ind=1,1
[7,4]((21,34,43,55),(5,8,10,13),(33,53,66,84),(27,43,54,69),(15,24,30,38),(59,95,120,153)...
... (28,45,57,73)); lvl=5; h,r-ind=1,1
[4,4]((21,34,43,55),(20,32,40,51),(5,8,10,13),(33,53,66,84)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(15,24,30,38),(20,32,40,51),(33,53,66,84)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(105,169,213,272),(15,24,30,38),(20,32,40,51)); lvl=6; h,r-ind=1,1
[6,4]((105,169,213,272),(79,127,160,204),(69,111,140,179),(15,24,30,38),(20,32,40,51)...
... (43,69,87,111)); lvl=6; h,r-ind=1,1
[4,4]((84,135,170,217),(43,69,87,111),(79,127,160,204),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((105,169,213,272),(84,135,170,217),(79,127,160,204),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((20,32,40,51),(84,135,170,217),(43,69,87,111),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((105,169,213,272),(20,32,40,51),(84,135,170,217),(15,24,30,38)); lvl=7; h,r-ind=1,1
[4,4]((84,135,170,217),(43,69,87,111),(148,238,300,383),(79,127,160,204)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,213,272),(84,135,170,217),(148,238,300,383),(79,127,160,204)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,135,170,217),(69,111,140,179),(43,69,87,111),(148,238,300,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,32,40,51),(84,135,170,217),(69,111,140,179),(43,69,87,111)); lvl=7; h,r-ind=1,1
[4,4]((105,169,213,272),(20,32,40,51),(84,135,170,217),(69,111,140,179)); lvl=7; h,r-ind=1,1
[4,4]((105,169,213,272),(84,135,170,217),(69,111,140,179),(148,238,300,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,95,120,153),(79,127,160,204),(15,24,30,38),(43,69,87,111)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(105,169,213,272),(79,127,160,204),(15,24,30,38)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(59,95,120,153),(79,127,160,204),(15,24,30,38)); lvl=6; h,r-ind=1,1
[5,4]((21,34,43,55),(105,169,213,272),(69,111,140,179),(20,32,40,51),(5,8,10,13)); lvl=6; h,r-...
...ind=1,1
[4,4]((69,111,140,179),(110,177,223,285),(20,32,40,51),(105,169,213,272)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((21,34,43,55),(110,177,223,285),(20,32,40,51),(105,169,213,272)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(69,111,140,179),(110,177,223,285),(105,169,213,272)); lvl=7; h,r-ind...
...=1,1
[4,4]((69,111,140,179),(110,177,223,285),(5,8,10,13),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(110,177,223,285),(5,8,10,13),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(69,111,140,179),(110,177,223,285),(5,8,10,13)); lvl=7; h,r-ind=1,1
[6,4]((28,45,57,73),(69,111,140,179),(20,32,40,51),(43,69,87,111),(27,43,54,69),(5,8,10,13)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((48,77,97,124),(43,69,87,111),(27,43,54,69),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((5,8,10,13),(48,77,97,124),(27,43,54,69),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((69,111,140,179),(5,8,10,13),(48,77,97,124),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,73),(5,8,10,13),(48,77,97,124),(27,43,54,69)); lvl=7; h,r-ind=1,1
[4,4]((69,111,140,179),(28,45,57,73),(5,8,10,13),(48,77,97,124)); lvl=7; h,r-ind=1,1
[4,4]((69,111,140,179),(48,77,97,124),(43,69,87,111),(20,32,40,51)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,73),(48,77,97,124),(43,69,87,111),(27,43,54,69)); lvl=7; h,r-ind=1,1
[4,4]((69,111,140,179),(28,45,57,73),(48,77,97,124),(43,69,87,111)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(20,32,40,51),(43,69,87,111),(27,43,54,69)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(28,45,57,73),(69,111,140,179),(5,8,10,13)); lvl=6; h,r-ind=1,1
[7,4]((21,34,43,55),(59,95,120,153),(105,169,213,272),(79,127,160,204),(28,45,57,73)...
...,(69,111,140,179),(43,69,87,111)); lvl=6; h,r-ind=1,1
[4,4]((43,69,87,111),(28,45,57,73),(59,95,120,153),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((79,127,160,204),(43,69,87,111),(59,95,120,153),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(79,127,160,204),(59,95,120,153),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((79,127,160,204),(148,238,300,383),(43,69,87,111),(64,103,130,166)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,127,160,204),(105,169,213,272),(148,238,300,383),(64,103,130,166)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,43,55),(79,127,160,204),(105,169,213,272),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(28,45,57,73),(59,95,120,153),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((43,69,87,111),(28,45,57,73),(69,111,140,179),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((148,238,300,383),(43,69,87,111),(69,111,140,179),(64,103,130,166)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,169,213,272),(148,238,300,383),(69,111,140,179),(64,103,130,166)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,34,43,55),(105,169,213,272),(69,111,140,179),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(28,45,57,73),(69,111,140,179),(64,103,130,166)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(15,24,30,38),(59,95,120,153),(16,26,33,42)); lvl=5; h,r-ind=1,1
[5,4]((21,34,43,55),(33,53,66,84),(8,13,16,20),(15,24,30,38),(16,26,33,42)); lvl=5; h,r-ind=1,1
[4,4]((21,34,43,55),(65,105,132,168),(28,45,56,71),(15,24,30,38)); lvl=6; h,r-ind=1,1
[5,4]((16,26,33,42),(8,13,16,20),(65,105,132,168),(28,45,56,71),(15,24,30,38)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((65,105,132,168),(8,13,16,20),(44,71,89,113),(28,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(8,13,16,20),(44,71,89,113),(28,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(65,105,132,168),(44,71,89,113),(28,45,56,71)); lvl=7; h,r-ind=1,1
[4,4]((16,26,33,42),(65,105,132,168),(8,13,16,20),(44,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(16,26,33,42),(8,13,16,20),(44,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((15,24,30,38),(16,26,33,42),(65,105,132,168),(44,71,89,113)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(33,53,66,84),(28,45,56,71),(15,24,30,38)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(8,13,16,20),(33,53,66,84),(28,45,56,71)); lvl=6; h,r-ind=1,1
[4,4]((16,26,33,42),(21,34,43,55),(65,105,132,168),(15,24,30,38)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(8,13,16,20),(65,105,132,168),(28,45,56,71)); lvl=6; h,r-ind=1,1
[4,4]((16,26,33,42),(21,34,43,55),(8,13,16,20),(65,105,132,168)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(38,62,78,99),(8,13,16,20),(16,26,33,42)); lvl=5; h,r-ind=1,1
[4,4]((14,23,29,37),(21,34,43,55),(38,62,78,99),(16,26,33,42)); lvl=5; h,r-ind=1,1
[4,4]((8,13,16,20),(18,29,36,45),(15,24,30,38),(16,26,33,42)); lvl=5; h,r-ind=1,1
[7,4]((14,23,29,37),(21,34,43,55),(5,8,10,13),(6,10,12,15),(38,62,78,99),(33,53,66,84)...
...,(8,13,16,20)); lvl=5; h,r-ind=1,1
[4,4]((21,34,43,55),(13,21,26,33),(8,13,16,20),(33,53,66,84)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(5,8,10,13),(13,21,26,33),(33,53,66,84)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(77,125,157,200),(13,21,26,33),(8,13,16,20)); lvl=6; h,r-ind=1,1
[6,4]((51,83,104,132),(77,125,157,200),(22,36,45,57),(48,78,98,125),(13,21,26,33),(8,13,16,20)...
...); lvl=6; h,r-ind=1,1
[4,4]((22,36,45,57),(48,78,98,125),(13,21,26,33),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((77,125,157,200),(48,78,98,125),(13,21,26,33),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(77,125,157,200),(13,21,26,33),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(22,36,45,57),(13,21,26,33),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(51,83,104,132),(22,36,45,57),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((99,161,202,257),(22,36,45,57),(48,78,98,125),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((77,125,157,200),(99,161,202,257),(48,78,98,125),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((11,83,104,132),(77,125,157,200),(99,161,202,257),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((8,13,16,20),(51,83,104,132),(77,125,157,200),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((51,83,104,132),(99,161,202,257),(22,36,45,57),(56,91,114,145)); lvl=7; h,r-ind=1,1
[4,4]((6,10,12,15),(22,36,45,57),(13,21,26,33),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((51,83,104,132),(38,62,78,99),(22,36,45,57),(8,13,16,20)); lvl=6; h,r-ind=1,1
[6,4]((5,8,10,13),(14,23,29,37),(6,10,12,15),(22,36,45,57),(48,78,98,125),(13,21,26,33)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((27,44,55,70),(6,10,12,15),(13,21,26,33),(22,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((27,44,55,70),(48,78,98,125),(13,21,26,33),(22,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(27,44,55,70),(48,78,98,125),(22,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((27,44,55,70),(5,8,10,13),(48,78,98,125),(13,21,26,33)); lvl=7; h,r-ind=1,1

```



```

[4,4]((14,23,29,37),(27,44,55,70),(5,8,10,13),(48,78,98,125)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(27,44,55,70),(6,10,12,15),(22,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((27,44,55,70),(5,8,10,13),(6,10,12,15),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(27,44,55,70),(5,8,10,13),(6,10,12,15)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(51,83,104,132),(77,125,157,200),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((21,34,43,55),(51,83,104,132),(38,62,78,99),(8,13,16,20)); lvl=6; h,r-ind=1,1
[5,4]((21,34,43,55),(5,8,10,13),(77,125,157,200),(48,78,98,125),(13,21,26,33)); lvl=6; h,r-ind...
...=1,1
[4,4]((21,34,43,55),(82,133,167,213),(13,21,26,33),(5,8,10,13)); lvl=7; h,r-ind=1,1
[4,4]((48,78,98,125),(82,133,167,213),(13,21,26,33),(5,8,10,13)); lvl=7; h,r-ind=1,1
[4,4]((48,78,98,125),(21,34,43,55),(82,133,167,213),(5,8,10,13)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(82,133,167,213),(77,125,157,200),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((48,78,98,125),(82,133,167,213),(77,125,157,200),(13,21,26,33)); lvl=7; h,r-ind=1,1
[4,4]((48,78,98,125),(21,34,43,55),(82,133,167,213),(77,125,157,200)); lvl=7; h,r-ind=1,1
[7,4]((21,34,43,55),(14,23,29,37),(51,83,104,132),(77,125,157,200),(38,62,78,99),(22,36,45,57)...
...,(48,78,98,125)); lvl=6; h,r-ind=1,1
[4,4]((43,70,88,112),(48,78,98,125),(77,125,157,200),(99,161,202,257)); lvl=7; h,r-ind=1,1
[4,4]((51,83,104,132),(43,70,88,112),(77,125,157,200),(99,161,202,257)); lvl=7; h,r-ind=1,1
[4,4]((22,36,45,57),(43,70,88,112),(48,78,98,125),(99,161,202,257)); lvl=7; h,r-ind=1,1
[4,4]((51,83,104,132),(22,36,45,57),(43,70,88,112),(99,161,202,257)); lvl=7; h,r-ind=1,1
[4,4]((51,83,104,132),(38,62,78,99),(22,36,45,57),(43,70,88,112)); lvl=7; h,r-ind=1,1
[4,4]((22,36,45,57),(14,23,29,37),(43,70,88,112),(48,78,98,125)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(14,23,29,37),(43,70,88,112),(48,78,98,125)); lvl=7; h,r-ind=1,1
[4,4]((38,62,78,99),(22,36,45,57),(14,23,29,37),(43,70,88,112)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(38,62,78,99),(14,23,29,37),(43,70,88,112)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(43,70,88,112),(48,78,98,125),(77,125,157,200)); lvl=7; h,r-ind=1,1
[4,4]((51,83,104,132),(21,34,43,55),(43,70,88,112),(77,125,157,200)); lvl=7; h,r-ind=1,1
[4,4]((51,83,104,132),(21,34,43,55),(38,62,78,99),(43,70,88,112)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,55),(5,8,10,13),(14,23,29,37),(48,78,98,125)); lvl=6; h,r-ind=1,1
[5,4]((8,13,17,22),(28,45,57,73),(14,23,29,37),(16,26,33,42),(5,8,10,13)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,13,17,22),(21,34,43,55),(16,26,33,42),(14,23,29,37)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(5,8,10,13),(21,34,43,55),(14,23,29,37)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(28,45,57,73),(5,8,10,13),(21,34,43,55)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(28,45,57,73),(21,34,43,55),(16,26,33,42)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,19),(14,23,29,37),(6,10,12,15),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(7,12,15,19),(14,23,29,37),(5,8,10,13)); lvl=4; h,r-ind=1,1
[6,4]((7,12,15,19),(14,23,29,37),(16,26,33,42),(9,15,19,24),(6,10,12,15),(18,29,36,45)); lvl=4; h,...
...r-ind=1,1
[4,4]((9,15,19,24),(16,26,33,42),(8,13,16,20),(18,29,36,45)); lvl=5; h,r-ind=1,1
[6,4]((9,15,19,24),(24,40,50,63),(16,26,33,42),(38,62,78,99),(23,38,48,61),(8,13,16,20)); lvl=5;...
... h,r-ind=1,1
[4,4]((8,13,16,20),(31,51,64,81),(38,62,78,99),(16,26,33,42)); lvl=6; h,r-ind=1,1
[4,4]((23,38,48,61),(31,51,64,81),(38,62,78,99),(16,26,33,42)); lvl=6; h,r-ind=1,1
[4,4]((8,13,16,20),(31,51,64,81),(56,92,116,147),(16,26,33,42)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(8,13,16,20),(56,92,116,147),(16,26,33,42)); lvl=6; h,r-ind=1,1
[4,4]((23,38,48,61),(31,51,64,81),(56,92,116,147),(16,26,33,42)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(23,38,48,61),(56,92,116,147),(16,26,33,42)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(23,38,48,61),(31,51,64,81),(56,92,116,147)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(8,13,16,20),(31,51,64,81),(56,92,116,147)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(24,40,50,63),(8,13,16,20),(31,51,64,81)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(23,38,48,61),(24,40,50,63),(31,51,64,81)); lvl=6; h,r-ind=1,1
[7,4]((7,12,15,19),(14,23,29,37),(6,10,12,15),(24,40,50,63),(38,62,78,99),(23,38,48,61)...
...,(8,13,16,20)); lvl=5; h,r-ind=1,1
[4,4]((15,25,31,39),(31,51,64,81),(8,13,16,20),(24,40,50,63)); lvl=6; h,r-ind=1,1
[6,4]((7,12,15,19),(23,38,48,61),(15,25,31,39),(31,51,64,81),(52,86,108,137),(24,40,50,63)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((23,38,48,61),(31,51,64,81),(38,63,79,100),(52,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(31,51,64,81),(38,63,79,100),(52,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(15,25,31,39),(38,63,79,100),(52,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(23,38,48,61),(38,63,79,100),(52,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((24,40,50,63),(23,38,48,61),(31,51,64,81),(38,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(24,40,50,63),(31,51,64,81),(38,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(15,25,31,39),(24,40,50,63),(38,63,79,100)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(24,40,50,63),(23,38,48,61),(38,63,79,100)); lvl=7; h,r-ind=1,1
[5,4]((15,25,31,39),(22,36,45,57),(31,51,64,81),(52,86,108,137),(8,13,16,20)); lvl=6; h,r-ind...
...=1,1
[4,4]((22,36,45,57),(60,99,124,157),(52,86,108,137),(31,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(60,99,124,157),(52,86,108,137),(31,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((22,36,45,57),(8,13,16,20),(60,99,124,157),(31,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(8,13,16,20),(60,99,124,157),(31,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(22,36,45,57),(8,13,16,20),(60,99,124,157)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(22,36,45,57),(60,99,124,157),(52,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((6,10,12,15),(15,25,31,39),(22,36,45,57),(8,13,16,20)); lvl=6; h,r-ind=1,1
[6,4]((7,12,15,19),(14,23,29,37),(6,10,12,15),(15,25,31,39),(22,36,45,57),(52,86,108,137)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((29,48,60,76),(22,36,45,57),(6,10,12,15),(14,23,29,37)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(29,48,60,76),(6,10,12,15),(14,23,29,37)); lvl=7; h,r-ind=1,1
[4,4]((52,86,108,137),(29,48,60,76),(22,36,45,57),(14,23,29,37)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(52,86,108,137),(29,48,60,76),(14,23,29,37)); lvl=7; h,r-ind=1,1

```

```

[4,4]((15,25,31,39),(52,86,108,137),(29,48,60,76),(22,36,45,57)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(15,25,31,39),(52,86,108,137),(29,48,60,76)); lvl=7; h,r-ind=1,1
[4,4]((15,25,31,39),(29,48,60,76),(22,36,45,57),(6,10,12,15)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(15,25,31,39),(29,48,60,76),(6,10,12,15)); lvl=7; h,r-ind=1,1
[4,4]((38,62,78,99),(22,36,45,57),(31,51,64,81),(8,13,16,20)); lvl=6; h,r-ind=1,1
[6,4]((14,23,29,37),(23,38,48,61),(38,62,78,99),(22,36,45,57),(31,51,64,81),(52,86,108,137)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((45,74,93,118),(31,51,64,81),(38,62,78,99),(23,38,48,61)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(45,74,93,118),(38,62,78,99),(23,38,48,61)); lvl=7; h,r-ind=1,1
[4,4]((45,74,93,118),(52,86,108,137),(31,51,64,81),(23,38,48,61)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(45,74,93,118),(52,86,108,137),(23,38,48,61)); lvl=7; h,r-ind=1,1
[4,4]((22,36,45,57),(45,74,93,118),(52,86,108,137),(31,51,64,81)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(22,36,45,57),(45,74,93,118),(52,86,108,137)); lvl=7; h,r-ind=1,1
[4,4]((22,36,45,57),(45,74,93,118),(31,51,64,81),(38,62,78,99)); lvl=7; h,r-ind=1,1
[4,4]((14,23,29,37),(22,36,45,57),(45,74,93,118),(38,62,78,99)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,19),(14,23,29,37),(23,38,48,61),(52,86,108,137)); lvl=6; h,r-ind=1,1
[4,4]((14,23,29,37),(16,26,33,42),(38,62,78,99),(23,38,48,61)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,19),(9,15,19,24),(24,40,50,63),(23,38,48,61)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,22),(11,18,23,29),(16,26,33,42),(18,29,37,47),(9,15,19,24)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(16,26,33,42),(18,29,37,47),(27,44,56,71)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(11,18,23,29),(18,29,37,47),(27,44,56,71)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,24),(8,13,17,22),(11,18,23,29),(27,44,56,71)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,24),(8,13,17,22),(16,26,33,42),(27,44,56,71)); lvl=5; h,r-ind=1,1
[5,4]((8,13,17,22),(7,12,15,19),(14,23,29,37),(16,26,33,42),(9,15,19,24)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(14,23,29,37),(16,26,33,42),(23,38,48,61)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,24),(8,13,17,22),(16,26,33,42),(23,38,48,61)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(7,12,15,19),(14,23,29,37),(23,38,48,61)); lvl=5; h,r-ind=1,1
[4,4]((9,15,19,24),(8,13,17,22),(7,12,15,19),(23,38,48,61)); lvl=5; h,r-ind=1,1
[6,4]((11,18,23,29),(16,26,33,42),(18,29,37,47),(9,15,19,24),(18,29,36,45),(12,19,24,30)); lvl=4; ...
...h,r-ind=1,1
[4,4]((16,26,33,42),(9,15,19,24),(18,29,36,45),(10,16,20,25)); lvl=5; h,r-ind=1,1
[6,4]((16,26,33,42),(27,44,56,71),(44,71,90,114),(9,15,19,24),(30,49,62,78),(10,16,20,25)); lvl...
...=5; h,r-ind=1,1
[4,4]((9,15,19,24),(37,60,76,96),(10,16,20,25),(30,49,62,78)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(27,44,56,71),(37,60,76,96),(30,49,62,78)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(62,101,128,162),(37,60,76,96),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((16,26,33,42),(62,101,128,162),(37,60,76,96),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((16,26,33,42),(44,71,90,114),(37,60,76,96),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((16,26,33,42),(27,44,56,71),(44,71,90,114),(37,60,76,96)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(16,26,33,42),(62,101,128,162),(10,16,20,25)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(27,44,56,71),(62,101,128,162),(37,60,76,96)); lvl=6; h,r-ind=1,1
[4,4]((16,26,33,42),(27,44,56,71),(62,101,128,162),(37,60,76,96)); lvl=6; h,r-ind=1,1
[4,4]((9,15,19,24),(16,26,33,42),(27,44,56,71),(62,101,128,162)); lvl=6; h,r-ind=1,1
[7,4]((11,18,23,29),(18,29,37,47),(27,44,56,71),(44,71,90,114),(30,49,62,78),(12,19,24,30)...
...,(10,16,20,25)); lvl=5; h,r-ind=1,1
[4,4]((21,34,43,54),(10,16,20,25),(37,60,76,96),(30,49,62,78)); lvl=6; h,r-ind=1,1
[6,4]((11,18,23,29),(66,107,136,172),(27,44,56,71),(21,34,43,54),(37,60,76,96),(30,49,62,78));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((48,78,99,125),(27,44,56,71),(30,49,62,78),(37,60,76,96)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,54),(48,78,99,125),(30,49,62,78),(37,60,76,96)); lvl=7; h,r-ind=1,1
[4,4]((66,107,136,172),(48,78,99,125),(27,44,56,71),(37,60,76,96)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,54),(66,107,136,172),(48,78,99,125),(37,60,76,96)); lvl=7; h,r-ind=1,1
[4,4]((48,78,99,125),(11,18,23,29),(27,44,56,71),(30,49,62,78)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,54),(48,78,99,125),(11,18,23,29),(30,49,62,78)); lvl=7; h,r-ind=1,1
[4,4]((66,107,136,172),(48,78,99,125),(11,18,23,29),(27,44,56,71)); lvl=7; h,r-ind=1,1
[4,4]((21,34,43,54),(66,107,136,172),(48,78,99,125),(11,18,23,29)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(11,18,23,29),(66,107,136,172),(27,44,56,71)); lvl=6; h,r-ind=1,1
[5,4]((66,107,136,172),(21,34,43,54),(28,45,57,72),(10,16,20,25),(37,60,76,96)); lvl=6; h,r-...
...ind=1,1
[4,4]((37,60,76,96),(21,34,43,54),(76,123,156,197),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(21,34,43,54),(76,123,156,197),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(37,60,76,96),(76,123,156,197),(10,16,20,25)); lvl=7; h,r-ind=1,1
[4,4]((37,60,76,96),(66,107,136,172),(21,34,43,54),(76,123,156,197)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(66,107,136,172),(21,34,43,54),(76,123,156,197)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(37,60,76,96),(66,107,136,172),(76,123,156,197)); lvl=7; h,r-ind=1,1
[4,4]((28,45,57,72),(10,16,20,25),(44,71,90,114),(37,60,76,96)); lvl=6; h,r-ind=1,1
[6,4]((18,29,37,47),(66,107,136,172),(27,44,56,71),(28,45,57,72),(44,71,90,114),(37,60,76,96))...
...; lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((55,89,113,143),(27,44,56,71),(37,60,76,96),(66,107,136,172)); lvl=7; h,r-ind=1,1
[4,4]((55,89,113,143),(28,45,57,72),(37,60,76,96),(66,107,136,172)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(55,89,113,143),(28,45,57,72),(66,107,136,172)); lvl=7; h,r-ind=1,1
[4,4]((55,89,113,143),(44,71,90,114),(28,45,57,72),(37,60,76,96)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(55,89,113,143),(44,71,90,114),(28,45,57,72)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(55,89,113,143),(27,44,56,71),(66,107,136,172)); lvl=7; h,r-ind=1,1
[4,4]((55,89,113,143),(44,71,90,114),(27,44,56,71),(37,60,76,96)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(55,89,113,143),(44,71,90,114),(27,44,56,71)); lvl=7; h,r-ind=1,1
[4,4]((12,19,24,30),(21,34,43,54),(28,45,57,72),(10,16,20,25)); lvl=6; h,r-ind=1,1
[6,4]((18,29,37,47),(11,18,23,29),(66,107,136,172),(12,19,24,30),(21,34,43,54),(28,45,57,72));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((66,107,136,172),(28,45,57,72),(39,63,80,101),(21,34,43,54)); lvl=7; h,r-ind=1,1

```

```

[4,4]((12,19,24,30),(28,45,57,72),(39,63,80,101),(21,34,43,54)); lvl=7; h,r-ind=1,1
[4,4]((11,18,23,29),(12,19,24,30),(39,63,80,101),(21,34,43,54)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(11,18,23,29),(12,19,24,30),(39,63,80,101)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(12,19,24,30),(28,45,57,72),(39,63,80,101)); lvl=7; h,r-ind=1,1
[4,4]((11,18,23,29),(66,107,136,172),(39,63,80,101),(21,34,43,54)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(11,18,23,29),(66,107,136,172),(39,63,80,101)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(66,107,136,172),(28,45,57,72),(39,63,80,101)); lvl=7; h,r-ind=1,1
[4,4]((18,29,37,47),(16,26,33,42),(27,44,56,71),(44,71,90,114)); lvl=5; h,r-ind=1,1
[4,4]((11,18,23,29),(27,44,56,71),(9,15,19,24),(30,49,62,78)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(11,18,23,29),(18,29,37,47),(12,19,24,30)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(4,7,9,12),(7,12,15,19),(6,10,12,15)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(5,8,10,13),(4,7,9,12),(8,13,17,22),(7,12,15,19)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((7,12,15,19),(4,7,9,12),(6,10,13,17),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(7,12,15,19),(6,10,13,17),(5,8,10,13)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,15,19),(4,7,9,12),(6,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(1,2,3,4),(7,12,15,19),(6,10,13,17)); lvl=4; h,r-ind=1,1
[5,4]((5,8,10,13),(7,10,13,17),(13,20,26,34),(7,11,14,18),(8,13,17,22)); lvl=3; h,r-ind=1,1
[4,4]((7,10,13,17),(20,31,40,52),(8,13,17,22),(13,20,26,34)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(20,31,40,52),(8,13,17,22),(13,20,26,34)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(7,10,13,17),(20,31,40,52),(13,20,26,34)); lvl=4; h,r-ind=1,1
[4,4]((7,10,13,17),(20,31,40,52),(7,11,14,18),(8,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(20,31,40,52),(7,11,14,18),(8,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(7,10,13,17),(20,31,40,52),(7,11,14,18)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(6,9,12,16),(5,8,10,13),(4,7,9,12),(13,20,26,34),(8,13,17,22)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,13),(6,9,12,16),(6,10,13,17),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(1,2,3,4),(6,10,13,17),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(6,9,12,16),(25,39,51,67),(6,10,13,17)); lvl=4; h,r-ind=1,1
[6,4]((5,8,10,13),(13,20,26,34),(14,22,29,38),(25,39,51,67),(8,13,17,22),(6,10,13,17)); lvl=4; h,r...
...-ind=1,1
[4,4]((19,30,39,51),(5,8,10,13),(6,10,13,17),(25,39,51,67)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(19,30,39,51),(6,10,13,17),(25,39,51,67)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(19,30,39,51),(6,10,13,17),(8,13,17,22)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(13,20,26,34),(19,30,39,51),(8,13,17,22)); lvl=5; h,r-ind=1,1
[4,4]((13,20,26,34),(19,30,39,51),(5,8,10,13),(25,39,51,67)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(13,20,26,34),(19,30,39,51),(25,39,51,67)); lvl=5; h,r-ind=1,1
[4,4]((19,30,39,51),(5,8,10,13),(6,10,13,17),(8,13,17,22)); lvl=5; h,r-ind=1,1
[4,4]((13,20,26,34),(19,30,39,51),(5,8,10,13),(8,13,17,22)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(14,22,29,38),(8,13,17,22),(6,10,13,17)); lvl=4; h,r-ind=1,1
[5,4]((6,9,12,16),(1,2,3,4),(14,22,29,38),(25,39,51,67),(6,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(26,41,54,71),(6,10,13,17),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(26,41,54,71),(6,10,13,17),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(6,9,12,16),(26,41,54,71),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((6,9,12,16),(26,41,54,71),(25,39,51,67),(6,10,13,17)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(26,41,54,71),(25,39,51,67),(6,10,13,17)); lvl=5; h,r-ind=1,1
[4,4]((14,22,29,38),(6,9,12,16),(26,41,54,71),(25,39,51,67)); lvl=5; h,r-ind=1,1
[4,4]((6,9,12,16),(13,20,26,34),(14,22,29,38),(25,39,51,67)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,13),(6,9,12,16),(13,20,26,34),(25,39,51,67)); lvl=4; h,r-ind=1,1
[7,4]((2,3,4,5),(8,11,14,18),(8,12,15,19),(7,10,13,17),(12,19,24,30),(7,11,14,18),(8,13,17,22)); lvl...
...=3; h,r-ind=1,1
[4,4]((7,10,13,17),(9,14,18,23),(8,13,17,22),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((12,19,24,30),(9,14,18,23),(8,13,17,22),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(12,19,24,30),(9,14,18,23),(8,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((7,10,13,17),(15,22,28,36),(9,14,18,23),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(15,22,28,36),(9,14,18,23),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(12,19,24,30),(9,14,18,23),(7,11,14,18)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(12,19,24,30),(10,15,19,24),(9,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(12,19,24,30),(10,15,19,24),(9,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((8,11,14,18),(7,10,13,17),(15,22,28,36),(9,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,11,14,18),(7,10,13,17),(9,14,18,23)); lvl=4; h,r-ind=1,1
[5,4]((8,12,15,19),(8,11,14,18),(10,15,19,24),(15,22,28,36),(9,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((8,12,15,19),(25,37,47,60),(10,15,19,24),(9,14,18,23)); lvl=5; h,r-ind=1,1
[4,4]((8,11,14,18),(25,37,47,60),(10,15,19,24),(9,14,18,23)); lvl=5; h,r-ind=1,1
[4,4]((8,12,15,19),(15,22,28,36),(25,37,47,60),(9,14,18,23)); lvl=5; h,r-ind=1,1
[4,4]((8,11,14,18),(15,22,28,36),(25,37,47,60),(9,14,18,23)); lvl=5; h,r-ind=1,1
[4,4]((8,11,14,18),(8,12,15,19),(15,22,28,36),(25,37,47,60)); lvl=5; h,r-ind=1,1
[4,4]((8,11,14,18),(8,12,15,19),(25,37,47,60),(10,15,19,24)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(8,11,14,18),(10,15,19,24),(9,14,18,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(7,10,13,17),(9,14,18,23),(8,13,17,22)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(2,3,4,5),(11,18,23,29),(12,19,24,30),(8,13,17,22),(4,7,9,11)); lvl=3; h,r-ind=1,1
[4,4]((13,21,27,34),(8,13,17,22),(12,19,24,30),(11,18,23,29)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,11),(13,21,27,34),(12,19,24,30),(11,18,23,29)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(4,7,9,11),(13,21,27,34),(12,19,24,30)); lvl=4; h,r-ind=1,1
[4,4]((12,20,26,33),(13,21,27,34),(8,13,17,22),(11,18,23,29)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,11),(12,20,26,33),(13,21,27,34),(11,18,23,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,4),(12,20,26,33),(13,21,27,34)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,3,4),(4,7,9,11),(13,21,27,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(12,20,26,33),(13,21,27,34),(8,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,3,4),(13,21,27,34),(8,13,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(13,21,27,34),(8,13,17,22),(12,19,24,30)); lvl=4; h,r-ind=1,1
[5,4]((11,18,23,29),(12,19,24,30),(7,12,15,19),(6,10,12,15),(4,7,9,11)); lvl=3; h,r-ind=1,1

```

```

[5,4]((4,7,9,11),(9,15,19,24),(18,29,36,45),(7,12,15,19),(6,10,12,15)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,11),(7,12,15,19),(24,40,50,63),(8,13,16,20),(6,10,12,15)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((4,7,9,11),(24,40,50,63),(15,25,31,39),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,15),(4,7,9,11),(15,25,31,39),(8,13,16,20)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(7,12,15,19),(24,40,50,63),(15,25,31,39)); lvl=6; h,r-ind=1,1
[4,4]((6,10,12,15),(4,7,9,11),(7,12,15,19),(15,25,31,39)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(7,12,15,19),(24,40,50,63)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(24,40,50,63),(8,13,16,20)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(8,13,16,20),(18,29,36,45)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,11),(9,15,19,24),(11,18,23,29),(12,19,24,30),(18,29,36,45)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,11),(30,49,62,78),(10,16,20,25),(11,18,23,29),(12,19,24,30)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((4,7,9,11),(10,16,20,25),(21,34,43,54),(12,19,24,30)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(11,18,23,29),(21,34,43,54),(12,19,24,30)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(30,49,62,78),(11,18,23,29),(21,34,43,54)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(30,49,62,78),(10,16,20,25),(21,34,43,54)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(30,49,62,78),(11,18,23,29)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(30,49,62,78),(10,16,20,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(18,29,36,45),(10,16,20,25)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,4),(11,18,23,29),(8,13,17,22),(7,12,15,19),(4,7,9,11)); lvl=3; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc
[5,4]((12,20,26,33),(8,13,17,22),(11,18,23,29),(9,15,19,24),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(21,35,45,57),(9,15,19,24),(11,18,23,29)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(12,20,26,33),(21,35,45,57),(11,18,23,29)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(10,17,22,28),(21,35,45,57),(9,15,19,24)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,22),(12,20,26,33),(10,17,22,28),(21,35,45,57)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,11),(12,20,26,33),(11,18,23,29),(9,15,19,24),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,11),(9,15,19,24),(11,18,23,29),(21,35,45,57)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(12,20,26,33),(11,18,23,29),(21,35,45,57)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,28),(4,7,9,11),(12,20,26,33),(21,35,45,57)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,28),(4,7,9,11),(9,15,19,24),(21,35,45,57)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,19),(4,7,9,11),(9,15,19,24),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,15,19),(4,7,9,11),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((7,12,15,19),(8,13,17,22),(9,15,19,24),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,12,15,19),(8,13,17,22),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,7,9,11),(12,20,26,33),(10,17,22,28)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(12,20,26,33),(8,13,17,22),(10,17,22,28)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(2,3,4,5),(9,12,16,21),(7,10,13,17),(8,13,17,22)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(10,15,20,26),(7,10,13,17),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(10,15,20,26),(7,10,13,17),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,3,4),(10,15,20,26),(9,12,16,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,13,17,22),(10,15,20,26),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(8,13,17,22),(10,15,20,26),(7,10,13,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(1,2,3,4),(8,13,17,22),(10,15,20,26)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(6,9,12,16),(7,10,13,17),(13,20,26,34),(8,13,17,22)); lvl=3; h,r-ind=1,1
[4,4]((7,10,13,17),(6,9,12,16),(13,20,26,34),(14,22,29,38)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(7,10,13,17),(13,20,26,34),(14,22,29,38)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,10,13,17),(6,9,12,16),(14,22,29,38)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,22),(1,2,3,4),(7,10,13,17),(14,22,29,38)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(8,10,13,17),(7,9,12,16),(1,2,3,4),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(7,9,12,16),(1,2,3,4),(9,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,5),(1,2,3,4),(9,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(8,10,13,17),(2,3,4,5),(9,12,16,21)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(8,10,13,17),(7,9,12,16),(9,12,16,21)); lvl=3; h,r-ind=1,1
[7,4]((5,7,9,12),(7,9,12,16),(3,4,5,7),(4,7,9,12),(4,5,7,10),(5,6,8,11),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((4,6,8,11),(6,8,11,15),(4,5,7,10),(1,2,3,4)); lvl=3; h,r-ind=1,1
[6,4]((4,6,8,11),(14,19,25,34),(6,9,12,16),(11,15,20,27),(6,8,11,15),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((14,19,25,34),(15,21,28,38),(11,15,20,27),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((12,17,23,31),(15,21,28,38),(11,15,20,27),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(12,17,23,31),(15,21,28,38),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(1,2,3,4),(15,21,28,38),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(1,2,3,4),(12,17,23,31),(15,21,28,38)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(6,9,12,16),(1,2,3,4),(15,21,28,38)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(12,17,23,31),(15,21,28,38),(11,15,20,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(14,19,25,34),(15,21,28,38),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(14,19,25,34),(15,21,28,38),(11,15,20,27)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(6,9,12,16),(14,19,25,34),(15,21,28,38)); lvl=4; h,r-ind=1,1
[5,4]((7,9,12,16),(6,9,12,16),(11,15,20,27),(6,8,11,15),(1,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((7,9,12,16),(11,15,20,27),(6,8,11,15),(12,17,23,31)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(1,2,3,4),(6,8,11,15),(12,17,23,31)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(6,9,12,16),(11,15,20,27),(12,17,23,31)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(1,2,3,4),(6,9,12,16),(12,17,23,31)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(4,6,8,11),(6,9,12,16),(1,2,3,4)); lvl=3; h,r-ind=1,1
[6,4]((3,4,5,7),(5,7,9,12),(4,7,9,12),(4,6,8,11),(14,19,25,34),(6,9,12,16)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((9,13,17,23),(6,9,12,16),(4,7,9,12),(5,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(9,13,17,23),(4,7,9,12),(5,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((9,13,17,23),(14,19,25,34),(6,9,12,16),(5,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(9,13,17,23),(14,19,25,34),(5,7,9,12)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,6,8,11),(9,13,17,23),(14,19,25,34),(6,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(4,6,8,11),(9,13,17,23),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(9,13,17,23),(6,9,12,16),(4,7,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(4,6,8,11),(9,13,17,23),(4,7,9,12)); lvl=4; h,r-ind=1,1
[6,4]((5,7,9,12),(14,19,25,34),(7,9,12,16),(10,13,17,23),(6,9,12,16),(11,15,20,27)); lvl=3; h,r-ind...
...=1,1
[4,4]((16,22,29,39),(14,19,25,34),(10,13,17,23),(21,28,37,50)); lvl=4; h,r-ind=1,1
[4,4]((16,22,29,39),(7,9,12,16),(10,13,17,23),(21,28,37,50)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(16,22,29,39),(7,9,12,16),(10,13,17,23)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(5,7,9,12),(16,22,29,39),(7,9,12,16)); lvl=4; h,r-ind=1,1
[4,4]((16,22,29,39),(11,15,20,27),(14,19,25,34),(21,28,37,50)); lvl=4; h,r-ind=1,1
[4,4]((16,22,29,39),(7,9,12,16),(11,15,20,27),(21,28,37,50)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(16,22,29,39),(7,9,12,16),(11,15,20,27)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(16,22,29,39),(11,15,20,27),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((5,7,9,12),(16,22,29,39),(14,19,25,34),(10,13,17,23)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,16),(5,7,9,12),(16,22,29,39),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,7,9,12),(14,19,25,34),(10,13,17,23)); lvl=3; h,r-ind=1,1
[6,4]((3,4,5,7),(4,6,8,11),(5,6,8,11),(14,19,25,34),(6,8,11,15),(4,5,7,10)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,8,11,15),(14,19,25,34),(9,12,16,22),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(14,19,25,34),(9,12,16,22),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(6,8,11,15),(9,12,16,22),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(4,5,7,10),(9,12,16,22),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(4,5,7,10),(6,8,11,15),(9,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,6,8,11),(4,5,7,10),(9,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(6,8,11,15),(14,19,25,34),(9,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,6,8,11),(14,19,25,34),(9,12,16,22)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(5,6,8,11),(14,19,25,34),(10,13,17,23)); lvl=3; h,r-ind=1,1
[6,4]((5,6,8,11),(14,19,25,34),(7,9,12,16),(10,13,17,23),(11,15,20,27),(6,8,11,15)); lvl=3; h,r-ind...
...=1,1
[4,4]((21,28,37,50),(16,21,28,38),(10,13,17,23),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(16,21,28,38),(10,13,17,23),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((21,28,37,50),(11,15,20,27),(16,21,28,38),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((11,15,20,27),(16,21,28,38),(6,8,11,15),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(16,21,28,38),(6,8,11,15),(14,19,25,34)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(11,15,20,27),(16,21,28,38),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(7,9,12,16),(16,21,28,38),(6,8,11,15)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(21,28,37,50),(11,15,20,27),(16,21,28,38)); lvl=4; h,r-ind=1,1
[4,4]((7,9,12,16),(21,28,37,50),(16,21,28,38),(10,13,17,23)); lvl=4; h,r-ind=1,1
[4,4]((5,6,8,11),(7,9,12,16),(16,21,28,38),(10,13,17,23)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(7,9,12,16),(4,5,7,10),(5,6,8,11),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(6,8,11,15),(5,6,8,11),(4,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(6,8,11,15),(4,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(7,9,12,16),(6,8,11,15),(5,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,4),(7,9,12,16),(6,8,11,15)); lvl=3; h,r-ind=1,1
[7,4]((1,3,4,4),(4,9,12,12),(4,7,9,11),(3,6,8,9),(1,3,3,3),(2,3,3,3),(2,5,6,7)); lvl=2; h,r-ind=1,1
[7,4]((6,13,17,19),(3,6,8,9),(10,21,27,30),(2,4,5,6),(4,7,9,11),(6,11,14,16),(11,21,27,30)); lvl=3; ...
...h,r-ind=1,1
[4,4]((7,14,18,20),(11,21,27,30),(3,6,8,9),(9,17,22,25)); lvl=4; h,r-ind=1,1
[5,4]((5,10,13,15),(18,35,45,51),(7,14,18,20),(3,6,8,9),(9,17,22,25)); lvl=4; h,r-ind=1,1
[4,4]((5,10,13,15),(18,35,45,51),(21,41,53,60),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((7,14,18,20),(18,35,45,51),(21,41,53,60),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(7,14,18,20),(21,41,53,60),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(5,10,13,15),(21,41,53,60),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((7,14,18,20),(5,10,13,15),(18,35,45,51),(21,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(7,14,18,20),(5,10,13,15),(21,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,15),(4,7,9,11),(3,6,8,9),(9,17,22,25)); lvl=4; h,r-ind=1,1
[4,4]((5,10,13,15),(16,33,43,48),(7,14,18,20),(3,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((6,13,17,19),(5,10,13,15),(16,33,43,48),(3,6,8,9)); lvl=4; h,r-ind=1,1
[6,4]((6,13,17,19),(5,10,13,15),(16,33,43,48),(2,4,5,6),(10,21,27,30),(7,14,18,20)); lvl=4; h,r...
...ind=1,1
[4,4]((13,27,35,39),(7,14,18,20),(5,10,13,15),(20,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(13,27,35,39),(5,10,13,15),(20,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(6,13,17,19),(5,10,13,15),(20,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(6,13,17,19),(13,27,35,39),(20,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(7,14,18,20),(5,10,13,15),(20,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(13,27,35,39),(7,14,18,20),(20,41,53,60)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(13,27,35,39),(7,14,18,20),(10,21,27,30)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(6,13,17,19),(13,27,35,39),(10,21,27,30)); lvl=5; h,r-ind=1,1
[4,4]((13,27,35,39),(16,33,43,48),(7,14,18,20),(5,10,13,15)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(13,27,35,39),(16,33,43,48),(5,10,13,15)); lvl=5; h,r-ind=1,1
[6,4]((18,35,45,51),(6,11,14,16),(7,14,18,20),(15,29,37,42),(11,21,27,30),(9,17,22,25)); lvl=4; h,...
...r-ind=1,1
[5,4]((9,17,22,25),(24,46,59,67),(40,77,99,112),(13,25,32,36),(6,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((24,46,59,67),(13,25,32,36),(40,77,99,112),(46,88,113,128)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,25),(13,25,32,36),(40,77,99,112),(46,88,113,128)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,25),(24,46,59,67),(40,77,99,112),(46,88,113,128)); lvl=6; h,r-ind=1,1
[4,4]((24,46,59,67),(6,11,14,16),(13,25,32,36),(46,88,113,128)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,25),(6,11,14,16),(13,25,32,36),(46,88,113,128)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,25),(24,46,59,67),(6,11,14,16),(46,88,113,128)); lvl=6; h,r-ind=1,1

```

```

[4,4]((9,17,22,25),(11,21,27,30),(13,25,32,36),(6,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((15,29,37,42),(24,46,59,67),(13,25,32,36),(6,11,14,16)); lvl=5; h,r-ind=1,1
[6,4]((18,35,45,51),(7,14,18,20),(15,29,37,42),(24,46,59,67),(40,77,99,112),(13,25,32,36)); lvl...
...=5; h,r-ind=1,1
[4,4]((7,14,18,20),(13,25,32,36),(31,60,77,87),(15,29,37,42)); lvl=6; h,r-ind=1,1
[4,4]((24,46,59,67),(13,25,32,36),(31,60,77,87),(15,29,37,42)); lvl=6; h,r-ind=1,1
[4,4]((18,35,45,51),(24,46,59,67),(31,60,77,87),(15,29,37,42)); lvl=6; h,r-ind=1,1
[4,4]((24,46,59,67),(40,77,99,112),(13,25,32,36),(31,60,77,87)); lvl=6; h,r-ind=1,1
[4,4]((18,35,45,51),(24,46,59,67),(40,77,99,112),(31,60,77,87)); lvl=6; h,r-ind=1,1
[4,4]((18,35,45,51),(7,14,18,20),(31,60,77,87),(15,29,37,42)); lvl=6; h,r-ind=1,1
[4,4]((40,77,99,112),(7,14,18,20),(13,25,32,36),(31,60,77,87)); lvl=6; h,r-ind=1,1
[4,4]((18,35,45,51),(40,77,99,112),(7,14,18,20),(31,60,77,87)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,6),(7,14,18,20),(40,77,99,112),(13,25,32,36)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(7,14,18,20),(11,21,27,30),(13,25,32,36)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(18,35,45,51),(7,14,18,20),(40,77,99,112)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(18,35,45,51),(24,46,59,67),(40,77,99,112)); lvl=5; h,r-ind=1,1
[7,4]((5,10,13,15),(18,35,45,51),(2,4,5,6),(6,11,14,16),(4,7,9,11),(15,29,37,42),(9,17,22,25)); ...
...lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(11,21,27,31),(5,10,13,15),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((11,21,27,31),(9,17,22,25),(5,10,13,15),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,16),(11,21,27,31),(9,17,22,25),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(6,11,14,16),(11,21,27,31),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(6,11,14,16),(11,21,27,31),(15,29,37,42)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,16),(11,21,27,31),(24,46,59,67),(15,29,37,42)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,16),(11,21,27,31),(9,17,22,25),(24,46,59,67)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(11,21,27,31),(20,39,50,57),(5,10,13,15)); lvl=5; h,r-ind=1,1
[4,4]((11,21,27,31),(20,39,50,57),(18,35,45,51),(5,10,13,15)); lvl=5; h,r-ind=1,1
[4,4]((11,21,27,31),(9,17,22,25),(18,35,45,51),(5,10,13,15)); lvl=5; h,r-ind=1,1
[5,4]((11,21,27,31),(24,46,59,67),(15,29,37,42),(20,39,50,57),(18,35,45,51)); lvl=5; h,r-ind=1,1
[4,4]((11,21,27,31),(24,46,59,67),(44,85,109,124),(18,35,45,51)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,42),(24,46,59,67),(44,85,109,124),(18,35,45,51)); lvl=6; h,r-ind=1,1
[4,4]((20,39,50,57),(15,29,37,42),(44,85,109,124),(18,35,45,51)); lvl=6; h,r-ind=1,1
[4,4]((20,39,50,57),(11,21,27,31),(44,85,109,124),(18,35,45,51)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,42),(11,21,27,31),(24,46,59,67),(44,85,109,124)); lvl=6; h,r-ind=1,1
[4,4]((20,39,50,57),(15,29,37,42),(11,21,27,31),(44,85,109,124)); lvl=6; h,r-ind=1,1
[4,4]((11,21,27,31),(9,17,22,25),(24,46,59,67),(18,35,45,51)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(11,21,27,31),(15,29,37,42),(20,39,50,57)); lvl=5; h,r-ind=1,1
[5,4]((5,10,13,15),(18,35,45,51),(2,4,5,6),(7,14,18,20),(15,29,37,42)); lvl=4; h,r-ind=1,1
[4,4]((7,14,18,20),(15,29,37,42),(18,35,45,51),(20,39,50,57)); lvl=5; h,r-ind=1,1
[4,4]((7,14,18,20),(5,10,13,15),(18,35,45,51),(20,39,50,57)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(7,14,18,20),(5,10,13,15),(20,39,50,57)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(7,14,18,20),(15,29,37,42),(20,39,50,57)); lvl=5; h,r-ind=1,1
[8,4]((5,12,15,15),(1,2,2,2),(2,4,5,5),(3,5,6,7),(10,21,27,30),(2,4,5,6),(6,11,14,16),(11,21,27,30))...
...; lvl=3; h,r-ind=1,1
[6,4]((4,8,10,11),(15,29,37,42),(6,11,14,16),(8,15,19,21),(7,14,18,20),(11,21,27,30)); lvl=4; h,r-...
...ind=1,1
[4,4]((13,25,32,36),(15,29,37,41),(11,21,27,30),(7,14,18,20)); lvl=5; h,r-ind=1,1
[5,4]((4,8,10,11),(13,25,32,36),(15,29,37,41),(25,48,61,68),(7,14,18,20)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(32,62,79,88),(15,29,37,41),(25,48,61,68)); lvl=6; h,r-ind=1,1
[4,4]((13,25,32,36),(32,62,79,88),(15,29,37,41),(25,48,61,68)); lvl=6; h,r-ind=1,1
[4,4]((13,25,32,36),(4,8,10,11),(32,62,79,88),(25,48,61,68)); lvl=6; h,r-ind=1,1
[4,4]((4,8,10,11),(32,62,79,88),(7,14,18,20),(15,29,37,41)); lvl=6; h,r-ind=1,1
[4,4]((13,25,32,36),(32,62,79,88),(7,14,18,20),(15,29,37,41)); lvl=6; h,r-ind=1,1
[4,4]((13,25,32,36),(4,8,10,11),(32,62,79,88),(7,14,18,20)); lvl=6; h,r-ind=1,1
[4,4]((4,8,10,11),(13,25,32,36),(15,29,37,42),(7,14,18,20)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(6,11,14,16),(13,25,32,36),(15,29,37,42)); lvl=5; h,r-ind=1,1
[6,4]((6,11,14,16),(13,25,32,36),(8,15,19,21),(15,29,37,41),(25,48,61,68),(11,21,27,30)); lvl=5;...
... h,r-ind=1,1
[4,4]((15,29,37,41),(21,40,51,57),(8,15,19,21),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(21,40,51,57),(8,15,19,21),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,41),(13,25,32,36),(21,40,51,57),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(13,25,32,36),(21,40,51,57),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((25,48,61,68),(15,29,37,41),(13,25,32,36),(21,40,51,57)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(25,48,61,68),(13,25,32,36),(21,40,51,57)); lvl=6; h,r-ind=1,1
[4,4]((25,48,61,68),(15,29,37,41),(21,40,51,57),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(25,48,61,68),(21,40,51,57),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((4,8,10,11),(6,11,14,16),(13,25,32,36),(25,48,61,68)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(6,11,14,16),(8,15,19,21),(25,48,61,68)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(8,15,19,21),(15,29,37,41),(25,48,61,68)); lvl=5; h,r-ind=1,1
[6,4]((2,4,5,5),(16,33,42,45),(4,8,10,11),(8,15,19,21),(7,14,18,20),(11,21,27,30)); lvl=4; h,r-ind...
...=1,1
[4,4]((4,8,10,11),(2,4,5,5),(16,33,42,45),(9,18,23,25)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(7,14,18,20),(16,33,42,45),(9,18,23,25)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(2,4,5,5),(21,41,52,57),(9,18,23,25)); lvl=5; h,r-ind=1,1
[5,4]((4,8,10,11),(7,14,18,20),(15,29,37,41),(21,41,52,57),(9,18,23,25)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(7,14,18,20),(9,18,23,25),(28,55,70,77)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,41),(7,14,18,20),(9,18,23,25),(28,55,70,77)); lvl=6; h,r-ind=1,1
[4,4]((21,41,52,57),(15,29,37,41),(9,18,23,25),(28,55,70,77)); lvl=6; h,r-ind=1,1
[4,4]((21,41,52,57),(4,8,10,11),(9,18,23,25),(28,55,70,77)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,41),(4,8,10,11),(7,14,18,20),(28,55,70,77)); lvl=6; h,r-ind=1,1

```

```

[4,4]((21,41,52,57),(15,29,37,41),(4,8,10,11),(28,55,70,77)); lvl=6; h,r-ind=1,1
[4,4]((4,8,10,11),(8,15,19,21),(15,29,37,41),(21,41,52,57)); lvl=5; h,r-ind=1,1
[6,4]((2,4,5,5),(8,15,19,21),(11,21,27,30),(15,29,37,41),(21,41,52,57),(9,18,23,25)); lvl=5; h,r-ind=1,1
[4,4]((15,29,37,41),(9,18,23,25),(17,33,42,46),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,41),(8,15,19,21),(17,33,42,46),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(9,18,23,25),(17,33,42,46),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((8,15,19,21),(2,4,5,5),(17,33,42,46),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,41),(9,18,23,25),(17,33,42,46),(21,41,52,57)); lvl=6; h,r-ind=1,1
[4,4]((15,29,37,41),(8,15,19,21),(17,33,42,46),(21,41,52,57)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(9,18,23,25),(17,33,42,46),(21,41,52,57)); lvl=6; h,r-ind=1,1
[4,4]((8,15,19,21),(2,4,5,5),(17,33,42,46),(21,41,52,57)); lvl=6; h,r-ind=1,1
[4,4]((7,14,18,20),(11,21,27,30),(15,29,37,41),(9,18,23,25)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(2,4,5,5),(8,15,19,21),(21,41,52,57)); lvl=5; h,r-ind=1,1
[4,4]((5,11,14,15),(16,33,42,45),(4,8,10,11),(7,14,18,20)); lvl=4; h,r-ind=2,4; alert-h-inc; alert...
...-r-inc; optimized-h
[6,4]((5,12,15,15),(5,11,14,15),(2,4,5,5),(16,33,42,45),(4,9,11,11),(4,8,10,11)); lvl=4; h,r-ind...
...=1,1
[5,4]((7,15,19,20),(9,20,25,26),(15,32,40,42),(4,8,10,11),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((7,15,19,20),(4,8,10,11),(20,43,54,57),(15,32,40,42)); lvl=6; h,r-ind=1,1
[4,4]((9,20,25,26),(4,8,10,11),(20,43,54,57),(15,32,40,42)); lvl=6; h,r-ind=1,1
[4,4]((5,11,14,15),(9,20,25,26),(4,8,10,11),(20,43,54,57)); lvl=6; h,r-ind=1,1
[4,4]((9,20,25,26),(7,15,19,20),(20,43,54,57),(15,32,40,42)); lvl=6; h,r-ind=1,1
[4,4]((5,11,14,15),(9,20,25,26),(7,15,19,20),(20,43,54,57)); lvl=6; h,r-ind=1,1
[4,4]((5,11,14,15),(7,15,19,20),(4,8,10,11),(20,43,54,57)); lvl=6; h,r-ind=1,1
[4,4]((7,15,19,20),(16,33,42,45),(4,8,10,11),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(7,15,19,20),(15,32,40,42),(4,8,10,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(7,15,19,20),(16,33,42,45),(4,8,10,11)); lvl=5; h,r-ind=1,1
[4,4]((5,12,15,15),(7,15,19,20),(9,20,25,26),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((4,9,11,11),(9,20,25,26),(15,32,40,42),(4,8,10,11)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(4,9,11,11),(15,32,40,42),(4,8,10,11)); lvl=5; h,r-ind=1,1
[6,4]((5,12,15,15),(2,4,5,5),(7,15,19,20),(4,9,11,11),(9,20,25,26),(15,32,40,42)); lvl=5; h,r-ind...
...ind=1,1
[4,4]((7,15,19,20),(15,32,40,42),(11,24,30,31),(2,4,5,5)); lvl=6; h,r-ind=1,1
[4,4]((4,9,11,11),(15,32,40,42),(11,24,30,31),(2,4,5,5)); lvl=6; h,r-ind=1,1
[4,4]((5,12,15,15),(4,9,11,11),(11,24,30,31),(2,4,5,5)); lvl=6; h,r-ind=1,1
[4,4]((9,20,25,26),(4,9,11,11),(15,32,40,42),(11,24,30,31)); lvl=6; h,r-ind=1,1
[4,4]((5,12,15,15),(9,20,25,26),(4,9,11,11),(11,24,30,31)); lvl=6; h,r-ind=1,1
[4,4]((5,12,15,15),(7,15,19,20),(11,24,30,31),(2,4,5,5)); lvl=6; h,r-ind=1,1
[4,4]((9,20,25,26),(7,15,19,20),(15,32,40,42),(11,24,30,31)); lvl=6; h,r-ind=1,1
[4,4]((5,12,15,15),(9,20,25,26),(7,15,19,20),(11,24,30,31)); lvl=6; h,r-ind=1,1
[6,4]((5,12,15,15),(5,11,14,15),(17,36,45,49),(10,21,26,28),(4,9,11,11),(4,8,10,11)); lvl=4; h,r-ind...
...ind=1,1
[5,4]((17,36,45,49),(11,24,30,32),(10,21,26,28),(15,32,40,43),(25,54,67,71)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((15,32,40,43),(21,45,56,60),(25,54,67,71),(11,24,30,32)); lvl=6; h,r-ind=1,1
[4,4]((15,32,40,43),(17,36,45,49),(21,45,56,60),(11,24,30,32)); lvl=6; h,r-ind=1,1
[4,4]((15,32,40,43),(21,45,56,60),(10,21,26,28),(25,54,67,71)); lvl=6; h,r-ind=1,1
[4,4]((15,32,40,43),(17,36,45,49),(21,45,56,60),(10,21,26,28)); lvl=6; h,r-ind=1,1
[5,4]((4,8,10,11),(4,9,11,11),(10,21,26,28),(15,32,40,43),(25,54,67,71)); lvl=5; h,r-ind=1,1
[4,4]((15,32,40,43),(4,9,11,11),(25,54,67,71),(29,62,77,82)); lvl=6; h,r-ind=1,1
[4,4]((10,21,26,28),(4,9,11,11),(25,54,67,71),(29,62,77,82)); lvl=6; h,r-ind=1,1
[4,4]((10,21,26,28),(15,32,40,43),(25,54,67,71),(29,62,77,82)); lvl=6; h,r-ind=1,1
[4,4]((15,32,40,43),(4,8,10,11),(4,9,11,11),(29,62,77,82)); lvl=6; h,r-ind=1,1
[4,4]((10,21,26,28),(4,8,10,11),(4,9,11,11),(29,62,77,82)); lvl=6; h,r-ind=1,1
[4,4]((10,21,26,28),(15,32,40,43),(4,8,10,11),(29,62,77,82)); lvl=6; h,r-ind=1,1
[6,4]((9,20,25,26),(5,12,15,15),(4,9,11,11),(11,24,30,32),(15,32,40,43),(25,54,67,71)); lvl=5; h...
...r-ind=1,1
[5,4]((15,33,41,43),(20,44,55,58),(11,24,30,32),(15,32,40,43),(39,85,106,112)); lvl=6; h,r-ind...
...=1,1
[4,4]((20,44,55,58),(15,32,40,43),(50,109,136,144),(11,24,30,32)); lvl=7; h,r-ind=1,1
[4,4]((15,33,41,43),(15,32,40,43),(50,109,136,144),(11,24,30,32)); lvl=7; h,r-ind=1,1
[4,4]((15,33,41,43),(20,44,55,58),(50,109,136,144),(11,24,30,32)); lvl=7; h,r-ind=1,1
[4,4]((20,44,55,58),(39,85,106,112),(15,32,40,43),(50,109,136,144)); lvl=7; h,r-ind=1,1
[4,4]((15,33,41,43),(39,85,106,112),(15,32,40,43),(50,109,136,144)); lvl=7; h,r-ind=1,1
[4,4]((15,33,41,43),(20,44,55,58),(39,85,106,112),(50,109,136,144)); lvl=7; h,r-ind=1,1
[4,4]((4,9,11,11),(15,33,41,43),(15,32,40,43),(39,85,106,112)); lvl=6; h,r-ind=1,1
[4,4]((9,20,25,26),(4,9,11,11),(15,32,40,43),(39,85,106,112)); lvl=6; h,r-ind=1,1
[4,4]((4,9,11,11),(15,33,41,43),(25,54,67,71),(15,32,40,43)); lvl=6; h,r-ind=1,1
[4,4]((15,33,41,43),(25,54,67,71),(11,24,30,32),(15,32,40,43)); lvl=6; h,r-ind=1,1
[4,4]((9,20,25,26),(20,44,55,58),(15,32,40,43),(39,85,106,112)); lvl=6; h,r-ind=1,1
[6,4]((9,20,25,26),(4,9,11,11),(15,33,41,43),(5,12,15,15),(20,44,55,58),(39,85,106,112)); lvl...
...=6; h,r-ind=1,1
[4,4]((5,12,15,15),(20,44,55,58),(24,53,66,69),(15,33,41,43)); lvl=7; h,r-ind=1,1
[4,4]((39,85,106,112),(20,44,55,58),(24,53,66,69),(15,33,41,43)); lvl=7; h,r-ind=1,1
[4,4]((4,9,11,11),(39,85,106,112),(24,53,66,69),(15,33,41,43)); lvl=7; h,r-ind=1,1
[4,4]((9,20,25,26),(39,85,106,112),(20,44,55,58),(24,53,66,69)); lvl=7; h,r-ind=1,1
[4,4]((4,9,11,11),(9,20,25,26),(39,85,106,112),(24,53,66,69)); lvl=7; h,r-ind=1,1
[4,4]((4,9,11,11),(5,12,15,15),(24,53,66,69),(15,33,41,43)); lvl=7; h,r-ind=1,1
[4,4]((9,20,25,26),(5,12,15,15),(20,44,55,58),(24,53,66,69)); lvl=7; h,r-ind=1,1

```

```

[4,4]((4,9,11,11),(9,20,25,26),(5,12,15,15),(24,53,66,69)); lvl=7; h,r-ind=1,1
[4,4]((15,33,41,43),(5,12,15,15),(20,44,55,58),(11,24,30,32)); lvl=6; h,r-ind=1,1
[5,4]((5,11,14,15),(9,20,25,26),(5,12,15,15),(11,24,30,32),(15,32,40,43)); lvl=5; h,r-ind=1,1
[4,4]((5,11,14,15),(20,44,55,58),(11,24,30,32),(5,12,15,15)); lvl=6; h,r-ind=1,1
[4,4]((5,11,14,15),(9,20,25,26),(20,44,55,58),(5,12,15,15)); lvl=6; h,r-ind=1,1
[4,4]((15,32,40,43),(5,11,14,15),(9,20,25,26),(20,44,55,58)); lvl=6; h,r-ind=1,1
[4,4]((15,32,40,43),(5,11,14,15),(20,44,55,58),(11,24,30,32)); lvl=6; h,r-ind=1,1
[4,4]((4,8,10,11),(9,20,25,26),(4,9,11,11),(15,32,40,43)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(5,11,14,15),(9,20,25,26),(15,32,40,43)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(17,36,45,49),(10,21,26,28),(15,32,40,43)); lvl=5; h,r-ind=1,1
[4,4]((5,11,14,15),(17,36,45,49),(11,24,30,32),(15,32,40,43)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(5,11,14,15),(17,36,45,49),(15,32,40,43)); lvl=5; h,r-ind=1,1
[4,4]((4,8,10,11),(2,4,5,6),(15,29,37,42),(7,14,18,20)); lvl=4; h,r-ind=1,1
[5,4]((5,11,14,15),(4,8,10,11),(2,4,5,6),(10,21,27,30),(7,14,18,20)); lvl=4; h,r-ind=1,1
[4,4]((5,11,14,15),(14,29,37,41),(4,8,10,11),(7,14,18,20)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(14,29,37,41),(4,8,10,11),(7,14,18,20)); lvl=5; h,r-ind=1,1
[4,4]((5,11,14,15),(10,21,27,30),(14,29,37,41),(7,14,18,20)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(10,21,27,30),(14,29,37,41),(7,14,18,20)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(5,11,14,15),(10,21,27,30),(14,29,37,41)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(5,11,14,15),(14,29,37,41),(4,8,10,11)); lvl=5; h,r-ind=1,1
[4,4]((5,11,14,15),(17,36,45,49),(4,8,10,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((17,36,45,49),(10,21,26,28),(4,8,10,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((5,12,15,15),(5,11,14,15),(17,36,45,49),(2,4,5,6)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-r-...
...-inc; optimized-h
[4,4]((4,8,10,11),(3,5,6,7),(6,11,14,16),(8,15,19,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(4,8,10,11),(3,5,6,7),(8,15,19,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(1,2,2,2),(4,8,10,11),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(4,9,11,11),(1,2,2,2),(4,8,10,11)); lvl=4; h,r-ind=1,1
[4,4]((10,21,26,28),(4,9,11,11),(1,2,2,2),(4,8,10,11)); lvl=4; h,r-ind=1,1
[4,4]((4,8,10,11),(2,4,5,6),(3,5,6,7),(6,11,14,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(4,8,10,11),(2,4,5,6),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((10,21,26,28),(1,2,2,2),(4,8,10,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[6,4]((5,12,15,15),(17,36,45,49),(10,21,26,28),(4,9,11,11),(1,2,2,2),(2,4,5,6)); lvl=4; h,r-ind...
...=1,1
[4,4]((10,21,26,28),(4,9,11,11),(6,13,16,17),(1,2,2,2)); lvl=5; h,r-ind=1,1
[4,4]((5,12,15,15),(4,9,11,11),(6,13,16,17),(1,2,2,2)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(5,12,15,15),(6,13,16,17),(1,2,2,2)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,6),(10,21,26,28),(6,13,16,17),(1,2,2,2)); lvl=5; h,r-ind=1,1
[4,4]((17,36,45,49),(2,4,5,6),(10,21,26,28),(6,13,16,17)); lvl=5; h,r-ind=1,1
[4,4]((17,36,45,49),(11,24,30,32),(2,4,5,6),(6,13,16,17)); lvl=5; h,r-ind=1,1
[4,4]((25,54,67,71),(10,21,26,28),(4,9,11,11),(6,13,16,17)); lvl=5; h,r-ind=1,1
[5,4]((11,24,30,32),(25,54,67,71),(5,12,15,15),(4,9,11,11),(6,13,16,17)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,13,16,17),(15,33,41,43),(4,9,11,11),(25,54,67,71)); lvl=6; h,r-ind=1,1
[4,4]((6,13,16,17),(11,24,30,32),(15,33,41,43),(25,54,67,71)); lvl=6; h,r-ind=1,1
[4,4]((6,13,16,17),(5,12,15,15),(15,33,41,43),(4,9,11,11)); lvl=6; h,r-ind=1,1
[4,4]((6,13,16,17),(11,24,30,32),(5,12,15,15),(15,33,41,43)); lvl=6; h,r-ind=1,1
[4,4]((11,24,30,32),(2,4,5,6),(5,12,15,15),(6,13,16,17)); lvl=5; h,r-ind=1,1
[5,4]((17,36,45,49),(11,24,30,32),(25,54,67,71),(10,21,26,28),(6,13,16,17)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((6,13,16,17),(21,45,56,60),(25,54,67,71),(11,24,30,32)); lvl=6; h,r-ind=1,1
[4,4]((6,13,16,17),(17,36,45,49),(21,45,56,60),(11,24,30,32)); lvl=6; h,r-ind=1,1
[4,4]((6,13,16,17),(21,45,56,60),(10,21,26,28),(25,54,67,71)); lvl=6; h,r-ind=1,1
[4,4]((6,13,16,17),(17,36,45,49),(21,45,56,60),(10,21,26,28)); lvl=6; h,r-ind=1,1
[4,4]((4,8,10,11),(2,4,5,6),(15,29,37,42),(6,11,14,16)); lvl=4; h,r-ind=1,1
[8,4]((1,3,4,4),(4,9,12,12),(5,12,15,15),(2,4,5,5),(6,13,17,19),(3,6,8,9),(10,21,27,30)...
...,(11,21,27,30)); lvl=3; h,r-ind=1,1
[6,4]((1,3,4,4),(3,6,8,9),(6,13,17,19),(11,23,30,33),(14,30,39,42),(9,20,26,28)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,26,34,37),(3,6,8,9),(14,30,39,42),(11,23,30,33)); lvl=5; h,r-ind=1,1
[4,4]((12,26,34,37),(20,43,56,61),(14,30,39,42),(11,23,30,33)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(12,26,34,37),(20,43,56,61),(11,23,30,33)); lvl=5; h,r-ind=1,1
[4,4]((12,26,34,37),(9,20,26,28),(20,43,56,61),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(12,26,34,37),(9,20,26,28),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(1,3,4,4),(12,26,34,37),(9,20,26,28)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(12,26,34,37),(9,20,26,28),(20,43,56,61)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(12,26,34,37),(3,6,8,9),(11,23,30,33)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(12,26,34,37),(3,6,8,9),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((6,13,17,19),(1,3,4,4),(12,26,34,37),(3,6,8,9)); lvl=5; h,r-ind=1,1
[6,4]((1,3,4,4),(10,21,27,29),(5,11,14,15),(3,7,9,9),(14,30,39,42),(9,20,26,28)); lvl=4; h,r-ind...
...=1,1
[4,4]((11,24,31,33),(9,20,26,28),(1,3,4,4),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(11,24,31,33),(1,3,4,4),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((19,41,53,57),(11,24,31,33),(9,20,26,28),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,29),(19,41,53,57),(11,24,31,33),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(10,21,27,29),(11,24,31,33),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((19,41,53,57),(11,24,31,33),(9,20,26,28),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,29),(19,41,53,57),(11,24,31,33),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(10,21,27,29),(11,24,31,33),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((11,24,31,33),(9,20,26,28),(14,30,39,42),(1,3,4,4)); lvl=5; h,r-ind=1,1

```



```

[4,4]((3,7,9,9),(11,24,31,33),(14,30,39,42),(1,3,4,4)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(5,12,15,15),(5,11,14,15),(3,7,9,9)); lvl=4; h,r-ind=1,1
[6,4]((2,4,5,5),(10,21,27,29),(16,33,42,45),(5,12,15,15),(5,11,14,15),(3,7,9,9)); lvl=4; h,r-ind...
...=1,1
[4,4]((7,15,19,20),(20,43,55,58),(5,11,14,15),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((16,33,42,45),(7,15,19,20),(5,11,14,15),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(7,15,19,20),(20,43,55,58),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(16,33,42,45),(7,15,19,20),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(2,4,5,5),(20,43,55,58),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(2,4,5,5),(7,15,19,20),(20,43,55,58)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(20,43,55,58),(5,11,14,15),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(7,15,19,20),(20,43,55,58),(5,11,14,15)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(7,15,19,20),(5,11,14,15),(5,12,15,15)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(2,4,5,5),(7,15,19,20),(5,12,15,15)); lvl=5; h,r-ind=1,1
[10,4]((6,13,17,19),(10,21,27,29),(7,14,18,20),(16,33,43,48),(5,11,14,15),(12,27,35,38)...
...,(10,21,27,30),(11,23,30,33),(14,30,39,42),(9,20,26,28)); lvl=4; h,r-ind=1,1
[4,4]((13,27,35,39),(7,14,18,20),(16,33,43,48),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(7,14,18,20),(16,33,43,48),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(21,44,57,62),(7,14,18,20),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((21,44,57,62),(10,21,27,29),(7,14,18,20),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((14,30,39,42),(21,44,57,62),(10,21,27,29),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((14,30,39,42),(10,21,27,29),(19,41,53,57),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((9,20,26,28),(14,30,39,42),(19,41,53,57),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(14,30,39,42),(21,44,57,62),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(20,43,56,61),(14,30,39,42),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((20,43,56,61),(9,20,26,28),(14,30,39,42),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((13,27,35,39),(6,13,17,19),(16,33,43,48),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(6,13,17,19),(16,33,43,48),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(20,43,56,61),(6,13,17,19),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((20,43,56,61),(9,20,26,28),(6,13,17,19),(8,17,22,24)); lvl=5; h,r-ind=1,1
[5,4]((10,21,27,30),(11,24,31,34),(13,27,35,39),(6,13,17,19),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,30),(8,17,22,24),(11,24,31,34),(24,51,66,73)); lvl=6; h,r-ind=1,1
[4,4]((6,13,17,19),(8,17,22,24),(11,24,31,34),(24,51,66,73)); lvl=6; h,r-ind=1,1
[4,4]((6,13,17,19),(10,21,27,30),(11,24,31,34),(24,51,66,73)); lvl=6; h,r-ind=1,1
[4,4]((10,21,27,30),(13,27,35,39),(8,17,22,24),(24,51,66,73)); lvl=6; h,r-ind=1,1
[4,4]((6,13,17,19),(13,27,35,39),(8,17,22,24),(24,51,66,73)); lvl=6; h,r-ind=1,1
[4,4]((6,13,17,19),(10,21,27,30),(13,27,35,39),(24,51,66,73)); lvl=6; h,r-ind=1,1
[4,4]((11,24,31,34),(6,13,17,19),(12,27,35,38),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((9,20,26,28),(6,13,17,19),(12,27,35,38),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((11,24,31,34),(5,11,14,15),(12,27,35,38),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((9,20,26,28),(5,11,14,15),(12,27,35,38),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,30),(13,27,35,39),(7,14,18,20),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,30),(5,11,14,15),(7,14,18,20),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,29),(5,11,14,15),(7,14,18,20),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,29),(19,41,53,57),(5,11,14,15),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((9,20,26,28),(19,41,53,57),(5,11,14,15),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,30),(11,24,31,34),(5,11,14,15),(8,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,21,27,29),(16,33,42,45),(7,14,18,20),(5,11,14,15)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,6,8,9),(7,14,18,20),(16,33,43,48),(11,23,30,33)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(6,13,17,19),(12,27,35,38),(9,20,26,28)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(5,11,14,15),(12,27,35,38),(9,20,26,28)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,9),(6,13,17,19),(16,33,43,48),(11,23,30,33)); lvl=4; h,r-ind=1,1
[6,4]((1,3,4,4),(3,6,8,9),(4,9,12,12),(3,7,9,9),(5,10,13,14),(14,30,39,42)); lvl=4; h,r-ind=1,3; ...
...alert-r-inc
[4,4]((5,10,13,14),(4,9,12,12),(6,13,17,18),(3,6,8,9)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(4,9,12,12),(6,13,17,18),(3,6,8,9)); lvl=5; h,r-ind=1,1
[4,4]((14,30,39,42),(5,10,13,14),(6,13,17,18),(3,6,8,9)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(14,30,39,42),(6,13,17,18),(3,6,8,9)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(14,30,39,42),(5,10,13,14),(6,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(3,7,9,9),(14,30,39,42),(6,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((3,7,9,9),(5,10,13,14),(4,9,12,12),(6,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(3,7,9,9),(4,9,12,12),(6,13,17,18)); lvl=5; h,r-ind=1,1
[5,4]((2,4,5,5),(10,21,27,29),(3,7,9,9),(5,10,13,14),(14,30,39,42)); lvl=4; h,r-ind=1,1
[4,4]((16,34,44,47),(3,7,9,9),(10,21,27,29),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(16,34,44,47),(10,21,27,29),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(16,34,44,47),(3,7,9,9),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(16,34,44,47),(3,7,9,9),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(5,10,13,14),(16,34,44,47),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(5,10,13,14),(16,34,44,47),(3,7,9,9)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,5),(4,9,12,12),(3,7,9,9),(5,10,13,14)); lvl=4; h,r-ind=1,1
[6,4]((3,6,8,9),(10,21,27,29),(7,14,18,20),(11,23,30,33),(5,10,13,14),(14,30,39,42)); lvl=4; h,r-...
...ind=1,1
[4,4]((21,44,57,62),(13,27,35,38),(7,14,18,20),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(13,27,35,38),(7,14,18,20),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((21,44,57,62),(13,27,35,38),(14,30,39,42),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(13,27,35,38),(14,30,39,42),(10,21,27,29)); lvl=5; h,r-ind=1,1
[4,4]((11,23,30,33),(21,44,57,62),(13,27,35,38),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(11,23,30,33),(13,27,35,38),(14,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(3,6,8,9),(13,27,35,38),(14,30,39,42)); lvl=5; h,r-ind=1,1

```

[4,4]((11,23,30,33),(21,44,57,62),(13,27,35,38),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((3,6,8,9),(11,23,30,33),(13,27,35,38),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((5,10,13,14),(3,6,8,9),(13,27,35,38),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((3,6,8,9),(11,21,27,30),(7,14,18,20),(5,10,13,14)); lvl=4; h,r-ind=1,1  
[6,4]((2,4,5,5),(10,21,27,29),(16,33,42,45),(11,21,27,30),(7,14,18,20),(5,10,13,14)); lvl=4; h,r-ind=1,1  
[4,4]((5,10,13,14),(9,18,23,25),(11,21,27,30),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((24,49,63,68),(5,10,13,14),(9,18,23,25),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((10,21,27,29),(24,49,63,68),(9,18,23,25),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((10,21,27,29),(16,33,42,45),(9,18,23,25),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((10,21,27,29),(24,49,63,68),(5,10,13,14),(7,14,18,20)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,5),(24,49,63,68),(5,10,13,14),(9,18,23,25)); lvl=5; h,r-ind=1,1  
[4,4]((10,21,27,29),(2,4,5,5),(24,49,63,68),(9,18,23,25)); lvl=5; h,r-ind=1,1  
[4,4]((10,21,27,29),(2,4,5,5),(16,33,42,45),(9,18,23,25)); lvl=5; h,r-ind=1,1  
[4,4]((10,21,27,29),(2,4,5,5),(24,49,63,68),(5,10,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,5),(5,10,13,14),(9,18,23,25),(11,21,27,30)); lvl=5; h,r-ind=1,1  
[6,4]((1,3,4,4),(1,3,3,3),(5,12,15,15),(1,2,2,2),(2,5,6,7),(2,4,5,6)); lvl=3; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,4,5,6),(2,5,6,6),(5,12,15,15)); lvl=4; h,r-ind=1,1  
[4,4]((2,4,5,6),(1,2,2,2),(2,5,6,6),(5,12,15,15)); lvl=4; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,4,5,6),(6,14,17,19),(2,5,6,6)); lvl=4; h,r-ind=1,1  
[5,4]((3,7,8,9),(2,4,5,6),(1,2,2,2),(6,14,17,19),(2,5,6,6)); lvl=4; h,r-ind=1,1  
[4,4]((3,7,8,9),(7,16,19,21),(2,5,6,6),(1,2,2,2)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(7,16,19,21),(2,5,6,6),(1,2,2,2)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(3,7,8,9),(7,16,19,21),(1,2,2,2)); lvl=5; h,r-ind=1,1  
[4,4]((3,7,8,9),(6,14,17,19),(7,16,19,21),(2,5,6,6)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(6,14,17,19),(7,16,19,21),(2,5,6,6)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(3,7,8,9),(6,14,17,19),(7,16,19,21)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,3,3),(3,7,8,9),(1,2,2,2),(2,5,6,6)); lvl=4; h,r-ind=1,1  
[4,4]((2,5,6,7),(3,7,8,9),(2,4,5,6),(6,14,17,19)); lvl=4; h,r-ind=1,1  
[6,4]((1,3,4,4),(1,3,3,3),(2,5,6,7),(3,7,8,9),(6,14,17,19),(2,5,6,6)); lvl=4; h,r-ind=1,1  
[4,4]((2,5,6,7),(4,10,12,13),(6,14,17,19),(3,7,8,9)); lvl=5; h,r-ind=1,1  
[4,4]((2,5,6,6),(4,10,12,13),(6,14,17,19),(3,7,8,9)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,3,3),(2,5,6,6),(4,10,12,13),(3,7,8,9)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,4,4),(1,3,3,3),(2,5,6,6),(4,10,12,13)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,5,6,6),(4,10,12,13),(6,14,17,19)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,3,3),(2,5,6,7),(4,10,12,13),(3,7,8,9)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,4,4),(1,3,3,3),(2,5,6,7),(4,10,12,13)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,5,6,7),(4,10,12,13),(6,14,17,19)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,5,6,7),(2,4,5,6),(6,14,17,19)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,2,2),(2,4,5,5),(2,3,3,3),(3,5,6,7)); lvl=3; h,r-ind=1,1  
[5,4]((1,3,4,4),(5,12,15,15),(6,13,17,19),(10,21,27,30),(2,4,5,6)); lvl=3; h,r-ind=1,1  
[5,4]((2,4,5,6),(5,11,14,15),(6,13,17,19),(12,27,35,38),(10,21,27,30)); lvl=4; h,r-ind=1,2; alert-...  
...r-inc  
[4,4]((2,4,5,6),(12,27,35,38),(11,24,31,34),(6,13,17,19)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(10,21,27,30),(11,24,31,34),(6,13,17,19)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(5,11,14,15),(10,21,27,30),(11,24,31,34)); lvl=5; h,r-ind=1,1  
[4,4]((2,4,5,6),(5,11,14,15),(12,27,35,38),(11,24,31,34)); lvl=5; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,4,5,6),(5,11,14,15),(12,27,35,38)); lvl=4; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,4,5,6),(5,11,14,15),(5,12,15,15)); lvl=4; h,r-ind=1,1  
[4,4]((1,3,4,4),(2,4,5,6),(6,13,17,19),(12,27,35,38)); lvl=4; h,r-ind=1,1  
[4,4]((3,5,6,7),(2,4,5,6),(4,7,9,11),(6,11,14,16)); lvl=3; h,r-ind=1,1  
[5,4]((1,2,3,4),(1,3,4,4),(4,7,9,11),(3,6,8,9),(2,5,6,7)); lvl=2; h,r-ind=1,1  
[5,4]((1,2,3,4),(2,4,5,6),(3,6,8,9),(6,13,17,19),(4,7,9,11)); lvl=3; h,r-ind=1,2; alert-r-inc  
[4,4]((1,2,3,4),(5,10,13,15),(3,6,8,9),(6,13,17,19)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(2,4,5,6),(5,10,13,15),(6,13,17,19)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(5,10,13,15),(4,7,9,11),(3,6,8,9)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(2,4,5,6),(5,10,13,15),(4,7,9,11)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(1,3,4,4),(2,4,5,6),(6,13,17,19)); lvl=3; h,r-ind=1,1  
[4,4]((1,2,3,4),(1,3,4,4),(2,4,5,6),(2,5,6,7)); lvl=3; h,r-ind=1,1  
[4,4]((1,2,3,4),(1,3,4,4),(3,6,8,9),(6,13,17,19)); lvl=3; h,r-ind=1,1  
[7,4]((1,0,0,0),(1,2,3,3),(2,3,4,5),(4,9,12,12),(4,7,9,11),(3,6,8,9),(2,3,3,3)); lvl=2; h,r-ind=1,1  
[4,4]((2,4,5,5),(3,5,6,7),(2,3,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1  
[10,4]((10,18,24,27),(8,14,18,21),(2,4,5,5),(6,11,14,16),(11,21,27,30),(5,9,12,12),(5,8,10,12)...  
...,(8,12,15,17),(3,5,6,7),(1,1,1,1)); lvl=3; h,r-ind=1,1  
[6,4]((8,14,18,21),(4,7,9,10),(6,11,14,16),(11,19,24,28),(28,51,66,75),(15,27,35,40)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,9,10),(18,32,41,47),(8,14,18,21),(11,19,24,28)); lvl=5; h,r-ind=1,1  
[4,4]((6,11,14,16),(18,32,41,47),(8,14,18,21),(11,19,24,28)); lvl=5; h,r-ind=1,1  
[4,4]((6,11,14,16),(4,7,9,10),(18,32,41,47),(11,19,24,28)); lvl=5; h,r-ind=1,1  
[5,4]((4,7,9,10),(33,59,76,87),(43,77,99,113),(18,32,41,47),(8,14,18,21)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(43,77,99,113),(18,32,41,47),(51,91,117,134)); lvl=6; h,r-ind=1,1  
[4,4]((8,14,18,21),(4,7,9,10),(18,32,41,47),(51,91,117,134)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,10),(33,59,76,87),(43,77,99,113),(51,91,117,134)); lvl=6; h,r-ind=1,1  
[4,4]((8,14,18,21),(4,7,9,10),(33,59,76,87),(51,91,117,134)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,10),(33,59,76,87),(15,27,35,40),(8,14,18,21)); lvl=5; h,r-ind=1,1  
[4,4]((21,38,49,56),(33,59,76,87),(15,27,35,40),(8,14,18,21)); lvl=5; h,r-ind=1,1  
[5,4]((4,7,9,10),(21,38,49,56),(33,59,76,87),(43,77,99,113),(15,27,35,40)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(33,59,76,87),(58,104,134,153),(43,77,99,113)); lvl=6; h,r-ind=1,1  
[4,4]((21,38,49,56),(33,59,76,87),(58,104,134,153),(43,77,99,113)); lvl=6; h,r-ind=1,1  
[4,4]((21,38,49,56),(4,7,9,10),(58,104,134,153),(43,77,99,113)); lvl=6; h,r-ind=1,1

```

[4,4]((4,7,9,10),(15,27,35,40),(33,59,76,87),(58,104,134,153)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(15,27,35,40),(33,59,76,87),(58,104,134,153)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(4,7,9,10),(15,27,35,40),(58,104,134,153)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(28,51,66,75),(21,38,49,56),(15,27,35,40)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,16),(4,7,9,10),(28,51,66,75),(21,38,49,56)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,16),(4,7,9,10),(21,38,49,56),(43,77,99,113)); lvl=5; h,r-ind=1,1
[6,4]((6,11,14,16),(21,38,49,56),(33,59,76,87),(43,77,99,113),(18,32,41,47),(8,14,18,21)); lvl...
...=5; h,r-ind=1,1
[4,4]((51,91,117,134),(39,70,90,103),(43,77,99,113),(33,59,76,87)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(39,70,90,103),(43,77,99,113),(33,59,76,87)); lvl=6; h,r-ind=1,1
[4,4]((51,91,117,134),(8,14,18,21),(39,70,90,103),(33,59,76,87)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(8,14,18,21),(39,70,90,103),(33,59,76,87)); lvl=6; h,r-ind=1,1
[4,4]((18,32,41,47),(51,91,117,134),(8,14,18,21),(39,70,90,103)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(18,32,41,47),(8,14,18,21),(39,70,90,103)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(6,11,14,16),(8,14,18,21),(39,70,90,103)); lvl=6; h,r-ind=1,1
[4,4]((18,32,41,47),(51,91,117,134),(39,70,90,103),(43,77,99,113)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(18,32,41,47),(39,70,90,103),(43,77,99,113)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(6,11,14,16),(39,70,90,103),(43,77,99,113)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,16),(4,7,9,10),(43,77,99,113),(18,32,41,47)); lvl=5; h,r-ind=1,1
[5,4]((9,16,21,24),(4,7,9,10),(7,13,17,19),(28,51,66,75),(15,27,35,40)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,10),(22,40,52,59),(7,13,17,19),(28,51,66,75)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(22,40,52,59),(15,27,35,40),(28,51,66,75)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(9,16,21,24),(22,40,52,59),(15,27,35,40)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(9,16,21,24),(22,40,52,59),(7,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,24),(10,18,24,27),(4,7,9,10),(7,13,17,19)); lvl=4; h,r-ind=1,1
[4,4]((10,18,24,27),(5,9,12,13),(4,7,9,10),(7,13,17,19)); lvl=4; h,r-ind=1,1
[5,4]((9,16,21,24),(8,14,18,21),(14,24,31,36),(4,7,9,10),(15,27,35,40)); lvl=4; h,r-ind=1,1
[4,4]((8,14,18,21),(14,24,31,36),(21,37,48,55),(4,7,9,10)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,24),(14,24,31,36),(21,37,48,55),(4,7,9,10)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(15,27,35,40),(21,37,48,55),(4,7,9,10)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,24),(15,27,35,40),(21,37,48,55),(4,7,9,10)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(9,16,21,24),(15,27,35,40),(21,37,48,55)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(9,16,21,24),(14,24,31,36),(21,37,48,55)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,24),(10,18,24,27),(6,10,13,15),(4,7,9,10)); lvl=4; h,r-ind=1,1
[4,4]((10,18,24,27),(5,9,12,13),(6,10,13,15),(4,7,9,10)); lvl=4; h,r-ind=1,1
[6,4]((8,14,18,21),(14,24,31,36),(4,7,9,10),(25,42,54,63),(5,8,10,12),(11,19,24,28)); lvl=4; h,r-...
... ind=1,1
[6,4]((8,14,18,21),(31,53,68,79),(19,32,41,48),(40,68,87,101),(5,8,10,12),(17,29,37,43)); lvl=5;...
... h,r-ind=1,1
[4,4]((36,61,78,91),(48,82,105,122),(40,68,87,101),(17,29,37,43)); lvl=6; h,r-ind=1,1
[4,4]((36,61,78,91),(5,8,10,12),(40,68,87,101),(17,29,37,43)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(36,61,78,91),(5,8,10,12),(17,29,37,43)); lvl=6; h,r-ind=1,1
[4,4]((19,32,41,48),(36,61,78,91),(5,8,10,12),(40,68,87,101)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(19,32,41,48),(36,61,78,91),(5,8,10,12)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(36,61,78,91),(48,82,105,122),(17,29,37,43)); lvl=6; h,r-ind=1,1
[4,4]((31,53,68,79),(36,61,78,91),(48,82,105,122),(40,68,87,101)); lvl=6; h,r-ind=1,1
[4,4]((31,53,68,79),(19,32,41,48),(36,61,78,91),(40,68,87,101)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(31,53,68,79),(19,32,41,48),(36,61,78,91)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(31,53,68,79),(36,61,78,91),(48,82,105,122)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(40,68,87,101),(5,8,10,12),(17,29,37,43)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(11,19,24,28),(5,8,10,12),(17,29,37,43)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(11,19,24,28),(5,8,10,12),(17,29,37,43)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(4,7,9,10),(11,19,24,28),(17,29,37,43)); lvl=5; h,r-ind=1,1
[5,4]((8,14,18,21),(4,7,9,10),(31,53,68,79),(40,68,87,101),(17,29,37,43)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(48,82,105,122),(40,68,87,101),(31,53,68,79)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(8,14,18,21),(48,82,105,122),(31,53,68,79)); lvl=6; h,r-ind=1,1
[4,4]((17,29,37,43),(4,7,9,10),(8,14,18,21),(48,82,105,122)); lvl=6; h,r-ind=1,1
[4,4]((17,29,37,43),(4,7,9,10),(48,82,105,122),(40,68,87,101)); lvl=6; h,r-ind=1,1
[5,4]((4,7,9,10),(14,24,31,36),(31,53,68,79),(19,32,41,48),(40,68,87,101)); lvl=5; h,r-ind=1,1
[4,4]((31,53,68,79),(19,32,41,48),(54,92,118,137),(14,24,31,36)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(19,32,41,48),(54,92,118,137),(14,24,31,36)); lvl=6; h,r-ind=1,1
[4,4]((40,68,87,101),(4,7,9,10),(19,32,41,48),(54,92,118,137)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(31,53,68,79),(54,92,118,137),(14,24,31,36)); lvl=6; h,r-ind=1,1
[4,4]((40,68,87,101),(4,7,9,10),(31,53,68,79),(54,92,118,137)); lvl=6; h,r-ind=1,1
[4,4]((40,68,87,101),(31,53,68,79),(19,32,41,48),(54,92,118,137)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(4,7,9,10),(14,24,31,36),(31,53,68,79)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,21),(14,24,31,36),(31,53,68,79),(19,32,41,48)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(19,32,41,48),(40,68,87,101),(5,8,10,12)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(25,42,54,63),(19,32,41,48),(5,8,10,12)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(14,24,31,36),(25,42,54,63),(19,32,41,48)); lvl=5; h,r-ind=1,1
[5,4]((9,16,21,24),(14,24,31,36),(6,10,13,15),(4,7,9,10),(25,42,54,63)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,10),(20,34,44,51),(25,42,54,63),(14,24,31,36)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(9,16,21,24),(20,34,44,51),(14,24,31,36)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(4,7,9,10),(9,16,21,24),(20,34,44,51)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(4,7,9,10),(20,34,44,51),(25,42,54,63)); lvl=5; h,r-ind=1,1
[6,4]((4,7,9,10),(7,13,17,19),(11,21,27,30),(8,15,19,21),(6,11,14,16),(28,51,66,75)); lvl=4; h,r-...
... ind=1,1
[6,4]((13,24,31,35),(6,11,14,16),(11,21,27,30),(15,28,36,40),(25,46,59,66),(8,15,19,21)); lvl=5;...
... h,r-ind=1,1
[4,4]((21,39,50,56),(8,15,19,21),(11,21,27,30),(6,11,14,16)); lvl=6; h,r-ind=1,1

```

```

[4,4]((13,24,31,35),(21,39,50,56),(11,21,27,30),(6,11,14,16)); lvl=6; h,r-ind=1,1
[4,4]((25,46,59,66),(21,39,50,56),(8,15,19,21),(6,11,14,16)); lvl=6; h,r-ind=1,1
[4,4]((13,24,31,35),(25,46,59,66),(21,39,50,56),(6,11,14,16)); lvl=6; h,r-ind=1,1
[4,4]((15,28,36,40),(21,39,50,56),(8,15,19,21),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((13,24,31,35),(15,28,36,40),(21,39,50,56),(11,21,27,30)); lvl=6; h,r-ind=1,1
[4,4]((15,28,36,40),(25,46,59,66),(21,39,50,56),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((13,24,31,35),(15,28,36,40),(25,46,59,66),(21,39,50,56)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(15,28,36,40),(25,46,59,66),(8,15,19,21)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(6,11,14,16),(25,46,59,66),(8,15,19,21)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(13,24,31,35),(6,11,14,16),(25,46,59,66)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(13,24,31,35),(28,51,66,75),(6,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(7,13,17,19),(13,24,31,35),(28,51,66,75)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,10),(7,13,17,19),(13,24,31,35),(15,28,36,40),(25,46,59,66)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(15,28,36,40),(32,59,76,85),(7,13,17,19)); lvl=6; h,r-ind=1,1
[4,4]((13,24,31,35),(15,28,36,40),(32,59,76,85),(7,13,17,19)); lvl=6; h,r-ind=1,1
[4,4]((25,46,59,66),(13,24,31,35),(15,28,36,40),(32,59,76,85)); lvl=6; h,r-ind=1,1
[4,4]((13,24,31,35),(4,7,9,10),(32,59,76,85),(7,13,17,19)); lvl=6; h,r-ind=1,1
[4,4]((25,46,59,66),(13,24,31,35),(4,7,9,10),(32,59,76,85)); lvl=6; h,r-ind=1,1
[4,4]((25,46,59,66),(4,7,9,10),(15,28,36,40),(32,59,76,85)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(13,24,31,35),(11,21,27,30),(15,28,36,40)); lvl=5; h,r-ind=1,1
[6,4]((4,7,9,10),(2,4,5,5),(16,30,39,42),(7,13,17,19),(11,21,27,30),(8,15,19,21)); lvl=4; h,r-ind...
...=1,1
[4,4]((4,7,9,10),(9,17,22,24),(16,30,39,42),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(9,17,22,24),(21,39,50,55),(2,4,5,5)); lvl=5; h,r-ind=1,1
[6,4]((9,17,22,24),(11,21,27,30),(8,15,19,21),(15,28,36,40),(21,39,50,55),(2,4,5,5)); lvl=5; h,r...
...-ind=1,1
[4,4]((15,28,36,40),(17,32,41,45),(21,39,50,55),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(17,32,41,45),(21,39,50,55),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((11,21,27,30),(15,28,36,40),(17,32,41,45),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(11,21,27,30),(17,32,41,45),(8,15,19,21)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,24),(11,21,27,30),(15,28,36,40),(17,32,41,45)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(9,17,22,24),(11,21,27,30),(17,32,41,45)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,24),(15,28,36,40),(17,32,41,45),(21,39,50,55)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(9,17,22,24),(17,32,41,45),(21,39,50,55)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(9,17,22,24),(11,21,27,30),(15,28,36,40)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(8,15,19,21),(21,39,50,55),(2,4,5,5)); lvl=5; h,r-ind=1,1
[5,4]((4,7,9,10),(7,13,17,19),(9,17,22,24),(15,28,36,40),(21,39,50,55)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(7,13,17,19),(15,28,36,40),(28,52,67,74)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,24),(7,13,17,19),(15,28,36,40),(28,52,67,74)); lvl=6; h,r-ind=1,1
[4,4]((21,39,50,55),(9,17,22,24),(15,28,36,40),(28,52,67,74)); lvl=6; h,r-ind=1,1
[4,4]((21,39,50,55),(4,7,9,10),(15,28,36,40),(28,52,67,74)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,24),(4,7,9,10),(7,13,17,19),(28,52,67,74)); lvl=6; h,r-ind=1,1
[4,4]((21,39,50,55),(9,17,22,24),(4,7,9,10),(28,52,67,74)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(8,15,19,21),(15,28,36,40),(21,39,50,55)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(7,13,17,19),(9,17,22,24),(16,30,39,42)); lvl=5; h,r-ind=1,1
[6,4]((5,9,12,13),(5,9,12,12),(4,7,9,9),(4,7,9,10),(2,4,5,5),(16,30,39,42)); lvl=4; h,r-ind=1,1
[6,4]((4,7,9,9),(9,16,21,22),(15,27,35,37),(2,4,5,5),(7,13,17,18),(5,9,12,12)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,20,26,27),(7,13,17,18),(15,27,35,37),(9,16,21,22)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,9),(11,20,26,27),(15,27,35,37),(9,16,21,22)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,12),(4,7,9,9),(11,20,26,27),(9,16,21,22)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,12),(11,20,26,27),(7,13,17,18),(9,16,21,22)); lvl=6; h,r-ind=1,1
[4,4]((2,4,5,5),(11,20,26,27),(7,13,17,18),(15,27,35,37)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,9),(2,4,5,5),(11,20,26,27),(15,27,35,37)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,12),(4,7,9,9),(2,4,5,5),(11,20,26,27)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,12),(2,4,5,5),(11,20,26,27),(7,13,17,18)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(4,7,9,9),(9,16,21,22),(15,27,35,37)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(9,16,21,22),(7,13,17,18),(5,9,12,12)); lvl=5; h,r-ind=1,1
[5,4]((5,9,12,13),(4,7,9,10),(9,16,21,22),(15,27,35,37),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,18),(4,7,9,10),(20,36,47,50),(15,27,35,37)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,22),(4,7,9,10),(20,36,47,50),(15,27,35,37)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,22),(7,13,17,18),(20,36,47,50),(15,27,35,37)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,18),(5,9,12,13),(4,7,9,10),(20,36,47,50)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,22),(5,9,12,13),(4,7,9,10),(20,36,47,50)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,22),(7,13,17,18),(5,9,12,13),(20,36,47,50)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,10),(4,7,9,9),(15,27,35,37),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(15,27,35,37),(2,4,5,5),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(2,4,5,5),(7,13,17,18),(16,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(4,7,9,10),(7,13,17,18),(16,30,39,42)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(4,7,9,10),(16,30,39,42),(7,13,17,19)); lvl=4; h,r-ind=2,4; alert-h-inc; alert-r...
...-inc; optimized-h
[4,4]((4,7,9,10),(3,5,6,7),(6,11,14,16),(11,19,24,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,10),(5,8,10,12),(3,5,6,7),(11,19,24,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,10),(5,8,10,12),(6,9,11,13),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,10),(1,1,1,1),(6,9,11,13),(3,5,6,7)); lvl=4; h,r-ind=1,1
[6,4]((8,12,15,18),(6,10,13,15),(13,21,27,30),(4,7,9,10),(1,1,1,1),(6,9,11,13)); lvl=4; h,r-ind...
...=1,1
[4,4]((4,7,9,10),(7,11,14,16),(1,1,1,1),(13,21,27,30)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(6,10,13,15),(7,11,14,16),(13,21,27,30)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,10),(7,11,14,16),(17,27,34,39),(1,1,1,1)); lvl=5; h,r-ind=1,1

```

[4,4]((4,7,9,10),(6,9,11,13),(17,27,34,39),(1,1,1,1)); lvl=5; h,r-ind=1,1  
[6,4]((6,9,11,13),(8,12,15,18),(12,19,24,28),(7,11,14,16),(17,27,34,39),(1,1,1,1)); lvl=5; h,r-...  
...ind=1,1  
[4,4]((12,19,24,28),(13,20,25,29),(17,27,34,39),(7,11,14,16)); lvl=6; h,r-ind=1,1  
[4,4]((1,1,1,1),(13,20,25,29),(17,27,34,39),(7,11,14,16)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,15,18),(1,1,1,1),(13,20,25,29),(7,11,14,16)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,11,13),(1,1,1,1),(13,20,25,29),(17,27,34,39)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,15,18),(6,9,11,13),(1,1,1,1),(13,20,25,29)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,15,18),(12,19,24,28),(13,20,25,29),(7,11,14,16)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,11,13),(12,19,24,28),(13,20,25,29),(17,27,34,39)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,15,18),(6,9,11,13),(12,19,24,28),(13,20,25,29)); lvl=6; h,r-ind=1,1  
[4,4]((6,10,13,15),(8,12,15,18),(12,19,24,28),(7,11,14,16)); lvl=5; h,r-ind=1,1  
[5,4]((4,7,9,10),(6,10,13,15),(12,19,24,28),(7,11,14,16),(17,27,34,39)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(23,37,47,54),(7,11,14,16),(6,10,13,15)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,24,28),(23,37,47,54),(7,11,14,16),(6,10,13,15)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,24,28),(4,7,9,10),(23,37,47,54),(6,10,13,15)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,10),(23,37,47,54),(17,27,34,39),(7,11,14,16)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,24,28),(23,37,47,54),(17,27,34,39),(7,11,14,16)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,24,28),(4,7,9,10),(23,37,47,54),(17,27,34,39)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,10),(6,9,11,13),(12,19,24,28),(17,27,34,39)); lvl=5; h,r-ind=1,1  
[6,4]((5,9,12,13),(5,9,12,12),(4,7,9,9),(13,21,27,30),(4,7,9,10),(1,1,1,1)); lvl=4; h,r-ind=1,1  
[6,4]((4,7,9,9),(1,1,1,1),(5,9,12,12),(9,16,21,22),(14,24,31,33),(6,10,13,14)); lvl=5; h,r-ind-...  
...=1,1  
[4,4]((5,9,12,12),(10,17,22,23),(6,10,13,14),(1,1,1,1)); lvl=6; h,r-ind=1,1  
[4,4]((14,24,31,33),(10,17,22,23),(6,10,13,14),(1,1,1,1)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,9),(14,24,31,33),(10,17,22,23),(1,1,1,1)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,9),(5,9,12,12),(10,17,22,23),(1,1,1,1)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,22),(5,9,12,12),(10,17,22,23),(6,10,13,14)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,22),(14,24,31,33),(10,17,22,23),(6,10,13,14)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,9),(9,16,21,22),(14,24,31,33),(10,17,22,23)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,9),(9,16,21,22),(5,9,12,12),(10,17,22,23)); lvl=6; h,r-ind=1,1  
[5,4]((5,9,12,13),(4,7,9,10),(9,16,21,22),(14,24,31,33),(6,10,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((6,10,13,14),(19,33,43,46),(4,7,9,10),(14,24,31,33)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,22),(19,33,43,46),(4,7,9,10),(14,24,31,33)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,22),(6,10,13,14),(19,33,43,46),(14,24,31,33)); lvl=6; h,r-ind=1,1  
[4,4]((6,10,13,14),(5,9,12,13),(19,33,43,46),(4,7,9,10)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,22),(5,9,12,13),(19,33,43,46),(4,7,9,10)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,22),(6,10,13,14),(5,9,12,13),(19,33,43,46)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,10),(1,1,1,1),(14,24,31,33),(6,10,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(1,1,1,1),(13,21,27,30),(6,10,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((5,9,12,13),(4,7,9,10),(13,21,27,30),(6,10,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(4,7,9,9),(1,1,1,1),(14,24,31,33)); lvl=5; h,r-ind=1,1  
[4,4]((5,9,12,13),(5,9,12,12),(9,16,21,22),(6,10,13,14)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(4,7,9,9),(9,16,21,22),(14,24,31,33)); lvl=5; h,r-ind=1,1  
[6,4]((8,12,15,18),(6,10,13,15),(4,7,9,10),(25,42,54,63),(5,8,10,12),(6,9,11,13)); lvl=4; h,r-ind-...  
...=1,1  
[4,4]((4,7,9,10),(11,18,23,27),(5,8,10,12),(21,34,43,50)); lvl=5; h,r-ind=1,1  
[6,4]((6,9,11,13),(8,12,15,18),(12,19,24,28),(11,18,23,27),(5,8,10,12),(21,34,43,50)); lvl=5; h,...  
...r-ind=1,1  
[4,4]((12,19,24,28),(21,34,43,50),(17,27,34,40),(11,18,23,27)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,10,12),(21,34,43,50),(17,27,34,40),(11,18,23,27)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,15,18),(12,19,24,28),(17,27,34,40),(11,18,23,27)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,10,12),(8,12,15,18),(17,27,34,40),(11,18,23,27)); lvl=6; h,r-ind=1,1  
[4,4]((6,9,11,13),(12,19,24,28),(21,34,43,50),(17,27,34,40)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,10,12),(6,9,11,13),(21,34,43,50),(17,27,34,40)); lvl=6; h,r-ind=1,1  
[4,4]((8,12,15,18),(6,9,11,13),(12,19,24,28),(17,27,34,40)); lvl=6; h,r-ind=1,1  
[4,4]((5,8,10,12),(8,12,15,18),(6,9,11,13),(17,27,34,40)); lvl=6; h,r-ind=1,1  
[4,4]((6,10,13,15),(8,12,15,18),(12,19,24,28),(11,18,23,27)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(6,9,11,13),(5,8,10,12),(21,34,43,50)); lvl=5; h,r-ind=1,1  
[5,4]((4,7,9,10),(6,10,13,15),(12,19,24,28),(11,18,23,27),(21,34,43,50)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(11,18,23,27),(27,44,56,65),(6,10,13,15)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,24,28),(11,18,23,27),(27,44,56,65),(6,10,13,15)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,43,50),(12,19,24,28),(11,18,23,27),(27,44,56,65)); lvl=6; h,r-ind=1,1  
[4,4]((12,19,24,28),(4,7,9,10),(27,44,56,65),(6,10,13,15)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,43,50),(12,19,24,28),(4,7,9,10),(27,44,56,65)); lvl=6; h,r-ind=1,1  
[4,4]((21,34,43,50),(4,7,9,10),(11,18,23,27),(27,44,56,65)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,10),(6,9,11,13),(12,19,24,28),(21,34,43,50)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(25,42,54,63),(11,18,23,27),(5,8,10,12)); lvl=5; h,r-ind=1,1  
[4,4]((4,7,9,10),(6,10,13,15),(25,42,54,63),(11,18,23,27)); lvl=5; h,r-ind=1,1  
[4,4]((5,9,12,13),(6,10,13,15),(13,21,27,30),(4,7,9,10)); lvl=4; h,r-ind=2,4; alert-h-inc; alert-r-...  
...-inc; optimized-h  
[4,4]((4,7,9,10),(8,15,19,21),(3,5,6,7),(6,11,14,16)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,9,10),(2,4,5,5),(8,15,19,21),(3,5,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,9,10),(1,1,1,1),(2,4,5,5),(3,5,6,7)); lvl=4; h,r-ind=1,1  
[4,4]((4,7,9,9),(4,7,9,10),(1,1,1,1),(2,4,5,5)); lvl=4; h,r-ind=1,1  
[7,4]((1,2,3,3),(10,18,24,27),(5,9,12,12),(1,0,0,0),(2,3,4,5),(8,12,15,18),(1,1,1,1)); lvl=3; h,r-...  
...ind=1,3; alert-r-inc  
[4,4]((2,3,4,4),(1,1,1,1),(1,0,0,0),(3,4,5,6)); lvl=4; h,r-ind=1,1  
[6,4]((1,2,3,3),(11,18,24,27),(2,3,4,5),(2,3,4,4),(1,0,0,0),(3,4,5,6)); lvl=4; h,r-ind=1,3  
[4,4]((4,6,8,9),(3,4,5,6),(2,3,4,5),(11,18,24,27)); lvl=5; h,r-ind=1,1

```

[4,4]((1,2,3,3),(4,6,8,9),(2,3,4,5),(11,18,24,27)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,9),(2,3,4,4),(3,4,5,6),(11,18,24,27)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(4,6,8,9),(2,3,4,4),(11,18,24,27)); lvl=5; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,8,9),(2,3,4,4),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(1,0,0,0),(4,6,8,9),(2,3,4,4)); lvl=5; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,8,9),(3,4,5,6),(2,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(1,0,0,0),(4,6,8,9),(2,3,4,5)); lvl=5; h,r-ind=1,1
[5,4]((11,18,24,27),(2,3,4,5),(6,10,13,15),(8,13,17,19),(3,4,5,6)); lvl=4; h,r-ind=1,4; alert-r-...
...inc
[4,4]((11,18,24,27),(3,4,5,6),(10,16,21,24),(2,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(3,4,5,6),(10,16,21,24),(2,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,15),(3,4,5,6),(10,16,21,24)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(11,18,24,27),(10,16,21,24),(2,3,4,5)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,15),(11,18,24,27),(10,16,21,24)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(11,18,24,27),(3,4,5,6),(10,16,21,24)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,27),(11,18,24,27),(2,3,4,5),(6,10,13,15)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((1,2,3,3),(11,18,24,27),(8,13,17,19),(5,9,12,13),(2,3,4,4)); lvl=4; h,r-ind=1,4; alert-r-inc
[4,4]((5,9,12,13),(9,15,20,22),(11,18,24,27),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(9,15,20,22),(11,18,24,27),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(9,15,20,22),(11,18,24,27)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(5,9,12,13),(9,15,20,22),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(5,9,12,13),(9,15,20,22)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(5,9,12,13),(9,15,20,22),(11,18,24,27)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,27),(1,2,3,3),(11,18,24,27),(5,9,12,13)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((10,18,24,27),(11,18,24,27),(6,10,13,15),(8,13,17,19),(5,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,13),(26,44,58,65),(15,25,33,37),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(26,44,58,65),(15,25,33,37),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(11,18,24,27),(15,25,33,37),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(11,18,24,27),(15,25,33,37),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(5,9,12,13),(26,44,58,65),(8,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(7,12,16,18),(26,44,58,65),(15,25,33,37)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(7,12,16,18),(26,44,58,65),(15,25,33,37)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(7,12,16,18),(11,18,24,27),(15,25,33,37)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(7,12,16,18),(11,18,24,27),(15,25,33,37)); lvl=5; h,r-ind=1,1
[5,4]((6,10,13,15),(5,9,12,13),(10,18,24,27),(7,12,16,18),(26,44,58,65)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((6,10,13,15),(18,31,41,46),(7,12,16,18),(10,18,24,27)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,13),(18,31,41,46),(7,12,16,18),(10,18,24,27)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,13),(6,10,13,15),(18,31,41,46),(10,18,24,27)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,15),(26,44,58,65),(18,31,41,46),(7,12,16,18)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,13),(26,44,58,65),(18,31,41,46),(7,12,16,18)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,13),(6,10,13,15),(26,44,58,65),(18,31,41,46)); lvl=6; h,r-ind=1,1
[4,4]((10,18,24,27),(1,2,3,3),(11,18,24,27),(2,3,4,5)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h
[5,4]((11,18,24,27),(8,13,17,19),(2,3,4,4),(1,1,1,1),(3,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,6),(12,19,25,28),(2,3,4,4),(1,1,1,1)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(12,19,25,28),(2,3,4,4),(1,1,1,1)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(3,4,5,6),(12,19,25,28),(1,1,1,1)); lvl=5; h,r-ind=1,1
[4,4]((11,18,24,27),(3,4,5,6),(12,19,25,28),(2,3,4,4)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(11,18,24,27),(12,19,25,28),(2,3,4,4)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(11,18,24,27),(3,4,5,6),(12,19,25,28)); lvl=5; h,r-ind=1,1
[6,4]((6,10,13,15),(8,13,17,19),(13,21,27,30),(1,1,1,1),(8,12,15,18),(3,4,5,6)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,10,13,15),(3,4,5,6),(8,12,15,18),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(3,4,5,6),(8,12,15,18),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(18,28,36,41),(3,4,5,6),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,15),(18,28,36,41),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,15),(13,21,27,30),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(18,28,36,41),(3,4,5,6),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(1,1,1,1),(18,28,36,41),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(1,1,1,1),(13,21,27,30),(7,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(1,1,1,1),(18,28,36,41),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,15),(18,28,36,41),(3,4,5,6)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,10,13,15),(8,12,15,18),(3,4,5,6)); lvl=4; h,r-ind=1,1
[6,4]((8,13,17,19),(13,21,27,30),(5,9,12,12),(5,9,12,13),(2,3,4,4),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,14),(1,1,1,1),(16,26,34,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(8,13,17,19),(1,1,1,1),(16,26,34,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(6,10,13,14),(1,1,1,1),(16,26,34,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(5,9,12,12),(6,10,13,14),(1,1,1,1)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(5,9,12,13),(6,10,13,14),(16,26,34,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(8,13,17,19),(5,9,12,13),(16,26,34,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(5,9,12,13),(6,10,13,14),(16,26,34,37)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(5,9,12,13),(5,9,12,12),(6,10,13,14)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(6,10,13,14),(13,21,27,30),(1,1,1,1)); lvl=5; h,r-ind=1,1
[4,4]((8,13,17,19),(5,9,12,13),(6,10,13,14),(13,21,27,30)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(5,9,12,12),(5,9,12,13),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((6,10,13,15),(8,13,17,19),(13,21,27,30),(5,9,12,13)); lvl=4; h,r-ind=2,4; alert-h-inc; alert...
...-r-inc; optimized-h

```

```

[5,4]((8,14,18,21),(6,11,14,16),(4,7,9,11),(5,8,10,12),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,11),(3,5,6,7),(6,11,14,16),(11,19,24,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,11),(8,14,18,21),(6,11,14,16),(11,19,24,28)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,12),(4,7,9,11),(8,14,18,21),(11,19,24,28)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,12),(4,7,9,11),(3,5,6,7),(11,19,24,28)); lvl=4; h,r-ind=1,1
[7,4]((3,6,8,9),(5,9,12,14),(10,18,24,27),(8,14,18,21),(6,11,14,16),(11,21,27,30),(4,7,9,11)); lvl...
...=3; h,r-ind=1,1
[5,4]((18,33,43,49),(14,26,34,39),(6,11,14,16),(9,17,22,25),(4,7,9,11)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((20,37,48,55),(14,26,34,39),(4,7,9,11),(11,20,26,30)); lvl=5; h,r-ind=1,1
[4,4]((20,37,48,55),(6,11,14,16),(4,7,9,11),(11,20,26,30)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(20,37,48,55),(6,11,14,16),(11,20,26,30)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(18,33,43,49),(20,37,48,55),(6,11,14,16)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(20,37,48,55),(6,11,14,16),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(20,37,48,55),(14,26,34,39),(11,20,26,30)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(18,33,43,49),(20,37,48,55),(14,26,34,39)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(20,37,48,55),(14,26,34,39),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(14,26,34,39),(9,17,22,25),(4,7,9,11)); lvl=4; h,r-ind=1,1
[6,4]((8,14,18,21),(15,27,35,40),(28,51,66,75),(18,33,43,49),(6,11,14,16),(4,7,9,11)); lvl=4; h,r...
...ind=1,1
[4,4]((18,33,43,49),(21,38,49,56),(6,11,14,16),(28,51,66,75)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(15,27,35,40),(21,38,49,56),(28,51,66,75)); lvl=5; h,r-ind=1,1
[5,4]((18,33,43,49),(11,20,26,30),(15,27,35,40),(21,38,49,56),(34,61,79,91)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((21,38,49,56),(11,20,26,30),(34,61,79,91),(26,47,61,70)); lvl=6; h,r-ind=1,1
[4,4]((15,27,35,40),(21,38,49,56),(34,61,79,91),(26,47,61,70)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(21,38,49,56),(11,20,26,30),(26,47,61,70)); lvl=6; h,r-ind=1,1
[4,4]((15,27,35,40),(18,33,43,49),(21,38,49,56),(26,47,61,70)); lvl=6; h,r-ind=1,1
[4,4]((15,27,35,40),(21,38,49,56),(8,14,18,21),(34,61,79,91)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(11,20,26,30),(21,38,49,56),(6,11,14,16)); lvl=5; h,r-ind=1,1
[6,4]((4,7,9,11),(11,20,26,30),(21,38,49,56),(8,14,18,21),(34,61,79,91),(6,11,14,16)); lvl=5; h,...
...r-ind=1,1
[4,4]((6,11,14,16),(8,14,18,21),(4,7,9,11),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(6,11,14,16),(4,7,9,11),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((46,83,107,123),(6,11,14,16),(8,14,18,21),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(46,83,107,123),(8,14,18,21),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(21,38,49,56),(34,61,79,91),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(21,38,49,56),(46,83,107,123),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(46,83,107,123),(6,11,14,16),(19,34,44,51)); lvl=6; h,r-ind=1,1
[4,4]((21,38,49,56),(46,83,107,123),(6,11,14,16),(8,14,18,21)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(21,38,49,56),(46,83,107,123),(6,11,14,16)); lvl=6; h,r-ind=1,1
[5,4]((9,16,21,24),(7,13,17,19),(15,27,35,40),(28,51,66,75),(18,33,43,49)); lvl=4; h,r-ind=1,1
[4,4]((18,33,43,49),(7,13,17,19),(22,40,52,59),(28,51,66,75)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(15,27,35,40),(22,40,52,59),(28,51,66,75)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,24),(18,33,43,49),(15,27,35,40),(22,40,52,59)); lvl=5; h,r-ind=1,1
[4,4]((9,16,21,24),(18,33,43,49),(7,13,17,19),(22,40,52,59)); lvl=5; h,r-ind=1,1
[6,4]((23,42,55,63),(18,33,43,49),(16,29,38,44),(26,48,63,72),(14,26,34,39),(4,7,9,11)); lvl=4; h,...
...r-ind=1,1
[5,4]((11,20,26,30),(37,68,89,102),(14,26,34,39),(30,55,72,83),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((14,26,34,39),(41,75,98,113),(30,55,72,83),(37,68,89,102)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(41,75,98,113),(37,68,89,102)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(14,26,34,39),(11,20,26,30),(41,75,98,113)); lvl=6; h,r-ind=1,1
[4,4]((4,7,9,11),(14,26,34,39),(41,75,98,113),(30,55,72,83)); lvl=6; h,r-ind=1,1
[6,4]((50,91,119,137),(16,29,38,44),(11,20,26,30),(37,68,89,102),(30,55,72,83),(4,7,9,11)); lvl...
...=5; h,r-ind=1,1
[6,4]((27,49,64,74),(16,29,38,44),(30,55,72,83),(41,75,98,113),(94,172,225,259),(4,7,9,11)); ...
...lvl=6; h,r-ind=1,1
[4,4]((57,104,136,157),(94,172,225,259),(41,75,98,113),(30,55,72,83)); lvl=7; h,r-ind=1,1
[4,4]((4,7,9,11),(57,104,136,157),(41,75,98,113),(30,55,72,83)); lvl=7; h,r-ind=1,1
[4,4]((16,29,38,44),(4,7,9,11),(57,104,136,157),(30,55,72,83)); lvl=7; h,r-ind=1,1
[4,4]((27,49,64,74),(4,7,9,11),(57,104,136,157),(41,75,98,113)); lvl=7; h,r-ind=1,1
[4,4]((16,29,38,44),(27,49,64,74),(4,7,9,11),(57,104,136,157)); lvl=7; h,r-ind=1,1
[4,4]((16,29,38,44),(57,104,136,157),(94,172,225,259),(30,55,72,83)); lvl=7; h,r-ind=1,1
[4,4]((27,49,64,74),(57,104,136,157),(94,172,225,259),(41,75,98,113)); lvl=7; h,r-ind=1,1
[4,4]((16,29,38,44),(27,49,64,74),(57,104,136,157),(94,172,225,259)); lvl=7; h,r-ind=1,1
[4,4]((11,20,26,30),(27,49,64,74),(41,75,98,113),(4,7,9,11)); lvl=6; h,r-ind=1,1
[5,4]((11,20,26,30),(37,68,89,102),(27,49,64,74),(41,75,98,113),(94,172,225,259)); lvl=6; h,r...
...ind=1,1
[4,4]((41,75,98,113),(37,68,89,102),(94,172,225,259),(105,192,251,289)); lvl=7; h,r-ind=1,1
[4,4]((27,49,64,74),(37,68,89,102),(94,172,225,259),(105,192,251,289)); lvl=7; h,r-ind=1,1
[4,4]((27,49,64,74),(41,75,98,113),(94,172,225,259),(105,192,251,289)); lvl=7; h,r-ind=1,1
[4,4]((11,20,26,30),(41,75,98,113),(37,68,89,102),(105,192,251,289)); lvl=7; h,r-ind=1,1
[4,4]((27,49,64,74),(11,20,26,30),(37,68,89,102),(105,192,251,289)); lvl=7; h,r-ind=1,1
[4,4]((27,49,64,74),(11,20,26,30),(41,75,98,113),(105,192,251,289)); lvl=7; h,r-ind=1,1
[4,4]((37,68,89,102),(27,49,64,74),(16,29,38,44),(94,172,225,259)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(50,91,119,137),(27,49,64,74),(16,29,38,44)); lvl=6; h,r-ind=1,1
[4,4]((11,20,26,30),(37,68,89,102),(50,91,119,137),(27,49,64,74)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(16,29,38,44),(30,55,72,83),(94,172,225,259)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(30,55,72,83),(41,75,98,113),(94,172,225,259)); lvl=6; h,r-ind=1,1

```

```

[4,4]((26,48,63,72),(16,29,38,44),(37,68,89,102),(30,55,72,83)); lvl=5; h,r-ind=1,1
[5,4]((26,48,63,72),(23,42,55,63),(50,91,119,137),(16,29,38,44),(37,68,89,102)); lvl=5; h,r-ind...
...=1,1
[4,4]((16,29,38,44),(23,42,55,63),(76,139,182,209),(50,91,119,137)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(23,42,55,63),(76,139,182,209),(50,91,119,137)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(16,29,38,44),(76,139,182,209),(50,91,119,137)); lvl=6; h,r-ind=1,1
[4,4]((26,48,63,72),(16,29,38,44),(23,42,55,63),(76,139,182,209)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(26,48,63,72),(23,42,55,63),(76,139,182,209)); lvl=6; h,r-ind=1,1
[4,4]((37,68,89,102),(26,48,63,72),(16,29,38,44),(76,139,182,209)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(11,20,26,30),(37,68,89,102),(14,26,34,39)); lvl=5; h,r-ind=1,1
[4,4]((26,48,63,72),(18,33,43,49),(37,68,89,102),(14,26,34,39)); lvl=5; h,r-ind=1,1
[5,4]((23,42,55,63),(50,91,119,137),(18,33,43,49),(11,20,26,30),(37,68,89,102)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((37,68,89,102),(50,91,119,137),(34,62,81,93),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(37,68,89,102),(34,62,81,93),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(37,68,89,102),(50,91,119,137),(34,62,81,93)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(23,42,55,63),(37,68,89,102),(34,62,81,93)); lvl=6; h,r-ind=1,1
[4,4]((26,48,63,72),(23,42,55,63),(18,33,43,49),(37,68,89,102)); lvl=5; h,r-ind=1,1
[4,4]((26,48,63,72),(37,68,89,102),(14,26,34,39),(30,55,72,83)); lvl=5; h,r-ind=1,1
[6,4]((5,9,12,14),(3,6,8,9),(16,29,38,44),(26,48,63,72),(14,26,34,39),(4,7,9,11)); lvl=4; h,r-ind...
...=1,1
[4,4]((30,55,72,83),(14,26,34,39),(19,35,46,53),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(14,26,34,39),(19,35,46,53),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(3,6,8,9),(19,35,46,53),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((26,48,63,72),(3,6,8,9),(14,26,34,39),(19,35,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(26,48,63,72),(3,6,8,9),(19,35,46,53)); lvl=5; h,r-ind=1,1
[4,4]((16,29,38,44),(30,55,72,83),(19,35,46,53),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(16,29,38,44),(19,35,46,53),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((26,48,63,72),(16,29,38,44),(30,55,72,83),(19,35,46,53)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(26,48,63,72),(16,29,38,44),(19,35,46,53)); lvl=5; h,r-ind=1,1
[4,4]((26,48,63,72),(30,55,72,83),(14,26,34,39),(19,35,46,53)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,27),(5,9,12,14),(3,6,8,9),(26,48,63,72)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-r...
...-inc; optimized-h
[8,4]((9,16,21,24),(18,32,42,49),(8,14,18,21),(15,27,35,40),(23,42,55,63),(18,33,43,49)...
...,(16,29,38,44),(4,7,9,11)); lvl=4; h,r-ind=1,1
[6,4]((20,36,47,54),(34,61,79,91),(11,20,26,30),(13,23,30,35),(4,7,9,11),(8,14,18,21)); lvl=5; h...
...r-ind=1,1
[6,4]((13,23,30,35),(19,34,44,51),(4,7,9,11),(52,93,121,140),(24,43,56,65),(8,14,18,21)); lvl...
...=6; h,r-ind=1,1
[4,4]((24,43,56,65),(52,93,121,140),(32,57,74,86),(19,34,44,51)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,21),(52,93,121,140),(32,57,74,86),(19,34,44,51)); lvl=7; h,r-ind=1,1
[4,4]((4,7,9,11),(24,43,56,65),(32,57,74,86),(19,34,44,51)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,21),(4,7,9,11),(32,57,74,86),(19,34,44,51)); lvl=7; h,r-ind=1,1
[4,4]((13,23,30,35),(4,7,9,11),(24,43,56,65),(32,57,74,86)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,21),(13,23,30,35),(4,7,9,11),(32,57,74,86)); lvl=7; h,r-ind=1,1
[4,4]((13,23,30,35),(24,43,56,65),(52,93,121,140),(32,57,74,86)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,21),(13,23,30,35),(52,93,121,140),(32,57,74,86)); lvl=7; h,r-ind=1,1
[4,4]((20,36,47,54),(13,23,30,35),(52,93,121,140),(8,14,18,21)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(13,23,30,35),(52,93,121,140),(24,43,56,65)); lvl=6; h,r-ind=1,1
[4,4]((19,34,44,51),(11,20,26,30),(4,7,9,11),(24,43,56,65)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(19,34,44,51),(52,93,121,140),(8,14,18,21)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(34,61,79,91),(19,34,44,51),(8,14,18,21)); lvl=6; h,r-ind=1,1
[5,4]((20,36,47,54),(19,34,44,51),(11,20,26,30),(52,93,121,140),(24,43,56,65)); lvl=6; h,r-ind...
...=1,1
[4,4]((20,36,47,54),(24,43,56,65),(11,20,26,30),(63,113,147,170)); lvl=7; h,r-ind=1,1
[4,4]((19,34,44,51),(24,43,56,65),(11,20,26,30),(63,113,147,170)); lvl=7; h,r-ind=1,1
[4,4]((52,93,121,140),(19,34,44,51),(24,43,56,65),(63,113,147,170)); lvl=7; h,r-ind=1,1
[4,4]((19,34,44,51),(20,36,47,54),(11,20,26,30),(63,113,147,170)); lvl=7; h,r-ind=1,1
[4,4]((52,93,121,140),(19,34,44,51),(20,36,47,54),(63,113,147,170)); lvl=7; h,r-ind=1,1
[4,4]((52,93,121,140),(20,36,47,54),(24,43,56,65),(63,113,147,170)); lvl=7; h,r-ind=1,1
[4,4]((20,36,47,54),(34,61,79,91),(19,34,44,51),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(20,36,47,54),(13,23,30,35),(8,14,18,21)); lvl=5; h,r-ind=1,1
[5,4]((9,16,21,24),(20,36,47,54),(15,27,35,40),(34,61,79,91),(8,14,18,21)); lvl=5; h,r-ind=1,1
[4,4]((20,36,47,54),(15,27,35,40),(43,77,100,115),(34,61,79,91)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(15,27,35,40),(43,77,100,115),(34,61,79,91)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(20,36,47,54),(43,77,100,115),(34,61,79,91)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(20,36,47,54),(15,27,35,40),(43,77,100,115)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(9,16,21,24),(15,27,35,40),(43,77,100,115)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,21),(9,16,21,24),(20,36,47,54),(43,77,100,115)); lvl=6; h,r-ind=1,1
[5,4]((9,16,21,24),(25,45,59,68),(36,65,85,98),(20,36,47,54),(13,23,30,35)); lvl=5; h,r-ind=1,1
[4,4]((13,23,30,35),(45,81,106,122),(36,65,85,98),(25,45,59,68)); lvl=6; h,r-ind=1,1
[4,4]((13,23,30,35),(9,16,21,24),(45,81,106,122),(25,45,59,68)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(13,23,30,35),(9,16,21,24),(45,81,106,122)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(13,23,30,35),(45,81,106,122),(36,65,85,98)); lvl=6; h,r-ind=1,1
[6,4]((36,65,85,98),(18,33,43,49),(23,42,55,63),(50,91,119,137),(20,36,47,54),(11,20,26,30)); ...
...lvl=5; h,r-ind=1,1
[4,4]((34,62,81,93),(23,42,55,63),(20,36,47,54),(18,33,43,49)); lvl=6; h,r-ind=1,1
[4,4]((34,62,81,93),(11,20,26,30),(20,36,47,54),(18,33,43,49)); lvl=6; h,r-ind=1,1
[4,4]((90,163,213,245),(34,62,81,93),(11,20,26,30),(20,36,47,54)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(90,163,213,245),(11,20,26,30),(20,36,47,54)); lvl=6; h,r-ind=1,1

```



```

[4,4]((36,65,85,98),(90,163,213,245),(34,62,81,93),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(50,91,119,137),(34,62,81,93),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((90,163,213,245),(34,62,81,93),(23,42,55,63),(20,36,47,54)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(90,163,213,245),(23,42,55,63),(20,36,47,54)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(90,163,213,245),(34,62,81,93),(23,42,55,63)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(50,91,119,137),(34,62,81,93),(23,42,55,63)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(18,33,43,49),(23,42,55,63),(20,36,47,54)); lvl=5; h,r-ind=1,1
[5,4]((9,16,21,24),(25,45,59,68),(36,65,85,98),(23,42,55,63),(20,36,47,54)); lvl=5; h,r-ind=1,1
[4,4]((23,42,55,63),(45,81,106,122),(36,65,85,98),(25,45,59,68)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(9,16,21,24),(45,81,106,122),(25,45,59,68)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(23,42,55,63),(9,16,21,24),(45,81,106,122)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(23,42,55,63),(45,81,106,122),(36,65,85,98)); lvl=6; h,r-ind=1,1
[5,4]((18,33,43,49),(20,36,47,54),(15,27,35,40),(34,61,79,91),(11,20,26,30)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((20,36,47,54),(26,47,61,70),(15,27,35,40),(34,61,79,91)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(26,47,61,70),(11,20,26,30),(34,61,79,91)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(18,33,43,49),(26,47,61,70),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((20,36,47,54),(18,33,43,49),(26,47,61,70),(15,27,35,40)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(18,33,43,49),(20,36,47,54),(15,27,35,40)); lvl=5; h,r-ind=1,1
[5,4]((36,65,85,98),(20,36,47,54),(11,20,26,30),(13,23,30,35),(4,7,9,11)); lvl=5; h,r-ind=1,1
[4,4]((36,65,85,98),(24,43,56,65),(4,7,9,11),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(20,36,47,54),(24,43,56,65),(11,20,26,30)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(13,23,30,35),(24,43,56,65),(4,7,9,11)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(20,36,47,54),(13,23,30,35),(24,43,56,65)); lvl=6; h,r-ind=1,1
[6,4]((25,45,59,68),(36,65,85,98),(16,29,38,44),(18,32,42,49),(13,23,30,35),(4,7,9,11)); lvl=5; ...
...h,r-ind=1,1
[4,4]((29,52,68,79),(4,7,9,11),(18,32,42,49),(13,23,30,35)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(29,52,68,79),(18,32,42,49),(13,23,30,35)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(29,52,68,79),(36,65,85,98),(13,23,30,35)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(16,29,38,44),(29,52,68,79),(36,65,85,98)); lvl=6; h,r-ind=1,1
[4,4]((29,52,68,79),(4,7,9,11),(36,65,85,98),(13,23,30,35)); lvl=6; h,r-ind=1,1
[4,4]((16,29,38,44),(29,52,68,79),(4,7,9,11),(36,65,85,98)); lvl=6; h,r-ind=1,1
[4,4]((16,29,38,44),(29,52,68,79),(4,7,9,11),(18,32,42,49)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(16,29,38,44),(29,52,68,79),(18,32,42,49)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(25,45,59,68),(18,32,42,49),(13,23,30,35)); lvl=5; h,r-ind=1,1
[5,4]((36,65,85,98),(50,91,119,137),(16,29,38,44),(11,20,26,30),(4,7,9,11)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((36,65,85,98),(16,29,38,44),(27,49,64,74),(4,7,9,11)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(11,20,26,30),(27,49,64,74),(4,7,9,11)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(50,91,119,137),(11,20,26,30),(27,49,64,74)); lvl=6; h,r-ind=1,1
[4,4]((36,65,85,98),(50,91,119,137),(16,29,38,44),(27,49,64,74)); lvl=6; h,r-ind=1,1
[5,4]((25,45,59,68),(36,65,85,98),(23,42,55,63),(50,91,119,137),(16,29,38,44)); lvl=5; h,r-ind...
...=1,1
[4,4]((75,136,178,205),(16,29,38,44),(36,65,85,98),(50,91,119,137)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(75,136,178,205),(36,65,85,98),(50,91,119,137)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(75,136,178,205),(16,29,38,44),(50,91,119,137)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(75,136,178,205),(16,29,38,44),(36,65,85,98)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(25,45,59,68),(75,136,178,205),(36,65,85,98)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(25,45,59,68),(75,136,178,205),(16,29,38,44)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(18,32,42,49),(16,29,38,44),(4,7,9,11)); lvl=4; h,r-ind=1,1
[7,4]((10,18,24,27),(5,9,12,14),(9,16,21,24),(18,32,42,49),(23,42,55,63),(16,29,38,44)...
... (26,48,63,72)); lvl=4; h,r-ind=1,1
[7,4]((23,42,55,63),(37,67,88,101),(25,45,59,68),(58,105,138,159),(70,127,167,192),(28,51,67,77)...
... (16,29,38,44)); lvl=5; h,r-ind=1,1
[5,4]((53,96,126,145),(95,172,226,260),(70,127,167,192),(86,156,205,236),(58,105,138,159)); ...
...lvl=6; h,r-ind=1,1
[4,4]((53,96,126,145),(181,328,431,496),(58,105,138,159),(95,172,226,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,127,167,192),(181,328,431,496),(58,105,138,159),(95,172,226,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,127,167,192),(53,96,126,145),(181,328,431,496),(95,172,226,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,96,126,145),(86,156,205,236),(181,328,431,496),(58,105,138,159)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,127,167,192),(86,156,205,236),(181,328,431,496),(58,105,138,159)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,127,167,192),(53,96,126,145),(86,156,205,236),(181,328,431,496)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,29,38,44),(53,96,126,145),(86,156,205,236),(58,105,138,159)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(16,29,38,44),(53,96,126,145),(58,105,138,159)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(53,96,126,145),(95,172,226,260),(58,105,138,159)); lvl=6; h,r-ind=1,1
[5,4]((53,96,126,145),(28,51,67,77),(65,118,155,178),(70,127,167,192),(86,156,205,236)); lvl...
...=6; h,r-ind=1,1
[4,4]((28,51,67,77),(151,274,360,414),(70,127,167,192),(65,118,155,178)); lvl=7; h,r-ind=1,1
[4,4]((53,96,126,145),(151,274,360,414),(70,127,167,192),(65,118,155,178)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,96,126,145),(28,51,67,77),(151,274,360,414),(65,118,155,178)); lvl=7; h,r-ind=1,1
[4,4]((28,51,67,77),(86,156,205,236),(151,274,360,414),(70,127,167,192)); lvl=7; h,r-ind=1,1
[4,4]((53,96,126,145),(86,156,205,236),(151,274,360,414),(70,127,167,192)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((53,96,126,145),(28,51,67,77),(86,156,205,236),(151,274,360,414)); lvl=7; h,r-ind=1,1
[4,4]((16,29,38,44),(53,96,126,145),(28,51,67,77),(86,156,205,236)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(16,29,38,44),(53,96,126,145),(28,51,67,77)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(23,42,55,63),(16,29,38,44),(53,96,126,145)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(53,96,126,145),(28,51,67,77),(65,118,155,178)); lvl=6; h,r-ind=1,1
[5,4]((53,96,126,145),(37,67,88,101),(95,172,226,260),(65,118,155,178),(70,127,167,192)); lvl...
...=6; h,r-ind=1,1
[4,4]((53,96,126,145),(95,172,226,260),(160,290,381,438),(70,127,167,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(95,172,226,260),(160,290,381,438),(70,127,167,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,118,155,178),(37,67,88,101),(160,290,381,438),(70,127,167,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,118,155,178),(53,96,126,145),(160,290,381,438),(70,127,167,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(53,96,126,145),(95,172,226,260),(160,290,381,438)); lvl=7; h,r-ind=1,1
[4,4]((65,118,155,178),(37,67,88,101),(53,96,126,145),(160,290,381,438)); lvl=7; h,r-ind=1,1
[4,4]((23,42,55,63),(53,96,126,145),(37,67,88,101),(65,118,155,178)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(23,42,55,63),(53,96,126,145),(37,67,88,101)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(53,96,126,145),(37,67,88,101),(95,172,226,260)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(58,105,138,159),(70,127,167,192),(28,51,67,77),(16,29,38,44)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(28,51,67,77),(70,127,167,192),(86,156,205,236)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(58,105,138,159),(70,127,167,192),(86,156,205,236)); lvl=6; h,r-ind=1,1
[4,4]((16,29,38,44),(5,9,12,14),(58,105,138,159),(86,156,205,236)); lvl=6; h,r-ind=1,1
[4,4]((16,29,38,44),(5,9,12,14),(28,51,67,77),(86,156,205,236)); lvl=6; h,r-ind=1,1
[4,4]((26,48,63,72),(23,42,55,63),(28,51,67,77),(16,29,38,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(26,48,63,72),(28,51,67,77),(16,29,38,44)); lvl=5; h,r-ind=1,1
[5,4]((18,32,42,49),(30,54,71,82),(25,45,59,68),(58,105,138,159),(16,29,38,44)); lvl=5; h,r-ind...
...=1,1
[4,4]((25,45,59,68),(30,54,71,82),(46,83,109,126),(58,105,138,159)); lvl=6; h,r-ind=1,1
[4,4]((16,29,38,44),(25,45,59,68),(46,83,109,126),(58,105,138,159)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(18,32,42,49),(30,54,71,82),(46,83,109,126)); lvl=6; h,r-ind=1,1
[4,4]((16,29,38,44),(25,45,59,68),(18,32,42,49),(46,83,109,126)); lvl=6; h,r-ind=1,1
[4,4]((14,25,33,38),(5,9,12,14),(18,32,42,49),(30,54,71,82)); lvl=5; h,r-ind=1,1
[5,4]((14,25,33,38),(9,16,21,24),(18,32,42,49),(30,54,71,82),(25,45,59,68)); lvl=5; h,r-ind=1,1
[4,4]((18,32,42,49),(39,70,92,106),(25,45,59,68),(9,16,21,24)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(14,25,33,38),(39,70,92,106),(9,16,21,24)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(30,54,71,82),(39,70,92,106),(25,45,59,68)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(14,25,33,38),(30,54,71,82),(39,70,92,106)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(18,32,42,49),(30,54,71,82),(58,105,138,159),(16,29,38,44)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(30,54,71,82),(58,105,138,159),(46,83,109,126)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(16,29,38,44),(58,105,138,159),(46,83,109,126)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(18,32,42,49),(30,54,71,82),(46,83,109,126)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(16,29,38,44),(18,32,42,49),(46,83,109,126)); lvl=6; h,r-ind=1,1
[7,4]((14,25,33,38),(9,16,21,24),(30,54,71,82),(37,67,88,101),(25,45,59,68),(58,105,138,159)...
...,(70,127,167,192)); lvl=5; h,r-ind=1,1
[6,4]((95,172,226,260),(67,121,159,183),(58,105,138,159),(130,235,309,356),(70,127,167,192)...
...,(42,76,100,115)); lvl=6; h,r-ind=1,1
[4,4]((67,121,159,183),(100,181,238,274),(42,76,100,115),(130,235,309,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(58,105,138,159),(100,181,238,274),(130,235,309,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(58,105,138,159),(262,474,623,717),(100,181,238,274)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(58,105,138,159),(95,172,226,260),(262,474,623,717)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,121,159,183),(262,474,623,717),(100,181,238,274),(137,248,326,375),(42,76,100,115)...
...); lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(262,474,623,717),(304,550,723,832),(137,248,326,375)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,181,238,274),(262,474,623,717),(304,550,723,832),(137,248,326,375)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,121,159,183),(42,76,100,115),(304,550,723,832),(137,248,326,375)); lvl=8; h,r...
...ind=1,1
[4,4]((100,181,238,274),(42,76,100,115),(304,550,723,832),(137,248,326,375)); lvl=8; h,r...
...ind=1,1
[4,4]((100,181,238,274),(67,121,159,183),(42,76,100,115),(304,550,723,832)); lvl=8; h,r...
...ind=1,1
[4,4]((100,181,238,274),(67,121,159,183),(262,474,623,717),(304,550,723,832)); lvl=8; h,r...
...ind=1,1
[4,4]((100,181,238,274),(70,127,167,192),(137,248,326,375),(42,76,100,115)); lvl=7; h,r-ind...
...=1,1
[6,4]((58,105,138,159),(95,172,226,260),(262,474,623,717),(100,181,238,274),(70,127,167,192)...
...,(137,248,326,375)); lvl=7; h,r-ind=1,1
[4,4]((195,353,464,534),(137,248,326,375),(100,181,238,274),(70,127,167,192)); lvl=8; h,r...
...ind=1,1
[4,4]((58,105,138,159),(195,353,464,534),(100,181,238,274),(70,127,167,192)); lvl=8; h,r...
...ind=1,1

```

```

[4,4]((95,172,226,260),(58,105,138,159),(195,353,464,534),(70,127,167,192)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,172,226,260),(195,353,464,534),(137,248,326,375),(70,127,167,192)); lvl=8; h,r-...
...ind=1,1
[4,4]((262,474,623,717),(195,353,464,534),(137,248,326,375),(100,181,238,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((58,105,138,159),(262,474,623,717),(195,353,464,534),(100,181,238,274)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,172,226,260),(58,105,138,159),(262,474,623,717),(195,353,464,534)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,172,226,260),(262,474,623,717),(195,353,464,534),(137,248,326,375)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,121,159,183),(95,172,226,260),(262,474,623,717),(137,248,326,375)); lvl=7; h,r-ind...
...=1,1
[6,4]((37,67,88,101),(95,172,226,260),(67,121,159,183),(88,159,209,240),(70,127,167,192)...
...,(42,76,100,115)); lvl=6; h,r-ind=1,1
[6,4]((37,67,88,101),(95,172,226,260),(79,143,188,216),(241,436,573,659),(137,248,326,375)...
...,(70,127,167,192)); lvl=7; h,r-ind=1,1
[4,4]((137,248,326,375),(79,143,188,216),(174,315,414,476),(70,127,167,192)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,67,88,101),(79,143,188,216),(174,315,414,476),(70,127,167,192)); lvl=8; h,r-ind...
...=1,1
[4,4]((137,248,326,375),(95,172,226,260),(174,315,414,476),(70,127,167,192)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,67,88,101),(95,172,226,260),(174,315,414,476),(70,127,167,192)); lvl=8; h,r-ind...
...=1,1
[4,4]((241,436,573,659),(137,248,326,375),(95,172,226,260),(174,315,414,476)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,67,88,101),(241,436,573,659),(95,172,226,260),(174,315,414,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((241,436,573,659),(137,248,326,375),(79,143,188,216),(174,315,414,476)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,67,88,101),(241,436,573,659),(79,143,188,216),(174,315,414,476)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(95,172,226,260),(241,436,573,659),(137,248,326,375)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,76,100,115),(79,143,188,216),(137,248,326,375),(70,127,167,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(37,67,88,101),(79,143,188,216),(241,436,573,659)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(37,67,88,101),(88,159,209,240),(79,143,188,216)); lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(37,67,88,101),(95,172,226,260),(241,436,573,659)); lvl=7; h,r-ind...
...=1,1
[5,4]((67,121,159,183),(42,76,100,115),(79,143,188,216),(241,436,573,659),(137,248,326,375)...
...; lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(137,248,326,375),(283,512,673,774),(42,76,100,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,143,188,216),(137,248,326,375),(283,512,673,774),(42,76,100,115)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,143,188,216),(67,121,159,183),(283,512,673,774),(42,76,100,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(241,436,573,659),(137,248,326,375),(283,512,673,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,143,188,216),(241,436,573,659),(137,248,326,375),(283,512,673,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((79,143,188,216),(67,121,159,183),(241,436,573,659),(283,512,673,774)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,121,159,183),(88,159,209,240),(42,76,100,115),(79,143,188,216)); lvl=7; h,r-ind...
...=1,1
[6,4]((67,121,159,183),(14,25,33,38),(39,70,92,106),(30,54,71,82),(130,235,309,356)...
...,(42,76,100,115)); lvl=6; h,r-ind=1,1
[6,4]((30,54,71,82),(14,25,33,38),(81,146,192,221),(178,321,422,486),(72,130,171,197)...
...,(39,70,92,106)); lvl=7; h,r-ind=1,1
[4,4]((72,130,171,197),(178,321,422,486),(111,200,263,303),(81,146,192,221)); lvl=8; h,r-...
...ind=1,1
[4,4]((39,70,92,106),(178,321,422,486),(111,200,263,303),(81,146,192,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,25,33,38),(72,130,171,197),(111,200,263,303),(81,146,192,221)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,70,92,106),(14,25,33,38),(111,200,263,303),(81,146,192,221)); lvl=8; h,r-ind=1,1
[4,4]((30,54,71,82),(14,25,33,38),(72,130,171,197),(111,200,263,303)); lvl=8; h,r-ind=1,1
[4,4]((39,70,92,106),(30,54,71,82),(14,25,33,38),(111,200,263,303)); lvl=8; h,r-ind=1,1
[4,4]((30,54,71,82),(72,130,171,197),(178,321,422,486),(111,200,263,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,70,92,106),(30,54,71,82),(178,321,422,486),(111,200,263,303)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(81,146,192,221),(178,321,422,486),(39,70,92,106)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,54,71,82),(67,121,159,183),(178,321,422,486),(39,70,92,106)); lvl=7; h,r-ind=1,1
[4,4]((14,25,33,38),(81,146,192,221),(42,76,100,115),(72,130,171,197)); lvl=7; h,r-ind=1,1

```

```

[5,4]((67,121,159,183),(81,146,192,221),(178,321,422,486),(42,76,100,115),(72,130,171,197));...
... lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(72,130,171,197),(220,397,522,601),(178,321,422,486)); lvl=8; h,r-...
... ind=1,1
[4,4]((81,146,192,221),(72,130,171,197),(220,397,522,601),(178,321,422,486)); lvl=8; h,r-...
... ind=1,1
[4,4]((81,146,192,221),(67,121,159,183),(220,397,522,601),(178,321,422,486)); lvl=8; h,r-...
... ind=1,1
[4,4]((67,121,159,183),(42,76,100,115),(72,130,171,197),(220,397,522,601)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,146,192,221),(42,76,100,115),(72,130,171,197),(220,397,522,601)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,146,192,221),(67,121,159,183),(42,76,100,115),(220,397,522,601)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,54,71,82),(67,121,159,183),(178,321,422,486),(72,130,171,197)); lvl=7; h,r-ind=1,1
[4,4]((30,54,71,82),(67,121,159,183),(130,235,309,356),(72,130,171,197)); lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(130,235,309,356),(42,76,100,115),(72,130,171,197)); lvl=7; h,r-ind...
...=1,1
[6,4]((9,16,21,24),(67,121,159,183),(88,159,209,240),(14,25,33,38),(39,70,92,106)...
...,(42,76,100,115)); lvl=6; h,r-ind=1,1
[4,4]((67,121,159,183),(42,76,100,115),(51,92,121,139),(88,159,209,240)); lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(9,16,21,24),(51,92,121,139),(88,159,209,240)); lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(9,16,21,24),(157,283,372,428),(51,92,121,139)); lvl=7; h,r-ind=1,1
[4,4]((67,121,159,183),(9,16,21,24),(39,70,92,106),(157,283,372,428)); lvl=7; h,r-ind=1,1
[5,4]((67,121,159,183),(157,283,372,428),(81,146,192,221),(42,76,100,115),(51,92,121,139)); ...
... lvl=7; h,r-ind=1,1
[4,4]((81,146,192,221),(199,359,472,543),(51,92,121,139),(157,283,372,428)); lvl=8; h,r-...
... ind=1,1
[4,4]((67,121,159,183),(199,359,472,543),(51,92,121,139),(157,283,372,428)); lvl=8; h,r-...
... ind=1,1
[4,4]((67,121,159,183),(81,146,192,221),(199,359,472,543),(157,283,372,428)); lvl=8; h,r-...
... ind=1,1
[4,4]((81,146,192,221),(199,359,472,543),(42,76,100,115),(51,92,121,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(199,359,472,543),(42,76,100,115),(51,92,121,139)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(81,146,192,221),(199,359,472,543),(42,76,100,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,121,159,183),(39,70,92,106),(157,283,372,428),(81,146,192,221)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,146,192,221),(42,76,100,115),(51,92,121,139),(14,25,33,38)); lvl=7; h,r-ind=1,1
[6,4]((9,16,21,24),(39,70,92,106),(157,283,372,428),(81,146,192,221),(51,92,121,139)...
...,(14,25,33,38)); lvl=7; h,r-ind=1,1
[4,4]((51,92,121,139),(14,25,33,38),(90,162,213,245),(9,16,21,24)); lvl=8; h,r-ind=1,1
[4,4]((39,70,92,106),(14,25,33,38),(90,162,213,245),(9,16,21,24)); lvl=8; h,r-ind=1,1
[4,4]((157,283,372,428),(39,70,92,106),(90,162,213,245),(9,16,21,24)); lvl=8; h,r-ind=1,1
[4,4]((81,146,192,221),(39,70,92,106),(14,25,33,38),(90,162,213,245)); lvl=8; h,r-ind=1,1
[4,4]((157,283,372,428),(81,146,192,221),(39,70,92,106),(90,162,213,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((157,283,372,428),(51,92,121,139),(90,162,213,245),(9,16,21,24)); lvl=8; h,r-ind=1,1
[4,4]((81,146,192,221),(51,92,121,139),(14,25,33,38),(90,162,213,245)); lvl=8; h,r-ind=1,1
[4,4]((157,283,372,428),(81,146,192,221),(51,92,121,139),(90,162,213,245)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,45,59,68),(67,121,159,183),(39,70,92,106),(30,54,71,82)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(25,45,59,68),(67,121,159,183),(39,70,92,106)); lvl=6; h,r-ind=1,1
[4,4]((25,45,59,68),(37,67,88,101),(95,172,226,260),(67,121,159,183)); lvl=6; h,r-ind=1,1
[5,4]((9,16,21,24),(25,45,59,68),(37,67,88,101),(67,121,159,183),(88,159,209,240)); lvl=6; h,r...
...-ind=1,1
[4,4]((9,16,21,24),(113,204,268,308),(25,45,59,68),(67,121,159,183)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(113,204,268,308),(25,45,59,68),(67,121,159,183)); lvl=7; h,r-ind=1,1
[4,4]((9,16,21,24),(88,159,209,240),(113,204,268,308),(67,121,159,183)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(88,159,209,240),(113,204,268,308),(67,121,159,183)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(9,16,21,24),(88,159,209,240),(113,204,268,308)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(9,16,21,24),(113,204,268,308),(25,45,59,68)); lvl=7; h,r-ind=1,1
[5,4]((25,45,59,68),(67,121,159,183),(30,54,71,82),(58,105,138,159),(130,235,309,356)); lvl=6;...
... h,r-ind=1,1
[4,4]((58,105,138,159),(155,280,368,424),(67,121,159,183),(130,235,309,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,54,71,82),(155,280,368,424),(67,121,159,183),(130,235,309,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,54,71,82),(58,105,138,159),(155,280,368,424),(130,235,309,356)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,45,59,68),(58,105,138,159),(155,280,368,424),(67,121,159,183)); lvl=7; h,r-ind=1,1
[4,4]((30,54,71,82),(25,45,59,68),(155,280,368,424),(67,121,159,183)); lvl=7; h,r-ind=1,1
[4,4]((30,54,71,82),(25,45,59,68),(58,105,138,159),(155,280,368,424)); lvl=7; h,r-ind=1,1
[4,4]((25,45,59,68),(95,172,226,260),(67,121,159,183),(58,105,138,159)); lvl=6; h,r-ind=1,1
[5,4]((14,25,33,38),(5,9,12,14),(30,54,71,82),(58,105,138,159),(70,127,167,192)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(30,54,71,82),(130,235,309,356),(58,105,138,159)); lvl=6; h,r-ind=1,1

```

```

[5,4]((5,9,12,14),(42,76,100,115),(70,127,167,192),(130,235,309,356),(58,105,138,159)); lvl=6;...
... h,r-ind=1,2; alert-r-inc
[4,4]((5,9,12,14),(58,105,138,159),(100,181,238,274),(70,127,167,192)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(42,76,100,115),(100,181,238,274),(70,127,167,192)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(130,235,309,356),(58,105,138,159),(100,181,238,274)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(42,76,100,115),(130,235,309,356),(100,181,238,274)); lvl=7; h,r-ind=1,1
[5,4]((5,9,12,14),(14,25,33,38),(42,76,100,115),(30,54,71,82),(130,235,309,356)); lvl=6; h,r-...
... ind=1,2; alert-r-inc
[4,4]((5,9,12,14),(72,130,171,197),(130,235,309,356),(42,76,100,115)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(14,25,33,38),(72,130,171,197),(42,76,100,115)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(72,130,171,197),(30,54,71,82),(130,235,309,356)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(14,25,33,38),(72,130,171,197),(30,54,71,82)); lvl=7; h,r-ind=1,1
[7,4]((26,48,63,72),(12,22,29,33),(44,80,105,120),(23,42,55,63),(37,67,88,101),(70,127,167,192)...
... (28,51,67,77)); lvl=5; h,r-ind=1,1
[7,4]((37,67,88,101),(100,182,239,274),(84,153,201,230),(149,271,356,408),(35,64,84,96)...
... (23,42,55,63),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((72,131,172,197),(184,335,440,504),(35,64,84,96),(84,153,201,230)); lvl=7; h,r-ind=1,1
[4,4]((44,80,105,120),(72,131,172,197),(35,64,84,96),(84,153,201,230)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(44,80,105,120),(72,131,172,197),(84,153,201,230)); lvl=7; h,r-ind=1,1
[4,4]((23,42,55,63),(44,80,105,120),(72,131,172,197),(35,64,84,96)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(23,42,55,63),(44,80,105,120),(72,131,172,197)); lvl=7; h,r-ind=1,1
[4,4]((72,131,172,197),(149,271,356,408),(184,335,440,504),(84,153,201,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(72,131,172,197),(149,271,356,408),(84,153,201,230)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,182,239,274),(72,131,172,197),(149,271,356,408),(184,335,440,504)); lvl=7; h,r-...
... ind=1,1
[4,4]((37,67,88,101),(100,182,239,274),(72,131,172,197),(149,271,356,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,182,239,274),(72,131,172,197),(184,335,440,504),(35,64,84,96)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,182,239,274),(23,42,55,63),(72,131,172,197),(35,64,84,96)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(100,182,239,274),(23,42,55,63),(72,131,172,197)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(65,118,155,178),(100,182,239,274),(100,182,239,274),(23,42,55,63)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(84,153,201,230),(35,64,84,96),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((37,67,88,101),(12,22,29,33),(84,153,201,230),(44,80,105,120)); lvl=6; h,r-ind=1,1
[6,4]((100,182,239,274),(28,51,67,77),(35,64,84,96),(40,73,96,110),(26,48,63,72),(23,42,55,63)...
...); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((63,115,151,173),(26,48,63,72),(40,73,96,110),(28,51,67,77)); lvl=7; h,r-ind=1,1
[4,4]((100,182,239,274),(63,115,151,173),(40,73,96,110),(28,51,67,77)); lvl=7; h,r-ind=1,1
[4,4]((23,42,55,63),(100,182,239,274),(63,115,151,173),(28,51,67,77)); lvl=7; h,r-ind=1,1
[4,4]((23,42,55,63),(63,115,151,173),(26,48,63,72),(28,51,67,77)); lvl=7; h,r-ind=1,1
[4,4]((35,64,84,96),(63,115,151,173),(26,48,63,72),(40,73,96,110)); lvl=7; h,r-ind=1,1
[4,4]((100,182,239,274),(35,64,84,96),(63,115,151,173),(40,73,96,110)); lvl=7; h,r-ind=1,1
[4,4]((23,42,55,63),(100,182,239,274),(35,64,84,96),(63,115,151,173)); lvl=7; h,r-ind=1,1
[4,4]((23,42,55,63),(35,64,84,96),(63,115,151,173),(26,48,63,72)); lvl=7; h,r-ind=1,1
[4,4]((65,118,155,178),(100,182,239,274),(28,51,67,77),(23,42,55,63)); lvl=6; h,r-ind=1,1
[7,4]((12,22,29,33),(100,182,239,274),(84,153,201,230),(177,322,423,485),(149,271,356,408)...
... (35,64,84,96),(40,73,96,110)); lvl=6; h,r-ind=1,1
[4,4]((112,204,268,307),(40,73,96,110),(35,64,84,96),(12,22,29,33)); lvl=7; h,r-ind=1,1
[4,4]((84,153,201,230),(112,204,268,307),(35,64,84,96),(12,22,29,33)); lvl=7; h,r-ind=1,1
[4,4]((149,271,356,408),(84,153,201,230),(112,204,268,307),(12,22,29,33)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,153,201,230),(184,335,440,504),(112,204,268,307),(35,64,84,96)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,182,239,274),(184,335,440,504),(112,204,268,307),(35,64,84,96)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,271,356,408),(84,153,201,230),(184,335,440,504),(112,204,268,307)); lvl=7; h,r-...
... ind=1,1
[4,4]((100,182,239,274),(149,271,356,408),(184,335,440,504),(112,204,268,307)); lvl=7; h,r-...
... ind=1,1
[4,4]((112,204,268,307),(189,344,452,518),(40,73,96,110),(12,22,29,33)); lvl=7; h,r-ind=1,1
[4,4]((149,271,356,408),(112,204,268,307),(189,344,452,518),(12,22,29,33)); lvl=7; h,r-ind...
...=1,1
[4,4]((177,322,423,485),(112,204,268,307),(189,344,452,518),(40,73,96,110)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,271,356,408),(177,322,423,485),(112,204,268,307),(189,344,452,518)); lvl=7; h,r-...
... ind=1,1
[4,4]((100,182,239,274),(149,271,356,408),(177,322,423,485),(112,204,268,307)); lvl=7; h,r-...
... ind=1,1
[4,4]((100,182,239,274),(112,204,268,307),(40,73,96,110),(35,64,84,96)); lvl=7; h,r-ind=1,1
[4,4]((100,182,239,274),(177,322,423,485),(112,204,268,307),(40,73,96,110)); lvl=7; h,r-ind...
...=1,1
[5,4]((65,118,155,178),(100,182,239,274),(28,51,67,77),(177,322,423,485),(40,73,96,110)); lvl...
...=6; h,r-ind=1,1
[4,4]((65,118,155,178),(28,51,67,77),(205,373,490,562),(40,73,96,110)); lvl=7; h,r-ind=1,1
[4,4]((100,182,239,274),(28,51,67,77),(205,373,490,562),(40,73,96,110)); lvl=7; h,r-ind=1,1
[4,4]((65,118,155,178),(177,322,423,485),(205,373,490,562),(40,73,96,110)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((100,182,239,274),(177,322,423,485),(205,373,490,562),(40,73,96,110)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,182,239,274),(65,118,155,178),(177,322,423,485),(205,373,490,562)); lvl=7; h,r-...
...ind=1,1
[4,4]((100,182,239,274),(65,118,155,178),(28,51,67,77),(205,373,490,562)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,118,155,178),(70,127,167,192),(28,51,67,77),(40,73,96,110)); lvl=6; h,r-ind=1,1
[5,4]((37,67,88,101),(65,118,155,178),(100,182,239,274),(177,322,423,485),(149,271,356,408)); ...
...lvl=6; h,r-ind=1,1
[4,4]((100,182,239,274),(65,118,155,178),(177,322,423,485),(214,389,511,586)); lvl=7; h,r-...
...ind=1,1
[4,4]((149,271,356,408),(100,182,239,274),(177,322,423,485),(214,389,511,586)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,67,88,101),(100,182,239,274),(65,118,155,178),(214,389,511,586)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,271,356,408),(37,67,88,101),(100,182,239,274),(214,389,511,586)); lvl=7; h,r-ind...
...=1,1
[7,4]((37,67,88,101),(12,22,29,33),(65,118,155,178),(70,127,167,192),(177,322,423,485)...
...,(149,271,356,408),(40,73,96,110)); lvl=6; h,r-ind=1,1
[5,4]((189,344,452,518),(177,322,423,485),(214,389,511,586),(77,140,184,211)...
...,(149,271,356,408)); lvl=7; h,r-ind=1,1
[4,4]((403,733,963,1104),(149,271,356,408),(177,322,423,485),(214,389,511,586)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,140,184,211),(403,733,963,1104),(177,322,423,485),(214,389,511,586)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,140,184,211),(403,733,963,1104),(149,271,356,408),(214,389,511,586)); lvl=8; h,r...
...-ind=1,1
[4,4]((189,344,452,518),(403,733,963,1104),(149,271,356,408),(177,322,423,485)); lvl=8; h,...
...r-ind=1,1
[4,4]((77,140,184,211),(189,344,452,518),(403,733,963,1104),(177,322,423,485)); lvl=8; h,r...
...-ind=1,1
[4,4]((77,140,184,211),(189,344,452,518),(403,733,963,1104),(149,271,356,408)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,67,88,101),(214,389,511,586),(77,140,184,211),(149,271,356,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,22,29,33),(189,344,452,518),(77,140,184,211),(149,271,356,408)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(12,22,29,33),(77,140,184,211),(149,271,356,408)); lvl=7; h,r-ind=1,1
[4,4]((189,344,452,518),(40,73,96,110),(177,322,423,485),(77,140,184,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,118,155,178),(40,73,96,110),(177,322,423,485),(77,140,184,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,118,155,178),(70,127,167,192),(40,73,96,110),(77,140,184,211)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(65,118,155,178),(70,127,167,192),(77,140,184,211)); lvl=7; h,r-ind=1,1
[4,4]((12,22,29,33),(189,344,452,518),(40,73,96,110),(77,140,184,211)); lvl=7; h,r-ind=1,1
[4,4]((70,127,167,192),(12,22,29,33),(40,73,96,110),(77,140,184,211)); lvl=7; h,r-ind=1,1
[4,4]((37,67,88,101),(70,127,167,192),(12,22,29,33),(77,140,184,211)); lvl=7; h,r-ind=1,1
[4,4]((65,118,155,178),(177,322,423,485),(214,389,511,586),(77,140,184,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(65,118,155,178),(214,389,511,586),(77,140,184,211)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,67,88,101),(12,22,29,33),(84,153,201,230),(149,271,356,408)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(35,64,84,96),(40,73,96,110),(26,48,63,72)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(26,48,63,72),(12,22,29,33),(70,127,167,192),(28,51,67,77)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(40,73,96,110),(12,22,29,33),(70,127,167,192)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(40,73,96,110),(28,51,67,77),(70,127,167,192)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(26,48,63,72),(40,73,96,110),(28,51,67,77)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(26,48,63,72),(40,73,96,110),(12,22,29,33)); lvl=6; h,r-ind=1,1
[4,4]((14,25,33,38),(5,9,12,14),(12,22,29,33),(70,127,167,192)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((10,18,24,27),(14,25,33,38),(5,9,12,14),(12,22,29,33)); lvl=5; h,r-ind=1,1
[5,4]((9,16,21,24),(44,80,105,120),(23,42,55,63),(37,67,88,101),(25,45,59,68)); lvl=5; h,r-ind...
...=1,1
[4,4]((23,42,55,63),(69,125,164,188),(37,67,88,101),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(69,125,164,188),(37,67,88,101),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(23,42,55,63),(69,125,164,188),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(69,125,164,188),(25,45,59,68),(37,67,88,101)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(69,125,164,188),(25,45,59,68),(37,67,88,101)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(23,42,55,63),(69,125,164,188),(25,45,59,68)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(9,16,21,24),(44,80,105,120),(37,67,88,101)); lvl=5; h,r-ind=1,1
[5,4]((14,25,33,38),(12,22,29,33),(9,16,21,24),(37,67,88,101),(70,127,167,192)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,22,29,33),(9,16,21,24),(37,67,88,101),(88,159,209,240)); lvl=6; h,r-ind=1,1
[5,4]((12,22,29,33),(42,76,100,115),(70,127,167,192),(37,67,88,101),(88,159,209,240)); lvl=6; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((12,22,29,33),(79,143,188,216),(37,67,88,101),(70,127,167,192)); lvl=7; h,r-ind=1,1
[4,4]((12,22,29,33),(42,76,100,115),(79,143,188,216),(70,127,167,192)); lvl=7; h,r-ind=1,1
[4,4]((12,22,29,33),(88,159,209,240),(79,143,188,216),(37,67,88,101)); lvl=7; h,r-ind=1,1
[4,4]((12,22,29,33),(42,76,100,115),(88,159,209,240),(79,143,188,216)); lvl=7; h,r-ind=1,1

```

```

[5,4]((12,22,29,33),(14,25,33,38),(42,76,100,115),(9,16,21,24),(88,159,209,240)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((12,22,29,33),(42,76,100,115),(88,159,209,240),(51,92,121,139)); lvl=7; h,r-ind=1,1
[4,4]((9,16,21,24),(12,22,29,33),(88,159,209,240),(51,92,121,139)); lvl=7; h,r-ind=1,1
[4,4]((12,22,29,33),(14,25,33,38),(42,76,100,115),(51,92,121,139)); lvl=7; h,r-ind=1,1
[4,4]((9,16,21,24),(12,22,29,33),(14,25,33,38),(51,92,121,139)); lvl=7; h,r-ind=1,1
[4,4]((10,18,24,27),(14,25,33,38),(12,22,29,33),(9,16,21,24)); lvl=5; h,r-ind=1,1
[6,4]((10,18,24,27),(9,16,21,24),(7,13,17,19),(23,42,55,63),(18,33,43,49),(26,48,63,72)); lvl=4; h...
...r-ind=1,1
[4,4]((46,84,110,125),(12,22,29,33),(7,13,17,19),(30,55,72,82)); lvl=5; h,r-ind=1,1
[4,4]((26,48,63,72),(12,22,29,33),(7,13,17,19),(30,55,72,82)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(26,48,63,72),(7,13,17,19),(30,55,72,82)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(46,84,110,125),(7,13,17,19),(30,55,72,82)); lvl=5; h,r-ind=1,1
[5,4]((9,16,21,24),(44,80,105,120),(46,84,110,125),(12,22,29,33),(30,55,72,82)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,16,21,24),(44,80,105,120),(51,93,122,139),(30,55,72,82)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(44,80,105,120),(51,93,122,139),(30,55,72,82)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(46,84,110,125),(51,93,122,139),(30,55,72,82)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(46,84,110,125),(51,93,122,139),(30,55,72,82)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(9,16,21,24),(46,84,110,125),(51,93,122,139)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(9,16,21,24),(44,80,105,120),(51,93,122,139)); lvl=6; h,r-ind=1,1
[5,4]((26,48,63,72),(23,42,55,63),(44,80,105,120),(12,22,29,33),(30,55,72,82)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((30,55,72,82),(35,64,84,96),(23,42,55,63),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((30,55,72,82),(12,22,29,33),(35,64,84,96),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((30,55,72,82),(26,48,63,72),(12,22,29,33),(35,64,84,96)); lvl=6; h,r-ind=1,1
[4,4]((30,55,72,82),(26,48,63,72),(35,64,84,96),(23,42,55,63)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(26,48,63,72),(23,42,55,63),(30,55,72,82)); lvl=5; h,r-ind=1,1
[4,4]((18,33,43,49),(9,16,21,24),(46,84,110,125),(30,55,72,82)); lvl=5; h,r-ind=1,1
[5,4]((18,33,43,49),(9,16,21,24),(23,42,55,63),(44,80,105,120),(30,55,72,82)); lvl=5; h,r-ind...
...=1,1
[4,4]((62,113,148,169),(30,55,72,82),(9,16,21,24),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(62,113,148,169),(9,16,21,24),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(62,113,148,169),(30,55,72,82),(44,80,105,120)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(62,113,148,169),(30,55,72,82),(9,16,21,24)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(18,33,43,49),(62,113,148,169),(9,16,21,24)); lvl=6; h,r-ind=1,1
[4,4]((23,42,55,63),(18,33,43,49),(62,113,148,169),(30,55,72,82)); lvl=6; h,r-ind=1,1
[5,4]((9,16,21,24),(46,84,110,125),(10,18,24,27),(12,22,29,33),(7,13,17,19)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,16,21,24),(7,13,17,19),(10,18,24,27),(28,51,67,76)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(7,13,17,19),(10,18,24,27),(28,51,67,76)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(9,16,21,24),(10,18,24,27),(28,51,67,76)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(46,84,110,125),(7,13,17,19),(28,51,67,76)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(46,84,110,125),(7,13,17,19),(28,51,67,76)); lvl=6; h,r-ind=1,1
[4,4]((12,22,29,33),(9,16,21,24),(46,84,110,125),(28,51,67,76)); lvl=6; h,r-ind=1,1
[4,4]((18,33,43,49),(9,16,21,24),(46,84,110,125),(7,13,17,19)); lvl=5; h,r-ind=1,1
[6,4]((7,13,17,19),(11,21,27,30),(28,51,66,75),(18,33,43,49),(6,11,14,16),(9,17,22,25)); lvl=4; h,...
...r-ind=1,1
[4,4]((7,13,17,19),(18,33,43,49),(40,74,96,109),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,16),(18,33,43,49),(40,74,96,109),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(13,24,31,35),(40,74,96,109),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((13,24,31,35),(6,11,14,16),(40,74,96,109),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(13,24,31,35),(11,21,27,30),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((13,24,31,35),(6,11,14,16),(11,21,27,30),(9,17,22,25)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(13,24,31,35),(18,33,43,49),(40,74,96,109)); lvl=5; h,r-ind=1,1
[4,4]((13,24,31,35),(6,11,14,16),(18,33,43,49),(40,74,96,109)); lvl=5; h,r-ind=1,1
[4,4]((13,24,31,35),(6,11,14,16),(28,51,66,75),(18,33,43,49)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(13,24,31,35),(28,51,66,75),(18,33,43,49)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(7,13,17,19),(11,21,27,30),(9,17,22,25)); lvl=4; h,r-ind=1,1
[6,4]((3,6,8,9),(7,13,17,19),(18,33,43,49),(26,48,63,72),(14,26,34,39),(9,17,22,25)); lvl=4; h,r-...
...ind=1,1
[4,4]((26,48,63,72),(14,26,34,39),(21,39,51,58),(18,33,43,49)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(14,26,34,39),(21,39,51,58),(18,33,43,49)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(26,48,63,72),(21,39,51,58),(18,33,43,49)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(7,13,17,19),(21,39,51,58),(18,33,43,49)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(7,13,17,19),(26,48,63,72),(21,39,51,58)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(3,6,8,9),(7,13,17,19),(21,39,51,58)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(26,48,63,72),(14,26,34,39),(21,39,51,58)); lvl=5; h,r-ind=1,1
[4,4]((9,17,22,25),(3,6,8,9),(14,26,34,39),(21,39,51,58)); lvl=5; h,r-ind=1,1
[4,4]((10,18,24,27),(3,6,8,9),(7,13,17,19),(26,48,63,72)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((1,2,3,3),(3,6,8,9),(5,9,12,14),(10,18,24,27)); lvl=3; h,r-ind=1,1
[7,4]((1,2,3,3),(3,6,8,9),(10,18,24,27),(4,9,12,12),(2,4,5,5),(11,21,27,30),(5,9,12,12)); lvl=3; h,r...
...ind=1,3; alert-r-inc
[5,4]((14,27,36,39),(7,13,17,19),(10,19,25,27),(5,9,12,13),(10,18,24,27)); lvl=4; h,r-ind=1,1
[4,4]((30,56,74,81),(10,19,25,27),(18,34,45,49),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(10,19,25,27),(18,34,45,49),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,22),(30,56,74,81),(18,34,45,49),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(8,15,20,22),(18,34,45,49),(5,9,12,13)); lvl=5; h,r-ind=1,1

```

```

[5,4]((7,13,17,19),(8,15,20,22),(10,18,24,27),(30,56,74,81),(5,9,12,13)); lvl=5; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,15,20,22),(5,9,12,13),(10,18,24,27),(20,37,49,54)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(5,9,12,13),(10,18,24,27),(20,37,49,54)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(8,15,20,22),(10,18,24,27),(20,37,49,54)); lvl=6; h,r-ind=1,1
[4,4]((8,15,20,22),(30,56,74,81),(5,9,12,13),(20,37,49,54)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(30,56,74,81),(5,9,12,13),(20,37,49,54)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(8,15,20,22),(30,56,74,81),(20,37,49,54)); lvl=6; h,r-ind=1,1
[4,4]((7,13,17,19),(8,15,20,22),(30,56,74,81),(18,34,45,49)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(7,13,17,19),(8,15,20,22),(18,34,45,49)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(30,56,74,81),(10,19,25,27),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(30,56,74,81),(10,19,25,27),(18,34,45,49)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(7,13,17,19),(10,19,25,27),(18,34,45,49)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(1,2,3,3),(5,9,12,13),(10,18,24,27)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((3,6,8,9),(14,27,36,39),(1,2,3,3),(10,18,24,27)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h
[4,4]((7,13,17,19),(16,30,39,42),(10,19,25,27),(5,9,12,13)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((5,10,13,14),(11,21,27,30),(7,13,17,19),(16,30,39,42),(2,4,5,5),(10,19,25,27)); lvl=4; h,r-ind=1,1
...ind=1,1
[4,4]((10,19,25,27),(16,30,39,42),(9,17,22,24),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(24,46,60,65),(9,17,22,24),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(24,46,60,65),(9,17,22,24),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(11,21,27,30),(9,17,22,24),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(5,10,13,14),(24,46,60,65),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(7,13,17,19),(16,30,39,42),(9,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(24,46,60,65),(7,13,17,19),(9,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(24,46,60,65),(7,13,17,19),(9,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(7,13,17,19),(11,21,27,30),(9,17,22,24)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(5,10,13,14),(24,46,60,65),(7,13,17,19)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(14,27,36,39),(7,13,17,19),(10,18,24,27)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((3,6,8,9),(14,27,36,39),(5,10,13,14),(7,13,17,19),(10,19,25,27)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((5,10,13,14),(13,25,33,36),(14,27,36,39),(10,19,25,27)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(13,25,33,36),(14,27,36,39),(10,19,25,27)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(5,10,13,14),(13,25,33,36),(10,19,25,27)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(5,10,13,14),(13,25,33,36),(14,27,36,39)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(3,6,8,9),(13,25,33,36),(14,27,36,39)); lvl=5; h,r-ind=1,1
[4,4]((7,13,17,19),(3,6,8,9),(5,10,13,14),(13,25,33,36)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(5,10,13,14),(11,21,27,30),(7,13,17,19)); lvl=4; h,r-ind=1,1
[5,4]((14,27,36,39),(1,2,3,3),(3,6,8,8),(10,19,25,27),(5,9,12,13)); lvl=4; h,r-ind=1,4; alert-r-...
...inc
[4,4]((14,27,36,39),(11,21,28,30),(1,2,3,3),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,8),(11,21,28,30),(1,2,3,3),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(3,6,8,8),(11,21,28,30),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(14,27,36,39),(11,21,28,30),(5,9,12,13)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,8),(14,27,36,39),(11,21,28,30),(1,2,3,3)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(3,6,8,8),(14,27,36,39),(11,21,28,30)); lvl=5; h,r-ind=1,1
[6,4]((16,30,39,42),(5,9,12,12),(2,4,5,5),(3,6,8,8),(10,19,25,27),(5,9,12,13)); lvl=4; h,r-ind=1,1
[4,4]((10,19,25,27),(2,4,5,5),(16,30,39,42),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(10,19,25,27),(16,30,39,42),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((20,38,50,53),(10,19,25,27),(2,4,5,5),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,8),(20,38,50,53),(2,4,5,5),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,12),(3,6,8,8),(2,4,5,5),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(3,6,8,8),(20,38,50,53),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(5,9,12,12),(3,6,8,8),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(20,38,50,53),(10,19,25,27),(7,13,17,18)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,8),(20,38,50,53),(10,19,25,27),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,13),(3,6,8,8),(20,38,50,53),(10,19,25,27)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,3),(5,9,12,12),(3,6,8,8),(5,9,12,13)); lvl=4; h,r-ind=1,1
[5,4]((14,27,36,39),(5,10,13,14),(2,4,5,5),(3,6,8,8),(10,19,25,27)); lvl=4; h,r-ind=1,1
[4,4]((3,6,8,8),(5,10,13,14),(16,31,41,44),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(5,10,13,14),(16,31,41,44),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(3,6,8,8),(16,31,41,44),(2,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(3,6,8,8),(5,10,13,14),(16,31,41,44)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(14,27,36,39),(5,10,13,14),(16,31,41,44)); lvl=5; h,r-ind=1,1
[4,4]((10,19,25,27),(14,27,36,39),(3,6,8,8),(16,31,41,44)); lvl=5; h,r-ind=1,1
[6,4]((3,6,8,9),(14,27,36,39),(1,2,3,3),(5,10,13,14),(3,6,8,8),(4,9,12,12)); lvl=4; h,r-ind=1,3
[4,4]((6,12,16,17),(1,2,3,3),(4,9,12,12),(3,6,8,8)); lvl=5; h,r-ind=1,1
[4,4]((6,12,16,17),(5,10,13,14),(4,9,12,12),(3,6,8,8)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(6,12,16,17),(5,10,13,14),(3,6,8,8)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(14,27,36,39),(6,12,16,17),(5,10,13,14)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(6,12,16,17),(5,10,13,14),(4,9,12,12)); lvl=5; h,r-ind=1,1
[4,4]((14,27,36,39),(6,12,16,17),(1,2,3,3),(3,6,8,8)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(14,27,36,39),(6,12,16,17),(1,2,3,3)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,9),(6,12,16,17),(1,2,3,3),(4,9,12,12)); lvl=5; h,r-ind=1,1
[4,4]((5,10,13,14),(2,4,5,5),(3,6,8,8),(4,9,12,12)); lvl=4; h,r-ind=1,1

```



```

[7,4]((5,9,12,14),(10,18,24,27),(8,14,18,21),(2,3,4,5),(4,7,9,11),(5,8,10,12),(8,12,15,18)); lvl=3; ...
...h,r-ind=1,1
[6,4]((4,7,9,11),(8,14,18,21),(5,8,10,12),(14,24,31,36),(25,42,54,63),(16,27,35,41)); lvl=4; h,r-...
...ind=1,1
[4,4]((8,14,18,21),(19,32,41,48),(14,24,31,36),(32,55,71,83)); lvl=5; h,r-ind=1,1
[5,4]((16,27,35,41),(10,17,22,26),(19,32,41,48),(14,24,31,36),(32,55,71,83)); lvl=5; h,r-ind-...
...=1,2; alert-r-inc
[4,4]((19,32,41,48),(24,41,53,62),(10,17,22,26),(32,55,71,83)); lvl=6; h,r-ind=1,1
[4,4]((14,24,31,36),(19,32,41,48),(24,41,53,62),(32,55,71,83)); lvl=6; h,r-ind=1,1
[4,4]((19,32,41,48),(16,27,35,41),(24,41,53,62),(10,17,22,26)); lvl=6; h,r-ind=1,1
[4,4]((14,24,31,36),(19,32,41,48),(16,27,35,41),(24,41,53,62)); lvl=6; h,r-ind=1,1
[4,4]((25,42,54,63),(16,27,35,41),(19,32,41,48),(14,24,31,36)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(25,42,54,63),(16,27,35,41),(19,32,41,48)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(16,27,35,41),(10,17,22,26),(19,32,41,48)); lvl=5; h,r-ind=1,1
[6,4]((4,7,9,11),(5,8,10,12),(10,17,22,26),(8,14,18,21),(19,32,41,48),(32,55,71,83)); lvl=5; h,r-...
...-ind=1,1
[4,4]((18,31,40,47),(10,17,22,26),(32,55,71,83),(19,32,41,48)); lvl=6; h,r-ind=1,1
[4,4]((18,31,40,47),(8,14,18,21),(32,55,71,83),(19,32,41,48)); lvl=6; h,r-ind=1,1
[4,4]((18,31,40,47),(42,71,91,107),(10,17,22,26),(19,32,41,48)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(42,71,91,107),(10,17,22,26),(19,32,41,48)); lvl=6; h,r-ind=1,1
[4,4]((18,31,40,47),(8,14,18,21),(42,71,91,107),(19,32,41,48)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(8,14,18,21),(42,71,91,107),(19,32,41,48)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(18,31,40,47),(8,14,18,21),(42,71,91,107)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(4,7,9,11),(18,31,40,47),(8,14,18,21)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(18,31,40,47),(42,71,91,107),(10,17,22,26)); lvl=6; h,r-ind=1,1
[4,4]((5,8,10,12),(4,7,9,11),(18,31,40,47),(10,17,22,26)); lvl=6; h,r-ind=1,1
[5,4]((6,10,13,15),(9,16,21,24),(14,24,31,36),(25,42,54,63),(16,27,35,41)); lvl=4; h,r-ind=1,1
[4,4]((16,27,35,41),(9,16,21,24),(20,34,44,51),(14,24,31,36)); lvl=5; h,r-ind=1,1
[4,4]((25,42,54,63),(16,27,35,41),(20,34,44,51),(14,24,31,36)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(16,27,35,41),(9,16,21,24),(20,34,44,51)); lvl=5; h,r-ind=1,1
[4,4]((25,42,54,63),(6,10,13,15),(16,27,35,41),(20,34,44,51)); lvl=5; h,r-ind=1,1
[6,4]((6,10,13,15),(5,8,10,12),(7,11,14,17),(8,12,15,18),(25,42,54,63),(16,27,35,41)); lvl=4; h,r-...
...ind=1,1
[4,4]((6,10,13,15),(11,18,23,27),(8,12,15,18),(7,11,14,17)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(11,18,23,27),(8,12,15,18),(7,11,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(11,18,23,27),(34,56,72,85),(7,11,14,17)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(11,18,23,27),(34,56,72,85),(7,11,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(34,56,72,85),(16,27,35,41),(7,11,14,17)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(34,56,72,85),(16,27,35,41),(7,11,14,17)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(11,18,23,27),(34,56,72,85),(16,27,35,41)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(25,42,54,63),(11,18,23,27),(16,27,35,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(11,18,23,27),(34,56,72,85),(16,27,35,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,12),(25,42,54,63),(11,18,23,27),(16,27,35,41)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(6,10,13,15),(7,11,14,17),(8,12,15,18)); lvl=4; h,r-ind=1,1
[5,4]((4,7,9,11),(12,20,26,31),(5,8,10,12),(7,11,14,17),(16,27,35,41)); lvl=4; h,r-ind=1,2; alert-...
...r-inc
[4,4]((17,28,36,43),(16,27,35,41),(10,17,22,26),(12,20,26,31)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(17,28,36,43),(10,17,22,26),(12,20,26,31)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,17),(4,7,9,11),(17,28,36,43),(12,20,26,31)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,17),(17,28,36,43),(16,27,35,41),(12,20,26,31)); lvl=5; h,r-ind=1,1
[4,4]((17,28,36,43),(5,8,10,12),(16,27,35,41),(10,17,22,26)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(17,28,36,43),(5,8,10,12),(10,17,22,26)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,17),(4,7,9,11),(17,28,36,43),(5,8,10,12)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,17),(17,28,36,43),(5,8,10,12),(16,27,35,41)); lvl=5; h,r-ind=1,1
[6,4]((2,3,4,5),(23,39,51,60),(6,10,13,15),(12,20,26,31),(7,11,14,17),(16,27,35,41)); lvl=4; h,r-...
...ind=1,1
[4,4]((18,30,39,46),(16,27,35,41),(6,10,13,15),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(18,30,39,46),(6,10,13,15),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((12,20,26,31),(2,3,4,5),(18,30,39,46),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((12,20,26,31),(18,30,39,46),(16,27,35,41),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((12,20,26,31),(7,11,14,17),(18,30,39,46),(16,27,35,41)); lvl=5; h,r-ind=1,1
[4,4]((12,20,26,31),(2,3,4,5),(7,11,14,17),(18,30,39,46)); lvl=5; h,r-ind=1,1
[4,4]((7,11,14,17),(18,30,39,46),(16,27,35,41),(6,10,13,15)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(7,11,14,17),(18,30,39,46),(6,10,13,15)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,7,9,11),(12,20,26,31),(7,11,14,17)); lvl=4; h,r-ind=1,1
[8,4]((4,7,9,11),(15,26,34,40),(21,36,47,55),(9,16,21,24),(8,14,18,21),(18,32,42,49),(14,24,31,36)...
...,(16,27,35,41)); lvl=4; h,r-ind=1,1
[5,4]((46,79,103,121),(34,59,77,90),(15,26,34,40),(24,42,55,64),(21,36,47,55)); lvl=5; h,r-ind-...
...=1,1
[4,4]((70,121,158,185),(21,36,47,55),(15,26,34,40),(24,42,55,64)); lvl=6; h,r-ind=1,1
[4,4]((34,59,77,90),(70,121,158,185),(15,26,34,40),(24,42,55,64)); lvl=6; h,r-ind=1,1
[4,4]((34,59,77,90),(70,121,158,185),(21,36,47,55),(24,42,55,64)); lvl=6; h,r-ind=1,1
[4,4]((46,79,103,121),(70,121,158,185),(21,36,47,55),(15,26,34,40)); lvl=6; h,r-ind=1,1
[4,4]((34,59,77,90),(46,79,103,121),(70,121,158,185),(15,26,34,40)); lvl=6; h,r-ind=1,1
[4,4]((34,59,77,90),(46,79,103,121),(70,121,158,185),(21,36,47,55)); lvl=6; h,r-ind=1,1
[5,4]((9,16,21,24),(34,59,77,90),(19,33,43,50),(24,42,55,64),(21,36,47,55)); lvl=5; h,r-ind=1,1
[4,4]((21,36,47,55),(19,33,43,50),(34,59,77,90),(43,75,98,114)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(21,36,47,55),(34,59,77,90),(43,75,98,114)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(21,36,47,55),(19,33,43,50),(43,75,98,114)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(9,16,21,24),(21,36,47,55),(43,75,98,114)); lvl=6; h,r-ind=1,1

```

[5,4]((9,16,21,24),(13,23,30,35),(34,59,77,90),(19,33,43,50),(24,42,55,64)); lvl=5; h,r-ind=1,1  
[4,4]((13,23,30,35),(19,33,43,50),(34,59,77,90),(43,75,98,114)); lvl=6; h,r-ind=1,1  
[4,4]((24,42,55,64),(13,23,30,35),(34,59,77,90),(43,75,98,114)); lvl=6; h,r-ind=1,1  
[4,4]((13,23,30,35),(9,16,21,24),(19,33,43,50),(43,75,98,114)); lvl=6; h,r-ind=1,1  
[4,4]((24,42,55,64),(13,23,30,35),(9,16,21,24),(43,75,98,114)); lvl=6; h,r-ind=1,1  
[6,4]((10,17,22,26),(46,79,103,121),(34,59,77,90),(19,33,43,50),(16,27,35,41),(21,36,47,55)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((34,59,77,90),(31,53,69,81),(21,36,47,55),(46,79,103,121)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(10,17,22,26),(31,53,69,81),(46,79,103,121)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(84,145,189,221),(31,53,69,81),(21,36,47,55)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(19,33,43,50),(84,145,189,221),(21,36,47,55)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(10,17,22,26),(19,33,43,50),(84,145,189,221)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(10,17,22,26),(84,145,189,221),(31,53,69,81)); lvl=6; h,r-ind=1,1  
[4,4]((19,33,43,50),(84,145,189,221),(31,53,69,81),(21,36,47,55)); lvl=6; h,r-ind=1,1  
[4,4]((19,33,43,50),(31,53,69,81),(21,36,47,55),(16,27,35,41)); lvl=6; h,r-ind=1,1  
[4,4]((10,17,22,26),(19,33,43,50),(31,53,69,81),(16,27,35,41)); lvl=6; h,r-ind=1,1  
[4,4]((10,17,22,26),(19,33,43,50),(84,145,189,221),(31,53,69,81)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,24),(19,33,43,50),(16,27,35,41),(21,36,47,55)); lvl=5; h,r-ind=1,1  
[5,4]((32,55,71,83),(14,24,31,36),(10,17,22,26),(19,33,43,50),(16,27,35,41)); lvl=5; h,r-ind...  
...=1,2; alert-r-inc  
[4,4]((19,33,43,50),(24,41,53,62),(14,24,31,36),(16,27,35,41)); lvl=6; h,r-ind=1,1  
[4,4]((19,33,43,50),(24,41,53,62),(10,17,22,26),(16,27,35,41)); lvl=6; h,r-ind=1,1  
[4,4]((19,33,43,50),(32,55,71,83),(24,41,53,62),(10,17,22,26)); lvl=6; h,r-ind=1,1  
[4,4]((19,33,43,50),(32,55,71,83),(24,41,53,62),(14,24,31,36)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,24),(14,24,31,36),(19,33,43,50),(16,27,35,41)); lvl=5; h,r-ind=1,1  
[5,4]((9,16,21,24),(8,14,18,21),(32,55,71,83),(14,24,31,36),(19,33,43,50)); lvl=5; h,r-ind=1,1  
[4,4]((19,33,43,50),(41,71,92,107),(8,14,18,21),(32,55,71,83)); lvl=6; h,r-ind=1,1  
[4,4]((14,24,31,36),(41,71,92,107),(8,14,18,21),(32,55,71,83)); lvl=6; h,r-ind=1,1  
[4,4]((14,24,31,36),(19,33,43,50),(41,71,92,107),(32,55,71,83)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,24),(19,33,43,50),(41,71,92,107),(8,14,18,21)); lvl=6; h,r-ind=1,1  
[4,4]((14,24,31,36),(9,16,21,24),(19,33,43,50),(41,71,92,107)); lvl=6; h,r-ind=1,1  
[4,4]((14,24,31,36),(9,16,21,24),(19,33,43,50),(41,71,92,107)); lvl=6; h,r-ind=1,1  
[5,4]((4,7,9,11),(13,23,30,35),(10,17,22,26),(34,59,77,90),(19,33,43,50)); lvl=5; h,r-ind=1,1  
[4,4]((34,59,77,90),(23,40,52,61),(19,33,43,50),(13,23,30,35)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(4,7,9,11),(23,40,52,61),(13,23,30,35)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(10,17,22,26),(23,40,52,61),(19,33,43,50)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(4,7,9,11),(10,17,22,26),(23,40,52,61)); lvl=6; h,r-ind=1,1  
[6,4]((4,7,9,11),(13,23,30,35),(8,14,18,21),(32,55,71,83),(10,17,22,26),(19,33,43,50)); lvl=5; h...  
...r-ind=1,1  
[5,4]((10,17,22,26),(18,31,40,47),(19,33,43,50),(23,40,52,61),(50,87,113,132)); lvl=6; h,r-ind...  
...=1,1  
[4,4]((18,31,40,47),(19,33,43,50),(50,87,113,132),(60,104,135,158)); lvl=7; h,r-ind=1,1  
[4,4]((23,40,52,61),(19,33,43,50),(50,87,113,132),(60,104,135,158)); lvl=7; h,r-ind=1,1  
[4,4]((23,40,52,61),(18,31,40,47),(50,87,113,132),(60,104,135,158)); lvl=7; h,r-ind=1,1  
[4,4]((10,17,22,26),(18,31,40,47),(19,33,43,50),(60,104,135,158)); lvl=7; h,r-ind=1,1  
[4,4]((23,40,52,61),(10,17,22,26),(19,33,43,50),(60,104,135,158)); lvl=7; h,r-ind=1,1  
[4,4]((23,40,52,61),(10,17,22,26),(18,31,40,47),(60,104,135,158)); lvl=7; h,r-ind=1,1  
[4,4]((13,23,30,35),(19,33,43,50),(23,40,52,61),(50,87,113,132)); lvl=6; h,r-ind=1,1  
[6,4]((13,23,30,35),(4,7,9,11),(8,14,18,21),(18,31,40,47),(23,40,52,61),(50,87,113,132)); lvl...  
...=6; h,r-ind=1,1  
[4,4]((31,54,70,82),(8,14,18,21),(50,87,113,132),(18,31,40,47)); lvl=7; h,r-ind=1,1  
[4,4]((31,54,70,82),(23,40,52,61),(50,87,113,132),(18,31,40,47)); lvl=7; h,r-ind=1,1  
[4,4]((4,7,9,11),(31,54,70,82),(23,40,52,61),(18,31,40,47)); lvl=7; h,r-ind=1,1  
[4,4]((13,23,30,35),(4,7,9,11),(31,54,70,82),(23,40,52,61)); lvl=7; h,r-ind=1,1  
[4,4]((13,23,30,35),(31,54,70,82),(23,40,52,61),(50,87,113,132)); lvl=7; h,r-ind=1,1  
[4,4]((4,7,9,11),(31,54,70,82),(8,14,18,21),(18,31,40,47)); lvl=7; h,r-ind=1,1  
[4,4]((13,23,30,35),(4,7,9,11),(31,54,70,82),(8,14,18,21)); lvl=7; h,r-ind=1,1  
[4,4]((13,23,30,35),(31,54,70,82),(8,14,18,21),(50,87,113,132)); lvl=7; h,r-ind=1,1  
[4,4]((10,17,22,26),(4,7,9,11),(18,31,40,47),(23,40,52,61)); lvl=6; h,r-ind=1,1  
[4,4]((8,14,18,21),(18,31,40,47),(19,33,43,50),(50,87,113,132)); lvl=6; h,r-ind=1,1  
[4,4]((13,23,30,35),(8,14,18,21),(19,33,43,50),(50,87,113,132)); lvl=6; h,r-ind=1,1  
[4,4]((8,14,18,21),(18,31,40,47),(32,55,71,83),(19,33,43,50)); lvl=6; h,r-ind=1,1  
[4,4]((10,17,22,26),(18,31,40,47),(32,55,71,83),(19,33,43,50)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,24),(13,23,30,35),(8,14,18,21),(19,33,43,50)); lvl=5; h,r-ind=1,1  
[6,4]((4,7,9,11),(13,23,30,35),(18,32,42,49),(34,59,77,90),(15,26,34,40),(24,42,55,64)); lvl=5; ...  
...h,r-ind=1,1  
[4,4]((24,42,55,64),(15,26,34,40),(28,49,64,75),(34,59,77,90)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,11),(15,26,34,40),(28,49,64,75),(34,59,77,90)); lvl=6; h,r-ind=1,1  
[4,4]((13,23,30,35),(4,7,9,11),(28,49,64,75),(34,59,77,90)); lvl=6; h,r-ind=1,1  
[4,4]((13,23,30,35),(24,42,55,64),(28,49,64,75),(34,59,77,90)); lvl=6; h,r-ind=1,1  
[4,4]((18,32,42,49),(24,42,55,64),(15,26,34,40),(28,49,64,75)); lvl=6; h,r-ind=1,1  
[4,4]((4,7,9,11),(18,32,42,49),(15,26,34,40),(28,49,64,75)); lvl=6; h,r-ind=1,1  
[4,4]((13,23,30,35),(4,7,9,11),(18,32,42,49),(28,49,64,75)); lvl=6; h,r-ind=1,1  
[4,4]((13,23,30,35),(18,32,42,49),(24,42,55,64),(28,49,64,75)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,21,24),(13,23,30,35),(18,32,42,49),(24,42,55,64)); lvl=5; h,r-ind=1,1  
[5,4]((4,7,9,11),(10,17,22,26),(46,79,103,121),(34,59,77,90),(15,26,34,40)); lvl=5; h,r-ind=1,2;...  
... alert-r-inc  
[4,4]((34,59,77,90),(10,17,22,26),(25,43,56,66),(46,79,103,121)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(15,26,34,40),(25,43,56,66),(46,79,103,121)); lvl=6; h,r-ind=1,1  
[4,4]((34,59,77,90),(4,7,9,11),(15,26,34,40),(25,43,56,66)); lvl=6; h,r-ind=1,1

```

[4,4]((34,59,77,90),(4,7,9,11),(10,17,22,26),(25,43,56,66)); lvl=6; h,r-ind=1,1
[6,4]((10,18,24,27),(23,39,51,60),(6,10,13,15),(21,36,47,55),(9,16,21,24),(16,27,35,41)); lvl=4; h...
...r-ind=1,1
[5,4]((16,27,35,41),(27,46,60,70),(41,71,93,108),(9,16,21,24),(21,36,47,55)); lvl=5; h,r-ind=1,1
[4,4]((21,36,47,55),(27,46,60,70),(41,71,93,108),(57,98,128,149)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(27,46,60,70),(41,71,93,108),(57,98,128,149)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(21,36,47,55),(41,71,93,108),(57,98,128,149)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(16,27,35,41),(27,46,60,70),(57,98,128,149)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(16,27,35,41),(27,46,60,70),(57,98,128,149)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(21,36,47,55),(16,27,35,41),(57,98,128,149)); lvl=6; h,r-ind=1,1
[5,4]((27,46,60,70),(23,39,51,60),(11,19,25,29),(41,71,93,108),(21,36,47,55)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((27,46,60,70),(32,55,72,84),(11,19,25,29),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((27,46,60,70),(32,55,72,84),(21,36,47,55),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((27,46,60,70),(23,39,51,60),(32,55,72,84),(21,36,47,55)); lvl=6; h,r-ind=1,1
[4,4]((27,46,60,70),(23,39,51,60),(32,55,72,84),(11,19,25,29)); lvl=6; h,r-ind=1,1
[4,4]((16,27,35,41),(27,46,60,70),(23,39,51,60),(21,36,47,55)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(16,27,35,41),(27,46,60,70),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(27,46,60,70),(23,39,51,60),(11,19,25,29)); lvl=5; h,r-ind=1,1
[5,4]((42,72,94,109),(27,46,60,70),(11,19,25,29),(41,71,93,108),(9,16,21,24)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,16,21,24),(27,46,60,70),(47,81,106,123),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(27,46,60,70),(47,81,106,123),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(9,16,21,24),(47,81,106,123),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((42,72,94,109),(9,16,21,24),(27,46,60,70),(47,81,106,123)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(42,72,94,109),(27,46,60,70),(47,81,106,123)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(42,72,94,109),(9,16,21,24),(47,81,106,123)); lvl=6; h,r-ind=1,1
[4,4]((16,27,35,41),(42,72,94,109),(27,46,60,70),(9,16,21,24)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(16,27,35,41),(42,72,94,109),(9,16,21,24)); lvl=5; h,r-ind=1,1
[4,4]((6,10,13,15),(16,27,35,41),(42,72,94,109),(27,46,60,70)); lvl=5; h,r-ind=1,1
[5,4]((10,18,24,27),(6,10,13,15),(42,72,94,109),(11,19,25,29),(9,16,21,24)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((26,45,59,68),(9,16,21,24),(6,10,13,15),(42,72,94,109)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(26,45,59,68),(6,10,13,15),(42,72,94,109)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(26,45,59,68),(9,16,21,24),(42,72,94,109)); lvl=6; h,r-ind=1,1
[4,4]((10,18,24,27),(26,45,59,68),(9,16,21,24),(6,10,13,15)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(10,18,24,27),(26,45,59,68),(6,10,13,15)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(10,18,24,27),(26,45,59,68),(9,16,21,24)); lvl=6; h,r-ind=1,1
[4,4]((6,10,13,15),(42,72,94,109),(27,46,60,70),(11,19,25,29)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(10,18,24,27),(23,39,51,60),(6,10,13,15)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc; optimized-h
[7,4]((5,9,12,14),(10,18,24,27),(23,39,51,60),(15,26,34,40),(21,36,47,55),(9,16,21,24)...
... (18,32,42,49)); lvl=4; h,r-ind=1,1
[7,4]((66,115,151,176),(26,45,59,69),(11,19,25,29),(21,36,47,55),(41,71,93,108),(35,61,80,93)...
... (23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((61,106,139,162),(26,45,59,69),(66,115,151,176),(37,64,84,98)); lvl=6; h,r-ind=1,1
[7,4]((61,106,139,162),(165,286,375,437),(139,241,316,368),(35,61,80,93),(11,19,25,29)...
... (66,115,151,176),(37,64,84,98)); lvl=6; h,r-ind=1,1
[4,4]((200,347,455,530),(72,125,164,191),(61,106,139,162),(35,61,80,93)); lvl=7; h,r-ind=1,1
[4,4]((66,115,151,176),(72,125,164,191),(61,106,139,162),(35,61,80,93)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(66,115,151,176),(72,125,164,191),(35,61,80,93)); lvl=7; h,r-ind=1,1
[4,4]((139,241,316,368),(200,347,455,530),(72,125,164,191),(35,61,80,93)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,19,25,29),(139,241,316,368),(72,125,164,191),(35,61,80,93)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(139,241,316,368),(176,305,400,466),(72,125,164,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((165,286,375,437),(200,347,455,530),(72,125,164,191),(61,106,139,162)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,64,84,98),(165,286,375,437),(72,125,164,191),(61,106,139,162)); lvl=7; h,r-ind=1,1
[4,4]((66,115,151,176),(37,64,84,98),(72,125,164,191),(61,106,139,162)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(66,115,151,176),(37,64,84,98),(72,125,164,191)); lvl=7; h,r-ind=1,1
[4,4]((176,305,400,466),(37,64,84,98),(165,286,375,437),(72,125,164,191)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,19,25,29),(176,305,400,466),(37,64,84,98),(72,125,164,191)); lvl=7; h,r-ind=1,1
[5,4]((139,241,316,368),(176,305,400,466),(165,286,375,437),(200,347,455,530)...
... (72,125,164,191)); lvl=7; h,r-ind=1,1
[4,4]((165,286,375,437),(72,125,164,191),(176,305,400,466),(376,652,855,996)); lvl=8; h,r-...
... ind=1,1
[4,4]((139,241,316,368),(72,125,164,191),(176,305,400,466),(376,652,855,996)); lvl=8; h,r-...
... ind=1,1
[4,4]((139,241,316,368),(165,286,375,437),(176,305,400,466),(376,652,855,996)); lvl=8; h,r-...
... -ind=1,1
[4,4]((165,286,375,437),(200,347,455,530),(72,125,164,191),(376,652,855,996)); lvl=8; h,r-...
... ind=1,1
[4,4]((139,241,316,368),(200,347,455,530),(72,125,164,191),(376,652,855,996)); lvl=8; h,r-...
... ind=1,1
[4,4]((139,241,316,368),(165,286,375,437),(200,347,455,530),(376,652,855,996)); lvl=8; h,r-...
... -ind=1,1
[7,4]((165,286,375,437),(32,55,72,84),(78,135,177,206),(139,241,316,368),(93,161,211,246)...
... (11,19,25,29),(37,64,84,98)); lvl=6; h,r-ind=1,1

```

[4,4]((104,180,236,275),(93,161,211,246),(139,241,316,368),(165,286,375,437)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((104,180,236,275),(176,305,400,466),(139,241,316,368),(165,286,375,437)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((104,180,236,275),(176,305,400,466),(37,64,84,98),(165,286,375,437)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((11,19,25,29),(104,180,236,275),(176,305,400,466),(37,64,84,98)); lvl=7; h,r-ind=1,1  
[4,4]((11,19,25,29),(104,180,236,275),(176,305,400,466),(139,241,316,368)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((78,135,177,206),(11,19,25,29),(104,180,236,275),(139,241,316,368)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((104,180,236,275),(37,64,84,98),(93,161,211,246),(165,286,375,437)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((104,180,236,275),(32,55,72,84),(37,64,84,98),(93,161,211,246)); lvl=7; h,r-ind=1,1  
[4,4]((11,19,25,29),(104,180,236,275),(32,55,72,84),(37,64,84,98)); lvl=7; h,r-ind=1,1  
[4,4]((104,180,236,275),(171,296,388,452),(93,161,211,246),(139,241,316,368)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((78,135,177,206),(104,180,236,275),(171,296,388,452),(139,241,316,368)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((104,180,236,275),(32,55,72,84),(171,296,388,452),(93,161,211,246)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((78,135,177,206),(104,180,236,275),(32,55,72,84),(171,296,388,452)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((78,135,177,206),(11,19,25,29),(104,180,236,275),(32,55,72,84)); lvl=7; h,r-ind=1,1  
[5,4]((61,106,139,162),(165,286,375,437),(139,241,316,368),(93,161,211,246),(35,61,80,93)); ...  
...lvl=6; h,r-ind=1,1  
[4,4]((93,161,211,246),(200,347,455,530),(139,241,316,368),(165,286,375,437)); lvl=7; h,r-...  
...ind=1,1  
[4,4]((93,161,211,246),(61,106,139,162),(200,347,455,530),(165,286,375,437)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((93,161,211,246),(35,61,80,93),(200,347,455,530),(139,241,316,368)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((93,161,211,246),(61,106,139,162),(35,61,80,93),(200,347,455,530)); lvl=7; h,r-ind=1,1  
[4,4]((61,106,139,162),(21,36,47,55),(93,161,211,246),(35,61,80,93)); lvl=6; h,r-ind=1,1  
[7,4]((21,36,47,55),(32,55,72,84),(78,135,177,206),(139,241,316,368),(93,161,211,246)...  
... (41,71,93,108),(35,61,80,93)); lvl=6; h,r-ind=1,1  
[4,4]((67,116,152,177),(139,241,316,368),(171,296,388,452),(78,135,177,206)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((32,55,72,84),(67,116,152,177),(171,296,388,452),(78,135,177,206)); lvl=7; h,r-ind=1,1  
[4,4]((35,61,80,93),(67,116,152,177),(139,241,316,368),(78,135,177,206)); lvl=7; h,r-ind=1,1  
[4,4]((41,71,93,108),(35,61,80,93),(67,116,152,177),(78,135,177,206)); lvl=7; h,r-ind=1,1  
[4,4]((32,55,72,84),(41,71,93,108),(67,116,152,177),(78,135,177,206)); lvl=7; h,r-ind=1,1  
[4,4]((32,55,72,84),(21,36,47,55),(41,71,93,108),(67,116,152,177)); lvl=7; h,r-ind=1,1  
[4,4]((21,36,47,55),(41,71,93,108),(35,61,80,93),(67,116,152,177)); lvl=7; h,r-ind=1,1  
[4,4]((67,116,152,177),(93,161,211,246),(139,241,316,368),(171,296,388,452)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((32,55,72,84),(67,116,152,177),(93,161,211,246),(171,296,388,452)); lvl=7; h,r-ind=1,1  
[4,4]((32,55,72,84),(21,36,47,55),(67,116,152,177),(93,161,211,246)); lvl=7; h,r-ind=1,1  
[4,4]((35,61,80,93),(67,116,152,177),(93,161,211,246),(139,241,316,368)); lvl=7; h,r-ind=1,1  
[4,4]((21,36,47,55),(35,61,80,93),(67,116,152,177),(93,161,211,246)); lvl=7; h,r-ind=1,1  
[4,4]((78,135,177,206),(139,241,316,368),(35,61,80,93),(11,19,25,29)); lvl=6; h,r-ind=1,1  
[4,4]((78,135,177,206),(41,71,93,108),(35,61,80,93),(11,19,25,29)); lvl=6; h,r-ind=1,1  
[4,4]((32,55,72,84),(78,135,177,206),(41,71,93,108),(11,19,25,29)); lvl=6; h,r-ind=1,1  
[5,4]((61,106,139,162),(165,286,375,437),(93,161,211,246),(26,45,59,69),(37,64,84,98)); lvl=6;...  
... h,r-ind=1,1  
[4,4]((93,161,211,246),(37,64,84,98),(191,331,434,506),(165,286,375,437)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((61,106,139,162),(37,64,84,98),(191,331,434,506),(165,286,375,437)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((26,45,59,69),(61,106,139,162),(37,64,84,98),(191,331,434,506)); lvl=7; h,r-ind=1,1  
[4,4]((61,106,139,162),(93,161,211,246),(191,331,434,506),(165,286,375,437)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((26,45,59,69),(61,106,139,162),(93,161,211,246),(191,331,434,506)); lvl=7; h,r-ind=1,1  
[4,4]((26,45,59,69),(93,161,211,246),(37,64,84,98),(191,331,434,506)); lvl=7; h,r-ind=1,1  
[6,4]((21,36,47,55),(32,55,72,84),(93,161,211,246),(26,45,59,69),(23,39,51,60),(37,64,84,98));...  
... lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((58,100,131,153),(37,64,84,98),(93,161,211,246),(32,55,72,84)); lvl=7; h,r-ind=1,1  
[4,4]((21,36,47,55),(58,100,131,153),(93,161,211,246),(32,55,72,84)); lvl=7; h,r-ind=1,1  
[4,4]((23,39,51,60),(58,100,131,153),(37,64,84,98),(32,55,72,84)); lvl=7; h,r-ind=1,1  
[4,4]((21,36,47,55),(23,39,51,60),(58,100,131,153),(32,55,72,84)); lvl=7; h,r-ind=1,1  
[4,4]((26,45,59,69),(23,39,51,60),(58,100,131,153),(37,64,84,98)); lvl=7; h,r-ind=1,1  
[4,4]((21,36,47,55),(26,45,59,69),(23,39,51,60),(58,100,131,153)); lvl=7; h,r-ind=1,1  
[4,4]((26,45,59,69),(58,100,131,153),(37,64,84,98),(93,161,211,246)); lvl=7; h,r-ind=1,1  
[4,4]((21,36,47,55),(26,45,59,69),(58,100,131,153),(93,161,211,246)); lvl=7; h,r-ind=1,1  
[4,4]((32,55,72,84),(11,19,25,29),(23,39,51,60),(37,64,84,98)); lvl=6; h,r-ind=1,1  
[4,4]((61,106,139,162),(21,36,47,55),(93,161,211,246),(26,45,59,69)); lvl=6; h,r-ind=1,1  
[4,4]((15,26,34,40),(26,45,59,69),(21,36,47,55),(23,39,51,60)); lvl=5; h,r-ind=1,1  
[4,4]((5,9,12,14),(15,26,34,40),(26,45,59,69),(23,39,51,60)); lvl=5; h,r-ind=1,1  
[5,4]((21,36,47,55),(41,71,93,108),(9,16,21,24),(24,42,55,64),(35,61,80,93)); lvl=5; h,r-ind=1,1  
[4,4]((21,36,47,55),(65,113,148,172),(35,61,80,93),(41,71,93,108)); lvl=6; h,r-ind=1,1

```

[4,4]((9,16,21,24),(65,113,148,172),(35,61,80,93),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(9,16,21,24),(65,113,148,172),(35,61,80,93)); lvl=6; h,r-ind=1,1
[4,4]((9,16,21,24),(21,36,47,55),(65,113,148,172),(41,71,93,108)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(9,16,21,24),(21,36,47,55),(65,113,148,172)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(21,36,47,55),(65,113,148,172),(35,61,80,93)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(66,115,151,176),(26,45,59,69),(11,19,25,29),(23,39,51,60)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(26,45,59,69),(23,39,51,60),(37,64,84,98)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(5,9,12,14),(23,39,51,60),(37,64,84,98)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(66,115,151,176),(26,45,59,69),(37,64,84,98)); lvl=6; h,r-ind=1,1
[4,4]((11,19,25,29),(5,9,12,14),(66,115,151,176),(37,64,84,98)); lvl=6; h,r-ind=1,1
[5,4]((66,115,151,176),(11,19,25,29),(9,16,21,24),(14,25,33,38),(35,61,80,93)); lvl=5; h,r-ind...
...=1,1
[5,4]((11,19,25,29),(40,70,92,107),(84,147,193,224),(9,16,21,24),(14,25,33,38)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((11,19,25,29),(49,86,113,131),(84,147,193,224),(9,16,21,24)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(14,25,33,38),(49,86,113,131),(9,16,21,24)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(40,70,92,107),(14,25,33,38),(49,86,113,131)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(40,70,92,107),(49,86,113,131),(84,147,193,224)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(35,61,80,93),(84,147,193,224),(9,16,21,24)); lvl=6; h,r-ind=1,1
[5,4]((11,19,25,29),(40,70,92,107),(66,115,151,176),(35,61,80,93),(84,147,193,224)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((11,19,25,29),(66,115,151,176),(35,61,80,93),(75,131,172,200)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(84,147,193,224),(35,61,80,93),(75,131,172,200)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(40,70,92,107),(84,147,193,224),(75,131,172,200)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(40,70,92,107),(66,115,151,176),(75,131,172,200)); lvl=7; h,r-ind=1,1
[4,4]((11,19,25,29),(10,18,24,27),(9,16,21,24),(14,25,33,38)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(11,19,25,29),(10,18,24,27),(14,25,33,38)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(66,115,151,176),(11,19,25,29),(14,25,33,38)); lvl=5; h,r-ind=2,2; alert-h-inc...
...; alert-r-inc; optimized-h
[4,4]((11,19,25,29),(41,71,93,108),(9,16,21,24),(35,61,80,93)); lvl=5; h,r-ind=1,1
[7,4]((15,26,34,40),(66,115,151,176),(26,45,59,69),(55,96,126,147),(21,36,47,55),(24,42,55,64)...
...,(35,61,80,93)); lvl=5; h,r-ind=1,1
[5,4]((61,106,139,162),(50,87,114,133),(66,115,151,176),(81,141,185,216),(26,45,59,69)); lvl...
...=6; h,r-ind=1,1
[4,4]((26,45,59,69),(50,87,114,133),(142,247,324,378),(81,141,185,216)); lvl=7; h,r-ind=1,1
[4,4]((66,115,151,176),(50,87,114,133),(142,247,324,378),(81,141,185,216)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,115,151,176),(26,45,59,69),(142,247,324,378),(81,141,185,216)); lvl=7; h,r-ind=1,1
[4,4]((26,45,59,69),(61,106,139,162),(50,87,114,133),(142,247,324,378)); lvl=7; h,r-ind=1,1
[4,4]((66,115,151,176),(61,106,139,162),(50,87,114,133),(142,247,324,378)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,115,151,176),(26,45,59,69),(61,106,139,162),(142,247,324,378)); lvl=7; h,r-ind=1,1
[4,4]((15,26,34,40),(50,87,114,133),(81,141,185,216),(26,45,59,69)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(15,26,34,40),(50,87,114,133),(26,45,59,69)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(61,106,139,162),(50,87,114,133),(26,45,59,69)); lvl=6; h,r-ind=1,1
[5,4]((55,96,126,147),(50,87,114,133),(90,157,206,240),(66,115,151,176),(81,141,185,216)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,96,126,147),(90,157,206,240),(66,115,151,176),(171,298,391,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,87,114,133),(90,157,206,240),(66,115,151,176),(171,298,391,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,96,126,147),(81,141,185,216),(66,115,151,176),(171,298,391,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,87,114,133),(81,141,185,216),(66,115,151,176),(171,298,391,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,87,114,133),(55,96,126,147),(81,141,185,216),(171,298,391,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,87,114,133),(55,96,126,147),(90,157,206,240),(171,298,391,456)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,26,34,40),(55,96,126,147),(50,87,114,133),(81,141,185,216)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(55,96,126,147),(50,87,114,133),(90,157,206,240)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,40),(24,42,55,64),(55,96,126,147),(50,87,114,133)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(15,26,34,40),(24,42,55,64),(50,87,114,133)); lvl=6; h,r-ind=1,1
[5,4]((35,61,80,93),(61,106,139,162),(50,87,114,133),(90,157,206,240),(66,115,151,176)); lvl...
...=6; h,r-ind=1,1
[4,4]((50,87,114,133),(66,115,151,176),(61,106,139,162),(151,263,345,402)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,61,80,93),(66,115,151,176),(61,106,139,162),(151,263,345,402)); lvl=7; h,r-ind=1,1
[4,4]((90,157,206,240),(35,61,80,93),(66,115,151,176),(151,263,345,402)); lvl=7; h,r-ind=1,1
[4,4]((35,61,80,93),(50,87,114,133),(61,106,139,162),(151,263,345,402)); lvl=7; h,r-ind=1,1
[4,4]((90,157,206,240),(35,61,80,93),(50,87,114,133),(151,263,345,402)); lvl=7; h,r-ind=1,1
[4,4]((90,157,206,240),(50,87,114,133),(66,115,151,176),(151,263,345,402)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,36,47,55),(35,61,80,93),(61,106,139,162),(50,87,114,133)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(35,61,80,93),(50,87,114,133),(90,157,206,240)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(24,42,55,64),(35,61,80,93),(50,87,114,133)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(15,26,34,40),(66,115,151,176),(26,45,59,69),(55,96,126,147)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(26,45,59,69),(66,115,151,176),(81,141,185,216)); lvl=6; h,r-ind=1,1

```

```

[4,4]((55,96,126,147),(5,9,12,14),(66,115,151,176),(81,141,185,216)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(15,26,34,40),(26,45,59,69),(81,141,185,216)); lvl=6; h,r-ind=1,1
[4,4]((55,96,126,147),(5,9,12,14),(15,26,34,40),(81,141,185,216)); lvl=6; h,r-ind=1,1
[5,4]((15,26,34,40),(55,96,126,147),(18,32,42,49),(24,42,55,64),(29,51,67,78)); lvl=5; h,r-ind...
...=1,1
[4,4]((24,42,55,64),(55,96,126,147),(44,77,101,118),(29,51,67,78)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(18,32,42,49),(44,77,101,118),(29,51,67,78)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,40),(24,42,55,64),(18,32,42,49),(44,77,101,118)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,40),(24,42,55,64),(55,96,126,147),(44,77,101,118)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(15,26,34,40),(55,96,126,147),(18,32,42,49),(29,51,67,78)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(29,51,67,78),(55,96,126,147),(44,77,101,118)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(15,26,34,40),(55,96,126,147),(44,77,101,118)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(5,9,12,14),(15,26,34,40),(44,77,101,118)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(5,9,12,14),(29,51,67,78),(44,77,101,118)); lvl=6; h,r-ind=1,1
[7,4]((66,115,151,176),(55,96,126,147),(9,16,21,24),(14,25,33,38),(24,42,55,64),(35,61,80,93)...
...,(29,51,67,78)); lvl=5; h,r-ind=1,1
[6,4]((35,61,80,93),(64,112,147,171),(90,157,206,240),(66,115,151,176),(40,70,92,107)...
...,(84,147,193,224)); lvl=6; h,r-ind=1,1
[6,4]((35,61,80,93),(66,115,151,176),(75,131,172,200),(90,157,206,240),(229,400,525,611)...
...,(130,227,298,347)); lvl=7; h,r-ind=1,1
[4,4]((130,227,298,347),(75,131,172,200),(165,288,378,440),(66,115,151,176)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,61,80,93),(75,131,172,200),(165,288,378,440),(66,115,151,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,157,206,240),(130,227,298,347),(165,288,378,440),(66,115,151,176)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,61,80,93),(90,157,206,240),(165,288,378,440),(66,115,151,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((229,400,525,611),(90,157,206,240),(130,227,298,347),(165,288,378,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,61,80,93),(229,400,525,611),(90,157,206,240),(165,288,378,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((229,400,525,611),(130,227,298,347),(75,131,172,200),(165,288,378,440)); lvl=8; h,r-...
...ind=1,1
[4,4]((35,61,80,93),(229,400,525,611),(75,131,172,200),(165,288,378,440)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(90,157,206,240),(229,400,525,611),(130,227,298,347)); lvl=7; h,r-ind...
...=1,1
[5,4]((64,112,147,171),(40,70,92,107),(75,131,172,200),(229,400,525,611),(130,227,298,347));...
... lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(269,470,617,718),(130,227,298,347),(40,70,92,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,131,172,200),(269,470,617,718),(130,227,298,347),(40,70,92,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((75,131,172,200),(64,112,147,171),(269,470,617,718),(40,70,92,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(269,470,617,718),(229,400,525,611),(130,227,298,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,131,172,200),(269,470,617,718),(229,400,525,611),(130,227,298,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,131,172,200),(64,112,147,171),(269,470,617,718),(229,400,525,611)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,70,92,107),(66,115,151,176),(75,131,172,200),(130,227,298,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(35,61,80,93),(90,157,206,240),(229,400,525,611)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(35,61,80,93),(75,131,172,200),(229,400,525,611)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(35,61,80,93),(84,147,193,224),(75,131,172,200)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(40,70,92,107),(84,147,193,224),(75,131,172,200)); lvl=7; h,r-ind=1,1
[6,4]((9,16,21,24),(14,25,33,38),(38,67,88,102),(64,112,147,171),(40,70,92,107)...
...,(84,147,193,224)); lvl=6; h,r-ind=1,1
[6,4]((9,16,21,24),(151,265,348,404),(49,86,113,131),(14,25,33,38),(78,137,180,209)...
...,(38,67,88,102)); lvl=7; h,r-ind=1,1
[4,4]((87,153,201,233),(78,137,180,209),(49,86,113,131),(151,265,348,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,16,21,24),(87,153,201,233),(49,86,113,131),(151,265,348,404)); lvl=8; h,r-ind=1,1
[4,4]((38,67,88,102),(9,16,21,24),(87,153,201,233),(151,265,348,404)); lvl=8; h,r-ind=1,1
[4,4]((38,67,88,102),(87,153,201,233),(78,137,180,209),(151,265,348,404)); lvl=8; h,r-ind...
...=1,1
[4,4]((14,25,33,38),(87,153,201,233),(78,137,180,209),(49,86,113,131)); lvl=8; h,r-ind=1,1
[4,4]((9,16,21,24),(14,25,33,38),(87,153,201,233),(49,86,113,131)); lvl=8; h,r-ind=1,1
[4,4]((38,67,88,102),(9,16,21,24),(14,25,33,38),(87,153,201,233)); lvl=8; h,r-ind=1,1
[4,4]((38,67,88,102),(14,25,33,38),(87,153,201,233),(78,137,180,209)); lvl=8; h,r-ind=1,1
[4,4]((64,112,147,171),(151,265,348,404),(78,137,180,209),(38,67,88,102)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(9,16,21,24),(151,265,348,404),(38,67,88,102)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(9,16,21,24),(151,265,348,404),(49,86,113,131)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(9,16,21,24),(49,86,113,131),(84,147,193,224)); lvl=7; h,r-ind=1,1
[5,4]((64,112,147,171),(151,265,348,404),(49,86,113,131),(78,137,180,209),(40,70,92,107)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((64,112,147,171),(191,335,440,511),(78,137,180,209),(151,265,348,404)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,86,113,131),(191,335,440,511),(78,137,180,209),(151,265,348,404)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,86,113,131),(64,112,147,171),(191,335,440,511),(151,265,348,404)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,112,147,171),(191,335,440,511),(40,70,92,107),(78,137,180,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,86,113,131),(191,335,440,511),(40,70,92,107),(78,137,180,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,86,113,131),(64,112,147,171),(191,335,440,511),(40,70,92,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(49,86,113,131),(84,147,193,224),(40,70,92,107)); lvl=7; h,r-ind=1,1
[4,4]((49,86,113,131),(14,25,33,38),(78,137,180,209),(40,70,92,107)); lvl=7; h,r-ind=1,1
[5,4]((35,61,80,93),(9,16,21,24),(24,42,55,64),(64,112,147,171),(84,147,193,224)); lvl=6; h,r-...
...ind=1,1
[4,4]((9,16,21,24),(108,189,248,288),(64,112,147,171),(24,42,55,64)); lvl=7; h,r-ind=1,1
[4,4]((35,61,80,93),(108,189,248,288),(64,112,147,171),(24,42,55,64)); lvl=7; h,r-ind=1,1
[4,4]((35,61,80,93),(9,16,21,24),(108,189,248,288),(24,42,55,64)); lvl=7; h,r-ind=1,1
[4,4]((9,16,21,24),(108,189,248,288),(84,147,193,224),(64,112,147,171)); lvl=7; h,r-ind=1,1
[4,4]((35,61,80,93),(108,189,248,288),(84,147,193,224),(64,112,147,171)); lvl=7; h,r-ind=1,1
[4,4]((35,61,80,93),(9,16,21,24),(108,189,248,288),(84,147,193,224)); lvl=7; h,r-ind=1,1
[4,4]((9,16,21,24),(38,67,88,102),(24,42,55,64),(64,112,147,171)); lvl=6; h,r-ind=1,1
[4,4]((35,61,80,93),(24,42,55,64),(64,112,147,171),(90,157,206,240)); lvl=6; h,r-ind=1,1
[6,4]((14,25,33,38),(38,67,88,102),(29,51,67,78),(124,217,285,332),(64,112,147,171)...
..., (40,70,92,107)); lvl=6; h,r-ind=1,1
[4,4]((40,70,92,107),(64,112,147,171),(124,217,285,332),(69,121,159,185)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,51,67,78),(64,112,147,171),(124,217,285,332),(69,121,159,185)); lvl=7; h,r-ind=1,1
[4,4]((171,300,394,458),(29,51,67,78),(64,112,147,171),(69,121,159,185)); lvl=7; h,r-ind=1,1
[6,4]((38,67,88,102),(171,300,394,458),(14,25,33,38),(78,137,180,209),(29,51,67,78)...
..., (69,121,159,185)); lvl=7; h,r-ind=1,1
[4,4]((107,188,247,287),(69,121,159,185),(78,137,180,209),(171,300,394,458)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,67,88,102),(107,188,247,287),(78,137,180,209),(171,300,394,458)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,51,67,78),(38,67,88,102),(107,188,247,287),(171,300,394,458)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,51,67,78),(107,188,247,287),(69,121,159,185),(171,300,394,458)); lvl=8; h,r-ind...
...=1,1
[4,4]((107,188,247,287),(14,25,33,38),(69,121,159,185),(78,137,180,209)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,67,88,102),(107,188,247,287),(14,25,33,38),(78,137,180,209)); lvl=8; h,r-ind=1,1
[4,4]((29,51,67,78),(38,67,88,102),(107,188,247,287),(14,25,33,38)); lvl=8; h,r-ind=1,1
[4,4]((29,51,67,78),(107,188,247,287),(14,25,33,38),(69,121,159,185)); lvl=8; h,r-ind=1,1
[4,4]((38,67,88,102),(171,300,394,458),(29,51,67,78),(64,112,147,171)); lvl=7; h,r-ind=1,1
[5,4]((171,300,394,458),(78,137,180,209),(40,70,92,107),(64,112,147,171),(69,121,159,185)); ...
...lvl=7; h,r-ind=1,1
[4,4]((69,121,159,185),(78,137,180,209),(40,70,92,107),(211,370,486,565)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(78,137,180,209),(40,70,92,107),(211,370,486,565)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(69,121,159,185),(40,70,92,107),(211,370,486,565)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,121,159,185),(171,300,394,458),(78,137,180,209),(211,370,486,565)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,112,147,171),(171,300,394,458),(78,137,180,209),(211,370,486,565)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,112,147,171),(69,121,159,185),(171,300,394,458),(211,370,486,565)); lvl=8; h,r-...
...ind=1,1
[4,4]((38,67,88,102),(171,300,394,458),(78,137,180,209),(64,112,147,171)); lvl=7; h,r-ind...
...=1,1
[4,4]((14,25,33,38),(78,137,180,209),(40,70,92,107),(69,121,159,185)); lvl=7; h,r-ind=1,1
[5,4]((24,42,55,64),(29,51,67,78),(124,217,285,332),(64,112,147,171),(55,96,126,147)); lvl=6; ...
...h,r-ind=1,1
[4,4]((55,96,126,147),(29,51,67,78),(148,259,340,396),(124,217,285,332)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(29,51,67,78),(148,259,340,396),(124,217,285,332)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(55,96,126,147),(148,259,340,396),(124,217,285,332)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,42,55,64),(55,96,126,147),(29,51,67,78),(148,259,340,396)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(24,42,55,64),(29,51,67,78),(148,259,340,396)); lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(24,42,55,64),(55,96,126,147),(148,259,340,396)); lvl=7; h,r-ind=1,1
[4,4]((38,67,88,102),(24,42,55,64),(29,51,67,78),(64,112,147,171)); lvl=6; h,r-ind=1,1
[4,4]((24,42,55,64),(64,112,147,171),(55,96,126,147),(90,157,206,240)); lvl=6; h,r-ind=1,1
[6,4]((124,217,285,332),(64,112,147,171),(55,96,126,147),(90,157,206,240),(66,115,151,176)...
..., (40,70,92,107)); lvl=6; h,r-ind=1,1
[6,4]((55,96,126,147),(95,166,218,254),(90,157,206,240),(130,227,298,347),(249,435,571,665)...
..., (66,115,151,176)); lvl=7; h,r-ind=1,1

```

```

[4,4]((185,323,424,494),(130,227,298,347),(66,115,151,176),(90,157,206,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,96,126,147),(185,323,424,494),(66,115,151,176),(90,157,206,240)); lvl=8; h,r-ind...
...=1,1
[4,4]((249,435,571,665),(185,323,424,494),(130,227,298,347),(90,157,206,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,96,126,147),(249,435,571,665),(185,323,424,494),(90,157,206,240)); lvl=8; h,r-...
...ind=1,1
[4,4]((185,323,424,494),(130,227,298,347),(95,166,218,254),(66,115,151,176)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,96,126,147),(185,323,424,494),(95,166,218,254),(66,115,151,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((249,435,571,665),(185,323,424,494),(130,227,298,347),(95,166,218,254)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,96,126,147),(249,435,571,665),(185,323,424,494),(95,166,218,254)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,70,92,107),(95,166,218,254),(130,227,298,347),(66,115,151,176)); lvl=7; h,r-ind...
...=1,1
[5,4]((64,112,147,171),(40,70,92,107),(95,166,218,254),(130,227,298,347),(249,435,571,665));...
...lvl=7; h,r-ind=1,1
[4,4]((64,112,147,171),(289,505,663,772),(40,70,92,107),(130,227,298,347)); lvl=8; h,r-ind...
...=1,1
[4,4]((95,166,218,254),(289,505,663,772),(40,70,92,107),(130,227,298,347)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(249,435,571,665),(289,505,663,772),(130,227,298,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,166,218,254),(249,435,571,665),(289,505,663,772),(130,227,298,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,166,218,254),(64,112,147,171),(249,435,571,665),(289,505,663,772)); lvl=8; h,r-...
...ind=1,1
[4,4]((95,166,218,254),(64,112,147,171),(289,505,663,772),(40,70,92,107)); lvl=8; h,r-ind...
...=1,1
[4,4]((55,96,126,147),(64,112,147,171),(95,166,218,254),(249,435,571,665)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,96,126,147),(64,112,147,171),(124,217,285,332),(95,166,218,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(124,217,285,332),(40,70,92,107),(95,166,218,254)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,112,147,171),(90,157,206,240),(130,227,298,347),(249,435,571,665)); lvl=7; h,r-ind...
...=1,1
[4,4]((55,96,126,147),(64,112,147,171),(90,157,206,240),(249,435,571,665)); lvl=7; h,r-ind...
...=1,1
[5,4]((5,9,12,14),(66,115,151,176),(55,96,126,147),(14,25,33,38),(29,51,67,78)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,9,12,14),(55,96,126,147),(124,217,285,332),(29,51,67,78)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,14),(40,70,92,107),(14,25,33,38),(124,217,285,332),(29,51,67,78)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((5,9,12,14),(29,51,67,78),(69,121,159,185),(14,25,33,38)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(40,70,92,107),(69,121,159,185),(14,25,33,38)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(124,217,285,332),(29,51,67,78),(69,121,159,185)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(40,70,92,107),(124,217,285,332),(69,121,159,185)); lvl=7; h,r-ind=1,1
[5,4]((5,9,12,14),(66,115,151,176),(40,70,92,107),(55,96,126,147),(124,217,285,332)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((5,9,12,14),(40,70,92,107),(124,217,285,332),(95,166,218,254)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(55,96,126,147),(124,217,285,332),(95,166,218,254)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(66,115,151,176),(55,96,126,147),(95,166,218,254)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,14),(66,115,151,176),(40,70,92,107),(95,166,218,254)); lvl=7; h,r-ind=1,1
[5,4]((18,32,42,49),(9,16,21,24),(14,25,33,38),(24,42,55,64),(29,51,67,78)); lvl=5; h,r-ind=1,1
[4,4]((18,32,42,49),(38,67,88,102),(29,51,67,78),(14,25,33,38)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(9,16,21,24),(38,67,88,102),(14,25,33,38)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(24,42,55,64),(38,67,88,102),(29,51,67,78)); lvl=6; h,r-ind=1,1
[4,4]((18,32,42,49),(9,16,21,24),(24,42,55,64),(38,67,88,102)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,14),(18,32,42,49),(14,25,33,38),(29,51,67,78)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(5,9,12,14),(10,18,24,27),(23,39,51,60)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-r-...
...-inc; optimized-h
[6,4]((23,39,51,60),(4,7,9,11),(15,26,34,40),(12,20,26,31),(21,36,47,55),(16,27,35,41)); lvl=4; h,...
...r-ind=1,1
[4,4]((10,17,22,26),(16,27,35,41),(33,56,73,86),(12,20,26,31)); lvl=5; h,r-ind=1,1
[4,4]((23,39,51,60),(16,27,35,41),(33,56,73,86),(12,20,26,31)); lvl=5; h,r-ind=1,1
[5,4]((27,46,60,71),(4,7,9,11),(10,17,22,26),(33,56,73,86),(12,20,26,31)); lvl=5; h,r-ind=1,1
[4,4]((12,20,26,31),(37,63,82,97),(10,17,22,26),(4,7,9,11)); lvl=6; h,r-ind=1,1
[4,4]((12,20,26,31),(27,46,60,71),(37,63,82,97),(4,7,9,11)); lvl=6; h,r-ind=1,1
[4,4]((33,56,73,86),(12,20,26,31),(27,46,60,71),(37,63,82,97)); lvl=6; h,r-ind=1,1
[4,4]((33,56,73,86),(12,20,26,31),(37,63,82,97),(10,17,22,26)); lvl=6; h,r-ind=1,1
[4,4]((23,39,51,60),(27,46,60,71),(33,56,73,86),(12,20,26,31)); lvl=5; h,r-ind=1,1
[6,4]((15,26,34,40),(27,46,60,71),(46,79,103,121),(4,7,9,11),(10,17,22,26),(33,56,73,86)); lvl...
...=5; h,r-ind=1,1
[5,4]((25,43,56,66),(37,63,82,97),(10,17,22,26),(85,145,189,223),(33,56,73,86)); lvl=6; h,r-...
...ind=1,1
[4,4]((25,43,56,66),(95,162,211,249),(33,56,73,86),(10,17,22,26)); lvl=7; h,r-ind=1,1

```



```

[4,4]((37,63,82,97),(95,162,211,249),(33,56,73,86),(10,17,22,26)); lvl=7; h,r-ind=1,1
[4,4]((37,63,82,97),(25,43,56,66),(95,162,211,249),(10,17,22,26)); lvl=7; h,r-ind=1,1
[4,4]((25,43,56,66),(95,162,211,249),(85,145,189,223),(33,56,73,86)); lvl=7; h,r-ind=1,1
[4,4]((37,63,82,97),(95,162,211,249),(85,145,189,223),(33,56,73,86)); lvl=7; h,r-ind=1,1
[4,4]((37,63,82,97),(25,43,56,66),(95,162,211,249),(85,145,189,223)); lvl=7; h,r-ind=1,1
[4,4]((15,26,34,40),(25,43,56,66),(85,145,189,223),(33,56,73,86)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,40),(46,79,103,121),(25,43,56,66),(33,56,73,86)); lvl=6; h,r-ind=1,1
[4,4]((46,79,103,121),(25,43,56,66),(10,17,22,26),(33,56,73,86)); lvl=6; h,r-ind=1,1
[4,4]((27,46,60,71),(37,63,82,97),(85,145,189,223),(33,56,73,86)); lvl=6; h,r-ind=1,1
[4,4]((15,26,34,40),(27,46,60,71),(85,145,189,223),(33,56,73,86)); lvl=6; h,r-ind=1,1
[6,4]((15,26,34,40),(27,46,60,71),(25,43,56,66),(4,7,9,11),(37,63,82,97),(85,145,189,223)); ...
...lvl=6; h,r-ind=1,1
[4,4]((52,89,116,137),(37,63,82,97),(85,145,189,223),(25,43,56,66)); lvl=7; h,r-ind=1,1
[4,4]((15,26,34,40),(52,89,116,137),(85,145,189,223),(25,43,56,66)); lvl=7; h,r-ind=1,1
[4,4]((27,46,60,71),(15,26,34,40),(52,89,116,137),(85,145,189,223)); lvl=7; h,r-ind=1,1
[4,4]((52,89,116,137),(4,7,9,11),(37,63,82,97),(25,43,56,66)); lvl=7; h,r-ind=1,1
[4,4]((15,26,34,40),(52,89,116,137),(4,7,9,11),(25,43,56,66)); lvl=7; h,r-ind=1,1
[4,4]((27,46,60,71),(15,26,34,40),(52,89,116,137),(4,7,9,11)); lvl=7; h,r-ind=1,1
[4,4]((27,46,60,71),(52,89,116,137),(4,7,9,11),(37,63,82,97)); lvl=7; h,r-ind=1,1
[4,4]((27,46,60,71),(52,89,116,137),(37,63,82,97),(85,145,189,223)); lvl=7; h,r-ind=1,1
[4,4]((25,43,56,66),(4,7,9,11),(37,63,82,97),(10,17,22,26)); lvl=6; h,r-ind=1,1
[4,4]((23,39,51,60),(15,26,34,40),(27,46,60,71),(33,56,73,86)); lvl=5; h,r-ind=1,1
[5,4]((46,79,103,121),(10,17,22,26),(21,36,47,55),(16,27,35,41),(33,56,73,86)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((33,56,73,86),(31,53,69,81),(10,17,22,26),(16,27,35,41)); lvl=6; h,r-ind=1,1
[4,4]((33,56,73,86),(31,53,69,81),(21,36,47,55),(16,27,35,41)); lvl=6; h,r-ind=1,1
[4,4]((33,56,73,86),(46,79,103,121),(31,53,69,81),(21,36,47,55)); lvl=6; h,r-ind=1,1
[4,4]((33,56,73,86),(46,79,103,121),(31,53,69,81),(10,17,22,26)); lvl=6; h,r-ind=1,1
[4,4]((23,39,51,60),(21,36,47,55),(16,27,35,41),(33,56,73,86)); lvl=5; h,r-ind=1,1
[5,4]((23,39,51,60),(15,26,34,40),(46,79,103,121),(21,36,47,55),(33,56,73,86)); lvl=5; h,r-ind...
...=1,1
[4,4]((69,118,154,181),(33,56,73,86),(15,26,34,40),(46,79,103,121)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(69,118,154,181),(15,26,34,40),(46,79,103,121)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(69,118,154,181),(33,56,73,86),(46,79,103,121)); lvl=6; h,r-ind=1,1
[4,4]((23,39,51,60),(69,118,154,181),(33,56,73,86),(15,26,34,40)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(23,39,51,60),(69,118,154,181),(15,26,34,40)); lvl=6; h,r-ind=1,1
[4,4]((21,36,47,55),(23,39,51,60),(69,118,154,181),(33,56,73,86)); lvl=6; h,r-ind=1,1
[6,4]((2,3,4,5),(5,9,12,14),(23,39,51,60),(4,7,9,11),(15,26,34,40),(12,20,26,31)); lvl=4; h,r-ind...
...=1,1
[4,4]((15,26,34,40),(17,29,38,45),(5,9,12,14),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(17,29,38,45),(5,9,12,14),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((15,26,34,40),(27,46,60,71),(17,29,38,45),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((12,20,26,31),(27,46,60,71),(17,29,38,45),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(12,20,26,31),(17,29,38,45),(23,39,51,60)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(12,20,26,31),(27,46,60,71),(17,29,38,45)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,7,9,11),(12,20,26,31),(17,29,38,45)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(15,26,34,40),(27,46,60,71),(17,29,38,45)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,11),(15,26,34,40),(17,29,38,45),(5,9,12,14)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,5),(4,7,9,11),(17,29,38,45),(5,9,12,14)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,14),(4,7,9,11),(15,26,34,40),(18,32,42,49)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(5,9,12,14),(10,18,24,27),(2,3,4,5)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,3),(1,2,3,3),(2,3,4,5),(4,7,9,11),(3,6,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,5),(4,7,9,11),(5,9,12,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,6,8,9),(4,7,9,11),(5,9,12,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,3),(3,6,8,9),(5,9,12,14)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,3),(2,3,4,5),(5,9,12,14)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,3),(1,2,3,3),(1,3,4,4),(4,9,12,12),(3,6,8,9)); lvl=2; h,r-ind=1,1
[4,4]((3,6,8,9),(1,3,4,4),(5,11,15,16),(4,9,12,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,3,4,4),(5,11,15,16),(4,9,12,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,6,8,9),(5,11,15,16),(4,9,12,12)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(3,6,8,9),(1,3,4,4),(5,11,15,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,3),(1,3,4,4),(5,11,15,16)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,3,3),(3,6,8,9),(5,11,15,16)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,3),(1,2,3,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(2,3,3,3),(1,3,3,3),(2,5,5,6)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,3),(2,3,3,3),(2,5,5,6),(2,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(1,2,2,2),(5,11,11,13)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,5,5,6),(1,3,3,3),(1,2,2,2),(5,11,11,13)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,7,7,8),(1,3,3,3),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,11,11,13),(3,7,7,8),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,6),(5,11,11,13),(3,7,7,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,6),(3,7,7,8),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,6),(2,4,4,5),(5,11,11,13)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(2,3,3,3),(2,3,3,4),(2,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,3),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(5,8,8,10),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(5,8,8,10),(2,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(1,0,0,0),(2,3,3,4),(5,8,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,0,0,0),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(5,8,8,10),(3,4,4,5),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,0,0,0),(3,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,8,8,10),(1,1,1,1),(3,4,4,5)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,3,3,3),(1,2,3,3),(1,3,4,4)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,3),(2,3,3,3),(1,3,4,4),(4,9,12,12)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r-...
...inc
[5,4]((1,3,4,4),(0,0,1,0),(4,9,12,12),(2,4,5,5),(5,12,15,15)); lvl=3; h,r-ind=1,3
[4,4]((0,0,1,0),(3,7,9,9),(2,4,5,5),(4,9,12,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(3,7,9,9),(4,9,12,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,12,15,15),(3,7,9,9),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(5,12,15,15),(3,7,9,9)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,4,5,5),(5,12,15,15)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[5,4]((1,3,4,4),(0,0,1,0),(1,3,3,3),(1,2,2,2),(5,12,15,15)); lvl=3; h,r-ind=1,3
[4,4]((0,0,1,0),(2,5,6,6),(1,2,2,2),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(2,5,6,6),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,12,15,15),(2,5,6,6),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(5,12,15,15),(2,5,6,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,3),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,3,4,4),(4,9,12,12)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,0,0,0),(1,2,3,3),(2,3,3,3),(4,9,12,12)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r-...
...inc
[5,4]((0,0,1,0),(1,2,3,3),(4,9,12,12),(2,4,5,5),(5,9,12,12)); lvl=3; h,r-ind=1,3
[4,4]((0,0,1,0),(2,4,5,5),(3,6,8,8),(4,9,12,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(3,6,8,8),(4,9,12,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,9,12,12),(2,4,5,5),(3,6,8,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(5,9,12,12),(3,6,8,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,4,5,5),(5,9,12,12)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((0,0,1,0),(1,1,1,1),(2,3,3,3),(2,4,5,5)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(1,2,3,3),(5,9,12,12)); lvl=3; h,r-ind=1,3
[4,4]((0,0,1,0),(1,1,1,1),(5,9,12,12),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(5,9,12,12),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,0,0,0),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,3,3,3),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,3,3,3)); lvl=1; h,r-ind=3,3; optimized-h
[8,4]((0,1,0,0),(2,4,6,9),(3,5,8,12),(3,4,6,9),(2,3,3,4),(4,5,7,10),(2,5,5,6),(1,2,3,4)); lvl=1; h,r-ind...
...=1,1
[7,4]((1,2,3,4),(3,4,5,7),(4,7,9,12),(4,5,7,10),(4,6,9,13),(7,12,15,21),(5,9,12,17)); lvl=2; h,r-ind...
...=1,1
[5,4]((3,4,5,7),(5,8,10,14),(6,10,13,18),(4,7,9,12),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(5,8,10,14),(6,10,13,18),(9,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(4,6,8,11),(6,10,13,18),(9,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(4,7,9,12),(4,6,8,11),(9,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(4,7,9,12),(5,8,10,14),(9,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,10,13,18),(4,7,9,12),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(6,10,13,18),(3,5,7,10),(4,6,8,11)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(8,14,18,25),(6,10,13,18),(5,9,12,17),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(6,10,13,18),(3,5,7,10),(11,19,25,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(1,2,3,4),(3,5,7,10),(11,19,25,35)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,14,18,25),(6,10,13,18),(11,19,25,35)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(1,2,3,4),(8,14,18,25),(11,19,25,35)); lvl=4; h,r-ind=1,1
[6,4]((10,14,19,27),(3,4,5,7),(5,8,10,14),(6,10,13,18),(3,5,7,10),(4,6,8,11)); lvl=3; h,r-ind=1,1
[6,4]((3,5,7,10),(9,14,18,25),(6,9,12,17),(16,25,33,46),(5,8,10,14),(6,10,13,18)); lvl=4; h,r-ind...
...=1,1
[4,4]((12,19,25,35),(3,5,7,10),(6,10,13,18),(16,25,33,46)); lvl=5; h,r-ind=1,1
[4,4]((9,14,18,25),(12,19,25,35),(6,10,13,18),(16,25,33,46)); lvl=5; h,r-ind=1,1
[4,4]((9,14,18,25),(12,19,25,35),(6,10,13,18),(5,8,10,14)); lvl=5; h,r-ind=1,1
[4,4]((9,14,18,25),(12,19,25,35),(6,9,12,17),(5,8,10,14)); lvl=5; h,r-ind=1,1
[4,4]((12,19,25,35),(6,9,12,17),(3,5,7,10),(16,25,33,46)); lvl=5; h,r-ind=1,1
[4,4]((9,14,18,25),(12,19,25,35),(6,9,12,17),(16,25,33,46)); lvl=5; h,r-ind=1,1
[4,4]((12,19,25,35),(3,5,7,10),(6,10,13,18),(5,8,10,14)); lvl=5; h,r-ind=1,1
[4,4]((12,19,25,35),(6,9,12,17),(3,5,7,10),(5,8,10,14)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(9,14,18,25),(16,25,33,46),(6,10,13,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(3,5,7,10),(16,25,33,46),(6,10,13,18)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(3,5,7,10),(6,9,12,17),(16,25,33,46)); lvl=4; h,r-ind=1,1
[4,4]((4,6,8,11),(10,14,19,27),(3,5,7,10),(6,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(9,14,18,25),(6,9,12,17),(5,8,10,14)); lvl=4; h,r-ind=1,1
[5,4]((4,6,8,11),(3,4,5,7),(9,14,18,25),(6,9,12,17),(16,25,33,46)); lvl=4; h,r-ind=1,1
[4,4]((9,14,18,25),(6,9,12,17),(3,4,5,7),(19,29,38,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(6,9,12,17),(3,4,5,7),(19,29,38,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(9,14,18,25),(3,4,5,7),(19,29,38,53)); lvl=5; h,r-ind=1,1
[4,4]((9,14,18,25),(16,25,33,46),(6,9,12,17),(19,29,38,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(16,25,33,46),(6,9,12,17),(19,29,38,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(9,14,18,25),(16,25,33,46),(19,29,38,53)); lvl=5; h,r-ind=1,1
[4,4]((4,6,8,11),(10,14,19,27),(3,4,5,7),(6,9,12,17)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(4,5,7,10),(10,14,19,27),(4,6,9,13),(3,5,7,10),(4,6,8,11)); lvl=3; h,r-ind=1,1
[4,4]((4,6,8,11),(7,10,14,20),(10,14,19,27),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((12,18,25,35),(4,6,8,11),(7,10,14,20),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(12,18,25,35),(7,10,14,20),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,6,9,13),(7,10,14,20),(3,5,7,10)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,5,7,10),(1,2,3,4),(4,6,9,13),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(1,2,3,4),(12,18,25,35),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(12,18,25,35),(4,6,8,11),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(1,2,3,4),(12,18,25,35),(4,6,8,11)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(12,18,25,35),(4,6,8,11),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(4,6,8,11),(7,10,14,20),(10,14,19,27)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10),(10,14,19,27),(3,4,5,7),(4,6,8,11)); lvl=3; h,r-ind=1,1
[6,4]((7,12,15,21),(8,14,18,25),(5,8,10,14),(6,10,13,18),(5,9,12,17),(3,5,7,10)); lvl=3; h,r-ind=1,1
[6,4]((3,5,7,10),(6,10,13,18),(11,19,25,35),(5,8,10,14),(10,17,22,31),(13,22,28,39)); lvl=4; h,r-...
...ind=1,1
[4,4]((16,27,35,49),(13,22,28,39),(11,19,25,35),(6,10,13,18)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(16,27,35,49),(11,19,25,35),(6,10,13,18)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(3,5,7,10),(16,27,35,49),(6,10,13,18)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(16,27,35,49),(13,22,28,39),(6,10,13,18)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,31),(16,27,35,49),(13,22,28,39),(11,19,25,35)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(10,17,22,31),(16,27,35,49),(11,19,25,35)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(3,5,7,10),(10,17,22,31),(16,27,35,49)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(10,17,22,31),(16,27,35,49),(13,22,28,39)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,21),(5,8,10,14),(10,17,22,31),(13,22,28,39)); lvl=4; h,r-ind=1,1
[6,4]((5,9,12,17),(8,14,18,25),(7,12,15,21),(11,19,25,35),(10,17,22,31),(13,22,28,39)); lvl=4; h,r-...
...ind=1,1
[4,4]((18,31,40,56),(13,22,28,39),(7,12,15,21),(8,14,18,25)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(18,31,40,56),(7,12,15,21),(8,14,18,25)); lvl=5; h,r-ind=1,1
[4,4]((11,19,25,35),(5,9,12,17),(18,31,40,56),(8,14,18,25)); lvl=5; h,r-ind=1,1
[4,4]((11,19,25,35),(18,31,40,56),(13,22,28,39),(8,14,18,25)); lvl=5; h,r-ind=1,1
[4,4]((18,31,40,56),(10,17,22,31),(13,22,28,39),(7,12,15,21)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(18,31,40,56),(10,17,22,31),(7,12,15,21)); lvl=5; h,r-ind=1,1
[4,4]((11,19,25,35),(5,9,12,17),(18,31,40,56),(10,17,22,31)); lvl=5; h,r-ind=1,1
[4,4]((11,19,25,35),(18,31,40,56),(10,17,22,31),(13,22,28,39)); lvl=5; h,r-ind=1,1
[4,4]((8,14,18,25),(6,10,13,18),(11,19,25,35),(13,22,28,39)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(3,5,7,10),(11,19,25,35),(10,17,22,31)); lvl=4; h,r-ind=1,1
[5,4]((7,12,15,21),(8,14,18,25),(5,8,10,14),(6,10,13,18),(4,7,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,7,9,12),(13,22,28,39),(6,10,13,18),(8,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(7,12,15,21),(13,22,28,39),(8,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,14),(4,7,9,12),(7,12,15,21),(13,22,28,39)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,14),(4,7,9,12),(13,22,28,39),(6,10,13,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,14,18,25),(6,10,13,18),(4,7,9,12)); lvl=3; h,r-ind=1,1
[7,4]((3,5,6,9),(3,4,6,9),(3,4,5,7),(4,5,7,10),(4,6,9,13),(7,12,15,21),(5,9,12,17)); lvl=2; h,r-ind...
...=1,1
[4,4]((11,18,23,33),(3,5,7,10),(2,3,4,6),(4,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((11,18,23,33),(3,5,6,9),(2,3,4,6),(4,7,9,13)); lvl=3; h,r-ind=1,1
[6,4]((11,18,23,33),(7,12,15,21),(5,8,10,14),(3,5,7,10),(5,9,12,17),(4,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((10,17,22,31),(9,15,19,27),(7,12,15,21),(5,8,10,14)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,10),(10,17,22,31),(17,29,38,54),(9,15,19,27),(5,8,10,14)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(17,29,38,54),(9,15,19,27),(22,37,48,68)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,31),(17,29,38,54),(9,15,19,27),(22,37,48,68)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(5,8,10,14),(9,15,19,27),(22,37,48,68)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,31),(5,8,10,14),(9,15,19,27),(22,37,48,68)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,31),(3,5,7,10),(5,8,10,14),(22,37,48,68)); lvl=5; h,r-ind=1,1
[4,4]((10,17,22,31),(3,5,7,10),(17,29,38,54),(22,37,48,68)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(11,18,23,33),(9,15,19,27),(5,8,10,14)); lvl=4; h,r-ind=1,1
[6,4]((5,9,12,17),(10,17,22,31),(17,29,38,54),(4,7,9,13),(9,15,19,27),(7,12,15,21)); lvl=4; h,r-...
...ind=1,1
[4,4]((17,29,38,54),(9,15,19,27),(14,24,31,44),(10,17,22,31)); lvl=5; h,r-ind=1,1
[4,4]((7,12,15,21),(9,15,19,27),(14,24,31,44),(10,17,22,31)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(7,12,15,21),(14,24,31,44),(10,17,22,31)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,13),(7,12,15,21),(9,15,19,27),(14,24,31,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(4,7,9,13),(7,12,15,21),(14,24,31,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(17,29,38,54),(14,24,31,44),(10,17,22,31)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,13),(17,29,38,54),(9,15,19,27),(14,24,31,44)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(4,7,9,13),(17,29,38,54),(14,24,31,44)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(17,29,38,54),(4,7,9,13),(9,15,19,27)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(11,18,23,33),(4,7,9,13),(9,15,19,27)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(5,9,12,17),(10,17,22,31),(17,29,38,54)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(5,9,12,17),(17,29,38,54),(4,7,9,13)); lvl=4; h,r-ind=1,1
[5,4]((11,18,23,33),(3,5,6,9),(7,12,15,21),(5,8,10,14),(4,7,9,13)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,5,6,9),(9,15,19,27),(7,12,15,21),(5,8,10,14)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,9),(11,18,23,33),(9,15,19,27),(5,8,10,14)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,13),(3,5,6,9),(11,18,23,33),(9,15,19,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,13),(3,5,6,9),(9,15,19,27),(7,12,15,21)); lvl=4; h,r-ind=1,1
[7,4]((3,4,5,7),(11,18,23,33),(10,14,19,27),(9,12,16,23),(5,8,10,14),(3,5,7,10),(2,3,4,6)); lvl=3; h...
...r-ind=1,1
[4,4]((3,5,7,10),(11,18,23,33),(2,3,4,6),(7,11,14,20)); lvl=4; h,r-ind=1,1
[4,4]((18,28,37,53),(3,5,7,10),(2,3,4,6),(7,11,14,20)); lvl=4; h,r-ind=1,1
[5,4]((3,4,5,7),(6,9,12,17),(18,28,37,53),(2,3,4,6),(7,11,14,20)); lvl=4; h,r-ind=1,1
[4,4]((7,11,14,20),(6,9,12,17),(15,23,30,43),(18,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(6,9,12,17),(15,23,30,43),(18,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(7,11,14,20),(15,23,30,43),(18,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,7),(7,11,14,20),(6,9,12,17),(15,23,30,43)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(3,4,5,7),(6,9,12,17),(15,23,30,43)); lvl=5; h,r-ind=1,1

```

```

[4,4]((2,3,4,6),(3,4,5,7),(7,11,14,20),(15,23,30,43)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,7),(6,9,12,17),(17,24,32,46),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(17,24,32,46),(9,12,16,23),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((12,17,23,33),(17,24,32,46),(9,12,16,23),(2,3,4,6)); lvl=4; h,r-ind=1,1
[6,4]((3,4,5,7),(10,14,19,27),(6,9,12,17),(12,17,23,33),(17,24,32,46),(9,12,16,23)); lvl=4; h,r-...
...ind=1,1
[4,4]((6,9,12,17),(17,24,32,46),(15,21,28,40),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((9,12,16,23),(17,24,32,46),(15,21,28,40),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(6,9,12,17),(15,21,28,40),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((9,12,16,23),(10,14,19,27),(15,21,28,40),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,7),(10,14,19,27),(6,9,12,17),(15,21,28,40)); lvl=5; h,r-ind=1,1
[4,4]((9,12,16,23),(3,4,5,7),(10,14,19,27),(15,21,28,40)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,7),(6,9,12,17),(17,24,32,46),(15,21,28,40)); lvl=5; h,r-ind=1,1
[4,4]((9,12,16,23),(3,4,5,7),(17,24,32,46),(15,21,28,40)); lvl=5; h,r-ind=1,1
[4,4]((6,9,12,17),(18,28,37,53),(3,5,7,10),(2,3,4,6)); lvl=4; h,r-ind=1,1
[5,4]((6,9,12,17),(12,17,23,33),(17,24,32,46),(3,5,7,10),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((6,9,12,17),(20,29,39,56),(17,24,32,46),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((12,17,23,33),(20,29,39,56),(17,24,32,46),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((6,9,12,17),(3,5,7,10),(20,29,39,56),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((12,17,23,33),(3,5,7,10),(20,29,39,56),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((12,17,23,33),(6,9,12,17),(3,5,7,10),(20,29,39,56)); lvl=5; h,r-ind=1,1
[4,4]((12,17,23,33),(6,9,12,17),(20,29,39,56),(17,24,32,46)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(6,9,12,17),(12,17,23,33),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,14),(3,5,7,10),(11,18,23,33),(7,11,14,20)); lvl=4; h,r-ind=1,1
[5,4]((6,9,12,17),(18,28,37,53),(5,8,10,14),(3,5,7,10),(7,11,14,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(7,11,14,20),(16,25,33,47),(18,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((6,9,12,17),(7,11,14,20),(16,25,33,47),(18,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(6,9,12,17),(7,11,14,20),(16,25,33,47)); lvl=5; h,r-ind=1,1
[4,4]((6,9,12,17),(3,5,7,10),(16,25,33,47),(18,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(6,9,12,17),(3,5,7,10),(16,25,33,47)); lvl=5; h,r-ind=1,1
[4,4]((5,8,10,14),(3,5,7,10),(7,11,14,20),(16,25,33,47)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,7),(6,9,12,17),(5,8,10,14),(7,11,14,20)); lvl=4; h,r-ind=1,1
[7,4]((4,5,7,10),(10,14,19,27),(9,12,16,23),(4,6,9,13),(3,5,7,10),(3,4,6,9),(2,3,4,6)); lvl=3; h,r-...
...ind=1,1
[6,4]((4,5,7,10),(3,4,6,9),(6,9,13,19),(6,8,11,16),(4,6,9,13),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((10,14,20,29),(6,8,11,16),(7,10,14,20),(6,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,13),(10,14,20,29),(7,10,14,20),(6,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,9),(10,14,20,29),(6,8,11,16),(6,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,13),(3,4,6,9),(10,14,20,29),(6,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((10,14,20,29),(4,5,7,10),(6,8,11,16),(7,10,14,20)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,13),(10,14,20,29),(4,5,7,10),(7,10,14,20)); lvl=5; h,r-ind=1,1
[4,4]((3,4,6,9),(10,14,20,29),(4,5,7,10),(6,8,11,16)); lvl=5; h,r-ind=1,1
[4,4]((4,6,9,13),(3,4,6,9),(10,14,20,29),(4,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(6,9,13,19),(4,6,9,13),(7,10,14,20)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,10),(2,3,4,6),(6,9,13,19),(6,8,11,16),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,19),(9,13,18,26),(6,8,11,16),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(3,5,7,10),(9,13,18,26),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(7,10,14,20),(9,13,18,26),(6,8,11,16)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(3,5,7,10),(7,10,14,20),(9,13,18,26)); lvl=5; h,r-ind=1,1
[5,4]((3,5,7,10),(12,17,23,33),(2,3,4,6),(6,8,11,16),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((12,17,23,33),(6,8,11,16),(2,3,4,6),(9,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((12,17,23,33),(3,5,7,10),(2,3,4,6),(9,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((7,10,14,20),(12,17,23,33),(3,5,7,10),(9,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((7,10,14,20),(12,17,23,33),(6,8,11,16),(9,13,18,26)); lvl=5; h,r-ind=1,1
[6,4]((4,5,7,10),(10,14,19,27),(9,12,16,23),(12,17,23,33),(6,8,11,16),(7,10,14,20)); lvl=4; h,r-...
...ind=1,1
[4,4]((16,22,30,43),(9,12,16,23),(6,8,11,16),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((7,10,14,20),(16,22,30,43),(6,8,11,16),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(7,10,14,20),(16,22,30,43),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,10),(7,10,14,20),(16,22,30,43),(6,8,11,16)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(4,5,7,10),(7,10,14,20),(16,22,30,43)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(16,22,30,43),(9,12,16,23),(12,17,23,33)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,10),(16,22,30,43),(9,12,16,23),(6,8,11,16)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(4,5,7,10),(16,22,30,43),(9,12,16,23)); lvl=5; h,r-ind=1,1
[4,4]((10,14,19,27),(3,5,7,10),(12,17,23,33),(7,10,14,20)); lvl=4; h,r-ind=1,1
[4,4]((9,12,16,23),(12,17,23,33),(2,3,4,6),(6,8,11,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(3,4,6,9),(6,9,13,19),(6,8,11,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,5,7),(4,5,7,10),(10,14,19,27),(9,12,16,23)); lvl=3; h,r-ind=1,1
[5,4]((3,4,5,7),(11,18,23,33),(3,5,6,9),(5,8,10,14),(2,3,4,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,5,6,9),(5,8,10,14),(7,11,14,20),(11,18,23,33)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,9),(2,3,4,6),(7,11,14,20),(11,18,23,33)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,9),(3,4,5,7),(2,3,4,6),(7,11,14,20)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,9),(3,4,5,7),(5,8,10,14),(7,11,14,20)); lvl=4; h,r-ind=1,1
[7,4]((3,5,6,9),(9,16,24,36),(5,9,13,19),(3,4,6,9),(3,5,8,12),(4,6,9,13),(5,9,12,17)); lvl=2; h,r-ind...
...=1,1
[7,4]((5,9,13,19),(9,16,22,32),(18,32,45,66),(3,5,7,10),(5,9,12,17),(11,19,28,41),(18,31,45,66)); ...
...lvl=3; h,r-ind=1,1
[6,4]((8,14,20,29),(28,49,71,104),(11,19,28,41),(12,21,30,44),(3,5,7,10),(18,31,45,66)); lvl=4; h,...
...r-ind=1,1
[4,4]((23,40,58,85),(34,59,85,124),(3,5,7,10),(12,21,30,44)); lvl=5; h,r-ind=1,1

```

```

[4,4]((8,14,20,29),(34,59,85,124),(3,5,7,10),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((18,31,45,66),(23,40,58,85),(3,5,7,10),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((11,19,28,41),(18,31,45,66),(23,40,58,85),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((8,14,20,29),(23,40,58,85),(34,59,85,124),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((8,14,20,29),(28,49,71,104),(23,40,58,85),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((8,14,20,29),(11,19,28,41),(28,49,71,104),(23,40,58,85)); lvl=5; h,r-ind=1,1
[4,4]((11,19,28,41),(23,40,58,85),(34,59,85,124),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((8,14,20,29),(11,19,28,41),(34,59,85,124),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((8,14,20,29),(11,19,28,41),(23,40,58,85),(34,59,85,124)); lvl=5; h,r-ind=1,1
[5,4]((24,42,59,86),(29,51,72,105),(8,14,20,29),(12,21,30,44),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((12,21,30,44),(32,56,79,115),(8,14,20,29),(29,51,72,105)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(24,42,59,86),(32,56,79,115),(29,51,72,105)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(3,5,7,10),(32,56,79,115),(8,14,20,29)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(24,42,59,86),(3,5,7,10),(32,56,79,115)); lvl=5; h,r-ind=1,1
[7,4]((9,16,22,32),(24,42,59,86),(29,51,72,105),(5,9,12,17),(14,25,35,51),(8,14,20,29),(3,5,7,10))...
...; lvl=4; h,r-ind=1,1
[4,4]((9,16,22,32),(17,30,42,61),(5,9,12,17),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((17,30,42,61),(8,14,20,29),(5,9,12,17),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(17,30,42,61),(8,14,20,29),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(17,30,42,61),(24,42,59,86),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((17,30,42,61),(32,56,79,115),(24,42,59,86),(3,5,7,10)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(8,14,20,29),(32,56,79,115),(3,5,7,10)); lvl=5; h,r-ind=1,1
[5,4]((17,30,42,61),(29,51,72,105),(38,67,94,137),(32,56,79,115),(24,42,59,86)); lvl=5; h,r-ind...
...=1,1
[4,4]((17,30,42,61),(32,56,79,115),(70,123,173,252),(24,42,59,86)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(32,56,79,115),(70,123,173,252),(24,42,59,86)); lvl=6; h,r-ind=1,1
[4,4]((17,30,42,61),(38,67,94,137),(70,123,173,252),(24,42,59,86)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(38,67,94,137),(70,123,173,252),(24,42,59,86)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(17,30,42,61),(38,67,94,137),(70,123,173,252)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(17,30,42,61),(32,56,79,115),(70,123,173,252)); lvl=6; h,r-ind=1,1
[4,4]((17,30,42,61),(8,14,20,29),(29,51,72,105),(32,56,79,115)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(17,30,42,61),(8,14,20,29),(29,51,72,105)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(17,30,42,61),(29,51,72,105),(38,67,94,137)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(17,30,42,61),(38,67,94,137),(24,42,59,86)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(14,25,35,51),(17,30,42,61),(38,67,94,137)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(14,25,35,51),(17,30,42,61),(5,9,12,17)); lvl=5; h,r-ind=1,1
[6,4]((9,16,22,32),(24,42,59,86),(29,51,72,105),(14,25,35,51),(12,21,30,44),(18,32,45,66)); lvl=4;...
... h,r-ind=1,1
[6,4]((29,51,72,105),(38,67,94,137),(64,113,159,232),(12,21,30,44),(24,42,59,86),(21,37,52,76));...
... lvl=5; h,r-ind=1,1
[4,4]((21,37,52,76),(50,88,124,181),(64,113,159,232),(38,67,94,137)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(50,88,124,181),(64,113,159,232),(38,67,94,137)); lvl=6; h,r-ind=1,1
[4,4]((24,42,59,86),(21,37,52,76),(50,88,124,181),(38,67,94,137)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(24,42,59,86),(50,88,124,181),(38,67,94,137)); lvl=6; h,r-ind=1,1
[4,4]((12,21,30,44),(24,42,59,86),(21,37,52,76),(50,88,124,181)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(12,21,30,44),(24,42,59,86),(50,88,124,181)); lvl=6; h,r-ind=1,1
[4,4]((12,21,30,44),(21,37,52,76),(50,88,124,181),(64,113,159,232)); lvl=6; h,r-ind=1,1
[4,4]((29,51,72,105),(12,21,30,44),(50,88,124,181),(64,113,159,232)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(38,67,94,137),(24,42,59,86),(21,37,52,76)); lvl=5; h,r-ind=1,1
[5,4]((9,16,22,32),(14,25,35,51),(38,67,94,137),(64,113,159,232),(21,37,52,76)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,37,52,76),(73,129,181,264),(14,25,35,51),(64,113,159,232)); lvl=6; h,r-ind=1,1
[4,4]((38,67,94,137),(73,129,181,264),(14,25,35,51),(64,113,159,232)); lvl=6; h,r-ind=1,1
[4,4]((38,67,94,137),(21,37,52,76),(73,129,181,264),(64,113,159,232)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(9,16,22,32),(73,129,181,264),(14,25,35,51)); lvl=6; h,r-ind=1,1
[4,4]((38,67,94,137),(9,16,22,32),(73,129,181,264),(14,25,35,51)); lvl=6; h,r-ind=1,1
[4,4]((38,67,94,137),(21,37,52,76),(9,16,22,32),(73,129,181,264)); lvl=6; h,r-ind=1,1
[4,4]((14,25,35,51),(29,51,72,105),(38,67,94,137),(64,113,159,232)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(64,113,159,232),(12,21,30,44),(21,37,52,76)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(18,32,45,66),(12,21,30,44),(21,37,52,76)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(14,25,35,51),(18,32,45,66),(21,37,52,76)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(29,51,72,105),(64,113,159,232),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((8,14,20,29),(5,9,13,19),(28,49,71,104),(11,19,28,41)); lvl=4; h,r-ind=1,1
[4,4]((8,14,20,29),(5,9,13,19),(28,49,71,104),(12,21,30,44)); lvl=4; h,r-ind=1,1
[5,4]((29,51,72,105),(14,25,35,51),(8,14,20,29),(5,9,13,19),(12,21,30,44)); lvl=4; h,r-ind=1,1
[4,4]((12,21,30,44),(34,60,85,124),(8,14,20,29),(5,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(34,60,85,124),(8,14,20,29),(5,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(12,21,30,44),(34,60,85,124),(5,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(29,51,72,105),(34,60,85,124),(8,14,20,29)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(29,51,72,105),(34,60,85,124),(8,14,20,29)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(12,21,30,44),(29,51,72,105),(34,60,85,124)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(14,25,35,51),(8,14,20,29),(5,9,13,19)); lvl=4; h,r-ind=1,1
[4,4]((14,25,35,51),(5,9,13,19),(12,21,30,44),(18,32,45,66)); lvl=4; h,r-ind=1,1
[8,4]((3,5,8,12),(9,16,24,36),(5,9,13,19),(18,32,45,66),(4,7,10,15),(12,20,30,45),(11,19,28,41))...
...,(18,31,45,66)); lvl=3; h,r-ind=1,1
[6,4]((3,5,8,12),(7,12,18,27),(27,47,69,102),(9,16,24,36),(9,16,23,34),(5,9,13,19)); lvl=4; h,r-...
...ind=1,3; alert-r-inc
[4,4]((12,21,31,46),(27,47,69,102),(5,9,13,19),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((9,16,24,36),(12,21,31,46),(5,9,13,19),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(9,16,24,36),(12,21,31,46),(9,16,23,34)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,5,8,12),(9,16,24,36),(12,21,31,46),(5,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(3,5,8,12),(9,16,24,36),(12,21,31,46)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(12,21,31,46),(27,47,69,102),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(12,21,31,46),(27,47,69,102),(5,9,13,19)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(3,5,8,12),(12,21,31,46),(27,47,69,102)); lvl=5; h,r-ind=1,1
[6,4]((20,35,51,75),(12,21,30,44),(19,33,48,71),(27,47,69,102),(9,16,23,34),(5,9,13,19)); lvl=4; h...
...r-ind=1,1
[4,4]((27,47,69,102),(19,33,48,71),(24,42,61,90),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(27,47,69,102),(24,42,61,90),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(20,35,51,75),(27,47,69,102),(24,42,61,90)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(19,33,48,71),(24,42,61,90),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(12,21,30,44),(24,42,61,90),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((27,47,69,102),(19,33,48,71),(39,68,99,146),(24,42,61,90)); lvl=5; h,r-ind=1,1
[4,4]((20,35,51,75),(27,47,69,102),(39,68,99,146),(24,42,61,90)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(19,33,48,71),(39,68,99,146),(24,42,61,90)); lvl=5; h,r-ind=1,1
[4,4]((20,35,51,75),(12,21,30,44),(39,68,99,146),(24,42,61,90)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(20,35,51,75),(12,21,30,44),(24,42,61,90)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(18,32,45,66),(9,16,23,34),(5,9,13,19)); lvl=4; h,r-ind=1,1
[4,4]((20,35,51,75),(12,21,30,44),(28,49,71,104),(5,9,13,19)); lvl=4; h,r-ind=1,1
[10,4]((10,17,25,37),(18,31,45,66),(24,41,61,90),(20,35,51,75),(18,31,46,68),(12,21,30,44)...
... (28,49,71,104),(11,19,28,41),(19,33,48,71),(27,47,69,102)); lvl=4; h,r-ind=1,1
[4,4]((15,26,38,56),(23,40,58,85),(18,31,45,66),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(15,26,38,56),(18,31,45,66),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(15,26,38,56),(19,33,48,71),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(15,26,38,56),(19,33,48,71),(37,64,94,139)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(23,40,58,85),(28,49,71,104),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(20,35,51,75),(28,49,71,104),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(39,68,99,146),(20,35,51,75),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(19,33,48,71),(39,68,99,146),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(39,68,99,146),(27,47,69,102),(20,35,51,75)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(38,66,97,143),(27,47,69,102),(20,35,51,75)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(19,33,48,71),(39,68,99,146),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(19,33,48,71),(37,64,94,139),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(11,19,28,41),(20,35,51,75),(28,49,71,104)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(11,19,28,41),(38,66,97,143),(20,35,51,75)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(11,19,28,41),(23,40,58,85),(28,49,71,104)); lvl=5; h,r-ind=1,1
[5,4]((15,26,38,56),(11,19,28,41),(23,40,58,85),(21,36,53,78),(18,31,45,66)); lvl=5; h,r-ind=1,1
[4,4]((11,19,28,41),(18,31,45,66),(44,76,111,163),(23,40,58,85)); lvl=6; h,r-ind=1,1
[4,4]((15,26,38,56),(18,31,45,66),(44,76,111,163),(23,40,58,85)); lvl=6; h,r-ind=1,1
[4,4]((21,36,53,78),(15,26,38,56),(18,31,45,66),(44,76,111,163)); lvl=6; h,r-ind=1,1
[4,4]((15,26,38,56),(11,19,28,41),(44,76,111,163),(23,40,58,85)); lvl=6; h,r-ind=1,1
[4,4]((21,36,53,78),(15,26,38,56),(11,19,28,41),(44,76,111,163)); lvl=6; h,r-ind=1,1
[4,4]((11,19,28,41),(18,31,45,66),(21,36,53,78),(18,31,45,66)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(24,41,61,90),(11,19,28,41),(21,36,53,78)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(15,26,38,56),(24,41,61,90),(21,36,53,78)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(24,41,61,90),(11,19,28,41),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(11,19,28,41),(38,66,97,143),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(38,66,97,143),(27,47,69,102),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((15,26,38,56),(37,64,94,139),(27,47,69,102),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(15,26,38,56),(24,41,61,90),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(15,26,38,56),(37,64,94,139),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(10,17,25,37),(24,41,61,90),(18,31,46,68)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(24,41,61,90),(18,31,46,68),(11,19,28,41)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,12),(20,35,51,75),(18,31,46,68),(11,19,28,41),(27,47,69,102),(5,9,13,19)); lvl=4; h,r...
...-ind=1,1
[4,4]((23,40,59,87),(38,66,97,143),(18,31,46,68),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(23,40,59,87),(18,31,46,68),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(3,5,8,12),(23,40,59,87),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((23,40,59,87),(38,66,97,143),(20,35,51,75),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(23,40,59,87),(20,35,51,75),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((11,19,28,41),(23,40,59,87),(38,66,97,143),(20,35,51,75)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(11,19,28,41),(23,40,59,87),(20,35,51,75)); lvl=5; h,r-ind=1,1
[4,4]((11,19,28,41),(23,40,59,87),(38,66,97,143),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(11,19,28,41),(23,40,59,87),(18,31,46,68)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(3,5,8,12),(11,19,28,41),(23,40,59,87)); lvl=5; h,r-ind=1,1
[4,4]((20,35,51,75),(28,49,71,104),(11,19,28,41),(5,9,13,19)); lvl=4; h,r-ind=1,1
[4,4]((7,12,18,27),(4,7,10,15),(9,16,24,36),(9,16,23,34)); lvl=4; h,r-ind=1,1
[5,4]((7,12,18,27),(4,7,10,15),(19,33,48,71),(27,47,69,102),(9,16,23,34)); lvl=4; h,r-ind=1,1
[4,4]((19,33,48,71),(31,54,79,117),(4,7,10,15),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(31,54,79,117),(4,7,10,15),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((19,33,48,71),(31,54,79,117),(27,47,69,102),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(31,54,79,117),(27,47,69,102),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(19,33,48,71),(31,54,79,117),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(19,33,48,71),(31,54,79,117),(4,7,10,15)); lvl=5; h,r-ind=1,1
[6,4]((12,21,30,44),(4,7,10,15),(18,32,45,66),(30,52,75,111),(19,33,48,71),(9,16,23,34)); lvl=4; h...
...r-ind=1,1
[4,4]((16,28,40,59),(12,21,30,44),(9,16,23,34),(18,32,45,66)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(16,28,40,59),(9,16,23,34),(18,32,45,66)); lvl=5; h,r-ind=1,1
[4,4]((16,28,40,59),(44,77,111,164),(12,21,30,44),(9,16,23,34)); lvl=5; h,r-ind=1,1

```

```

[4,4]((19,33,48,71),(44,77,111,164),(12,21,30,44),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(19,33,48,71),(44,77,111,164),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(16,28,40,59),(44,77,111,164),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((16,28,40,59),(19,33,48,71),(44,77,111,164),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((16,28,40,59),(30,52,75,111),(19,33,48,71),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(16,28,40,59),(19,33,48,71),(44,77,111,164)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(16,28,40,59),(30,52,75,111),(19,33,48,71)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(12,21,30,44),(30,52,75,111),(19,33,48,71)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((12,20,30,45),(7,12,18,27),(10,17,25,37),(4,7,10,15),(30,52,75,111),(19,33,48,71)); lvl=4; h...
...r-ind=1,1
[4,4]((14,24,35,52),(40,69,101,150),(19,33,48,71),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(40,69,101,150),(19,33,48,71),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((30,52,75,111),(14,24,35,52),(19,33,48,71),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(14,24,35,52),(40,69,101,150),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(12,20,30,45),(14,24,35,52),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((14,24,35,52),(4,7,10,15),(40,69,101,150),(19,33,48,71)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(4,7,10,15),(40,69,101,150),(19,33,48,71)); lvl=5; h,r-ind=1,1
[4,4]((30,52,75,111),(14,24,35,52),(4,7,10,15),(19,33,48,71)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(14,24,35,52),(4,7,10,15),(40,69,101,150)); lvl=5; h,r-ind=1,1
[4,4]((7,12,18,27),(12,20,30,45),(14,24,35,52),(4,7,10,15)); lvl=5; h,r-ind=1,1
[6,4]((3,5,8,12),(7,12,18,27),(10,17,25,37),(18,31,46,68),(19,33,48,71),(27,47,69,102)); lvl=4; h,...
...r-ind=1,1
[4,4]((7,12,18,27),(19,33,48,71),(22,38,56,83),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((37,64,94,139),(19,33,48,71),(22,38,56,83),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((18,31,46,68),(37,64,94,139),(22,38,56,83),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(18,31,46,68),(37,64,94,139),(22,38,56,83)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(37,64,94,139),(19,33,48,71),(22,38,56,83)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(7,12,18,27),(22,38,56,83),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(18,31,46,68),(22,38,56,83),(27,47,69,102)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(3,5,8,12),(18,31,46,68),(22,38,56,83)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(3,5,8,12),(7,12,18,27),(22,38,56,83)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(7,12,18,27),(19,33,48,71),(22,38,56,83)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(12,20,30,45),(7,12,18,27),(10,17,25,37)); lvl=4; h,r-ind=1,1
[5,4]((3,5,8,12),(12,20,30,45),(3,5,7,10),(11,19,28,41),(18,31,45,66)); lvl=3; h,r-ind=1,1
[5,4]((3,5,7,10),(11,19,28,41),(10,17,25,37),(24,41,61,90),(18,31,45,66)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((3,5,7,10),(21,36,53,78),(24,41,61,90),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(18,31,45,66),(21,36,53,78),(10,17,25,37)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(11,19,28,41),(18,31,45,66),(21,36,53,78)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(11,19,28,41),(21,36,53,78),(24,41,61,90)); lvl=5; h,r-ind=1,1
[4,4]((3,5,8,12),(3,5,7,10),(11,19,28,41),(24,41,61,90)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(3,5,7,10),(10,17,25,37),(24,41,61,90)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(3,5,7,10),(12,20,30,45),(10,17,25,37)); lvl=4; h,r-ind=1,1
[6,4]((3,5,8,12),(12,20,30,45),(2,3,4,6),(3,4,6,9),(3,5,7,10),(4,6,9,13)); lvl=3; h,r-ind=1,1
[6,4]((3,5,8,12),(6,9,13,19),(12,19,28,41),(3,4,6,9),(5,8,12,18),(4,6,9,13)); lvl=4; h,r-ind=1,1
[4,4]((9,14,21,31),(3,5,8,12),(3,4,6,9),(4,6,9,13)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(9,14,21,31),(3,4,6,9),(4,6,9,13)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(9,14,21,31),(12,19,28,41),(4,6,9,13)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(5,8,12,18),(9,14,21,31),(12,19,28,41)); lvl=5; h,r-ind=1,1
[4,4]((9,14,21,31),(3,5,8,12),(12,19,28,41),(4,6,9,13)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,18),(9,14,21,31),(3,5,8,12),(12,19,28,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,18),(9,14,21,31),(3,5,8,12),(3,4,6,9)); lvl=5; h,r-ind=1,1
[4,4]((6,9,13,19),(5,8,12,18),(9,14,21,31),(3,4,6,9)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(6,9,13,19),(3,4,6,9),(5,8,12,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(12,19,28,41),(3,5,7,10),(4,6,9,13)); lvl=4; h,r-ind=1,1
[4,4]((6,9,13,19),(12,19,28,41),(3,5,7,10),(4,6,9,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(12,19,28,41),(3,5,7,10),(5,8,12,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,12),(3,5,7,10),(12,20,30,45),(5,8,12,18)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,6),(3,5,7,10),(12,20,30,45),(5,8,12,18)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,6),(6,9,13,19),(12,19,28,41),(3,5,7,10),(5,8,12,18)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(6,9,13,19),(14,22,32,47),(12,19,28,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,18),(6,9,13,19),(14,22,32,47),(12,19,28,41)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,18),(3,5,7,10),(14,22,32,47),(12,19,28,41)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,6),(3,5,7,10),(6,9,13,19),(14,22,32,47)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,18),(2,3,4,6),(6,9,13,19),(14,22,32,47)); lvl=5; h,r-ind=1,1
[4,4]((5,8,12,18),(2,3,4,6),(3,5,7,10),(14,22,32,47)); lvl=5; h,r-ind=1,1
[8,4]((9,16,22,32),(18,32,45,66),(4,7,10,15),(12,20,30,45),(2,3,4,6),(3,5,7,10),(4,7,9,13)...
...,(18,31,45,66)); lvl=3; h,r-ind=1,1
[6,4]((3,5,7,10),(12,20,30,45),(2,3,4,6),(9,15,22,33),(32,54,78,115),(19,32,46,68)); lvl=4; h,r-...
...ind=1,1
[4,4]((12,20,29,43),(2,3,4,6),(9,15,22,33),(19,32,46,68)); lvl=5; h,r-ind=1,1
[4,4]((12,20,29,43),(50,84,122,181),(9,15,22,33),(19,32,46,68)); lvl=5; h,r-ind=1,1
[5,4]((12,20,29,43),(32,54,78,115),(22,37,54,80),(50,84,122,181),(19,32,46,68)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((12,20,29,43),(41,69,100,148),(50,84,122,181),(22,37,54,80)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,43),(32,54,78,115),(41,69,100,148),(22,37,54,80)); lvl=6; h,r-ind=1,1
[4,4]((19,32,46,68),(12,20,29,43),(32,54,78,115),(41,69,100,148)); lvl=6; h,r-ind=1,1
[4,4]((19,32,46,68),(12,20,29,43),(41,69,100,148),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,43),(3,5,7,10),(32,54,78,115),(22,37,54,80)); lvl=5; h,r-ind=1,1

```

```

[4,4]((12,20,30,45),(12,20,29,43),(3,5,7,10),(22,37,54,80)); lvl=5; h,r-ind=1,1
[5,4]((12,20,30,45),(12,20,29,43),(22,37,54,80),(50,84,122,181),(9,15,22,33)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((12,20,29,43),(31,52,76,113),(22,37,54,80),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,43),(31,52,76,113),(9,15,22,33),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,43),(12,20,30,45),(31,52,76,113),(9,15,22,33)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,43),(12,20,30,45),(31,52,76,113),(22,37,54,80)); lvl=6; h,r-ind=1,1
[4,4]((12,20,29,43),(3,5,7,10),(2,3,4,6),(19,32,46,68)); lvl=5; h,r-ind=1,1
[4,4]((12,20,29,43),(3,5,7,10),(32,54,78,115),(19,32,46,68)); lvl=5; h,r-ind=1,1
[4,4]((12,20,30,45),(12,20,29,43),(3,5,7,10),(2,3,4,6)); lvl=5; h,r-ind=1,1
[4,4]((12,20,30,45),(12,20,29,43),(2,3,4,6),(9,15,22,33)); lvl=5; h,r-ind=1,1
[6,4]((7,12,17,25),(12,20,30,45),(10,17,25,37),(9,15,22,33),(32,54,78,115),(19,32,46,68)); lvl=4; ...
...h,r-ind=1,1
[4,4]((9,15,22,33),(29,49,71,105),(7,12,17,25),(19,32,47,70)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(29,49,71,105),(7,12,17,25),(19,32,47,70)); lvl=5; h,r-ind=1,1
[6,4]((12,20,30,45),(9,15,22,33),(29,49,71,105),(22,37,54,80),(50,84,122,181),(19,32,47,70)); ...
...lvl=5; h,r-ind=1,1
[6,4]((9,15,22,33),(19,32,47,70),(79,133,194,288),(12,20,30,45),(41,69,101,150),(31,52,76,113)...
...); lvl=6; h,r-ind=1,1
[4,4]((41,69,101,150),(31,52,76,113),(50,84,123,183),(79,133,194,288)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(19,32,47,70),(50,84,123,183),(79,133,194,288)); lvl=7; h,r-ind=1,1
[4,4]((9,15,22,33),(31,52,76,113),(50,84,123,183),(79,133,194,288)); lvl=7; h,r-ind=1,1
[4,4]((19,32,47,70),(9,15,22,33),(50,84,123,183),(79,133,194,288)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(31,52,76,113),(50,84,123,183),(12,20,30,45)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(19,32,47,70),(50,84,123,183),(12,20,30,45)); lvl=7; h,r-ind=1,1
[4,4]((9,15,22,33),(31,52,76,113),(50,84,123,183),(12,20,30,45)); lvl=7; h,r-ind=1,1
[4,4]((19,32,47,70),(9,15,22,33),(50,84,123,183),(12,20,30,45)); lvl=7; h,r-ind=1,1
[4,4]((22,37,54,80),(12,20,30,45),(41,69,101,150),(31,52,76,113)); lvl=6; h,r-ind=1,1
[5,4]((29,49,71,105),(22,37,54,80),(79,133,194,288),(41,69,101,150),(31,52,76,113)); lvl=6; h,...
...r-ind=1,1
[4,4]((29,49,71,105),(101,170,248,368),(22,37,54,80),(31,52,76,113)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(101,170,248,368),(22,37,54,80),(31,52,76,113)); lvl=7; h,r-ind=1,1
[4,4]((29,49,71,105),(79,133,194,288),(101,170,248,368),(31,52,76,113)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(79,133,194,288),(101,170,248,368),(31,52,76,113)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(29,49,71,105),(79,133,194,288),(101,170,248,368)); lvl=7; h,r-ind=1,1
[4,4]((41,69,101,150),(29,49,71,105),(101,170,248,368),(22,37,54,80)); lvl=7; h,r-ind=1,1
[4,4]((29,49,71,105),(50,84,122,181),(22,37,54,80),(31,52,76,113)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(9,15,22,33),(79,133,194,288),(31,52,76,113)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(9,15,22,33),(50,84,122,181),(31,52,76,113)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(9,15,22,33),(19,32,47,70),(79,133,194,288)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(19,32,47,70),(79,133,194,288),(41,69,101,150)); lvl=6; h,r-ind=1,1
[5,4]((12,20,30,45),(10,17,25,37),(29,49,71,105),(22,37,54,80),(19,32,47,70)); lvl=5; h,r-ind...
...=1,1
[4,4]((10,17,25,37),(22,37,54,80),(41,69,101,150),(29,49,71,105)); lvl=6; h,r-ind=1,1
[4,4]((19,32,47,70),(10,17,25,37),(41,69,101,150),(29,49,71,105)); lvl=6; h,r-ind=1,1
[4,4]((10,17,25,37),(12,20,30,45),(22,37,54,80),(41,69,101,150)); lvl=6; h,r-ind=1,1
[4,4]((19,32,47,70),(10,17,25,37),(12,20,30,45),(41,69,101,150)); lvl=6; h,r-ind=1,1
[5,4]((9,15,22,33),(29,49,71,105),(19,32,46,68),(50,84,122,181),(7,12,17,25)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,15,22,33),(19,32,46,68),(57,96,139,206),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(19,32,46,68),(57,96,139,206),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((7,12,17,25),(29,49,71,105),(19,32,46,68),(57,96,139,206)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(9,15,22,33),(57,96,139,206),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((7,12,17,25),(29,49,71,105),(9,15,22,33),(57,96,139,206)); lvl=6; h,r-ind=1,1
[4,4]((7,12,17,25),(9,15,22,33),(19,32,46,68),(57,96,139,206)); lvl=6; h,r-ind=1,1
[4,4]((32,54,78,115),(29,49,71,105),(19,32,46,68),(7,12,17,25)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(32,54,78,115),(29,49,71,105),(7,12,17,25)); lvl=5; h,r-ind=1,1
[5,4]((32,54,78,115),(29,49,71,105),(22,37,54,80),(19,32,46,68),(50,84,122,181)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((29,49,71,105),(41,69,100,148),(50,84,122,181),(22,37,54,80)); lvl=6; h,r-ind=1,1
[4,4]((29,49,71,105),(32,54,78,115),(41,69,100,148),(22,37,54,80)); lvl=6; h,r-ind=1,1
[4,4]((19,32,46,68),(29,49,71,105),(32,54,78,115),(41,69,100,148)); lvl=6; h,r-ind=1,1
[4,4]((19,32,46,68),(29,49,71,105),(41,69,100,148),(50,84,122,181)); lvl=6; h,r-ind=1,1
[4,4]((10,17,25,37),(32,54,78,115),(29,49,71,105),(22,37,54,80)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(10,17,25,37),(32,54,78,115)); lvl=4; h,r-ind=1,1
[5,4]((3,5,7,10),(7,12,17,25),(18,31,45,66),(10,17,25,37),(12,21,30,44)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(25,43,62,91),(18,31,45,66),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(25,43,62,91),(18,31,45,66),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(25,43,62,91),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(7,12,17,25),(25,43,62,91),(12,21,30,44)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(3,5,7,10),(7,12,17,25),(25,43,62,91)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(3,5,7,10),(25,43,62,91),(18,31,45,66)); lvl=5; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(12,21,30,44),(24,42,59,86)); lvl=4; h,r-ind=1,1
[6,4]((7,12,17,25),(13,23,32,47),(12,21,30,44),(18,32,45,66),(9,16,22,32),(24,42,59,86)); lvl=4; h...
...r-ind=1,1
[6,4]((21,37,52,76),(25,44,62,91),(41,72,101,148),(18,32,45,66),(13,23,32,47),(9,16,22,32)); lvl...
...=5; h,r-ind=1,1
[4,4]((41,72,101,148),(9,16,22,32),(34,60,84,123),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(9,16,22,32),(34,60,84,123),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(18,32,45,66),(9,16,22,32),(34,60,84,123)); lvl=6; h,r-ind=1,1

```



```

[4,4]((25,44,62,91),(41,72,101,148),(34,60,84,123),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((25,44,62,91),(18,32,45,66),(34,60,84,123),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(25,44,62,91),(18,32,45,66),(34,60,84,123)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(25,44,62,91),(41,72,101,148),(34,60,84,123)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(41,72,101,148),(9,16,22,32),(34,60,84,123)); lvl=6; h,r-ind=1,1
[4,4]((7,12,17,25),(41,72,101,148),(13,23,32,47),(9,16,22,32)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(21,37,52,76),(41,72,101,148),(9,16,22,32)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(21,37,52,76),(24,42,59,86),(9,16,22,32)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(12,21,30,44),(21,37,52,76),(24,42,59,86)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(25,44,62,91),(41,72,101,148),(13,23,32,47)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(21,37,52,76),(25,44,62,91),(18,32,45,66)); lvl=5; h,r-ind=1,1
[5,4]((7,12,17,25),(12,21,30,44),(21,37,52,76),(25,44,62,91),(41,72,101,148)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,12,17,25),(25,44,62,91),(53,93,131,192),(12,21,30,44)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(25,44,62,91),(53,93,131,192),(12,21,30,44)); lvl=6; h,r-ind=1,1
[4,4]((41,72,101,148),(21,37,52,76),(25,44,62,91),(53,93,131,192)); lvl=6; h,r-ind=1,1
[4,4]((21,37,52,76),(7,12,17,25),(53,93,131,192),(12,21,30,44)); lvl=6; h,r-ind=1,1
[4,4]((41,72,101,148),(21,37,52,76),(7,12,17,25),(53,93,131,192)); lvl=6; h,r-ind=1,1
[4,4]((41,72,101,148),(7,12,17,25),(25,44,62,91),(53,93,131,192)); lvl=6; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(9,16,22,32),(24,42,59,86)); lvl=4; h,r-ind=1,1
[6,4]((7,12,17,25),(12,20,30,45),(10,17,25,37),(30,52,75,111),(4,7,10,15),(9,15,22,33)); lvl=4; h,...
...r-ind=1,1
[4,4]((30,51,74,110),(4,7,10,15),(7,12,17,25),(9,15,22,33)); lvl=5; h,r-ind=1,1
[4,4]((19,32,47,70),(30,51,74,110),(7,12,17,25),(9,15,22,33)); lvl=5; h,r-ind=1,1
[6,4]((12,20,30,45),(19,32,47,70),(30,51,74,110),(4,7,10,15),(14,24,35,52),(9,15,22,33)); lvl=5;...
... h,r-ind=1,1
[4,4]((23,39,57,85),(14,24,35,52),(4,7,10,15),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((9,15,22,33),(23,39,57,85),(4,7,10,15),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((19,32,47,70),(9,15,22,33),(23,39,57,85),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((19,32,47,70),(12,20,30,45),(9,15,22,33),(23,39,57,85)); lvl=6; h,r-ind=1,1
[4,4]((12,20,30,45),(9,15,22,33),(23,39,57,85),(4,7,10,15)); lvl=6; h,r-ind=1,1
[4,4]((19,32,47,70),(23,39,57,85),(14,24,35,52),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((19,32,47,70),(12,20,30,45),(23,39,57,85),(14,24,35,52)); lvl=6; h,r-ind=1,1
[4,4]((12,20,30,45),(23,39,57,85),(14,24,35,52),(4,7,10,15)); lvl=6; h,r-ind=1,1
[4,4]((10,17,25,37),(12,20,30,45),(19,32,47,70),(14,24,35,52)); lvl=5; h,r-ind=1,1
[4,4]((30,51,74,110),(4,7,10,15),(14,24,35,52),(7,12,17,25)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(14,24,35,52),(30,52,75,111),(7,12,17,25)); lvl=5; h,r-ind=1,1
[4,4]((10,17,25,37),(14,24,35,52),(30,52,75,111),(7,12,17,25)); lvl=5; h,r-ind=1,1
[5,4]((10,17,25,37),(19,32,47,70),(30,51,74,110),(14,24,35,52),(7,12,17,25)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(40,68,99,147),(19,32,47,70),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((14,24,35,52),(40,68,99,147),(19,32,47,70),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((14,24,35,52),(7,12,17,25),(40,68,99,147),(30,51,74,110)); lvl=6; h,r-ind=1,1
[4,4]((10,17,25,37),(7,12,17,25),(40,68,99,147),(19,32,47,70)); lvl=6; h,r-ind=1,1
[4,4]((14,24,35,52),(10,17,25,37),(40,68,99,147),(19,32,47,70)); lvl=6; h,r-ind=1,1
[4,4]((14,24,35,52),(10,17,25,37),(7,12,17,25),(40,68,99,147)); lvl=6; h,r-ind=1,1
[6,4]((7,12,17,25),(13,23,32,47),(12,21,30,44),(18,32,45,66),(30,52,75,111),(4,7,10,15)); lvl=4; h...
...r-ind=1,1
[6,4]((16,28,40,59),(18,32,45,66),(25,44,62,91),(36,63,89,131),(13,23,32,47),(4,7,10,15)); lvl...
...=5; h,r-ind=1,1
[4,4]((13,23,32,47),(25,44,62,91),(29,51,72,106),(18,32,45,66)); lvl=6; h,r-ind=1,1
[4,4]((16,28,40,59),(25,44,62,91),(29,51,72,106),(18,32,45,66)); lvl=6; h,r-ind=1,1
[4,4]((4,7,10,15),(16,28,40,59),(29,51,72,106),(18,32,45,66)); lvl=6; h,r-ind=1,1
[4,4]((4,7,10,15),(13,23,32,47),(29,51,72,106),(18,32,45,66)); lvl=6; h,r-ind=1,1
[4,4]((36,63,89,131),(13,23,32,47),(25,44,62,91),(29,51,72,106)); lvl=6; h,r-ind=1,1
[4,4]((16,28,40,59),(36,63,89,131),(25,44,62,91),(29,51,72,106)); lvl=6; h,r-ind=1,1
[4,4]((4,7,10,15),(16,28,40,59),(36,63,89,131),(29,51,72,106)); lvl=6; h,r-ind=1,1
[4,4]((4,7,10,15),(36,63,89,131),(13,23,32,47),(29,51,72,106)); lvl=6; h,r-ind=1,1
[4,4]((7,12,17,25),(36,63,89,131),(13,23,32,47),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(16,28,40,59),(18,32,45,66),(25,44,62,91)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(16,28,40,59),(36,63,89,131),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(30,52,75,111),(16,28,40,59),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((12,21,30,44),(7,12,17,25),(30,52,75,111),(16,28,40,59)); lvl=5; h,r-ind=1,1
[5,4]((12,21,30,44),(7,12,17,25),(16,28,40,59),(25,44,62,91),(36,63,89,131)); lvl=5; h,r-ind=1,1
[4,4]((16,28,40,59),(48,84,119,175),(7,12,17,25),(36,63,89,131)); lvl=6; h,r-ind=1,1
[4,4]((25,44,62,91),(48,84,119,175),(7,12,17,25),(36,63,89,131)); lvl=6; h,r-ind=1,1
[4,4]((25,44,62,91),(16,28,40,59),(48,84,119,175),(36,63,89,131)); lvl=6; h,r-ind=1,1
[4,4]((16,28,40,59),(16,28,40,59),(48,84,119,175),(7,12,17,25)); lvl=6; h,r-ind=1,1
[4,4]((25,44,62,91),(12,21,30,44),(48,84,119,175),(7,12,17,25)); lvl=6; h,r-ind=1,1
[4,4]((25,44,62,91),(12,21,30,44),(16,28,40,59),(48,84,119,175)); lvl=6; h,r-ind=1,1
[4,4]((7,12,17,25),(25,44,62,91),(36,63,89,131),(13,23,32,47)); lvl=5; h,r-ind=1,1
[4,4]((7,12,17,25),(10,17,25,37),(12,21,30,44),(30,52,75,111)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,5,7,10),(7,12,17,25),(32,54,78,115),(19,32,46,68)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(2,3,4,6),(19,32,46,68)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(4,7,9,13),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(7,12,17,25),(4,7,9,13),(9,16,22,32)); lvl=4; h,r-ind=1,1
[4,4]((7,12,17,25),(2,3,4,6),(9,15,22,33),(19,32,46,68)); lvl=4; h,r-ind=1,1
[4,4]((7,12,17,25),(4,7,10,15),(2,3,4,6),(9,15,22,33)); lvl=4; h,r-ind=1,1
[4,4]((7,12,17,25),(4,7,9,13),(4,7,10,15),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((7,12,17,25),(4,7,9,13),(13,23,32,47),(4,7,10,15)); lvl=4; h,r-ind=1,1

```

```

[4,4]((7,12,17,25),(4,7,9,13),(13,23,32,47),(9,16,22,32)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,10),(12,20,30,45),(10,17,25,37),(32,54,78,115)); lvl=4; h,r-ind=2,2; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((3,5,6,9),(4,7,10,15),(2,3,4,6),(4,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((9,16,22,32),(3,5,7,10),(5,9,12,17),(4,7,9,13)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(2,4,6,9),(9,16,24,36),(5,9,13,19),(3,5,8,12)); lvl=2; h,r-ind=1,1
[4,4]((5,9,13,19),(10,18,27,40),(2,4,6,9),(9,16,24,36)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(10,18,27,40),(2,4,6,9),(9,16,24,36)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(5,9,13,19),(10,18,27,40),(9,16,24,36)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,13,19),(10,18,27,40),(2,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(1,2,3,4),(10,18,27,40),(2,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((3,5,8,12),(1,2,3,4),(5,9,13,19),(10,18,27,40)); lvl=3; h,r-ind=1,1
[9,4]((1,2,3,4),(5,11,12,16),(6,13,14,19),(5,10,11,15),(4,8,9,12),(4,7,9,12),(2,4,5,7),(7,12,15,21)...
...,(5,9,12,17)); lvl=2; h,r-ind=1,1
[7,4]((7,12,15,21),(8,14,18,25),(13,24,30,42),(7,13,16,22),(8,15,19,26),(5,9,11,15),(12,22,28,39)); ...
...lvl=3; h,r-ind=1,1
[7,4]((13,24,30,42),(7,13,16,22),(29,53,66,91),(17,31,39,54),(20,36,45,63),(28,51,63,87)...
...,(19,35,44,61)); lvl=4; h,r-ind=1,1
[7,4]((7,13,16,22),(24,44,55,76),(41,75,93,129),(11,20,25,35),(13,24,30,42),(47,86,108,150)...
...,(19,35,44,61)); lvl=5; h,r-ind=1,1
[4,4]((24,44,55,76),(18,33,41,57),(41,75,93,129),(7,13,16,22)); lvl=6; h,r-ind=1,1
[5,4]((24,44,55,76),(96,176,220,305),(61,112,140,194),(18,33,41,57),(7,13,16,22)); lvl=6; h,r-ind=1,1
...ind=1,1
[4,4]((61,112,140,194),(18,33,41,57),(103,189,236,327),(96,176,220,305)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(18,33,41,57),(103,189,236,327),(96,176,220,305)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(61,112,140,194),(103,189,236,327),(96,176,220,305)); lvl=7; h,r-ind=1,1
[4,4]((61,112,140,194),(7,13,16,22),(18,33,41,57),(103,189,236,327)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(7,13,16,22),(18,33,41,57),(103,189,236,327)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(61,112,140,194),(7,13,16,22),(103,189,236,327)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(19,35,44,61),(61,112,140,194),(7,13,16,22)); lvl=6; h,r-ind=1,1
[6,4]((19,35,44,61),(30,55,69,96),(61,112,140,194),(18,33,41,57),(13,24,30,42),(7,13,16,22)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((37,68,85,118),(61,112,140,194),(7,13,16,22),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((13,24,30,42),(37,68,85,118),(7,13,16,22),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((30,55,69,96),(13,24,30,42),(37,68,85,118),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((19,35,44,61),(13,24,30,42),(37,68,85,118),(7,13,16,22)); lvl=7; h,r-ind=1,1
[4,4]((30,55,69,96),(19,35,44,61),(13,24,30,42),(37,68,85,118)); lvl=7; h,r-ind=1,1
[4,4]((30,55,69,96),(37,68,85,118),(61,112,140,194),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((19,35,44,61),(37,68,85,118),(61,112,140,194),(7,13,16,22)); lvl=7; h,r-ind=1,1
[4,4]((30,55,69,96),(19,35,44,61),(37,68,85,118),(61,112,140,194)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(30,55,69,96),(18,33,41,57),(13,24,30,42)); lvl=6; h,r-ind=1,1
[7,4]((24,44,55,76),(19,35,44,61),(47,86,108,150),(30,55,69,96),(65,119,149,207)...
...,(96,176,220,305),(61,112,140,194)); lvl=6; h,r-ind=1,1
[4,4]((30,55,69,96),(47,86,108,150),(54,99,124,172),(19,35,44,61)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(47,86,108,150),(54,99,124,172),(19,35,44,61)); lvl=7; h,r-ind=1,1
[4,4]((61,112,140,194),(30,55,69,96),(54,99,124,172),(19,35,44,61)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(61,112,140,194),(54,99,124,172),(19,35,44,61)); lvl=7; h,r-ind=1,1
[4,4]((126,231,289,401),(61,112,140,194),(30,55,69,96),(54,99,124,172)); lvl=7; h,r-ind=1,1
[4,4]((126,231,289,401),(96,176,220,305),(61,112,140,194),(54,99,124,172)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((24,44,55,76),(96,176,220,305),(61,112,140,194),(54,99,124,172)); lvl=7; h,r-ind=1,1
[4,4]((65,119,149,207),(30,55,69,96),(47,86,108,150),(54,99,124,172)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(65,119,149,207),(47,86,108,150),(54,99,124,172)); lvl=7; h,r-ind=1,1
[4,4]((65,119,149,207),(126,231,289,401),(30,55,69,96),(54,99,124,172)); lvl=7; h,r-ind=1,1
[4,4]((65,119,149,207),(126,231,289,401),(96,176,220,305),(54,99,124,172)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((24,44,55,76),(65,119,149,207),(96,176,220,305),(54,99,124,172)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(47,86,108,150),(30,55,69,96),(65,119,149,207)); lvl=6; h,r-ind=1,1
[6,4]((11,20,25,35),(30,55,69,96),(65,119,149,207),(96,176,220,305),(61,112,140,194)...
...,(18,33,41,57)); lvl=6; h,r-ind=1,1
[4,4]((72,132,165,229),(126,231,289,401),(65,119,149,207),(30,55,69,96)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(72,132,165,229),(65,119,149,207),(30,55,69,96)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(72,132,165,229),(18,33,41,57),(30,55,69,96)); lvl=7; h,r-ind=1,1
[4,4]((61,112,140,194),(72,132,165,229),(18,33,41,57),(30,55,69,96)); lvl=7; h,r-ind=1,1
[4,4]((96,176,220,305),(61,112,140,194),(72,132,165,229),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(96,176,220,305),(72,132,165,229),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((61,112,140,194),(72,132,165,229),(126,231,289,401),(30,55,69,96)); lvl=7; h,r-ind=1,1
[4,4]((96,176,220,305),(61,112,140,194),(72,132,165,229),(126,231,289,401)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((96,176,220,305),(72,132,165,229),(126,231,289,401),(65,119,149,207)); lvl=7; h,r-ind=1,1
...=1,1
[4,4]((11,20,25,35),(96,176,220,305),(72,132,165,229),(65,119,149,207)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(24,44,55,76),(18,33,41,57),(41,75,93,129)); lvl=6; h,r-ind=1,1
[4,4]((11,20,25,35),(24,44,55,76),(96,176,220,305),(18,33,41,57)); lvl=6; h,r-ind=1,1
[4,4]((11,20,25,35),(24,44,55,76),(65,119,149,207),(96,176,220,305)); lvl=6; h,r-ind=1,1
[4,4]((11,20,25,35),(24,44,55,76),(47,86,108,150),(65,119,149,207)); lvl=6; h,r-ind=1,1
[4,4]((24,44,55,76),(17,31,39,54),(47,86,108,150),(19,35,44,61)); lvl=5; h,r-ind=1,1
[7,4]((7,13,16,22),(24,44,55,76),(29,53,66,91),(41,75,93,129),(28,51,63,87),(62,113,141,195)...
...,(16,29,36,50)); lvl=5; h,r-ind=1,1

```

```

[7,4]((29,53,66,91),(85,155,193,267),(116,212,264,365),(62,113,141,195),(45,82,102,141)...
...,(76,139,173,239),(24,44,55,76)); lvl=6; h,r-ind=1,1
[4,4]((76,139,173,239),(45,82,102,141),(69,126,157,217),(29,53,66,91)); lvl=7; h,r-ind=1,1
[4,4]((62,113,141,195),(45,82,102,141),(69,126,157,217),(29,53,66,91)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(62,113,141,195),(69,126,157,217),(29,53,66,91)); lvl=7; h,r-ind=1,1
[4,4]((85,155,193,267),(62,113,141,195),(45,82,102,141),(69,126,157,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,44,55,76),(85,155,193,267),(62,113,141,195),(69,126,157,217)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(76,139,173,239),(69,126,157,217),(29,53,66,91)); lvl=7; h,r-ind=1,1
[4,4]((161,294,366,506),(76,139,173,239),(45,82,102,141),(69,126,157,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((85,155,193,267),(161,294,366,506),(45,82,102,141),(69,126,157,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,212,264,365),(161,294,366,506),(76,139,173,239),(69,126,157,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,44,55,76),(116,212,264,365),(76,139,173,239),(69,126,157,217)); lvl=7; h,r-ind=1,1
[4,4]((85,155,193,267),(116,212,264,365),(161,294,366,506),(69,126,157,217)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,44,55,76),(85,155,193,267),(116,212,264,365),(69,126,157,217)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(29,53,66,91),(76,139,173,239),(24,44,55,76)); lvl=6; h,r-ind=1,1
[5,4]((7,13,16,22),(116,212,264,365),(23,42,52,72),(76,139,173,239),(24,44,55,76)); lvl=6; h,r...
...-ind=1,1
[4,4]((24,44,55,76),(123,225,280,387),(23,42,52,72),(116,212,264,365)); lvl=7; h,r-ind=1,1
[4,4]((76,139,173,239),(123,225,280,387),(23,42,52,72),(116,212,264,365)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,139,173,239),(24,44,55,76),(123,225,280,387),(116,212,264,365)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,13,16,22),(24,44,55,76),(123,225,280,387),(23,42,52,72)); lvl=7; h,r-ind=1,1
[4,4]((76,139,173,239),(7,13,16,22),(123,225,280,387),(23,42,52,72)); lvl=7; h,r-ind=1,1
[4,4]((76,139,173,239),(7,13,16,22),(24,44,55,76),(123,225,280,387)); lvl=7; h,r-ind=1,1
[4,4]((85,155,193,267),(116,212,264,365),(16,29,36,50),(24,44,55,76)); lvl=6; h,r-ind=1,1
[4,4]((116,212,264,365),(23,42,52,72),(16,29,36,50),(24,44,55,76)); lvl=6; h,r-ind=1,1
[4,4]((41,75,93,129),(23,42,52,72),(16,29,36,50),(24,44,55,76)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,22),(41,75,93,129),(23,42,52,72),(24,44,55,76)); lvl=6; h,r-ind=1,1
[4,4]((85,155,193,267),(16,29,36,50),(62,113,141,195),(24,44,55,76)); lvl=6; h,r-ind=1,1
[4,4]((85,155,193,267),(16,29,36,50),(62,113,141,195),(45,82,102,141)); lvl=6; h,r-ind=1,1
[6,4]((85,155,193,267),(116,212,264,365),(23,42,52,72),(16,29,36,50),(45,82,102,141)...
...,(76,139,173,239)); lvl=6; h,r-ind=1,1
[4,4]((45,82,102,141),(92,168,209,289),(85,155,193,267),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((116,212,264,365),(92,168,209,289),(85,155,193,267),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(116,212,264,365),(92,168,209,289),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(45,82,102,141),(92,168,209,289),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((45,82,102,141),(92,168,209,289),(161,294,366,506),(85,155,193,267)); lvl=7; h,r-ind...
...=1,1
[4,4]((116,212,264,365),(92,168,209,289),(161,294,366,506),(85,155,193,267)); lvl=7; h,r-ind...
...=1,1
[4,4]((76,139,173,239),(45,82,102,141),(92,168,209,289),(161,294,366,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,42,52,72),(76,139,173,239),(45,82,102,141),(92,168,209,289)); lvl=7; h,r-ind=1,1
[4,4]((116,212,264,365),(76,139,173,239),(92,168,209,289),(161,294,366,506)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,42,52,72),(116,212,264,365),(76,139,173,239),(92,168,209,289)); lvl=7; h,r-ind=1,1
[6,4]((7,13,16,22),(29,53,66,91),(28,51,63,87),(23,42,52,72),(45,82,102,141),(76,139,173,239))...
...; lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((52,95,118,163),(29,53,66,91),(45,82,102,141),(28,51,63,87)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(52,95,118,163),(45,82,102,141),(28,51,63,87)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(23,42,52,72),(52,95,118,163),(28,51,63,87)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(52,95,118,163),(29,53,66,91),(28,51,63,87)); lvl=7; h,r-ind=1,1
[4,4]((52,95,118,163),(76,139,173,239),(29,53,66,91),(45,82,102,141)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(52,95,118,163),(76,139,173,239),(45,82,102,141)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(23,42,52,72),(52,95,118,163),(76,139,173,239)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(52,95,118,163),(76,139,173,239),(29,53,66,91)); lvl=7; h,r-ind=1,1
[4,4]((28,51,63,87),(23,42,52,72),(16,29,36,50),(45,82,102,141)); lvl=6; h,r-ind=1,1
[4,4]((24,44,55,76),(17,31,39,54),(29,53,66,91),(62,113,141,195)); lvl=5; h,r-ind=1,1
[4,4]((24,44,55,76),(17,31,39,54),(11,20,25,35),(47,86,108,150)); lvl=5; h,r-ind=1,1
[5,4]((24,44,55,76),(17,31,39,54),(41,75,93,129),(16,29,36,50),(11,20,25,35)); lvl=5; h,r-ind...
...=1,1
[5,4]((16,29,36,50),(75,137,171,237),(34,62,77,107),(11,20,25,35),(17,31,39,54)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((51,93,116,161),(75,137,171,237),(11,20,25,35),(34,62,77,107)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(51,93,116,161),(11,20,25,35),(34,62,77,107)); lvl=7; h,r-ind=1,1
[4,4]((17,31,39,54),(16,29,36,50),(51,93,116,161),(11,20,25,35)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(51,93,116,161),(75,137,171,237),(34,62,77,107)); lvl=7; h,r-ind=1,1
[4,4]((17,31,39,54),(16,29,36,50),(51,93,116,161),(75,137,171,237)); lvl=7; h,r-ind=1,1
[4,4]((17,31,39,54),(51,93,116,161),(75,137,171,237),(11,20,25,35)); lvl=7; h,r-ind=1,1
[4,4]((24,44,55,76),(75,137,171,237),(11,20,25,35),(17,31,39,54)); lvl=6; h,r-ind=1,1
[4,4]((24,44,55,76),(16,29,36,50),(75,137,171,237),(17,31,39,54)); lvl=6; h,r-ind=1,1
[4,4]((24,44,55,76),(16,29,36,50),(75,137,171,237),(34,62,77,107)); lvl=6; h,r-ind=1,1
[4,4]((24,44,55,76),(75,137,171,237),(34,62,77,107),(11,20,25,35)); lvl=6; h,r-ind=1,1
[4,4]((24,44,55,76),(34,62,77,107),(41,75,93,129),(11,20,25,35)); lvl=6; h,r-ind=1,1

```

[4,4]((24,44,55,76),(16,29,36,50),(34,62,77,107),(41,75,93,129)); lvl=6; h,r-ind=1,1  
[4,4]((17,31,39,54),(20,36,45,63),(16,29,36,50),(11,20,25,35)); lvl=5; h,r-ind=1,1  
[4,4]((24,44,55,76),(17,31,39,54),(62,113,141,195),(16,29,36,50)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(13,24,30,42),(7,13,16,22),(19,35,44,61)); lvl=4; h,r-ind=1,1  
[6,4]((13,24,30,42),(12,22,28,39),(10,18,23,32),(17,31,39,54),(20,36,45,63),(19,35,44,61)); lvl=4; ...  
... h,r-ind=1,1  
[6,4]((10,18,23,32),(11,20,25,35),(33,60,76,106),(17,31,39,54),(29,53,67,93),(47,86,108,150)); ...  
... lvl=5; h,r-ind=1,1  
[4,4]((10,18,23,32),(33,60,76,106),(40,73,92,128),(11,20,25,35)); lvl=6; h,r-ind=1,1  
[4,4]((10,18,23,32),(67,122,154,214),(40,73,92,128),(11,20,25,35)); lvl=6; h,r-ind=1,1  
[4,4]((17,31,39,54),(67,122,154,214),(40,73,92,128),(11,20,25,35)); lvl=6; h,r-ind=1,1  
[4,4]((47,86,108,150),(17,31,39,54),(40,73,92,128),(11,20,25,35)); lvl=6; h,r-ind=1,1  
[4,4]((29,53,67,93),(47,86,108,150),(17,31,39,54),(40,73,92,128)); lvl=6; h,r-ind=1,1  
[4,4]((29,53,67,93),(17,31,39,54),(67,122,154,214),(40,73,92,128)); lvl=6; h,r-ind=1,1  
[4,4]((10,18,23,32),(17,31,39,54),(67,122,154,214),(11,20,25,35)); lvl=6; h,r-ind=1,1  
[4,4]((10,18,23,32),(29,53,67,93),(17,31,39,54),(67,122,154,214)); lvl=6; h,r-ind=1,1  
[4,4]((10,18,23,32),(29,53,67,93),(67,122,154,214),(40,73,92,128)); lvl=6; h,r-ind=1,1  
[4,4]((10,18,23,32),(29,53,67,93),(33,60,76,106),(40,73,92,128)); lvl=6; h,r-ind=1,1  
[4,4]((19,35,44,61),(17,31,39,54),(29,53,67,93),(47,86,108,150)); lvl=5; h,r-ind=1,1  
[7,4]((12,22,28,39),(13,24,30,42),(19,35,44,61),(11,20,25,35),(33,60,76,106),(29,53,67,93)...  
... (47,86,108,150)); lvl=5; h,r-ind=1,1  
[6,4]((12,22,28,39),(71,130,164,228),(23,42,53,74),(13,24,30,42),(30,55,69,96),(19,35,44,61));...  
... lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((71,130,164,228),(42,77,97,135),(30,55,69,96),(23,42,53,74)); lvl=7; h,r-ind=1,1  
[4,4]((13,24,30,42),(42,77,97,135),(30,55,69,96),(23,42,53,74)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(13,24,30,42),(42,77,97,135),(23,42,53,74)); lvl=7; h,r-ind=1,1  
[4,4]((19,35,44,61),(12,22,28,39),(13,24,30,42),(42,77,97,135)); lvl=7; h,r-ind=1,1  
[4,4]((19,35,44,61),(13,24,30,42),(42,77,97,135),(30,55,69,96)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(71,130,164,228),(42,77,97,135),(23,42,53,74)); lvl=7; h,r-ind=1,1  
[4,4]((19,35,44,61),(12,22,28,39),(71,130,164,228),(42,77,97,135)); lvl=7; h,r-ind=1,1  
[4,4]((19,35,44,61),(71,130,164,228),(42,77,97,135),(30,55,69,96)); lvl=7; h,r-ind=1,1  
[6,4]((71,130,164,228),(29,53,67,93),(47,86,108,150),(40,73,92,128),(30,55,69,96)...  
... (19,35,44,61)); lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((40,73,92,128),(30,55,69,96),(59,108,136,189),(47,86,108,150)); lvl=7; h,r-ind=1,1  
[4,4]((19,35,44,61),(30,55,69,96),(59,108,136,189),(47,86,108,150)); lvl=7; h,r-ind=1,1  
[4,4]((29,53,67,93),(19,35,44,61),(59,108,136,189),(47,86,108,150)); lvl=7; h,r-ind=1,1  
[4,4]((71,130,164,228),(29,53,67,93),(19,35,44,61),(59,108,136,189)); lvl=7; h,r-ind=1,1  
[4,4]((71,130,164,228),(19,35,44,61),(30,55,69,96),(59,108,136,189)); lvl=7; h,r-ind=1,1  
[4,4]((29,53,67,93),(40,73,92,128),(59,108,136,189),(47,86,108,150)); lvl=7; h,r-ind=1,1  
[4,4]((71,130,164,228),(29,53,67,93),(40,73,92,128),(59,108,136,189)); lvl=7; h,r-ind=1,1  
[4,4]((71,130,164,228),(40,73,92,128),(30,55,69,96),(59,108,136,189)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(71,130,164,228),(29,53,67,93),(19,35,44,61)); lvl=6; h,r-ind=1,1  
[4,4]((23,42,53,74),(11,20,25,35),(13,24,30,42),(30,55,69,96)); lvl=6; h,r-ind=1,1  
[5,4]((71,130,164,228),(23,42,53,74),(11,20,25,35),(40,73,92,128),(30,55,69,96)); lvl=6; h,r-...  
... ind=1,1  
[4,4]((30,55,69,96),(23,42,53,74),(82,150,189,263),(11,20,25,35)); lvl=7; h,r-ind=1,1  
[4,4]((40,73,92,128),(23,42,53,74),(82,150,189,263),(11,20,25,35)); lvl=7; h,r-ind=1,1  
[4,4]((40,73,92,128),(30,55,69,96),(82,150,189,263),(11,20,25,35)); lvl=7; h,r-ind=1,1  
[4,4]((71,130,164,228),(30,55,69,96),(23,42,53,74),(82,150,189,263)); lvl=7; h,r-ind=1,1  
[4,4]((40,73,92,128),(71,130,164,228),(23,42,53,74),(82,150,189,263)); lvl=7; h,r-ind=1,1  
[4,4]((40,73,92,128),(71,130,164,228),(30,55,69,96),(82,150,189,263)); lvl=7; h,r-ind=1,1  
[4,4]((47,86,108,150),(11,20,25,35),(40,73,92,128),(30,55,69,96)); lvl=6; h,r-ind=1,1  
[6,4]((12,22,28,39),(71,130,164,228),(29,53,67,93),(23,42,53,74),(33,60,76,106),(40,73,92,128)...  
...); lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((52,95,120,167),(29,53,67,93),(40,73,92,128),(71,130,164,228)); lvl=7; h,r-ind=1,1  
[4,4]((23,42,53,74),(52,95,120,167),(40,73,92,128),(71,130,164,228)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(23,42,53,74),(52,95,120,167),(71,130,164,228)); lvl=7; h,r-ind=1,1  
[4,4]((33,60,76,106),(23,42,53,74),(52,95,120,167),(40,73,92,128)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(33,60,76,106),(23,42,53,74),(52,95,120,167)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(52,95,120,167),(29,53,67,93),(71,130,164,228)); lvl=7; h,r-ind=1,1  
[4,4]((33,60,76,106),(52,95,120,167),(29,53,67,93),(40,73,92,128)); lvl=7; h,r-ind=1,1  
[4,4]((12,22,28,39),(33,60,76,106),(52,95,120,167),(29,53,67,93)); lvl=7; h,r-ind=1,1  
[4,4]((23,42,53,74),(11,20,25,35),(33,60,76,106),(40,73,92,128)); lvl=6; h,r-ind=1,1  
[4,4]((12,22,28,39),(10,18,23,32),(33,60,76,106),(29,53,67,93)); lvl=5; h,r-ind=1,1  
[4,4]((10,18,23,32),(11,20,25,35),(20,36,45,63),(17,31,39,54)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(13,24,30,42),(12,22,28,39),(19,35,44,61)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,19,26),(12,22,28,39),(10,18,23,32),(17,31,39,54),(19,35,44,61)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,19,26),(17,31,39,54),(10,18,23,32),(29,53,67,93)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(12,22,28,39),(10,18,23,32),(29,53,67,93)); lvl=5; h,r-ind=1,1  
[4,4]((19,35,44,61),(8,15,19,26),(12,22,28,39),(29,53,67,93)); lvl=5; h,r-ind=1,1  
[4,4]((19,35,44,61),(8,15,19,26),(17,31,39,54),(29,53,67,93)); lvl=5; h,r-ind=1,1  
[5,4]((8,15,19,26),(7,13,16,22),(29,53,66,91),(17,31,39,54),(19,35,44,61)); lvl=4; h,r-ind=1,2; ...  
... alert-r-inc  
[4,4]((8,15,19,26),(24,44,55,76),(17,31,39,54),(29,53,66,91)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(7,13,16,22),(24,44,55,76),(29,53,66,91)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(19,35,44,61),(24,44,55,76),(17,31,39,54)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(7,13,16,22),(19,35,44,61),(24,44,55,76)); lvl=5; h,r-ind=1,1  
[7,4]((15,27,34,47),(29,53,66,91),(17,31,39,54),(5,9,11,15),(7,12,15,21),(20,36,45,63)...  
... (28,51,63,87)); lvl=4; h,r-ind=1,1  
[4,4]((22,40,50,69),(17,31,39,54),(29,53,66,91),(62,113,141,195)); lvl=5; h,r-ind=1,1

```

[7,4]((5,9,11,15),(22,40,50,69),(35,63,78,108),(16,29,36,50),(28,51,63,87),(29,53,66,91)...
...,(62,113,141,195)); lvl=5; h,r-ind=1,1
[6,4]((45,82,102,141),(83,151,188,260),(110,200,249,344),(16,29,36,50),(21,38,47,65)...
...,(72,131,163,225)); lvl=6; h,r-ind=1,1
[4,4]((88,160,199,275),(21,38,47,65),(72,131,163,225),(110,200,249,344)); lvl=7; h,r-ind=1,1
[4,4]((155,282,351,485),(88,160,199,275),(72,131,163,225),(110,200,249,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,151,188,260),(155,282,351,485),(88,160,199,275),(110,200,249,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((45,82,102,141),(155,282,351,485),(88,160,199,275),(72,131,163,225)); lvl=7; h,r-ind...
...=1,1
[4,4]((83,151,188,260),(45,82,102,141),(155,282,351,485),(88,160,199,275)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,160,199,275),(16,29,36,50),(21,38,47,65),(110,200,249,344)); lvl=7; h,r-ind=1,1
[4,4]((83,151,188,260),(88,160,199,275),(16,29,36,50),(110,200,249,344)); lvl=7; h,r-ind=1,1
[4,4]((83,151,188,260),(45,82,102,141),(88,160,199,275),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((45,82,102,141),(88,160,199,275),(16,29,36,50),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((45,82,102,141),(88,160,199,275),(21,38,47,65),(72,131,163,225)); lvl=7; h,r-ind=1,1
[4,4]((28,51,63,87),(45,82,102,141),(16,29,36,50),(21,38,47,65)); lvl=6; h,r-ind=1,1
[5,4]((22,40,50,69),(110,200,249,344),(5,9,11,15),(21,38,47,65),(72,131,163,225)); lvl=6; h,r-r...
...ind=1,1
[4,4]((22,40,50,69),(72,131,163,225),(115,209,260,359),(110,200,249,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,38,47,65),(72,131,163,225),(115,209,260,359),(110,200,249,344)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,38,47,65),(22,40,50,69),(115,209,260,359),(110,200,249,344)); lvl=7; h,r-ind=1,1
[4,4]((22,40,50,69),(5,9,11,15),(72,131,163,225),(115,209,260,359)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(5,9,11,15),(72,131,163,225),(115,209,260,359)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(22,40,50,69),(5,9,11,15),(115,209,260,359)); lvl=7; h,r-ind=1,1
[6,4]((29,53,66,91),(28,51,63,87),(45,82,102,141),(5,9,11,15),(21,38,47,65),(72,131,163,225));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((45,82,102,141),(72,131,163,225),(50,91,113,156),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(72,131,163,225),(50,91,113,156),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((28,51,63,87),(45,82,102,141),(50,91,113,156),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(28,51,63,87),(50,91,113,156),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((29,53,66,91),(45,82,102,141),(72,131,163,225),(50,91,113,156)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(29,53,66,91),(72,131,163,225),(50,91,113,156)); lvl=7; h,r-ind=1,1
[4,4]((28,51,63,87),(29,53,66,91),(45,82,102,141),(50,91,113,156)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(28,51,63,87),(29,53,66,91),(50,91,113,156)); lvl=7; h,r-ind=1,1
[4,4]((22,40,50,69),(29,53,66,91),(5,9,11,15),(72,131,163,225)); lvl=6; h,r-ind=1,1
[4,4]((62,113,141,195),(45,82,102,141),(83,151,188,260),(16,29,36,50)); lvl=6; h,r-ind=1,1
[7,4]((22,40,50,69),(62,113,141,195),(29,53,66,91),(45,82,102,141),(83,151,188,260)...
...,(110,200,249,344),(72,131,163,225)); lvl=6; h,r-ind=1,1
[4,4]((67,122,152,210),(155,282,351,485),(45,82,102,141),(83,151,188,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((62,113,141,195),(67,122,152,210),(45,82,102,141),(83,151,188,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,40,50,69),(62,113,141,195),(67,122,152,210),(83,151,188,260)); lvl=7; h,r-ind=1,1
[4,4]((67,122,152,210),(110,200,249,344),(155,282,351,485),(83,151,188,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,40,50,69),(67,122,152,210),(110,200,249,344),(83,151,188,260)); lvl=7; h,r-ind=1,1
[4,4]((72,131,163,225),(67,122,152,210),(110,200,249,344),(155,282,351,485)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,40,50,69),(72,131,163,225),(67,122,152,210),(110,200,249,344)); lvl=7; h,r-ind=1,1
[4,4]((72,131,163,225),(67,122,152,210),(155,282,351,485),(45,82,102,141)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,53,66,91),(72,131,163,225),(67,122,152,210),(45,82,102,141)); lvl=7; h,r-ind=1,1
[4,4]((62,113,141,195),(29,53,66,91),(67,122,152,210),(45,82,102,141)); lvl=7; h,r-ind=1,1
[4,4]((22,40,50,69),(62,113,141,195),(29,53,66,91),(67,122,152,210)); lvl=7; h,r-ind=1,1
[4,4]((22,40,50,69),(29,53,66,91),(72,131,163,225),(67,122,152,210)); lvl=7; h,r-ind=1,1
[5,4]((22,40,50,69),(83,151,188,260),(110,200,249,344),(16,29,36,50)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(62,113,141,195),(83,151,188,260),(16,29,36,50)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(110,200,249,344),(16,29,36,50),(21,38,47,65)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(35,63,78,108),(16,29,36,50),(21,38,47,65)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(5,9,11,15),(35,63,78,108),(21,38,47,65)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(16,29,36,50),(17,31,39,54),(62,113,141,195)); lvl=5; h,r-ind=1,1
[5,4]((22,40,50,69),(35,63,78,108),(9,16,20,28),(16,29,36,50),(17,31,39,54)); lvl=5; h,r-ind=1,1
[4,4]((22,40,50,69),(16,29,36,50),(30,54,67,93),(35,63,78,108)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(9,16,20,28),(30,54,67,93),(35,63,78,108)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(69,125,156,216),(16,29,36,50),(30,54,67,93)); lvl=6; h,r-ind=1,1
[5,4]((9,16,20,28),(17,31,39,54),(69,125,156,216),(16,29,36,50),(30,54,67,93)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((9,16,20,28),(17,31,39,54),(47,85,106,147),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((69,125,156,216),(17,31,39,54),(47,85,106,147),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(30,54,67,93),(47,85,106,147),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((69,125,156,216),(30,54,67,93),(47,85,106,147),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((69,125,156,216),(9,16,20,28),(30,54,67,93),(47,85,106,147)); lvl=7; h,r-ind=1,1
[4,4]((69,125,156,216),(9,16,20,28),(17,31,39,54),(47,85,106,147)); lvl=7; h,r-ind=1,1
[4,4]((22,40,50,69),(9,16,20,28),(69,125,156,216),(30,54,67,93)); lvl=6; h,r-ind=1,1
[4,4]((22,40,50,69),(17,31,39,54),(69,125,156,216),(16,29,36,50)); lvl=6; h,r-ind=1,1

```

[4,4]((22,40,50,69),(9,16,20,28),(17,31,39,54),(69,125,156,216)); lvl=6; h,r-ind=1,1  
[4,4]((22,40,50,69),(9,16,20,28),(17,31,39,54),(41,74,93,129)); lvl=5; h,r-ind=1,1  
[4,4]((22,40,50,69),(17,31,39,54),(15,27,34,47),(41,74,93,129)); lvl=5; h,r-ind=1,1  
[7,4]((5,9,11,15),(22,40,50,69),(35,63,78,108),(9,16,20,28),(7,12,15,21),(15,27,34,47)...  
...,(41,74,93,129)); lvl=5; h,r-ind=1,1  
[4,4]((22,40,50,69),(5,9,11,15),(35,63,78,108),(14,25,31,43)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,20,28),(22,40,50,69),(35,63,78,108),(14,25,31,43)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,20,28),(22,40,50,69),(82,148,185,256),(14,25,31,43)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,20,28),(22,40,50,69),(55,99,124,172),(82,148,185,256)); lvl=6; h,r-ind=1,1  
[4,4]((9,16,20,28),(22,40,50,69),(41,74,93,129),(55,99,124,172)); lvl=6; h,r-ind=1,1  
[5,4]((22,40,50,69),(82,148,185,256),(51,92,115,159),(5,9,11,15),(14,25,31,43)); lvl=6; h,r-...  
...ind=1,1  
[4,4]((51,92,115,159),(14,25,31,43),(87,157,196,271),(82,148,185,256)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(14,25,31,43),(87,157,196,271),(82,148,185,256)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(51,92,115,159),(87,157,196,271),(82,148,185,256)); lvl=7; h,r-ind=1,1  
[4,4]((51,92,115,159),(5,9,11,15),(14,25,31,43),(87,157,196,271)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(5,9,11,15),(14,25,31,43),(87,157,196,271)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(51,92,115,159),(5,9,11,15),(87,157,196,271)); lvl=7; h,r-ind=1,1  
[6,4]((24,43,54,75),(15,27,34,47),(7,12,15,21),(51,92,115,159),(5,9,11,15),(14,25,31,43)); lvl...  
...=6; h,r-ind=1,2; alert-r-inc  
[4,4]((7,12,15,21),(14,25,31,43),(29,52,65,90),(5,9,11,15)); lvl=7; h,r-ind=1,1  
[4,4]((51,92,115,159),(14,25,31,43),(29,52,65,90),(5,9,11,15)); lvl=7; h,r-ind=1,1  
[4,4]((15,27,34,47),(51,92,115,159),(29,52,65,90),(5,9,11,15)); lvl=7; h,r-ind=1,1  
[4,4]((24,43,54,75),(15,27,34,47),(51,92,115,159),(29,52,65,90)); lvl=7; h,r-ind=1,1  
[4,4]((24,43,54,75),(51,92,115,159),(14,25,31,43),(29,52,65,90)); lvl=7; h,r-ind=1,1  
[4,4]((15,27,34,47),(7,12,15,21),(29,52,65,90),(5,9,11,15)); lvl=7; h,r-ind=1,1  
[4,4]((24,43,54,75),(15,27,34,47),(7,12,15,21),(29,52,65,90)); lvl=7; h,r-ind=1,1  
[4,4]((24,43,54,75),(7,12,15,21),(14,25,31,43),(29,52,65,90)); lvl=7; h,r-ind=1,1  
[4,4]((9,16,20,28),(24,43,54,75),(7,12,15,21),(14,25,31,43)); lvl=6; h,r-ind=1,1  
[6,4]((9,16,20,28),(24,43,54,75),(55,99,124,172),(82,148,185,256),(51,92,115,159)...  
...,(14,25,31,43)); lvl=6; h,r-ind=1,1  
[4,4]((55,99,124,172),(60,108,135,187),(106,191,239,331),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((51,92,115,159),(60,108,135,187),(106,191,239,331),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((82,148,185,256),(51,92,115,159),(60,108,135,187),(106,191,239,331)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((9,16,20,28),(55,99,124,172),(60,108,135,187),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((9,16,20,28),(14,25,31,43),(60,108,135,187),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((51,92,115,159),(14,25,31,43),(60,108,135,187),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((82,148,185,256),(51,92,115,159),(14,25,31,43),(60,108,135,187)); lvl=7; h,r-ind=1,1  
[4,4]((9,16,20,28),(82,148,185,256),(14,25,31,43),(60,108,135,187)); lvl=7; h,r-ind=1,1  
[4,4]((82,148,185,256),(55,99,124,172),(60,108,135,187),(106,191,239,331)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((9,16,20,28),(82,148,185,256),(55,99,124,172),(60,108,135,187)); lvl=7; h,r-ind=1,1  
[4,4]((9,16,20,28),(41,74,93,129),(24,43,54,75),(55,99,124,172)); lvl=6; h,r-ind=1,1  
[7,4]((22,40,50,69),(41,74,93,129),(24,43,54,75),(15,27,34,47),(55,99,124,172)...  
...,(82,148,185,256),(51,92,115,159)); lvl=6; h,r-ind=1,1  
[4,4]((106,191,239,331),(46,83,104,144),(24,43,54,75),(55,99,124,172)); lvl=7; h,r-ind=1,1  
[4,4]((41,74,93,129),(46,83,104,144),(24,43,54,75),(55,99,124,172)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(41,74,93,129),(46,83,104,144),(55,99,124,172)); lvl=7; h,r-ind=1,1  
[4,4]((82,148,185,256),(106,191,239,331),(46,83,104,144),(55,99,124,172)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((22,40,50,69),(82,148,185,256),(46,83,104,144),(55,99,124,172)); lvl=7; h,r-ind=1,1  
[4,4]((51,92,115,159),(82,148,185,256),(106,191,239,331),(46,83,104,144)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((22,40,50,69),(51,92,115,159),(82,148,185,256),(46,83,104,144)); lvl=7; h,r-ind=1,1  
[4,4]((51,92,115,159),(106,191,239,331),(46,83,104,144),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((15,27,34,47),(51,92,115,159),(46,83,104,144),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((41,74,93,129),(15,27,34,47),(46,83,104,144),(24,43,54,75)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(41,74,93,129),(15,27,34,47),(46,83,104,144)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(15,27,34,47),(51,92,115,159),(46,83,104,144)); lvl=7; h,r-ind=1,1  
[4,4]((22,40,50,69),(15,27,34,47),(51,92,115,159),(5,9,11,15)); lvl=6; h,r-ind=1,1  
[4,4]((20,36,45,63),(9,16,20,28),(16,29,36,50),(17,31,39,54)); lvl=5; h,r-ind=1,1  
[4,4]((7,13,16,22),(29,53,66,91),(5,9,11,15),(28,51,63,87)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,19,26),(7,13,16,22),(29,53,66,91),(5,9,11,15)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,19,26),(15,27,34,47),(29,53,66,91),(17,31,39,54),(5,9,11,15)); lvl=4; h,r-ind=1,2; ...  
...alert-r-inc  
[4,4]((8,15,19,26),(22,40,50,69),(29,53,66,91),(17,31,39,54)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(15,27,34,47),(22,40,50,69),(17,31,39,54)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(22,40,50,69),(5,9,11,15),(29,53,66,91)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(15,27,34,47),(22,40,50,69),(5,9,11,15)); lvl=5; h,r-ind=1,1  
[4,4]((8,14,18,25),(15,27,34,47),(5,9,11,15),(7,12,15,21)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,19,26),(8,14,18,25),(15,27,34,47),(5,9,11,15)); lvl=4; h,r-ind=1,1  
[5,4]((8,15,19,26),(8,14,18,25),(10,18,23,32),(15,27,34,47),(17,31,39,54)); lvl=4; h,r-ind=1,1  
[4,4]((8,15,19,26),(10,18,23,32),(17,31,39,54),(25,45,57,79)); lvl=5; h,r-ind=1,1  
[4,4]((15,27,34,47),(8,15,19,26),(17,31,39,54),(25,45,57,79)); lvl=5; h,r-ind=1,1  
[4,4]((8,15,19,26),(8,14,18,25),(10,18,23,32),(25,45,57,79)); lvl=5; h,r-ind=1,1  
[4,4]((15,27,34,47),(8,15,19,26),(8,14,18,25),(25,45,57,79)); lvl=5; h,r-ind=1,1  
[6,4]((8,14,18,25),(10,18,23,32),(15,27,34,47),(17,31,39,54),(7,12,15,21),(20,36,45,63)); lvl=4; h...  
...r-ind=1,1

```

[6,4]((17,31,39,54),(10,18,23,32),(25,45,57,79),(9,16,20,28),(41,74,93,129),(27,48,61,85)); lvl=5; h,r-ind=1,1
[4,4]((34,61,77,107),(61,110,139,193),(10,18,23,32),(25,45,57,79)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(61,110,139,193),(10,18,23,32),(25,45,57,79)); lvl=6; h,r-ind=1,1
[4,4]((34,61,77,107),(27,48,61,85),(10,18,23,32),(25,45,57,79)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(34,61,77,107),(27,48,61,85),(10,18,23,32)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(34,61,77,107),(61,110,139,193),(25,45,57,79)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(34,61,77,107),(41,74,93,129),(25,45,57,79)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(9,16,20,28),(34,61,77,107),(41,74,93,129)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(34,61,77,107),(61,110,139,193),(10,18,23,32)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(9,16,20,28),(61,110,139,193),(10,18,23,32)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(9,16,20,28),(34,61,77,107),(61,110,139,193)); lvl=6; h,r-ind=1,1
[4,4]((8,14,18,25),(10,18,23,32),(25,45,57,79),(27,48,61,85)); lvl=5; h,r-ind=1,1
[4,4]((15,27,34,47),(17,31,39,54),(25,45,57,79),(41,74,93,129)); lvl=5; h,r-ind=1,1
[7,4]((7,12,15,21),(8,14,18,25),(15,27,34,47),(25,45,57,79),(9,16,20,28),(41,74,93,129)...
...,(27,48,61,85)); lvl=5; h,r-ind=1,1
[4,4]((24,43,54,75),(34,61,77,107),(41,74,93,129),(9,16,20,28)); lvl=6; h,r-ind=1,1
[5,4]((17,30,38,53),(24,43,54,75),(57,102,129,179),(34,61,77,107),(9,16,20,28)); lvl=6; h,r-...
...ind=1,1
[4,4]((17,30,38,53),(66,118,149,207),(57,102,129,179),(34,61,77,107)); lvl=7; h,r-ind=1,1
[4,4]((24,43,54,75),(66,118,149,207),(57,102,129,179),(34,61,77,107)); lvl=7; h,r-ind=1,1
[4,4]((17,30,38,53),(9,16,20,28),(66,118,149,207),(34,61,77,107)); lvl=7; h,r-ind=1,1
[4,4]((24,43,54,75),(9,16,20,28),(66,118,149,207),(34,61,77,107)); lvl=7; h,r-ind=1,1
[4,4]((24,43,54,75),(17,30,38,53),(9,16,20,28),(66,118,149,207)); lvl=7; h,r-ind=1,1
[4,4]((24,43,54,75),(17,30,38,53),(66,118,149,207),(57,102,129,179)); lvl=7; h,r-ind=1,1
[4,4]((17,30,38,53),(27,48,61,85),(34,61,77,107),(9,16,20,28)); lvl=6; h,r-ind=1,1
[6,4]((8,14,18,25),(17,30,38,53),(57,102,129,179),(25,45,57,79),(27,48,61,85),(34,61,77,107));...
... lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((42,75,95,132),(17,30,38,53),(34,61,77,107),(57,102,129,179)); lvl=7; h,r-ind=1,1
[4,4]((25,45,57,79),(42,75,95,132),(34,61,77,107),(57,102,129,179)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,25),(25,45,57,79),(42,75,95,132),(57,102,129,179)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,25),(42,75,95,132),(17,30,38,53),(57,102,129,179)); lvl=7; h,r-ind=1,1
[4,4]((42,75,95,132),(27,48,61,85),(17,30,38,53),(34,61,77,107)); lvl=7; h,r-ind=1,1
[4,4]((25,45,57,79),(42,75,95,132),(27,48,61,85),(34,61,77,107)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,25),(25,45,57,79),(42,75,95,132),(27,48,61,85)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,25),(42,75,95,132),(27,48,61,85),(17,30,38,53)); lvl=7; h,r-ind=1,1
[4,4]((17,30,38,53),(7,12,15,21),(24,43,54,75),(9,16,20,28)); lvl=6; h,r-ind=1,1
[6,4]((24,43,54,75),(57,102,129,179),(15,27,34,47),(25,45,57,79),(34,61,77,107),(41,74,93,129)...
...); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((15,27,34,47),(41,74,93,129),(49,88,111,154),(25,45,57,79)); lvl=7; h,r-ind=1,1
[4,4]((34,61,77,107),(41,74,93,129),(49,88,111,154),(25,45,57,79)); lvl=7; h,r-ind=1,1
[4,4]((57,102,129,179),(15,27,34,47),(49,88,111,154),(25,45,57,79)); lvl=7; h,r-ind=1,1
[4,4]((34,61,77,107),(57,102,129,179),(49,88,111,154),(25,45,57,79)); lvl=7; h,r-ind=1,1
[4,4]((24,43,54,75),(57,102,129,179),(15,27,34,47),(49,88,111,154)); lvl=7; h,r-ind=1,1
[4,4]((34,61,77,107),(24,43,54,75),(57,102,129,179),(49,88,111,154)); lvl=7; h,r-ind=1,1
[4,4]((24,43,54,75),(15,27,34,47),(41,74,93,129),(49,88,111,154)); lvl=7; h,r-ind=1,1
[4,4]((34,61,77,107),(24,43,54,75),(41,74,93,129),(49,88,111,154)); lvl=7; h,r-ind=1,1
[6,4]((8,14,18,25),(17,30,38,53),(7,12,15,21),(24,43,54,75),(57,102,129,179),(15,27,34,47)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((7,12,15,21),(15,27,34,47),(32,57,72,100),(24,43,54,75)); lvl=7; h,r-ind=1,1
[4,4]((57,102,129,179),(15,27,34,47),(32,57,72,100),(24,43,54,75)); lvl=7; h,r-ind=1,1
[4,4]((17,30,38,53),(7,12,15,21),(32,57,72,100),(24,43,54,75)); lvl=7; h,r-ind=1,1
[4,4]((57,102,129,179),(17,30,38,53),(32,57,72,100),(24,43,54,75)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,25),(7,12,15,21),(15,27,34,47),(32,57,72,100)); lvl=7; h,r-ind=1,1
[4,4]((57,102,129,179),(8,14,18,25),(15,27,34,47),(32,57,72,100)); lvl=7; h,r-ind=1,1
[4,4]((17,30,38,53),(8,14,18,25),(7,12,15,21),(32,57,72,100)); lvl=7; h,r-ind=1,1
[4,4]((57,102,129,179),(17,30,38,53),(8,14,18,25),(32,57,72,100)); lvl=7; h,r-ind=1,1
[4,4]((8,14,18,25),(57,102,129,179),(15,27,34,47),(25,45,57,79)); lvl=6; h,r-ind=1,1
[4,4]((17,31,39,54),(10,18,23,32),(9,16,20,28),(20,36,45,63)); lvl=5; h,r-ind=1,1
[5,4]((1,2,3,4),(8,14,18,25),(5,9,12,17),(8,15,19,26),(12,22,28,39)); lvl=3; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc
[5,4]((5,9,12,17),(10,18,23,32),(12,22,28,39),(13,24,31,43),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(12,22,28,39),(13,24,31,43),(23,42,54,75)); lvl=5; h,r-ind=1,1
[4,4]((11,20,26,36),(5,9,12,17),(13,24,31,43),(23,42,54,75)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(10,18,23,32),(12,22,28,39),(23,42,54,75)); lvl=5; h,r-ind=1,1
[4,4]((11,20,26,36),(5,9,12,17),(10,18,23,32),(23,42,54,75)); lvl=5; h,r-ind=1,1
[5,4]((8,15,19,26),(10,18,23,32),(12,22,28,39),(13,24,31,43),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(23,42,54,75),(13,24,31,43),(12,22,28,39)); lvl=5; h,r-ind=1,1
[4,4]((8,15,19,26),(10,18,23,32),(23,42,54,75),(12,22,28,39)); lvl=5; h,r-ind=1,1
[4,4]((11,20,26,36),(8,15,19,26),(10,18,23,32),(23,42,54,75)); lvl=5; h,r-ind=1,1
[4,4]((11,20,26,36),(8,15,19,26),(23,42,54,75),(13,24,31,43)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(8,15,19,26),(13,24,31,43),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,12,17),(13,24,31,43),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((8,14,18,25),(8,15,19,26),(10,18,23,32),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,14,18,25),(8,15,19,26),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((8,14,18,25),(5,9,12,17),(10,18,23,32),(11,20,26,36)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,14,18,25),(5,9,12,17),(11,20,26,36)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(4,7,9,12),(8,14,18,25),(8,15,19,26),(5,9,11,15)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((8,14,18,25),(5,9,11,15),(4,7,9,12),(6,11,14,19)); lvl=4; h,r-ind=1,1
[4,4]((8,14,18,25),(1,2,3,4),(4,7,9,12),(6,11,14,19)); lvl=4; h,r-ind=1,1

```

```
[4,4]((8,14,18,25),(8,15,19,26),(5,9,11,15),(6,11,14,19)); lvl=4; h,r-ind=1,1
[4,4]((8,14,18,25),(1,2,3,4),(8,15,19,26),(6,11,14,19)); lvl=4; h,r-ind=1,1
[5,4]((7,12,15,21),(8,14,18,25),(5,9,12,17),(13,24,30,42),(12,22,28,39)); lvl=3; h,r-ind=1,1
[5,4]((5,9,12,17),(7,12,15,21),(20,36,45,63),(10,18,23,32),(8,14,18,25)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(9,16,20,28),(10,18,23,32),(20,36,45,63)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(9,16,20,28),(27,48,61,85),(10,18,23,32)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(27,48,61,85),(8,14,18,25),(10,18,23,32)); lvl=5; h,r-ind=1,1
[5,4]((5,9,12,17),(9,16,20,28),(7,12,15,21),(27,48,61,85),(8,14,18,25)); lvl=5; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((5,9,12,17),(17,30,38,53),(8,14,18,25),(7,12,15,21)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(9,16,20,28),(17,30,38,53),(7,12,15,21)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(27,48,61,85),(17,30,38,53),(8,14,18,25)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(9,16,20,28),(27,48,61,85),(17,30,38,53)); lvl=6; h,r-ind=1,1
[5,4]((13,24,30,42),(5,9,12,17),(20,36,45,63),(12,22,28,39),(10,18,23,32)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(10,18,23,32),(20,36,45,63),(11,20,25,35)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(33,60,76,106),(10,18,23,32),(11,20,25,35)); lvl=5; h,r-ind=1,1
[5,4]((5,9,12,17),(13,24,30,42),(12,22,28,39),(33,60,76,106),(11,20,25,35)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((5,9,12,17),(12,22,28,39),(33,60,76,106),(23,42,53,74)); lvl=6; h,r-ind=1,1
[4,4]((11,20,25,35),(5,9,12,17),(33,60,76,106),(23,42,53,74)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(13,24,30,42),(12,22,28,39),(23,42,53,74)); lvl=6; h,r-ind=1,1
[4,4]((11,20,25,35),(5,9,12,17),(13,24,30,42),(23,42,53,74)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(12,22,28,39),(33,60,76,106),(10,18,23,32)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,12),(7,12,15,21),(8,14,18,25),(5,9,11,15)); lvl=3; h,r-ind=1,1
[6,4]((7,12,15,21),(13,24,30,42),(8,15,18,25),(6,11,13,18),(7,13,16,22),(5,9,11,15)); lvl=3; h,r-ind...
...=1,1
[7,4]((7,12,15,21),(20,36,45,63),(28,51,63,87),(5,9,11,15),(6,11,13,18),(13,24,29,40)...
... (31,57,69,96)); lvl=4; h,r-ind=1,1
[7,4]((17,31,38,53),(38,69,84,117),(46,84,102,141),(59,108,132,183),(9,16,20,28),(16,29,36,50)...
... (35,63,78,108)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((17,31,38,53),(32,58,71,99),(22,40,49,68),(28,51,62,86),(97,177,216,300),(38,69,84,117))...
...; lvl=6; h,r-ind=1,1
[6,4]((17,31,38,53),(45,82,100,139),(38,69,84,117),(32,58,71,99),(60,109,133,185)...
... (99,180,220,306)); lvl=7; h,r-ind=1,1
[4,4]((77,140,171,238),(60,109,133,185),(32,58,71,99),(99,180,220,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,31,38,53),(77,140,171,238),(32,58,71,99),(99,180,220,306)); lvl=8; h,r-ind=1,1
[4,4]((45,82,100,139),(17,31,38,53),(77,140,171,238),(99,180,220,306)); lvl=8; h,r-ind=1,1
[4,4]((45,82,100,139),(77,140,171,238),(60,109,133,185),(99,180,220,306)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,69,84,117),(77,140,171,238),(60,109,133,185),(32,58,71,99)); lvl=8; h,r-ind=1,1
[4,4]((17,31,38,53),(38,69,84,117),(77,140,171,238),(32,58,71,99)); lvl=8; h,r-ind=1,1
[4,4]((45,82,100,139),(17,31,38,53),(38,69,84,117),(77,140,171,238)); lvl=8; h,r-ind=1,1
[4,4]((45,82,100,139),(38,69,84,117),(77,140,171,238),(60,109,133,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(32,58,71,99),(60,109,133,185),(99,180,220,306)); lvl=7; h,r-ind=1,1
[5,4]((22,40,49,68),(45,82,100,139),(28,51,62,86),(60,109,133,185),(99,180,220,306)); lvl=7;...
... h,r-ind=1,1
[4,4]((22,40,49,68),(127,231,282,392),(28,51,62,86),(60,109,133,185)); lvl=8; h,r-ind=1,1
[4,4]((45,82,100,139),(127,231,282,392),(28,51,62,86),(60,109,133,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,180,220,306),(45,82,100,139),(127,231,282,392),(60,109,133,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((99,180,220,306),(22,40,49,68),(127,231,282,392),(60,109,133,185)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,82,100,139),(22,40,49,68),(127,231,282,392),(28,51,62,86)); lvl=8; h,r-ind=1,1
[4,4]((99,180,220,306),(45,82,100,139),(22,40,49,68),(127,231,282,392)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(97,177,216,300),(45,82,100,139),(28,51,62,86)); lvl=7; h,r-ind=1,1
[4,4]((45,82,100,139),(28,51,62,86),(38,69,84,117),(60,109,133,185)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(17,31,38,53),(32,58,71,99),(99,180,220,306)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(17,31,38,53),(45,82,100,139),(99,180,220,306)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(17,31,38,53),(97,177,216,300),(45,82,100,139)); lvl=7; h,r-ind=1,1
[6,4]((9,16,20,28),(32,58,71,99),(22,40,49,68),(73,132,162,225),(28,51,62,86),(38,69,84,117));...
... lvl=6; h,r-ind=1,1
[6,4]((9,16,20,28),(32,58,71,99),(38,69,84,117),(60,109,133,185),(91,165,202,281)...
... (37,67,82,114)); lvl=7; h,r-ind=1,1
[4,4]((37,67,82,114),(91,165,202,281),(69,125,153,213),(9,16,20,28)); lvl=8; h,r-ind=1,1
[4,4]((32,58,71,99),(91,165,202,281),(69,125,153,213),(9,16,20,28)); lvl=8; h,r-ind=1,1
[4,4]((38,69,84,117),(32,58,71,99),(69,125,153,213),(9,16,20,28)); lvl=8; h,r-ind=1,1
[4,4]((60,109,133,185),(32,58,71,99),(91,165,202,281),(69,125,153,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,69,84,117),(60,109,133,185),(32,58,71,99),(69,125,153,213)); lvl=8; h,r-ind=1,1
[4,4]((38,69,84,117),(37,67,82,114),(69,125,153,213),(9,16,20,28)); lvl=8; h,r-ind=1,1
[4,4]((60,109,133,185),(37,67,82,114),(91,165,202,281),(69,125,153,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,69,84,117),(60,109,133,185),(37,67,82,114),(69,125,153,213)); lvl=8; h,r-ind=1,1
[5,4]((22,40,49,68),(28,51,62,86),(60,109,133,185),(91,165,202,281),(37,67,82,114)); lvl=7; ...
... h,r-ind=1,1
[4,4]((60,109,133,185),(119,216,264,367),(37,67,82,114),(28,51,62,86)); lvl=8; h,r-ind=1,1
```



```

[4,4]((22,40,49,68),(119,216,264,367),(37,67,82,114),(28,51,62,86)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(60,109,133,185),(119,216,264,367),(28,51,62,86)); lvl=8; h,r-ind=1,1
[4,4]((60,109,133,185),(91,165,202,281),(119,216,264,367),(37,67,82,114)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(91,165,202,281),(119,216,264,367),(37,67,82,114)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(60,109,133,185),(91,165,202,281),(119,216,264,367)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(73,132,162,225),(28,51,62,86),(37,67,82,114)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(9,16,20,28),(91,165,202,281),(37,67,82,114)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(9,16,20,28),(73,132,162,225),(37,67,82,114)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(9,16,20,28),(32,58,71,99),(91,165,202,281)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(38,69,84,117),(60,109,133,185),(37,67,82,114)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(32,58,71,99),(60,109,133,185),(91,165,202,281)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(73,132,162,225),(28,51,62,86),(27,49,60,83)); lvl=6; h,r-ind=2,4; alert-r...
...-inc; optimized-h
[6,4]((9,16,20,28),(30,54,67,93),(35,63,78,108),(22,40,49,68),(73,132,162,225),(27,49,60,83));...
... lvl=6; h,r-ind=1,1
[4,4]((22,40,49,68),(27,49,60,83),(36,65,80,111),(73,132,162,225)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(9,16,20,28),(36,65,80,111),(73,132,162,225)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(9,16,20,28),(88,159,196,272),(36,65,80,111)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(9,16,20,28),(30,54,67,93),(88,159,196,272)); lvl=7; h,r-ind=1,1
[5,4]((22,40,49,68),(57,103,127,176),(88,159,196,272),(27,49,60,83),(36,65,80,111)); lvl=7; ...
...h,r-ind=1,1
[4,4]((22,40,49,68),(88,159,196,272),(36,65,80,111),(115,208,256,355)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(88,159,196,272),(36,65,80,111),(115,208,256,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(27,49,60,83),(36,65,80,111),(115,208,256,355)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(27,49,60,83),(36,65,80,111),(115,208,256,355)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(22,40,49,68),(27,49,60,83),(115,208,256,355)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(22,40,49,68),(88,159,196,272),(115,208,256,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,103,127,176),(27,49,60,83),(35,63,78,108),(36,65,80,111)); lvl=7; h,r-ind=1,1
[6,4]((9,16,20,28),(30,54,67,93),(57,103,127,176),(88,159,196,272),(35,63,78,108)...
...,(36,65,80,111)); lvl=7; h,r-ind=1,1
[4,4]((57,103,127,176),(36,65,80,111),(88,159,196,272),(66,119,147,204)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,103,127,176),(30,54,67,93),(88,159,196,272),(66,119,147,204)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,16,20,28),(36,65,80,111),(88,159,196,272),(66,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((30,54,67,93),(9,16,20,28),(88,159,196,272),(66,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(36,65,80,111),(35,63,78,108),(66,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(30,54,67,93),(35,63,78,108),(66,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((9,16,20,28),(36,65,80,111),(35,63,78,108),(66,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((30,54,67,93),(9,16,20,28),(35,63,78,108),(66,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(30,54,67,93),(57,103,127,176),(88,159,196,272)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(16,29,36,50),(30,54,67,93),(22,40,49,68)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(17,31,38,53),(32,58,71,99),(22,40,49,68)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(17,31,38,53),(16,29,36,50),(22,40,49,68)); lvl=6; h,r-ind=1,1
[4,4]((22,40,49,68),(28,51,62,86),(97,177,216,300),(35,64,78,108)); lvl=6; h,r-ind=2,4; alert-...
...r-inc; optimized-h
[4,4]((22,40,49,68),(28,51,62,86),(35,64,78,108),(46,84,102,141)); lvl=6; h,r-ind=1,1
[4,4]((22,40,49,68),(28,51,62,86),(27,49,60,83),(46,84,102,141)); lvl=6; h,r-ind=1,1
[4,4]((22,40,49,68),(27,49,60,83),(35,64,78,108),(46,84,102,141)); lvl=6; h,r-ind=1,1
[4,4]((22,40,49,68),(94,171,210,291),(27,49,60,83),(35,64,78,108)); lvl=6; h,r-ind=2,4; alert-...
...r-inc; optimized-h
[6,4]((16,29,36,50),(30,54,67,93),(35,63,78,108),(22,40,49,68),(94,171,210,291),(27,49,60,83))...
...; lvl=6; h,r-ind=1,1
[4,4]((22,40,49,68),(27,49,60,83),(43,78,96,133),(94,171,210,291)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(16,29,36,50),(43,78,96,133),(94,171,210,291)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(16,29,36,50),(43,78,96,133),(95,172,212,294)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(16,29,36,50),(30,54,67,93),(95,172,212,294)); lvl=7; h,r-ind=1,1
[5,4]((22,40,49,68),(27,49,60,83),(43,78,96,133),(57,103,127,176),(95,172,212,294)); lvl=7; ...
...h,r-ind=1,1
[4,4]((22,40,49,68),(122,221,272,377),(57,103,127,176),(27,49,60,83)); lvl=8; h,r-ind=1,1
[4,4]((43,78,96,133),(122,221,272,377),(57,103,127,176),(27,49,60,83)); lvl=8; h,r-ind=1,1
[4,4]((43,78,96,133),(22,40,49,68),(122,221,272,377),(27,49,60,83)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(95,172,212,294),(122,221,272,377),(57,103,127,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,78,96,133),(95,172,212,294),(122,221,272,377),(57,103,127,176)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,78,96,133),(22,40,49,68),(95,172,212,294),(122,221,272,377)); lvl=8; h,r-ind=1,1
[4,4]((27,49,60,83),(43,78,96,133),(35,63,78,108),(57,103,127,176)); lvl=7; h,r-ind=1,1
[6,4]((16,29,36,50),(30,54,67,93),(43,78,96,133),(35,63,78,108),(57,103,127,176)...
...,(95,172,212,294)); lvl=7; h,r-ind=1,1
[4,4]((57,103,127,176),(43,78,96,133),(73,132,163,226),(95,172,212,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(43,78,96,133),(73,132,163,226),(95,172,212,294)); lvl=8; h,r-ind=1,1
[4,4]((57,103,127,176),(30,54,67,93),(73,132,163,226),(95,172,212,294)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(30,54,67,93),(73,132,163,226),(95,172,212,294)); lvl=8; h,r-ind=1,1

```

```

[4,4]((35,63,78,108),(57,103,127,176),(30,54,67,93),(73,132,163,226)); lvl=8; h,r-ind=1,1
[4,4]((16,29,36,50),(35,63,78,108),(30,54,67,93),(73,132,163,226)); lvl=8; h,r-ind=1,1
[4,4]((35,63,78,108),(57,103,127,176),(43,78,96,133),(73,132,163,226)); lvl=8; h,r-ind=1,1
[4,4]((16,29,36,50),(35,63,78,108),(43,78,96,133),(73,132,163,226)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(30,54,67,93),(57,103,127,176),(95,172,212,294)); lvl=7; h,r-ind=1,1
[6,4]((17,31,38,53),(46,84,103,143),(22,40,49,68),(59,108,132,183),(97,177,216,300)...
...,(35,64,78,108)); lvl=6; h,r-ind=1,1
[4,4]((52,95,116,161),(59,108,132,183),(81,148,181,251),(35,64,78,108)); lvl=7; h,r-ind=1,1
[5,4]((22,40,49,68),(120,219,268,372),(52,95,116,161),(81,148,181,251),(35,64,78,108)); lvl...
...=7; h,r-ind=1,1
[4,4]((22,40,49,68),(81,148,181,251),(155,283,346,480),(120,219,268,372)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,95,116,161),(81,148,181,251),(155,283,346,480),(120,219,268,372)); lvl=8; h,r...
...ind=1,1
[4,4]((35,64,78,108),(52,95,116,161),(81,148,181,251),(155,283,346,480)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,95,116,161),(22,40,49,68),(155,283,346,480),(120,219,268,372)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,64,78,108),(52,95,116,161),(22,40,49,68),(155,283,346,480)); lvl=8; h,r-ind=1,1
[4,4]((35,64,78,108),(22,40,49,68),(81,148,181,251),(155,283,346,480)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(52,95,116,161),(97,177,216,300),(35,64,78,108)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(17,31,38,53),(52,95,116,161),(97,177,216,300)); lvl=7; h,r-ind=1,1
[6,4]((17,31,38,53),(46,84,103,143),(120,219,268,372),(52,95,116,161),(59,108,132,183)...
...,(81,148,181,251)); lvl=7; h,r-ind=1,1
[4,4]((81,148,181,251),(98,179,219,304),(52,95,116,161),(59,108,132,183)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,31,38,53),(98,179,219,304),(52,95,116,161),(59,108,132,183)); lvl=8; h,r-ind=1,1
[4,4]((46,84,103,143),(17,31,38,53),(98,179,219,304),(59,108,132,183)); lvl=8; h,r-ind=1,1
[4,4]((46,84,103,143),(81,148,181,251),(98,179,219,304),(59,108,132,183)); lvl=8; h,r-ind...
...=1,1
[4,4]((120,219,268,372),(81,148,181,251),(98,179,219,304),(52,95,116,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,31,38,53),(120,219,268,372),(98,179,219,304),(52,95,116,161)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,84,103,143),(17,31,38,53),(120,219,268,372),(98,179,219,304)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,84,103,143),(120,219,268,372),(81,148,181,251),(98,179,219,304)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(46,84,103,143),(120,219,268,372),(81,148,181,251)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(17,31,38,53),(120,219,268,372),(52,95,116,161)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(17,31,38,53),(46,84,103,143),(120,219,268,372)); lvl=7; h,r-ind=1,1
[6,4]((17,31,38,53),(16,29,36,50),(46,84,103,143),(22,40,49,68)); lvl=6; h,r-ind=1,1
[6,4]((16,29,36,50),(46,84,103,143),(22,40,49,68),(59,108,132,183),(94,171,210,291)...
...,(35,64,78,108)); lvl=6; h,r-ind=1,1
[4,4]((59,108,132,183),(81,148,181,251),(51,93,114,158),(35,64,78,108)); lvl=7; h,r-ind=1,1
[5,4]((22,40,49,68),(119,217,266,369),(81,148,181,251),(51,93,114,158),(35,64,78,108)); lvl...
...=7; h,r-ind=1,1
[4,4]((22,40,49,68),(154,281,344,477),(51,93,114,158),(119,217,266,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,148,181,251),(154,281,344,477),(51,93,114,158),(119,217,266,369)); lvl=8; h,r...
...ind=1,1
[4,4]((81,148,181,251),(22,40,49,68),(154,281,344,477),(119,217,266,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((22,40,49,68),(154,281,344,477),(35,64,78,108),(51,93,114,158)); lvl=8; h,r-ind=1,1
[4,4]((81,148,181,251),(154,281,344,477),(35,64,78,108),(51,93,114,158)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,148,181,251),(22,40,49,68),(154,281,344,477),(35,64,78,108)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(94,171,210,291),(51,93,114,158),(35,64,78,108)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(16,29,36,50),(94,171,210,291),(51,93,114,158)); lvl=7; h,r-ind=1,1
[6,4]((16,29,36,50),(46,84,103,143),(119,217,266,369),(59,108,132,183),(81,148,181,251)...
...,(51,93,114,158)); lvl=7; h,r-ind=1,1
[4,4]((81,148,181,251),(51,93,114,158),(97,177,217,301),(119,217,266,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,148,181,251),(46,84,103,143),(97,177,217,301),(119,217,266,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(51,93,114,158),(97,177,217,301),(119,217,266,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,84,103,143),(16,29,36,50),(97,177,217,301),(119,217,266,369)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,148,181,251),(51,93,114,158),(59,108,132,183),(97,177,217,301)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,148,181,251),(46,84,103,143),(59,108,132,183),(97,177,217,301)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(51,93,114,158),(59,108,132,183),(97,177,217,301)); lvl=8; h,r-ind=1,1
[4,4]((46,84,103,143),(16,29,36,50),(59,108,132,183),(97,177,217,301)); lvl=8; h,r-ind=1,1
[4,4]((22,40,49,68),(16,29,36,50),(119,217,266,369),(51,93,114,158)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(16,29,36,50),(46,84,103,143),(119,217,266,369)); lvl=7; h,r-ind=1,1
[4,4]((22,40,49,68),(46,84,103,143),(119,217,266,369),(81,148,181,251)); lvl=7; h,r-ind=1,1
[7,4]((46,84,102,141),(5,9,11,15),(59,108,132,183),(13,24,29,40),(28,51,63,87),(16,29,36,50)...
...,(35,63,78,108)); lvl=5; h,r-ind=1,3; alert-r-inc

```

```

[4,4]((35,64,78,108),(29,53,65,90),(59,108,132,183),(13,24,29,40)); lvl=6; h,r-ind=1,1
[5,4]((74,135,165,228),(35,64,78,108),(56,102,125,173),(29,53,65,90),(13,24,29,40)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((35,64,78,108),(56,102,125,173),(69,126,154,213),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((74,135,165,228),(56,102,125,173),(69,126,154,213),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(74,135,165,228),(69,126,154,213),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(35,64,78,108),(69,126,154,213),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((74,135,165,228),(35,64,78,108),(56,102,125,173),(69,126,154,213)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(74,135,165,228),(35,64,78,108),(69,126,154,213)); lvl=7; h,r-ind=1,1
[6,4]((5,9,11,15),(74,135,165,228),(21,38,47,65),(28,51,63,87),(29,53,65,90),(13,24,29,40)); ...
...lvl=6; h,r-ind=1,3
[4,4]((29,53,65,90),(21,38,47,65),(34,62,76,105),(74,135,165,228)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(21,38,47,65),(34,62,76,105),(74,135,165,228)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(29,53,65,90),(34,62,76,105),(74,135,165,228)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(13,24,29,40),(34,62,76,105),(74,135,165,228)); lvl=7; h,r-ind=1,1
[4,4]((28,51,63,87),(13,24,29,40),(29,53,65,90),(34,62,76,105)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(28,51,63,87),(13,24,29,40),(34,62,76,105)); lvl=7; h,r-ind=1,1
[4,4]((28,51,63,87),(29,53,65,90),(21,38,47,65),(34,62,76,105)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(28,51,63,87),(21,38,47,65),(34,62,76,105)); lvl=7; h,r-ind=1,1
[4,4]((46,84,102,141),(74,135,165,228),(35,64,78,108),(13,24,29,40)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((5,9,11,15),(46,84,102,141),(74,135,165,228),(13,24,29,40)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[5,4]((46,84,102,141),(74,135,165,228),(35,64,78,108),(56,102,125,173),(27,49,60,83)); lvl=6; ...
...h,r-ind=1,1
[4,4]((27,49,60,83),(96,175,214,296),(74,135,165,228),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(96,175,214,296),(74,135,165,228),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(158,288,352,487),(96,175,214,296),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(158,288,352,487),(96,175,214,296),(56,102,125,173)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,64,78,108),(27,49,60,83),(158,288,352,487),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(40,73,89,123),(96,175,214,296),(74,135,165,228)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(40,73,89,123),(96,175,214,296),(74,135,165,228)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(40,73,89,123),(158,288,352,487),(96,175,214,296)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(40,73,89,123),(158,288,352,487),(96,175,214,296)); lvl=7; h,r-ind=1,1
[5,4]((35,64,78,108),(27,49,60,83),(40,73,89,123),(46,84,102,141),(158,288,352,487)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((27,49,60,83),(40,73,89,123),(102,186,227,314),(46,84,102,141)); lvl=8; h,r-ind=1,1
[4,4]((35,64,78,108),(40,73,89,123),(102,186,227,314),(46,84,102,141)); lvl=8; h,r-ind=1,1
[4,4]((35,64,78,108),(27,49,60,83),(102,186,227,314),(46,84,102,141)); lvl=8; h,r-ind=1,1
[4,4]((27,49,60,83),(158,288,352,487),(40,73,89,123),(102,186,227,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,64,78,108),(158,288,352,487),(40,73,89,123),(102,186,227,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((35,64,78,108),(27,49,60,83),(158,288,352,487),(102,186,227,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((5,9,11,15),(46,84,102,141),(74,135,165,228),(27,49,60,83)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[5,4]((5,9,11,15),(74,135,165,228),(21,38,47,65),(56,102,125,173),(27,49,60,83)); lvl=6; h,r...
...ind=1,4; alert-r-inc
[4,4]((21,38,47,65),(74,135,165,228),(61,111,136,188),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(74,135,165,228),(61,111,136,188),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(27,49,60,83),(74,135,165,228),(61,111,136,188)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(21,38,47,65),(61,111,136,188),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(27,49,60,83),(21,38,47,65),(61,111,136,188)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(21,38,47,65),(74,135,165,228),(61,111,136,188)); lvl=7; h,r-ind=1,1
[6,4]((16,29,36,50),(35,64,78,108),(94,171,210,291),(56,102,125,173),(29,53,65,90)...
... (59,108,132,183)); lvl=6; h,r-ind=1,1
[4,4]((56,102,125,173),(51,93,114,158),(35,64,78,108),(94,171,210,291)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(56,102,125,173),(51,93,114,158),(94,171,210,291)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(56,102,125,173),(51,93,114,158),(136,248,304,421)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(56,102,125,173),(29,53,65,90),(136,248,304,421)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(51,93,114,158),(29,53,65,90),(136,248,304,421)); lvl=7; h,r-ind=1,1
[4,4]((56,102,125,173),(51,93,114,158),(136,248,304,421),(35,64,78,108)); lvl=7; h,r-ind=1,1
[4,4]((56,102,125,173),(29,53,65,90),(136,248,304,421),(35,64,78,108)); lvl=7; h,r-ind=1,1
[4,4]((51,93,114,158),(29,53,65,90),(136,248,304,421),(35,64,78,108)); lvl=7; h,r-ind=1,1
[4,4]((51,93,114,158),(29,53,65,90),(35,64,78,108),(59,108,132,183)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(51,93,114,158),(29,53,65,90),(59,108,132,183)); lvl=7; h,r-ind=1,1
[5,4]((74,135,165,228),(21,38,47,65),(16,29,36,50),(56,102,125,173),(29,53,65,90)); lvl=6; h,r...
...-ind=1,1
[4,4]((90,164,201,278),(56,102,125,173),(21,38,47,65),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((29,53,65,90),(90,164,201,278),(21,38,47,65),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((29,53,65,90),(90,164,201,278),(56,102,125,173),(16,29,36,50)); lvl=7; h,r-ind=1,1
[4,4]((74,135,165,228),(90,164,201,278),(56,102,125,173),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((29,53,65,90),(74,135,165,228),(90,164,201,278),(21,38,47,65)); lvl=7; h,r-ind=1,1
[4,4]((29,53,65,90),(74,135,165,228),(90,164,201,278),(56,102,125,173)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(28,51,63,87),(16,29,36,50),(29,53,65,90)); lvl=6; h,r-ind=1,1
[4,4]((35,64,78,108),(94,171,210,291),(56,102,125,173),(27,49,60,83)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h

```

```

[6,4]((21,38,47,65),(35,63,78,108),(16,29,36,50),(94,171,210,291),(56,102,125,173)...
...,(27,49,60,83)); lvl=6; h,r-ind=1,1
[4,4]((21,38,47,65),(43,78,96,133),(120,218,268,371),(27,49,60,83)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(56,102,125,173),(120,218,268,371),(27,49,60,83)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(16,29,36,50),(56,102,125,173),(120,218,268,371)); lvl=7; h,r-ind=1,1
[4,4]((56,102,125,173),(43,78,96,133),(120,218,268,371),(27,49,60,83)); lvl=7; h,r-ind=1,1
[4,4]((94,171,210,291),(56,102,125,173),(43,78,96,133),(27,49,60,83)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(56,102,125,173),(43,78,96,133),(120,218,268,371)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(94,171,210,291),(56,102,125,173),(43,78,96,133)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(43,78,96,133),(35,63,78,108),(27,49,60,83)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(16,29,36,50),(43,78,96,133),(35,63,78,108)); lvl=7; h,r-ind=1,1
[4,4]((21,38,47,65),(16,29,36,50),(43,78,96,133),(120,218,268,371)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(21,38,47,65),(35,63,78,108),(27,49,60,83)); lvl=6; h,r-ind=1,1
[4,4]((6,11,13,18),(46,84,102,141),(5,9,11,15),(13,24,29,40)); lvl=5; h,r-ind=1,1
[7,4]((6,11,13,18),(17,31,38,53),(31,57,69,96),(38,69,84,117),(46,84,102,141),(59,108,132,183)...
...,(13,24,29,40)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((30,55,67,93),(23,42,51,71),(58,106,129,179),(77,141,171,237),(17,31,38,53)); lvl=6; h,r...
...-ind=1,1
[4,4]((30,55,67,93),(94,172,209,290),(77,141,171,237),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(94,172,209,290),(77,141,171,237),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(17,31,38,53),(94,172,209,290),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(17,31,38,53),(94,172,209,290),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(30,55,67,93),(17,31,38,53),(94,172,209,290)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(30,55,67,93),(94,172,209,290),(77,141,171,237)); lvl=7; h,r-ind=1,1
[5,4]((35,64,78,108),(30,55,67,93),(13,24,29,40),(58,106,129,179),(77,141,171,237)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((30,55,67,93),(71,130,158,219),(13,24,29,40),(77,141,171,237)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(71,130,158,219),(13,24,29,40),(77,141,171,237)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(35,64,78,108),(71,130,158,219),(77,141,171,237)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(30,55,67,93),(71,130,158,219),(77,141,171,237)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(30,55,67,93),(71,130,158,219),(13,24,29,40)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(35,64,78,108),(30,55,67,93),(71,130,158,219)); lvl=7; h,r-ind=1,1
[4,4]((46,84,102,141),(35,64,78,108),(13,24,29,40),(77,141,171,237)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((6,11,13,18),(46,84,102,141),(13,24,29,40),(77,141,171,237)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[4,4]((35,64,78,108),(59,108,132,183),(30,55,67,93),(13,24,29,40)); lvl=6; h,r-ind=1,1
[4,4]((30,55,67,93),(23,42,51,71),(31,57,69,96),(17,31,38,53)); lvl=6; h,r-ind=1,1
[6,4]((6,11,13,18),(30,55,67,93),(13,24,29,40),(23,42,51,71),(31,57,69,96),(77,141,171,237)); ...
...lvl=6; h,r-ind=1,3
[4,4]((31,57,69,96),(23,42,51,71),(36,66,80,111),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((77,141,171,237),(23,42,51,71),(36,66,80,111),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(77,141,171,237),(36,66,80,111),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(13,24,29,40),(77,141,171,237),(36,66,80,111)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(77,141,171,237),(23,42,51,71),(36,66,80,111)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(31,57,69,96),(36,66,80,111),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(13,24,29,40),(31,57,69,96),(36,66,80,111)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(31,57,69,96),(23,42,51,71),(36,66,80,111)); lvl=7; h,r-ind=1,1
[6,4]((23,42,51,71),(38,69,84,117),(28,51,62,86),(97,177,216,300),(58,106,129,179)...
...,(17,31,38,53)); lvl=6; h,r-ind=1,1
[4,4]((23,42,51,71),(45,82,100,139),(38,69,84,117),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(126,230,280,389),(45,82,100,139),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(23,42,51,71),(126,230,280,389),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(126,230,280,389),(45,82,100,139),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(45,82,100,139),(97,177,216,300),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(28,51,62,86),(45,82,100,139),(97,177,216,300)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(28,51,62,86),(45,82,100,139),(38,69,84,117)); lvl=7; h,r-ind=1,1
[4,4]((23,42,51,71),(126,230,280,389),(28,51,62,86),(45,82,100,139)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(23,42,51,71),(126,230,280,389),(28,51,62,86)); lvl=7; h,r-ind=1,1
[4,4]((58,106,129,179),(126,230,280,389),(28,51,62,86),(45,82,100,139)); lvl=7; h,r-ind=1,1
[6,4]((35,64,78,108),(59,108,132,183),(30,55,67,93),(97,177,216,300),(58,106,129,179)...
...,(17,31,38,53)); lvl=6; h,r-ind=1,1
[4,4]((97,177,216,300),(52,95,116,161),(17,31,38,53),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((140,256,312,433),(52,95,116,161),(17,31,38,53),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(140,256,312,433),(17,31,38,53),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(30,55,67,93),(140,256,312,433),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(140,256,312,433),(52,95,116,161),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(140,256,312,433),(52,95,116,161),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(59,108,132,183),(52,95,116,161),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(30,55,67,93),(140,256,312,433),(52,95,116,161)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(30,55,67,93),(59,108,132,183),(52,95,116,161)); lvl=7; h,r-ind=1,1
[4,4]((35,64,78,108),(97,177,216,300),(52,95,116,161),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(23,42,51,71),(38,69,84,117),(28,51,62,86)); lvl=6; h,r-ind=1,1
[4,4]((35,64,78,108),(28,51,62,86),(97,177,216,300),(58,106,129,179)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((6,11,13,18),(23,42,51,71),(28,51,62,86),(58,106,129,179),(77,141,171,237)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((64,117,142,197),(77,141,171,237),(23,42,51,71),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(64,117,142,197),(23,42,51,71),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(64,117,142,197),(77,141,171,237),(58,106,129,179)); lvl=7; h,r-ind=1,1

```

```
[4,4]((6,11,13,18),(64,117,142,197),(77,141,171,237),(23,42,51,71)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(6,11,13,18),(64,117,142,197),(23,42,51,71)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(6,11,13,18),(64,117,142,197),(77,141,171,237)); lvl=7; h,r-ind=1,1
[5,4]((46,84,102,141),(35,64,78,108),(28,51,62,86),(58,106,129,179),(77,141,171,237)); lvl=6; ...
...h,r-ind=1,1
[4,4]((162,296,360,499),(28,51,62,86),(35,64,78,108),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((162,296,360,499),(99,181,220,305),(35,64,78,108),(58,106,129,179)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,141,171,237),(99,181,220,305),(35,64,78,108),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((41,75,91,126),(162,296,360,499),(99,181,220,305),(35,64,78,108)); lvl=7; h,r-ind=1,1
[4,4]((162,296,360,499),(99,181,220,305),(28,51,62,86),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((77,141,171,237),(99,181,220,305),(28,51,62,86),(58,106,129,179)); lvl=7; h,r-ind=1,1
[4,4]((41,75,91,126),(162,296,360,499),(99,181,220,305),(28,51,62,86)); lvl=7; h,r-ind=1,1
[4,4]((41,75,91,126),(77,141,171,237),(99,181,220,305),(28,51,62,86)); lvl=7; h,r-ind=1,1
[5,4]((41,75,91,126),(46,84,102,141),(162,296,360,499),(28,51,62,86),(35,64,78,108)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((41,75,91,126),(46,84,102,141),(104,190,231,320),(35,64,78,108)); lvl=8; h,r-ind=1,1
[4,4]((28,51,62,86),(46,84,102,141),(104,190,231,320),(35,64,78,108)); lvl=8; h,r-ind=1,1
[4,4]((41,75,91,126),(162,296,360,499),(104,190,231,320),(35,64,78,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,51,62,86),(162,296,360,499),(104,190,231,320),(35,64,78,108)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,51,62,86),(41,75,91,126),(162,296,360,499),(104,190,231,320)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,51,62,86),(41,75,91,126),(46,84,102,141),(104,190,231,320)); lvl=8; h,r-ind=1,1
[4,4]((6,11,13,18),(46,84,102,141),(28,51,62,86),(77,141,171,237)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[7,4]((7,12,15,21),(6,11,13,18),(38,69,84,117),(46,84,102,141),(5,9,11,15),(9,16,20,28)...
...,(35,63,78,108)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((6,11,13,18),(53,96,117,162),(15,27,33,46),(7,12,15,21),(14,25,31,43),(5,9,11,15)); lvl...
...=6; h,r-ind=1,3
[4,4]((15,27,33,46),(20,36,44,61),(14,25,31,43),(53,96,117,162)); lvl=7; h,r-ind=1,1
[4,4]((5,9,11,15),(20,36,44,61),(14,25,31,43),(53,96,117,162)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(5,9,11,15),(20,36,44,61),(53,96,117,162)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,21),(5,9,11,15),(20,36,44,61),(14,25,31,43)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(7,12,15,21),(5,9,11,15),(20,36,44,61)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(15,27,33,46),(20,36,44,61),(53,96,117,162)); lvl=7; h,r-ind=1,1
[4,4]((7,12,15,21),(15,27,33,46),(20,36,44,61),(14,25,31,43)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(7,12,15,21),(15,27,33,46),(20,36,44,61)); lvl=7; h,r-ind=1,1
[5,4]((27,49,60,83),(42,76,93,129),(53,96,117,162),(14,25,31,43),(5,9,11,15)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((53,96,117,162),(47,85,104,144),(14,25,31,43),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(47,85,104,144),(14,25,31,43),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(53,96,117,162),(47,85,104,144),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((53,96,117,162),(47,85,104,144),(5,9,11,15),(14,25,31,43)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(47,85,104,144),(5,9,11,15),(14,25,31,43)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(53,96,117,162),(47,85,104,144),(5,9,11,15)); lvl=7; h,r-ind=1,1
[4,4]((35,63,78,108),(27,49,60,83),(14,25,31,43),(5,9,11,15)); lvl=6; h,r-ind=1,1
[4,4]((46,84,102,141),(27,49,60,83),(53,96,117,162),(5,9,11,15)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((6,11,13,18),(46,84,102,141),(53,96,117,162),(5,9,11,15)); lvl=6; h,r-ind=3,3; alert-h-...
...inc; optimized-h
[4,4]((9,16,20,28),(15,27,33,46),(7,12,15,21),(14,25,31,43)); lvl=6; h,r-ind=1,1
[5,4]((42,76,93,129),(53,96,117,162),(9,16,20,28),(15,27,33,46),(14,25,31,43)); lvl=6; h,r-ind...
...=1,1
[4,4]((15,27,33,46),(62,112,137,190),(14,25,31,43),(9,16,20,28)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(62,112,137,190),(14,25,31,43),(9,16,20,28)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(15,27,33,46),(62,112,137,190),(9,16,20,28)); lvl=7; h,r-ind=1,1
[4,4]((15,27,33,46),(62,112,137,190),(53,96,117,162),(14,25,31,43)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(62,112,137,190),(53,96,117,162),(14,25,31,43)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(15,27,33,46),(62,112,137,190),(53,96,117,162)); lvl=7; h,r-ind=1,1
[6,4]((35,63,78,108),(27,49,60,83),(73,132,162,225),(42,76,93,129),(9,16,20,28),(14,25,31,43))...
...; lvl=6; h,r-ind=1,1
[4,4]((27,49,60,83),(14,25,31,43),(36,65,80,111),(35,63,78,108)); lvl=7; h,r-ind=1,1
[4,4]((14,25,31,43),(36,65,80,111),(9,16,20,28),(35,63,78,108)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(14,25,31,43),(36,65,80,111),(92,166,204,283)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(42,76,93,129),(14,25,31,43),(92,166,204,283)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(42,76,93,129),(36,65,80,111),(92,166,204,283)); lvl=7; h,r-ind=1,1
[4,4]((27,49,60,83),(42,76,93,129),(73,132,162,225),(36,65,80,111)); lvl=7; h,r-ind=1,1
[4,4]((14,25,31,43),(36,65,80,111),(9,16,20,28),(92,166,204,283)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(14,25,31,43),(9,16,20,28),(92,166,204,283)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(36,65,80,111),(9,16,20,28),(92,166,204,283)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(73,132,162,225),(36,65,80,111),(9,16,20,28)); lvl=7; h,r-ind=1,1
[6,4]((73,132,162,225),(42,76,93,129),(28,51,62,86),(38,69,84,117),(9,16,20,28),(15,27,33,46))...
...; lvl=6; h,r-ind=1,1
[4,4]((37,67,82,114),(94,170,208,289),(28,51,62,86),(15,27,33,46)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(94,170,208,289),(28,51,62,86),(15,27,33,46)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(42,76,93,129),(94,170,208,289),(15,27,33,46)); lvl=7; h,r-ind=1,1
[4,4]((37,67,82,114),(38,69,84,117),(28,51,62,86),(15,27,33,46)); lvl=7; h,r-ind=1,1
```

```
[4,4]((9,16,20,28),(37,67,82,114),(38,69,84,117),(15,27,33,46)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(37,67,82,114),(94,170,208,289),(15,27,33,46)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(37,67,82,114),(94,170,208,289),(28,51,62,86)); lvl=7; h,r-ind=1,1
[4,4]((42,76,93,129),(73,132,162,225),(37,67,82,114),(28,51,62,86)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(42,76,93,129),(37,67,82,114),(94,170,208,289)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(42,76,93,129),(73,132,162,225),(37,67,82,114)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(28,51,62,86),(38,69,84,117),(15,27,33,46)); lvl=6; h,r-ind=1,1
[4,4]((27,49,60,83),(73,132,162,225),(42,76,93,129),(28,51,62,86)); lvl=6; h,r-ind=2,4; alert-...
...h-inc; alert-r-inc; optimized-h
[5,4]((6,11,13,18),(42,76,93,129),(53,96,117,162),(28,51,62,86),(15,27,33,46)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((28,51,62,86),(53,96,117,162),(48,87,106,147),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((15,27,33,46),(53,96,117,162),(48,87,106,147),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((15,27,33,46),(28,51,62,86),(48,87,106,147),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((6,11,13,18),(28,51,62,86),(53,96,117,162),(48,87,106,147)); lvl=7; h,r-ind=1,1
[4,4]((15,27,33,46),(6,11,13,18),(53,96,117,162),(48,87,106,147)); lvl=7; h,r-ind=1,1
[4,4]((15,27,33,46),(6,11,13,18),(28,51,62,86),(48,87,106,147)); lvl=7; h,r-ind=1,1
[5,4]((46,84,102,141),(27,49,60,83),(42,76,93,129),(53,96,117,162),(28,51,62,86)); lvl=6; h,r-...
...ind=1,1
[4,4]((27,49,60,83),(130,236,288,399),(75,136,166,230),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(130,236,288,399),(75,136,166,230),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((53,96,117,162),(27,49,60,83),(75,136,166,230),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(53,96,117,162),(75,136,166,230),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(27,49,60,83),(130,236,288,399),(42,76,93,129)); lvl=7; h,r-ind=1,1
[4,4]((33,60,73,101),(27,49,60,83),(130,236,288,399),(75,136,166,230)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(33,60,73,101),(130,236,288,399),(75,136,166,230)); lvl=7; h,r-ind=1,1
[4,4]((33,60,73,101),(53,96,117,162),(27,49,60,83),(75,136,166,230)); lvl=7; h,r-ind=1,1
[4,4]((28,51,62,86),(33,60,73,101),(53,96,117,162),(75,136,166,230)); lvl=7; h,r-ind=1,1
[5,4]((28,51,62,86),(46,84,102,141),(33,60,73,101),(27,49,60,83),(130,236,288,399)); lvl=7; ...
...h,r-ind=1,2; alert-r-inc
[4,4]((28,51,62,86),(27,49,60,83),(88,160,195,270),(46,84,102,141)); lvl=8; h,r-ind=1,1
[4,4]((33,60,73,101),(27,49,60,83),(88,160,195,270),(46,84,102,141)); lvl=8; h,r-ind=1,1
[4,4]((33,60,73,101),(28,51,62,86),(88,160,195,270),(46,84,102,141)); lvl=8; h,r-ind=1,1
[4,4]((28,51,62,86),(130,236,288,399),(27,49,60,83),(88,160,195,270)); lvl=8; h,r-ind=1,1
[4,4]((33,60,73,101),(130,236,288,399),(27,49,60,83),(88,160,195,270)); lvl=8; h,r-ind=1,1
[4,4]((33,60,73,101),(28,51,62,86),(130,236,288,399),(88,160,195,270)); lvl=8; h,r-ind=1,1
[4,4]((6,11,13,18),(46,84,102,141),(53,96,117,162),(28,51,62,86)); lvl=6; h,r-ind=3,3; alert-h-...
...-inc; optimized-h
[4,4]((17,31,38,53),(20,36,45,63),(9,16,20,28),(16,29,36,50)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(6,11,13,18),(13,24,29,40),(31,57,69,96)); lvl=4; h,r-ind=1,1
[7,4]((13,24,30,42),(20,36,45,63),(28,51,63,87),(8,15,18,25),(7,13,16,22),(13,24,29,40)...
...,(31,57,69,96)); lvl=4; h,r-ind=1,1
[7,4]((16,29,36,50),(41,75,93,129),(59,108,132,183),(52,96,117,162),(11,20,25,35),(17,31,38,53)...
...,(44,81,99,138)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((24,44,54,75),(11,20,25,35),(32,59,72,100),(85,156,192,267),(44,81,99,138)...
...,(36,66,81,113)); lvl=6; h,r-ind=1,1
[4,4]((11,20,25,35),(24,44,54,75),(85,156,192,267),(43,79,97,135)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(32,59,72,100),(85,156,192,267),(43,79,97,135)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(24,44,54,75),(103,189,232,323),(43,79,97,135)); lvl=7; h,r-ind=1,1
[6,4]((11,20,25,35),(44,81,99,138),(68,125,153,213),(103,189,232,323),(36,66,81,113)...
...,(43,79,97,135)); lvl=7; h,r-ind=1,1
[4,4]((79,145,178,248),(36,66,81,113),(103,189,232,323),(68,125,153,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,79,97,135),(79,145,178,248),(103,189,232,323),(68,125,153,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,81,99,138),(43,79,97,135),(79,145,178,248),(68,125,153,213)); lvl=8; h,r-ind=1,1
[4,4]((11,20,25,35),(43,79,97,135),(79,145,178,248),(103,189,232,323)); lvl=8; h,r-ind=1,1
[4,4]((44,81,99,138),(11,20,25,35),(43,79,97,135),(79,145,178,248)); lvl=8; h,r-ind=1,1
[4,4]((44,81,99,138),(79,145,178,248),(36,66,81,113),(68,125,153,213)); lvl=8; h,r-ind=1,1
[4,4]((11,20,25,35),(79,145,178,248),(36,66,81,113),(103,189,232,323)); lvl=8; h,r-ind=1,1
[4,4]((44,81,99,138),(11,20,25,35),(79,145,178,248),(36,66,81,113)); lvl=8; h,r-ind=1,1
[4,4]((32,59,72,100),(44,81,99,138),(68,125,153,213),(43,79,97,135)); lvl=7; h,r-ind=1,1
[5,4]((24,44,54,75),(32,59,72,100),(68,125,153,213),(103,189,232,323),(43,79,97,135)); lvl...
...=7; h,r-ind=1,1
[4,4]((68,125,153,213),(43,79,97,135),(135,248,304,423),(32,59,72,100)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(43,79,97,135),(135,248,304,423),(32,59,72,100)); lvl=8; h,r-ind=1,1
[4,4]((103,189,232,323),(24,44,54,75),(43,79,97,135),(135,248,304,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(68,125,153,213),(135,248,304,423),(32,59,72,100)); lvl=8; h,r-ind=1,1
[4,4]((103,189,232,323),(24,44,54,75),(68,125,153,213),(135,248,304,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((103,189,232,323),(68,125,153,213),(43,79,97,135),(135,248,304,423)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,20,25,35),(24,44,54,75),(103,189,232,323),(36,66,81,113)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(68,125,153,213),(103,189,232,323),(36,66,81,113)); lvl=7; h,r-ind=1,1
[6,4]((24,44,54,75),(17,31,38,53),(103,189,231,321),(32,59,72,100),(44,81,99,138)...
...,(36,66,81,113)); lvl=6; h,r-ind=1,1
[4,4]((24,44,54,75),(49,90,110,153),(103,189,231,321),(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(49,90,110,153),(109,200,245,341),(17,31,38,53)); lvl=7; h,r-ind=1,1
```

```

[6,4]((49,90,110,153),(44,81,99,138),(36,66,81,113),(68,125,153,213),(109,200,245,341)...
...,(17,31,38,53)); lvl=7; h,r-ind=1,1
[4,4]((68,125,153,213),(85,156,191,266),(109,200,245,341),(36,66,81,113)); lvl=8; h,r-ind...
...=1,1
[4,4]((17,31,38,53),(85,156,191,266),(109,200,245,341),(36,66,81,113)); lvl=8; h,r-ind=1,1
[4,4]((44,81,99,138),(17,31,38,53),(85,156,191,266),(36,66,81,113)); lvl=8; h,r-ind=1,1
[4,4]((49,90,110,153),(17,31,38,53),(85,156,191,266),(109,200,245,341)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,81,99,138),(49,90,110,153),(17,31,38,53),(85,156,191,266)); lvl=8; h,r-ind=1,1
[4,4]((44,81,99,138),(68,125,153,213),(85,156,191,266),(36,66,81,113)); lvl=8; h,r-ind=1,1
[4,4]((49,90,110,153),(68,125,153,213),(85,156,191,266),(109,200,245,341)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,81,99,138),(49,90,110,153),(68,125,153,213),(85,156,191,266)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,59,72,100),(49,90,110,153),(44,81,99,138),(68,125,153,213)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(36,66,81,113),(109,200,245,341),(17,31,38,53)); lvl=7; h,r-ind=1,1
[5,4]((24,44,54,75),(32,59,72,100),(49,90,110,153),(68,125,153,213),(109,200,245,341)); lvl...
...=7; h,r-ind=1,1
[4,4]((24,44,54,75),(68,125,153,213),(141,259,317,441),(32,59,72,100)); lvl=8; h,r-ind=1,1
[4,4]((49,90,110,153),(68,125,153,213),(141,259,317,441),(32,59,72,100)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,90,110,153),(24,44,54,75),(141,259,317,441),(32,59,72,100)); lvl=8; h,r-ind=1,1
[4,4]((24,44,54,75),(109,200,245,341),(68,125,153,213),(141,259,317,441)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,90,110,153),(109,200,245,341),(68,125,153,213),(141,259,317,441)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,90,110,153),(24,44,54,75),(109,200,245,341),(141,259,317,441)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(36,66,81,113),(68,125,153,213),(109,200,245,341)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(32,59,72,100),(49,90,110,153),(103,189,231,321)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(11,20,25,35),(17,31,38,53),(36,66,81,113)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,50),(24,44,54,75),(11,20,25,35),(17,31,38,53)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,50),(24,44,54,75),(17,31,38,53),(46,84,103,143)); lvl=6; h,r-ind=1,1
[4,4]((24,44,54,75),(37,68,83,115),(103,189,231,321),(32,59,72,100)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[6,4]((24,44,54,75),(17,31,38,53),(59,108,132,183),(46,84,103,143),(37,68,83,115)...
...,(103,189,231,321)); lvl=6; h,r-ind=1,1
[6,4]((17,31,38,53),(54,99,121,168),(124,227,278,386),(59,108,132,183),(83,152,186,258)...
...,(46,84,103,143)); lvl=7; h,r-ind=1,1
[4,4]((46,84,103,143),(59,108,132,183),(100,183,224,311),(17,31,38,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,99,121,168),(59,108,132,183),(100,183,224,311),(17,31,38,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,227,278,386),(54,99,121,168),(100,183,224,311),(17,31,38,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,227,278,386),(46,84,103,143),(100,183,224,311),(17,31,38,53)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,152,186,258),(46,84,103,143),(59,108,132,183),(100,183,224,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,99,121,168),(83,152,186,258),(59,108,132,183),(100,183,224,311)); lvl=8; h,r-ind...
...=1,1
[4,4]((124,227,278,386),(54,99,121,168),(83,152,186,258),(100,183,224,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((124,227,278,386),(83,152,186,258),(46,84,103,143),(100,183,224,311)); lvl=8; h,r-...
...ind=1,1
[4,4]((24,44,54,75),(124,227,278,386),(83,152,186,258),(46,84,103,143)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(17,31,38,53),(124,227,278,386),(46,84,103,143)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(17,31,38,53),(54,99,121,168),(124,227,278,386)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(17,31,38,53),(103,189,231,321),(54,99,121,168)); lvl=7; h,r-ind=1,1
[5,4]((24,44,54,75),(54,99,121,168),(124,227,278,386),(37,68,83,115),(83,152,186,258)); lvl...
...=7; h,r-ind=1,1
[4,4]((24,44,54,75),(83,152,186,258),(124,227,278,386),(161,295,361,501)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,99,121,168),(83,152,186,258),(124,227,278,386),(161,295,361,501)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,68,83,115),(54,99,121,168),(83,152,186,258),(161,295,361,501)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,99,121,168),(24,44,54,75),(124,227,278,386),(161,295,361,501)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,68,83,115),(54,99,121,168),(24,44,54,75),(161,295,361,501)); lvl=8; h,r-ind=1,1
[4,4]((37,68,83,115),(24,44,54,75),(83,152,186,258),(161,295,361,501)); lvl=8; h,r-ind=1,1
[4,4]((24,44,54,75),(103,189,231,321),(54,99,121,168),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((54,99,121,168),(59,108,132,183),(37,68,83,115),(83,152,186,258)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(31,57,70,97),(32,59,72,100),(85,156,192,267)); lvl=6; h,r-ind=2,4; alert-...
...r-inc; optimized-h
[6,4]((41,75,93,129),(34,62,77,107),(24,44,54,75),(11,20,25,35),(31,57,70,97),(85,156,192,267)...
...); lvl=6; h,r-ind=1,1
[4,4]((42,77,95,132),(24,44,54,75),(31,57,70,97),(85,156,192,267)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(42,77,95,132),(24,44,54,75),(85,156,192,267)); lvl=7; h,r-ind=1,1
[4,4]((11,20,25,35),(42,77,95,132),(100,183,226,314),(24,44,54,75)); lvl=7; h,r-ind=1,1

```

```

[4,4]((11,20,25,35),(34,62,77,107),(100,183,226,314),(24,44,54,75)); lvl=7; h,r-ind=1,1
[5,4]((42,77,95,132),(65,119,147,204),(100,183,226,314),(24,44,54,75),(31,57,70,97)); lvl=7;...
... h,r-ind=1,1
[4,4]((65,119,147,204),(131,240,296,411),(24,44,54,75),(100,183,226,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,77,95,132),(131,240,296,411),(24,44,54,75),(100,183,226,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,77,95,132),(65,119,147,204),(131,240,296,411),(100,183,226,314)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,119,147,204),(31,57,70,97),(131,240,296,411),(24,44,54,75)); lvl=8; h,r-ind=1,1
[4,4]((42,77,95,132),(31,57,70,97),(131,240,296,411),(24,44,54,75)); lvl=8; h,r-ind=1,1
[4,4]((42,77,95,132),(65,119,147,204),(31,57,70,97),(131,240,296,411)); lvl=8; h,r-ind=1,1
[4,4]((34,62,77,107),(65,119,147,204),(100,183,226,314),(24,44,54,75)); lvl=7; h,r-ind=1,1
[4,4]((41,75,93,129),(42,77,95,132),(65,119,147,204),(31,57,70,97)); lvl=7; h,r-ind=1,1
[6,4]((11,20,25,35),(34,62,77,107),(41,75,93,129),(42,77,95,132),(65,119,147,204)...
...,(100,183,226,314)); lvl=7; h,r-ind=1,1
[4,4]((76,139,172,239),(65,119,147,204),(100,183,226,314),(42,77,95,132)); lvl=8; h,r-ind...
...=1,1
[4,4]((11,20,25,35),(76,139,172,239),(100,183,226,314),(42,77,95,132)); lvl=8; h,r-ind=1,1
[4,4]((34,62,77,107),(11,20,25,35),(76,139,172,239),(100,183,226,314)); lvl=8; h,r-ind=1,1
[4,4]((41,75,93,129),(76,139,172,239),(65,119,147,204),(42,77,95,132)); lvl=8; h,r-ind=1,1
[4,4]((11,20,25,35),(41,75,93,129),(76,139,172,239),(42,77,95,132)); lvl=8; h,r-ind=1,1
[4,4]((34,62,77,107),(11,20,25,35),(41,75,93,129),(76,139,172,239)); lvl=8; h,r-ind=1,1
[4,4]((34,62,77,107),(41,75,93,129),(76,139,172,239),(65,119,147,204)); lvl=8; h,r-ind=1,1
[4,4]((34,62,77,107),(76,139,172,239),(65,119,147,204),(100,183,226,314)); lvl=8; h,r-ind...
...=1,1
[6,4]((16,29,36,50),(41,75,93,129),(34,62,77,107),(24,44,54,75),(100,183,225,312)...
...,(31,57,70,97)); lvl=6; h,r-ind=1,1
[6,4]((16,29,36,50),(41,75,93,129),(105,192,237,329),(65,119,147,204),(47,86,106,147)...
...,(34,62,77,107)); lvl=7; h,r-ind=1,1
[4,4]((81,148,183,254),(65,119,147,204),(47,86,106,147),(41,75,93,129)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(81,148,183,254),(47,86,106,147),(41,75,93,129)); lvl=8; h,r-ind=1,1
[4,4]((81,148,183,254),(34,62,77,107),(65,119,147,204),(41,75,93,129)); lvl=8; h,r-ind=1,1
[4,4]((16,29,36,50),(81,148,183,254),(34,62,77,107),(41,75,93,129)); lvl=8; h,r-ind=1,1
[4,4]((81,148,183,254),(105,192,237,329),(34,62,77,107),(65,119,147,204)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(81,148,183,254),(105,192,237,329),(34,62,77,107)); lvl=8; h,r-ind=1,1
[4,4]((81,148,183,254),(105,192,237,329),(65,119,147,204),(47,86,106,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(81,148,183,254),(105,192,237,329),(47,86,106,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,57,70,97),(41,75,93,129),(65,119,147,204),(47,86,106,147)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(16,29,36,50),(105,192,237,329),(34,62,77,107)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(16,29,36,50),(105,192,237,329),(47,86,106,147)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(16,29,36,50),(100,183,225,312),(47,86,106,147)); lvl=7; h,r-ind=1,1
[4,4]((24,44,54,75),(105,192,237,329),(65,119,147,204),(34,62,77,107)); lvl=7; h,r-ind=1,1
[5,4]((24,44,54,75),(31,57,70,97),(105,192,237,329),(65,119,147,204),(47,86,106,147)); lvl...
...=7; h,r-ind=1,1
[4,4]((65,119,147,204),(136,249,307,426),(47,86,106,147),(31,57,70,97)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(136,249,307,426),(47,86,106,147),(31,57,70,97)); lvl=8; h,r-ind=1,1
[4,4]((24,44,54,75),(65,119,147,204),(136,249,307,426),(31,57,70,97)); lvl=8; h,r-ind=1,1
[4,4]((65,119,147,204),(105,192,237,329),(136,249,307,426),(47,86,106,147)); lvl=8; h,r...
...ind=1,1
[4,4]((24,44,54,75),(105,192,237,329),(136,249,307,426),(47,86,106,147)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(65,119,147,204),(105,192,237,329),(136,249,307,426)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(100,183,225,312),(31,57,70,97),(47,86,106,147)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(34,62,77,107),(24,44,54,75),(11,20,25,35)); lvl=6; h,r-ind=1,1
[4,4]((24,44,54,75),(52,96,117,162),(31,57,70,97),(32,59,72,100)); lvl=6; h,r-ind=1,1
[4,4]((24,44,54,75),(37,68,83,115),(52,96,117,162),(32,59,72,100)); lvl=6; h,r-ind=1,1
[4,4]((24,44,54,75),(37,68,83,115),(52,96,117,162),(31,57,70,97)); lvl=6; h,r-ind=1,1
[4,4]((24,44,54,75),(100,183,225,312),(37,68,83,115),(31,57,70,97)); lvl=6; h,r-ind=2,4; alert...
...-r-inc; optimized-h
[6,4]((16,29,36,50),(24,44,54,75),(59,108,132,183),(46,84,103,143),(100,183,225,312)...
...,(37,68,83,115)); lvl=6; h,r-ind=1,1
[4,4]((46,84,103,143),(123,225,276,383),(83,152,186,258),(24,44,54,75)); lvl=7; h,r-ind=1,1
[5,4]((37,68,83,115),(53,97,119,165),(123,225,276,383),(83,152,186,258),(24,44,54,75)); lvl...
...=7; h,r-ind=1,1
[4,4]((24,44,54,75),(53,97,119,165),(160,293,359,498),(123,225,276,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((83,152,186,258),(53,97,119,165),(160,293,359,498),(123,225,276,383)); lvl=8; h,r...
...ind=1,1
[4,4]((83,152,186,258),(24,44,54,75),(160,293,359,498),(123,225,276,383)); lvl=8; h,r-ind...
...=1,1
[4,4]((24,44,54,75),(37,68,83,115),(53,97,119,165),(160,293,359,498)); lvl=8; h,r-ind=1,1
[4,4]((83,152,186,258),(37,68,83,115),(53,97,119,165),(160,293,359,498)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((83,152,186,258),(24,44,54,75),(37,68,83,115),(160,293,359,498)); lvl=8; h,r-ind=1,1
[4,4]((16,29,36,50),(53,97,119,165),(123,225,276,383),(24,44,54,75)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(100,183,225,312),(53,97,119,165),(24,44,54,75)); lvl=7; h,r-ind=1,1
[4,4]((37,68,83,115),(100,183,225,312),(53,97,119,165),(24,44,54,75)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(46,84,103,143),(123,225,276,383),(24,44,54,75)); lvl=7; h,r-ind=1,1
[6,4]((16,29,36,50),(59,108,132,183),(53,97,119,165),(46,84,103,143),(123,225,276,383)...
...,(83,152,186,258)); lvl=7; h,r-ind=1,1
[4,4]((83,152,186,258),(53,97,119,165),(99,181,222,308),(59,108,132,183)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(53,97,119,165),(99,181,222,308),(59,108,132,183)); lvl=8; h,r-ind=1,1
[4,4]((46,84,103,143),(16,29,36,50),(99,181,222,308),(59,108,132,183)); lvl=8; h,r-ind=1,1
[4,4]((46,84,103,143),(83,152,186,258),(99,181,222,308),(59,108,132,183)); lvl=8; h,r-ind...
...=1,1
[4,4]((123,225,276,383),(83,152,186,258),(53,97,119,165),(99,181,222,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,29,36,50),(123,225,276,383),(53,97,119,165),(99,181,222,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,84,103,143),(16,29,36,50),(123,225,276,383),(99,181,222,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((46,84,103,143),(123,225,276,383),(83,152,186,258),(99,181,222,308)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,68,83,115),(59,108,132,183),(53,97,119,165),(83,152,186,258)); lvl=7; h,r-ind=1,1
[7,4]((8,15,18,25),(31,57,69,96),(13,24,29,40),(59,108,132,183),(52,96,117,162),(17,31,38,53)...
...,(44,81,99,138)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((37,68,83,115),(32,59,72,100),(83,153,186,258),(62,114,139,193),(52,96,117,162)); lvl=6;...
... h,r-ind=1,1
[4,4]((107,197,240,333),(32,59,72,100),(83,153,186,258),(62,114,139,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,68,83,115),(107,197,240,333),(83,153,186,258),(62,114,139,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((176,324,395,548),(107,197,240,333),(32,59,72,100),(62,114,139,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,68,83,115),(176,324,395,548),(32,59,72,100),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((37,68,83,115),(176,324,395,548),(107,197,240,333),(62,114,139,193)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,197,240,333),(32,59,72,100),(45,83,101,140),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((37,68,83,115),(107,197,240,333),(45,83,101,140),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((176,324,395,548),(107,197,240,333),(32,59,72,100),(45,83,101,140)); lvl=7; h,r-ind...
...=1,1
[5,4]((37,68,83,115),(176,324,395,548),(32,59,72,100),(45,83,101,140),(52,96,117,162)); lvl...
...=7; h,r-ind=1,2; alert-r-inc
[4,4]((37,68,83,115),(45,83,101,140),(114,210,256,355),(176,324,395,548)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,59,72,100),(45,83,101,140),(114,210,256,355),(176,324,395,548)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,59,72,100),(37,68,83,115),(114,210,256,355),(176,324,395,548)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,68,83,115),(52,96,117,162),(45,83,101,140),(114,210,256,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,59,72,100),(52,96,117,162),(45,83,101,140),(114,210,256,355)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,59,72,100),(37,68,83,115),(52,96,117,162),(114,210,256,355)); lvl=8; h,r-ind=1,1
[4,4]((37,68,83,115),(176,324,395,548),(107,197,240,333),(45,83,101,140)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,29,40),(37,68,83,115),(83,153,186,258),(52,96,117,162)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((13,24,29,40),(37,68,83,115),(30,55,67,93),(83,153,186,258),(62,114,139,193)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((30,55,67,93),(75,138,168,233),(37,68,83,115),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((83,153,186,258),(75,138,168,233),(37,68,83,115),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((83,153,186,258),(30,55,67,93),(75,138,168,233),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(30,55,67,93),(75,138,168,233),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((83,153,186,258),(13,24,29,40),(75,138,168,233),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((83,153,186,258),(13,24,29,40),(30,55,67,93),(75,138,168,233)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(37,68,83,115),(59,108,132,183),(30,55,67,93)); lvl=6; h,r-ind=1,1
[4,4]((32,59,72,100),(83,153,186,258),(8,15,18,25),(52,96,117,162)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; optimized-h
[4,4]((13,24,29,40),(83,153,186,258),(8,15,18,25),(52,96,117,162)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[4,4]((37,68,83,115),(32,59,72,100),(103,189,231,321),(62,114,139,193)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((32,59,72,100),(83,153,186,258),(8,15,18,25),(25,46,56,78),(62,114,139,193)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((70,129,157,218),(83,153,186,258),(25,46,56,78),(8,15,18,25)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(70,129,157,218),(25,46,56,78),(8,15,18,25)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(70,129,157,218),(83,153,186,258),(8,15,18,25)); lvl=7; h,r-ind=1,1
[4,4]((70,129,157,218),(83,153,186,258),(62,114,139,193),(25,46,56,78)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(70,129,157,218),(62,114,139,193),(25,46,56,78)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(70,129,157,218),(83,153,186,258),(62,114,139,193)); lvl=7; h,r-ind=1,1

```

```

[5,4]((30,55,67,93),(83,153,186,258),(17,31,38,53),(25,46,56,78),(62,114,139,193)); lvl=6; h,r...
...-ind=1,1
[4,4]((25,46,56,78),(100,184,224,311),(62,114,139,193),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(100,184,224,311),(62,114,139,193),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(25,46,56,78),(100,184,224,311),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((25,46,56,78),(100,184,224,311),(17,31,38,53),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(100,184,224,311),(17,31,38,53),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(25,46,56,78),(100,184,224,311),(17,31,38,53)); lvl=7; h,r-ind=1,1
[6,4]((13,24,29,40),(30,55,67,93),(83,153,186,258),(8,15,18,25),(25,46,56,78),(31,57,69,96)); ...
...lvl=6; h,r-ind=1,3
[4,4]((38,70,85,118),(25,46,56,78),(83,153,186,258),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(38,70,85,118),(83,153,186,258),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((38,70,85,118),(31,57,69,96),(25,46,56,78),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(38,70,85,118),(31,57,69,96),(30,55,67,93)); lvl=7; h,r-ind=1,1
[4,4]((8,15,18,25),(38,70,85,118),(31,57,69,96),(25,46,56,78)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(8,15,18,25),(38,70,85,118),(31,57,69,96)); lvl=7; h,r-ind=1,1
[4,4]((8,15,18,25),(38,70,85,118),(25,46,56,78),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((13,24,29,40),(8,15,18,25),(38,70,85,118),(83,153,186,258)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(17,31,38,53),(25,46,56,78),(31,57,69,96)); lvl=6; h,r-ind=1,1
[6,4]((32,59,72,100),(17,31,38,53),(44,81,99,138),(103,189,231,321),(25,46,56,78)...
...,(62,114,139,193)); lvl=6; h,r-ind=1,1
[4,4]((32,59,72,100),(25,46,56,78),(136,250,305,424),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(25,46,56,78),(136,250,305,424),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(49,90,110,153),(136,250,305,424),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(49,90,110,153),(136,250,305,424),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(103,189,231,321),(49,90,110,153),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(103,189,231,321),(49,90,110,153),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(49,90,110,153),(25,46,56,78),(136,250,305,424)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(49,90,110,153),(25,46,56,78),(136,250,305,424)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(49,90,110,153),(44,81,99,138),(25,46,56,78)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(49,90,110,153),(44,81,99,138),(25,46,56,78)); lvl=7; h,r-ind=1,1
[6,4]((37,68,83,115),(59,108,132,183),(30,55,67,93),(17,31,38,53),(103,189,231,321)...
...,(62,114,139,193)); lvl=6; h,r-ind=1,1
[4,4]((30,55,67,93),(54,99,121,168),(59,108,132,183),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(146,268,327,454),(54,99,121,168),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((146,268,327,454),(54,99,121,168),(62,114,139,193),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((54,99,121,168),(103,189,231,321),(62,114,139,193),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(146,268,327,454),(54,99,121,168),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((17,31,38,53),(54,99,121,168),(103,189,231,321),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(146,268,327,454),(62,114,139,193),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(17,31,38,53),(146,268,327,454),(62,114,139,193)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(17,31,38,53),(146,268,327,454),(54,99,121,168)); lvl=7; h,r-ind=1,1
[4,4]((30,55,67,93),(17,31,38,53),(54,99,121,168),(59,108,132,183)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(8,15,18,25),(44,81,99,138),(25,46,56,78)); lvl=6; h,r-ind=1,1
[7,4]((7,13,16,22),(13,24,29,40),(16,29,36,50),(41,75,93,129),(59,108,132,183),(52,96,117,162)...
...,(28,51,63,87)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((80,147,180,249),(37,68,83,115),(52,96,117,162),(13,24,29,40)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,13,16,22),(80,147,180,249),(52,96,117,162),(13,24,29,40)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((60,110,135,187),(29,53,65,90),(80,147,180,249),(37,68,83,115),(13,24,29,40)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((37,68,83,115),(29,53,65,90),(73,134,164,227),(13,24,29,40)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(29,53,65,90),(73,134,164,227),(13,24,29,40)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(37,68,83,115),(73,134,164,227),(13,24,29,40)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(37,68,83,115),(29,53,65,90),(73,134,164,227)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(60,110,135,187),(29,53,65,90),(73,134,164,227)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(60,110,135,187),(37,68,83,115),(73,134,164,227)); lvl=7; h,r-ind=1,1
[6,4]((7,13,16,22),(23,42,52,72),(28,51,63,87),(29,53,65,90),(80,147,180,249),(13,24,29,40)); ...
...lvl=6; h,r-ind=1,3
[4,4]((28,51,63,87),(36,66,81,112),(13,24,29,40),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(36,66,81,112),(13,24,29,40),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(80,147,180,249),(36,66,81,112),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(80,147,180,249),(36,66,81,112),(13,24,29,40)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(7,13,16,22),(80,147,180,249),(36,66,81,112)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(28,51,63,87),(36,66,81,112),(29,53,65,90)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(28,51,63,87),(36,66,81,112),(13,24,29,40)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(7,13,16,22),(28,51,63,87),(36,66,81,112)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(23,42,52,72),(28,51,63,87),(29,53,65,90)); lvl=6; h,r-ind=1,1
[4,4]((59,108,132,183),(29,53,65,90),(37,68,83,115),(13,24,29,40)); lvl=6; h,r-ind=1,1
[5,4]((16,29,36,50),(60,110,135,187),(23,42,52,72),(29,53,65,90),(80,147,180,249)); lvl=6; h,r...
...-ind=1,1
[4,4]((29,53,65,90),(60,110,135,187),(80,147,180,249),(96,176,216,299)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(60,110,135,187),(80,147,180,249),(96,176,216,299)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(29,53,65,90),(80,147,180,249),(96,176,216,299)); lvl=7; h,r-ind=1,1
[4,4]((29,53,65,90),(16,29,36,50),(60,110,135,187),(96,176,216,299)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(16,29,36,50),(60,110,135,187),(96,176,216,299)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(29,53,65,90),(16,29,36,50),(96,176,216,299)); lvl=7; h,r-ind=1,1
[5,4]((31,57,70,97),(60,110,135,187),(80,147,180,249),(37,68,83,115),(52,96,117,162)); lvl=6; ...
...h,r-ind=1,1

```

```

[4,4]((172,316,387,536),(104,191,234,324),(60,110,135,187),(37,68,83,115)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,147,180,249),(104,191,234,324),(60,110,135,187),(37,68,83,115)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,57,70,97),(172,316,387,536),(60,110,135,187),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((44,81,99,137),(172,316,387,536),(104,191,234,324),(37,68,83,115)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(44,81,99,137),(104,191,234,324),(37,68,83,115)); lvl=7; h,r-ind=1,1
[5,4]((31,57,70,97),(44,81,99,137),(52,96,117,162),(172,316,387,536),(37,68,83,115)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((31,57,70,97),(52,96,117,162),(112,206,252,349),(37,68,83,115)); lvl=8; h,r-ind=1,1
[4,4]((44,81,99,137),(52,96,117,162),(112,206,252,349),(37,68,83,115)); lvl=8; h,r-ind=1,1
[4,4]((31,57,70,97),(172,316,387,536),(112,206,252,349),(37,68,83,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,81,99,137),(172,316,387,536),(112,206,252,349),(37,68,83,115)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,81,99,137),(31,57,70,97),(172,316,387,536),(112,206,252,349)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,81,99,137),(31,57,70,97),(52,96,117,162),(112,206,252,349)); lvl=8; h,r-ind=1,1
[4,4]((31,57,70,97),(44,81,99,137),(172,316,387,536),(104,191,234,324)); lvl=7; h,r-ind=1,1
[4,4]((80,147,180,249),(31,57,70,97),(44,81,99,137),(104,191,234,324)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(172,316,387,536),(104,191,234,324),(60,110,135,187)); lvl=7; h,r-ind...
...=1,1
[4,4]((80,147,180,249),(31,57,70,97),(104,191,234,324),(60,110,135,187)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(31,57,70,97),(80,147,180,249),(52,96,117,162)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((7,13,16,22),(31,57,70,97),(60,110,135,187),(23,42,52,72),(80,147,180,249)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((80,147,180,249),(67,123,151,209),(31,57,70,97),(60,110,135,187)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(67,123,151,209),(31,57,70,97),(60,110,135,187)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(80,147,180,249),(67,123,151,209),(60,110,135,187)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(80,147,180,249),(67,123,151,209),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(7,13,16,22),(67,123,151,209),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((23,42,52,72),(7,13,16,22),(80,147,180,249),(67,123,151,209)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(60,110,135,187),(37,68,83,115),(100,183,225,312)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((16,29,36,50),(60,110,135,187),(59,108,132,183),(29,53,65,90),(37,68,83,115)...
...,(100,183,225,312)); lvl=6; h,r-ind=1,1
[4,4]((29,53,65,90),(37,68,83,115),(53,97,119,165),(142,260,319,442)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(29,53,65,90),(53,97,119,165),(142,260,319,442)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(16,29,36,50),(53,97,119,165),(142,260,319,442)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(16,29,36,50),(100,183,225,312),(53,97,119,165)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(16,29,36,50),(29,53,65,90),(142,260,319,442)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(37,68,83,115),(53,97,119,165),(142,260,319,442)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(100,183,225,312),(37,68,83,115),(53,97,119,165)); lvl=7; h,r-ind=1,1
[4,4]((60,110,135,187),(29,53,65,90),(37,68,83,115),(142,260,319,442)); lvl=7; h,r-ind=1,1
[4,4]((29,53,65,90),(37,68,83,115),(59,108,132,183),(53,97,119,165)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(29,53,65,90),(59,108,132,183),(53,97,119,165)); lvl=7; h,r-ind=1,1
[6,4]((16,29,36,50),(41,75,93,129),(31,57,70,97),(60,110,135,187),(23,42,52,72)...
...,(100,183,225,312)); lvl=6; h,r-ind=1,1
[4,4]((47,86,106,147),(60,110,135,187),(31,57,70,97),(100,183,225,312)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(47,86,106,147),(60,110,135,187),(100,183,225,312)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(47,86,106,147),(130,238,293,406),(60,110,135,187)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(130,238,293,406),(23,42,52,72),(60,110,135,187)); lvl=7; h,r-ind=1,1
[4,4]((16,29,36,50),(47,86,106,147),(130,238,293,406),(23,42,52,72)); lvl=7; h,r-ind=1,1
[4,4]((41,75,93,129),(16,29,36,50),(47,86,106,147),(23,42,52,72)); lvl=7; h,r-ind=1,1
[4,4]((47,86,106,147),(130,238,293,406),(60,110,135,187),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((130,238,293,406),(23,42,52,72),(60,110,135,187),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((47,86,106,147),(130,238,293,406),(23,42,52,72),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((41,75,93,129),(47,86,106,147),(23,42,52,72),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(41,75,93,129),(31,57,70,97),(23,42,52,72)); lvl=6; h,r-ind=1,1
[4,4]((8,15,18,25),(7,13,16,22),(13,24,29,40),(52,96,117,162)); lvl=5; h,r-ind=1,1
[7,4]((13,24,30,42),(8,15,18,25),(7,13,16,22),(41,75,93,129),(52,96,117,162),(11,20,25,35)...
...,(44,81,99,138)); lvl=5; h,r-ind=1,3; alert-r-inc
[5,4]((65,120,147,204),(31,57,70,97),(32,59,72,100),(50,92,113,157),(52,96,117,162)); lvl=6; h...
...r-ind=1,1
[4,4]((50,92,113,157),(32,59,72,100),(89,164,201,279),(152,280,343,476)); lvl=7; h,r-ind=1,1
[4,4]((39,72,88,122),(32,59,72,100),(89,164,201,279),(152,280,343,476)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(39,72,88,122),(89,164,201,279),(152,280,343,476)); lvl=7; h,r-ind=1,1
[5,4]((31,57,70,97),(39,72,88,122),(52,96,117,162),(32,59,72,100),(152,280,343,476)); lvl=7;...
... h,r-ind=1,2; alert-r-inc
[4,4]((31,57,70,97),(102,188,230,319),(52,96,117,162),(32,59,72,100)); lvl=8; h,r-ind=1,1
[4,4]((39,72,88,122),(102,188,230,319),(52,96,117,162),(32,59,72,100)); lvl=8; h,r-ind=1,1
[4,4]((31,57,70,97),(152,280,343,476),(102,188,230,319),(32,59,72,100)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,72,88,122),(152,280,343,476),(102,188,230,319),(32,59,72,100)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,72,88,122),(31,57,70,97),(152,280,343,476),(102,188,230,319)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,72,88,122),(31,57,70,97),(102,188,230,319),(52,96,117,162)); lvl=8; h,r-ind=1,1
[4,4]((65,120,147,204),(39,72,88,122),(32,59,72,100),(89,164,201,279)); lvl=7; h,r-ind=1,1

```

```
[4,4]((31,57,70,97),(65,120,147,204),(39,72,88,122),(89,164,201,279)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(50,92,113,157),(89,164,201,279),(152,280,343,476)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(50,92,113,157),(32,59,72,100),(152,280,343,476)); lvl=7; h,r-ind=1,1
[4,4]((65,120,147,204),(50,92,113,157),(32,59,72,100),(89,164,201,279)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(65,120,147,204),(50,92,113,157),(89,164,201,279)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(65,120,147,204),(31,57,70,97),(52,96,117,162)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((7,13,16,22),(18,33,41,57),(65,120,147,204),(31,57,70,97),(50,92,113,157)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((65,120,147,204),(18,33,41,57),(50,92,113,157),(57,105,129,179)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(18,33,41,57),(50,92,113,157),(57,105,129,179)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(65,120,147,204),(50,92,113,157),(57,105,129,179)); lvl=7; h,r-ind=1,1
[4,4]((65,120,147,204),(65,120,147,204),(18,33,41,57),(57,105,129,179)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(7,13,16,22),(18,33,41,57),(57,105,129,179)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(7,13,16,22),(65,120,147,204),(57,105,129,179)); lvl=7; h,r-ind=1,1
[4,4]((31,57,70,97),(32,59,72,100),(85,156,192,267),(50,92,113,157)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((65,120,147,204),(8,15,18,25),(32,59,72,100),(52,96,117,162)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[4,4]((7,13,16,22),(65,120,147,204),(8,15,18,25),(52,96,117,162)); lvl=6; h,r-ind=3,3; alert-h...
...-inc; optimized-h
[5,4]((65,120,147,204),(8,15,18,25),(32,59,72,100),(50,92,113,157),(19,35,43,60)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((32,59,72,100),(8,15,18,25),(58,107,131,182),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((65,120,147,204),(8,15,18,25),(58,107,131,182),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(50,92,113,157),(58,107,131,182),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((65,120,147,204),(50,92,113,157),(58,107,131,182),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((65,120,147,204),(32,59,72,100),(50,92,113,157),(58,107,131,182)); lvl=7; h,r-ind=1,1
[4,4]((65,120,147,204),(32,59,72,100),(8,15,18,25),(58,107,131,182)); lvl=7; h,r-ind=1,1
[5,4]((18,33,41,57),(65,120,147,204),(11,20,25,35),(50,92,113,157),(19,35,43,60)); lvl=6; h,r-...
...ind=1,1
[4,4]((50,92,113,157),(65,120,147,204),(76,140,172,239),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(65,120,147,204),(76,140,172,239),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((50,92,113,157),(11,20,25,35),(76,140,172,239),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(11,20,25,35),(76,140,172,239),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(50,92,113,157),(11,20,25,35),(76,140,172,239)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(50,92,113,157),(65,120,147,204),(76,140,172,239)); lvl=7; h,r-ind=1,1
[6,4]((7,13,16,22),(18,33,41,57),(65,120,147,204),(8,15,18,25),(13,24,30,42),(19,35,43,60)); ...
...lvl=6; h,r-ind=1,3
[4,4]((26,48,59,82),(19,35,43,60),(65,120,147,204),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(26,48,59,82),(65,120,147,204),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((13,24,30,42),(26,48,59,82),(19,35,43,60),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(13,24,30,42),(26,48,59,82),(18,33,41,57)); lvl=7; h,r-ind=1,1
[4,4]((8,15,18,25),(13,24,30,42),(26,48,59,82),(19,35,43,60)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(8,15,18,25),(13,24,30,42),(26,48,59,82)); lvl=7; h,r-ind=1,1
[4,4]((8,15,18,25),(26,48,59,82),(19,35,43,60),(65,120,147,204)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(8,15,18,25),(26,48,59,82),(65,120,147,204)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(11,20,25,35),(13,24,30,42),(19,35,43,60)); lvl=6; h,r-ind=1,1
[6,4]((11,20,25,35),(32,59,72,100),(85,156,192,267),(50,92,113,157),(44,81,99,138)...
...,(19,35,43,60)); lvl=6; h,r-ind=1,1
[4,4]((43,79,97,135),(112,206,253,352),(11,20,25,35),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((19,35,43,60),(112,206,253,352),(11,20,25,35),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(19,35,43,60),(112,206,253,352),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((43,79,97,135),(85,156,192,267),(11,20,25,35),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(43,79,97,135),(85,156,192,267),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(43,79,97,135),(112,206,253,352),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((43,79,97,135),(19,35,43,60),(112,206,253,352),(11,20,25,35)); lvl=7; h,r-ind=1,1
[4,4]((44,81,99,138),(43,79,97,135),(19,35,43,60),(11,20,25,35)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(43,79,97,135),(19,35,43,60),(112,206,253,352)); lvl=7; h,r-ind=1,1
[4,4]((32,59,72,100),(44,81,99,138),(43,79,97,135),(19,35,43,60)); lvl=7; h,r-ind=1,1
[6,4]((41,75,93,129),(18,33,41,57),(31,57,70,97),(11,20,25,35),(85,156,192,267)...
...,(50,92,113,157)); lvl=6; h,r-ind=1,1
[4,4]((42,77,95,132),(31,57,70,97),(110,202,249,346),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(31,57,70,97),(110,202,249,346),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((42,77,95,132),(11,20,25,35),(110,202,249,346),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(11,20,25,35),(110,202,249,346),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((42,77,95,132),(85,156,192,267),(11,20,25,35),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(42,77,95,132),(11,20,25,35),(110,202,249,346)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(41,75,93,129),(42,77,95,132),(11,20,25,35)); lvl=7; h,r-ind=1,1
[4,4]((42,77,95,132),(85,156,192,267),(31,57,70,97),(50,92,113,157)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(42,77,95,132),(31,57,70,97),(110,202,249,346)); lvl=7; h,r-ind=1,1
[4,4]((18,33,41,57),(41,75,93,129),(42,77,95,132),(31,57,70,97)); lvl=7; h,r-ind=1,1
[4,4]((7,13,16,22),(41,75,93,129),(18,33,41,57),(31,57,70,97)); lvl=6; h,r-ind=1,1
[4,4]((8,15,18,25),(32,59,72,100),(44,81,99,138),(19,35,43,60)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,50),(20,36,45,63),(11,20,25,35),(17,31,38,53)); lvl=5; h,r-ind=1,1
[4,4]((28,51,63,87),(5,9,11,15),(7,13,16,22),(13,24,29,40)); lvl=4; h,r-ind=1,1
[7,4]((8,15,18,25),(5,10,11,15),(7,14,16,22),(6,12,14,19),(6,11,13,18),(7,13,16,22),(5,9,11,15)); ...
...lvl=3; h,r-ind=1,1
[4,4]((7,13,16,22),(12,23,27,37),(13,24,29,40),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((6,11,13,18),(12,23,27,37),(13,24,29,40),(5,9,11,15)); lvl=4; h,r-ind=1,1
```

```

[4,4]((5,10,11,15),(6,11,13,18),(12,23,27,37),(5,9,11,15)); lvl=4; h,r-ind=1,1
[5,4]((8,15,18,25),(13,25,29,40),(6,11,13,18),(12,23,27,37),(13,24,29,40)); lvl=4; h,r-ind=1,1
[4,4]((8,15,18,25),(26,49,58,80),(12,23,27,37),(13,25,29,40)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,18),(26,49,58,80),(12,23,27,37),(13,25,29,40)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,18),(8,15,18,25),(26,49,58,80),(13,25,29,40)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(26,49,58,80),(13,24,29,40),(12,23,27,37)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,18),(26,49,58,80),(13,24,29,40),(12,23,27,37)); lvl=5; h,r-ind=1,1
[4,4]((6,11,13,18),(8,15,18,25),(26,49,58,80),(13,24,29,40)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,15),(13,25,29,40),(6,11,13,18),(12,23,27,37)); lvl=4; h,r-ind=1,1
[4,4]((7,14,16,22),(5,10,11,15),(13,25,29,40),(12,23,27,37)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(7,13,16,22),(12,23,27,37),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(6,12,14,19),(12,23,27,37),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((7,14,16,22),(5,10,11,15),(6,12,14,19),(12,23,27,37)); lvl=4; h,r-ind=1,1
[5,4]((8,15,18,25),(7,13,16,22),(14,27,32,44),(12,23,27,37),(13,24,29,40)); lvl=4; h,r-ind=1,1
[4,4]((7,13,16,22),(27,51,61,84),(12,23,27,37),(14,27,32,44)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(27,51,61,84),(12,23,27,37),(14,27,32,44)); lvl=5; h,r-ind=1,1
[4,4]((13,24,29,40),(8,15,18,25),(27,51,61,84),(12,23,27,37)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(7,13,16,22),(27,51,61,84),(14,27,32,44)); lvl=5; h,r-ind=1,1
[4,4]((13,24,29,40),(8,15,18,25),(7,13,16,22),(27,51,61,84)); lvl=5; h,r-ind=1,1
[4,4]((13,24,29,40),(7,13,16,22),(27,51,61,84),(12,23,27,37)); lvl=5; h,r-ind=1,1
[5,4]((7,14,16,22),(8,15,18,25),(13,25,29,40),(14,27,32,44),(12,23,27,37)); lvl=4; h,r-ind=1,1
[4,4]((7,14,16,22),(12,23,27,37),(13,25,29,40),(27,52,61,84)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(12,23,27,37),(13,25,29,40),(27,52,61,84)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(7,14,16,22),(13,25,29,40),(27,52,61,84)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(14,27,32,44),(12,23,27,37),(27,52,61,84)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(14,27,32,44),(12,23,27,37),(27,52,61,84)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(7,14,16,22),(14,27,32,44),(27,52,61,84)); lvl=5; h,r-ind=1,1
[4,4]((6,12,14,19),(7,13,16,22),(14,27,32,44),(12,23,27,37)); lvl=4; h,r-ind=1,1
[4,4]((7,14,16,22),(6,12,14,19),(14,27,32,44),(12,23,27,37)); lvl=4; h,r-ind=1,1
[5,4]((4,8,9,12),(5,10,11,15),(10,21,23,31),(6,12,14,19),(5,9,11,15)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(10,21,23,31),(15,30,34,46),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(10,21,23,31),(15,30,34,46),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(5,9,11,15),(15,30,34,46),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(5,9,11,15),(15,30,34,46),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(4,8,9,12),(5,9,11,15),(15,30,34,46)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(4,8,9,12),(10,21,23,31),(15,30,34,46)); lvl=4; h,r-ind=1,1
[5,4]((5,11,12,16),(5,10,12,16),(4,8,9,12),(10,21,23,31),(6,12,14,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,12,16),(6,12,14,19),(15,31,35,47),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(6,12,14,19),(15,31,35,47),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(5,11,12,16),(15,31,35,47),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,31),(5,11,12,16),(6,12,14,19),(15,31,35,47)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(10,21,23,31),(6,12,14,19),(15,31,35,47)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(10,21,23,31),(5,11,12,16),(15,31,35,47)); lvl=4; h,r-ind=1,1
[5,4]((6,13,14,19),(5,10,11,15),(7,14,16,22),(10,21,23,31),(6,12,14,19)); lvl=3; h,r-ind=1,1
[4,4]((6,13,14,19),(6,12,14,19),(17,35,39,53),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(6,12,14,19),(17,35,39,53),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,31),(5,10,11,15),(6,12,14,19),(17,35,39,53)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(6,13,14,19),(17,35,39,53),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,31),(5,10,11,15),(6,13,14,19),(17,35,39,53)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,31),(6,13,14,19),(6,12,14,19),(17,35,39,53)); lvl=4; h,r-ind=1,1
[5,4]((5,11,12,16),(6,13,14,19),(7,15,17,23),(10,21,23,31),(6,12,14,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,12,16),(7,15,17,23),(17,36,40,54),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((6,13,14,19),(7,15,17,23),(17,36,40,54),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,11,12,16),(10,21,23,31),(17,36,40,54),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((6,13,14,19),(10,21,23,31),(17,36,40,54),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((6,13,14,19),(5,11,12,16),(10,21,23,31),(17,36,40,54)); lvl=4; h,r-ind=1,1
[4,4]((6,13,14,19),(5,11,12,16),(7,15,17,23),(17,36,40,54)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(2,4,5,7),(5,9,12,17),(13,24,30,42),(8,15,19,26),(12,22,28,39)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,17),(12,22,28,39),(14,26,33,46),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(12,22,28,39),(14,26,33,46),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(8,15,19,26),(14,26,33,46),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(5,9,12,17),(14,26,33,46),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((5,9,12,17),(13,24,31,43),(12,22,28,39),(14,26,33,46)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(13,24,31,43),(12,22,28,39),(14,26,33,46)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,15,19,26),(13,24,31,43),(14,26,33,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(1,2,3,4),(8,15,19,26),(14,26,33,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(5,9,12,17),(13,24,31,43),(14,26,33,46)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(1,2,3,4),(5,9,12,17),(14,26,33,46)); lvl=4; h,r-ind=1,1
[7,4]((2,4,5,7),(13,24,30,42),(8,15,18,25),(7,14,16,22),(6,12,14,19),(7,13,16,22),(8,15,19,26)); lvl...
...=3; h,r-ind=1,1
[4,4]((9,17,21,29),(8,15,18,25),(10,19,23,32),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(9,17,21,29),(10,19,23,32),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((7,13,16,22),(9,17,21,29),(8,15,18,25),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((7,13,16,22),(8,15,19,26),(9,17,21,29),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(8,15,19,26),(9,17,21,29),(13,24,30,42)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(7,13,16,22),(8,15,19,26),(9,17,21,29)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(6,12,14,19),(8,15,19,26),(9,17,21,29)); lvl=4; h,r-ind=1,1
[5,4]((9,17,21,29),(7,14,16,22),(14,27,32,44),(8,15,18,25),(10,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((9,17,21,29),(24,46,55,76),(8,15,18,25),(14,27,32,44)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(24,46,55,76),(8,15,18,25),(14,27,32,44)); lvl=5; h,r-ind=1,1

```

```

[4,4]((7,14,16,22),(9,17,21,29),(24,46,55,76),(14,27,32,44)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,29),(24,46,55,76),(10,19,23,32),(8,15,18,25)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(24,46,55,76),(10,19,23,32),(8,15,18,25)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(9,17,21,29),(24,46,55,76),(10,19,23,32)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,7),(9,17,21,29),(7,14,16,22),(10,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(9,17,21,29),(7,14,16,22),(14,27,32,44)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(6,12,14,19),(9,17,21,29),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((7,13,16,22),(9,17,21,29),(14,27,32,44),(8,15,18,25)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(7,13,16,22),(9,17,21,29),(14,27,32,44)); lvl=4; h,r-ind=1,1
[5,4]((5,10,12,16),(1,2,3,4),(6,12,14,19),(12,23,28,38),(8,15,19,26)); lvl=3; h,r-ind=1,1
[4,4]((6,12,14,19),(13,25,31,42),(8,15,19,26),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(5,10,12,16),(13,25,31,42),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(12,23,28,38),(13,25,31,42),(8,15,19,26)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(5,10,12,16),(12,23,28,38),(13,25,31,42)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(2,4,5,7),(7,15,17,23),(6,12,14,19),(8,15,19,26)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,7),(9,18,22,30),(6,12,14,19),(7,15,17,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,18,22,30),(6,12,14,19),(7,15,17,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,7),(9,18,22,30),(7,15,17,23)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(8,15,19,26),(9,18,22,30),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,15,19,26),(9,18,22,30),(6,12,14,19)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,7),(8,15,19,26),(9,18,22,30)); lvl=4; h,r-ind=1,1
[5,4]((5,11,12,16),(5,10,12,16),(1,2,3,4),(7,15,17,23),(6,12,14,19)); lvl=3; h,r-ind=1,1
[4,4]((5,11,12,16),(6,12,14,19),(12,25,29,39),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,12,14,19),(12,25,29,39),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,11,12,16),(12,25,29,39),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((5,11,12,16),(7,15,17,23),(6,12,14,19),(12,25,29,39)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,15,17,23),(6,12,14,19),(12,25,29,39)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,11,12,16),(7,15,17,23),(12,25,29,39)); lvl=4; h,r-ind=1,1
[5,4]((2,4,5,7),(6,13,14,19),(7,15,17,23),(7,14,16,22),(6,12,14,19)); lvl=3; h,r-ind=1,1
[4,4]((6,13,14,19),(6,12,14,19),(14,29,33,45),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(6,12,14,19),(14,29,33,45),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(6,13,14,19),(14,29,33,45),(7,14,16,22)); lvl=4; h,r-ind=1,1
[4,4]((6,13,14,19),(7,15,17,23),(6,12,14,19),(14,29,33,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(7,15,17,23),(6,12,14,19),(14,29,33,45)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(6,13,14,19),(7,15,17,23),(14,29,33,45)); lvl=4; h,r-ind=1,1
[5,4]((6,12,14,19),(12,23,28,38),(7,13,16,22),(8,15,19,26),(5,9,11,15)); lvl=3; h,r-ind=1,1
[4,4]((6,12,14,19),(12,23,28,38),(5,9,11,15),(19,36,44,60)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(12,23,28,38),(5,9,11,15),(19,36,44,60)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(7,13,16,22),(5,9,11,15),(19,36,44,60)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(7,13,16,22),(5,9,11,15),(19,36,44,60)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(6,12,14,19),(7,13,16,22),(19,36,44,60)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,26),(6,12,14,19),(12,23,28,38),(19,36,44,60)); lvl=4; h,r-ind=1,1
[6,4]((5,10,12,16),(1,2,3,4),(4,7,9,12),(12,23,28,38),(8,15,19,26),(5,9,11,15)); lvl=3; h,r-ind=1,1
[6,4]((8,15,19,26),(6,11,14,19),(5,9,11,15),(12,23,28,38),(23,44,54,73),(13,25,31,42)); lvl=4; h,r...
...-ind=1,1
[4,4]((18,34,42,57),(23,44,54,73),(6,11,14,19),(5,9,11,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,19,26),(18,34,42,57),(6,11,14,19),(5,9,11,15)); lvl=5; h,r-ind=1,1
[4,4]((12,23,28,38),(18,34,42,57),(23,44,54,73),(5,9,11,15)); lvl=5; h,r-ind=1,1
[4,4]((8,15,19,26),(12,23,28,38),(18,34,42,57),(5,9,11,15)); lvl=5; h,r-ind=1,1
[4,4]((18,34,42,57),(23,44,54,73),(13,25,31,42),(6,11,14,19)); lvl=5; h,r-ind=1,1
[4,4]((8,15,19,26),(18,34,42,57),(13,25,31,42),(6,11,14,19)); lvl=5; h,r-ind=1,1
[4,4]((12,23,28,38),(18,34,42,57),(23,44,54,73),(13,25,31,42)); lvl=5; h,r-ind=1,1
[4,4]((8,15,19,26),(12,23,28,38),(18,34,42,57),(13,25,31,42)); lvl=5; h,r-ind=1,1
[4,4]((5,10,12,16),(12,23,28,38),(23,44,54,73),(13,25,31,42)); lvl=4; h,r-ind=1,1
[5,4]((5,10,12,16),(1,2,3,4),(6,11,14,19),(23,44,54,73),(13,25,31,42)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(13,25,31,42),(24,46,57,77),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,19),(13,25,31,42),(24,46,57,77),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,19),(5,10,12,16),(24,46,57,77),(1,2,3,4)); lvl=5; h,r-ind=1,1
[4,4]((5,10,12,16),(23,44,54,73),(13,25,31,42),(24,46,57,77)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,19),(23,44,54,73),(13,25,31,42),(24,46,57,77)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,19),(5,10,12,16),(23,44,54,73),(24,46,57,77)); lvl=5; h,r-ind=1,1
[4,4]((1,2,3,4),(8,15,19,26),(6,11,14,19),(13,25,31,42)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(6,11,14,19),(5,9,11,15),(23,44,54,73)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(4,7,9,12),(6,11,14,19),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(1,2,3,4),(4,7,9,12),(6,11,14,19)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(5,9,11,15),(12,23,28,38),(23,44,54,73)); lvl=4; h,r-ind=1,1
[5,4]((5,10,12,16),(4,8,9,12),(6,12,14,19),(12,23,28,38),(5,9,11,15)); lvl=3; h,r-ind=1,1
[4,4]((5,10,12,16),(16,31,37,50),(4,8,9,12),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(16,31,37,50),(4,8,9,12),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(12,23,28,38),(16,31,37,50),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(12,23,28,38),(16,31,37,50),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(5,10,12,16),(12,23,28,38),(16,31,37,50)); lvl=4; h,r-ind=1,1
[4,4]((6,12,14,19),(5,10,12,16),(16,31,37,50),(4,8,9,12)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(4,7,9,12),(4,8,9,12),(5,9,11,15)); lvl=3; h,r-ind=1,1
[7,4]((0,1,0,0),(3,5,6,9),(6,13,14,19),(5,10,11,15),(2,4,5,7),(7,12,15,21),(5,9,12,17)); lvl=2; h,r-...
...ind=1,1
[5,4]((13,24,30,42),(4,7,9,13),(5,9,12,17),(6,11,14,20),(7,12,15,21)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,17),(6,11,14,20),(25,45,57,81),(4,7,9,13)); lvl=4; h,r-ind=1,1
[5,4]((5,9,12,17),(20,36,45,63),(7,12,15,21),(25,45,57,81),(4,7,9,13)); lvl=4; h,r-ind=3,3; alert-...
...h-inc; alert-r-inc

```

```

[5,4]((5,9,12,17),(9,16,20,28),(7,12,15,21),(32,57,72,102),(4,7,9,13)); lvl=5; h,r-ind=1,3
[4,4]((5,9,12,17),(4,7,9,13),(13,23,29,41),(7,12,15,21)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(9,16,20,28),(13,23,29,41),(7,12,15,21)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(32,57,72,102),(4,7,9,13),(13,23,29,41)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(9,16,20,28),(32,57,72,102),(13,23,29,41)); lvl=6; h,r-ind=1,1
[5,4]((5,9,12,17),(15,27,34,48),(25,45,57,81),(32,57,72,102),(4,7,9,13)); lvl=5; h,r-ind=1,3
[4,4]((5,9,12,17),(25,45,57,81),(19,34,43,61),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(32,57,72,102),(19,34,43,61),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(15,27,34,48),(32,57,72,102),(19,34,43,61)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(15,27,34,48),(25,45,57,81),(19,34,43,61)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(15,27,34,48),(9,16,20,28),(32,57,72,102)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((5,9,12,17),(20,36,45,63),(15,27,34,48),(9,16,20,28)); lvl=5; h,r-ind=1,1
[5,4]((5,9,12,17),(13,24,30,42),(20,36,45,63),(6,11,14,20),(25,45,57,81)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((6,11,14,20),(5,9,12,17),(15,27,34,48),(38,69,87,123),(25,45,57,81)); lvl=5; h,r-ind=1,3
[4,4]((5,9,12,17),(21,38,48,68),(15,27,34,48),(38,69,87,123)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(6,11,14,20),(21,38,48,68),(38,69,87,123)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(25,45,57,81),(21,38,48,68),(15,27,34,48)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(6,11,14,20),(25,45,57,81),(21,38,48,68)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(11,20,25,35),(15,27,34,48),(38,69,87,123)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[5,4]((6,11,14,20),(5,9,12,17),(13,24,30,42),(11,20,25,35),(38,69,87,123)); lvl=5; h,r-ind=1,3
[4,4]((5,9,12,17),(17,31,39,55),(11,20,25,35),(13,24,30,42)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(6,11,14,20),(17,31,39,55),(13,24,30,42)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(38,69,87,123),(17,31,39,55),(11,20,25,35)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(6,11,14,20),(38,69,87,123),(17,31,39,55)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(11,20,25,35),(20,36,45,63),(15,27,34,48)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,5,6,9),(4,7,9,13),(7,12,15,21)); lvl=3; h,r-ind=1,1
[6,4]((13,24,30,42),(9,17,21,30),(1,2,2,3),(4,7,9,13),(6,11,14,20),(7,12,15,21)); lvl=3; h,r-ind=1,1
[4,4]((13,24,30,42),(6,11,14,20),(9,17,21,30),(7,13,16,23)); lvl=4; h,r-ind=1,1
[4,4]((13,24,30,42),(1,2,2,3),(9,17,21,30),(7,13,16,23)); lvl=4; h,r-ind=1,1
[5,4]((13,24,30,42),(20,36,45,63),(6,11,14,20),(25,45,57,81),(7,13,16,23)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((6,11,14,20),(7,13,16,23),(38,69,87,123),(15,27,34,48),(25,45,57,81)); lvl=5; h,r-ind=1,3
[4,4]((7,13,16,23),(21,38,48,68),(15,27,34,48),(38,69,87,123)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(6,11,14,20),(21,38,48,68),(38,69,87,123)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(21,38,48,68),(25,45,57,81),(15,27,34,48)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(6,11,14,20),(21,38,48,68),(25,45,57,81)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(11,20,25,35),(38,69,87,123),(15,27,34,48)); lvl=5; h,r-ind=2,4; alert-r-inc;...
... optimized-h
[4,4]((7,13,16,23),(11,20,25,35),(20,36,45,63),(15,27,34,48)); lvl=5; h,r-ind=1,1
[5,4]((6,11,14,20),(7,13,16,23),(13,24,30,42),(11,20,25,35),(38,69,87,123)); lvl=5; h,r-ind=1,3
[4,4]((7,13,16,23),(13,24,30,42),(17,31,39,55),(11,20,25,35)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(38,69,87,123),(17,31,39,55),(11,20,25,35)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(6,11,14,20),(38,69,87,123),(17,31,39,55)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(6,11,14,20),(13,24,30,42),(17,31,39,55)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(4,7,9,13),(25,45,57,81),(7,13,16,23)); lvl=4; h,r-ind=1,1
[6,4]((1,2,2,3),(7,12,15,21),(20,36,45,63),(4,7,9,13),(25,45,57,81),(7,13,16,23)); lvl=4; h,r-ind...
...=1,1
[6,4]((1,2,2,3),(20,36,45,64),(9,16,20,28),(7,12,15,21),(32,57,72,102),(4,7,9,13)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,36,45,64),(34,61,76,108),(13,23,29,41),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(34,61,76,108),(13,23,29,41),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(7,12,15,21),(13,23,29,41),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(9,16,20,28),(7,12,15,21),(13,23,29,41)); lvl=6; h,r-ind=1,1
[4,4]((20,36,45,64),(32,57,72,102),(13,23,29,41),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(20,36,45,64),(32,57,72,102),(13,23,29,41)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(20,36,45,64),(34,61,76,108),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(20,36,45,64),(34,61,76,108),(13,23,29,41)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(9,16,20,28),(34,61,76,108),(13,23,29,41)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(9,16,20,28),(20,36,45,64),(34,61,76,108)); lvl=6; h,r-ind=1,1
[6,4]((7,13,16,23),(20,36,45,64),(15,27,34,48),(25,45,57,81),(32,57,72,102),(4,7,9,13)); lvl=5; ...
...h,r-ind=1,1
[4,4]((19,34,43,61),(20,36,45,64),(46,83,104,148),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(19,34,43,61),(46,83,104,148),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(25,45,57,81),(19,34,43,61),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(15,27,34,48),(25,45,57,81),(19,34,43,61)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(20,36,45,64),(46,83,104,148),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((19,34,43,61),(20,36,45,64),(32,57,72,102),(4,7,9,13)); lvl=6; h,r-ind=1,1
[4,4]((15,27,34,48),(19,34,43,61),(20,36,45,64),(32,57,72,102)); lvl=6; h,r-ind=1,1
[4,4]((15,27,34,48),(19,34,43,61),(20,36,45,64),(46,83,104,148)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(15,27,34,48),(19,34,43,61),(46,83,104,148)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(15,27,34,48),(20,36,45,64),(46,83,104,148)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(28,51,63,90),(20,36,45,64),(4,7,9,13)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,23),(28,51,63,90),(20,36,45,64),(4,7,9,13)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,23),(1,2,2,3),(28,51,63,90),(4,7,9,13)); lvl=5; h,r-ind=1,1
[5,4]((16,29,36,51),(20,36,45,64),(9,16,20,28),(15,27,34,48),(32,57,72,102)); lvl=5; h,r-ind=1,1
[4,4]((15,27,34,48),(28,50,63,89),(20,36,45,64),(32,57,72,102)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(28,50,63,89),(20,36,45,64),(32,57,72,102)); lvl=6; h,r-ind=1,1

```

```

[4,4]((64,115,144,204),(15,27,34,48),(28,50,63,89),(20,36,45,64)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(64,115,144,204),(28,50,63,89),(20,36,45,64)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(64,115,144,204),(15,27,34,48),(20,36,45,64)); lvl=6; h,r-ind=1,1
[4,4]((9,16,20,28),(16,29,36,51),(64,115,144,204),(20,36,45,64)); lvl=6; h,r-ind=1,1
[5,4]((9,16,20,28),(16,29,36,51),(64,115,144,204),(15,27,34,48),(28,50,63,89)); lvl=6; h,r-ind...
...=1,4; alert-r-inc
[4,4]((9,16,20,28),(44,79,99,140),(15,27,34,48),(16,29,36,51)); lvl=7; h,r-ind=1,1
[4,4]((64,115,144,204),(44,79,99,140),(15,27,34,48),(16,29,36,51)); lvl=7; h,r-ind=1,1
[4,4]((64,115,144,204),(9,16,20,28),(44,79,99,140),(16,29,36,51)); lvl=7; h,r-ind=1,1
[4,4]((9,16,20,28),(44,79,99,140),(28,50,63,89),(15,27,34,48)); lvl=7; h,r-ind=1,1
[4,4]((64,115,144,204),(44,79,99,140),(28,50,63,89),(15,27,34,48)); lvl=7; h,r-ind=1,1
[4,4]((64,115,144,204),(9,16,20,28),(44,79,99,140),(28,50,63,89)); lvl=7; h,r-ind=1,1
[5,4]((7,13,16,23),(16,29,36,51),(28,51,63,90),(20,36,45,64),(15,27,34,48)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,23),(28,51,63,90),(20,36,45,64),(43,78,97,138)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(28,51,63,90),(20,36,45,64),(43,78,97,138)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(15,27,34,48),(20,36,45,64),(43,78,97,138)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(15,27,34,48),(20,36,45,64),(43,78,97,138)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(7,13,16,23),(15,27,34,48),(43,78,97,138)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(7,13,16,23),(28,51,63,90),(43,78,97,138)); lvl=6; h,r-ind=1,1
[4,4]((20,36,45,63),(16,29,36,51),(9,16,20,28),(15,27,34,48)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,23),(20,36,45,63),(16,29,36,51),(15,27,34,48)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(20,36,45,63),(16,29,36,51),(9,16,20,28)); lvl=5; h,r-ind=1,1
[4,4]((7,13,16,23),(1,2,2,3),(20,36,45,63),(16,29,36,51)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,3),(16,29,36,51),(28,51,63,90),(20,36,45,64),(9,16,20,28)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(37,67,83,118),(20,36,45,64),(28,51,63,90)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(37,67,83,118),(20,36,45,64),(28,51,63,90)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(1,2,2,3),(37,67,83,118),(28,51,63,90)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(37,67,83,118),(9,16,20,28),(20,36,45,64)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(37,67,83,118),(9,16,20,28),(20,36,45,64)); lvl=6; h,r-ind=1,1
[4,4]((16,29,36,51),(1,2,2,3),(37,67,83,118),(9,16,20,28)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(1,2,2,3),(16,29,36,51),(28,51,63,90)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,42),(1,2,2,3),(20,36,45,63),(7,13,16,23)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc; optimized-h
[5,4]((6,11,13,18),(8,15,18,25),(13,24,30,42),(1,2,2,3),(7,12,15,21)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,3),(31,57,69,96),(20,36,45,63),(8,15,18,25),(13,24,30,42)); lvl=4; h,r-ind=3,3; alert...
...h-inc; alert-r-inc
[5,4]((1,2,2,3),(8,15,18,25),(44,81,99,138),(11,20,25,35),(13,24,30,42)); lvl=5; h,r-ind=1,3
[4,4]((1,2,2,3),(44,81,99,138),(11,20,25,35),(19,35,43,60)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(13,24,30,42),(11,20,25,35),(19,35,43,60)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(8,15,18,25),(13,24,30,42),(19,35,43,60)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(8,15,18,25),(44,81,99,138),(19,35,43,60)); lvl=6; h,r-ind=1,1
[5,4]((1,2,2,3),(17,31,38,53),(31,57,69,96),(8,15,18,25),(44,81,99,138)); lvl=5; h,r-ind=1,3
[4,4]((1,2,2,3),(8,15,18,25),(25,46,56,78),(31,57,69,96)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(17,31,38,53),(25,46,56,78),(31,57,69,96)); lvl=6; h,r-ind=1,1
[4,4]((44,81,99,138),(1,2,2,3),(17,31,38,53),(25,46,56,78)); lvl=6; h,r-ind=1,1
[4,4]((44,81,99,138),(1,2,2,3),(8,15,18,25),(25,46,56,78)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(17,31,38,53),(44,81,99,138),(11,20,25,35)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((1,2,2,3),(17,31,38,53),(11,20,25,35),(20,36,45,63)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(6,11,13,18),(31,57,69,96),(8,15,18,25)); lvl=4; h,r-ind=1,1
[5,4]((1,2,2,3),(6,11,13,18),(31,57,69,96),(7,12,15,21),(20,36,45,63)); lvl=4; h,r-ind=3,3; alert-...
...h-inc; alert-r-inc
[4,4]((1,2,2,3),(9,16,20,28),(17,31,38,53),(20,36,45,63)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(9,16,20,28),(38,69,84,117),(17,31,38,53)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[5,4]((1,2,2,3),(6,11,13,18),(7,12,15,21),(9,16,20,28),(38,69,84,117)); lvl=5; h,r-ind=1,3
[4,4]((1,2,2,3),(15,27,33,46),(7,12,15,21),(9,16,20,28)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(38,69,84,117),(15,27,33,46),(9,16,20,28)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(6,11,13,18),(38,69,84,117),(15,27,33,46)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(6,11,13,18),(15,27,33,46),(7,12,15,21)); lvl=6; h,r-ind=1,1
[5,4]((1,2,2,3),(6,11,13,18),(38,69,84,117),(17,31,38,53),(31,57,69,96)); lvl=5; h,r-ind=1,3
[4,4]((1,2,2,3),(17,31,38,53),(38,69,84,117),(23,42,51,71)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(6,11,13,18),(38,69,84,117),(23,42,51,71)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(31,57,69,96),(17,31,38,53),(23,42,51,71)); lvl=6; h,r-ind=1,1
[4,4]((1,2,2,3),(6,11,13,18),(31,57,69,96),(23,42,51,71)); lvl=6; h,r-ind=1,1
[6,4]((0,1,0,0),(7,14,16,22),(5,10,11,15),(6,11,13,18),(8,15,18,25),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((6,11,13,18),(5,10,11,15),(6,12,13,18),(13,25,29,40)); lvl=4; h,r-ind=1,1
[6,4]((7,14,16,22),(8,16,18,25),(0,1,0,0),(5,10,11,15),(6,12,13,18),(13,25,29,40)); lvl=4; h,r-ind...
...=1,1
[4,4]((13,26,29,40),(6,12,13,18),(0,1,0,0),(8,16,18,25)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(13,26,29,40),(0,1,0,0),(8,16,18,25)); lvl=5; h,r-ind=1,1
[4,4]((13,25,29,40),(7,14,16,22),(13,26,29,40),(8,16,18,25)); lvl=5; h,r-ind=1,1
[4,4]((13,25,29,40),(13,26,29,40),(6,12,13,18),(8,16,18,25)); lvl=5; h,r-ind=1,1
[4,4]((5,10,11,15),(13,26,29,40),(6,12,13,18),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(5,10,11,15),(13,26,29,40),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((13,25,29,40),(7,14,16,22),(5,10,11,15),(13,26,29,40)); lvl=5; h,r-ind=1,1
[4,4]((13,25,29,40),(5,10,11,15),(13,26,29,40),(6,12,13,18)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(7,14,16,22),(8,16,18,25),(13,25,29,40)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(8,16,18,25),(0,1,0,0),(6,12,13,18)); lvl=4; h,r-ind=1,1

```



```

[6,4]((1,2,2,3),(8,15,18,25),(8,16,18,25),(6,11,13,18),(6,12,13,18),(13,25,29,40)); lvl=4; h,r-ind...
...=1,1
[4,4]((14,27,31,43),(13,25,29,40),(8,16,18,25),(8,15,18,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(14,27,31,43),(8,16,18,25),(8,15,18,25)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,43),(6,11,13,18),(13,25,29,40),(8,15,18,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(14,27,31,43),(6,11,13,18),(8,15,18,25)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,43),(6,12,13,18),(6,11,13,18),(13,25,29,40)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(14,27,31,43),(6,12,13,18),(6,11,13,18)); lvl=5; h,r-ind=1,1
[4,4]((14,27,31,43),(6,12,13,18),(13,25,29,40),(8,16,18,25)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(14,27,31,43),(6,12,13,18),(8,16,18,25)); lvl=5; h,r-ind=1,1
[5,4]((13,24,30,42),(9,17,21,30),(2,4,5,7),(5,9,12,17),(6,11,14,20)); lvl=3; h,r-ind=1,1
[4,4]((13,24,30,42),(2,4,5,7),(8,15,19,27),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((6,11,14,20),(13,24,30,42),(8,15,19,27),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((6,11,14,20),(13,24,30,42),(9,17,21,30),(8,15,19,27)); lvl=4; h,r-ind=1,1
[4,4]((13,24,30,42),(9,17,21,30),(2,4,5,7),(8,15,19,27)); lvl=4; h,r-ind=1,1
[7,4]((0,1,0,0),(7,14,16,22),(8,15,18,25),(13,24,30,42),(9,17,21,30),(1,2,2,3),(2,4,5,7)); lvl=3; h,...
...r-ind=1,1
[5,4]((1,2,2,3),(3,6,7,10),(10,19,23,32),(8,15,18,25),(8,16,18,25)); lvl=4; h,r-ind=1,1
[4,4]((8,16,18,25),(3,6,7,10),(10,19,23,32),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(8,16,18,25),(10,19,23,32),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(8,16,18,25),(3,6,7,10),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(1,2,2,3),(8,16,18,25),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(10,19,23,32),(8,15,18,25),(8,16,18,25)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(3,6,7,10),(8,16,18,25)); lvl=4; h,r-ind=1,1
[6,4]((7,14,16,22),(0,1,0,0),(3,6,7,10),(2,4,5,7),(10,19,23,32),(8,16,18,25)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,7),(10,19,23,32),(10,20,23,32),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((8,16,18,25),(10,19,23,32),(10,20,23,32),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(8,16,18,25),(10,20,23,32),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,7),(10,20,23,32),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((7,14,16,22),(2,4,5,7),(10,19,23,32),(10,20,23,32)); lvl=5; h,r-ind=1,1
[4,4]((8,16,18,25),(7,14,16,22),(10,19,23,32),(10,20,23,32)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(8,16,18,25),(7,14,16,22),(10,20,23,32)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(7,14,16,22),(2,4,5,7),(10,20,23,32)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,3),(3,6,7,10),(10,19,23,32),(24,45,55,77),(8,15,18,25)); lvl=4; h,r-ind=1,1
[4,4]((24,45,55,77),(3,6,7,10),(10,19,23,32),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(24,45,55,77),(10,19,23,32),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(24,45,55,77),(3,6,7,10),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((8,15,18,25),(1,2,2,3),(24,45,55,77),(11,21,25,35)); lvl=5; h,r-ind=1,1
[4,4]((13,24,30,42),(10,19,23,32),(24,45,55,77),(8,15,18,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(13,24,30,42),(24,45,55,77),(8,15,18,25)); lvl=4; h,r-ind=1,1
[5,4]((3,6,7,10),(2,4,5,7),(13,24,30,42),(10,19,23,32),(24,45,55,77)); lvl=4; h,r-ind=1,1
[4,4]((13,24,30,42),(10,19,23,32),(26,49,60,84),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,10),(10,19,23,32),(26,49,60,84),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((24,45,55,77),(3,6,7,10),(10,19,23,32),(26,49,60,84)); lvl=5; h,r-ind=1,1
[4,4]((3,6,7,10),(13,24,30,42),(26,49,60,84),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((24,45,55,77),(3,6,7,10),(13,24,30,42),(26,49,60,84)); lvl=5; h,r-ind=1,1
[4,4]((24,45,55,77),(13,24,30,42),(10,19,23,32),(26,49,60,84)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,7,10),(13,24,30,42),(24,45,55,77)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,7,10),(13,24,30,42),(9,17,21,30)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,10),(2,4,5,7),(13,24,30,42),(9,17,21,30)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,13,14,19),(7,14,16,22),(2,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,13,14,19),(7,14,16,22),(5,10,11,15)); lvl=3; h,r-ind=1,1
[7,4]((0,1,0,0),(2,4,6,9),(3,5,6,9),(9,16,24,36),(5,9,13,19),(2,4,5,7),(5,9,12,17)); lvl=2; h,r-ind...
...=1,1
[7,4]((2,4,6,9),(9,17,24,36),(15,28,39,57),(9,17,21,30),(2,4,5,7),(0,1,0,0),(1,2,2,3)); lvl=3; h,r-...
...ind=1,3; alert-r-inc
[5,4]((15,29,39,57),(8,15,21,31),(11,21,28,41),(15,28,39,57),(8,15,20,29)); lvl=4; h,r-ind=1,1
[4,4]((37,70,95,139),(11,21,28,41),(21,40,54,79),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(11,21,28,41),(21,40,54,79),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((10,19,26,38),(37,70,95,139),(21,40,54,79),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(10,19,26,38),(21,40,54,79),(8,15,20,29)); lvl=5; h,r-ind=1,1
[5,4]((8,15,21,31),(10,19,26,38),(15,28,39,57),(37,70,95,139),(8,15,20,29)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((10,19,26,38),(8,15,20,29),(26,49,67,98),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((8,15,21,31),(8,15,20,29),(26,49,67,98),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((8,15,21,31),(10,19,26,38),(26,49,67,98),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((10,19,26,38),(37,70,95,139),(8,15,20,29),(26,49,67,98)); lvl=6; h,r-ind=1,1
[4,4]((8,15,21,31),(37,70,95,139),(8,15,20,29),(26,49,67,98)); lvl=6; h,r-ind=1,1
[4,4]((8,15,21,31),(10,19,26,38),(37,70,95,139),(26,49,67,98)); lvl=6; h,r-ind=1,1
[4,4]((8,15,21,31),(10,19,26,38),(37,70,95,139),(21,40,54,79)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(8,15,21,31),(10,19,26,38),(21,40,54,79)); lvl=5; h,r-ind=1,1
[4,4]((8,15,21,31),(37,70,95,139),(11,21,28,41),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((8,15,21,31),(37,70,95,139),(11,21,28,41),(21,40,54,79)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(8,15,21,31),(11,21,28,41),(21,40,54,79)); lvl=5; h,r-ind=1,1
[4,4]((18,34,45,66),(8,15,21,31),(11,21,28,41),(8,15,20,29)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((15,29,39,57),(2,4,5,7),(15,28,39,57),(8,15,20,29)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((2,4,6,9),(15,29,39,57),(2,4,5,7),(15,28,39,57)); lvl=4; h,r-ind=3,3; alert-h-inc; optimized...
...-h

```

```

[5,4]((15,29,39,57),(2,4,5,7),(3,6,7,10),(11,21,28,41),(8,15,20,29)); lvl=4; h,r-ind=1,4; alert-r-...
...inc
[4,4]((13,25,33,48),(3,6,7,10),(2,4,5,7),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(13,25,33,48),(2,4,5,7),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((13,25,33,48),(3,6,7,10),(11,21,28,41),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(13,25,33,48),(11,21,28,41),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(13,25,33,48),(3,6,7,10),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(13,25,33,48),(3,6,7,10),(2,4,5,7)); lvl=5; h,r-ind=1,1
[6,4]((1,2,2,3),(18,34,45,66),(9,17,21,30),(3,6,7,10),(11,21,28,41),(8,15,20,29)); lvl=4; h,r-ind-...
...=1,1
[4,4]((1,2,2,3),(23,44,57,83),(3,6,7,10),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(23,44,57,83),(3,6,7,10),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(9,17,22,32),(23,44,57,83),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(9,17,22,32),(23,44,57,83),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(18,34,45,66),(9,17,22,32),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(18,34,45,66),(9,17,22,32),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(9,17,22,32),(23,44,57,83),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(9,17,22,32),(23,44,57,83),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(9,17,21,30),(9,17,22,32),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(9,17,21,30),(9,17,22,32),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,7),(9,17,21,30),(3,6,7,10),(8,15,20,29)); lvl=4; h,r-ind=1,1
[6,4]((2,4,6,9),(0,1,0,0),(3,6,8,12),(15,29,39,57),(2,4,5,7),(3,6,7,10)); lvl=4; h,r-ind=1,3
[4,4]((5,10,13,19),(3,6,8,12),(3,6,7,10),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,7),(5,10,13,19),(3,6,7,10),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(2,4,5,7),(5,10,13,19),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(2,4,5,7),(5,10,13,19),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(15,29,39,57),(2,4,5,7),(5,10,13,19)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(5,10,13,19),(3,6,8,12),(0,1,0,0)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(5,10,13,19),(3,6,8,12),(3,6,7,10)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(15,29,39,57),(5,10,13,19),(3,6,8,12)); lvl=5; h,r-ind=1,1
[5,4]((1,2,2,3),(3,6,8,12),(15,29,39,57),(3,6,7,10),(11,21,28,41)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,10),(3,6,8,12),(16,31,41,60),(15,29,39,57)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(3,6,8,12),(16,31,41,60),(15,29,39,57)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(3,6,7,10),(16,31,41,60),(15,29,39,57)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,7,10),(3,6,8,12),(16,31,41,60)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(11,21,28,41),(3,6,8,12),(16,31,41,60)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(11,21,28,41),(3,6,7,10),(16,31,41,60)); lvl=5; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(3,6,8,12),(3,6,7,10)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(15,29,39,57),(8,15,21,31),(15,28,39,57)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((2,4,6,9),(3,6,8,12),(15,29,39,57),(8,15,21,31),(11,21,28,41)); lvl=4; h,r-ind=1,4; alert-r-...
...inc
[4,4]((8,15,21,31),(3,6,8,12),(13,25,34,50),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(3,6,8,12),(13,25,34,50),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(8,15,21,31),(13,25,34,50),(11,21,28,41)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(8,15,21,31),(3,6,8,12),(13,25,34,50)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(2,4,6,9),(3,6,8,12),(13,25,34,50)); lvl=5; h,r-ind=1,1
[4,4]((15,29,39,57),(2,4,6,9),(8,15,21,31),(13,25,34,50)); lvl=5; h,r-ind=1,1
[6,4]((1,2,2,3),(3,6,8,12),(18,34,45,66),(9,17,24,36),(8,15,21,31),(11,21,28,41)); lvl=4; h,r-ind-...
...=1,1
[4,4]((3,6,8,12),(9,17,23,34),(23,44,59,87),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(9,17,23,34),(23,44,59,87),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(18,34,45,66),(9,17,23,34),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(3,6,8,12),(23,44,59,87),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((3,6,8,12),(9,17,24,36),(9,17,23,34),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,8,12),(9,17,24,36),(9,17,23,34)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,3),(3,6,8,12),(9,17,23,34),(23,44,59,87)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(1,2,2,3),(9,17,23,34),(23,44,59,87)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(1,2,2,3),(18,34,45,66),(9,17,23,34)); lvl=5; h,r-ind=1,1
[4,4]((11,21,28,41),(1,2,2,3),(3,6,8,12),(23,44,59,87)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(3,6,8,12),(9,17,24,36),(8,15,21,31)); lvl=4; h,r-ind=1,1
[10,4]((9,17,24,36),(18,32,45,66),(15,28,39,57),(9,16,22,32),(9,17,21,30),(6,11,14,20),(11,20,27,39)...
..., (4,7,10,15),(4,7,9,13),(1,2,2,3)); lvl=3; h,r-ind=1,1
[6,4]((9,17,24,36),(8,15,21,31),(6,11,15,22),(18,34,45,66),(1,2,2,3),(7,13,18,27)); lvl=4; h,r-ind-...
...=1,1
[4,4]((6,11,15,22),(18,34,45,66),(9,17,23,34),(1,2,2,3)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(22,41,56,83),(9,17,23,34),(1,2,2,3)); lvl=5; h,r-ind=1,1
[6,4]((22,41,56,83),(15,28,39,58),(7,13,18,27),(9,17,24,36),(9,17,23,34),(1,2,2,3)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,18,27),(1,2,2,3),(16,30,41,61),(9,17,24,36)); lvl=6; h,r-ind=1,1
[4,4]((9,17,23,34),(1,2,2,3),(16,30,41,61),(9,17,24,36)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(7,13,18,27),(16,30,41,61),(9,17,24,36)); lvl=6; h,r-ind=1,1
[4,4]((9,17,23,34),(15,28,39,58),(16,30,41,61),(9,17,24,36)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(22,41,56,83),(7,13,18,27),(16,30,41,61)); lvl=6; h,r-ind=1,1
[4,4]((9,17,23,34),(15,28,39,58),(22,41,56,83),(16,30,41,61)); lvl=6; h,r-ind=1,1
[4,4]((22,41,56,83),(7,13,18,27),(1,2,2,3),(16,30,41,61)); lvl=6; h,r-ind=1,1
[4,4]((9,17,23,34),(22,41,56,83),(1,2,2,3),(16,30,41,61)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(8,15,21,31),(9,17,24,36),(9,17,23,34)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(22,41,56,83),(7,13,18,27),(1,2,2,3)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(22,41,56,83),(15,28,39,58),(7,13,18,27)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,11,15,22),(8,15,21,31),(18,34,45,66),(9,17,23,34)); lvl=5; h,r-ind=1,1
[5,4]((6,11,15,22),(22,41,56,83),(15,28,39,58),(8,15,21,31),(9,17,23,34)); lvl=5; h,r-ind=1,1
[4,4]((15,28,39,58),(30,56,77,114),(9,17,23,34),(22,41,56,83)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(30,56,77,114),(9,17,23,34),(22,41,56,83)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(15,28,39,58),(30,56,77,114),(22,41,56,83)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(8,15,21,31),(30,56,77,114),(9,17,23,34)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(8,15,21,31),(30,56,77,114),(9,17,23,34)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(15,28,39,58),(8,15,21,31),(30,56,77,114)); lvl=6; h,r-ind=1,1
[4,4]((4,7,10,15),(6,11,15,22),(1,2,2,3),(7,13,18,27)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,15),(4,7,9,13),(6,11,15,22),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,15),(13,23,32,47),(4,7,9,13),(6,11,15,22)); lvl=4; h,r-ind=1,1
[4,4]((9,16,22,32),(13,23,32,47),(4,7,9,13),(6,11,15,22)); lvl=4; h,r-ind=1,1
[6,4]((4,7,10,15),(18,32,45,66),(27,49,69,102),(11,20,28,41),(13,23,32,47),(6,11,15,22)); lvl=4; h...
...r-ind=1,1
[5,4]((11,20,28,41),(15,27,38,56),(6,11,15,22),(24,43,60,88),(34,61,85,125)); lvl=5; h,r-ind=1,1
[4,4]((45,81,113,166),(15,27,38,56),(6,11,15,22),(34,61,85,125)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(45,81,113,166),(6,11,15,22),(34,61,85,125)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(45,81,113,166),(15,27,38,56),(34,61,85,125)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(45,81,113,166),(15,27,38,56),(6,11,15,22)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(11,20,28,41),(45,81,113,166),(6,11,15,22)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(11,20,28,41),(45,81,113,166),(15,27,38,56)); lvl=6; h,r-ind=1,1
[4,4]((13,23,32,47),(6,11,15,22),(24,43,60,88),(34,61,85,125)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(13,23,32,47),(6,11,15,22),(34,61,85,125)); lvl=5; h,r-ind=1,1
[6,4]((18,32,45,66),(4,7,10,15),(13,23,32,47),(15,27,38,56),(24,43,60,88),(34,61,85,125)); lvl...
...=5; h,r-ind=1,1
[4,4]((4,7,10,15),(28,50,70,103),(34,61,85,125),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(28,50,70,103),(34,61,85,125),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(24,43,60,88),(28,50,70,103),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(4,7,10,15),(28,50,70,103),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((15,27,38,56),(4,7,10,15),(28,50,70,103),(34,61,85,125)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(15,27,38,56),(28,50,70,103),(34,61,85,125)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(24,43,60,88),(15,27,38,56),(28,50,70,103)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(15,27,38,56),(4,7,10,15),(28,50,70,103)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(11,20,28,41),(15,27,38,56),(24,43,60,88)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(15,27,38,56),(6,11,15,22),(34,61,85,125)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(15,27,38,56),(27,49,69,102),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(15,27,38,56),(27,49,69,102),(6,11,15,22)); lvl=5; h,r-ind=1,1
[6,4]((4,7,10,15),(27,49,69,102),(9,17,24,36),(8,15,21,31),(6,11,15,22),(7,13,18,27)); lvl=4; h,r-...
...ind=1,1
[4,4]((8,15,21,31),(12,22,31,46),(27,49,69,102),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(12,22,31,46),(27,49,69,102),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((4,7,10,15),(12,22,31,46),(25,46,64,95),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,27),(4,7,10,15),(25,46,64,95),(6,11,15,22)); lvl=5; h,r-ind=1,1
[5,4]((8,15,21,31),(12,22,31,46),(15,28,39,58),(25,46,64,95),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(12,22,31,46),(33,61,85,126),(25,46,64,95)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(12,22,31,46),(33,61,85,126),(25,46,64,95)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(6,11,15,22),(33,61,85,126),(25,46,64,95)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(8,15,21,31),(12,22,31,46),(33,61,85,126)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(8,15,21,31),(12,22,31,46),(33,61,85,126)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(6,11,15,22),(8,15,21,31),(33,61,85,126)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,27),(15,28,39,58),(25,46,64,95),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((9,17,24,36),(8,15,21,31),(12,22,31,46),(15,28,39,58)); lvl=5; h,r-ind=1,1
[6,4]((7,13,18,27),(9,17,24,36),(4,7,10,15),(12,22,31,46),(15,28,39,58),(25,46,64,95)); lvl=5; h...
...r-ind=1,1
[4,4]((19,35,49,73),(4,7,10,15),(25,46,64,95),(12,22,31,46)); lvl=6; h,r-ind=1,1
[4,4]((15,28,39,58),(19,35,49,73),(25,46,64,95),(12,22,31,46)); lvl=6; h,r-ind=1,1
[4,4]((9,17,24,36),(15,28,39,58),(19,35,49,73),(12,22,31,46)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,27),(15,28,39,58),(19,35,49,73),(25,46,64,95)); lvl=6; h,r-ind=1,1
[4,4]((9,17,24,36),(7,13,18,27),(15,28,39,58),(19,35,49,73)); lvl=6; h,r-ind=1,1
[4,4]((9,17,24,36),(19,35,49,73),(4,7,10,15),(12,22,31,46)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,27),(19,35,49,73),(4,7,10,15),(25,46,64,95)); lvl=6; h,r-ind=1,1
[4,4]((9,17,24,36),(7,13,18,27),(19,35,49,73),(4,7,10,15)); lvl=6; h,r-ind=1,1
[4,4]((27,49,69,102),(11,20,28,41),(8,15,21,31),(6,11,15,22)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((8,15,21,31),(6,11,15,22),(8,15,20,29),(18,34,45,66)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((15,28,39,57),(8,15,21,31),(6,11,15,22),(8,15,20,29)); lvl=4; h,r-ind=1,1
[4,4]((15,28,39,57),(13,24,33,48),(6,11,15,22),(8,15,20,29)); lvl=4; h,r-ind=1,1
[4,4]((15,28,39,57),(11,20,28,41),(13,24,33,48),(6,11,15,22)); lvl=4; h,r-ind=1,1
[4,4]((15,28,39,57),(11,20,28,41),(8,15,21,31),(6,11,15,22)); lvl=4; h,r-ind=1,1
[6,4]((6,11,15,22),(8,15,20,29),(9,17,21,30),(7,13,16,23),(18,34,45,66),(1,2,2,3)); lvl=4; h,r-ind...
...=1,1
[6,4]((9,17,22,32),(9,17,21,30),(15,28,36,52),(22,41,53,77),(7,13,16,23),(1,2,2,3)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,16,23),(16,30,38,55),(15,28,36,52),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(16,30,38,55),(15,28,36,52),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(1,2,2,3),(16,30,38,55),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(1,2,2,3),(16,30,38,55),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((22,41,53,77),(7,13,16,23),(1,2,2,3),(16,30,38,55)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(22,41,53,77),(1,2,2,3),(16,30,38,55)); lvl=6; h,r-ind=1,1

```

```

[4,4]((22,41,53,77),(7,13,16,23),(16,30,38,55),(15,28,36,52)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(22,41,53,77),(16,30,38,55),(15,28,36,52)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(22,41,53,77),(7,13,16,23),(1,2,2,3)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(9,17,22,32),(9,17,21,30),(15,28,36,52)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(9,17,22,32),(22,41,53,77),(1,2,2,3)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(18,34,45,66),(9,17,22,32),(1,2,2,3)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(8,15,20,29),(18,34,45,66),(9,17,22,32)); lvl=5; h,r-ind=1,1
[5,4]((6,11,15,22),(8,15,20,29),(9,17,22,32),(15,28,36,52),(22,41,53,77)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(8,15,20,29),(15,28,36,52),(30,56,73,106)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(8,15,20,29),(15,28,36,52),(30,56,73,106)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(22,41,53,77),(15,28,36,52),(30,56,73,106)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(22,41,53,77),(15,28,36,52),(30,56,73,106)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(6,11,15,22),(22,41,53,77),(30,56,73,106)); lvl=6; h,r-ind=1,1
[4,4]((9,17,22,32),(6,11,15,22),(8,15,20,29),(30,56,73,106)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(15,28,36,52),(22,41,53,77),(7,13,16,23)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,13),(6,11,15,22),(7,13,16,23),(1,2,2,3)); lvl=4; h,r-ind=1,1
[5,4]((13,24,33,48),(33,61,81,117),(19,35,47,68),(6,11,15,22),(8,15,20,29)); lvl=4; h,r-ind=1,1
[4,4]((6,11,15,22),(27,50,67,97),(19,35,47,68),(33,61,81,117)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(6,11,15,22),(27,50,67,97),(33,61,81,117)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(13,24,33,48),(27,50,67,97),(19,35,47,68)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(6,11,15,22),(13,24,33,48),(27,50,67,97)); lvl=5; h,r-ind=1,1
[5,4]((13,24,33,48),(11,20,27,39),(22,40,55,80),(19,35,47,68),(6,11,15,22)); lvl=4; h,r-ind=1,1
[4,4]((11,20,27,39),(22,40,55,80),(30,55,75,109),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(22,40,55,80),(30,55,75,109),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(19,35,47,68),(30,55,75,109),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(19,35,47,68),(30,55,75,109),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(13,24,33,48),(19,35,47,68),(30,55,75,109)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(13,24,33,48),(22,40,55,80),(30,55,75,109)); lvl=5; h,r-ind=1,1
[5,4]((11,20,28,41),(13,24,33,48),(22,40,55,80),(42,76,105,153),(6,11,15,22)); lvl=4; h,r-ind=1,1
[4,4]((6,11,15,22),(13,24,33,48),(33,60,83,121),(22,40,55,80)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(42,76,105,153),(33,60,83,121),(22,40,55,80)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(6,11,15,22),(42,76,105,153),(33,60,83,121)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(6,11,15,22),(13,24,33,48),(33,60,83,121)); lvl=5; h,r-ind=1,1
[6,4]((11,20,27,39),(15,27,36,52),(33,61,81,117),(19,35,47,68),(6,11,14,20),(6,11,15,22)); lvl=4; ...
...h,r-ind=1,1
[6,4]((11,20,27,39),(42,77,103,149),(25,46,61,88),(6,11,14,20),(23,42,56,81),(54,99,132,191)); ...
...lvl=5; h,r-ind=1,1
[4,4]((48,88,117,169),(54,99,132,191),(42,77,103,149),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(48,88,117,169),(42,77,103,149),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(48,88,117,169),(54,99,132,191),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(6,11,14,20),(48,88,117,169),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((48,88,117,169),(54,99,132,191),(42,77,103,149),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(48,88,117,169),(42,77,103,149),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((48,88,117,169),(23,42,56,81),(54,99,132,191),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(48,88,117,169),(23,42,56,81),(54,99,132,191)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(6,11,14,20),(48,88,117,169),(23,42,56,81)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(48,88,117,169),(23,42,56,81),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(6,11,14,20),(23,42,56,81),(54,99,132,191)); lvl=5; h,r-ind=1,1
[5,4]((6,11,15,22),(11,20,27,39),(42,77,103,149),(23,42,56,81),(54,99,132,191)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,11,15,22),(42,77,103,149),(54,99,132,191),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(23,42,56,81),(54,99,132,191),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(11,20,27,39),(23,42,56,81),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(11,20,27,39),(42,77,103,149),(65,119,159,230)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(25,46,61,88),(6,11,14,20),(54,99,132,191)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(25,46,61,88),(6,11,14,20),(33,61,81,117)); lvl=5; h,r-ind=1,1
[5,4]((6,11,15,22),(42,77,103,149),(25,46,61,88),(19,35,47,68),(54,99,132,191)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,11,15,22),(73,134,179,259),(19,35,47,68),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((42,77,103,149),(73,134,179,259),(19,35,47,68),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(54,99,132,191),(73,134,179,259),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((42,77,103,149),(54,99,132,191),(73,134,179,259),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((42,77,103,149),(6,11,15,22),(54,99,132,191),(73,134,179,259)); lvl=6; h,r-ind=1,1
[4,4]((42,77,103,149),(6,11,15,22),(73,134,179,259),(19,35,47,68)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(25,46,61,88),(19,35,47,68),(33,61,81,117)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(42,77,103,149),(25,46,61,88),(19,35,47,68)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(11,20,27,39),(42,77,103,149),(19,35,47,68)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(6,11,14,20),(15,27,36,52),(23,42,56,81)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(6,11,14,20),(15,27,36,52),(23,42,56,81)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(11,20,27,39),(15,27,36,52),(23,42,56,81)); lvl=5; h,r-ind=1,1
[6,4]((9,16,22,32),(11,20,27,39),(22,40,55,80),(42,76,105,153),(15,27,36,52),(6,11,15,22)); lvl=4;...
... h,r-ind=1,1
[5,4]((22,40,55,80),(31,56,77,112),(6,11,15,22),(48,87,119,173),(63,114,156,227)); lvl=5; h,r-...
...ind=1,1
[4,4]((48,87,119,173),(6,11,15,22),(85,154,211,307),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(6,11,15,22),(85,154,211,307),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(48,87,119,173),(85,154,211,307),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((48,87,119,173),(22,40,55,80),(6,11,15,22),(85,154,211,307)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(22,40,55,80),(6,11,15,22),(85,154,211,307)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(48,87,119,173),(22,40,55,80),(85,154,211,307)); lvl=6; h,r-ind=1,1

```

```

[5,4]((11,20,27,39),(26,47,64,93),(6,11,15,22),(48,87,119,173),(63,114,156,227)); lvl=5; h,r-ind...
...=1,1
[4,4]((6,11,15,22),(26,47,64,93),(63,114,156,227),(74,134,183,266)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(48,87,119,173),(63,114,156,227),(74,134,183,266)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(11,20,27,39),(48,87,119,173),(74,134,183,266)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(11,20,27,39),(26,47,64,93),(74,134,183,266)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(26,47,64,93),(6,11,15,22),(63,114,156,227)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(15,27,36,52),(26,47,64,93),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(15,27,36,52),(26,47,64,93),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(11,20,27,39),(15,27,36,52),(26,47,64,93)); lvl=5; h,r-ind=1,1
[6,4]((9,16,22,32),(11,20,27,39),(26,47,64,93),(31,56,77,112),(48,87,119,173),(63,114,156,227));...
... lvl=5; h,r-ind=1,1
[4,4]((57,103,141,205),(48,87,119,173),(74,134,183,266),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((57,103,141,205),(26,47,64,93),(74,134,183,266),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(57,103,141,205),(26,47,64,93),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(57,103,141,205),(26,47,64,93),(74,134,183,266)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(11,20,27,39),(57,103,141,205),(26,47,64,93)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(57,103,141,205),(48,87,119,173),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(31,56,77,112),(57,103,141,205),(63,114,156,227)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(31,56,77,112),(57,103,141,205),(48,87,119,173)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(11,20,27,39),(31,56,77,112),(57,103,141,205)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(57,103,141,205),(48,87,119,173),(74,134,183,266)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(22,40,55,80),(31,56,77,112),(48,87,119,173)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(31,56,77,112),(6,11,15,22),(63,114,156,227)); lvl=5; h,r-ind=1,1
[4,4]((22,40,55,80),(31,56,77,112),(42,76,105,153),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(31,56,77,112),(42,76,105,153),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((11,20,27,39),(22,40,55,80),(6,11,15,22),(48,87,119,173)); lvl=5; h,r-ind=1,1
[6,4]((18,32,45,66),(11,20,28,45),(9,16,22,32),(13,23,32,47),(42,76,105,153),(6,11,15,22)); lvl=4;...
... h,r-ind=1,1
[5,4]((24,43,60,88),(39,70,97,142),(20,36,50,73),(6,11,15,22),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((24,43,60,88),(50,90,125,183),(6,11,15,22),(39,70,97,142)); lvl=6; h,r-ind=1,1
[4,4]((20,36,50,73),(50,90,125,183),(6,11,15,22),(39,70,97,142)); lvl=6; h,r-ind=1,1
[4,4]((20,36,50,73),(24,43,60,88),(50,90,125,183),(39,70,97,142)); lvl=6; h,r-ind=1,1
[4,4]((24,43,60,88),(50,90,125,183),(11,20,28,41),(6,11,15,22)); lvl=6; h,r-ind=1,1
[4,4]((20,36,50,73),(50,90,125,183),(11,20,28,41),(6,11,15,22)); lvl=6; h,r-ind=1,1
[4,4]((20,36,50,73),(24,43,60,88),(50,90,125,183),(11,20,28,41)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(24,43,60,88),(20,36,50,73),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((42,76,105,153),(20,36,50,73),(6,11,15,22),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(42,76,105,153),(20,36,50,73),(6,11,15,22)); lvl=5; h,r-ind=1,1
[4,4]((24,43,60,88),(39,70,97,142),(6,11,15,22),(13,23,32,47)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(39,70,97,142),(6,11,15,22),(13,23,32,47)); lvl=5; h,r-ind=1,1
[6,4]((9,16,22,32),(18,32,45,66),(24,43,60,88),(39,70,97,142),(20,36,50,73),(13,23,32,47)); lvl...
...=5; h,r-ind=1,1
[4,4]((33,59,82,120),(20,36,50,73),(39,70,97,142),(24,43,60,88)); lvl=6; h,r-ind=1,1
[4,4]((33,59,82,120),(13,23,32,47),(39,70,97,142),(24,43,60,88)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(33,59,82,120),(13,23,32,47),(24,43,60,88)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(33,59,82,120),(13,23,32,47),(39,70,97,142)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(9,16,22,32),(33,59,82,120),(13,23,32,47)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(33,59,82,120),(20,36,50,73),(24,43,60,88)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(33,59,82,120),(20,36,50,73),(39,70,97,142)); lvl=6; h,r-ind=1,1
[4,4]((18,32,45,66),(9,16,22,32),(33,59,82,120),(20,36,50,73)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(39,70,97,142),(20,36,50,73),(6,11,15,22)); lvl=5; h,r-ind=1,1
[6,4]((33,61,81,117),(6,11,14,20),(6,11,15,22),(8,15,20,29),(9,17,21,30),(7,13,16,23)); lvl=4; h,r...
...-ind=1,1
[6,4]((6,11,14,20),(14,26,34,49),(9,17,21,30),(15,28,36,52),(27,50,65,94),(7,13,16,23)); lvl=5; ...
...h,r-ind=1,1
[4,4]((7,13,16,23),(21,39,50,72),(6,11,14,20),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((14,26,34,49),(21,39,50,72),(6,11,14,20),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((15,28,36,52),(14,26,34,49),(21,39,50,72),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((15,28,36,52),(7,13,16,23),(21,39,50,72),(9,17,21,30)); lvl=6; h,r-ind=1,1
[4,4]((15,28,36,52),(7,13,16,23),(27,50,65,94),(21,39,50,72)); lvl=6; h,r-ind=1,1
[4,4]((15,28,36,52),(14,26,34,49),(27,50,65,94),(21,39,50,72)); lvl=6; h,r-ind=1,1
[4,4]((7,13,16,23),(27,50,65,94),(21,39,50,72),(6,11,14,20)); lvl=6; h,r-ind=1,1
[4,4]((14,26,34,49),(27,50,65,94),(21,39,50,72),(6,11,14,20)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(15,28,36,52),(27,50,65,94),(7,13,16,23)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(6,11,15,22),(27,50,65,94),(7,13,16,23)); lvl=5; h,r-ind=1,1
[5,4]((6,11,15,22),(8,15,20,29),(14,26,34,49),(15,28,36,52),(27,50,65,94)); lvl=5; h,r-ind=1,1
[4,4]((14,26,34,49),(15,28,36,52),(8,15,20,29),(35,65,85,123)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(15,28,36,52),(8,15,20,29),(35,65,85,123)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(14,26,34,49),(8,15,20,29),(35,65,85,123)); lvl=6; h,r-ind=1,1
[4,4]((14,26,34,49),(27,50,65,94),(15,28,36,52),(35,65,85,123)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(27,50,65,94),(15,28,36,52),(35,65,85,123)); lvl=6; h,r-ind=1,1
[4,4]((6,11,15,22),(14,26,34,49),(27,50,65,94),(35,65,85,123)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(6,11,15,22),(14,26,34,49),(27,50,65,94)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(6,11,15,22),(33,61,81,117),(14,26,34,49)); lvl=5; h,r-ind=1,1
[4,4]((6,11,15,22),(33,61,81,117),(8,15,20,29),(14,26,34,49)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(14,26,34,49),(9,17,21,30),(15,28,36,52)); lvl=5; h,r-ind=1,1
[4,4]((4,7,9,13),(6,11,14,20),(6,11,15,22),(7,13,16,23)); lvl=4; h,r-ind=1,1
[4,4]((15,27,36,52),(4,7,9,13),(6,11,14,20),(6,11,15,22)); lvl=4; h,r-ind=1,1
[4,4]((9,16,22,32),(15,27,36,52),(4,7,9,13),(6,11,15,22)); lvl=4; h,r-ind=1,1

```

```

[7,4]((2,4,6,9),(9,17,24,36),(5,9,13,19),(18,32,45,66),(15,28,39,57),(4,7,10,15),(9,16,24,36)); lvl...
...=3; h,r-ind=1,3; alert-r-inc
[5,4]((24,44,63,93),(11,20,28,41),(8,15,21,31),(17,31,44,65),(15,28,39,57)); lvl=4; h,r-ind=1,1
[4,4]((11,20,28,41),(49,90,127,187),(8,15,21,31),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((30,55,78,115),(49,90,127,187),(8,15,21,31),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(30,55,78,115),(8,15,21,31),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((30,55,78,115),(13,24,34,50),(49,90,127,187),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(30,55,78,115),(13,24,34,50),(8,15,21,31)); lvl=5; h,r-ind=1,1
[4,4]((30,55,78,115),(11,20,28,41),(49,90,127,187),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(30,55,78,115),(11,20,28,41),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((30,55,78,115),(13,24,34,50),(11,20,28,41),(49,90,127,187)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(30,55,78,115),(13,24,34,50),(11,20,28,41)); lvl=5; h,r-ind=1,1
[5,4]((13,24,34,50),(11,20,28,41),(15,28,39,57),(49,90,127,187),(8,15,21,31)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((13,24,34,50),(15,28,39,57),(32,59,83,122),(8,15,21,31)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(15,28,39,57),(32,59,83,122),(8,15,21,31)); lvl=6; h,r-ind=1,1
[4,4]((13,24,34,50),(49,90,127,187),(32,59,83,122),(8,15,21,31)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(49,90,127,187),(32,59,83,122),(8,15,21,31)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(13,24,34,50),(49,90,127,187),(32,59,83,122)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(13,24,34,50),(15,28,39,57),(32,59,83,122)); lvl=6; h,r-ind=1,1
[4,4]((2,4,6,9),(24,44,63,93),(8,15,21,31),(15,28,39,57)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((2,4,6,9),(6,11,16,24),(24,44,63,93),(8,15,21,31),(17,31,44,65)); lvl=4; h,r-ind=1,4; alert-...
...r-inc
[4,4]((8,15,21,31),(6,11,16,24),(19,35,50,74),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(6,11,16,24),(19,35,50,74),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(8,15,21,31),(19,35,50,74),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(8,15,21,31),(6,11,16,24),(19,35,50,74)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(2,4,6,9),(6,11,16,24),(19,35,50,74)); lvl=5; h,r-ind=1,1
[4,4]((24,44,63,93),(2,4,6,9),(8,15,21,31),(19,35,50,74)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(24,44,63,93),(11,20,28,41),(15,28,39,57)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((2,4,6,9),(5,9,13,19),(24,44,63,93),(15,28,39,57)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((5,9,13,19),(24,44,63,93),(11,20,28,41),(9,16,23,34),(17,31,44,65)); lvl=4; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((9,16,23,34),(24,44,63,93),(22,40,57,84),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(24,44,63,93),(22,40,57,84),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(9,16,23,34),(22,40,57,84),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(9,16,23,34),(24,44,63,93),(22,40,57,84)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(5,9,13,19),(24,44,63,93),(22,40,57,84)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(5,9,13,19),(9,16,23,34),(22,40,57,84)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(8,15,21,31),(17,31,44,65),(27,49,69,102)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((6,11,16,24),(4,7,10,15),(8,15,21,31),(17,31,44,65),(9,17,24,36),(27,49,69,102)); lvl=4; h,r...
...ind=1,1
[4,4]((12,22,31,46),(35,64,91,135),(4,7,10,15),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(35,64,91,135),(4,7,10,15),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((12,22,31,46),(27,49,69,102),(4,7,10,15),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((8,15,21,31),(12,22,31,46),(27,49,69,102),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((8,15,21,31),(12,22,31,46),(35,64,91,135),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(8,15,21,31),(35,64,91,135),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(8,15,21,31),(12,22,31,46),(35,64,91,135)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(8,15,21,31),(12,22,31,46),(9,17,24,36)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(12,22,31,46),(35,64,91,135),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(12,22,31,46),(9,17,24,36),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(6,11,16,24),(8,15,21,31),(9,17,24,36)); lvl=4; h,r-ind=1,1
[6,4]((18,32,45,66),(11,20,28,41),(9,16,23,34),(4,7,10,15),(17,31,44,65),(27,49,69,102)); lvl=4; h...
...r-ind=1,1
[4,4]((15,27,38,56),(17,31,44,65),(4,7,10,15),(27,49,69,102)); lvl=5; h,r-ind=1,1
[4,4]((15,27,38,56),(17,31,44,65),(11,20,28,41),(27,49,69,102)); lvl=5; h,r-ind=1,1
[4,4]((15,27,38,56),(41,74,105,155),(17,31,44,65),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((15,27,38,56),(9,16,23,34),(41,74,105,155),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((18,32,45,66),(15,27,38,56),(9,16,23,34),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((9,16,23,34),(41,74,105,155),(17,31,44,65),(11,20,28,41)); lvl=5; h,r-ind=1,1
[4,4]((15,27,38,56),(41,74,105,155),(17,31,44,65),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((15,27,38,56),(9,16,23,34),(41,74,105,155),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((18,32,45,66),(15,27,38,56),(9,16,23,34),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((9,16,23,34),(41,74,105,155),(17,31,44,65),(4,7,10,15)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(18,32,45,66),(11,20,28,41),(9,16,23,34)); lvl=4; h,r-ind=1,1
[5,4]((6,11,16,24),(24,44,63,93),(9,16,23,34),(4,7,10,15),(17,31,44,65)); lvl=4; h,r-ind=1,1
[4,4]((6,11,16,24),(28,51,73,108),(24,44,63,93),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((9,16,23,34),(28,51,73,108),(24,44,63,93),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(4,7,10,15),(28,51,73,108),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((9,16,23,34),(4,7,10,15),(28,51,73,108),(17,31,44,65)); lvl=5; h,r-ind=1,1
[4,4]((9,16,23,34),(6,11,16,24),(4,7,10,15),(28,51,73,108)); lvl=5; h,r-ind=1,1
[4,4]((9,16,23,34),(6,11,16,24),(28,51,73,108),(24,44,63,93)); lvl=5; h,r-ind=1,1
[4,4]((9,16,24,36),(6,11,16,24),(9,16,23,34),(4,7,10,15)); lvl=4; h,r-ind=1,1
[6,4]((2,4,6,9),(5,9,13,19),(9,16,24,36),(6,11,16,24),(24,44,63,93),(9,16,23,34)); lvl=4; h,r-ind...
...=1,3

```

```

[4,4]((11,20,29,43),(5,9,13,19),(9,16,23,34),(9,16,24,36)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(11,20,29,43),(9,16,23,34),(9,16,24,36)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(6,11,16,24),(11,20,29,43),(9,16,24,36)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(11,20,29,43),(5,9,13,19),(9,16,24,36)); lvl=5; h,r-ind=1,1
[4,4]((11,20,29,43),(24,44,63,93),(5,9,13,19),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((6,11,16,24),(11,20,29,43),(24,44,63,93),(9,16,23,34)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(6,11,16,24),(11,20,29,43),(24,44,63,93)); lvl=5; h,r-ind=1,1
[4,4]((2,4,6,9),(11,20,29,43),(24,44,63,93),(5,9,13,19)); lvl=5; h,r-ind=1,1
[5,4]((4,7,10,15),(3,5,6,9),(4,7,9,13),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((9,16,22,32),(6,11,14,20),(11,20,27,39),(5,9,12,17),(4,7,9,13)); lvl=3; h,r-ind=1,1
[4,4]((5,9,12,17),(11,20,27,39),(6,11,14,20),(15,27,36,52)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,13),(5,9,12,17),(6,11,14,20),(15,27,36,52)); lvl=4; h,r-ind=1,1
[4,4]((9,16,22,32),(5,9,12,17),(11,20,27,39),(15,27,36,52)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,13),(9,16,22,32),(5,9,12,17),(15,27,36,52)); lvl=4; h,r-ind=1,1
[7,4]((15,28,39,57),(9,17,21,30),(6,11,14,20),(11,20,27,39),(5,9,12,17),(7,13,18,26),(2,4,5,7)); lvl...
...=3; h,r-ind=1,1
[6,4]((2,4,5,7),(20,37,50,72),(15,28,37,53),(5,9,12,17),(30,56,75,108),(7,13,18,26)); lvl=4; h,r-...
...ind=1,1
[4,4]((22,41,55,79),(35,65,87,125),(30,56,75,108),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,7),(22,41,55,79),(30,56,75,108),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,26),(2,4,5,7),(22,41,55,79),(30,56,75,108)); lvl=5; h,r-ind=1,1
[4,4]((22,41,55,79),(5,9,12,17),(35,65,87,125),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((2,4,5,7),(22,41,55,79),(5,9,12,17),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,26),(2,4,5,7),(22,41,55,79),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((22,41,55,79),(35,65,87,125),(20,37,50,72),(30,56,75,108)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,26),(22,41,55,79),(20,37,50,72),(30,56,75,108)); lvl=5; h,r-ind=1,1
[4,4]((22,41,55,79),(5,9,12,17),(35,65,87,125),(20,37,50,72)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,26),(22,41,55,79),(5,9,12,17),(20,37,50,72)); lvl=5; h,r-ind=1,1
[7,4]((15,28,39,57),(28,52,70,101),(13,24,33,48),(25,46,63,91),(20,37,50,72),(30,56,75,108)...
...,(7,13,18,26)); lvl=4; h,r-ind=1,1
[5,4]((40,74,101,146),(75,139,189,273),(20,37,50,72),(25,46,63,91),(7,13,18,26)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,18,26),(60,111,151,218),(20,37,50,72),(75,139,189,273)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(40,74,101,146),(60,111,151,218),(75,139,189,273)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(40,74,101,146),(25,46,63,91),(60,111,151,218)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(25,46,63,91),(60,111,151,218),(20,37,50,72)); lvl=6; h,r-ind=1,1
[4,4]((40,74,101,146),(40,74,101,146),(25,46,63,91),(7,13,18,26)); lvl=5; h,r-ind=1,1
[5,4]((33,61,83,120),(13,24,33,48),(20,37,51,74),(40,74,101,146),(25,46,63,91)); lvl=5; h,r-ind...
...=1,1
[4,4]((25,46,63,91),(20,37,51,74),(13,24,33,48),(53,98,134,194)); lvl=6; h,r-ind=1,1
[4,4]((25,46,63,91),(33,61,83,120),(13,24,33,48),(53,98,134,194)); lvl=6; h,r-ind=1,1
[4,4]((40,74,101,146),(25,46,63,91),(33,61,83,120),(53,98,134,194)); lvl=6; h,r-ind=1,1
[4,4]((40,74,101,146),(25,46,63,91),(20,37,51,74),(53,98,134,194)); lvl=6; h,r-ind=1,1
[5,4]((20,37,51,74),(90,167,227,328),(40,74,101,146),(75,139,189,273),(7,13,18,26)); lvl=5; h,r-...
...ind=1,1
[5,4]((7,13,18,26),(90,167,227,328),(55,102,139,201),(75,139,189,273),(170,315,429,620)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((7,13,18,26),(55,102,139,201),(170,315,429,620),(130,241,328,474)); lvl=7; h,r-ind=1,1
[4,4]((75,139,189,273),(7,13,18,26),(170,315,429,620),(130,241,328,474)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(90,167,227,328),(55,102,139,201),(130,241,328,474)); lvl=7; h,r-ind=1,1
[4,4]((75,139,189,273),(7,13,18,26),(90,167,227,328),(130,241,328,474)); lvl=7; h,r-ind=1,1
[4,4]((40,74,101,146),(7,13,18,26),(75,139,189,273),(170,315,429,620)); lvl=6; h,r-ind=1,1
[5,4]((40,74,101,146),(20,37,51,74),(7,13,18,26),(55,102,139,201),(170,315,429,620)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((7,13,18,26),(20,37,51,74),(95,176,240,347),(55,102,139,201)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(170,315,429,620),(95,176,240,347),(55,102,139,201)); lvl=7; h,r-ind=1,1
[4,4]((40,74,101,146),(7,13,18,26),(170,315,429,620),(95,176,240,347)); lvl=7; h,r-ind=1,1
[4,4]((40,74,101,146),(7,13,18,26),(20,37,51,74),(95,176,240,347)); lvl=7; h,r-ind=1,1
[4,4]((20,37,51,74),(15,28,38,55),(90,167,227,328),(7,13,18,26)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((20,37,51,74),(15,28,39,57),(15,28,38,55),(7,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(20,37,51,74),(15,28,39,57),(15,28,38,55)); lvl=5; h,r-ind=1,1
[7,4]((33,61,83,120),(13,24,33,48),(20,37,51,74),(48,89,121,175),(90,167,227,328)...
...,(40,74,101,146),(75,139,189,273)); lvl=5; h,r-ind=1,1
[6,4]((123,228,310,448),(55,102,139,201),(88,163,222,321),(170,315,429,620),(75,139,189,273)...
...,(90,167,227,328)); lvl=6; h,r-ind=1,1
[4,4]((88,163,222,321),(170,315,429,620),(130,241,328,474),(75,139,189,273)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(341,632,860,1243),(130,241,328,474),(75,139,189,273)); lvl=7; h,r-...
...ind=1,1
[6,4]((90,167,227,328),(123,228,310,448),(178,330,449,649),(341,632,860,1243)...
...,(130,241,328,474),(75,139,189,273)); lvl=7; h,r-ind=1,1
[4,4]((253,469,638,922),(178,330,449,649),(130,241,328,474),(341,632,860,1243)); lvl=8; h,...
...r-ind=1,1
[4,4]((75,139,189,273),(253,469,638,922),(130,241,328,474),(341,632,860,1243)); lvl=8; h,r...
...-ind=1,1
[4,4]((123,228,310,448),(253,469,638,922),(178,330,449,649),(341,632,860,1243)); lvl=8; h,...
...r-ind=1,1
[4,4]((75,139,189,273),(123,228,310,448),(253,469,638,922),(341,632,860,1243)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((253,469,638,922),(90,167,227,328),(178,330,449,649),(130,241,328,474)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,139,189,273),(253,469,638,922),(90,167,227,328),(130,241,328,474)); lvl=8; h,r-...
...ind=1,1
[4,4]((123,228,310,448),(253,469,638,922),(90,167,227,328),(178,330,449,649)); lvl=8; h,r-...
...ind=1,1
[4,4]((75,139,189,273),(123,228,310,448),(253,469,638,922),(90,167,227,328)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,102,139,201),(90,167,227,328),(178,330,449,649),(130,241,328,474)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(123,228,310,448),(341,632,860,1243),(75,139,189,273)); lvl=7; h,r-...
...ind=1,1
[5,4]((88,163,222,321),(55,102,139,201),(178,330,449,649),(341,632,860,1243)...
...,(130,241,328,474)); lvl=7; h,r-ind=1,1
[4,4]((88,163,222,321),(55,102,139,201),(396,734,999,1444),(130,241,328,474)); lvl=8; h,r-...
...ind=1,1
[4,4]((178,330,449,649),(55,102,139,201),(396,734,999,1444),(130,241,328,474)); lvl=8; h,r-...
...-ind=1,1
[4,4]((341,632,860,1243),(178,330,449,649),(396,734,999,1444),(130,241,328,474)); lvl=8; h-...
...r-ind=1,1
[4,4]((341,632,860,1243),(88,163,222,321),(396,734,999,1444),(130,241,328,474)); lvl=8; h-...
...r-ind=1,1
[4,4]((178,330,449,649),(88,163,222,321),(55,102,139,201),(396,734,999,1444)); lvl=8; h,r-...
...ind=1,1
[4,4]((341,632,860,1243),(178,330,449,649),(88,163,222,321),(396,734,999,1444)); lvl=8; h-...
...r-ind=1,1
[4,4]((88,163,222,321),(123,228,310,448),(178,330,449,649),(341,632,860,1243)); lvl=7; h,r-...
...ind=1,1
[4,4]((88,163,222,321),(55,102,139,201),(170,315,429,620),(130,241,328,474)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,61,83,120),(123,228,310,448),(88,163,222,321),(75,139,189,273)); lvl=6; h,r-ind=1,1
[6,4]((48,89,121,175),(123,228,310,448),(116,215,293,424),(55,102,139,201),(88,163,222,321)...
...,(90,167,227,328)); lvl=6; h,r-ind=1,1
[4,4]((103,191,260,376),(178,330,449,649),(55,102,139,201),(90,167,227,328)); lvl=7; h,r-ind...
...=1,1
[6,4]((48,89,121,175),(123,228,310,448),(103,191,260,376),(178,330,449,649)...
...,(314,582,792,1145),(90,167,227,328)); lvl=7; h,r-ind=1,1
[4,4]((226,419,570,824),(178,330,449,649),(103,191,260,376),(90,167,227,328)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,89,121,175),(226,419,570,824),(103,191,260,376),(90,167,227,328)); lvl=8; h,r-...
...ind=1,1
[4,4]((226,419,570,824),(178,330,449,649),(123,228,310,448),(90,167,227,328)); lvl=8; h,r-...
...ind=1,1
[4,4]((48,89,121,175),(226,419,570,824),(123,228,310,448),(90,167,227,328)); lvl=8; h,r-...
...ind=1,1
[4,4]((314,582,792,1145),(226,419,570,824),(178,330,449,649),(123,228,310,448)); lvl=8; h-...
...r-ind=1,1
[4,4]((48,89,121,175),(314,582,792,1145),(226,419,570,824),(123,228,310,448)); lvl=8; h,r-...
...ind=1,1
[4,4]((314,582,792,1145),(226,419,570,824),(178,330,449,649),(103,191,260,376)); lvl=8; h-...
...r-ind=1,1
[4,4]((48,89,121,175),(314,582,792,1145),(226,419,570,824),(103,191,260,376)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,163,222,321),(48,89,121,175),(103,191,260,376),(314,582,792,1145)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(48,89,121,175),(123,228,310,448),(314,582,792,1145)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(123,228,310,448),(178,330,449,649),(314,582,792,1145)); lvl=7; h,r-...
...ind=1,1
[5,4]((88,163,222,321),(103,191,260,376),(178,330,449,649),(314,582,792,1145)...
...,(55,102,139,201)); lvl=7; h,r-ind=1,1
[4,4]((88,163,222,321),(314,582,792,1145),(369,684,931,1346),(178,330,449,649)); lvl=8; h-...
...r-ind=1,1
[4,4]((103,191,260,376),(314,582,792,1145),(369,684,931,1346),(178,330,449,649)); lvl=8; h-...
...r-ind=1,1
[4,4]((55,102,139,201),(103,191,260,376),(369,684,931,1346),(178,330,449,649)); lvl=8; h,r-...
...-ind=1,1
[4,4]((55,102,139,201),(88,163,222,321),(369,684,931,1346),(178,330,449,649)); lvl=8; h,r-...
...ind=1,1
[4,4]((103,191,260,376),(88,163,222,321),(314,582,792,1145),(369,684,931,1346)); lvl=8; h-...
...r-ind=1,1
[4,4]((55,102,139,201),(103,191,260,376),(88,163,222,321),(369,684,931,1346)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,163,222,321),(116,215,293,424),(103,191,260,376),(55,102,139,201)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(48,89,121,175),(116,215,293,424),(103,191,260,376)); lvl=7; h,r-ind...
...=1,1
[5,4]((33,61,83,120),(13,24,33,48),(48,89,121,175),(116,215,293,424),(88,163,222,321)); lvl=6;...
... h,r-ind=1,1
[4,4]((48,89,121,175),(149,276,376,544),(13,24,33,48),(116,215,293,424)); lvl=7; h,r-ind=1,1

```



```

[4,4]((88,163,222,321),(149,276,376,544),(13,24,33,48),(116,215,293,424)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(48,89,121,175),(149,276,376,544),(116,215,293,424)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,61,83,120),(48,89,121,175),(149,276,376,544),(13,24,33,48)); lvl=7; h,r-ind=1,1
[4,4]((88,163,222,321),(33,61,83,120),(149,276,376,544),(13,24,33,48)); lvl=7; h,r-ind=1,1
[4,4]((88,163,222,321),(33,61,83,120),(48,89,121,175),(149,276,376,544)); lvl=7; h,r-ind=1,1
[4,4]((33,61,83,120),(48,89,121,175),(123,228,310,448),(88,163,222,321)); lvl=6; h,r-ind=1,1
[6,4]((13,24,33,48),(20,37,51,74),(53,98,134,194),(116,215,293,424),(55,102,139,201)...
...,(88,163,222,321)); lvl=6; h,r-ind=1,1
[4,4]((55,102,139,201),(68,126,172,249),(88,163,222,321),(116,215,293,424)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,33,48),(68,126,172,249),(88,163,222,321),(116,215,293,424)); lvl=7; h,r-ind=1,1
[4,4]((13,24,33,48),(209,387,528,764),(68,126,172,249),(88,163,222,321)); lvl=7; h,r-ind=1,1
[4,4]((13,24,33,48),(209,387,528,764),(88,163,222,321),(53,98,134,194)); lvl=7; h,r-ind=1,1
[5,4]((209,387,528,764),(55,102,139,201),(68,126,172,249),(108,200,273,395),(88,163,222,321)...
...); lvl=7; h,r-ind=1,1
[4,4]((264,489,667,965),(88,163,222,321),(68,126,172,249),(55,102,139,201)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,200,273,395),(264,489,667,965),(68,126,172,249),(55,102,139,201)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,200,273,395),(264,489,667,965),(88,163,222,321),(55,102,139,201)); lvl=8; h,r-...
...ind=1,1
[4,4]((209,387,528,764),(264,489,667,965),(88,163,222,321),(68,126,172,249)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,200,273,395),(209,387,528,764),(264,489,667,965),(68,126,172,249)); lvl=8; h,r-...
...ind=1,1
[4,4]((108,200,273,395),(209,387,528,764),(264,489,667,965),(88,163,222,321)); lvl=8; h,r-...
...ind=1,1
[6,4]((13,24,33,48),(209,387,528,764),(20,37,51,74),(68,126,172,249),(108,200,273,395)...
...,(53,98,134,194)); lvl=7; h,r-ind=1,1
[4,4]((108,200,273,395),(68,126,172,249),(121,224,306,443),(209,387,528,764)); lvl=8; h,r-...
...ind=1,1
[4,4]((13,24,33,48),(68,126,172,249),(121,224,306,443),(209,387,528,764)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,98,134,194),(13,24,33,48),(121,224,306,443),(209,387,528,764)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,98,134,194),(108,200,273,395),(121,224,306,443),(209,387,528,764)); lvl=8; h,r-...
...ind=1,1
[4,4]((20,37,51,74),(108,200,273,395),(68,126,172,249),(121,224,306,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,24,33,48),(20,37,51,74),(68,126,172,249),(121,224,306,443)); lvl=8; h,r-ind=1,1
[4,4]((53,98,134,194),(13,24,33,48),(20,37,51,74),(121,224,306,443)); lvl=8; h,r-ind=1,1
[4,4]((53,98,134,194),(20,37,51,74),(108,200,273,395),(121,224,306,443)); lvl=8; h,r-ind...
...=1,1
[4,4]((209,387,528,764),(108,200,273,395),(88,163,222,321),(53,98,134,194)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,37,51,74),(55,102,139,201),(68,126,172,249),(108,200,273,395)); lvl=7; h,r-ind=1,1
[4,4]((33,61,83,120),(13,24,33,48),(53,98,134,194),(88,163,222,321)); lvl=6; h,r-ind=1,1
[5,4]((33,61,83,120),(88,163,222,321),(170,315,429,620),(40,74,101,146),(75,139,189,273)); lvl...
...=6; h,r-ind=1,1
[4,4]((75,139,189,273),(88,163,222,321),(203,376,512,740),(170,315,429,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,74,101,146),(88,163,222,321),(203,376,512,740),(170,315,429,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,74,101,146),(75,139,189,273),(203,376,512,740),(170,315,429,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,139,189,273),(33,61,83,120),(88,163,222,321),(203,376,512,740)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,74,101,146),(33,61,83,120),(88,163,222,321),(203,376,512,740)); lvl=7; h,r-ind=1,1
[4,4]((40,74,101,146),(75,139,189,273),(33,61,83,120),(203,376,512,740)); lvl=7; h,r-ind=1,1
[6,4]((20,37,51,74),(53,98,134,194),(55,102,139,201),(88,163,222,321),(170,315,429,620)...
...,(40,74,101,146)); lvl=6; h,r-ind=1,1
[4,4]((88,163,222,321),(95,176,240,347),(170,315,429,620),(55,102,139,201)); lvl=7; h,r-ind...
...=1,1
[5,4]((88,163,222,321),(108,200,273,395),(236,437,596,862),(95,176,240,347),(55,102,139,201)...
...); lvl=7; h,r-ind=1,1
[4,4]((108,200,273,395),(95,176,240,347),(291,539,735,1063),(236,437,596,862)); lvl=8; h,r-...
...-ind=1,1
[4,4]((88,163,222,321),(95,176,240,347),(291,539,735,1063),(236,437,596,862)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,102,139,201),(88,163,222,321),(95,176,240,347),(291,539,735,1063)); lvl=8; h,r-...
...ind=1,1
[4,4]((88,163,222,321),(108,200,273,395),(291,539,735,1063),(236,437,596,862)); lvl=8; h,r-...
...-ind=1,1
[4,4]((55,102,139,201),(88,163,222,321),(108,200,273,395),(291,539,735,1063)); lvl=8; h,r-...
...ind=1,1
[4,4]((55,102,139,201),(108,200,273,395),(95,176,240,347),(291,539,735,1063)); lvl=8; h,r-...
...ind=1,1
[4,4]((20,37,51,74),(108,200,273,395),(95,176,240,347),(55,102,139,201)); lvl=7; h,r-ind=1,1

```

```

[6,4]((53,98,134,194),(40,74,101,146),(20,37,51,74),(108,200,273,395),(236,437,596,862)...
...,(95,176,240,347)); lvl=7; h,r-ind=1,1
[4,4]((40,74,101,146),(148,274,374,541),(95,176,240,347),(20,37,51,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,200,273,395),(148,274,374,541),(95,176,240,347),(20,37,51,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((53,98,134,194),(108,200,273,395),(148,274,374,541),(20,37,51,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((108,200,273,395),(236,437,596,862),(148,274,374,541),(95,176,240,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,98,134,194),(108,200,273,395),(236,437,596,862),(148,274,374,541)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,98,134,194),(40,74,101,146),(148,274,374,541),(20,37,51,74)); lvl=8; h,r-ind=1,1
[4,4]((236,437,596,862),(40,74,101,146),(148,274,374,541),(95,176,240,347)); lvl=8; h,r-...
...ind=1,1
[4,4]((53,98,134,194),(236,437,596,862),(40,74,101,146),(148,274,374,541)); lvl=8; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(53,98,134,194),(108,200,273,395),(236,437,596,862)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(40,74,101,146),(95,176,240,347),(170,315,429,620)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(40,74,101,146),(236,437,596,862),(95,176,240,347)); lvl=7; h,r-ind...
...=1,1
[4,4]((88,163,222,321),(53,98,134,194),(40,74,101,146),(236,437,596,862)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,61,83,120),(53,98,134,194),(88,163,222,321),(40,74,101,146)); lvl=6; h,r-ind=1,1
[5,4]((13,24,33,48),(20,37,51,74),(15,28,38,55),(48,89,121,175),(90,167,227,328)); lvl=5; h,r-...
...ind=1,1
[5,4]((15,28,38,55),(116,215,293,424),(48,89,121,175),(55,102,139,201),(90,167,227,328)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((15,28,38,55),(103,191,260,376),(48,89,121,175),(90,167,227,328)); lvl=7; h,r-ind=1,1
[4,4]((55,102,139,201),(15,28,38,55),(103,191,260,376),(90,167,227,328)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(116,215,293,424),(103,191,260,376),(48,89,121,175)); lvl=7; h,r-ind=1,1
[4,4]((55,102,139,201),(15,28,38,55),(116,215,293,424),(103,191,260,376)); lvl=7; h,r-ind...
...=1,1
[5,4]((15,28,38,55),(13,24,33,48),(116,215,293,424),(20,37,51,74),(55,102,139,201)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((15,28,38,55),(68,126,172,249),(55,102,139,201),(116,215,293,424)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(13,24,33,48),(68,126,172,249),(116,215,293,424)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(20,37,51,74),(68,126,172,249),(55,102,139,201)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(13,24,33,48),(20,37,51,74),(68,126,172,249)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(13,24,33,48),(116,215,293,424),(48,89,121,175)); lvl=6; h,r-ind=1,1
[5,4]((90,167,227,328),(35,65,88,127),(75,139,189,273),(20,37,50,72),(7,13,18,26)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,18,26),(35,65,88,127),(20,37,50,72),(110,204,277,400)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(75,139,189,273),(20,37,50,72),(110,204,277,400)); lvl=6; h,r-ind=1,1
[4,4]((90,167,227,328),(7,13,18,26),(75,139,189,273),(110,204,277,400)); lvl=6; h,r-ind=1,1
[4,4]((90,167,227,328),(7,13,18,26),(35,65,88,127),(110,204,277,400)); lvl=6; h,r-ind=1,1
[4,4]((30,56,75,108),(35,65,88,127),(20,37,50,72),(7,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((28,52,70,101),(30,56,75,108),(35,65,88,127),(20,37,50,72)); lvl=5; h,r-ind=1,1
[5,4]((30,56,75,108),(15,28,38,55),(90,167,227,328),(35,65,88,127),(7,13,18,26)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,18,26),(50,93,126,182),(15,28,38,55),(90,167,227,328)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(50,93,126,182),(35,65,88,127),(90,167,227,328)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(30,56,75,108),(50,93,126,182),(35,65,88,127)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(30,56,75,108),(50,93,126,182),(15,28,38,55)); lvl=6; h,r-ind=1,1
[7,4]((28,52,70,101),(30,56,75,108),(15,28,38,55),(56,104,141,204),(48,89,121,175)...
...,(90,167,227,328),(35,65,88,127)); lvl=5; h,r-ind=1,1
[7,4]((48,89,121,175),(126,234,317,458),(189,351,476,688),(106,197,267,386),(56,104,141,204)...
...,(43,80,108,156),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((43,80,108,156),(91,169,229,331),(28,52,70,101),(56,104,141,204)); lvl=7; h,r-ind=1,1
[4,4]((48,89,121,175),(91,169,229,331),(28,52,70,101),(56,104,141,204)); lvl=7; h,r-ind=1,1
[4,4]((106,197,267,386),(43,80,108,156),(91,169,229,331),(56,104,141,204)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(106,197,267,386),(91,169,229,331),(56,104,141,204)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,197,267,386),(43,80,108,156),(232,431,584,844),(91,169,229,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,197,267,386),(189,351,476,688),(232,431,584,844),(91,169,229,331)); lvl=7; h,r-...
...ind=1,1
[4,4]((48,89,121,175),(106,197,267,386),(189,351,476,688),(91,169,229,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,80,108,156),(91,169,229,331),(126,234,317,458),(28,52,70,101)); lvl=7; h,r-ind=1,1
[4,4]((48,89,121,175),(91,169,229,331),(126,234,317,458),(28,52,70,101)); lvl=7; h,r-ind=1,1
[4,4]((43,80,108,156),(232,431,584,844),(91,169,229,331),(126,234,317,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((189,351,476,688),(232,431,584,844),(91,169,229,331),(126,234,317,458)); lvl=7; h,r-...
...ind=1,1
[4,4]((48,89,121,175),(189,351,476,688),(91,169,229,331),(126,234,317,458)); lvl=7; h,r-ind...
...=1,1

```

```

[6,4]((30,56,75,108),(50,93,126,182),(35,65,88,127),(126,234,317,458),(43,80,108,156)...
...,(28,52,70,101)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((35,65,88,127),(28,52,70,101),(78,145,196,283),(126,234,317,458)); lvl=7; h,r-ind=1,1
[4,4]((43,80,108,156),(28,52,70,101),(78,145,196,283),(126,234,317,458)); lvl=7; h,r-ind=1,1
[4,4]((50,93,126,182),(43,80,108,156),(78,145,196,283),(126,234,317,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,56,75,108),(43,80,108,156),(28,52,70,101),(78,145,196,283)); lvl=7; h,r-ind=1,1
[4,4]((50,93,126,182),(30,56,75,108),(43,80,108,156),(78,145,196,283)); lvl=7; h,r-ind=1,1
[4,4]((50,93,126,182),(35,65,88,127),(78,145,196,283),(126,234,317,458)); lvl=7; h,r-ind=1,1
[4,4]((30,56,75,108),(35,65,88,127),(28,52,70,101),(78,145,196,283)); lvl=7; h,r-ind=1,1
[4,4]((50,93,126,182),(30,56,75,108),(35,65,88,127),(78,145,196,283)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(30,56,75,108),(50,93,126,182),(43,80,108,156)); lvl=6; h,r-ind=1,1
[4,4]((48,89,121,175),(126,234,317,458),(83,154,209,302),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((35,65,88,127),(126,234,317,458),(83,154,209,302),(28,52,70,101)); lvl=6; h,r-ind=1,1
[5,4]((48,89,121,175),(126,234,317,458),(189,351,476,688),(224,416,564,815),(83,154,209,302));...
... lvl=6; h,r-ind=1,1
[4,4]((126,234,317,458),(272,505,685,990),(224,416,564,815),(189,351,476,688)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,234,317,458),(48,89,121,175),(272,505,685,990),(189,351,476,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,234,317,458),(83,154,209,302),(272,505,685,990),(224,416,564,815)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,234,317,458),(48,89,121,175),(83,154,209,302),(272,505,685,990)); lvl=7; h,r-ind...
...=1,1
[7,4]((48,89,121,175),(15,28,38,55),(90,167,227,328),(50,93,126,182),(189,351,476,688)...
...,(224,416,564,815),(83,154,209,302)); lvl=6; h,r-ind=1,1
[4,4]((98,182,247,357),(224,416,564,815),(272,505,685,990),(83,154,209,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(98,182,247,357),(272,505,685,990),(83,154,209,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((98,182,247,357),(50,93,126,182),(224,416,564,815),(83,154,209,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,167,227,328),(98,182,247,357),(50,93,126,182),(83,154,209,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(90,167,227,328),(98,182,247,357),(83,154,209,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,38,55),(90,167,227,328),(98,182,247,357),(50,93,126,182)); lvl=7; h,r-ind=1,1
[4,4]((48,89,121,175),(15,28,38,55),(90,167,227,328),(98,182,247,357)); lvl=7; h,r-ind=1,1
[4,4]((98,182,247,357),(239,444,602,870),(50,93,126,182),(224,416,564,815)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,38,55),(98,182,247,357),(239,444,602,870),(50,93,126,182)); lvl=7; h,r-ind=1,1
[5,4]((98,182,247,357),(239,444,602,870),(189,351,476,688),(224,416,564,815)...
...,(272,505,685,990)); lvl=7; h,r-ind=1,1
[4,4]((98,182,247,357),(239,444,602,870),(511,949,1287,1860),(224,416,564,815)); lvl=8; h,...
...r-ind=1,1
[4,4]((189,351,476,688),(239,444,602,870),(511,949,1287,1860),(224,416,564,815)); lvl=8; h...
...r-ind=1,1
[4,4]((98,182,247,357),(272,505,685,990),(511,949,1287,1860),(224,416,564,815)); lvl=8; h,...
...r-ind=1,1
[4,4]((189,351,476,688),(272,505,685,990),(511,949,1287,1860),(224,416,564,815)); lvl=8; h...
...r-ind=1,1
[4,4]((189,351,476,688),(98,182,247,357),(272,505,685,990),(511,949,1287,1860)); lvl=8; h,...
...r-ind=1,1
[4,4]((189,351,476,688),(98,182,247,357),(239,444,602,870),(511,949,1287,1860)); lvl=8; h,...
...r-ind=1,1
[4,4]((48,89,121,175),(98,182,247,357),(189,351,476,688),(272,505,685,990)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,38,55),(98,182,247,357),(239,444,602,870),(189,351,476,688)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(15,28,38,55),(98,182,247,357),(189,351,476,688)); lvl=7; h,r-ind=1,1
[5,4]((50,93,126,182),(35,65,88,127),(126,234,317,458),(224,416,564,815),(83,154,209,302)); ...
...lvl=6; h,r-ind=1,1
[4,4]((50,93,126,182),(259,481,652,942),(83,154,209,302),(35,65,88,127)); lvl=7; h,r-ind=1,1
[4,4]((126,234,317,458),(259,481,652,942),(83,154,209,302),(35,65,88,127)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,234,317,458),(50,93,126,182),(259,481,652,942),(35,65,88,127)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,93,126,182),(259,481,652,942),(224,416,564,815),(83,154,209,302)); lvl=7; h,r-ind...
...=1,1
[4,4]((126,234,317,458),(259,481,652,942),(224,416,564,815),(83,154,209,302)); lvl=7; h,r-...
...ind=1,1
[4,4]((126,234,317,458),(50,93,126,182),(259,481,652,942),(224,416,564,815)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,167,227,328),(50,93,126,182),(35,65,88,127),(83,154,209,302)); lvl=6; h,r-ind=1,1
[4,4]((15,28,38,55),(106,197,267,386),(56,104,141,204),(43,80,108,156)); lvl=6; h,r-ind=1,1
[7,4]((15,28,38,55),(50,93,126,182),(126,234,317,458),(189,351,476,688),(224,416,564,815)...
...,(106,197,267,386),(43,80,108,156)); lvl=6; h,r-ind=1,1
[4,4]((189,351,476,688),(141,262,355,513),(232,431,584,844),(126,234,317,458)); lvl=7; h,r-...
...ind=1,1

```

```

[4,4]((43,80,108,156),(141,262,355,513),(232,431,584,844),(126,234,317,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,93,126,182),(43,80,108,156),(141,262,355,513),(126,234,317,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((224,416,564,815),(189,351,476,688),(141,262,355,513),(126,234,317,458)); lvl=7; h,r-...
...ind=1,1
[4,4]((50,93,126,182),(224,416,564,815),(141,262,355,513),(126,234,317,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((224,416,564,815),(189,351,476,688),(239,444,602,870),(141,262,355,513)); lvl=7; h,r-...
...ind=1,1
[4,4]((15,28,38,55),(189,351,476,688),(239,444,602,870),(141,262,355,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,93,126,182),(15,28,38,55),(239,444,602,870),(141,262,355,513)); lvl=7; h,r-ind=1,1
[4,4]((50,93,126,182),(224,416,564,815),(239,444,602,870),(141,262,355,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((189,351,476,688),(106,197,267,386),(141,262,355,513),(232,431,584,844)); lvl=7; h,r-...
...ind=1,1
[4,4]((43,80,108,156),(106,197,267,386),(141,262,355,513),(232,431,584,844)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,28,38,55),(43,80,108,156),(106,197,267,386),(141,262,355,513)); lvl=7; h,r-ind=1,1
[4,4]((50,93,126,182),(15,28,38,55),(43,80,108,156),(141,262,355,513)); lvl=7; h,r-ind=1,1
[4,4]((15,28,38,55),(189,351,476,688),(106,197,267,386),(141,262,355,513)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(15,28,38,55),(189,351,476,688),(106,197,267,386)); lvl=6; h,r-ind=1,1
[4,4]((48,89,121,175),(15,28,38,55),(106,197,267,386),(56,104,141,204)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(15,28,38,55),(56,104,141,204),(48,89,121,175)); lvl=5; h,r-ind=1,1
[7,4]((28,52,70,101),(33,61,83,120),(48,89,121,175),(90,167,227,328),(35,65,88,127)...
...,(75,139,189,273),(20,37,50,72)); lvl=5; h,r-ind=1,1
[4,4]((35,65,88,127),(20,37,50,72),(68,126,171,247),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(20,37,50,72),(68,126,171,247),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((35,65,88,127),(83,154,209,302),(68,126,171,247),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((83,154,209,302),(48,89,121,175),(68,126,171,247),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(48,89,121,175),(68,126,171,247),(28,52,70,101)); lvl=6; h,r-ind=1,1
[4,4]((35,65,88,127),(110,204,277,400),(20,37,50,72),(68,126,171,247)); lvl=6; h,r-ind=1,1
[4,4]((75,139,189,273),(110,204,277,400),(20,37,50,72),(68,126,171,247)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(75,139,189,273),(20,37,50,72),(68,126,171,247)); lvl=6; h,r-ind=1,1
[5,4]((90,167,227,328),(123,228,310,448),(75,139,189,273),(110,204,277,400),(68,126,171,247));...
... lvl=6; h,r-ind=1,1
[4,4]((90,167,227,328),(123,228,310,448),(68,126,171,247),(233,432,587,848)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,139,189,273),(123,228,310,448),(68,126,171,247),(233,432,587,848)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,167,227,328),(110,204,277,400),(68,126,171,247),(233,432,587,848)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,139,189,273),(110,204,277,400),(68,126,171,247),(233,432,587,848)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,139,189,273),(90,167,227,328),(110,204,277,400),(233,432,587,848)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,139,189,273),(90,167,227,328),(123,228,310,448),(233,432,587,848)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,61,83,120),(123,228,310,448),(75,139,189,273),(68,126,171,247)); lvl=6; h,r-ind=1,1
[5,4]((90,167,227,328),(35,65,88,127),(83,154,209,302),(110,204,277,400),(68,126,171,247)); ...
...lvl=6; h,r-ind=1,1
[4,4]((90,167,227,328),(83,154,209,302),(193,358,486,702),(68,126,171,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,65,88,127),(83,154,209,302),(193,358,486,702),(68,126,171,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,167,227,328),(110,204,277,400),(193,358,486,702),(68,126,171,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,65,88,127),(110,204,277,400),(193,358,486,702),(68,126,171,247)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,65,88,127),(90,167,227,328),(110,204,277,400),(193,358,486,702)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,65,88,127),(90,167,227,328),(83,154,209,302),(193,358,486,702)); lvl=7; h,r-ind...
...=1,1
[5,4]((90,167,227,328),(83,154,209,302),(48,89,121,175),(123,228,310,448),(68,126,171,247)); ...
...lvl=6; h,r-ind=1,1
[4,4]((90,167,227,328),(68,126,171,247),(83,154,209,302),(206,382,519,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(68,126,171,247),(83,154,209,302),(206,382,519,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,228,310,448),(48,89,121,175),(68,126,171,247),(206,382,519,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,121,175),(90,167,227,328),(83,154,209,302),(206,382,519,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,228,310,448),(48,89,121,175),(90,167,227,328),(206,382,519,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((123,228,310,448),(90,167,227,328),(68,126,171,247),(206,382,519,750)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,61,83,120),(48,89,121,175),(123,228,310,448),(68,126,171,247)); lvl=6; h,r-ind=1,1

```

```

[5,4]((28,52,70,101),(33,61,83,120),(13,24,33,48),(56,104,141,204),(48,89,121,175)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,24,33,48),(89,165,224,324),(48,89,121,175),(33,61,83,120)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(89,165,224,324),(48,89,121,175),(33,61,83,120)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(13,24,33,48),(89,165,224,324),(33,61,83,120)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(89,165,224,324),(56,104,141,204),(48,89,121,175)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(89,165,224,324),(56,104,141,204),(48,89,121,175)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(13,24,33,48),(89,165,224,324),(56,104,141,204)); lvl=6; h,r-ind=1,1
[5,4]((33,61,83,120),(40,74,101,146),(75,139,189,273),(20,37,50,72),(25,46,63,91)); lvl=5; h,r-...
...ind=1,1
[4,4]((33,61,83,120),(20,37,50,72),(60,111,151,218),(75,139,189,273)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(40,74,101,146),(60,111,151,218),(75,139,189,273)); lvl=6; h,r-ind=1,1
[4,4]((25,46,63,91),(33,61,83,120),(40,74,101,146),(60,111,151,218)); lvl=6; h,r-ind=1,1
[4,4]((25,46,63,91),(33,61,83,120),(20,37,50,72),(60,111,151,218)); lvl=6; h,r-ind=1,1
[4,4]((25,46,63,91),(20,37,50,72),(5,9,12,17),(7,13,18,26)); lvl=4; h,r-ind=1,1
[8,4]((28,52,70,101),(21,39,52,75),(13,24,33,48),(11,20,27,39),(19,35,47,68),(25,46,63,91)...
...,(20,37,50,72),(5,9,12,17)); lvl=4; h,r-ind=1,1
[6,4]((26,48,65,94),(18,33,45,65),(5,9,12,17),(13,24,32,46),(11,20,27,39),(43,79,106,153)); lvl...
...=5; h,r-ind=1,1
[4,4]((26,48,65,94),(24,44,59,85),(11,20,27,39),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(13,24,32,46),(24,44,59,85),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(68,125,169,244),(24,44,59,85),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(68,125,169,244),(18,33,45,65),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(31,57,77,111),(68,125,169,244),(18,33,45,65)); lvl=6; h,r-ind=1,1
[6,4]((5,9,12,17),(31,57,77,111),(68,125,169,244),(24,44,59,85),(18,33,45,65),(11,20,27,39)); ...
...lvl=6; h,r-ind=1,1
[4,4]((24,44,59,85),(11,20,27,39),(42,77,104,150),(68,125,169,244)); lvl=7; h,r-ind=1,1
[4,4]((18,33,45,65),(11,20,27,39),(42,77,104,150),(68,125,169,244)); lvl=7; h,r-ind=1,1
[4,4]((31,57,77,111),(24,44,59,85),(42,77,104,150),(68,125,169,244)); lvl=7; h,r-ind=1,1
[4,4]((18,33,45,65),(31,57,77,111),(42,77,104,150),(68,125,169,244)); lvl=7; h,r-ind=1,1
[4,4]((31,57,77,111),(5,9,12,17),(24,44,59,85),(42,77,104,150)); lvl=7; h,r-ind=1,1
[4,4]((18,33,45,65),(31,57,77,111),(5,9,12,17),(42,77,104,150)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,17),(24,44,59,85),(11,20,27,39),(42,77,104,150)); lvl=7; h,r-ind=1,1
[4,4]((18,33,45,65),(5,9,12,17),(11,20,27,39),(42,77,104,150)); lvl=7; h,r-ind=1,1
[4,4]((13,24,32,46),(5,9,12,17),(31,57,77,111),(24,44,59,85)); lvl=6; h,r-ind=1,1
[5,4]((26,48,65,94),(13,24,32,46),(31,57,77,111),(68,125,169,244),(24,44,59,85)); lvl=6; h,r-...
...ind=1,1
[4,4]((26,48,65,94),(81,149,201,290),(13,24,32,46),(24,44,59,85)); lvl=7; h,r-ind=1,1
[4,4]((31,57,77,111),(81,149,201,290),(13,24,32,46),(24,44,59,85)); lvl=7; h,r-ind=1,1
[4,4]((26,48,65,94),(68,125,169,244),(81,149,201,290),(24,44,59,85)); lvl=7; h,r-ind=1,1
[4,4]((31,57,77,111),(68,125,169,244),(81,149,201,290),(24,44,59,85)); lvl=7; h,r-ind=1,1
[4,4]((31,57,77,111),(26,48,65,94),(68,125,169,244),(81,149,201,290)); lvl=7; h,r-ind=1,1
[4,4]((31,57,77,111),(26,48,65,94),(81,149,201,290),(13,24,32,46)); lvl=7; h,r-ind=1,1
[5,4]((13,24,33,48),(19,35,47,68),(26,48,65,94),(11,20,27,39),(43,79,106,153)); lvl=5; h,r-ind...
...=1,1
[4,4]((56,103,139,201),(11,20,27,39),(19,35,47,68),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(56,103,139,201),(19,35,47,68),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(56,103,139,201),(11,20,27,39),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(56,103,139,201),(11,20,27,39),(19,35,47,68)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(13,24,33,48),(56,103,139,201),(19,35,47,68)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(13,24,33,48),(56,103,139,201),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((21,39,52,75),(13,24,33,48),(19,35,47,68),(26,48,65,94)); lvl=5; h,r-ind=1,1
[5,4]((21,39,52,75),(19,35,47,68),(26,48,65,94),(13,24,32,46),(43,79,106,153)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((26,48,65,94),(19,35,47,68),(32,59,79,114),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(13,24,32,46),(32,59,79,114),(43,79,106,153)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(21,39,52,75),(13,24,32,46),(32,59,79,114)); lvl=6; h,r-ind=1,1
[4,4]((26,48,65,94),(21,39,52,75),(19,35,47,68),(32,59,79,114)); lvl=6; h,r-ind=1,1
[4,4]((21,39,52,75),(13,24,33,48),(28,52,70,101),(26,48,65,94)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(26,48,65,94),(18,33,45,65),(11,20,27,39)); lvl=5; h,r-ind=1,1
[5,4]((13,24,33,48),(46,85,115,166),(26,48,65,94),(18,33,45,65),(11,20,27,39),(33,61,83,120)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,33,45,65),(59,109,148,214),(26,48,65,94),(46,85,115,166)); lvl=6; h,r-ind=1,1
[4,4]((18,33,45,65),(33,61,83,120),(59,109,148,214),(46,85,115,166)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(18,33,45,65),(33,61,83,120),(59,109,148,214)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(18,33,45,65),(59,109,148,214),(26,48,65,94)); lvl=6; h,r-ind=1,1
[5,4]((13,24,33,48),(28,52,70,101),(46,85,115,166),(26,48,65,94),(33,61,83,120)); lvl=5; h,r-ind...
...=1,1
[4,4]((28,52,70,101),(46,85,115,166),(26,48,65,94),(59,109,148,214)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(13,24,33,48),(26,48,65,94),(59,109,148,214)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(28,52,70,101),(13,24,33,48),(59,109,148,214)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(28,52,70,101),(46,85,115,166),(59,109,148,214)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(25,46,63,91),(18,33,45,65),(33,61,83,120)); lvl=5; h,r-ind=1,1
[6,4]((46,85,115,166),(25,46,63,91),(18,33,45,65),(20,37,50,72),(33,61,83,120),(5,9,12,17)); lvl...
...=5; h,r-ind=1,1
[4,4]((38,70,95,137),(33,61,83,120),(20,37,50,72),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(38,70,95,137),(20,37,50,72),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((18,33,45,65),(38,70,95,137),(33,61,83,120),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(18,33,45,65),(38,70,95,137),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(38,70,95,137),(33,61,83,120),(20,37,50,72)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,9,12,17),(46,85,115,166),(38,70,95,137),(20,37,50,72)); lvl=6; h,r-ind=1,1
[4,4]((18,33,45,65),(46,85,115,166),(38,70,95,137),(33,61,83,120)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(18,33,45,65),(46,85,115,166),(38,70,95,137)); lvl=6; h,r-ind=1,1
[5,4]((28,52,70,101),(46,85,115,166),(61,113,152,219),(20,37,50,72),(33,61,83,120)); lvl=5; h,r-ind=1,1
[4,4]((28,52,70,101),(20,37,50,72),(61,113,152,219),(94,174,235,339)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(20,37,50,72),(61,113,152,219),(94,174,235,339)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(46,85,115,166),(20,37,50,72),(94,174,235,339)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(28,52,70,101),(61,113,152,219),(94,174,235,339)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(46,85,115,166),(28,52,70,101),(94,174,235,339)); lvl=6; h,r-ind=1,1
[4,4]((33,61,83,120),(28,52,70,101),(20,37,50,72),(94,174,235,339)); lvl=6; h,r-ind=1,1
[5,4]((46,85,115,166),(26,48,65,94),(18,33,45,65),(5,9,12,17),(13,24,32,46)); lvl=5; h,r-ind=1,1
[4,4]((46,85,115,166),(31,57,77,111),(5,9,12,17),(18,33,45,65)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(26,48,65,94),(31,57,77,111),(18,33,45,65)); lvl=6; h,r-ind=1,1
[4,4]((13,24,32,46),(46,85,115,166),(26,48,65,94),(31,57,77,111)); lvl=6; h,r-ind=1,1
[4,4]((13,24,32,46),(46,85,115,166),(31,57,77,111),(5,9,12,17)); lvl=6; h,r-ind=1,1
[6,4]((21,39,52,75),(28,52,70,101),(46,85,115,166),(61,113,152,219),(26,48,65,94),(13,24,32,46))...
...; lvl=5; h,r-ind=1,1
[4,4]((41,76,102,147),(13,24,32,46),(21,39,52,75),(26,48,65,94)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(41,76,102,147),(21,39,52,75),(26,48,65,94)); lvl=6; h,r-ind=1,1
[4,4]((113,209,282,407),(41,76,102,147),(13,24,32,46),(26,48,65,94)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(113,209,282,407),(13,24,32,46),(26,48,65,94)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(46,85,115,166),(113,209,282,407),(26,48,65,94)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(113,209,282,407),(41,76,102,147),(26,48,65,94)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(113,209,282,407),(41,76,102,147),(13,24,32,46)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(61,113,152,219),(41,76,102,147),(13,24,32,46)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(46,85,115,166),(61,113,152,219),(41,76,102,147)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(46,85,115,166),(113,209,282,407),(41,76,102,147)); lvl=6; h,r-ind=1,1
[5,4]((46,85,115,166),(61,113,152,219),(20,37,50,72),(5,9,12,17),(13,24,32,46)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((46,85,115,166),(20,37,50,72),(5,9,12,17),(33,61,82,118)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(13,24,32,46),(5,9,12,17),(33,61,82,118)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(61,113,152,219),(13,24,32,46),(33,61,82,118)); lvl=6; h,r-ind=1,1
[4,4]((46,85,115,166),(61,113,152,219),(20,37,50,72),(33,61,82,118)); lvl=6; h,r-ind=1,1
[6,4]((6,11,14,20),(33,61,81,117),(21,39,52,75),(11,20,27,39),(19,35,47,68),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((19,35,47,68),(25,46,61,88),(33,61,81,117),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(25,46,61,88),(33,61,81,117),(21,39,52,75)); lvl=5; h,r-ind=1,1
[5,4]((13,24,32,46),(43,79,106,153),(19,35,47,68),(25,46,61,88),(21,39,52,75)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((25,46,61,88),(43,79,106,153),(32,59,79,114),(19,35,47,68)); lvl=6; h,r-ind=1,1
[4,4]((21,39,52,75),(25,46,61,88),(32,59,79,114),(19,35,47,68)); lvl=6; h,r-ind=1,1
[4,4]((13,24,32,46),(25,46,61,88),(43,79,106,153),(32,59,79,114)); lvl=6; h,r-ind=1,1
[4,4]((21,39,52,75),(13,24,32,46),(25,46,61,88),(32,59,79,114)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(13,24,32,46),(25,46,61,88),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((43,79,106,153),(19,35,47,68),(11,20,27,39),(25,46,61,88)); lvl=5; h,r-ind=1,1
[6,4]((6,11,14,20),(5,9,12,17),(13,24,32,46),(43,79,106,153),(11,20,27,39),(25,46,61,88)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(24,44,59,85),(5,9,12,17),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(24,44,59,85),(55,101,134,193),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(25,46,61,88),(55,101,134,193),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(13,24,32,46),(25,46,61,88),(55,101,134,193)); lvl=6; h,r-ind=1,1
[4,4]((24,44,59,85),(25,46,61,88),(55,101,134,193),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((24,44,59,85),(43,79,106,153),(25,46,61,88),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((13,24,32,46),(24,44,59,85),(43,79,106,153),(25,46,61,88)); lvl=6; h,r-ind=1,1
[4,4]((13,24,32,46),(24,44,59,85),(25,46,61,88),(55,101,134,193)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(13,24,32,46),(24,44,59,85),(55,101,134,193)); lvl=6; h,r-ind=1,1
[4,4]((6,11,14,20),(13,24,32,46),(24,44,59,85),(5,9,12,17)); lvl=6; h,r-ind=1,1
[6,4]((15,28,39,57),(28,52,70,101),(21,39,52,75),(8,15,20,29),(13,24,33,48),(30,56,75,108)); lvl=4; h,r-ind=1,1
[4,4]((21,39,52,75),(57,106,143,207),(36,67,90,130),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((15,28,38,55),(57,106,143,207),(36,67,90,130),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((30,56,75,108),(15,28,38,55),(36,67,90,130),(8,15,20,29)); lvl=5; h,r-ind=1,1
[5,4]((13,24,33,48),(15,28,39,57),(15,28,38,55),(57,106,143,207),(8,15,20,29)); lvl=5; h,r-ind=1,2; alert-r-inc
[4,4]((15,28,38,55),(8,15,20,29),(36,67,91,132),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(8,15,20,29),(36,67,91,132),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(15,28,38,55),(36,67,91,132),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((15,28,38,55),(57,106,143,207),(8,15,20,29),(36,67,91,132)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(57,106,143,207),(8,15,20,29),(36,67,91,132)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(15,28,38,55),(57,106,143,207),(36,67,91,132)); lvl=6; h,r-ind=1,1
[5,4]((13,24,33,48),(56,104,141,204),(15,28,38,55),(57,106,143,207),(36,67,90,130)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(64,119,161,233),(36,67,90,130),(56,104,141,204)); lvl=6; h,r-ind=1,1
[4,4]((15,28,38,55),(64,119,161,233),(36,67,90,130),(56,104,141,204)); lvl=6; h,r-ind=1,1
[4,4]((15,28,38,55),(64,119,161,233),(64,119,161,233),(56,104,141,204)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(64,119,161,233),(57,106,143,207),(36,67,90,130)); lvl=6; h,r-ind=1,1
[4,4]((15,28,38,55),(64,119,161,233),(57,106,143,207),(36,67,90,130)); lvl=6; h,r-ind=1,1
[4,4]((15,28,38,55),(13,24,33,48),(64,119,161,233),(57,106,143,207)); lvl=6; h,r-ind=1,1

```

```

[5,4]((28,52,70,101),(30,56,75,108),(56,104,141,204),(15,28,38,55),(36,67,90,130)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((36,67,90,130),(15,28,38,55),(30,56,75,108),(43,80,108,156)); lvl=6; h,r-ind=1,1
[4,4]((36,67,90,130),(28,52,70,101),(30,56,75,108),(43,80,108,156)); lvl=6; h,r-ind=1,1
[4,4]((56,104,141,204),(36,67,90,130),(28,52,70,101),(43,80,108,156)); lvl=6; h,r-ind=1,1
[4,4]((56,104,141,204),(36,67,90,130),(15,28,38,55),(43,80,108,156)); lvl=6; h,r-ind=1,1
[4,4]((30,56,75,108),(21,39,52,75),(36,67,90,130),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((28,52,70,101),(30,56,75,108),(21,39,52,75),(36,67,90,130)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(21,39,52,75),(57,106,143,207),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(21,39,52,75),(57,106,143,207),(36,67,90,130)); lvl=5; h,r-ind=1,1
[5,4]((28,52,70,101),(13,24,33,48),(56,104,141,204),(21,39,52,75),(36,67,90,130)); lvl=5; h,r-...
...ind=1,1
[4,4]((28,52,70,101),(56,104,141,204),(77,143,193,279),(36,67,90,130)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(56,104,141,204),(77,143,193,279),(36,67,90,130)); lvl=6; h,r-ind=1,1
[4,4]((28,52,70,101),(21,39,52,75),(77,143,193,279),(36,67,90,130)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(21,39,52,75),(77,143,193,279),(36,67,90,130)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(28,52,70,101),(21,39,52,75),(77,143,193,279)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(28,52,70,101),(56,104,141,204),(77,143,193,279)); lvl=6; h,r-ind=1,1
[5,4]((33,61,81,117),(21,39,52,75),(8,15,20,29),(13,24,33,48),(19,35,47,68)); lvl=4; h,r-ind=1,1
[4,4]((21,39,52,75),(27,50,67,97),(13,24,33,48),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(33,61,81,117),(27,50,67,97),(8,15,20,29)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(27,50,67,97),(19,35,47,68),(13,24,33,48)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(33,61,81,117),(27,50,67,97),(19,35,47,68)); lvl=5; h,r-ind=1,1
[4,4]((15,28,39,57),(2,4,5,7),(30,56,75,108),(7,13,18,26)); lvl=4; h,r-ind=3,3; alert-h-inc; alert...
...r-inc; optimized-h
[6,4]((21,39,52,75),(8,15,20,29),(8,15,19,27),(2,4,5,7),(15,28,37,53),(30,56,75,108)); lvl=4; h,r-...
...ind=1,1
[4,4]((23,43,57,82),(8,15,19,27),(15,28,37,53),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((30,56,75,108),(23,43,57,82),(15,28,37,53),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(30,56,75,108),(23,43,57,82),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(8,15,20,29),(30,56,75,108),(23,43,57,82)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(30,56,75,108),(23,43,57,82),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(23,43,57,82),(8,15,19,27),(2,4,5,7)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(8,15,20,29),(23,43,57,82),(8,15,19,27)); lvl=5; h,r-ind=1,1
[4,4]((21,39,52,75),(23,43,57,82),(8,15,19,27),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((15,28,39,57),(8,15,20,29),(2,4,5,7),(30,56,75,108)); lvl=4; h,r-ind=3,3; alert-h-inc; alert...
...r-inc; optimized-h
[4,4]((8,15,20,29),(9,17,21,30),(8,15,19,27),(2,4,5,7)); lvl=4; h,r-ind=1,1
[4,4]((8,15,19,27),(2,4,5,7),(15,28,37,53),(5,9,12,17)); lvl=4; h,r-ind=1,1
[6,4]((28,52,70,101),(21,39,52,75),(20,37,50,72),(15,28,37,53),(5,9,12,17),(30,56,75,108)); lvl=4;...
... h,r-ind=1,1
[5,4]((35,65,87,125),(5,9,12,17),(43,80,107,154),(13,24,32,46),(15,28,37,53)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,28,37,53),(5,9,12,17),(13,24,32,46),(48,89,119,171)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(15,28,37,53),(13,24,32,46),(48,89,119,171)); lvl=6; h,r-ind=1,1
[4,4]((35,65,87,125),(15,28,37,53),(5,9,12,17),(48,89,119,171)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(35,65,87,125),(15,28,37,53),(48,89,119,171)); lvl=6; h,r-ind=1,1
[4,4]((21,39,52,75),(43,80,107,154),(13,24,32,46),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((30,56,75,108),(21,39,52,75),(43,80,107,154),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((30,56,75,108),(35,65,87,125),(43,80,107,154),(15,28,37,53)); lvl=5; h,r-ind=1,1
[6,4]((20,37,50,72),(35,65,87,125),(5,9,12,17),(43,80,107,154),(61,113,152,219),(13,24,32,46)); ...
...lvl=5; h,r-ind=1,1
[4,4]((13,24,32,46),(33,61,82,118),(61,113,152,219),(43,80,107,154)); lvl=6; h,r-ind=1,1
[4,4]((20,37,50,72),(33,61,82,118),(61,113,152,219),(43,80,107,154)); lvl=6; h,r-ind=1,1
[4,4]((20,37,50,72),(111,206,276,397),(33,61,82,118),(43,80,107,154)); lvl=6; h,r-ind=1,1
[4,4]((20,37,50,72),(35,65,87,125),(111,206,276,397),(43,80,107,154)); lvl=6; h,r-ind=1,1
[5,4]((48,89,119,171),(111,206,276,397),(13,24,32,46),(33,61,82,118),(43,80,107,154)); lvl=6; ...
...h,r-ind=1,1
[4,4]((48,89,119,171),(111,206,276,397),(124,230,308,443),(43,80,107,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((33,61,82,118),(111,206,276,397),(124,230,308,443),(43,80,107,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((48,89,119,171),(13,24,32,46),(124,230,308,443),(43,80,107,154)); lvl=7; h,r-ind=1,1
[4,4]((33,61,82,118),(13,24,32,46),(124,230,308,443),(43,80,107,154)); lvl=7; h,r-ind=1,1
[4,4]((33,61,82,118),(48,89,119,171),(13,24,32,46),(124,230,308,443)); lvl=7; h,r-ind=1,1
[4,4]((33,61,82,118),(48,89,119,171),(111,206,276,397),(124,230,308,443)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,65,87,125),(48,89,119,171),(111,206,276,397),(43,80,107,154)); lvl=6; h,r-ind=1,1
[4,4]((48,89,119,171),(5,9,12,17),(13,24,32,46),(33,61,82,118)); lvl=6; h,r-ind=1,1
[6,4]((20,37,50,72),(35,65,87,125),(48,89,119,171),(111,206,276,397),(5,9,12,17)...
...((33,61,82,118)); lvl=6; h,r-ind=1,1
[4,4]((33,61,82,118),(68,126,169,243),(20,37,50,72),(111,206,276,397)); lvl=7; h,r-ind=1,1
[4,4]((35,65,87,125),(68,126,169,243),(20,37,50,72),(111,206,276,397)); lvl=7; h,r-ind=1,1
[4,4]((48,89,119,171),(35,65,87,125),(68,126,169,243),(111,206,276,397)); lvl=7; h,r-ind=1,1
[4,4]((48,89,119,171),(33,61,82,118),(68,126,169,243),(111,206,276,397)); lvl=7; h,r-ind=1,1
[4,4]((48,89,119,171),(33,61,82,118),(5,9,12,17),(68,126,169,243)); lvl=7; h,r-ind=1,1
[4,4]((48,89,119,171),(35,65,87,125),(5,9,12,17),(68,126,169,243)); lvl=7; h,r-ind=1,1
[4,4]((33,61,82,118),(5,9,12,17),(68,126,169,243),(20,37,50,72)); lvl=7; h,r-ind=1,1
[4,4]((35,65,87,125),(5,9,12,17),(68,126,169,243),(20,37,50,72)); lvl=7; h,r-ind=1,1

```

```

[5,4]((28,52,70,101),(21,39,52,75),(43,80,107,154),(61,113,152,219),(13,24,32,46)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((43,80,107,154),(41,76,102,147),(13,24,32,46),(21,39,52,75)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(28,52,70,101),(41,76,102,147),(21,39,52,75)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(61,113,152,219),(41,76,102,147),(13,24,32,46)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(28,52,70,101),(61,113,152,219),(41,76,102,147)); lvl=6; h,r-ind=1,1
[4,4]((30,56,75,108),(28,52,70,101),(21,39,52,75),(43,80,107,154)); lvl=5; h,r-ind=1,1
[4,4]((30,56,75,108),(20,37,50,72),(35,65,87,125),(43,80,107,154)); lvl=5; h,r-ind=1,1
[5,4]((30,56,75,108),(28,52,70,101),(20,37,50,72),(43,80,107,154),(61,113,152,219)); lvl=5; h,r-...
...ind=1,1
[4,4]((20,37,50,72),(28,52,70,101),(91,169,227,327),(61,113,152,219)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(28,52,70,101),(91,169,227,327),(61,113,152,219)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(20,37,50,72),(91,169,227,327),(61,113,152,219)); lvl=6; h,r-ind=1,1
[4,4]((30,56,75,108),(20,37,50,72),(28,52,70,101),(91,169,227,327)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(30,56,75,108),(28,52,70,101),(91,169,227,327)); lvl=6; h,r-ind=1,1
[4,4]((43,80,107,154),(30,56,75,108),(20,37,50,72),(91,169,227,327)); lvl=6; h,r-ind=1,1
[6,4]((6,11,14,20),(33,61,81,117),(21,39,52,75),(8,15,20,29),(9,17,21,30),(8,15,19,27)); lvl=4; h,...
...r-ind=1,1
[4,4]((33,61,81,117),(14,26,34,49),(6,11,14,20),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((43,80,105,151),(14,26,34,49),(6,11,14,20),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((43,80,105,151),(8,15,19,27),(6,11,14,20),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(43,80,105,151),(8,15,19,27),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(43,80,105,151),(14,26,34,49),(21,39,52,75)); lvl=5; h,r-ind=1,1
[4,4]((43,80,105,151),(8,15,19,27),(14,26,34,49),(6,11,14,20)); lvl=5; h,r-ind=1,1
[4,4]((9,17,21,30),(8,15,19,27),(14,26,34,49),(6,11,14,20)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(43,80,105,151),(8,15,19,27),(14,26,34,49)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(9,17,21,30),(8,15,19,27),(14,26,34,49)); lvl=5; h,r-ind=1,1
[4,4]((8,15,20,29),(33,61,81,117),(14,26,34,49),(21,39,52,75)); lvl=5; h,r-ind=1,1
[5,4]((6,11,14,20),(21,39,52,75),(8,15,19,27),(15,28,37,53),(5,9,12,17)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((21,39,52,75),(13,24,32,46),(21,39,51,73),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(13,24,32,46),(21,39,51,73),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(5,9,12,17),(13,24,32,46),(21,39,51,73)); lvl=5; h,r-ind=1,1
[4,4]((8,15,19,27),(21,39,52,75),(21,39,51,73),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((5,9,12,17),(8,15,19,27),(21,39,51,73),(15,28,37,53)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(5,9,12,17),(8,15,19,27),(21,39,51,73)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(8,15,19,27),(21,39,52,75),(21,39,51,73)); lvl=5; h,r-ind=1,1
[4,4]((6,11,14,20),(21,39,52,75),(13,24,32,46),(21,39,51,73)); lvl=5; h,r-ind=1,1
[7,4]((5,9,13,19),(18,32,45,66),(15,28,39,57),(9,16,22,32),(11,20,27,39),(5,9,12,17),(7,13,18,26)); ...
...lvl=3; h,r-ind=1,1
[6,4]((42,76,105,153),(22,40,55,80),(27,49,68,99),(5,9,12,17),(9,16,22,32),(11,20,27,39)); lvl=4; ...
...h,r-ind=1,1
[4,4]((49,89,122,177),(22,40,55,80),(11,20,27,39),(31,56,77,112)); lvl=5; h,r-ind=1,1
[6,4]((9,16,22,32),(5,9,12,17),(16,29,40,58),(49,89,122,177),(11,20,27,39),(31,56,77,112)); lvl...
...=5; h,r-ind=1,1
[4,4]((9,16,22,32),(27,49,67,97),(5,9,12,17),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(67,121,166,241),(27,49,67,97),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(9,16,22,32),(67,121,166,241),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(67,121,166,241),(27,49,67,97),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(27,49,67,97),(49,89,122,177),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(16,29,40,58),(27,49,67,97),(49,89,122,177)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(16,29,40,58),(67,121,166,241),(27,49,67,97)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(9,16,22,32),(16,29,40,58),(67,121,166,241)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(16,29,40,58),(67,121,166,241),(27,49,67,97)); lvl=6; h,r-ind=1,1
[4,4]((9,16,22,32),(16,29,40,58),(27,49,67,97),(5,9,12,17)); lvl=6; h,r-ind=1,1
[5,4]((27,49,68,99),(16,29,40,58),(49,89,122,177),(22,40,55,80),(31,56,77,112)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((31,56,77,112),(16,29,40,58),(49,89,122,177),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(22,40,55,80),(49,89,122,177),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(27,49,68,99),(22,40,55,80),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((31,56,77,112),(27,49,68,99),(16,29,40,58),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((42,76,105,153),(27,49,68,99),(22,40,55,80),(31,56,77,112)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(42,76,105,153),(27,49,68,99),(31,56,77,112)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(27,49,68,99),(16,29,40,58),(31,56,77,112)); lvl=5; h,r-ind=1,1
[8,4]((23,42,58,84),(13,24,33,48),(25,46,63,91),(22,40,55,80),(27,49,68,99),(34,62,86,125)...
...,(5,9,12,17),(11,20,27,39)); lvl=4; h,r-ind=1,1
[5,4]((52,95,131,190),(36,66,91,132),(34,62,86,125),(73,133,184,267),(23,42,58,84)); lvl=5; h,r-...
...ind=1,1
[4,4]((34,62,86,125),(109,199,275,399),(23,42,58,84),(36,66,91,132)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(109,199,275,399),(23,42,58,84),(36,66,91,132)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(34,62,86,125),(109,199,275,399),(36,66,91,132)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(109,199,275,399),(73,133,184,267),(23,42,58,84)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(109,199,275,399),(73,133,184,267),(23,42,58,84)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(34,62,86,125),(109,199,275,399),(73,133,184,267)); lvl=6; h,r-ind=1,1
[5,4]((52,95,131,190),(16,29,40,58),(5,9,12,17),(73,133,184,267),(23,42,58,84)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((52,95,131,190),(5,9,12,17),(39,71,98,142),(23,42,58,84)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(73,133,184,267),(39,71,98,142),(23,42,58,84)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(16,29,40,58),(73,133,184,267),(39,71,98,142)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(16,29,40,58),(5,9,12,17),(39,71,98,142)); lvl=6; h,r-ind=1,1

```



```

[6,4]((52,95,131,190),(36,66,91,132),(25,46,63,91),(18,33,45,65),(5,9,12,17),(23,42,58,84)); lvl...
...=5; h,r-ind=1,1
[4,4]((41,75,103,149),(18,33,45,65),(5,9,12,17),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(41,75,103,149),(5,9,12,17),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((36,66,91,132),(41,75,103,149),(18,33,45,65),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(36,66,91,132),(41,75,103,149),(25,46,63,91)); lvl=6; h,r-ind=1,1
[4,4]((36,66,91,132),(52,95,131,190),(41,75,103,149),(18,33,45,65)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(36,66,91,132),(52,95,131,190),(41,75,103,149)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(41,75,103,149),(18,33,45,65),(5,9,12,17)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(52,95,131,190),(41,75,103,149),(5,9,12,17)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(36,66,91,132),(25,46,63,91),(18,33,45,65)); lvl=5; h,r-ind=1,1
[5,4]((52,95,131,190),(16,29,40,58),(29,53,73,106),(18,33,45,65),(5,9,12,17)); lvl=5; h,r-ind...
...=1,1
[4,4]((52,95,131,190),(34,62,85,123),(18,33,45,65),(29,53,73,106)); lvl=6; h,r-ind=1,1
[4,4]((52,95,131,190),(16,29,40,58),(34,62,85,123),(29,53,73,106)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(52,95,131,190),(16,29,40,58),(34,62,85,123)); lvl=6; h,r-ind=1,1
[4,4]((5,9,12,17),(52,95,131,190),(34,62,85,123),(18,33,45,65)); lvl=6; h,r-ind=1,1
[5,4]((13,24,33,48),(52,95,131,190),(36,66,91,132),(29,53,73,106),(18,33,45,65)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,33,45,65),(65,119,164,238),(52,95,131,190),(36,66,91,132)); lvl=6; h,r-ind=1,1
[4,4]((18,33,45,65),(13,24,33,48),(65,119,164,238),(36,66,91,132)); lvl=6; h,r-ind=1,1
[4,4]((18,33,45,65),(65,119,164,238),(29,53,73,106),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((18,33,45,65),(13,24,33,48),(65,119,164,238),(29,53,73,106)); lvl=6; h,r-ind=1,1
[6,4]((16,29,40,58),(29,53,73,106),(18,33,45,65),(5,9,12,17),(11,20,27,39),(49,89,122,177)); lvl...
...=5; h,r-ind=1,1
[6,4]((27,49,67,97),(5,9,12,17),(34,62,85,123),(18,33,45,65),(11,20,27,39),(74,135,185,268)); ...
...lvl=6; h,r-ind=1,1
[4,4]((34,62,85,123),(74,135,185,268),(18,33,45,65),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((11,20,27,39),(74,135,185,268),(18,33,45,65),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,17),(34,62,85,123),(18,33,45,65),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((11,20,27,39),(5,9,12,17),(18,33,45,65),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((27,49,67,97),(34,62,85,123),(74,135,185,268),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((11,20,27,39),(27,49,67,97),(74,135,185,268),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,17),(27,49,67,97),(34,62,85,123),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((11,20,27,39),(5,9,12,17),(27,49,67,97),(45,82,112,162)); lvl=7; h,r-ind=1,1
[4,4]((29,53,73,106),(18,33,45,65),(11,20,27,39),(74,135,185,268)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(27,49,67,97),(11,20,27,39),(74,135,185,268)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(49,89,122,177),(27,49,67,97),(11,20,27,39)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(29,53,73,106),(49,89,122,177),(27,49,67,97)); lvl=6; h,r-ind=1,1
[5,4]((16,29,40,58),(29,53,73,106),(27,49,67,97),(34,62,85,123),(74,135,185,268)); lvl=6; h,r-...
...ind=1,1
[4,4]((27,49,67,97),(29,53,73,106),(74,135,185,268),(90,164,225,326)); lvl=7; h,r-ind=1,1
[4,4]((34,62,85,123),(29,53,73,106),(74,135,185,268),(90,164,225,326)); lvl=7; h,r-ind=1,1
[4,4]((34,62,85,123),(27,49,67,97),(74,135,185,268),(90,164,225,326)); lvl=7; h,r-ind=1,1
[4,4]((16,29,40,58),(27,49,67,97),(29,53,73,106),(90,164,225,326)); lvl=7; h,r-ind=1,1
[4,4]((34,62,85,123),(16,29,40,58),(29,53,73,106),(90,164,225,326)); lvl=7; h,r-ind=1,1
[4,4]((34,62,85,123),(16,29,40,58),(27,49,67,97),(90,164,225,326)); lvl=7; h,r-ind=1,1
[4,4]((29,53,73,106),(34,62,85,123),(18,33,45,65),(74,135,185,268)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(27,49,67,97),(5,9,12,17),(34,62,85,123)); lvl=6; h,r-ind=1,1
[5,4]((13,24,33,48),(22,40,55,80),(29,53,73,106),(11,20,27,39),(49,89,122,177)); lvl=5; h,r-ind...
...=1,1
[4,4]((11,20,27,39),(22,40,55,80),(62,113,155,225),(49,89,122,177)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(22,40,55,80),(62,113,155,225),(49,89,122,177)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(11,20,27,39),(62,113,155,225),(49,89,122,177)); lvl=6; h,r-ind=1,1
[4,4]((11,20,27,39),(13,24,33,48),(22,40,55,80),(62,113,155,225)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(13,24,33,48),(22,40,55,80),(62,113,155,225)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(11,20,27,39),(13,24,33,48),(62,113,155,225)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(29,53,73,106),(18,33,45,65),(11,20,27,39)); lvl=5; h,r-ind=1,1
[5,4]((27,49,68,99),(16,29,40,58),(22,40,55,80),(29,53,73,106),(49,89,122,177)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((29,53,73,106),(16,29,40,58),(49,89,122,177),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(22,40,55,80),(49,89,122,177),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(27,49,68,99),(22,40,55,80),(38,69,95,138)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(27,49,68,99),(16,29,40,58),(38,69,95,138)); lvl=6; h,r-ind=1,1
[6,4]((52,95,131,190),(27,49,68,99),(16,29,40,58),(29,53,73,106),(34,62,86,125),(73,133,184,267)...
...); lvl=5; h,r-ind=1,1
[4,4]((50,91,126,183),(34,62,86,125),(131,239,330,479),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(34,62,86,125),(131,239,330,479),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(29,53,73,106),(131,239,330,479),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(50,91,126,183),(131,239,330,479),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((50,91,126,183),(73,133,184,267),(34,62,86,125),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(50,91,126,183),(73,133,184,267),(52,95,131,190)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(50,91,126,183),(34,62,86,125),(131,239,330,479)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(29,53,73,106),(50,91,126,183),(131,239,330,479)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(27,49,68,99),(50,91,126,183),(34,62,86,125)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(29,53,73,106),(27,49,68,99),(50,91,126,183)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(27,49,68,99),(29,53,73,106),(34,62,86,125)); lvl=5; h,r-ind=1,1
[4,4]((13,24,33,48),(27,49,68,99),(22,40,55,80),(29,53,73,106)); lvl=5; h,r-ind=1,1
[5,4]((13,24,33,48),(52,95,131,190),(36,66,91,132),(29,53,73,106),(34,62,86,125)); lvl=5; h,r-...
...ind=1,1

```

```

[4,4]((34,62,86,125),(52,95,131,190),(36,66,91,132),(65,119,164,238)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(13,24,33,48),(36,66,91,132),(65,119,164,238)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(34,62,86,125),(13,24,33,48),(65,119,164,238)); lvl=6; h,r-ind=1,1
[4,4]((29,53,73,106),(34,62,86,125),(52,95,131,190),(65,119,164,238)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(7,13,18,26),(25,46,63,91),(5,9,12,17)); lvl=4; h,r-ind=1,1
[6,4]((23,42,58,84),(21,38,53,77),(27,49,68,99),(34,62,86,125),(39,71,99,144),(5,9,12,17)); lvl=4;...
... h,r-ind=1,1
[5,4]((27,49,68,99),(16,29,40,58),(34,62,86,125),(55,100,139,202),(73,133,184,267)); lvl=5; h,r-...
... ind=1,2; alert-r-inc
[4,4]((55,100,139,202),(16,29,40,58),(50,91,126,183),(73,133,184,267)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(55,100,139,202),(50,91,126,183),(73,133,184,267)); lvl=6; h,r-ind=1,1
[4,4]((55,100,139,202),(27,49,68,99),(16,29,40,58),(50,91,126,183)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(55,100,139,202),(27,49,68,99),(50,91,126,183)); lvl=6; h,r-ind=1,1
[5,4]((23,42,58,84),(39,71,99,144),(34,62,86,125),(55,100,139,202),(73,133,184,267)); lvl=5; h,r-...
... ind=1,1
[4,4]((23,42,58,84),(112,204,283,411),(39,71,99,144),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(112,204,283,411),(39,71,99,144),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(73,133,184,267),(112,204,283,411),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(73,133,184,267),(112,204,283,411),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(23,42,58,84),(73,133,184,267),(112,204,283,411)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(23,42,58,84),(112,204,283,411),(39,71,99,144)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(44,80,111,161),(39,71,99,144),(55,100,139,202)); lvl=5; h,r-ind=1,1
[4,4]((21,38,53,77),(44,80,111,161),(39,71,99,144),(55,100,139,202)); lvl=5; h,r-ind=1,1
[6,4]((5,9,12,17),(23,42,58,84),(44,80,111,161),(16,29,40,58),(55,100,139,202),(73,133,184,267))...
...; lvl=5; h,r-ind=1,1
[4,4]((60,109,151,219),(138,251,348,505),(55,100,139,202),(44,80,111,161)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(138,251,348,505),(55,100,139,202),(44,80,111,161)); lvl=6; h,r-ind=1,1
[6,4]((23,42,58,84),(39,71,98,142),(5,9,12,17),(60,109,151,219),(138,251,348,505)...
...,(44,80,111,161)); lvl=6; h,r-ind=1,1
[4,4]((83,151,209,303),(44,80,111,161),(138,251,348,505),(23,42,58,84)); lvl=7; h,r-ind=1,1
[4,4]((39,71,98,142),(83,151,209,303),(138,251,348,505),(23,42,58,84)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,17),(39,71,98,142),(83,151,209,303),(23,42,58,84)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,17),(83,151,209,303),(44,80,111,161),(23,42,58,84)); lvl=7; h,r-ind=1,1
[4,4]((60,109,151,219),(83,151,209,303),(44,80,111,161),(138,251,348,505)); lvl=7; h,r-ind-...
...=1,1
[4,4]((39,71,98,142),(60,109,151,219),(83,151,209,303),(138,251,348,505)); lvl=7; h,r-ind...
...=1,1
[4,4]((5,9,12,17),(39,71,98,142),(60,109,151,219),(83,151,209,303)); lvl=7; h,r-ind=1,1
[4,4]((5,9,12,17),(60,109,151,219),(83,151,209,303),(44,80,111,161)); lvl=7; h,r-ind=1,1
[4,4]((16,29,40,58),(39,71,98,142),(5,9,12,17),(60,109,151,219)); lvl=6; h,r-ind=1,1
[5,4]((16,29,40,58),(39,71,98,142),(60,109,151,219),(138,251,348,505),(55,100,139,202)); lvl-...
...=6; h,r-ind=1,1
[4,4]((55,100,139,202),(154,280,388,563),(39,71,98,142),(138,251,348,505)); lvl=7; h,r-ind-...
...=1,1
[4,4]((60,109,151,219),(154,280,388,563),(39,71,98,142),(138,251,348,505)); lvl=7; h,r-ind-...
...=1,1
[4,4]((60,109,151,219),(55,100,139,202),(154,280,388,563),(138,251,348,505)); lvl=7; h,r-ind-...
...=1,1
[4,4]((16,29,40,58),(55,100,139,202),(154,280,388,563),(39,71,98,142)); lvl=7; h,r-ind=1,1
[4,4]((60,109,151,219),(16,29,40,58),(154,280,388,563),(39,71,98,142)); lvl=7; h,r-ind=1,1
[4,4]((60,109,151,219),(16,29,40,58),(55,100,139,202),(154,280,388,563)); lvl=7; h,r-ind=1,1
[4,4]((23,42,58,84),(39,71,98,142),(138,251,348,505),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((73,133,184,267),(23,42,58,84),(39,71,98,142),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((73,133,184,267),(16,29,40,58),(39,71,98,142),(55,100,139,202)); lvl=6; h,r-ind=1,1
[5,4]((21,38,53,77),(5,9,12,17),(44,80,111,161),(16,29,40,58),(55,100,139,202)); lvl=5; h,r-ind-...
...=1,1
[4,4]((21,38,53,77),(44,80,111,161),(60,109,151,219),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(21,38,53,77),(60,109,151,219),(55,100,139,202)); lvl=6; h,r-ind=1,1
[4,4]((21,38,53,77),(5,9,12,17),(44,80,111,161),(60,109,151,219)); lvl=6; h,r-ind=1,1
[4,4]((16,29,40,58),(21,38,53,77),(5,9,12,17),(60,109,151,219)); lvl=6; h,r-ind=1,1
[4,4]((39,71,99,144),(27,49,68,99),(34,62,86,125),(55,100,139,202)); lvl=5; h,r-ind=1,1
[4,4]((21,38,53,77),(39,71,99,144),(27,49,68,99),(55,100,139,202)); lvl=5; h,r-ind=1,1
[4,4]((21,38,53,77),(27,49,68,99),(16,29,40,58),(55,100,139,202)); lvl=5; h,r-ind=1,1
[7,4]((15,28,39,57),(23,42,58,84),(7,13,18,26),(13,24,33,48),(25,46,63,91),(34,62,86,125)...
...,(39,71,99,144)); lvl=4; h,r-ind=1,1
[5,4]((43,79,109,158),(36,66,91,132),(13,24,33,48),(25,46,63,91),(20,37,51,74)); lvl=5; h,r-ind-...
...=1,1
[4,4]((25,46,63,91),(13,24,33,48),(36,66,91,132),(56,103,142,206)); lvl=6; h,r-ind=1,1
[4,4]((25,46,63,91),(43,79,109,158),(36,66,91,132),(56,103,142,206)); lvl=6; h,r-ind=1,1
[4,4]((20,37,51,74),(25,46,63,91),(43,79,109,158),(56,103,142,206)); lvl=6; h,r-ind=1,1
[4,4]((20,37,51,74),(25,46,63,91),(13,24,33,48),(56,103,142,206)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(43,79,109,158),(25,46,63,91),(20,37,51,74)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,26),(18,33,46,67),(102,187,259,376),(20,37,51,74)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[7,4]((39,71,99,144),(41,75,104,151),(18,33,46,67),(34,62,86,125),(65,119,165,240)...
...,(102,187,259,376),(54,99,137,199)); lvl=5; h,r-ind=1,1
[7,4]((18,33,46,67),(59,108,150,218),(147,269,373,542),(260,476,660,959),(219,401,556,808)...
...,(52,95,132,192),(124,227,315,458)); lvl=6; h,r-ind=1,1
[4,4]((165,302,419,609),(260,476,660,959),(278,509,706,1026),(219,401,556,808)); lvl=7; h,r-...
... ind=1,1

```

```

[4,4]((18,33,46,67),(165,302,419,609),(278,509,706,1026),(219,401,556,808)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,33,46,67),(165,302,419,609),(124,227,315,458),(219,401,556,808)); lvl=7; h,r-ind...
...=1,1
[4,4]((165,302,419,609),(271,496,688,1000),(124,227,315,458),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((52,95,132,192),(165,302,419,609),(271,496,688,1000),(124,227,315,458)); lvl=7; h,r-...
...ind=1,1
[4,4]((18,33,46,67),(52,95,132,192),(165,302,419,609),(124,227,315,458)); lvl=7; h,r-ind=1,1
[4,4]((59,108,150,218),(18,33,46,67),(165,302,419,609),(165,302,419,609)); lvl=7; h,r-ind=1,1
[4,4]((59,108,150,218),(18,33,46,67),(165,302,419,609),(278,509,706,1026)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,269,373,542),(165,302,419,609),(260,476,660,959),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(165,302,419,609),(271,496,688,1000),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(52,95,132,192),(165,302,419,609),(271,496,688,1000)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(59,108,150,218),(52,95,132,192),(165,302,419,609)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,108,150,218),(165,302,419,609),(260,476,660,959),(278,509,706,1026)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(59,108,150,218),(165,302,419,609),(260,476,660,959)); lvl=7; h,r-...
...ind=1,1
[7,4]((54,99,137,199),(34,62,86,125),(65,119,165,240),(147,269,373,542),(219,401,556,808)...
...,(52,95,132,192),(124,227,315,458)); lvl=6; h,r-ind=1,1
[4,4]((147,269,373,542),(106,194,269,391),(52,95,132,192),(34,62,86,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,119,165,240),(106,194,269,391),(52,95,132,192),(34,62,86,125)); lvl=7; h,r-ind=1,1
[4,4]((54,99,137,199),(65,119,165,240),(106,194,269,391),(34,62,86,125)); lvl=7; h,r-ind=1,1
[4,4]((54,99,137,199),(147,269,373,542),(106,194,269,391),(34,62,86,125)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,269,373,542),(106,194,269,391),(271,496,688,1000),(52,95,132,192)); lvl=7; h,r-...
...ind=1,1
[4,4]((106,194,269,391),(271,496,688,1000),(124,227,315,458),(52,95,132,192)); lvl=7; h,r-...
...ind=1,1
[4,4]((65,119,165,240),(106,194,269,391),(124,227,315,458),(52,95,132,192)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,99,137,199),(65,119,165,240),(106,194,269,391),(124,227,315,458)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,269,373,542),(106,194,269,391),(271,496,688,1000),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,99,137,199),(147,269,373,542),(106,194,269,391),(219,401,556,808)); lvl=7; h,r-ind...
...=1,1
[4,4]((106,194,269,391),(271,496,688,1000),(124,227,315,458),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((54,99,137,199),(106,194,269,391),(124,227,315,458),(219,401,556,808)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,119,165,240),(18,33,46,67),(52,95,132,192),(124,227,315,458)); lvl=6; h,r-ind=1,1
[4,4]((39,71,99,144),(18,33,46,67),(59,108,150,218),(52,95,132,192)); lvl=6; h,r-ind=1,1
[4,4]((54,99,137,199),(18,33,46,67),(219,401,556,808),(124,227,315,458)); lvl=6; h,r-ind=1,1
[4,4]((54,99,137,199),(65,119,165,240),(18,33,46,67),(124,227,315,458)); lvl=6; h,r-ind=1,1
[7,4]((102,187,259,376),(95,174,241,350),(54,99,137,199),(18,33,46,67),(59,108,150,218)...
...,(260,476,660,959),(219,401,556,808)); lvl=6; h,r-ind=1,1
[5,4]((314,575,797,1158),(113,207,287,417),(278,509,706,1026),(260,476,660,959)...
...,(219,401,556,808)); lvl=7; h,r-ind=1,1
[4,4]((219,401,556,808),(113,207,287,417),(592,1084,1503,2184),(278,509,706,1026)); lvl=8;...
... h,r-ind=1,1
[4,4]((260,476,660,959),(113,207,287,417),(592,1084,1503,2184),(278,509,706,1026)); lvl=8;...
... h,r-ind=1,1
[4,4]((260,476,660,959),(219,401,556,808),(592,1084,1503,2184),(278,509,706,1026)); lvl=8;...
... h,r-ind=1,1
[4,4]((314,575,797,1158),(219,401,556,808),(113,207,287,417),(592,1084,1503,2184)); lvl=8;...
... h,r-ind=1,1
[4,4]((260,476,660,959),(314,575,797,1158),(113,207,287,417),(592,1084,1503,2184)); lvl=8;...
... h,r-ind=1,1
[4,4]((260,476,660,959),(314,575,797,1158),(219,401,556,808),(592,1084,1503,2184)); lvl=8;...
... h,r-ind=1,1
[4,4]((54,99,137,199),(314,575,797,1158),(113,207,287,417),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,174,241,350),(54,99,137,199),(314,575,797,1158),(113,207,287,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,174,241,350),(102,187,259,376),(54,99,137,199),(113,207,287,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,174,241,350),(314,575,797,1158),(113,207,287,417),(260,476,660,959)); lvl=7; h,r-...
...ind=1,1
[4,4]((113,207,287,417),(18,33,46,67),(278,509,706,1026),(219,401,556,808)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,99,137,199),(113,207,287,417),(18,33,46,67),(219,401,556,808)); lvl=7; h,r-ind=1,1
[4,4]((102,187,259,376),(54,99,137,199),(113,207,287,417),(18,33,46,67)); lvl=7; h,r-ind=1,1

```

```

[4,4]((59,108,150,218),(113,207,287,417),(18,33,46,67),(278,509,706,1026)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,187,259,376),(59,108,150,218),(113,207,287,417),(18,33,46,67)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,108,150,218),(113,207,287,417),(278,509,706,1026),(260,476,660,959)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,174,241,350),(59,108,150,218),(113,207,287,417),(260,476,660,959)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,174,241,350),(102,187,259,376),(59,108,150,218),(113,207,287,417)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,75,104,151),(102,187,259,376),(95,174,241,350),(59,108,150,218)); lvl=6; h,r-ind=1,1
[4,4]((95,174,241,350),(54,99,137,199),(34,62,86,125),(147,269,373,542)); lvl=6; h,r-ind=1,1
[4,4]((41,75,104,151),(95,174,241,350),(34,62,86,125),(147,269,373,542)); lvl=6; h,r-ind=1,1
[6,4]((39,71,99,144),(41,75,104,151),(34,62,86,125),(59,108,150,218),(147,269,373,542)...
...,(52,95,132,192)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((59,108,150,218),(93,170,236,343),(34,62,86,125),(52,95,132,192),(147,269,373,542)); lvl=7; h,r-ind=1,1
[4,4]((59,108,150,218),(93,170,236,343),(52,95,132,192),(147,269,373,542)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,75,104,151),(93,170,236,343),(34,62,86,125),(147,269,373,542)); lvl=7; h,r-ind=1,1
[4,4]((59,108,150,218),(41,75,104,151),(93,170,236,343),(147,269,373,542)); lvl=7; h,r-ind...
...=1,1
[4,4]((39,71,99,144),(93,170,236,343),(34,62,86,125),(52,95,132,192)); lvl=7; h,r-ind=1,1
[4,4]((59,108,150,218),(39,71,99,144),(93,170,236,343),(52,95,132,192)); lvl=7; h,r-ind=1,1
[4,4]((41,75,104,151),(39,71,99,144),(93,170,236,343),(34,62,86,125)); lvl=7; h,r-ind=1,1
[4,4]((59,108,150,218),(41,75,104,151),(39,71,99,144),(93,170,236,343)); lvl=7; h,r-ind=1,1
[5,4]((41,75,104,151),(95,174,241,350),(59,108,150,218),(147,269,373,542),(260,476,660,959)); ...
...lvl=6; h,r-ind=1,1
[4,4]((147,269,373,542),(95,174,241,350),(301,551,764,1110),(260,476,660,959)); lvl=7; h,r-...
...ind=1,1
[4,4]((59,108,150,218),(95,174,241,350),(301,551,764,1110),(260,476,660,959)); lvl=7; h,r-...
...ind=1,1
[4,4]((59,108,150,218),(147,269,373,542),(301,551,764,1110),(260,476,660,959)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(41,75,104,151),(95,174,241,350),(301,551,764,1110)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,108,150,218),(41,75,104,151),(95,174,241,350),(301,551,764,1110)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,108,150,218),(147,269,373,542),(41,75,104,151),(301,551,764,1110)); lvl=7; h,r-ind...
...=1,1
[5,4]((95,174,241,350),(54,99,137,199),(147,269,373,542),(260,476,660,959),(219,401,556,808));...
...lvl=6; h,r-ind=1,1
[4,4]((147,269,373,542),(314,575,797,1158),(219,401,556,808),(54,99,137,199)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(95,174,241,350),(314,575,797,1158),(54,99,137,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((147,269,373,542),(260,476,660,959),(314,575,797,1158),(219,401,556,808)); lvl=7; h,r-...
...ind=1,1
[4,4]((147,269,373,542),(95,174,241,350),(260,476,660,959),(314,575,797,1158)); lvl=7; h,r-...
...ind=1,1
[5,4]((7,13,18,26),(39,71,99,144),(41,75,104,151),(18,33,46,67),(102,187,259,376)); lvl=5; h,r-...
...ind=1,1
[4,4]((7,13,18,26),(18,33,46,67),(59,108,150,218),(102,187,259,376)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(41,75,104,151),(59,108,150,218),(102,187,259,376)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(39,71,99,144),(41,75,104,151),(59,108,150,218)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(39,71,99,144),(18,33,46,67),(59,108,150,218)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(39,71,99,144),(41,75,104,151),(34,62,86,125)); lvl=5; h,r-ind=1,1
[4,4]((23,42,58,84),(7,13,18,26),(39,71,99,144),(41,75,104,151)); lvl=5; h,r-ind=1,1
[7,4]((23,42,58,84),(41,75,104,151),(34,62,86,125),(84,154,213,309),(102,187,259,376)...
...,(54,99,137,199),(36,66,91,132)); lvl=5; h,r-ind=1,1
[5,4]((102,187,259,376),(125,229,317,460),(138,253,350,508),(77,141,195,283),(84,154,213,309))...
...; lvl=6; h,r-ind=1,1
[4,4]((102,187,259,376),(263,482,667,968),(84,154,213,309),(125,229,317,460)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,141,195,283),(263,482,667,968),(84,154,213,309),(125,229,317,460)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,141,195,283),(102,187,259,376),(263,482,667,968),(125,229,317,460)); lvl=7; h,r-...
...ind=1,1
[4,4]((102,187,259,376),(263,482,667,968),(138,253,350,508),(84,154,213,309)); lvl=7; h,r-...
...ind=1,1
[4,4]((77,141,195,283),(263,482,667,968),(138,253,350,508),(84,154,213,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,141,195,283),(102,187,259,376),(263,482,667,968),(138,253,350,508)); lvl=7; h,r-...
...ind=1,1
[4,4]((36,66,91,132),(138,253,350,508),(77,141,195,283),(84,154,213,309)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(36,66,91,132),(77,141,195,283),(84,154,213,309)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(125,229,317,460),(77,141,195,283),(84,154,213,309)); lvl=6; h,r-ind=1,1
[5,4]((95,174,241,350),(54,99,137,199),(102,187,259,376),(138,253,350,508),(77,141,195,283)); ...
...lvl=6; h,r-ind=1,1
[4,4]((102,187,259,376),(54,99,137,199),(138,253,350,508),(233,427,591,858)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((77,141,195,283),(54,99,137,199),(138,253,350,508),(233,427,591,858)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,141,195,283),(102,187,259,376),(138,253,350,508),(233,427,591,858)); lvl=7; h,r-...
...ind=1,1
[4,4]((95,174,241,350),(102,187,259,376),(54,99,137,199),(233,427,591,858)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,141,195,283),(95,174,241,350),(54,99,137,199),(233,427,591,858)); lvl=7; h,r-ind...
...=1,1
[4,4]((77,141,195,283),(95,174,241,350),(102,187,259,376),(233,427,591,858)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,66,91,132),(54,99,137,199),(138,253,350,508),(77,141,195,283)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(36,66,91,132),(54,99,137,199),(77,141,195,283)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(34,62,86,125),(36,66,91,132),(77,141,195,283)); lvl=6; h,r-ind=1,1
[4,4]((95,174,241,350),(34,62,86,125),(54,99,137,199),(77,141,195,283)); lvl=6; h,r-ind=1,1
[5,4]((41,75,104,151),(95,174,241,350),(102,187,259,376),(125,229,317,460),(77,141,195,283)); ...
...lvl=6; h,r-ind=1,1
[4,4]((41,75,104,151),(77,141,195,283),(95,174,241,350),(220,403,558,810)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,187,259,376),(77,141,195,283),(95,174,241,350),(220,403,558,810)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,187,259,376),(41,75,104,151),(95,174,241,350),(220,403,558,810)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,75,104,151),(125,229,317,460),(77,141,195,283),(220,403,558,810)); lvl=7; h,r-ind...
...=1,1
[4,4]((102,187,259,376),(125,229,317,460),(77,141,195,283),(220,403,558,810)); lvl=7; h,r-...
...ind=1,1
[4,4]((102,187,259,376),(41,75,104,151),(125,229,317,460),(220,403,558,810)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,42,58,84),(41,75,104,151),(125,229,317,460),(77,141,195,283)); lvl=6; h,r-ind=1,1
[4,4]((41,75,104,151),(95,174,241,350),(34,62,86,125),(77,141,195,283)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(41,75,104,151),(34,62,86,125),(77,141,195,283)); lvl=6; h,r-ind=1,1
[5,4]((7,13,18,26),(43,79,109,158),(84,154,213,309),(102,187,259,376),(20,37,51,74)); lvl=5; h,r-...
...-ind=1,1
[5,4]((7,13,18,26),(188,345,477,692),(61,112,155,225),(102,187,259,376),(84,154,213,309)); lvl-...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((7,13,18,26),(145,266,368,534),(61,112,155,225),(102,187,259,376)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(84,154,213,309),(145,266,368,534),(102,187,259,376)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(188,345,477,692),(84,154,213,309),(145,266,368,534)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(188,345,477,692),(145,266,368,534),(61,112,155,225)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(43,79,109,158),(188,345,477,692),(84,154,213,309)); lvl=6; h,r-ind=1,1
[5,4]((7,13,18,26),(43,79,109,158),(188,345,477,692),(20,37,51,74),(61,112,155,225)); lvl=6; h-...
...r-ind=1,2; alert-r-inc
[4,4]((7,13,18,26),(104,191,264,383),(61,112,155,225),(188,345,477,692)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(43,79,109,158),(104,191,264,383),(188,345,477,692)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(20,37,51,74),(104,191,264,383),(61,112,155,225)); lvl=7; h,r-ind=1,1
[4,4]((7,13,18,26),(43,79,109,158),(20,37,51,74),(104,191,264,383)); lvl=7; h,r-ind=1,1
[5,4]((23,42,58,84),(7,13,18,26),(41,75,104,151),(84,154,213,309),(102,187,259,376)); lvl=5; h,r-...
...-ind=1,1
[4,4]((7,13,18,26),(102,187,259,376),(84,154,213,309),(125,229,317,460)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(23,42,58,84),(84,154,213,309),(125,229,317,460)); lvl=6; h,r-ind=1,1
[4,4]((41,75,104,151),(7,13,18,26),(23,42,58,84),(125,229,317,460)); lvl=6; h,r-ind=1,1
[4,4]((41,75,104,151),(7,13,18,26),(102,187,259,376),(125,229,317,460)); lvl=6; h,r-ind=1,1
[5,4]((23,42,58,84),(43,79,109,158),(84,154,213,309),(36,66,91,132),(25,46,63,91)); lvl=5; h,r-...
...ind=1,1
[4,4]((36,66,91,132),(84,154,213,309),(66,121,167,242),(43,79,109,158)); lvl=6; h,r-ind=1,1
[4,4]((36,66,91,132),(25,46,63,91),(66,121,167,242),(43,79,109,158)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(36,66,91,132),(25,46,63,91),(66,121,167,242)); lvl=6; h,r-ind=1,1
[4,4]((23,42,58,84),(36,66,91,132),(84,154,213,309),(66,121,167,242)); lvl=6; h,r-ind=1,1
[5,4]((23,42,58,84),(7,13,18,26),(43,79,109,158),(84,154,213,309),(25,46,63,91)); lvl=5; h,r-ind...
...=1,1
[4,4]((7,13,18,26),(66,121,167,242),(84,154,213,309),(43,79,109,158)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(25,46,63,91),(66,121,167,242),(43,79,109,158)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(23,42,58,84),(25,46,63,91),(66,121,167,242)); lvl=6; h,r-ind=1,1
[4,4]((7,13,18,26),(23,42,58,84),(66,121,167,242),(84,154,213,309)); lvl=6; h,r-ind=1,1
[7,4]((43,79,109,158),(84,154,213,309),(102,187,259,376),(54,99,137,199),(36,66,91,132)...
...,(13,24,33,48),(20,37,51,74)); lvl=5; h,r-ind=1,1
[5,4]((36,66,91,132),(128,235,325,472),(97,178,246,357),(54,99,137,199),(13,24,33,48)); lvl=6;...
... h,r-ind=1,1
[4,4]((54,99,137,199),(164,301,416,604),(97,178,246,357),(128,235,325,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,33,48),(164,301,416,604),(97,178,246,357),(128,235,325,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,24,33,48),(54,99,137,199),(164,301,416,604),(128,235,325,472)); lvl=7; h,r-ind=1,1
[4,4]((36,66,91,132),(54,99,137,199),(164,301,416,604),(97,178,246,357)); lvl=7; h,r-ind=1,1
[4,4]((13,24,33,48),(36,66,91,132),(164,301,416,604),(97,178,246,357)); lvl=7; h,r-ind=1,1
[4,4]((13,24,33,48),(36,66,91,132),(54,99,137,199),(164,301,416,604)); lvl=7; h,r-ind=1,1
[4,4]((36,66,91,132),(56,103,142,206),(97,178,246,357),(13,24,33,48)); lvl=6; h,r-ind=1,1
[4,4]((36,66,91,132),(43,79,109,158),(56,103,142,206),(97,178,246,357)); lvl=6; h,r-ind=1,1
[5,4]((36,66,91,132),(84,154,213,309),(43,79,109,158),(97,178,246,357),(188,345,477,692)); lvl-...
...=6; h,r-ind=1,1

```

```

[4,4]((97,178,246,357),(224,411,568,824),(84,154,213,309),(188,345,477,692)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(224,411,568,824),(84,154,213,309),(188,345,477,692)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(97,178,246,357),(224,411,568,824),(188,345,477,692)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,66,91,132),(97,178,246,357),(224,411,568,824),(84,154,213,309)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(36,66,91,132),(224,411,568,824),(84,154,213,309)); lvl=7; h,r-ind=1,1
[4,4]((43,79,109,158),(36,66,91,132),(97,178,246,357),(224,411,568,824)); lvl=7; h,r-ind=1,1
[6,4]((20,37,51,74),(56,103,142,206),(61,112,155,225),(128,235,325,472),(97,178,246,357)...
...,(13,24,33,48)); lvl=6; h,r-ind=1,1
[4,4]((97,178,246,357),(13,24,33,48),(74,136,188,273),(128,235,325,472)); lvl=7; h,r-ind=1,1
[4,4]((97,178,246,357),(61,112,155,225),(74,136,188,273),(128,235,325,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,178,246,357),(13,24,33,48),(74,136,188,273),(227,417,576,836)); lvl=7; h,r-ind=1,1
[5,4]((97,178,246,357),(61,112,155,225),(117,215,297,431),(74,136,188,273),(227,417,576,836)...
...); lvl=7; h,r-ind=1,1
[4,4]((117,215,297,431),(288,529,731,1061),(74,136,188,273),(61,112,155,225)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,178,246,357),(288,529,731,1061),(74,136,188,273),(61,112,155,225)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,178,246,357),(117,215,297,431),(288,529,731,1061),(61,112,155,225)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,215,297,431),(288,529,731,1061),(227,417,576,836),(74,136,188,273)); lvl=8; h,r...
...-ind=1,1
[4,4]((97,178,246,357),(288,529,731,1061),(227,417,576,836),(74,136,188,273)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,178,246,357),(117,215,297,431),(288,529,731,1061),(227,417,576,836)); lvl=8; h,r...
...-ind=1,1
[4,4]((20,37,51,74),(61,112,155,225),(117,215,297,431),(74,136,188,273)); lvl=7; h,r-ind=1,1
[4,4]((97,178,246,357),(56,103,142,206),(117,215,297,431),(227,417,576,836)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,178,246,357),(13,24,33,48),(56,103,142,206),(227,417,576,836)); lvl=7; h,r-ind=1,1
[6,4]((13,24,33,48),(56,103,142,206),(20,37,51,74),(117,215,297,431),(74,136,188,273)...
...,(227,417,576,836)); lvl=7; h,r-ind=1,1
[4,4]((117,215,297,431),(74,136,188,273),(130,239,330,479),(20,37,51,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((117,215,297,431),(56,103,142,206),(130,239,330,479),(20,37,51,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((13,24,33,48),(74,136,188,273),(130,239,330,479),(20,37,51,74)); lvl=8; h,r-ind=1,1
[4,4]((56,103,142,206),(13,24,33,48),(130,239,330,479),(20,37,51,74)); lvl=8; h,r-ind=1,1
[4,4]((117,215,297,431),(74,136,188,273),(130,239,330,479),(227,417,576,836)); lvl=8; h,r-...
...ind=1,1
[4,4]((117,215,297,431),(56,103,142,206),(130,239,330,479),(227,417,576,836)); lvl=8; h,r-...
...ind=1,1
[4,4]((13,24,33,48),(74,136,188,273),(130,239,330,479),(227,417,576,836)); lvl=8; h,r-ind...
...=1,1
[4,4]((56,103,142,206),(13,24,33,48),(130,239,330,479),(227,417,576,836)); lvl=8; h,r-ind...
...=1,1
[6,4]((43,79,109,158),(20,37,51,74),(56,103,142,206),(61,112,155,225),(97,178,246,357)...
...,(188,345,477,692)); lvl=6; h,r-ind=1,1
[4,4]((43,79,109,158),(97,178,246,357),(188,345,477,692),(104,191,264,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((61,112,155,225),(97,178,246,357),(188,345,477,692),(104,191,264,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(257,472,652,946),(97,178,246,357),(104,191,264,383)); lvl=7; h,r-ind...
...=1,1
[6,4]((43,79,109,158),(257,472,652,946),(20,37,51,74),(117,215,297,431),(56,103,142,206)...
...,(104,191,264,383)); lvl=7; h,r-ind=1,1
[4,4]((160,294,406,589),(257,472,652,946),(117,215,297,431),(56,103,142,206)); lvl=8; h,r-...
...ind=1,1
[4,4]((160,294,406,589),(20,37,51,74),(117,215,297,431),(56,103,142,206)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(160,294,406,589),(20,37,51,74),(56,103,142,206)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,191,264,383),(43,79,109,158),(160,294,406,589),(20,37,51,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((104,191,264,383),(160,294,406,589),(20,37,51,74),(117,215,297,431)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(160,294,406,589),(257,472,652,946),(56,103,142,206)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,191,264,383),(43,79,109,158),(160,294,406,589),(257,472,652,946)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,191,264,383),(160,294,406,589),(257,472,652,946),(117,215,297,431)); lvl=8; h,r...
...-ind=1,1
[5,4]((257,472,652,946),(61,112,155,225),(117,215,297,431),(97,178,246,357)...
...,(104,191,264,383)); lvl=7; h,r-ind=1,1
[4,4]((104,191,264,383),(117,215,297,431),(318,584,807,1171),(61,112,155,225)); lvl=8; h,r...
...-ind=1,1

```

```

[4,4]((97,178,246,357),(117,215,297,431),(318,584,807,1171),(61,112,155,225)); lvl=8; h,r-...
...ind=1,1
[4,4]((97,178,246,357),(104,191,264,383),(318,584,807,1171),(61,112,155,225)); lvl=8; h,r-...
...ind=1,1
[4,4]((104,191,264,383),(257,472,652,946),(117,215,297,431),(318,584,807,1171)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,178,246,357),(257,472,652,946),(117,215,297,431),(318,584,807,1171)); lvl=8; h,r-...
...-ind=1,1
[4,4]((97,178,246,357),(104,191,264,383),(257,472,652,946),(318,584,807,1171)); lvl=8; h,r-...
...-ind=1,1
[4,4]((20,37,51,74),(61,112,155,225),(117,215,297,431),(104,191,264,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,79,109,158),(257,472,652,946),(97,178,246,357),(56,103,142,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((257,472,652,946),(117,215,297,431),(97,178,246,357),(56,103,142,206)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,66,91,132),(97,178,246,357),(54,99,137,199),(138,253,350,508)); lvl=6; h,r-ind=1,1
[4,4]((36,66,91,132),(84,154,213,309),(97,178,246,357),(138,253,350,508)); lvl=6; h,r-ind=1,1
[6,4]((102,187,259,376),(61,112,155,225),(128,235,325,472),(97,178,246,357),(54,99,137,199)...
...,(138,253,350,508)); lvl=6; h,r-ind=1,1
[4,4]((97,178,246,357),(115,211,292,424),(128,235,325,472),(54,99,137,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((97,178,246,357),(350,642,888,1289),(115,211,292,424),(54,99,137,199)); lvl=7; h,r-ind...
...=1,1
[6,4]((138,253,350,508),(102,187,259,376),(199,365,505,733),(350,642,888,1289)...
...,(115,211,292,424),(54,99,137,199)); lvl=7; h,r-ind=1,1
[4,4]((115,211,292,424),(253,464,642,932),(199,365,505,733),(102,187,259,376)); lvl=8; h,r-...
...-ind=1,1
[4,4]((138,253,350,508),(253,464,642,932),(199,365,505,733),(102,187,259,376)); lvl=8; h,r-...
...-ind=1,1
[4,4]((54,99,137,199),(138,253,350,508),(253,464,642,932),(102,187,259,376)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,99,137,199),(115,211,292,424),(253,464,642,932),(102,187,259,376)); lvl=8; h,r-...
...ind=1,1
[4,4]((350,642,888,1289),(115,211,292,424),(253,464,642,932),(199,365,505,733)); lvl=8; h,...
...r-ind=1,1
[4,4]((138,253,350,508),(350,642,888,1289),(253,464,642,932),(199,365,505,733)); lvl=8; h,...
...r-ind=1,1
[4,4]((54,99,137,199),(138,253,350,508),(350,642,888,1289),(253,464,642,932)); lvl=8; h,r-...
...ind=1,1
[4,4]((54,99,137,199),(350,642,888,1289),(115,211,292,424),(253,464,642,932)); lvl=8; h,r-...
...ind=1,1
[4,4]((61,112,155,225),(102,187,259,376),(199,365,505,733),(115,211,292,424)); lvl=7; h,r-...
...ind=1,1
[4,4]((97,178,246,357),(138,253,350,508),(350,642,888,1289),(54,99,137,199)); lvl=7; h,r-ind...
...=1,1
[5,4]((61,112,155,225),(97,178,246,357),(199,365,505,733),(350,642,888,1289)...
...,(115,211,292,424)); lvl=7; h,r-ind=1,1
[4,4]((199,365,505,733),(411,754,1043,1514),(97,178,246,357),(350,642,888,1289)); lvl=8; h...
...r-ind=1,1
[4,4]((115,211,292,424),(411,754,1043,1514),(97,178,246,357),(350,642,888,1289)); lvl=8; h...
...r-ind=1,1
[4,4]((115,211,292,424),(199,365,505,733),(411,754,1043,1514),(350,642,888,1289)); lvl=8; ...
...h,r-ind=1,1
[4,4]((61,112,155,225),(199,365,505,733),(411,754,1043,1514),(97,178,246,357)); lvl=8; h,r-...
...-ind=1,1
[4,4]((115,211,292,424),(61,112,155,225),(411,754,1043,1514),(97,178,246,357)); lvl=8; h,r-...
...-ind=1,1
[4,4]((115,211,292,424),(61,112,155,225),(199,365,505,733),(411,754,1043,1514)); lvl=8; h,...
...r-ind=1,1
[4,4]((97,178,246,357),(138,253,350,508),(199,365,505,733),(350,642,888,1289)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,112,155,225),(97,178,246,357),(115,211,292,424),(128,235,325,472)); lvl=7; h,r-ind...
...=1,1
[6,4]((84,154,213,309),(102,187,259,376),(61,112,155,225),(97,178,246,357),(188,345,477,692)...
...,(138,253,350,508)); lvl=6; h,r-ind=1,1
[4,4]((145,266,368,534),(97,178,246,357),(61,112,155,225),(188,345,477,692)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,154,213,309),(145,266,368,534),(97,178,246,357),(188,345,477,692)); lvl=7; h,r-ind...
...=1,1
[4,4]((84,154,213,309),(145,266,368,534),(380,697,964,1399),(97,178,246,357)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,154,213,309),(138,253,350,508),(380,697,964,1399),(97,178,246,357)); lvl=7; h,r-...
...ind=1,1
[5,4]((145,266,368,534),(199,365,505,733),(380,697,964,1399),(97,178,246,357)...
...,(61,112,155,225)); lvl=7; h,r-ind=1,1
[4,4]((199,365,505,733),(97,178,246,357),(380,697,964,1399),(441,809,1119,1624)); lvl=8; h...
...r-ind=1,1
[4,4]((145,266,368,534),(97,178,246,357),(380,697,964,1399),(441,809,1119,1624)); lvl=8; h...
...r-ind=1,1

```

```

[4,4]((61,112,155,225),(145,266,368,534),(97,178,246,357),(441,809,1119,1624)); lvl=8; h,r...
...-ind=1,1
[4,4]((145,266,368,534),(199,365,505,733),(380,697,964,1399),(441,809,1119,1624)); lvl=8; ...
...h,r-ind=1,1
[4,4]((61,112,155,225),(145,266,368,534),(199,365,505,733),(441,809,1119,1624)); lvl=8; h,...
...r-ind=1,1
[4,4]((61,112,155,225),(199,365,505,733),(97,178,246,357),(441,809,1119,1624)); lvl=8; h,r...
...-ind=1,1
[4,4]((199,365,505,733),(138,253,350,508),(380,697,964,1399),(97,178,246,357)); lvl=7; h,r-...
...ind=1,1
[4,4]((145,266,368,534),(102,187,259,376),(199,365,505,733),(61,112,155,225)); lvl=7; h,r-...
...ind=1,1
[6,4]((84,154,213,309),(145,266,368,534),(102,187,259,376),(199,365,505,733)...
...,(138,253,350,508),(380,697,964,1399)); lvl=7; h,r-ind=1,1
[4,4]((84,154,213,309),(138,253,350,508),(380,697,964,1399),(283,519,718,1042)); lvl=8; h,...
...r-ind=1,1
[4,4]((199,365,505,733),(138,253,350,508),(380,697,964,1399),(283,519,718,1042)); lvl=8; h...
...r-ind=1,1
[4,4]((145,266,368,534),(199,365,505,733),(380,697,964,1399),(283,519,718,1042)); lvl=8; h...
...r-ind=1,1
[4,4]((102,187,259,376),(145,266,368,534),(199,365,505,733),(283,519,718,1042)); lvl=8; h,...
...r-ind=1,1
[4,4]((102,187,259,376),(199,365,505,733),(138,253,350,508),(283,519,718,1042)); lvl=8; h,...
...r-ind=1,1
[4,4]((145,266,368,534),(84,154,213,309),(380,697,964,1399),(283,519,718,1042)); lvl=8; h,...
...r-ind=1,1
[4,4]((102,187,259,376),(145,266,368,534),(84,154,213,309),(283,519,718,1042)); lvl=8; h,r...
...-ind=1,1
[4,4]((102,187,259,376),(84,154,213,309),(138,253,350,508),(283,519,718,1042)); lvl=8; h,r...
...-ind=1,1
[5,4]((18,33,46,67),(102,187,259,376),(54,99,137,199),(13,24,33,48),(20,37,51,74)); lvl=5; h,r-...
...ind=1,1
[4,4]((18,33,46,67),(54,99,137,199),(13,24,33,48),(128,235,325,472)); lvl=6; h,r-ind=1,1
[5,4]((18,33,46,67),(20,37,51,74),(61,112,155,225),(13,24,33,48),(128,235,325,472)); lvl=6; h,...
...r-ind=1,2; alert-r-inc
[4,4]((18,33,46,67),(74,136,188,273),(61,112,155,225),(128,235,325,472)); lvl=7; h,r-ind=1,1
[4,4]((13,24,33,48),(18,33,46,67),(74,136,188,273),(128,235,325,472)); lvl=7; h,r-ind=1,1
[4,4]((18,33,46,67),(20,37,51,74),(74,136,188,273),(61,112,155,225)); lvl=7; h,r-ind=1,1
[4,4]((13,24,33,48),(18,33,46,67),(20,37,51,74),(74,136,188,273)); lvl=7; h,r-ind=1,1
[5,4]((18,33,46,67),(102,187,259,376),(61,112,155,225),(54,99,137,199),(128,235,325,472)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((18,33,46,67),(115,211,292,424),(61,112,155,225),(128,235,325,472)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,99,137,199),(18,33,46,67),(115,211,292,424),(128,235,325,472)); lvl=7; h,r-ind=1,1
[4,4]((18,33,46,67),(102,187,259,376),(115,211,292,424),(61,112,155,225)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,99,137,199),(18,33,46,67),(102,187,259,376),(115,211,292,424)); lvl=7; h,r-ind=1,1
[4,4]((18,33,46,67),(15,28,39,57),(13,24,33,48),(20,37,51,74)); lvl=5; h,r-ind=1,1
[4,4]((7,13,18,26),(18,33,46,67),(15,28,39,57),(20,37,51,74)); lvl=5; h,r-ind=1,1
[5,4]((34,62,86,125),(65,119,165,240),(54,99,137,199),(36,66,91,132),(13,24,33,48)); lvl=5; h,r-...
...ind=1,1
[4,4]((54,99,137,199),(101,185,256,372),(13,24,33,48),(65,119,165,240)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(101,185,256,372),(13,24,33,48),(65,119,165,240)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(54,99,137,199),(101,185,256,372),(65,119,165,240)); lvl=6; h,r-ind=1,1
[4,4]((54,99,137,199),(36,66,91,132),(101,185,256,372),(13,24,33,48)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(36,66,91,132),(101,185,256,372),(13,24,33,48)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(54,99,137,199),(36,66,91,132),(101,185,256,372)); lvl=6; h,r-ind=1,1
[4,4]((18,33,46,67),(65,119,165,240),(54,99,137,199),(13,24,33,48)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(15,28,39,57),(7,13,18,26),(39,71,99,144)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((15,28,39,57),(13,24,33,48),(11,20,28,41),(27,49,68,99),(34,62,86,125),(39,71,99,144)); lvl...
...=4; h,r-ind=1,1
[5,4]((34,62,86,125),(18,33,46,67),(39,71,99,144),(65,119,165,240),(45,82,114,166)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((45,82,114,166),(52,95,132,192),(39,71,99,144),(18,33,46,67)); lvl=6; h,r-ind=1,1
[4,4]((45,82,114,166),(65,119,165,240),(52,95,132,192),(18,33,46,67)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(45,82,114,166),(65,119,165,240),(52,95,132,192)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(45,82,114,166),(52,95,132,192),(39,71,99,144)); lvl=6; h,r-ind=1,1
[5,4]((13,24,33,48),(27,49,68,99),(34,62,86,125),(65,119,165,240),(45,82,114,166)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,24,33,48),(27,49,68,99),(45,82,114,166),(92,168,233,339)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(27,49,68,99),(45,82,114,166),(92,168,233,339)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(65,119,165,240),(45,82,114,166),(92,168,233,339)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(65,119,165,240),(45,82,114,166),(92,168,233,339)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(13,24,33,48),(65,119,165,240),(92,168,233,339)); lvl=6; h,r-ind=1,1
[4,4]((34,62,86,125),(13,24,33,48),(27,49,68,99),(92,168,233,339)); lvl=6; h,r-ind=1,1
[4,4]((27,49,68,99),(34,62,86,125),(39,71,99,144),(45,82,114,166)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(27,49,68,99),(39,71,99,144),(45,82,114,166)); lvl=5; h,r-ind=1,1
[5,4]((13,24,33,48),(69,126,175,255),(18,33,46,67),(65,119,165,240),(45,82,114,166)); lvl=5; h,r...
...-ind=1,1

```



```

[4,4]((13,24,33,48),(45,82,114,166),(76,139,193,281),(69,126,175,255)); lvl=6; h,r-ind=1,1
[4,4]((18,33,46,67),(45,82,114,166),(76,139,193,281),(69,126,175,255)); lvl=6; h,r-ind=1,1
[4,4]((18,33,46,67),(13,24,33,48),(76,139,193,281),(69,126,175,255)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(65,119,165,240),(45,82,114,166),(76,139,193,281)); lvl=6; h,r-ind=1,1
[4,4]((18,33,46,67),(65,119,165,240),(45,82,114,166),(76,139,193,281)); lvl=6; h,r-ind=1,1
[4,4]((18,33,46,67),(13,24,33,48),(65,119,165,240),(76,139,193,281)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(27,49,68,99),(69,126,175,255),(45,82,114,166)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(27,49,68,99),(69,126,175,255),(45,82,114,166)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(13,24,33,48),(27,49,68,99),(69,126,175,255)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(69,126,175,255),(18,33,46,67),(45,82,114,166)); lvl=5; h,r-ind=1,1
[5,4]((11,20,28,41),(13,24,33,48),(69,126,175,255),(15,28,39,57),(18,33,46,67)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((11,20,28,41),(42,77,107,156),(18,33,46,67),(69,126,175,255)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(42,77,107,156),(18,33,46,67),(69,126,175,255)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(11,20,28,41),(42,77,107,156),(69,126,175,255)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(42,77,107,156),(15,28,39,57),(18,33,46,67)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(42,77,107,156),(15,28,39,57),(18,33,46,67)); lvl=6; h,r-ind=1,1
[4,4]((13,24,33,48),(11,20,28,41),(42,77,107,156),(15,28,39,57)); lvl=6; h,r-ind=1,1
[4,4]((11,20,28,41),(18,33,46,67),(39,71,99,144),(45,82,114,166)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(15,28,39,57),(11,20,28,41),(39,71,99,144)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((13,24,33,48),(11,20,28,41),(42,76,105,153),(22,40,55,80),(27,49,68,99)); lvl=4; h,r-ind=1,1
[4,4]((27,49,68,99),(11,20,28,41),(33,60,83,121),(42,76,105,153)); lvl=5; h,r-ind=1,1
[4,4]((22,40,55,80),(27,49,68,99),(33,60,83,121),(42,76,105,153)); lvl=5; h,r-ind=1,1
[4,4]((22,40,55,80),(27,49,68,99),(13,24,33,48),(33,60,83,121)); lvl=5; h,r-ind=1,1
[4,4]((27,49,68,99),(13,24,33,48),(11,20,28,41),(33,60,83,121)); lvl=5; h,r-ind=1,1
[5,4]((14,25,35,51),(21,38,53,77),(27,49,68,99),(5,9,12,17),(9,16,22,32)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((30,54,75,109),(5,9,12,17),(16,29,40,58),(21,38,53,77)); lvl=5; h,r-ind=1,1
[4,4]((27,49,68,99),(30,54,75,109),(16,29,40,58),(21,38,53,77)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(27,49,68,99),(30,54,75,109),(21,38,53,77)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(30,54,75,109),(5,9,12,17),(21,38,53,77)); lvl=5; h,r-ind=1,1
[4,4]((30,54,75,109),(9,16,22,32),(5,9,12,17),(16,29,40,58)); lvl=5; h,r-ind=1,1
[4,4]((27,49,68,99),(30,54,75,109),(9,16,22,32),(16,29,40,58)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(27,49,68,99),(30,54,75,109),(9,16,22,32)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(30,54,75,109),(9,16,22,32),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(14,25,35,51),(21,38,53,77),(5,9,12,17)); lvl=4; h,r-ind=1,1
[6,4]((5,9,13,19),(23,42,58,84),(7,13,18,26),(21,38,53,77),(39,71,99,144),(5,9,12,17)); lvl=4; h,r...
...-ind=1,1
[4,4]((28,51,71,103),(23,42,58,84),(5,9,12,17),(7,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(28,51,71,103),(5,9,12,17),(7,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((39,71,99,144),(28,51,71,103),(23,42,58,84),(7,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(39,71,99,144),(28,51,71,103),(7,13,18,26)); lvl=5; h,r-ind=1,1
[4,4]((28,51,71,103),(23,42,58,84),(44,80,111,161),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((28,51,71,103),(21,38,53,77),(44,80,111,161),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(28,51,71,103),(21,38,53,77),(5,9,12,17)); lvl=5; h,r-ind=1,1
[4,4]((39,71,99,144),(28,51,71,103),(21,38,53,77),(44,80,111,161)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(39,71,99,144),(28,51,71,103),(21,38,53,77)); lvl=5; h,r-ind=1,1
[4,4]((39,71,99,144),(28,51,71,103),(23,42,58,84),(44,80,111,161)); lvl=5; h,r-ind=1,1
[6,4]((5,9,13,19),(14,25,35,51),(11,20,28,41),(21,38,53,77),(27,49,68,99),(39,71,99,144)); lvl=4; ...
...h,r-ind=1,1
[4,4]((11,20,28,41),(32,58,81,118),(39,71,99,144),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((21,38,53,77),(32,58,81,118),(39,71,99,144),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(21,38,53,77),(32,58,81,118),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(21,38,53,77),(32,58,81,118),(39,71,99,144)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(5,9,13,19),(21,38,53,77),(32,58,81,118)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(11,20,28,41),(32,58,81,118),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(11,20,28,41),(32,58,81,118),(39,71,99,144)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(5,9,13,19),(11,20,28,41),(32,58,81,118)); lvl=5; h,r-ind=1,1
[6,4]((18,32,45,66),(14,25,35,51),(11,20,28,41),(42,76,105,153),(27,49,68,99),(9,16,22,32)); lvl...
...=4; h,r-ind=1,1
[4,4]((9,16,22,32),(20,36,50,73),(61,110,153,223),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(20,36,50,73),(61,110,153,223),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(11,20,28,41),(61,110,153,223),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(11,20,28,41),(20,36,50,73),(61,110,153,223)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(18,32,45,66),(11,20,28,41),(20,36,50,73)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(9,16,22,32),(61,110,153,223),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((9,16,22,32),(42,76,105,153),(20,36,50,73),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((11,20,28,41),(42,76,105,153),(20,36,50,73),(27,49,68,99)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(9,16,22,32),(20,36,50,73),(61,110,153,223)); lvl=5; h,r-ind=1,1
[4,4]((14,25,35,51),(18,32,45,66),(9,16,22,32),(20,36,50,73)); lvl=5; h,r-ind=1,1
[4,4]((5,9,13,19),(18,32,45,66),(14,25,35,51),(11,20,28,41)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(5,9,13,19),(15,28,39,57),(7,13,18,26)); lvl=3; h,r-ind=1,1
[4,4]((2,4,6,9),(15,28,39,57),(7,13,18,26),(2,4,5,7)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(2,4,6,9),(5,9,13,19),(2,4,5,7),(5,9,12,17)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,18,26),(5,9,12,17),(5,9,13,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,6,9),(7,13,18,26),(5,9,13,19)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(7,13,18,26),(2,4,5,7),(5,9,12,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,6,9),(7,13,18,26),(2,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,6,9),(2,4,5,7)); lvl=2; h,r-ind=1,1

```

```

[8,4]((2,3,3,4),(3,4,5,7),(3,6,6,8),(5,10,11,15),(2,4,4,5),(4,8,9,12),(4,7,9,12),(7,12,15,21)); lvl=2;...
... h,r-ind=1,1
[5,4]((5,9,11,15),(6,11,13,18),(4,7,8,11),(7,12,15,21),(5,8,10,14)); lvl=3; h,r-ind=1,1
[4,4]((5,9,11,15),(4,7,8,11),(5,8,10,14),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(7,12,15,21),(5,8,10,14),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,18),(7,12,15,21),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(6,11,13,18),(4,7,8,11),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((5,9,11,15),(4,7,9,12),(7,12,15,21),(5,8,10,14)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,8),(5,9,11,15),(4,7,8,11),(5,8,10,14)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(3,5,6,8),(4,7,8,11),(5,8,10,14)); lvl=3; h,r-ind=1,1
[4,4]((2,3,3,4),(3,4,5,7),(3,5,6,8),(4,7,8,11)); lvl=3; h,r-ind=1,1
[4,4]((3,5,6,8),(5,9,11,15),(4,7,9,12),(5,8,10,14)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,7),(3,5,6,8),(4,7,9,12),(5,8,10,14)); lvl=3; h,r-ind=1,1
[6,4]((2,4,4,5),(3,5,6,8),(4,8,9,12),(10,19,21,28),(5,9,11,15),(4,7,9,12)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((10,19,21,28),(5,9,11,15),(7,13,15,20),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(5,9,11,15),(7,13,15,20),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,7,9,12),(7,13,15,20),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(4,7,9,12),(5,9,11,15),(7,13,15,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,8,9,12),(4,7,9,12),(7,13,15,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(10,19,21,28),(7,13,15,20),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(10,19,21,28),(5,9,11,15),(7,13,15,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,8,9,12),(10,19,21,28),(7,13,15,20)); lvl=4; h,r-ind=1,1
[6,4]((3,6,6,8),(2,3,3,4),(2,4,4,5),(3,5,6,8),(10,19,21,28),(4,7,8,11)); lvl=3; h,r-ind=1,2; alert-r...
...-inc
[4,4]((6,11,12,16),(2,4,4,5),(10,19,21,28),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((6,11,12,16),(4,7,8,11),(10,19,21,28),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(6,11,12,16),(4,7,8,11),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((6,11,12,16),(3,6,6,8),(4,7,8,11),(10,19,21,28)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(6,11,12,16),(3,6,6,8),(4,7,8,11)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(6,11,12,16),(2,4,4,5),(3,5,6,8)); lvl=4; h,r-ind=1,1
[4,4]((6,11,12,16),(3,6,6,8),(2,4,4,5),(10,19,21,28)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(6,11,12,16),(3,6,6,8),(2,4,4,5)); lvl=4; h,r-ind=1,1
[5,4]((8,15,17,23),(5,9,11,15),(5,10,11,15),(6,11,13,18),(4,7,8,11)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,11),(5,9,11,15),(6,11,13,18),(14,26,30,41)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(5,9,11,15),(6,11,13,18),(14,26,30,41)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(4,7,8,11),(6,11,13,18),(14,26,30,41)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(8,15,17,23),(5,9,11,15),(14,26,30,41)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(8,15,17,23),(5,9,11,15),(14,26,30,41)); lvl=4; h,r-ind=1,1
[4,4]((5,10,11,15),(4,7,8,11),(8,15,17,23),(14,26,30,41)); lvl=4; h,r-ind=1,1
[5,4]((3,5,6,8),(10,19,21,28),(8,15,17,23),(5,9,11,15),(4,7,8,11)); lvl=3; h,r-ind=1,1
[4,4]((11,20,23,31),(5,9,11,15),(10,19,21,28),(8,15,17,23)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(11,20,23,31),(10,19,21,28),(8,15,17,23)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(4,7,8,11),(11,20,23,31),(10,19,21,28)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(11,20,23,31),(5,9,11,15),(8,15,17,23)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(4,7,8,11),(11,20,23,31),(5,9,11,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,6,8),(11,20,23,31),(5,9,11,15),(10,19,21,28)); lvl=4; h,r-ind=1,1
[6,4]((3,6,6,8),(7,14,15,20),(10,19,21,28),(8,15,17,23),(5,10,11,15),(4,7,8,11)); lvl=3; h,r-ind=1,1
[4,4]((7,14,15,20),(11,21,23,31),(15,29,32,43),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,23),(11,21,23,31),(15,29,32,43),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(8,15,17,23),(11,21,23,31),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((10,19,21,28),(8,15,17,23),(11,21,23,31),(15,29,32,43)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(10,19,21,28),(8,15,17,23),(11,21,23,31)); lvl=4; h,r-ind=1,1
[4,4]((3,6,6,8),(7,14,15,20),(11,21,23,31),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(3,6,6,8),(11,21,23,31),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((10,19,21,28),(7,14,15,20),(11,21,23,31),(15,29,32,43)); lvl=4; h,r-ind=1,1
[4,4]((3,6,6,8),(10,19,21,28),(7,14,15,20),(11,21,23,31)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(3,6,6,8),(10,19,21,28),(11,21,23,31)); lvl=4; h,r-ind=1,1
[4,4]((3,6,6,8),(2,4,4,5),(7,14,15,20),(10,19,21,28)); lvl=3; h,r-ind=1,1
[6,4]((4,8,9,12),(7,14,15,20),(10,19,21,28),(8,15,17,23),(5,9,11,15),(5,10,11,15)); lvl=3; h,r-ind...
...=1,1
[4,4]((15,29,32,43),(12,23,26,35),(7,14,15,20),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(12,23,26,35),(7,14,15,20),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,23),(15,29,32,43),(12,23,26,35),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((8,15,17,23),(5,9,11,15),(12,23,26,35),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(5,9,11,15),(12,23,26,35),(5,10,11,15)); lvl=4; h,r-ind=1,1
[4,4]((10,19,21,28),(8,15,17,23),(5,9,11,15),(12,23,26,35)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(10,19,21,28),(5,9,11,15),(12,23,26,35)); lvl=4; h,r-ind=1,1
[4,4]((10,19,21,28),(8,15,17,23),(15,29,32,43),(12,23,26,35)); lvl=4; h,r-ind=1,1
[4,4]((10,19,21,28),(15,29,32,43),(12,23,26,35),(7,14,15,20)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(10,19,21,28),(12,23,26,35),(7,14,15,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,8,9,12),(7,14,15,20),(10,19,21,28)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(3,6,6,8),(2,4,4,5)); lvl=2; h,r-ind=1,1
[7,4]((0,1,0,0),(3,5,6,9),(2,3,3,4),(3,4,5,7),(3,6,6,8),(5,10,11,15),(7,12,15,21)); lvl=2; h,r-ind=1,1
[4,4]((4,7,8,11),(2,3,3,4),(3,4,5,7),(6,9,10,14)); lvl=3; h,r-ind=1,1
[5,4]((5,8,10,14),(4,7,8,11),(1,2,2,3),(3,4,5,7),(6,9,10,14)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,7),(8,13,15,21),(4,7,8,11),(6,9,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(8,13,15,21),(4,7,8,11),(6,9,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(3,4,5,7),(8,13,15,21),(6,9,10,14)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,14),(3,4,5,7),(8,13,15,21),(4,7,8,11)); lvl=4; h,r-ind=1,1

```

```

[4,4]((1,2,2,3),(5,8,10,14),(8,13,15,21),(4,7,8,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(5,8,10,14),(3,4,5,7),(8,13,15,21)); lvl=4; h,r-ind=1,1
[4,4]((5,8,10,14),(3,5,6,9),(1,2,2,3),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((5,8,10,14),(7,12,15,21),(3,5,6,9),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((5,8,10,14),(7,12,15,21),(4,7,8,11),(6,11,13,18),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(6,11,13,18),(7,12,15,21),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(5,8,10,14),(7,12,15,21),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(1,2,2,3),(5,8,10,14),(11,19,23,32)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(1,2,2,3),(6,11,13,18),(11,19,23,32)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(5,10,11,15),(4,7,8,11),(6,11,13,18),(1,2,2,3)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,11),(6,11,13,18),(5,10,11,15),(6,12,13,18)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(0,1,0,0),(5,10,11,15),(6,12,13,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,7,8,11),(0,1,0,0),(6,12,13,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,7,8,11),(6,11,13,18),(6,12,13,18)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(4,7,8,11),(1,2,2,3),(2,3,3,4),(6,9,10,14)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,7,8,11),(3,5,5,7),(6,9,10,14),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((4,7,8,11),(0,1,0,0),(3,5,5,7),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,7,8,11),(0,1,0,0),(3,5,5,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,3),(4,7,8,11),(3,5,5,7),(6,9,10,14)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,8),(4,7,8,11),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,8),(5,10,11,15),(4,7,8,11)); lvl=3; h,r-ind=1,1
[8,4]((0,1,0,0),(3,7,7,9),(5,11,12,16),(6,13,14,19),(3,6,6,8),(5,10,11,15),(2,4,4,5),(4,8,9,12)); lvl...
...=2; h,r-ind=1,1
[4,4]((7,15,16,21),(4,9,9,12),(5,11,12,16),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,9,9,12),(5,11,12,16),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((2,4,4,5),(7,15,16,21),(4,9,9,12),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(4,9,9,12),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(2,4,4,5),(7,15,16,21),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(7,14,15,20),(2,4,4,5),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((7,14,15,20),(3,6,6,8),(2,4,4,5),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,8),(2,4,4,5),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,15),(7,14,15,20),(3,6,6,8),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,15),(3,6,6,8),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,15),(4,8,9,12),(7,14,15,20),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(7,15,16,21),(4,9,9,12),(5,11,12,16)); lvl=3; h,r-ind=1,1
[4,4]((4,8,9,12),(10,21,23,31),(4,9,9,12),(5,11,12,16)); lvl=3; h,r-ind=1,1
[4,4]((10,21,23,31),(6,13,14,19),(4,9,9,12),(5,11,12,16)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,13,14,19),(4,9,9,12),(5,11,12,16)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,15),(10,21,23,31),(6,13,14,19),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(5,10,11,15),(6,13,14,19),(4,9,9,12)); lvl=3; h,r-ind=1,1
[4,4]((5,10,11,15),(4,8,9,12),(10,21,23,31),(4,9,9,12)); lvl=3; h,r-ind=1,1
[7,4]((1,2,3,4),(2,5,5,6),(3,7,7,9),(5,11,12,16),(2,4,4,5),(4,8,9,12),(4,7,9,12)); lvl=2; h,r-ind=1,1
[6,4]((2,4,4,5),(2,5,5,6),(4,9,10,13),(10,21,23,30),(3,6,7,9),(3,7,7,9)); lvl=3; h,r-ind=1,2; alert-...
...r-inc
[4,4]((6,13,14,18),(3,6,7,9),(10,21,23,30),(4,9,10,13)); lvl=4; h,r-ind=1,1
[4,4]((6,13,14,18),(3,7,7,9),(10,21,23,30),(4,9,10,13)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(6,13,14,18),(3,7,7,9),(4,9,10,13)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(6,13,14,18),(3,7,7,9),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(2,4,4,5),(6,13,14,18),(3,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(6,13,14,18),(3,6,7,9),(4,9,10,13)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(6,13,14,18),(3,6,7,9),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,5,5,6),(2,4,4,5),(6,13,14,18),(3,6,7,9)); lvl=4; h,r-ind=1,1
[6,4]((4,9,10,13),(8,17,19,25),(5,11,12,16),(7,15,16,21),(10,21,23,30),(3,7,7,9)); lvl=3; h,r-ind...
...=1,1
[4,4]((15,32,35,46),(11,24,26,34),(10,21,23,30),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,10,13),(11,24,26,34),(10,21,23,30),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((3,7,7,9),(4,9,10,13),(11,24,26,34),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((5,11,12,16),(15,32,35,46),(11,24,26,34),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,10,13),(5,11,12,16),(11,24,26,34),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((3,7,7,9),(4,9,10,13),(5,11,12,16),(11,24,26,34)); lvl=4; h,r-ind=1,1
[4,4]((15,32,35,46),(11,24,26,34),(7,15,16,21),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((3,7,7,9),(11,24,26,34),(7,15,16,21),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((5,11,12,16),(15,32,35,46),(11,24,26,34),(7,15,16,21)); lvl=4; h,r-ind=1,1
[4,4]((3,7,7,9),(5,11,12,16),(11,24,26,34),(7,15,16,21)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(7,15,16,21),(10,21,23,30),(3,7,7,9)); lvl=3; h,r-ind=1,1
[6,4]((4,9,10,13),(8,17,19,25),(1,2,3,4),(10,21,23,30),(3,6,7,9),(5,10,12,16)); lvl=3; h,r-ind=1,1
[4,4]((11,23,26,34),(9,19,22,29),(5,10,12,16),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,30),(11,23,26,34),(5,10,12,16),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((4,9,10,13),(11,23,26,34),(9,19,22,29),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,30),(4,9,10,13),(11,23,26,34),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((11,23,26,34),(9,19,22,29),(5,10,12,16),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((11,23,26,34),(3,6,7,9),(5,10,12,16),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,30),(11,23,26,34),(3,6,7,9),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((4,9,10,13),(11,23,26,34),(3,6,7,9),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((10,21,23,30),(4,9,10,13),(11,23,26,34),(3,6,7,9)); lvl=4; h,r-ind=1,1
[4,4]((4,9,10,13),(11,23,26,34),(9,19,22,29),(1,2,3,4)); lvl=4; h,r-ind=1,1
[6,4]((8,17,19,25),(5,11,12,16),(4,8,9,12),(7,15,16,21),(10,21,23,30),(5,10,12,16)); lvl=3; h,r-ind...
...=1,1
[4,4]((12,25,28,37),(10,21,23,30),(15,32,35,46),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((5,11,12,16),(12,25,28,37),(15,32,35,46),(8,17,19,25)); lvl=4; h,r-ind=1,1

```

```

[4,4]((5,10,12,16),(5,11,12,16),(12,25,28,37),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(12,25,28,37),(10,21,23,30),(8,17,19,25)); lvl=4; h,r-ind=1,1
[4,4]((12,25,28,37),(10,21,23,30),(7,15,16,21),(15,32,35,46)); lvl=4; h,r-ind=1,1
[4,4]((5,11,12,16),(12,25,28,37),(7,15,16,21),(15,32,35,46)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(5,11,12,16),(12,25,28,37),(7,15,16,21)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(4,8,9,12),(5,11,12,16),(12,25,28,37)); lvl=4; h,r-ind=1,1
[4,4]((4,8,9,12),(12,25,28,37),(10,21,23,30),(7,15,16,21)); lvl=4; h,r-ind=1,1
[4,4]((5,10,12,16),(4,8,9,12),(12,25,28,37),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,8,9,12),(7,15,16,21),(10,21,23,30)); lvl=3; h,r-ind=1,1
[5,4]((4,9,10,13),(8,17,19,25),(1,2,3,4),(5,11,12,16),(5,10,12,16)); lvl=3; h,r-ind=1,1
[4,4]((5,11,12,16),(8,17,19,25),(5,10,12,16),(9,19,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,11,12,16),(5,10,12,16),(9,19,22,29)); lvl=4; h,r-ind=1,1
[4,4]((4,9,10,13),(5,11,12,16),(8,17,19,25),(9,19,22,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,9,10,13),(5,11,12,16),(9,19,22,29)); lvl=4; h,r-ind=1,1
[6,4]((2,4,4,5),(4,8,9,12),(10,21,23,30),(3,6,7,9),(4,7,9,12),(5,10,12,16)); lvl=3; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((7,14,16,21),(5,10,12,16),(10,21,23,30),(4,8,9,12)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(7,14,16,21),(10,21,23,30),(4,8,9,12)); lvl=4; h,r-ind=1,1
[4,4]((4,7,9,12),(7,14,16,21),(5,10,12,16),(4,8,9,12)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(4,7,9,12),(7,14,16,21),(4,8,9,12)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(4,7,9,12),(7,14,16,21),(5,10,12,16)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(3,6,7,9),(4,7,9,12),(7,14,16,21)); lvl=4; h,r-ind=1,1
[4,4]((3,6,7,9),(7,14,16,21),(5,10,12,16),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((2,4,4,5),(3,6,7,9),(7,14,16,21),(10,21,23,30)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,6,7,9),(4,7,9,12),(5,10,12,16)); lvl=3; h,r-ind=1,1
[4,4]((2,5,5,6),(4,9,10,13),(1,2,3,4),(3,6,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,5,6),(3,7,7,9),(2,4,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,4),(2,5,5,6),(3,7,7,9),(5,11,12,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,9,10,13),(3,7,7,9),(2,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(4,9,10,13),(2,5,5,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,9,10,13),(5,11,12,16),(3,7,7,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(4,9,10,13),(5,11,12,16)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,3,4),(5,11,12,16),(6,13,14,19),(2,4,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(5,11,12,16),(6,13,14,19),(7,15,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,7),(6,13,14,19),(7,15,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(2,4,5,7),(7,15,17,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,4),(5,11,12,16),(7,15,17,23)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(5,9,13,19),(3,5,8,12),(4,6,9,13),(5,9,12,17)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,12),(3,5,7,10),(11,19,28,41)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(5,9,13,19),(5,9,12,17),(3,5,7,10),(11,19,28,41)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,4),(8,14,20,29),(3,5,7,10),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,13,19),(8,14,20,29),(5,9,12,17)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(11,19,28,41),(8,14,20,29),(3,5,7,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,13,19),(11,19,28,41),(8,14,20,29)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(5,9,13,19),(3,5,8,12),(11,19,28,41)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,5,8,12),(4,6,9,13),(3,5,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,5,8),(0,1,0,0),(3,4,6,9)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((1,3,5,8),(0,1,0,0),(2,4,6,9),(3,5,8,12),(3,4,6,9)); lvl=1; h,r-ind=1,1
[4,4]((1,3,5,8),(2,4,6,9),(9,16,24,36),(3,5,8,12)); lvl=2; h,r-ind=1,1
[5,4]((1,3,5,8),(3,5,6,9),(3,4,6,9),(9,16,24,36),(3,5,8,12)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r...
...-inc
[5,4]((1,3,5,8),(2,3,4,6),(12,20,30,45),(3,5,8,12),(3,4,6,9)); lvl=3; h,r-ind=1,3
[4,4]((1,3,5,8),(5,8,12,18),(12,20,30,45),(3,5,8,12)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(2,3,4,6),(5,8,12,18),(3,5,8,12)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(3,4,6,9),(3,4,6,9),(5,8,12,18)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(2,3,4,6),(5,8,12,18),(12,20,30,45)); lvl=4; h,r-ind=1,1
[5,4]((1,3,5,8),(4,7,10,15),(12,20,30,45),(9,16,24,36),(3,5,8,12)); lvl=3; h,r-ind=1,3
[4,4]((1,3,5,8),(3,5,8,12),(7,12,18,27),(12,20,30,45)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(4,7,10,15),(7,12,18,27),(12,20,30,45)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(9,16,24,36),(3,5,8,12),(7,12,18,27)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(4,7,10,15),(9,16,24,36),(7,12,18,27)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(2,3,4,6),(4,7,10,15),(12,20,30,45)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((1,3,5,8),(2,3,4,6),(3,5,6,9),(4,7,10,15)); lvl=3; h,r-ind=1,1
[5,4]((1,3,5,8),(0,1,0,0),(3,5,6,9),(2,4,6,9),(9,16,24,36)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-r...
...-inc
[5,4]((1,3,5,8),(2,4,6,9),(4,7,10,15),(9,17,24,36),(9,16,24,36)); lvl=3; h,r-ind=1,3
[4,4]((1,3,5,8),(4,7,10,15),(6,11,16,24),(9,17,24,36)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(2,4,6,9),(6,11,16,24),(9,17,24,36)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(9,16,24,36),(4,7,10,15),(6,11,16,24)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(2,4,6,9),(9,16,24,36),(6,11,16,24)); lvl=4; h,r-ind=1,1
[5,4]((1,3,5,8),(0,1,0,0),(1,2,2,3),(2,4,6,9),(9,17,24,36)); lvl=3; h,r-ind=1,3
[4,4]((1,3,5,8),(3,6,8,12),(9,17,24,36),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(0,1,0,0),(3,6,8,12),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(1,3,5,8),(0,1,0,0),(3,6,8,12)); lvl=4; h,r-ind=1,1
[4,4]((2,4,6,9),(1,2,3,5,8),(3,6,8,12),(9,17,24,36)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,8),(1,2,2,3),(4,7,10,15),(9,17,24,36)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((1,3,5,8),(1,2,2,3),(3,5,6,9),(4,7,10,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,5,8),(3,5,8,12),(3,4,6,9)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(3,4,6,9),(2,3,3,4),(4,5,7,10)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(3,5,6,9),(3,4,5,7),(3,4,6,9),(4,5,7,10)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(9,12,16,23),(3,4,5,7),(4,5,7,10)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,4,6,9),(2,3,4,6),(9,12,16,23),(4,5,7,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(6,8,11,16),(2,3,4,6),(9,12,16,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,7,10),(6,8,11,16),(9,12,16,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,6,9),(4,5,7,10),(6,8,11,16)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,6,9),(6,8,11,16),(2,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,6),(9,12,16,23),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,6,9),(2,3,4,6),(3,4,5,7)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(3,5,6,9),(2,3,3,4),(3,4,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(3,4,5,7),(3,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,3),(6,9,10,14),(3,4,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,3,4),(6,9,10,14),(3,4,5,7)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,2,2,3),(2,3,3,4),(6,9,10,14)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,5,5,7),(2,3,3,4),(6,9,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,5,5,7),(1,2,2,3),(6,9,10,14)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(3,5,5,7),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(3,5,5,7),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0,0),(1,3,4,4),(1,3,5,5)); lvl=1; h,r-ind=1,1
[5,4]((1,3,5,8),(0,1,0,0),(1,3,4,4),(1,3,4,5),(1,3,5,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,5),(1,3,4,4),(4,12,17,20)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,5,5),(2,6,10,13),(1,3,4,4),(4,12,17,20)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc
[5,4]((0,1,0,0),(1,3,4,4),(5,15,22,25),(2,6,9,11),(4,12,17,20)); lvl=3; h,r-ind=1,3
[4,4]((0,1,0,0),(5,15,22,25),(3,9,13,15),(2,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,12,17,20),(3,9,13,15),(2,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,4),(4,12,17,20),(3,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,4),(5,15,22,25),(3,9,13,15)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,5,6),(1,3,5,5),(1,3,4,4),(5,15,22,25)); lvl=3; h,r-ind=1,3
[4,4]((0,1,0,0),(2,6,9,10),(1,3,5,5),(1,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,15,22,25),(2,6,9,10),(1,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,6),(5,15,22,25),(2,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,6),(2,6,9,10),(1,3,5,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,6),(5,15,22,25),(2,6,9,11)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((0,1,0,0),(1,3,5,6),(2,6,10,13),(2,6,9,11)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,5,8),(2,6,10,13),(1,3,4,5),(4,12,17,20)); lvl=2; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc
[5,4]((0,1,0,0),(1,3,4,5),(5,15,22,28),(2,6,9,11),(4,12,17,20)); lvl=3; h,r-ind=1,3
[4,4]((0,1,0,0),(2,6,9,11),(3,9,13,16),(5,15,22,28)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,5),(3,9,13,16),(5,15,22,28)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(4,12,17,20),(2,6,9,11),(3,9,13,16)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,5),(4,12,17,20),(3,9,13,16)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,5,7),(1,3,5,8),(1,3,4,5),(5,15,22,28)); lvl=3; h,r-ind=1,3
[4,4]((0,1,0,0),(1,3,4,5),(2,6,9,12),(1,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,7),(2,6,9,12),(1,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,15,22,28),(1,3,5,7),(2,6,9,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,15,22,28),(1,3,4,5),(2,6,9,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,5,7),(5,15,22,28),(2,6,9,11)); lvl=3; h,r-ind=2,4; alert-r-inc; optimized-h
[4,4]((0,1,0,0),(1,3,5,7),(2,6,10,13),(2,6,9,11)); lvl=3; h,r-ind=1,1
[6,4]((0,0,1,0),(1,2,3,3),(1,3,4,4),(1,2,3,4),(2,5,9,10),(1,3,5,5)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,4),(3,7,12,12),(1,2,3,3),(1,3,4,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,0,1,0),(3,7,12,12),(1,2,3,3),(1,3,4,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[6,4]((1,2,3,4),(3,7,12,12),(3,8,13,13),(4,10,17,17),(2,5,8,9),(1,3,4,4)); lvl=2; h,r-ind=1,1
[5,4]((2,5,8,9),(4,10,16,17),(4,10,17,17),(9,23,38,38),(3,8,13,13)); lvl=3; h,r-ind=1,1
[4,4]((4,10,17,17),(11,28,46,47),(4,10,16,17),(9,23,38,38)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,13),(11,28,46,47),(4,10,16,17),(9,23,38,38)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,13),(4,10,17,17),(11,28,46,47),(9,23,38,38)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,9),(4,10,17,17),(11,28,46,47),(4,10,16,17)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,13),(2,5,8,9),(11,28,46,47),(4,10,16,17)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,13),(2,5,8,9),(4,10,17,17),(11,28,46,47)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,4),(2,5,8,8),(4,10,16,17),(9,23,38,38),(3,8,13,13)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,10,16,17),(2,5,8,8),(5,13,21,21),(9,23,38,38)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,17),(3,8,13,13),(5,13,21,21),(9,23,38,38)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(4,10,16,17),(3,8,13,13),(5,13,21,21)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(4,10,16,17),(2,5,8,8),(5,13,21,21)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,9),(1,3,4,4),(4,10,16,17),(3,8,13,13)); lvl=3; h,r-ind=1,1
[6,4]((2,5,8,8),(3,7,12,12),(5,12,20,21),(4,10,16,17),(4,10,17,17),(9,23,38,38)); lvl=3; h,r-ind=1,1
[6,4]((5,12,20,21),(4,10,17,17),(3,7,12,12),(7,17,28,29),(15,37,61,63),(6,15,25,25)); lvl=4; h,r-...
...ind=1,1
[4,4]((11,27,45,46),(4,10,17,17),(6,15,25,25),(3,7,12,12)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,29),(11,27,45,46),(6,15,25,25),(3,7,12,12)); lvl=5; h,r-ind=1,1
[4,4]((5,12,20,21),(7,17,28,29),(11,27,45,46),(3,7,12,12)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,29),(11,27,45,46),(15,37,61,63),(6,15,25,25)); lvl=5; h,r-ind=1,1
[4,4]((5,12,20,21),(7,17,28,29),(11,27,45,46),(15,37,61,63)); lvl=5; h,r-ind=1,1
[4,4]((5,12,20,21),(11,27,45,46),(4,10,17,17),(3,7,12,12)); lvl=5; h,r-ind=1,1
[4,4]((11,27,45,46),(15,37,61,63),(4,10,17,17),(6,15,25,25)); lvl=5; h,r-ind=1,1
[4,4]((5,12,20,21),(11,27,45,46),(15,37,61,63),(4,10,17,17)); lvl=5; h,r-ind=1,1
[5,4]((2,5,8,8),(4,10,16,17),(7,17,28,29),(15,37,61,63),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,29),(4,10,16,17),(17,42,69,71),(15,37,61,63)); lvl=5; h,r-ind=1,1

```

```

[4,4]((6,15,25,25),(4,10,16,17),(17,42,69,71),(15,37,61,63)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,25),(7,17,28,29),(17,42,69,71),(15,37,61,63)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,29),(2,5,8,8),(4,10,16,17),(17,42,69,71)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,25),(2,5,8,8),(4,10,16,17),(17,42,69,71)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,25),(7,17,28,29),(2,5,8,8),(17,42,69,71)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,17),(4,10,17,17),(15,37,61,63),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,17),(4,10,17,17),(9,23,38,38),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,8),(4,10,16,17),(9,23,38,38),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,17),(5,12,20,21),(4,10,17,17),(15,37,61,63)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,8),(3,7,12,12),(7,17,28,29),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,17),(5,12,20,21),(7,17,28,29),(15,37,61,63)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(1,2,3,4),(2,5,8,8),(4,10,16,17)); lvl=3; h,r-ind=1,1
[4,4]((2,5,8,9),(1,3,4,4),(1,2,3,4),(4,10,16,17)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(2,5,8,8),(3,7,12,12),(5,12,20,21),(4,10,16,17)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,7,12,12),(5,12,20,21),(7,17,28,29)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,17),(1,2,3,4),(5,12,20,21),(7,17,28,29)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,8),(1,2,3,4),(3,7,12,12),(7,17,28,29)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,17),(2,5,8,8),(1,2,3,4),(7,17,28,29)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,9),(1,2,3,4),(5,12,20,21),(4,10,16,17)); lvl=3; h,r-ind=1,1
[4,4]((2,5,8,9),(5,12,20,21),(4,10,16,17),(4,10,17,17)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(3,7,12,12),(3,8,13,13),(4,10,17,17),(1,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,10,17,17),(3,8,13,13),(9,23,38,38)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,5,8,8),(1,3,4,4),(3,8,13,13),(9,23,38,38)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(5,13,21,21),(1,3,4,4),(3,8,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(9,23,38,38),(5,13,21,21),(3,8,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,8,8),(9,23,38,38),(5,13,21,21)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,8,8),(5,13,21,21),(1,3,4,4)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(3,7,12,12),(2,5,8,8),(4,10,17,17),(9,23,38,38)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,5,8,8),(9,23,38,38),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,17),(0,0,1,0),(9,23,38,38),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,12,12),(2,5,8,8),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,17),(0,0,1,0),(3,7,12,12),(6,15,25,25)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,5),(3,8,13,13),(2,5,8,9),(1,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,5,5),(3,8,13,13),(1,3,4,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,5,5),(3,8,13,13),(4,10,17,17),(2,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((3,8,13,13),(5,13,22,22),(1,3,5,5),(2,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(5,13,22,22),(1,3,5,5),(2,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((3,8,13,13),(4,10,17,17),(5,13,22,22),(2,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,10,17,17),(5,13,22,22),(2,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,13,13),(4,10,17,17),(5,13,22,22)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,13,13),(5,13,22,22),(1,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,9,10),(1,3,5,5),(2,5,8,9)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,3,4),(3,7,12,12),(4,10,17,17),(2,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,7,12,12),(4,10,17,17),(5,12,20,21)); lvl=3; h,r-ind=1,1
[4,4]((2,5,8,9),(0,0,1,0),(4,10,17,17),(5,12,20,21)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(3,7,12,12),(5,12,20,21)); lvl=3; h,r-ind=1,1
[4,4]((2,5,8,9),(0,0,1,0),(1,2,3,4),(5,12,20,21)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(2,5,9,10),(2,5,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,4),(3,7,12,12),(1,2,3,3)); lvl=2; h,r-ind=1,1
[8,4]((1,3,5,8),(1,3,4,4),(1,3,4,5),(1,2,3,4),(2,5,9,10),(1,3,5,5),(4,9,15,22),(2,5,9,12)); lvl=1; h,r-...
...ind=1,1
[7,4]((4,12,17,20),(3,8,12,15),(2,6,10,13),(1,3,4,5),(4,10,16,21),(2,5,8,11),(1,3,5,8)); lvl=2; h,r-...
...ind=1,1
[7,4]((1,3,4,5),(5,15,22,28),(10,27,41,53),(1,3,5,7),(2,5,8,11),(1,3,5,8),(8,21,34,46)); lvl=3; h,r-...
...ind=1,3; alert-r-inc
[5,4]((6,16,25,33),(5,14,21,27),(11,30,46,61),(8,22,34,45),(10,27,41,53)); lvl=4; h,r-ind=1,1
[4,4]((6,16,25,33),(15,41,63,83),(26,71,109,143),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(15,41,63,83),(26,71,109,143),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(6,16,25,33),(26,71,109,143),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(11,30,46,61),(15,41,63,83),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(11,30,46,61),(15,41,63,83),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(7,19,29,38),(15,41,63,83),(26,71,109,143)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(7,19,29,38),(15,41,63,83),(26,71,109,143)); lvl=5; h,r-ind=1,1
[5,4]((5,14,21,27),(6,16,25,33),(7,19,29,38),(10,27,41,53),(26,71,109,143)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((6,16,25,33),(7,19,29,38),(18,49,75,98),(10,27,41,53)); lvl=6; h,r-ind=1,1
[4,4]((5,14,21,27),(7,19,29,38),(18,49,75,98),(10,27,41,53)); lvl=6; h,r-ind=1,1
[4,4]((26,71,109,143),(5,14,21,27),(7,19,29,38),(18,49,75,98)); lvl=6; h,r-ind=1,1
[4,4]((5,14,21,27),(6,16,25,33),(18,49,75,98),(10,27,41,53)); lvl=6; h,r-ind=1,1
[4,4]((26,71,109,143),(5,14,21,27),(6,16,25,33),(18,49,75,98)); lvl=6; h,r-ind=1,1
[4,4]((26,71,109,143),(6,16,25,33),(7,19,29,38),(18,49,75,98)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,33),(7,19,29,38),(11,30,46,61),(15,41,63,83)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(7,19,29,38),(11,30,46,61),(15,41,63,83)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(6,16,25,33),(11,30,46,61),(10,27,41,53)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((1,3,4,5),(2,5,8,11),(11,30,46,61),(10,27,41,53)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((2,5,8,11),(6,16,25,33),(3,8,13,18),(11,30,46,61),(8,22,34,45)); lvl=4; h,r-ind=1,4; alert-r-...
...-inc
[4,4]((3,8,13,18),(10,27,42,56),(6,16,25,33),(8,22,34,45)); lvl=5; h,r-ind=1,1

```

```

[4,4]((11,30,46,61),(10,27,42,56),(6,16,25,33),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,61),(3,8,13,18),(10,27,42,56),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(3,8,13,18),(10,27,42,56),(6,16,25,33)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,61),(2,5,8,11),(10,27,42,56),(6,16,25,33)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,61),(2,5,8,11),(3,8,13,18),(10,27,42,56)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(5,14,21,27),(11,30,46,61),(10,27,41,53)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((1,3,4,5),(5,14,21,27),(2,6,9,12),(11,30,46,61),(8,22,34,45)); lvl=4; h,r-ind=1,4; alert-r-...
...inc
[4,4]((11,30,46,61),(5,14,21,27),(9,25,38,50),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,12),(5,14,21,27),(9,25,38,50),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,12),(11,30,46,61),(9,25,38,50),(8,22,34,45)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(11,30,46,61),(5,14,21,27),(9,25,38,50)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,12),(1,3,4,5),(5,14,21,27),(9,25,38,50)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,12),(1,3,4,5),(11,30,46,61),(9,25,38,50)); lvl=5; h,r-ind=1,1
[5,4]((1,3,5,7),(3,8,13,18),(2,6,9,12),(11,30,46,61),(8,22,34,45)); lvl=4; h,r-ind=1,1
[4,4]((2,6,9,12),(12,33,51,68),(3,8,13,18),(11,30,46,61)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(12,33,51,68),(3,8,13,18),(11,30,46,61)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(2,6,9,12),(12,33,51,68),(11,30,46,61)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(2,6,9,12),(12,33,51,68),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(1,3,5,7),(12,33,51,68),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(1,3,5,7),(2,6,9,12),(12,33,51,68)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,8),(1,3,5,7),(3,8,13,18),(2,6,9,12)); lvl=4; h,r-ind=1,1
[6,4]((1,3,4,5),(2,5,8,11),(1,3,5,8),(3,8,13,18),(2,6,9,12),(11,30,46,61)); lvl=4; h,r-ind=1,3
[4,4]((4,11,17,23),(1,3,5,8),(2,6,9,12),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,23),(11,30,46,61),(2,6,9,12),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(4,11,17,23),(11,30,46,61),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(2,5,8,11),(4,11,17,23),(11,30,46,61)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(4,11,17,23),(11,30,46,61),(2,6,9,12)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(4,11,17,23),(1,3,5,8),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(2,5,8,11),(4,11,17,23),(1,3,5,8)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(4,11,17,23),(1,3,5,8),(2,6,9,12)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(5,14,21,27),(13,36,56,74),(8,22,34,45)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((8,21,34,46),(6,16,25,33),(1,3,5,7),(3,8,13,18),(13,36,56,74),(8,22,34,45)); lvl=4; h,r-ind...
...=1,1
[4,4]((8,22,34,45),(1,3,5,7),(7,19,30,40),(13,36,56,74)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(6,16,25,33),(7,19,30,40),(13,36,56,74)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(1,3,5,7),(7,19,30,40),(18,49,77,103)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(6,16,25,33),(7,19,30,40),(18,49,77,103)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(8,22,34,45),(6,16,25,33),(18,49,77,103)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(6,16,25,33),(7,19,30,40),(18,49,77,103)); lvl=5; h,r-ind=1,1
[4,4]((8,21,34,46),(3,8,13,18),(6,16,25,33),(7,19,30,40)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(8,22,34,45),(1,3,5,7),(18,49,77,103)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(1,3,5,7),(7,19,30,40),(18,49,77,103)); lvl=5; h,r-ind=1,1
[4,4]((8,21,34,46),(3,8,13,18),(1,3,5,7),(7,19,30,40)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(8,21,34,46),(6,16,25,33),(3,8,13,18)); lvl=4; h,r-ind=1,1
[6,4]((1,3,5,7),(5,15,22,28),(5,14,21,27),(2,6,9,12),(13,36,56,74),(8,22,34,45)); lvl=4; h,r-ind...
...=1,1
[4,4]((1,3,5,7),(8,22,34,45),(6,17,26,34),(13,36,56,74)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(5,14,21,27),(6,17,26,34),(13,36,56,74)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(8,22,34,45),(16,45,69,91),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((8,22,34,45),(5,14,21,27),(16,45,69,91),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,12),(5,14,21,27),(16,45,69,91),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((5,15,22,28),(2,6,9,12),(5,14,21,27),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,12),(8,22,34,45),(5,14,21,27),(16,45,69,91)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(2,6,9,12),(16,45,69,91),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(5,15,22,28),(2,6,9,12),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(2,6,9,12),(8,22,34,45),(16,45,69,91)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(5,15,22,28),(5,14,21,27),(2,6,9,12)); lvl=4; h,r-ind=1,1
[10,4]((3,8,13,17),(5,13,21,28),(2,6,9,11),(5,15,22,28),(11,30,46,58),(6,16,25,32),(8,21,33,43)...
...,(10,27,41,53),(1,3,5,7),(8,21,34,46)); lvl=3; h,r-ind=1,1
[4,4]((5,14,21,27),(4,11,17,22),(7,19,29,37),(10,27,41,53)); lvl=4; h,r-ind=1,1
[4,4]((9,24,37,48),(4,11,17,22),(7,19,29,37),(10,27,41,53)); lvl=4; h,r-ind=1,1
[4,4]((9,24,37,48),(6,16,25,33),(4,11,17,22),(10,27,41,53)); lvl=4; h,r-ind=1,1
[5,4]((9,24,37,48),(6,16,25,33),(25,66,104,137),(14,37,58,76),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,33),(20,53,83,109),(25,66,104,137)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(14,37,58,76),(20,53,83,109),(25,66,104,137)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(4,11,17,22),(14,37,58,76),(20,53,83,109)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(4,11,17,22),(6,16,25,33),(20,53,83,109)); lvl=5; h,r-ind=1,1
[6,4]((11,29,46,60),(8,21,33,43),(25,66,104,137),(14,37,58,76),(5,13,21,28),(4,11,17,22)); lvl=4; ...
...h,r-ind=1,1
[4,4]((4,11,17,22),(14,37,58,76),(19,50,79,104),(25,66,104,137)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(5,13,21,28),(19,50,79,104),(25,66,104,137)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(40,106,167,219),(5,13,21,28),(19,50,79,104)); lvl=5; h,r-ind=1,1
[6,4]((8,21,33,43),(17,45,71,93),(40,106,167,219),(31,82,129,169),(5,13,21,28),(19,50,79,104)); ...
...lvl=5; h,r-ind=1,1
[4,4]((36,95,150,197),(40,106,167,219),(31,82,129,169),(19,50,79,104)); lvl=6; h,r-ind=1,1
[4,4]((36,95,150,197),(8,21,33,43),(31,82,129,169),(19,50,79,104)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(36,95,150,197),(8,21,33,43),(19,50,79,104)); lvl=6; h,r-ind=1,1

```

```

[4,4]((5,13,21,28),(36,95,150,197),(40,106,167,219),(19,50,79,104)); lvl=6; h,r-ind=1,1
[4,4]((17,45,71,93),(5,13,21,28),(36,95,150,197),(40,106,167,219)); lvl=6; h,r-ind=1,1
[4,4]((36,95,150,197),(40,106,167,219),(48,127,200,262),(31,82,129,169)); lvl=6; h,r-ind=1,1
[4,4]((36,95,150,197),(8,21,33,43),(48,127,200,262),(31,82,129,169)); lvl=6; h,r-ind=1,1
[4,4]((17,45,71,93),(36,95,150,197),(8,21,33,43),(48,127,200,262)); lvl=6; h,r-ind=1,1
[4,4]((17,45,71,93),(5,13,21,28),(36,95,150,197),(8,21,33,43)); lvl=6; h,r-ind=1,1
[4,4]((17,45,71,93),(36,95,150,197),(40,106,167,219),(48,127,200,262)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(11,29,46,60),(17,45,71,93),(5,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(17,45,71,93),(40,106,167,219),(5,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((11,29,46,60),(4,11,17,22),(17,45,71,93),(5,13,21,28)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,22),(40,106,167,219),(31,82,129,169),(14,37,58,76),(19,50,79,104)); lvl=5; h,r-...
...ind=1,1
[4,4]((31,82,129,169),(19,50,79,104),(54,143,225,295),(40,106,167,219)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(19,50,79,104),(54,143,225,295),(40,106,167,219)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(31,82,129,169),(54,143,225,295),(40,106,167,219)); lvl=6; h,r-ind=1,1
[4,4]((31,82,129,169),(14,37,58,76),(19,50,79,104),(54,143,225,295)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(14,37,58,76),(19,50,79,104),(54,143,225,295)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(31,82,129,169),(14,37,58,76),(54,143,225,295)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(31,82,129,169),(14,37,58,76),(19,50,79,104)); lvl=5; h,r-ind=1,1
[5,4]((8,21,33,43),(4,11,17,22),(17,45,71,93),(40,106,167,219),(31,82,129,169)); lvl=5; h,r-ind...
...=1,1
[4,4]((4,11,17,22),(48,127,200,262),(17,45,71,93),(40,106,167,219)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(31,82,129,169),(48,127,200,262),(40,106,167,219)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(8,21,33,43),(31,82,129,169),(48,127,200,262)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(8,21,33,43),(48,127,200,262),(17,45,71,93)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(11,29,46,60),(4,11,17,22),(17,45,71,93)); lvl=5; h,r-ind=1,1
[4,4]((8,21,33,43),(4,11,17,22),(31,82,129,169),(14,37,58,76)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(11,29,46,60),(5,13,21,28),(4,11,17,22)); lvl=4; h,r-ind=1,1
[6,4]((6,16,25,33),(25,66,104,137),(6,16,26,35),(5,13,21,28),(8,21,34,46),(4,11,17,22)); lvl=4; h,...
...r-ind=1,1
[6,4]((11,29,46,61),(5,13,21,28),(8,21,34,46),(6,16,26,35),(12,32,51,68),(21,56,89,118)); lvl=5;...
... h,r-ind=1,1
[4,4]((17,45,72,96),(8,21,34,46),(12,32,51,68),(6,16,26,35)); lvl=6; h,r-ind=1,1
[4,4]((21,56,89,118),(17,45,72,96),(12,32,51,68),(6,16,26,35)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(17,45,72,96),(8,21,34,46),(6,16,26,35)); lvl=6; h,r-ind=1,1
[4,4]((21,56,89,118),(5,13,21,28),(17,45,72,96),(6,16,26,35)); lvl=6; h,r-ind=1,1
[4,4]((11,29,46,61),(17,45,72,96),(8,21,34,46),(12,32,51,68)); lvl=6; h,r-ind=1,1
[4,4]((21,56,89,118),(11,29,46,61),(17,45,72,96),(12,32,51,68)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(11,29,46,61),(17,45,72,96),(8,21,34,46)); lvl=6; h,r-ind=1,1
[4,4]((21,56,89,118),(5,13,21,28),(11,29,46,61),(17,45,72,96)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,26,35),(12,32,51,68),(21,56,89,118)); lvl=5; h,r-ind=1,1
[5,4]((6,16,25,33),(4,11,17,22),(11,29,46,61),(12,32,51,68),(21,56,89,118)); lvl=5; h,r-ind=1,1
[4,4]((11,29,46,61),(4,11,17,22),(27,72,114,151),(21,56,89,118)); lvl=6; h,r-ind=1,1
[4,4]((12,32,51,68),(4,11,17,22),(27,72,114,151),(21,56,89,118)); lvl=6; h,r-ind=1,1
[4,4]((12,32,51,68),(11,29,46,61),(27,72,114,151),(21,56,89,118)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,33),(11,29,46,61),(4,11,17,22),(27,72,114,151)); lvl=6; h,r-ind=1,1
[4,4]((12,32,51,68),(6,16,25,33),(4,11,17,22),(27,72,114,151)); lvl=6; h,r-ind=1,1
[4,4]((12,32,51,68),(6,16,25,33),(11,29,46,61),(27,72,114,151)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,33),(11,29,46,61),(8,21,34,46),(12,32,51,68)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(5,13,21,28),(6,16,26,35),(21,56,89,118)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(11,29,46,61),(5,13,21,28),(21,56,89,118)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(25,66,104,137),(11,29,46,61),(5,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(4,11,17,22),(25,66,104,137),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(6,16,26,35),(5,13,21,28),(4,11,17,22)); lvl=4; h,r-ind=1,1
[5,4]((8,21,33,43),(9,24,37,48),(15,40,62,80),(14,37,58,76),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((8,21,33,43),(4,11,17,22),(21,56,87,113),(15,40,62,80)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(4,11,17,22),(21,56,87,113),(15,40,62,80)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(8,21,33,43),(21,56,87,113),(15,40,62,80)); lvl=5; h,r-ind=1,1
[4,4]((8,21,33,43),(14,37,58,76),(4,11,17,22),(21,56,87,113)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(14,37,58,76),(4,11,17,22),(21,56,87,113)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(8,21,33,43),(14,37,58,76),(21,56,87,113)); lvl=5; h,r-ind=1,1
[5,4]((28,75,116,149),(9,24,37,48),(15,40,62,80),(4,11,17,22),(7,19,29,37)); lvl=4; h,r-ind=1,1
[4,4]((4,11,17,22),(22,59,91,117),(15,40,62,80),(9,24,37,48)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,37),(4,11,17,22),(22,59,91,117),(9,24,37,48)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(28,75,116,149),(22,59,91,117),(15,40,62,80)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,37),(4,11,17,22),(28,75,116,149),(22,59,91,117)); lvl=5; h,r-ind=1,1
[6,4]((11,29,46,60),(6,16,25,32),(8,21,33,43),(28,75,116,149),(15,40,62,80),(4,11,17,22)); lvl=4; ...
...h,r-ind=1,1
[4,4]((4,11,17,22),(15,40,62,80),(21,56,87,112),(28,75,116,149)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,32),(21,56,87,112),(28,75,116,149)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,22),(15,40,62,80),(21,56,87,112),(33,88,137,177),(43,115,179,231)); lvl=5; h,r-...
...ind=1,1
[4,4]((21,56,87,112),(58,155,241,311),(33,88,137,177),(15,40,62,80)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(58,155,241,311),(33,88,137,177),(15,40,62,80)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(21,56,87,112),(58,155,241,311),(15,40,62,80)); lvl=6; h,r-ind=1,1
[4,4]((21,56,87,112),(43,115,179,231),(58,155,241,311),(33,88,137,177)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(43,115,179,231),(58,155,241,311),(33,88,137,177)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(21,56,87,112),(43,115,179,231),(58,155,241,311)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(15,40,62,80),(21,56,87,112),(33,88,137,177)); lvl=5; h,r-ind=1,1

```



```

[6,4]((6,16,25,32),(8,21,33,43),(21,56,87,112),(33,88,137,177),(18,48,75,97),(43,115,179,231)); ...
...lvl=5; h,r-ind=1,1
[4,4]((39,104,162,209),(33,88,137,177),(51,136,212,274),(43,115,179,231)); lvl=6; h,r-ind=1,1
[4,4]((18,48,75,97),(39,104,162,209),(51,136,212,274),(43,115,179,231)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,32),(18,48,75,97),(39,104,162,209),(43,115,179,231)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(6,16,25,32),(18,48,75,97),(39,104,162,209)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(18,48,75,97),(39,104,162,209),(51,136,212,274)); lvl=6; h,r-ind=1,1
[4,4]((21,56,87,112),(39,104,162,209),(33,88,137,177),(43,115,179,231)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,32),(21,56,87,112),(39,104,162,209),(43,115,179,231)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(6,16,25,32),(21,56,87,112),(39,104,162,209)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(21,56,87,112),(39,104,162,209),(33,88,137,177)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(39,104,162,209),(33,88,137,177),(51,136,212,274)); lvl=6; h,r-ind=1,1
[4,4]((11,29,46,60),(6,16,25,32),(8,21,33,43),(18,48,75,97)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,32),(21,56,87,112),(43,115,179,231)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(8,21,33,43),(15,40,62,80),(33,88,137,177)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,22),(8,21,33,43),(33,88,137,177),(18,48,75,97),(43,115,179,231)); lvl=5; h,r-ind...
...=1,1
[4,4]((4,11,17,22),(43,115,179,231),(33,88,137,177),(51,136,212,274)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(8,21,33,43),(33,88,137,177),(51,136,212,274)); lvl=6; h,r-ind=1,1
[4,4]((18,48,75,97),(4,11,17,22),(8,21,33,43),(51,136,212,274)); lvl=6; h,r-ind=1,1
[4,4]((18,48,75,97),(4,11,17,22),(43,115,179,231),(51,136,212,274)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,32),(18,48,75,97),(43,115,179,231)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(11,29,46,60),(6,16,25,32),(18,48,75,97)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(11,29,46,60),(6,16,25,32),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((8,22,34,43),(3,8,13,17),(6,16,25,32),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,6,9,11),(8,22,34,43),(3,8,13,17),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((6,16,25,33),(5,14,21,27),(4,11,17,22),(10,27,41,53)); lvl=4; h,r-ind=1,1
[4,4]((6,16,25,33),(5,14,21,27),(13,36,56,74),(4,11,17,22)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((1,3,5,7),(6,16,25,33),(6,16,26,35),(8,21,34,46),(13,36,56,74),(4,11,17,22)); lvl=4; h,r-ind...
...=1,1
[6,4]((1,3,5,7),(8,21,34,46),(7,19,30,40),(6,16,26,35),(12,32,51,68),(17,46,73,97)); lvl=5; h,r-...
...ind=1,1
[4,4]((13,35,56,75),(7,19,30,40),(17,46,73,97),(12,32,51,68)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(13,35,56,75),(17,46,73,97),(12,32,51,68)); lvl=6; h,r-ind=1,1
[4,4]((8,21,34,46),(13,35,56,75),(7,19,30,40),(12,32,51,68)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(8,21,34,46),(13,35,56,75),(12,32,51,68)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(13,35,56,75),(7,19,30,40),(17,46,73,97)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(1,3,5,7),(13,35,56,75),(17,46,73,97)); lvl=6; h,r-ind=1,1
[4,4]((8,21,34,46),(1,3,5,7),(13,35,56,75),(7,19,30,40)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(8,21,34,46),(1,3,5,7),(13,35,56,75)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,26,35),(12,32,51,68),(17,46,73,97)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,22),(6,16,25,33),(7,19,30,40),(12,32,51,68),(17,46,73,97)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(12,32,51,68),(6,16,25,33),(23,62,98,130)); lvl=6; h,r-ind=1,1
[4,4]((7,19,30,40),(12,32,51,68),(6,16,25,33),(23,62,98,130)); lvl=6; h,r-ind=1,1
[4,4]((17,46,73,97),(7,19,30,40),(12,32,51,68),(23,62,98,130)); lvl=6; h,r-ind=1,1
[4,4]((7,19,30,40),(4,11,17,22),(6,16,25,33),(23,62,98,130)); lvl=6; h,r-ind=1,1
[4,4]((17,46,73,97),(7,19,30,40),(4,11,17,22),(23,62,98,130)); lvl=6; h,r-ind=1,1
[4,4]((17,46,73,97),(4,11,17,22),(12,32,51,68),(23,62,98,130)); lvl=6; h,r-ind=1,1
[4,4]((8,21,34,46),(6,16,25,33),(7,19,30,40),(12,32,51,68)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,33),(7,19,30,40),(17,46,73,97)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(1,3,5,7),(7,19,30,40),(13,36,56,74)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,33),(7,19,30,40),(13,36,56,74)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(1,3,5,7),(6,16,26,35),(17,46,73,97)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(1,3,5,7),(6,16,26,35),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,6,9,11),(3,8,13,17),(1,3,5,7),(4,11,17,22)); lvl=4; h,r-ind=1,1
[4,4]((5,14,21,27),(16,45,68,86),(4,11,17,22),(7,19,29,37)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((2,6,9,11),(8,22,34,43),(11,30,46,58),(16,45,68,86),(4,11,17,22),(7,19,29,37)); lvl=4; h,r-...
...ind=1,1
[4,4]((4,11,17,22),(7,19,29,37),(9,25,38,48),(16,45,68,86)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(2,6,9,11),(9,25,38,48),(16,45,68,86)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(2,6,9,11),(21,58,89,113),(9,25,38,48)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(2,6,9,11),(21,58,89,113),(8,22,34,43)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,22),(21,58,89,113),(15,41,63,80),(7,19,29,37),(9,25,38,48)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(21,58,89,113),(28,77,118,150),(9,25,38,48)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(21,58,89,113),(28,77,118,150),(9,25,38,48)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(15,41,63,80),(28,77,118,150),(9,25,38,48)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(4,11,17,22),(28,77,118,150),(9,25,38,48)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(4,11,17,22),(21,58,89,113),(28,77,118,150)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(15,41,63,80),(4,11,17,22),(28,77,118,150)); lvl=6; h,r-ind=1,1
[4,4]((11,30,46,58),(15,41,63,80),(7,19,29,37),(9,25,38,48)); lvl=5; h,r-ind=1,1
[6,4]((2,6,9,11),(21,58,89,113),(8,22,34,43),(11,30,46,58),(15,41,63,80),(9,25,38,48)); lvl=5; h...
...r-ind=1,1
[4,4]((15,41,63,80),(8,22,34,43),(17,47,72,91),(21,58,89,113)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(8,22,34,43),(17,47,72,91),(21,58,89,113)); lvl=6; h,r-ind=1,1
[4,4]((9,25,38,48),(15,41,63,80),(17,47,72,91),(21,58,89,113)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(9,25,38,48),(17,47,72,91),(21,58,89,113)); lvl=6; h,r-ind=1,1
[4,4]((11,30,46,58),(9,25,38,48),(15,41,63,80),(17,47,72,91)); lvl=6; h,r-ind=1,1

```

```

[4,4]((2,6,9,11),(11,30,46,58),(9,25,38,48),(17,47,72,91)); lvl=6; h,r-ind=1,1
[4,4]((11,30,46,58),(15,41,63,80),(8,22,34,43),(17,47,72,91)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(11,30,46,58),(8,22,34,43),(17,47,72,91)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(21,58,89,113),(8,22,34,43),(15,41,63,80)); lvl=5; h,r-ind=1,1
[6,4]((8,22,34,43),(6,16,25,32),(28,75,116,149),(11,30,46,58),(4,11,17,22),(7,19,29,37)); lvl=4; h...
...r-ind=1,1
[4,4]((4,11,17,22),(13,35,54,69),(7,19,29,37),(28,75,116,149)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,32),(13,35,54,69),(28,75,116,149)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,32),(25,68,105,134),(13,35,54,69)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(6,16,25,32),(8,22,34,43),(25,68,105,134)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,22),(15,41,63,80),(25,68,105,134),(13,35,54,69),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(25,68,105,134),(32,87,134,171),(13,35,54,69)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(25,68,105,134),(32,87,134,171),(13,35,54,69)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(7,19,29,37),(32,87,134,171),(13,35,54,69)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(7,19,29,37),(32,87,134,171),(13,35,54,69)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(4,11,17,22),(7,19,29,37),(32,87,134,171)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(4,11,17,22),(25,68,105,134),(32,87,134,171)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(11,30,46,58),(13,35,54,69),(7,19,29,37)); lvl=5; h,r-ind=1,1
[6,4]((6,16,25,32),(8,22,34,43),(15,41,63,80),(25,68,105,134),(11,30,46,58),(13,35,54,69)); lvl...
...=5; h,r-ind=1,1
[4,4]((21,57,88,112),(13,35,54,69),(6,16,25,32),(25,68,105,134)); lvl=6; h,r-ind=1,1
[4,4]((8,22,34,43),(21,57,88,112),(6,16,25,32),(25,68,105,134)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(8,22,34,43),(21,57,88,112),(25,68,105,134)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(21,57,88,112),(13,35,54,69),(25,68,105,134)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(21,57,88,112),(13,35,54,69),(11,30,46,58)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,80),(8,22,34,43),(21,57,88,112),(11,30,46,58)); lvl=6; h,r-ind=1,1
[4,4]((21,57,88,112),(13,35,54,69),(11,30,46,58),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((8,22,34,43),(21,57,88,112),(11,30,46,58),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(8,22,34,43),(15,41,63,80),(25,68,105,134)); lvl=5; h,r-ind=1,1
[6,4]((2,6,9,11),(5,14,21,27),(5,15,22,28),(16,45,68,86),(4,12,18,23),(4,11,17,22)); lvl=4; h,r-...
...ind=1,1
[4,4]((7,20,30,38),(2,6,9,11),(4,11,17,22),(16,45,68,86)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(7,20,30,38),(4,11,17,22),(16,45,68,86)); lvl=5; h,r-ind=1,1
[4,4]((7,20,30,38),(15,43,65,83),(2,6,9,11),(4,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((4,12,18,23),(15,43,65,83),(2,6,9,11),(4,11,17,22)); lvl=5; h,r-ind=1,1
[5,4]((5,14,21,27),(7,20,30,38),(9,26,39,50),(15,43,65,83),(4,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,22),(7,20,30,38),(20,57,86,110),(15,43,65,83)); lvl=6; h,r-ind=1,1
[4,4]((9,26,39,50),(7,20,30,38),(20,57,86,110),(15,43,65,83)); lvl=6; h,r-ind=1,1
[4,4]((9,26,39,50),(4,11,17,22),(20,57,86,110),(15,43,65,83)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(5,14,21,27),(7,20,30,38),(20,57,86,110)); lvl=6; h,r-ind=1,1
[4,4]((9,26,39,50),(5,14,21,27),(7,20,30,38),(20,57,86,110)); lvl=6; h,r-ind=1,1
[4,4]((9,26,39,50),(4,11,17,22),(5,14,21,27),(20,57,86,110)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,23),(9,26,39,50),(15,43,65,83),(4,11,17,22)); lvl=5; h,r-ind=1,1
[6,4]((5,15,22,28),(7,20,30,38),(4,12,18,23),(9,26,39,50),(15,43,65,83),(2,6,9,11)); lvl=5; h,r-...
...ind=1,1
[4,4]((9,26,39,50),(15,43,65,83),(11,32,48,61),(7,20,30,38)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(15,43,65,83),(11,32,48,61),(7,20,30,38)); lvl=6; h,r-ind=1,1
[4,4]((5,15,22,28),(2,6,9,11),(11,32,48,61),(7,20,30,38)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,23),(2,6,9,11),(15,43,65,83),(11,32,48,61)); lvl=6; h,r-ind=1,1
[4,4]((5,15,22,28),(4,12,18,23),(2,6,9,11),(11,32,48,61)); lvl=6; h,r-ind=1,1
[4,4]((5,15,22,28),(9,26,39,50),(11,32,48,61),(7,20,30,38)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,23),(9,26,39,50),(15,43,65,83),(11,32,48,61)); lvl=6; h,r-ind=1,1
[4,4]((5,15,22,28),(4,12,18,23),(9,26,39,50),(11,32,48,61)); lvl=6; h,r-ind=1,1
[4,4]((5,14,21,27),(5,15,22,28),(7,20,30,38),(9,26,39,50)); lvl=5; h,r-ind=1,1
[6,4]((1,3,5,7),(5,14,21,27),(5,15,22,28),(13,36,56,74),(4,12,18,23),(4,11,17,22)); lvl=4; h,r-ind...
...=1,1
[4,4]((1,3,5,7),(4,11,17,22),(13,36,56,74),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(4,11,17,22),(13,36,56,74),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((14,40,61,79),(1,3,5,7),(4,11,17,22),(6,17,26,34)); lvl=5; h,r-ind=1,1
[5,4]((5,14,21,27),(9,26,39,50),(14,40,61,79),(4,11,17,22),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((6,17,26,34),(9,26,39,50),(14,40,61,79),(19,54,82,106)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(9,26,39,50),(14,40,61,79),(19,54,82,106)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(6,17,26,34),(14,40,61,79),(19,54,82,106)); lvl=6; h,r-ind=1,1
[4,4]((6,17,26,34),(5,14,21,27),(9,26,39,50),(19,54,82,106)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(5,14,21,27),(9,26,39,50),(19,54,82,106)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,22),(6,17,26,34),(5,14,21,27),(19,54,82,106)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,23),(9,26,39,50),(14,40,61,79),(4,11,17,22)); lvl=5; h,r-ind=1,1
[6,4]((5,15,22,28),(4,12,18,23),(9,26,39,50),(14,40,61,79),(1,3,5,7),(6,17,26,34)); lvl=5; h,r-...
...ind=1,1
[4,4]((10,29,44,57),(9,26,39,50),(6,17,26,34),(14,40,61,79)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(10,29,44,57),(6,17,26,34),(14,40,61,79)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,23),(10,29,44,57),(9,26,39,50),(14,40,61,79)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(4,12,18,23),(10,29,44,57),(14,40,61,79)); lvl=6; h,r-ind=1,1
[4,4]((5,15,22,28),(4,12,18,23),(10,29,44,57),(9,26,39,50)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(5,15,22,28),(4,12,18,23),(10,29,44,57)); lvl=6; h,r-ind=1,1
[4,4]((5,15,22,28),(10,29,44,57),(9,26,39,50),(6,17,26,34)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(5,15,22,28),(10,29,44,57),(6,17,26,34)); lvl=6; h,r-ind=1,1
[4,4]((5,14,21,27),(5,15,22,28),(9,26,39,50),(6,17,26,34)); lvl=5; h,r-ind=1,1
[4,4]((4,12,18,23),(5,15,22,28),(14,40,61,79),(1,3,5,7),(4,11,17,22)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(1,3,5,7),(4,12,18,23),(4,11,17,22)); lvl=4; h,r-ind=1,1

```

```

[7,4]((1,3,4,5),(4,12,17,20),(3,8,12,15),(2,6,9,11),(5,15,22,28),(11,30,46,58),(10,27,41,53)); lvl=...
...=3; h,r-ind=1,3; alert-r-inc
[6,4]((3,9,13,16),(2,6,9,11),(5,15,22,28),(16,45,68,86),(10,28,42,53),(5,14,21,27)); lvl=4; h,r-...
...ind=1,1
[4,4]((10,28,42,53),(16,45,68,86),(7,20,30,38),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,53),(20,57,85,107),(7,20,30,38),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,16),(20,57,85,107),(7,20,30,38),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,16),(5,15,22,28),(7,20,30,38),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,16),(2,6,9,11),(5,15,22,28),(7,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,16),(10,28,42,53),(20,57,85,107),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(10,28,42,53),(16,45,68,86),(7,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(10,28,42,53),(20,57,85,107),(7,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(10,28,42,53),(20,57,85,107),(7,20,30,38)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,16),(2,6,9,11),(10,28,42,53),(20,57,85,107)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,37),(16,45,68,86),(10,28,42,53),(5,14,21,27)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((14,39,58,73),(10,27,41,53),(7,19,29,37),(10,28,42,53),(5,14,21,27)); lvl=4; h,r-ind=1,1
[4,4]((18,50,75,95),(10,28,42,53),(5,14,21,27),(30,83,125,159)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,37),(10,28,42,53),(5,14,21,27),(30,83,125,159)); lvl=5; h,r-ind=1,1
[4,4]((18,50,75,95),(8,22,33,42),(5,14,21,27),(30,83,125,159)); lvl=5; h,r-ind=1,1
[5,4]((7,19,29,37),(10,27,41,53),(8,22,33,42),(5,14,21,27),(30,83,125,159)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,22,33,42),(5,14,21,27),(10,27,41,53),(20,55,83,106)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(5,14,21,27),(10,27,41,53),(20,55,83,106)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(8,22,33,42),(10,27,41,53),(20,55,83,106)); lvl=6; h,r-ind=1,1
[4,4]((8,22,33,42),(30,83,125,159),(5,14,21,27),(20,55,83,106)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(30,83,125,159),(5,14,21,27),(20,55,83,106)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(8,22,33,42),(30,83,125,159),(20,55,83,106)); lvl=6; h,r-ind=1,1
[4,4]((18,50,75,95),(7,19,29,37),(8,22,33,42),(30,83,125,159)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(18,50,75,95),(7,19,29,37),(8,22,33,42)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(18,50,75,95),(8,22,33,42),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((18,50,75,95),(7,19,29,37),(10,28,42,53),(30,83,125,159)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(18,50,75,95),(7,19,29,37),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(18,50,75,95),(10,28,42,53),(5,14,21,27)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(14,39,58,73),(10,27,41,53),(5,14,21,27)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((5,14,21,26),(14,39,58,73),(3,8,12,15),(7,19,29,37),(10,28,42,53)); lvl=4; h,r-ind=1,4; ...
...alert-r-inc
[4,4]((5,14,21,26),(13,36,54,68),(3,8,12,15),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(13,36,54,68),(3,8,12,15),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,53),(14,39,58,73),(13,36,54,68),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,53),(5,14,21,26),(13,36,54,68),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(5,14,21,26),(13,36,54,68),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,53),(14,39,58,73),(5,14,21,26),(13,36,54,68)); lvl=5; h,r-ind=1,1
[6,4]((1,3,4,5),(4,12,17,20),(3,9,13,16),(5,14,21,26),(14,39,58,73),(3,8,12,15)); lvl=4; h,r-ind...
...=1,3
[4,4]((3,9,13,16),(14,39,58,73),(6,17,25,31),(5,14,21,26)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(14,39,58,73),(6,17,25,31),(5,14,21,26)); lvl=5; h,r-ind=1,1
[4,4]((4,12,17,20),(3,8,12,15),(6,17,25,31),(5,14,21,26)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(3,8,12,15),(14,39,58,73),(6,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((4,12,17,20),(1,3,4,5),(3,8,12,15),(6,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((4,12,17,20),(3,9,13,16),(6,17,25,31),(5,14,21,26)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(3,9,13,16),(14,39,58,73),(6,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((4,12,17,20),(1,3,4,5),(3,9,13,16),(6,17,25,31)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,73),(3,8,12,15),(10,27,41,53),(7,19,29,37)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[4,4]((1,3,4,5),(14,39,58,73),(3,8,12,15),(10,27,41,53)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...optimized-h
[5,4]((1,3,4,5),(3,9,13,16),(14,39,58,73),(10,28,42,53),(5,14,21,27)); lvl=4; h,r-ind=1,4; alert-r...
...-inc
[4,4]((14,39,58,73),(11,31,46,58),(3,9,13,16),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(11,31,46,58),(3,9,13,16),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(5,14,21,27),(11,31,46,58),(3,9,13,16)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,27),(14,39,58,73),(11,31,46,58),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(5,14,21,27),(14,39,58,73),(11,31,46,58)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(14,39,58,73),(11,31,46,58),(3,9,13,16)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,5),(3,9,13,16),(5,15,22,28),(5,14,21,27)); lvl=4; h,r-ind=1,1
[6,4]((5,14,21,26),(11,30,46,58),(7,19,29,37),(2,6,9,11),(16,45,68,86),(10,28,42,53)); lvl=4; h,r-...
...ind=1,1
[4,4]((10,28,42,53),(2,6,9,11),(9,25,38,48),(16,45,68,86)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,37),(10,28,42,53),(9,25,38,48),(16,45,68,86)); lvl=5; h,r-ind=1,1
[4,4]((24,67,101,127),(7,19,29,37),(10,28,42,53),(9,25,38,48)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(24,67,101,127),(7,19,29,37),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(24,67,101,127),(7,19,29,37),(9,25,38,48)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(7,19,29,37),(9,25,38,48),(11,30,46,58)); lvl=5; h,r-ind=1,1
[4,4]((24,67,101,127),(10,28,42,53),(2,6,9,11),(9,25,38,48)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(24,67,101,127),(10,28,42,53),(2,6,9,11)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(24,67,101,127),(2,6,9,11),(9,25,38,48)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(2,6,9,11),(9,25,38,48),(11,30,46,58)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(3,8,12,15),(11,30,46,58),(7,19,29,37)); lvl=4; h,r-ind=1,1

```

```

[5,4]((3,9,13,16),(5,14,21,26),(14,39,58,73),(2,6,9,11),(10,28,42,53)); lvl=4; h,r-ind=1,1
[4,4]((3,9,13,16),(14,39,58,73),(16,45,67,84),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(14,39,58,73),(16,45,67,84),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,16),(2,6,9,11),(16,45,67,84),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(2,6,9,11),(16,45,67,84),(10,28,42,53)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(3,9,13,16),(2,6,9,11),(16,45,67,84)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(3,9,13,16),(14,39,58,73),(16,45,67,84)); lvl=5; h,r-ind=1,1
[4,4]((4,12,17,20),(3,9,13,16),(5,14,21,26),(2,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(3,8,13,17),(2,6,9,11),(1,3,5,7)); lvl=3; h,r-ind=1,1
[7,4]((5,13,20,26),(5,13,21,28),(8,21,33,43),(10,27,41,53),(4,10,16,21),(2,5,8,11),(8,21,34,46)); ...
...lvl=3; h,r-ind=1,1
[8,4]((4,10,16,21),(15,39,61,80),(18,47,73,95),(21,55,86,113),(16,42,66,87),(9,24,37,48)...
...,(14,37,58,76),(8,21,33,43)); lvl=4; h,r-ind=1,1
[5,4]((34,89,139,182),(24,63,98,128),(9,24,37,48),(19,50,78,102),(13,34,53,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,34,53,69),(24,63,98,128),(9,24,37,48),(43,113,176,230)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(13,34,53,69),(9,24,37,48),(43,113,176,230)); lvl=6; h,r-ind=1,1
[4,4]((34,89,139,182),(13,34,53,69),(24,63,98,128),(43,113,176,230)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(34,89,139,182),(13,34,53,69),(43,113,176,230)); lvl=6; h,r-ind=1,1
[5,4]((4,10,16,21),(10,26,41,54),(34,89,139,182),(19,50,78,102),(13,34,53,69)); lvl=5; h,r-ind...
...=1,1
[4,4]((34,89,139,182),(23,60,94,123),(19,50,78,102),(10,26,41,54)); lvl=6; h,r-ind=1,1
[4,4]((34,89,139,182),(4,10,16,21),(23,60,94,123),(10,26,41,54)); lvl=6; h,r-ind=1,1
[4,4]((34,89,139,182),(13,34,53,69),(23,60,94,123),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((34,89,139,182),(4,10,16,21),(13,34,53,69),(23,60,94,123)); lvl=6; h,r-ind=1,1
[6,4]((4,10,16,21),(8,21,33,43),(32,84,132,173),(10,26,41,54),(19,50,78,102),(13,34,53,69)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,47,74,97),(19,50,78,102),(10,26,41,54),(32,84,132,173)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(18,47,74,97),(19,50,78,102),(32,84,132,173)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(18,47,74,97),(50,131,205,268),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(13,34,53,69),(50,131,205,268),(19,50,78,102)); lvl=6; h,r-ind=1,1
[5,4]((18,47,74,97),(23,60,94,123),(50,131,205,268),(19,50,78,102),(10,26,41,54)); lvl=6; h,r-...
...ind=1,1
[4,4]((18,47,74,97),(50,131,205,268),(19,50,78,102),(60,157,246,322)); lvl=7; h,r-ind=1,1
[4,4]((23,60,94,123),(50,131,205,268),(19,50,78,102),(60,157,246,322)); lvl=7; h,r-ind=1,1
[4,4]((18,47,74,97),(10,26,41,54),(19,50,78,102),(60,157,246,322)); lvl=7; h,r-ind=1,1
[4,4]((23,60,94,123),(10,26,41,54),(19,50,78,102),(60,157,246,322)); lvl=7; h,r-ind=1,1
[4,4]((23,60,94,123),(18,47,74,97),(10,26,41,54),(60,157,246,322)); lvl=7; h,r-ind=1,1
[4,4]((23,60,94,123),(18,47,74,97),(50,131,205,268),(60,157,246,322)); lvl=7; h,r-ind=1,1
[4,4]((13,34,53,69),(23,60,94,123),(50,131,205,268),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((18,47,74,97),(4,10,16,21),(23,60,94,123),(10,26,41,54)); lvl=6; h,r-ind=1,1
[6,4]((8,21,33,43),(18,47,74,97),(4,10,16,21),(13,34,53,69),(23,60,94,123),(50,131,205,268)); ...
...lvl=6; h,r-ind=1,1
[4,4]((23,60,94,123),(31,81,127,166),(50,131,205,268),(13,34,53,69)); lvl=7; h,r-ind=1,1
[4,4]((8,21,33,43),(31,81,127,166),(50,131,205,268),(13,34,53,69)); lvl=7; h,r-ind=1,1
[4,4]((4,10,16,21),(23,60,94,123),(31,81,127,166),(13,34,53,69)); lvl=7; h,r-ind=1,1
[4,4]((8,21,33,43),(4,10,16,21),(31,81,127,166),(13,34,53,69)); lvl=7; h,r-ind=1,1
[4,4]((23,60,94,123),(18,47,74,97),(31,81,127,166),(50,131,205,268)); lvl=7; h,r-ind=1,1
[4,4]((8,21,33,43),(18,47,74,97),(31,81,127,166),(50,131,205,268)); lvl=7; h,r-ind=1,1
[4,4]((4,10,16,21),(23,60,94,123),(18,47,74,97),(31,81,127,166)); lvl=7; h,r-ind=1,1
[4,4]((8,21,33,43),(4,10,16,21),(18,47,74,97),(31,81,127,166)); lvl=7; h,r-ind=1,1
[5,4]((4,10,16,21),(15,39,61,80),(10,26,41,54),(46,120,188,247),(34,89,139,182)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((34,89,139,182),(25,65,102,134),(46,120,188,247),(15,39,61,80)); lvl=6; h,r-ind=1,1
[4,4]((34,89,139,182),(4,10,16,21),(25,65,102,134),(15,39,61,80)); lvl=6; h,r-ind=1,1
[4,4]((10,26,41,54),(34,89,139,182),(4,10,16,21),(25,65,102,134)); lvl=6; h,r-ind=1,1
[4,4]((10,26,41,54),(34,89,139,182),(25,65,102,134),(46,120,188,247)); lvl=6; h,r-ind=1,1
[4,4]((8,21,33,43),(9,24,37,48),(19,50,78,102),(13,34,53,69)); lvl=5; h,r-ind=1,1
[5,4]((8,21,33,43),(32,84,132,173),(14,37,58,76),(9,24,37,48),(19,50,78,102)); lvl=5; h,r-ind...
...=1,1
[4,4]((8,21,33,43),(32,84,132,173),(41,108,169,221),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((14,37,58,76),(32,84,132,173),(41,108,169,221),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(14,37,58,76),(41,108,169,221),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(8,21,33,43),(41,108,169,221),(19,50,78,102)); lvl=6; h,r-ind=1,1
[4,4]((14,37,58,76),(8,21,33,43),(32,84,132,173),(41,108,169,221)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(14,37,58,76),(8,21,33,43),(41,108,169,221)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(14,37,58,76),(9,24,37,48),(19,50,78,102)); lvl=5; h,r-ind=1,1
[5,4]((32,84,132,173),(10,26,41,54),(16,42,66,87),(14,37,58,76),(19,50,78,102)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((19,50,78,102),(24,63,99,130),(10,26,41,54),(16,42,66,87)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(24,63,99,130),(14,37,58,76),(16,42,66,87)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(32,84,132,173),(24,63,99,130),(14,37,58,76)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(32,84,132,173),(24,63,99,130),(10,26,41,54)); lvl=6; h,r-ind=1,1
[6,4]((4,10,16,21),(15,39,61,80),(34,89,139,182),(24,63,98,128),(18,47,73,95),(13,34,53,69)); ...
...lvl=5; h,r-ind=1,1
[4,4]((13,34,53,69),(4,10,16,21),(34,89,139,182),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(4,10,16,21),(34,89,139,182),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(34,89,139,182),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(13,34,53,69),(34,89,139,182),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(13,34,53,69),(18,47,73,95),(28,73,114,149)); lvl=6; h,r-ind=1,1

```

```

[4,4]((24,63,98,128),(15,39,61,80),(18,47,73,95),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((13,34,53,69),(18,47,73,95),(4,10,16,21),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(18,47,73,95),(4,10,16,21),(28,73,114,149)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(9,24,37,48),(18,47,73,95),(13,34,53,69)); lvl=5; h,r-ind=1,1
[5,4]((15,39,61,80),(21,55,86,113),(46,120,188,247),(34,89,139,182),(24,63,98,128)); lvl=5; h,r-...
...ind=1,1
[4,4]((21,55,86,113),(34,89,139,182),(46,120,188,247),(70,183,286,375)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(34,89,139,182),(46,120,188,247),(70,183,286,375)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(34,89,139,182),(70,183,286,375)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(21,55,86,113),(46,120,188,247),(70,183,286,375)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(21,55,86,113),(70,183,286,375)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(21,55,86,113),(34,89,139,182),(70,183,286,375)); lvl=6; h,r-ind=1,1
[5,4]((21,55,86,113),(34,89,139,182),(24,63,98,128),(9,24,37,48),(19,50,78,102)); lvl=5; h,r-ind...
...=1,1
[4,4]((21,55,86,113),(24,63,98,128),(9,24,37,48),(43,113,176,230)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(21,55,86,113),(9,24,37,48),(43,113,176,230)); lvl=6; h,r-ind=1,1
[4,4]((21,55,86,113),(34,89,139,182),(24,63,98,128),(43,113,176,230)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(21,55,86,113),(34,89,139,182),(43,113,176,230)); lvl=6; h,r-ind=1,1
[6,4]((10,26,41,54),(16,42,66,87),(21,55,86,113),(46,120,188,247),(34,89,139,182),(19,50,78,102)...
...); lvl=5; h,r-ind=1,1
[4,4]((21,55,86,113),(31,81,127,167),(34,89,139,182),(84,220,344,451)); lvl=6; h,r-ind=1,1
[4,4]((10,26,41,54),(31,81,127,167),(34,89,139,182),(84,220,344,451)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(10,26,41,54),(34,89,139,182),(84,220,344,451)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(10,26,41,54),(31,81,127,167),(84,220,344,451)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(19,50,78,102),(10,26,41,54),(31,81,127,167)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(21,55,86,113),(34,89,139,182),(84,220,344,451)); lvl=6; h,r-ind=1,1
[4,4]((19,50,78,102),(21,55,86,113),(31,81,127,167),(84,220,344,451)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(19,50,78,102),(21,55,86,113),(31,81,127,167)); lvl=6; h,r-ind=1,1
[4,4]((21,55,86,113),(46,120,188,247),(31,81,127,167),(34,89,139,182)); lvl=6; h,r-ind=1,1
[4,4]((10,26,41,54),(46,120,188,247),(31,81,127,167),(34,89,139,182)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(21,55,86,113),(9,24,37,48),(19,50,78,102)); lvl=5; h,r-ind=1,1
[6,4]((4,10,16,21),(25,66,104,137),(5,13,21,28),(16,42,66,87),(14,37,58,76),(8,21,33,43)); lvl=4; ...
...h,r-ind=1,1
[6,4]((5,13,21,28),(19,50,79,104),(8,21,33,43),(10,26,41,54),(4,10,16,21),(32,84,132,173)); lvl...
...=5; h,r-ind=1,1
[4,4]((18,47,74,97),(42,110,174,229),(19,50,79,104),(8,21,33,43)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(42,110,174,229),(19,50,79,104),(8,21,33,43)); lvl=6; h,r-ind=1,1
[4,4]((32,84,132,173),(18,47,74,97),(19,50,79,104),(8,21,33,43)); lvl=6; h,r-ind=1,1
[4,4]((10,26,41,54),(32,84,132,173),(18,47,74,97),(19,50,79,104)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(18,47,74,97),(42,110,174,229),(8,21,33,43)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(4,10,16,21),(18,47,74,97),(8,21,33,43)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(10,26,41,54),(4,10,16,21),(18,47,74,97)); lvl=6; h,r-ind=1,1
[4,4]((10,26,41,54),(18,47,74,97),(42,110,174,229),(19,50,79,104)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(10,26,41,54),(42,110,174,229),(19,50,79,104)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(10,26,41,54),(18,47,74,97),(42,110,174,229)); lvl=6; h,r-ind=1,1
[4,4]((14,37,58,76),(19,50,79,104),(8,21,33,43),(32,84,132,173)); lvl=5; h,r-ind=1,1
[5,4]((16,42,66,87),(14,37,58,76),(19,50,79,104),(10,26,41,54),(32,84,132,173)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((19,50,79,104),(14,37,58,76),(32,84,132,173),(24,63,99,130)); lvl=6; h,r-ind=1,1
[4,4]((19,50,79,104),(10,26,41,54),(32,84,132,173),(24,63,99,130)); lvl=6; h,r-ind=1,1
[4,4]((19,50,79,104),(16,42,66,87),(10,26,41,54),(24,63,99,130)); lvl=6; h,r-ind=1,1
[4,4]((19,50,79,104),(16,42,66,87),(14,37,58,76),(24,63,99,130)); lvl=6; h,r-ind=1,1
[4,4]((5,13,21,28),(16,42,66,87),(19,50,79,104),(10,26,41,54)); lvl=5; h,r-ind=1,1
[4,4]((16,42,66,87),(25,66,104,137),(14,37,58,76),(19,50,79,104)); lvl=5; h,r-ind=1,1
[4,4]((5,13,21,28),(16,42,66,87),(25,66,104,137),(19,50,79,104)); lvl=5; h,r-ind=1,1
[5,4]((6,16,25,33),(25,66,104,137),(16,42,66,87),(9,24,37,48),(14,37,58,76)); lvl=4; h,r-ind=1,1
[4,4]((16,42,66,87),(25,66,104,137),(14,37,58,76),(20,53,83,109)); lvl=5; h,r-ind=1,1
[4,4]((16,42,66,87),(9,24,37,48),(14,37,58,76),(20,53,83,109)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(16,42,66,87),(9,24,37,48),(20,53,83,109)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(16,42,66,87),(25,66,104,137),(20,53,83,109)); lvl=5; h,r-ind=1,1
[6,4]((6,16,25,33),(25,66,104,137),(5,13,21,28),(7,18,29,39),(8,21,34,46),(16,42,66,87)); lvl=4; h...
...r-ind=1,1
[4,4]((6,16,25,33),(7,18,29,39),(34,89,141,187),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((5,13,21,28),(7,18,29,39),(34,89,141,187),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((16,42,66,87),(5,13,21,28),(34,89,141,187),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((25,66,104,137),(16,42,66,87),(5,13,21,28),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((16,42,66,87),(5,13,21,28),(7,18,29,39),(34,89,141,187)); lvl=5; h,r-ind=1,1
[4,4]((16,42,66,87),(6,16,25,33),(34,89,141,187),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((25,66,104,137),(16,42,66,87),(6,16,25,33),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(8,21,34,46),(7,18,29,39),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((5,13,21,28),(8,21,34,46),(7,18,29,39),(11,29,46,61)); lvl=5; h,r-ind=1,1
[4,4]((16,42,66,87),(6,16,25,33),(7,18,29,39),(34,89,141,187)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(6,16,25,33),(7,18,29,39),(8,21,34,46)); lvl=4; h,r-ind=1,1
[5,4]((4,10,16,21),(12,31,49,65),(5,13,21,28),(7,18,29,39),(16,42,66,87)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((17,44,70,93),(12,31,49,65),(10,26,41,54),(16,42,66,87)); lvl=5; h,r-ind=1,1
[4,4]((17,44,70,93),(5,13,21,28),(10,26,41,54),(16,42,66,87)); lvl=5; h,r-ind=1,1
[4,4]((7,18,29,39),(17,44,70,93),(5,13,21,28),(16,42,66,87)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(7,18,29,39),(17,44,70,93),(5,13,21,28)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(17,44,70,93),(5,13,21,28),(10,26,41,54)); lvl=5; h,r-ind=1,1

```

```

[4,4]((7,18,29,39),(17,44,70,93),(12,31,49,65),(16,42,66,87)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(7,18,29,39),(17,44,70,93),(12,31,49,65)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(17,44,70,93),(12,31,49,65),(10,26,41,54)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(2,5,8,11),(12,31,49,65),(7,18,29,39)); lvl=4; h,r-ind=1,1
[7,4]((5,13,20,26),(10,27,41,53),(15,39,61,80),(18,47,73,95),(21,55,86,113),(23,60,94,124)...
...,(9,24,37,48)); lvl=4; h,r-ind=1,1
[4,4]((11,29,45,59),(9,24,37,48),(14,37,57,74),(10,27,41,53)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(11,29,45,59),(14,37,57,74),(10,27,41,53)); lvl=5; h,r-ind=1,1
[5,4]((35,92,143,187),(66,173,269,352),(11,29,45,59),(9,24,37,48),(14,37,57,74)); lvl=5; h,r-ind...
...=1,1
[5,4]((11,29,45,59),(35,92,143,187),(84,221,343,448),(66,173,269,352),(40,105,163,213)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((11,29,45,59),(75,197,306,400),(84,221,343,448),(40,105,163,213)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(66,173,269,352),(75,197,306,400),(40,105,163,213)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(35,92,143,187),(66,173,269,352),(75,197,306,400)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(35,92,143,187),(75,197,306,400),(84,221,343,448)); lvl=7; h,r-ind=1,1
[5,4]((9,24,37,48),(11,29,45,59),(84,221,343,448),(14,37,57,74),(40,105,163,213)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((11,29,45,59),(49,129,200,261),(84,221,343,448),(40,105,163,213)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(14,37,57,74),(49,129,200,261),(40,105,163,213)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(9,24,37,48),(14,37,57,74),(49,129,200,261)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(9,24,37,48),(49,129,200,261),(84,221,343,448)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(11,29,45,59),(35,92,143,187),(84,221,343,448)); lvl=6; h,r-ind=1,1
[7,4]((55,144,224,293),(35,92,143,187),(66,173,269,352),(29,76,118,154),(9,24,37,48)...
...,(24,63,98,128),(14,37,57,74)); lvl=5; h,r-ind=1,1
[6,4]((66,173,269,352),(40,105,163,213),(64,168,261,341),(55,144,224,293),(90,236,367,480)...
...,(124,325,505,660)); lvl=6; h,r-ind=1,1
[6,4]((90,236,367,480),(130,341,530,693),(95,249,387,506),(55,144,224,293)...
...,(249,653,1015,1327),(66,173,269,352)); lvl=7; h,r-ind=1,1
[4,4]((249,653,1015,1327),(55,144,224,293),(185,485,754,986),(95,249,387,506)); lvl=8; h,r-...
...-ind=1,1
[4,4]((66,173,269,352),(55,144,224,293),(185,485,754,986),(95,249,387,506)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,236,367,480),(66,173,269,352),(55,144,224,293),(185,485,754,986)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(249,653,1015,1327),(185,485,754,986),(95,249,387,506)); lvl=8; h,...
...r-ind=1,1
[4,4]((130,341,530,693),(66,173,269,352),(185,485,754,986),(95,249,387,506)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(90,236,367,480),(66,173,269,352),(185,485,754,986)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,236,367,480),(249,653,1015,1327),(55,144,224,293),(185,485,754,986)); lvl=8; h,r-...
...-ind=1,1
[4,4]((130,341,530,693),(90,236,367,480),(249,653,1015,1327),(185,485,754,986)); lvl=8; h,...
...r-ind=1,1
[4,4]((64,168,261,341),(90,236,367,480),(55,144,224,293),(249,653,1015,1327)); lvl=7; h,r-...
...ind=1,1
[4,4]((64,168,261,341),(90,236,367,480),(130,341,530,693),(249,653,1015,1327)); lvl=7; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(40,105,163,213),(95,249,387,506),(66,173,269,352)); lvl=7; h,r-ind...
...=1,1
[5,4]((64,168,261,341),(130,341,530,693),(40,105,163,213),(95,249,387,506)...
...,(249,653,1015,1327)); lvl=7; h,r-ind=1,1
[4,4]((64,168,261,341),(289,758,1178,1540),(95,249,387,506),(40,105,163,213)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(289,758,1178,1540),(95,249,387,506),(40,105,163,213)); lvl=8; h,r-...
...-ind=1,1
[4,4]((130,341,530,693),(64,168,261,341),(289,758,1178,1540),(40,105,163,213)); lvl=8; h,r-...
...-ind=1,1
[4,4]((64,168,261,341),(249,653,1015,1327),(289,758,1178,1540),(95,249,387,506)); lvl=8; h...
...r-ind=1,1
[4,4]((130,341,530,693),(249,653,1015,1327),(289,758,1178,1540),(95,249,387,506)); lvl=8; ...
...h,r-ind=1,1
[4,4]((130,341,530,693),(64,168,261,341),(249,653,1015,1327),(289,758,1178,1540)); lvl=8; ...
...h,r-ind=1,1
[4,4]((64,168,261,341),(95,249,387,506),(55,144,224,293),(249,653,1015,1327)); lvl=7; h,r-...
...ind=1,1
[4,4]((64,168,261,341),(124,325,505,660),(95,249,387,506),(55,144,224,293)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(40,105,163,213),(124,325,505,660),(95,249,387,506)); lvl=7; h,r-ind...
...=1,1
[6,4]((84,221,343,448),(40,105,163,213),(64,168,261,341),(38,100,155,202),(9,24,37,48)...
...,(14,37,57,74)); lvl=6; h,r-ind=1,1
[4,4]((49,129,200,261),(40,105,163,213),(14,37,57,74),(78,205,318,415)); lvl=7; h,r-ind=1,1
[6,4]((9,24,37,48),(38,100,155,202),(49,129,200,261),(151,397,616,804),(14,37,57,74)...
...,(78,205,318,415)); lvl=7; h,r-ind=1,1
[4,4]((78,205,318,415),(49,129,200,261),(87,229,355,463),(14,37,57,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,24,37,48),(49,129,200,261),(87,229,355,463),(14,37,57,74)); lvl=8; h,r-ind=1,1

```

```

[4,4]((78,205,318,415),(38,100,155,202),(87,229,355,463),(14,37,57,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((9,24,37,48),(38,100,155,202),(87,229,355,463),(14,37,57,74)); lvl=8; h,r-ind=1,1
[4,4]((151,397,616,804),(78,205,318,415),(38,100,155,202),(87,229,355,463)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,24,37,48),(151,397,616,804),(38,100,155,202),(87,229,355,463)); lvl=8; h,r-ind...
...=1,1
[4,4]((151,397,616,804),(78,205,318,415),(49,129,200,261),(87,229,355,463)); lvl=8; h,r-...
...ind=1,1
[4,4]((9,24,37,48),(151,397,616,804),(49,129,200,261),(87,229,355,463)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(38,100,155,202),(151,397,616,804),(78,205,318,415)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,24,37,48),(64,168,261,341),(38,100,155,202),(151,397,616,804)); lvl=7; h,r-ind=1,1
[5,4]((64,168,261,341),(49,129,200,261),(151,397,616,804),(40,105,163,213),(78,205,318,415))...
...; lvl=7; h,r-ind=1,1
[4,4]((64,168,261,341),(151,397,616,804),(191,502,779,1017),(78,205,318,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,129,200,261),(151,397,616,804),(191,502,779,1017),(78,205,318,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,168,261,341),(40,105,163,213),(191,502,779,1017),(78,205,318,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,129,200,261),(40,105,163,213),(191,502,779,1017),(78,205,318,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,129,200,261),(64,168,261,341),(40,105,163,213),(191,502,779,1017)); lvl=8; h,r-...
...ind=1,1
[4,4]((49,129,200,261),(64,168,261,341),(151,397,616,804),(191,502,779,1017)); lvl=8; h,r-...
...ind=1,1
[4,4]((84,221,343,448),(64,168,261,341),(49,129,200,261),(40,105,163,213)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,24,37,48),(84,221,343,448),(64,168,261,341),(49,129,200,261)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(64,168,261,341),(49,129,200,261),(151,397,616,804)); lvl=7; h,r-ind=1,1
[4,4]((24,63,98,128),(64,168,261,341),(38,100,155,202),(9,24,37,48)); lvl=6; h,r-ind=1,1
[6,4]((35,92,143,187),(84,221,343,448),(66,173,269,352),(40,105,163,213),(64,168,261,341))...
...,(90,236,367,480)); lvl=6; h,r-ind=1,1
[4,4]((35,92,143,187),(64,168,261,341),(84,221,343,448),(75,197,306,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(40,105,163,213),(84,221,343,448),(75,197,306,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,92,143,187),(64,168,261,341),(229,601,934,1221),(75,197,306,400)); lvl=7; h,r-ind...
...=1,1
[6,4]((90,236,367,480),(35,92,143,187),(66,173,269,352),(130,341,530,693),(229,601,934,1221))...
...,(75,197,306,400)); lvl=7; h,r-ind=1,1
[4,4]((165,433,673,880),(75,197,306,400),(66,173,269,352),(35,92,143,187)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,236,367,480),(165,433,673,880),(66,173,269,352),(35,92,143,187)); lvl=8; h,r-ind...
...=1,1
[4,4]((229,601,934,1221),(165,433,673,880),(75,197,306,400),(35,92,143,187)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,236,367,480),(229,601,934,1221),(165,433,673,880),(35,92,143,187)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(165,433,673,880),(75,197,306,400),(66,173,269,352)); lvl=8; h,r-...
...ind=1,1
[4,4]((90,236,367,480),(130,341,530,693),(165,433,673,880),(66,173,269,352)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(229,601,934,1221),(165,433,673,880),(75,197,306,400)); lvl=8; h,r-...
...-ind=1,1
[4,4]((90,236,367,480),(130,341,530,693),(229,601,934,1221),(165,433,673,880)); lvl=8; h,r-...
...-ind=1,1
[5,4]((64,168,261,341),(40,105,163,213),(130,341,530,693),(229,601,934,1221))...
...,(75,197,306,400)); lvl=7; h,r-ind=1,1
[4,4]((64,168,261,341),(40,105,163,213),(269,706,1097,1434),(75,197,306,400)); lvl=8; h,r-...
...ind=1,1
[4,4]((130,341,530,693),(40,105,163,213),(269,706,1097,1434),(75,197,306,400)); lvl=8; h,r-...
...-ind=1,1
[4,4]((64,168,261,341),(229,601,934,1221),(269,706,1097,1434),(75,197,306,400)); lvl=8; h,...
...r-ind=1,1
[4,4]((130,341,530,693),(229,601,934,1221),(269,706,1097,1434),(75,197,306,400)); lvl=8; h...
...r-ind=1,1
[4,4]((130,341,530,693),(64,168,261,341),(229,601,934,1221),(269,706,1097,1434)); lvl=8; h...
...r-ind=1,1
[4,4]((130,341,530,693),(64,168,261,341),(40,105,163,213),(269,706,1097,1434)); lvl=8; h,r-...
...-ind=1,1
[4,4]((66,173,269,352),(40,105,163,213),(130,341,530,693),(75,197,306,400)); lvl=7; h,r-ind...
...=1,1
[4,4]((90,236,367,480),(64,168,261,341),(130,341,530,693),(229,601,934,1221)); lvl=7; h,r-...
...ind=1,1
[4,4]((90,236,367,480),(35,92,143,187),(64,168,261,341),(229,601,934,1221)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,63,98,128),(35,92,143,187),(64,168,261,341),(90,236,367,480)); lvl=6; h,r-ind=1,1

```

```

[5,4]((24,63,98,128),(35,92,143,187),(84,221,343,448),(64,168,261,341),(9,24,37,48)); lvl=6; h...
...r-ind=1,1
[4,4]((9,24,37,48),(35,92,143,187),(108,284,441,576),(84,221,343,448)); lvl=7; h,r-ind=1,1
[4,4]((64,168,261,341),(35,92,143,187),(108,284,441,576),(84,221,343,448)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(9,24,37,48),(108,284,441,576),(84,221,343,448)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(24,63,98,128),(35,92,143,187),(108,284,441,576)); lvl=7; h,r-ind=1,1
[4,4]((64,168,261,341),(24,63,98,128),(35,92,143,187),(108,284,441,576)); lvl=7; h,r-ind=1,1
[4,4]((64,168,261,341),(9,24,37,48),(24,63,98,128),(108,284,441,576)); lvl=7; h,r-ind=1,1
[5,4]((24,63,98,128),(64,168,261,341),(29,76,118,154),(55,144,224,293),(124,325,505,660)); lvl...
...=6; h,r-ind=1,1
[4,4]((55,144,224,293),(64,168,261,341),(148,388,603,788),(124,325,505,660)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,76,118,154),(64,168,261,341),(148,388,603,788),(124,325,505,660)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,76,118,154),(55,144,224,293),(148,388,603,788),(124,325,505,660)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,63,98,128),(55,144,224,293),(64,168,261,341),(148,388,603,788)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,76,118,154),(24,63,98,128),(64,168,261,341),(148,388,603,788)); lvl=7; h,r-ind=1,1
[4,4]((29,76,118,154),(24,63,98,128),(55,144,224,293),(148,388,603,788)); lvl=7; h,r-ind=1,1
[6,4]((40,105,163,213),(64,168,261,341),(38,100,155,202),(14,37,57,74),(29,76,118,154)...
...,(124,325,505,660)); lvl=6; h,r-ind=1,1
[6,4]((14,37,57,74),(69,181,281,367),(78,205,318,415),(171,449,697,910),(38,100,155,202)...
...,(29,76,118,154)); lvl=7; h,r-ind=1,1
[4,4]((78,205,318,415),(38,100,155,202),(107,281,436,569),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,76,118,154),(38,100,155,202),(107,281,436,569),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,181,281,367),(78,205,318,415),(107,281,436,569),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((29,76,118,154),(69,181,281,367),(107,281,436,569),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((14,37,57,74),(78,205,318,415),(38,100,155,202),(107,281,436,569)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,76,118,154),(14,37,57,74),(38,100,155,202),(107,281,436,569)); lvl=8; h,r-ind...
...=1,1
[4,4]((69,181,281,367),(14,37,57,74),(78,205,318,415),(107,281,436,569)); lvl=8; h,r-ind...
...=1,1
[4,4]((29,76,118,154),(69,181,281,367),(14,37,57,74),(107,281,436,569)); lvl=8; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(171,449,697,910),(38,100,155,202),(29,76,118,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(69,181,281,367),(171,449,697,910),(29,76,118,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,168,261,341),(124,325,505,660),(69,181,281,367),(29,76,118,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,105,163,213),(64,168,261,341),(124,325,505,660),(69,181,281,367)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,105,163,213),(14,37,57,74),(69,181,281,367),(78,205,318,415)); lvl=7; h,r-ind=1,1
[5,4]((40,105,163,213),(64,168,261,341),(69,181,281,367),(78,205,318,415),(171,449,697,910)...
...; lvl=7; h,r-ind=1,1
[4,4]((211,554,860,1123),(78,205,318,415),(64,168,261,341),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,181,281,367),(211,554,860,1123),(64,168,261,341),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,181,281,367),(211,554,860,1123),(78,205,318,415),(171,449,697,910)); lvl=8; h,r-...
...ind=1,1
[4,4]((40,105,163,213),(211,554,860,1123),(78,205,318,415),(64,168,261,341)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,181,281,367),(40,105,163,213),(211,554,860,1123),(64,168,261,341)); lvl=8; h,r-...
...ind=1,1
[4,4]((69,181,281,367),(40,105,163,213),(211,554,860,1123),(78,205,318,415)); lvl=8; h,r-...
...ind=1,1
[4,4]((64,168,261,341),(78,205,318,415),(171,449,697,910),(38,100,155,202)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,63,98,128),(64,168,261,341),(38,100,155,202),(29,76,118,154)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(64,168,261,341),(55,144,224,293),(90,236,367,480)); lvl=6; h,r-ind=1,1
[5,4]((18,47,73,95),(29,76,118,154),(9,24,37,48),(24,63,98,128),(14,37,57,74)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,47,73,95),(38,100,155,202),(24,63,98,128),(9,24,37,48)); lvl=6; h,r-ind=1,1
[4,4]((18,47,73,95),(14,37,57,74),(38,100,155,202),(9,24,37,48)); lvl=6; h,r-ind=1,1
[4,4]((18,47,73,95),(29,76,118,154),(14,37,57,74),(38,100,155,202)); lvl=6; h,r-ind=1,1
[4,4]((18,47,73,95),(29,76,118,154),(38,100,155,202),(24,63,98,128)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(18,47,73,95),(29,76,118,154),(14,37,57,74)); lvl=5; h,r-ind=1,1
[5,4]((15,39,61,80),(55,144,224,293),(5,13,20,26),(18,47,73,95),(29,76,118,154)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,13,20,26),(55,144,224,293),(44,115,179,234),(29,76,118,154)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(18,47,73,95),(44,115,179,234),(29,76,118,154)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(5,13,20,26),(18,47,73,95),(44,115,179,234)); lvl=6; h,r-ind=1,1

```



```

[4,4]((15,39,61,80),(5,13,20,26),(55,144,224,293),(44,115,179,234)); lvl=6; h,r-ind=1,1
[5,4]((15,39,61,80),(55,144,224,293),(18,47,73,95),(29,76,118,154),(24,63,98,128)); lvl=5; h,r-...
...ind=1,1
[4,4]((24,63,98,128),(44,115,179,234),(29,76,118,154),(55,144,224,293)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(44,115,179,234),(55,144,224,293)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(18,47,73,95),(44,115,179,234),(29,76,118,154)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(44,115,179,234),(55,144,224,293)); lvl=6; h,r-ind=1,1
[5,4]((55,144,224,293),(5,13,20,26),(66,173,269,352),(29,76,118,154),(14,37,57,74)); lvl=5; h,r-...
...ind=1,1
[5,4]((5,13,20,26),(29,76,118,154),(124,325,505,660),(40,105,163,213),(14,37,57,74)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((5,13,20,26),(40,105,163,213),(69,181,281,367),(124,325,505,660)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(29,76,118,154),(69,181,281,367),(124,325,505,660)); lvl=7; h,r-ind=1,1
[4,4]((14,37,57,74),(5,13,20,26),(29,76,118,154),(69,181,281,367)); lvl=7; h,r-ind=1,1
[4,4]((14,37,57,74),(5,13,20,26),(40,105,163,213),(69,181,281,367)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(55,144,224,293),(29,76,118,154),(124,325,505,660)); lvl=6; h,r-ind=1,1
[5,4]((5,13,20,26),(55,144,224,293),(124,325,505,660),(66,173,269,352),(40,105,163,213)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((5,13,20,26),(95,249,387,506),(124,325,505,660),(40,105,163,213)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(66,173,269,352),(95,249,387,506),(40,105,163,213)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(55,144,224,293),(66,173,269,352),(95,249,387,506)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(55,144,224,293),(95,249,387,506),(124,325,505,660)); lvl=7; h,r-ind=1,1
[5,4]((35,92,143,187),(41,108,168,220),(9,24,37,48),(24,63,98,128),(21,55,86,113)); lvl=5; h,r-...
...ind=1,1
[4,4]((9,24,37,48),(21,55,86,113),(65,171,266,348),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((35,92,143,187),(21,55,86,113),(65,171,266,348),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(35,92,143,187),(21,55,86,113),(65,171,266,348)); lvl=6; h,r-ind=1,1
[4,4]((35,92,143,187),(9,24,37,48),(65,171,266,348),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(35,92,143,187),(9,24,37,48),(65,171,266,348)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(9,24,37,48),(21,55,86,113),(65,171,266,348)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(66,173,269,352),(11,29,45,59),(14,37,57,74)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[4,4]((35,92,143,187),(11,29,45,59),(41,108,168,220),(9,24,37,48)); lvl=5; h,r-ind=1,1
[7,4]((23,60,94,124),(35,92,143,187),(66,173,269,352),(11,29,45,59),(26,68,106,139)...
...,(41,108,168,220),(21,55,86,113)); lvl=5; h,r-ind=1,1
[6,4]((37,97,151,198),(93,244,380,498),(21,55,86,113),(32,84,131,172),(26,68,106,139)...
...,(23,60,94,124)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((58,152,237,311),(32,84,131,172),(23,60,94,124),(21,55,86,113)); lvl=7; h,r-ind=1,1
[4,4]((26,68,106,139),(58,152,237,311),(23,60,94,124),(21,55,86,113)); lvl=7; h,r-ind=1,1
[4,4]((93,244,380,498),(58,152,237,311),(32,84,131,172),(21,55,86,113)); lvl=7; h,r-ind=1,1
[4,4]((26,68,106,139),(93,244,380,498),(58,152,237,311),(21,55,86,113)); lvl=7; h,r-ind=1,1
[4,4]((37,97,151,198),(58,152,237,311),(32,84,131,172),(23,60,94,124)); lvl=7; h,r-ind=1,1
[4,4]((26,68,106,139),(37,97,151,198),(58,152,237,311),(23,60,94,124)); lvl=7; h,r-ind=1,1
[4,4]((93,244,380,498),(37,97,151,198),(58,152,237,311),(32,84,131,172)); lvl=7; h,r-ind=1,1
[4,4]((26,68,106,139),(93,244,380,498),(37,97,151,198),(58,152,237,311)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(37,97,151,198),(32,84,131,172),(23,60,94,124)); lvl=6; h,r-ind=1,1
[7,4]((11,29,45,59),(78,205,319,418),(139,365,568,744),(37,97,151,198),(93,244,380,498)...
...,(165,433,674,883),(32,84,131,172)); lvl=6; h,r-ind=1,1
[4,4]((104,273,425,557),(93,244,380,498),(37,97,151,198),(32,84,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(104,273,425,557),(37,97,151,198),(32,84,131,172)); lvl=7; h,r-ind=1,1
[4,4]((11,29,45,59),(78,205,319,418),(104,273,425,557),(32,84,131,172)); lvl=7; h,r-ind=1,1
[4,4]((171,449,699,916),(104,273,425,557),(93,244,380,498),(32,84,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,205,319,418),(171,449,699,916),(104,273,425,557),(32,84,131,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((171,449,699,916),(104,273,425,557),(139,365,568,744),(93,244,380,498)); lvl=7; h,r-...
...ind=1,1
[4,4]((78,205,319,418),(171,449,699,916),(104,273,425,557),(139,365,568,744)); lvl=7; h,r-...
...ind=1,1
[4,4]((11,29,45,59),(78,205,319,418),(104,273,425,557),(139,365,568,744)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,273,425,557),(93,244,380,498),(37,97,151,198),(165,433,674,883)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,273,425,557),(176,462,719,942),(37,97,151,198),(165,433,674,883)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(104,273,425,557),(176,462,719,942),(37,97,151,198)); lvl=7; h,r-ind=1,1
[4,4]((104,273,425,557),(139,365,568,744),(176,462,719,942),(165,433,674,883)); lvl=7; h,r-...
...ind=1,1
[4,4]((11,29,45,59),(104,273,425,557),(139,365,568,744),(176,462,719,942)); lvl=7; h,r-ind...
...=1,1
[4,4]((104,273,425,557),(139,365,568,744),(93,244,380,498),(165,433,674,883)); lvl=7; h,r-...
...ind=1,1
[7,4]((78,205,319,418),(139,365,568,744),(93,244,380,498),(35,92,143,187),(21,55,86,113)...
...,(41,108,168,220),(32,84,131,172)); lvl=6; h,r-ind=1,1
[4,4]((67,176,274,359),(35,92,143,187),(21,55,86,113),(41,108,168,220)); lvl=7; h,r-ind=1,1
[4,4]((67,176,274,359),(32,84,131,172),(21,55,86,113),(41,108,168,220)); lvl=7; h,r-ind=1,1
[4,4]((67,176,274,359),(78,205,319,418),(32,84,131,172),(41,108,168,220)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((67,176,274,359),(78,205,319,418),(32,84,131,172),(171,449,699,916)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(67,176,274,359),(32,84,131,172),(21,55,86,113)); lvl=7; h,r-ind=1,1
[4,4]((93,244,380,498),(67,176,274,359),(32,84,131,172),(171,449,699,916)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,176,274,359),(78,205,319,418),(35,92,143,187),(41,108,168,220)); lvl=7; h,r-ind...
...=1,1
[4,4]((139,365,568,744),(67,176,274,359),(78,205,319,418),(35,92,143,187)); lvl=7; h,r-ind...
...=1,1
[4,4]((139,365,568,744),(67,176,274,359),(78,205,319,418),(171,449,699,916)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(67,176,274,359),(35,92,143,187),(21,55,86,113)); lvl=7; h,r-ind=1,1
[4,4]((93,244,380,498),(139,365,568,744),(67,176,274,359),(35,92,143,187)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(139,365,568,744),(67,176,274,359),(171,449,699,916)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(78,205,319,418),(35,92,143,187),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(78,205,319,418),(139,365,568,744),(35,92,143,187)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(78,205,319,418),(41,108,168,220),(32,84,131,172)); lvl=6; h,r-ind=1,1
[5,4]((37,97,151,198),(93,244,380,498),(165,433,674,883),(61,160,249,326),(26,68,106,139)); ...
...lvl=6; h,r-ind=1,1
[4,4]((37,97,151,198),(191,501,780,1022),(165,433,674,883),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(191,501,780,1022),(165,433,674,883),(61,160,249,326)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,97,151,198),(26,68,106,139),(191,501,780,1022),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(26,68,106,139),(191,501,780,1022),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(37,97,151,198),(26,68,106,139),(191,501,780,1022)); lvl=7; h,r-ind...
...=1,1
[4,4]((93,244,380,498),(37,97,151,198),(191,501,780,1022),(165,433,674,883)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,97,151,198),(66,173,269,352),(61,160,249,326),(26,68,106,139)); lvl=6; h,r-ind=1,1
[7,4]((11,29,45,59),(139,365,568,744),(37,97,151,198),(165,433,674,883),(35,92,143,187)...
...,(66,173,269,352),(61,160,249,326)); lvl=6; h,r-ind=1,1
[4,4]((61,160,249,326),(72,189,294,385),(66,173,269,352),(37,97,151,198)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(72,189,294,385),(66,173,269,352),(37,97,151,198)); lvl=7; h,r-ind=1,1
[4,4]((165,433,674,883),(61,160,249,326),(72,189,294,385),(37,97,151,198)); lvl=7; h,r-ind...
...=1,1
[4,4]((165,433,674,883),(176,462,719,942),(72,189,294,385),(37,97,151,198)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(176,462,719,942),(72,189,294,385),(37,97,151,198)); lvl=7; h,r-ind=1,1
[5,4]((139,365,568,744),(165,433,674,883),(200,525,817,1070),(176,462,719,942)...
...,(72,189,294,385)); lvl=7; h,r-ind=1,1
[4,4]((139,365,568,744),(72,189,294,385),(200,525,817,1070),(376,987,1536,2012)); lvl=8; h...
...r-ind=1,1
[4,4]((165,433,674,883),(72,189,294,385),(200,525,817,1070),(376,987,1536,2012)); lvl=8; h...
...r-ind=1,1
[4,4]((176,462,719,942),(165,433,674,883),(72,189,294,385),(376,987,1536,2012)); lvl=8; h...
...r-ind=1,1
[4,4]((165,433,674,883),(139,365,568,744),(200,525,817,1070),(376,987,1536,2012)); lvl=8; ...
...h,r-ind=1,1
[4,4]((176,462,719,942),(165,433,674,883),(139,365,568,744),(376,987,1536,2012)); lvl=8; h...
...r-ind=1,1
[4,4]((176,462,719,942),(139,365,568,744),(72,189,294,385),(376,987,1536,2012)); lvl=8; h...
...r-ind=1,1
[4,4]((11,29,45,59),(139,365,568,744),(176,462,719,942),(72,189,294,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((165,433,674,883),(200,525,817,1070),(61,160,249,326),(72,189,294,385)); lvl=7; h,r-...
...ind=1,1
[4,4]((61,160,249,326),(35,92,143,187),(72,189,294,385),(66,173,269,352)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(35,92,143,187),(72,189,294,385),(66,173,269,352)); lvl=7; h,r-ind=1,1
[4,4]((200,525,817,1070),(61,160,249,326),(35,92,143,187),(72,189,294,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((139,365,568,744),(200,525,817,1070),(35,92,143,187),(72,189,294,385)); lvl=7; h,r-ind...
...=1,1
[4,4]((11,29,45,59),(139,365,568,744),(35,92,143,187),(72,189,294,385)); lvl=7; h,r-ind=1,1
[4,4]((93,244,380,498),(21,55,86,113),(61,160,249,326),(26,68,106,139)); lvl=6; h,r-ind=1,1
[4,4]((93,244,380,498),(35,92,143,187),(21,55,86,113),(61,160,249,326)); lvl=6; h,r-ind=1,1
[5,4]((139,365,568,744),(93,244,380,498),(165,433,674,883),(35,92,143,187),(61,160,249,326)); ...
...lvl=6; h,r-ind=1,1
[4,4]((93,244,380,498),(200,525,817,1070),(61,160,249,326),(165,433,674,883)); lvl=7; h,r-...
...ind=1,1
[4,4]((93,244,380,498),(139,365,568,744),(200,525,817,1070),(165,433,674,883)); lvl=7; h,r-...
...ind=1,1
[4,4]((35,92,143,187),(93,244,380,498),(139,365,568,744),(200,525,817,1070)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((35,92,143,187),(93,244,380,498),(200,525,817,1070),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,39,61,80),(5,13,20,26),(23,60,94,124),(26,68,106,139)); lvl=5; h,r-ind=1,1
[4,4]((15,39,61,80),(23,60,94,124),(26,68,106,139),(21,55,86,113)); lvl=5; h,r-ind=1,1
[5,4]((5,13,20,26),(23,60,94,124),(66,173,269,352),(11,29,45,59),(26,68,106,139)); lvl=5; h,r-...
...ind=1,1
[4,4]((5,13,20,26),(37,97,151,198),(11,29,45,59),(66,173,269,352)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(37,97,151,198),(26,68,106,139),(66,173,269,352)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(23,60,94,124),(37,97,151,198),(26,68,106,139)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(23,60,94,124),(37,97,151,198),(11,29,45,59)); lvl=6; h,r-ind=1,1
[5,4]((15,39,61,80),(55,144,224,293),(5,13,20,26),(66,173,269,352),(26,68,106,139)); lvl=5; h,r-...
...ind=1,1
[4,4]((5,13,20,26),(81,212,330,432),(55,144,224,293),(66,173,269,352)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(26,68,106,139),(81,212,330,432),(66,173,269,352)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(5,13,20,26),(26,68,106,139),(81,212,330,432)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(5,13,20,26),(81,212,330,432),(55,144,224,293)); lvl=6; h,r-ind=1,1
[7,4]((15,39,61,80),(55,144,224,293),(35,92,143,187),(66,173,269,352),(26,68,106,139)...
...,(24,63,98,128),(21,55,86,113)); lvl=5; h,r-ind=1,1
[5,4]((61,160,249,326),(50,131,204,267),(35,92,143,187),(66,173,269,352),(90,236,367,480)); ...
...lvl=6; h,r-ind=1,1
[4,4]((66,173,269,352),(50,131,204,267),(90,236,367,480),(151,396,616,806)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,92,143,187),(50,131,204,267),(90,236,367,480),(151,396,616,806)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,92,143,187),(66,173,269,352),(90,236,367,480),(151,396,616,806)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,173,269,352),(61,160,249,326),(50,131,204,267),(151,396,616,806)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,92,143,187),(61,160,249,326),(50,131,204,267),(151,396,616,806)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,92,143,187),(66,173,269,352),(61,160,249,326),(151,396,616,806)); lvl=7; h,r-ind...
...=1,1
[5,4]((81,212,330,432),(55,144,224,293),(50,131,204,267),(66,173,269,352),(90,236,367,480)); ...
...lvl=6; h,r-ind=1,1
[4,4]((50,131,204,267),(55,144,224,293),(171,448,697,912),(90,236,367,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,173,269,352),(55,144,224,293),(171,448,697,912),(90,236,367,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,173,269,352),(50,131,204,267),(171,448,697,912),(90,236,367,480)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,212,330,432),(50,131,204,267),(55,144,224,293),(171,448,697,912)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,173,269,352),(81,212,330,432),(55,144,224,293),(171,448,697,912)); lvl=7; h,r-ind...
...=1,1
[4,4]((66,173,269,352),(81,212,330,432),(50,131,204,267),(171,448,697,912)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,63,98,128),(55,144,224,293),(50,131,204,267),(90,236,367,480)); lvl=6; h,r-ind=1,1
[5,4]((26,68,106,139),(61,160,249,326),(81,212,330,432),(50,131,204,267),(66,173,269,352)); ...
...lvl=6; h,r-ind=1,1
[4,4]((26,68,106,139),(66,173,269,352),(142,372,579,758),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,131,204,267),(66,173,269,352),(142,372,579,758),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,212,330,432),(50,131,204,267),(66,173,269,352),(142,372,579,758)); lvl=7; h,r-ind...
...=1,1
[4,4]((50,131,204,267),(26,68,106,139),(142,372,579,758),(61,160,249,326)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,212,330,432),(50,131,204,267),(26,68,106,139),(142,372,579,758)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,212,330,432),(26,68,106,139),(66,173,269,352),(142,372,579,758)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,39,61,80),(26,68,106,139),(81,212,330,432),(50,131,204,267)); lvl=6; h,r-ind=1,1
[4,4]((21,55,86,113),(26,68,106,139),(61,160,249,326),(50,131,204,267)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(21,55,86,113),(26,68,106,139),(50,131,204,267)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(21,55,86,113),(50,131,204,267)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(81,212,330,432),(55,144,224,293),(50,131,204,267)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(15,39,61,80),(55,144,224,293),(50,131,204,267)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(50,131,204,267),(35,92,143,187),(90,236,367,480)); lvl=6; h,r-ind=1,1
[4,4]((21,55,86,113),(61,160,249,326),(50,131,204,267),(35,92,143,187)); lvl=6; h,r-ind=1,1
[4,4]((24,63,98,128),(21,55,86,113),(50,131,204,267),(35,92,143,187)); lvl=6; h,r-ind=1,1
[4,4]((2,5,8,11),(5,13,20,26),(10,27,41,53),(23,60,94,124)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((4,10,16,21),(5,13,20,26),(15,39,61,80),(18,47,73,95)); lvl=4; h,r-ind=1,1
[6,4]((6,16,25,33),(10,27,41,53),(21,55,86,113),(16,42,66,87),(23,60,94,124),(9,24,37,48)); lvl=4;...
... h,r-ind=1,1
[5,4]((6,16,25,33),(11,29,45,59),(10,27,41,53),(42,111,173,227),(9,24,37,48)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((6,16,25,33),(9,24,37,48),(26,69,107,140),(10,27,41,53)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(9,24,37,48),(26,69,107,140),(10,27,41,53)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(6,16,25,33),(26,69,107,140),(10,27,41,53)); lvl=6; h,r-ind=1,1

```

```

[4,4]((6,16,25,33),(42,111,173,227),(9,24,37,48),(26,69,107,140)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(42,111,173,227),(9,24,37,48),(26,69,107,140)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(6,16,25,33),(42,111,173,227),(26,69,107,140)); lvl=6; h,r-ind=1,1
[5,4]((41,108,168,220),(27,71,111,146),(11,29,45,59),(42,111,173,227),(9,24,37,48)); lvl=5; h,r-...
...ind=1,1
[4,4]((47,124,193,253),(9,24,37,48),(27,71,111,146),(42,111,173,227)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(47,124,193,253),(27,71,111,146),(42,111,173,227)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(47,124,193,253),(9,24,37,48),(42,111,173,227)); lvl=6; h,r-ind=1,1
[4,4]((41,108,168,220),(47,124,193,253),(9,24,37,48),(27,71,111,146)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(41,108,168,220),(47,124,193,253),(27,71,111,146)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,59),(41,108,168,220),(47,124,193,253),(9,24,37,48)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(27,71,111,146),(42,111,173,227),(9,24,37,48)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(16,42,66,87),(42,111,173,227),(9,24,37,48)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(16,42,66,87),(27,71,111,146),(42,111,173,227)); lvl=5; h,r-ind=1,1
[5,4]((16,42,66,87),(21,55,86,113),(41,108,168,220),(27,71,111,146),(9,24,37,48)); lvl=5; h,r-...
...ind=1,1
[4,4]((57,150,234,307),(27,71,111,146),(21,55,86,113),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(57,150,234,307),(21,55,86,113),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(57,150,234,307),(27,71,111,146),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(57,150,234,307),(27,71,111,146),(21,55,86,113)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(16,42,66,87),(57,150,234,307),(21,55,86,113)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(16,42,66,87),(57,150,234,307),(27,71,111,146)); lvl=6; h,r-ind=1,1
[4,4]((23,60,94,124),(16,42,66,87),(21,55,86,113),(27,71,111,146)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(23,60,94,124),(16,42,66,87),(27,71,111,146)); lvl=5; h,r-ind=1,1
[5,4]((23,60,94,124),(21,55,86,113),(41,108,168,220),(27,71,111,146),(11,29,45,59)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((27,71,111,146),(21,55,86,113),(32,84,131,172),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((27,71,111,146),(11,29,45,59),(32,84,131,172),(41,108,168,220)); lvl=6; h,r-ind=1,1
[4,4]((27,71,111,146),(23,60,94,124),(11,29,45,59),(32,84,131,172)); lvl=6; h,r-ind=1,1
[4,4]((27,71,111,146),(23,60,94,124),(21,55,86,113),(32,84,131,172)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,33),(23,60,94,124),(27,71,111,146),(11,29,45,59)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(27,71,111,146),(11,29,45,59),(42,111,173,227)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(6,16,25,33),(10,27,41,53),(23,60,94,124)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((4,10,16,21),(12,31,49,65),(15,39,61,80),(21,55,86,113),(16,42,66,87),(23,60,94,124)); lvl...
...=4; h,r-ind=1,1
[4,4]((15,39,61,80),(23,60,94,124),(27,70,110,145),(33,86,135,178)); lvl=5; h,r-ind=1,1
[4,4]((12,31,49,65),(23,60,94,124),(27,70,110,145),(33,86,135,178)); lvl=5; h,r-ind=1,1
[6,4]((4,10,16,21),(15,39,61,80),(10,26,41,54),(46,120,188,247),(27,70,110,145),(33,86,135,178))...
...; lvl=5; h,r-ind=1,1
[4,4]((25,65,102,134),(33,86,135,178),(10,26,41,54),(46,120,188,247)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(25,65,102,134),(33,86,135,178),(46,120,188,247)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(85,221,347,457),(25,65,102,134),(33,86,135,178)); lvl=6; h,r-ind=1,1
[4,4]((15,39,61,80),(85,221,347,457),(27,70,110,145),(33,86,135,178)); lvl=6; h,r-ind=1,1
[5,4]((37,96,151,199),(85,221,347,457),(25,65,102,134),(33,86,135,178),(10,26,41,54)); lvl=6; ...
...h,r-ind=1,1
[4,4]((25,65,102,134),(95,247,388,511),(33,86,135,178),(85,221,347,457)); lvl=7; h,r-ind=1,1
[4,4]((37,96,151,199),(95,247,388,511),(33,86,135,178),(85,221,347,457)); lvl=7; h,r-ind=1,1
[4,4]((37,96,151,199),(25,65,102,134),(95,247,388,511),(85,221,347,457)); lvl=7; h,r-ind=1,1
[4,4]((25,65,102,134),(10,26,41,54),(95,247,388,511),(33,86,135,178)); lvl=7; h,r-ind=1,1
[4,4]((37,96,151,199),(10,26,41,54),(95,247,388,511),(33,86,135,178)); lvl=7; h,r-ind=1,1
[4,4]((37,96,151,199),(25,65,102,134),(10,26,41,54),(95,247,388,511)); lvl=7; h,r-ind=1,1
[4,4]((37,96,151,199),(85,221,347,457),(27,70,110,145),(33,86,135,178)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(37,96,151,199),(25,65,102,134),(10,26,41,54)); lvl=6; h,r-ind=1,1
[6,4]((15,39,61,80),(4,10,16,21),(37,96,151,199),(85,221,347,457),(25,65,102,134))...
...,(27,70,110,145)); lvl=6; h,r-ind=1,1
[4,4]((25,65,102,134),(85,221,347,457),(52,135,212,279),(37,96,151,199)); lvl=7; h,r-ind=1,1
[4,4]((27,70,110,145),(85,221,347,457),(52,135,212,279),(37,96,151,199)); lvl=7; h,r-ind=1,1
[4,4]((4,10,16,21),(27,70,110,145),(52,135,212,279),(37,96,151,199)); lvl=7; h,r-ind=1,1
[4,4]((15,39,61,80),(4,10,16,21),(27,70,110,145),(52,135,212,279)); lvl=7; h,r-ind=1,1
[4,4]((15,39,61,80),(27,70,110,145),(85,221,347,457),(52,135,212,279)); lvl=7; h,r-ind=1,1
[4,4]((4,10,16,21),(25,65,102,134),(52,135,212,279),(37,96,151,199)); lvl=7; h,r-ind=1,1
[4,4]((15,39,61,80),(4,10,16,21),(25,65,102,134),(52,135,212,279)); lvl=7; h,r-ind=1,1
[4,4]((15,39,61,80),(25,65,102,134),(85,221,347,457),(52,135,212,279)); lvl=7; h,r-ind=1,1
[5,4]((12,31,49,65),(4,10,16,21),(10,26,41,54),(27,70,110,145),(33,86,135,178)); lvl=5; h,r-ind...
...=1,1
[4,4]((12,31,49,65),(33,86,135,178),(10,26,41,54),(37,96,151,199)); lvl=6; h,r-ind=1,1
[4,4]((12,31,49,65),(4,10,16,21),(10,26,41,54),(37,96,151,199)); lvl=6; h,r-ind=1,1
[4,4]((27,70,110,145),(12,31,49,65),(4,10,16,21),(37,96,151,199)); lvl=6; h,r-ind=1,1
[4,4]((27,70,110,145),(12,31,49,65),(33,86,135,178),(37,96,151,199)); lvl=6; h,r-ind=1,1
[5,4]((15,39,61,80),(46,120,188,247),(21,55,86,113),(23,60,94,124),(33,86,135,178)); lvl=5; h,r-...
...ind=1,1
[4,4]((15,39,61,80),(33,86,135,178),(69,180,282,371),(46,120,188,247)); lvl=6; h,r-ind=1,1
[4,4]((21,55,86,113),(33,86,135,178),(69,180,282,371),(46,120,188,247)); lvl=6; h,r-ind=1,1
[4,4]((23,60,94,124),(21,55,86,113),(33,86,135,178),(69,180,282,371)); lvl=6; h,r-ind=1,1
[4,4]((21,55,86,113),(15,39,61,80),(69,180,282,371),(46,120,188,247)); lvl=6; h,r-ind=1,1
[4,4]((23,60,94,124),(21,55,86,113),(15,39,61,80),(69,180,282,371)); lvl=6; h,r-ind=1,1
[4,4]((23,60,94,124),(15,39,61,80),(33,86,135,178),(69,180,282,371)); lvl=6; h,r-ind=1,1
[4,4]((16,42,66,87),(21,55,86,113),(23,60,94,124),(33,86,135,178)); lvl=5; h,r-ind=1,1
[4,4]((12,31,49,65),(16,42,66,87),(23,60,94,124),(33,86,135,178)); lvl=5; h,r-ind=1,1

```

```

[5,4]((16,42,66,87),(10,26,41,54),(46,120,188,247),(21,55,86,113),(33,86,135,178)); lvl=5; h,r-...
...ind=1,2; alert-r-inc
[4,4]((33,86,135,178),(10,26,41,54),(46,120,188,247),(31,81,127,167)); lvl=6; h,r-ind=1,1
[4,4]((33,86,135,178),(21,55,86,113),(46,120,188,247),(31,81,127,167)); lvl=6; h,r-ind=1,1
[4,4]((33,86,135,178),(16,42,66,87),(21,55,86,113),(31,81,127,167)); lvl=6; h,r-ind=1,1
[4,4]((33,86,135,178),(16,42,66,87),(10,26,41,54),(31,81,127,167)); lvl=6; h,r-ind=1,1
[4,4]((12,31,49,65),(16,42,66,87),(10,26,41,54),(33,86,135,178)); lvl=5; h,r-ind=1,1
[6,4]((2,5,8,11),(12,31,49,65),(6,16,25,33),(7,18,29,39),(16,42,66,87),(23,60,94,124)); lvl=4; h,r...
...-ind=1,1
[4,4]((16,42,66,87),(7,18,29,39),(12,31,49,65),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(7,18,29,39),(12,31,49,65),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((23,60,94,124),(16,42,66,87),(12,31,49,65),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(23,60,94,124),(12,31,49,65),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(23,60,94,124),(16,42,66,87),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(6,16,25,33),(23,60,94,124),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,33),(16,42,66,87),(7,18,29,39),(18,47,74,98)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(6,16,25,33),(7,18,29,39),(18,47,74,98)); lvl=5; h,r-ind=1,1
[6,4]((4,10,16,21),(2,5,8,11),(5,13,20,26),(12,31,49,65),(15,39,61,80),(23,60,94,124)); lvl=4; h,r...
...-ind=1,1
[4,4]((5,13,20,26),(15,39,61,80),(17,44,69,91),(23,60,94,124)); lvl=5; h,r-ind=1,1
[4,4]((27,70,110,145),(15,39,61,80),(17,44,69,91),(23,60,94,124)); lvl=5; h,r-ind=1,1
[4,4]((12,31,49,65),(27,70,110,145),(17,44,69,91),(23,60,94,124)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(12,31,49,65),(17,44,69,91),(23,60,94,124)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(12,31,49,65),(27,70,110,145),(17,44,69,91)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(4,10,16,21),(12,31,49,65),(17,44,69,91)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(27,70,110,145),(15,39,61,80),(17,44,69,91)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(5,13,20,26),(17,44,69,91),(23,60,94,124)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,20,26),(15,39,61,80),(17,44,69,91)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(4,10,16,21),(5,13,20,26),(17,44,69,91)); lvl=5; h,r-ind=1,1
[5,4]((3,8,13,17),(5,13,21,28),(6,16,25,32),(8,21,33,43),(4,10,16,21)); lvl=3; h,r-ind=1,1
[4,4]((4,10,16,21),(11,29,46,60),(8,21,33,43),(6,16,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(11,29,46,60),(6,16,25,32)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,21,28),(11,29,46,60),(8,21,33,43)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(5,13,21,28),(11,29,46,60)); lvl=4; h,r-ind=1,1
[7,4]((3,8,12,15),(5,13,20,26),(11,30,46,58),(6,16,25,32),(8,21,33,43),(10,27,41,53),(4,10,16,21)); ...
...lvl=3; h,r-ind=1,1
[7,4]((26,69,106,136),(23,61,94,121),(10,27,41,53),(9,24,37,48),(5,13,20,26),(18,47,73,95)...
...,(16,42,65,84)); lvl=4; h,r-ind=1,1
[5,4]((9,24,37,48),(25,66,102,132),(37,98,151,195),(23,61,94,121),(44,117,180,232)); lvl=5; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(69,183,282,364),(23,61,94,121),(25,66,102,132)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(69,183,282,364),(23,61,94,121),(25,66,102,132)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(37,98,151,195),(69,183,282,364),(25,66,102,132)); lvl=6; h,r-ind=1,1
[4,4]((37,98,151,195),(44,117,180,232),(69,183,282,364),(23,61,94,121)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(44,117,180,232),(69,183,282,364),(23,61,94,121)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(37,98,151,195),(44,117,180,232),(69,183,282,364)); lvl=6; h,r-ind=1,1
[7,4]((26,69,106,136),(12,32,49,63),(28,74,114,147),(70,185,285,368),(37,98,151,195)...
...,(23,61,94,121),(44,117,180,232)); lvl=5; h,r-ind=1,1
[4,4]((65,172,265,342),(40,106,163,210),(28,74,114,147),(70,185,285,368)); lvl=6; h,r-ind=1,1
[7,4]((12,32,49,63),(149,395,608,784),(177,469,722,931),(37,98,151,195),(65,172,265,342)...
...,(40,106,163,210),(70,185,285,368)); lvl=6; h,r-ind=1,1
[4,4]((77,204,314,405),(65,172,265,342),(214,567,873,1126),(177,469,722,931)); lvl=7; h,r-...
...ind=1,1
[5,4]((149,395,608,784),(189,501,771,994),(77,204,314,405),(214,567,873,1126)...
...,(177,469,722,931)); lvl=7; h,r-ind=1,1
[4,4]((149,395,608,784),(177,469,722,931),(189,501,771,994),(403,1068,1644,2120)); lvl=8; ...
...h,r-ind=1,1
[4,4]((77,204,314,405),(177,469,722,931),(189,501,771,994),(403,1068,1644,2120)); lvl=8; h...
...r-ind=1,1
[4,4]((77,204,314,405),(149,395,608,784),(189,501,771,994),(403,1068,1644,2120)); lvl=8; h...
...r-ind=1,1
[4,4]((149,395,608,784),(214,567,873,1126),(177,469,722,931),(403,1068,1644,2120)); lvl=8;...
...h,r-ind=1,1
[4,4]((77,204,314,405),(214,567,873,1126),(177,469,722,931),(403,1068,1644,2120)); lvl=8; ...
...h,r-ind=1,1
[4,4]((77,204,314,405),(149,395,608,784),(214,567,873,1126),(403,1068,1644,2120)); lvl=8; ...
...h,r-ind=1,1
[4,4]((40,106,163,210),(189,501,771,994),(77,204,314,405),(177,469,722,931)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(149,395,608,784),(189,501,771,994),(77,204,314,405)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,106,163,210),(12,32,49,63),(189,501,771,994),(77,204,314,405)); lvl=7; h,r-ind=1,1
[4,4]((40,106,163,210),(77,204,314,405),(65,172,265,342),(177,469,722,931)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,106,163,210),(77,204,314,405),(65,172,265,342),(70,185,285,368)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(77,204,314,405),(65,172,265,342),(70,185,285,368)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(37,98,151,195),(77,204,314,405),(70,185,285,368)); lvl=7; h,r-ind=1,1
[4,4]((40,106,163,210),(12,32,49,63),(77,204,314,405),(70,185,285,368)); lvl=7; h,r-ind=1,1

```

```

[4,4]((37,98,151,195),(77,204,314,405),(65,172,265,342),(214,567,873,1126)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,395,608,784),(37,98,151,195),(77,204,314,405),(214,567,873,1126)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(149,395,608,784),(37,98,151,195),(77,204,314,405)); lvl=7; h,r-ind=1,1
[7,4]((12,32,49,63),(149,395,608,784),(177,469,722,931),(40,106,163,210),(35,93,143,184)...
..., (100,265,408,526),(84,223,343,442)); lvl=6; h,r-ind=1,1
[4,4]((112,297,457,589),(177,469,722,931),(189,501,771,994),(149,395,608,784)); lvl=7; h,r-...
...ind=1,1
[4,4]((12,32,49,63),(112,297,457,589),(189,501,771,994),(149,395,608,784)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(84,223,343,442),(112,297,457,589),(149,395,608,784)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,265,408,526),(112,297,457,589),(177,469,722,931),(149,395,608,784)); lvl=7; h,r-...
...ind=1,1
[4,4]((184,488,751,968),(100,265,408,526),(112,297,457,589),(149,395,608,784)); lvl=7; h,r-...
...ind=1,1
[4,4]((84,223,343,442),(184,488,751,968),(112,297,457,589),(149,395,608,784)); lvl=7; h,r-...
...ind=1,1
[4,4]((35,93,143,184),(84,223,343,442),(184,488,751,968),(112,297,457,589)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(35,93,143,184),(84,223,343,442),(112,297,457,589)); lvl=7; h,r-ind=1,1
[4,4]((35,93,143,184),(184,488,751,968),(100,265,408,526),(112,297,457,589)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,106,163,210),(112,297,457,589),(177,469,722,931),(189,501,771,994)); lvl=7; h,r-...
...ind=1,1
[4,4]((12,32,49,63),(40,106,163,210),(112,297,457,589),(189,501,771,994)); lvl=7; h,r-ind...
...=1,1
[4,4]((100,265,408,526),(40,106,163,210),(112,297,457,589),(177,469,722,931)); lvl=7; h,r-...
...ind=1,1
[4,4]((35,93,143,184),(100,265,408,526),(40,106,163,210),(112,297,457,589)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(35,93,143,184),(40,106,163,210),(112,297,457,589)); lvl=7; h,r-ind=1,1
[4,4]((12,32,49,63),(37,98,151,195),(44,117,180,232),(84,223,343,442)); lvl=6; h,r-ind=1,1
[4,4]((12,32,49,63),(149,395,608,784),(37,98,151,195),(84,223,343,442)); lvl=6; h,r-ind=1,1
[5,4]((177,469,722,931),(65,172,265,342),(40,106,163,210),(100,265,408,526),(28,74,114,147)); ...
...lvl=6; h,r-ind=1,1
[4,4]((100,265,408,526),(205,543,836,1078),(65,172,265,342),(28,74,114,147)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,106,163,210),(205,543,836,1078),(65,172,265,342),(28,74,114,147)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,106,163,210),(100,265,408,526),(205,543,836,1078),(28,74,114,147)); lvl=7; h,r-ind...
...=1,1
[4,4]((177,469,722,931),(100,265,408,526),(205,543,836,1078),(65,172,265,342)); lvl=7; h,r-...
...ind=1,1
[4,4]((40,106,163,210),(177,469,722,931),(205,543,836,1078),(65,172,265,342)); lvl=7; h,r-...
...ind=1,1
[4,4]((40,106,163,210),(177,469,722,931),(100,265,408,526),(205,543,836,1078)); lvl=7; h,r-...
...ind=1,1
[6,4]((40,106,163,210),(35,93,143,184),(100,265,408,526),(23,61,94,121),(26,69,106,136)...
..., (28,74,114,147)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((63,167,257,331),(100,265,408,526),(28,74,114,147),(23,61,94,121)); lvl=7; h,r-ind=1,1
[4,4]((26,69,106,136),(63,167,257,331),(28,74,114,147),(23,61,94,121)); lvl=7; h,r-ind=1,1
[4,4]((35,93,143,184),(26,69,106,136),(63,167,257,331),(23,61,94,121)); lvl=7; h,r-ind=1,1
[4,4]((40,106,163,210),(26,69,106,136),(63,167,257,331),(28,74,114,147)); lvl=7; h,r-ind=1,1
[4,4]((35,93,143,184),(40,106,163,210),(26,69,106,136),(63,167,257,331)); lvl=7; h,r-ind=1,1
[4,4]((35,93,143,184),(63,167,257,331),(100,265,408,526),(23,61,94,121)); lvl=7; h,r-ind=1,1
[4,4]((40,106,163,210),(63,167,257,331),(100,265,408,526),(28,74,114,147)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,93,143,184),(40,106,163,210),(63,167,257,331),(100,265,408,526)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(40,106,163,210),(35,93,143,184),(26,69,106,136)); lvl=6; h,r-ind=1,1
[7,4]((149,395,608,784),(37,98,151,195),(35,93,143,184),(100,265,408,526),(44,117,180,232)...
..., (84,223,343,442),(23,61,94,121)); lvl=6; h,r-ind=1,1
[4,4]((35,93,143,184),(23,61,94,121),(44,117,180,232),(72,191,294,379)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(23,61,94,121),(44,117,180,232),(72,191,294,379)); lvl=7; h,r-ind=1,1
[4,4]((84,223,343,442),(35,93,143,184),(44,117,180,232),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(84,223,343,442),(44,117,180,232),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((184,488,751,968),(84,223,343,442),(35,93,143,184),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((149,395,608,784),(184,488,751,968),(84,223,343,442),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(149,395,608,784),(84,223,343,442),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((35,93,143,184),(100,265,408,526),(23,61,94,121),(72,191,294,379)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(100,265,408,526),(23,61,94,121),(72,191,294,379)); lvl=7; h,r-ind=1,1
[4,4]((184,488,751,968),(35,93,143,184),(100,265,408,526),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((149,395,608,784),(184,488,751,968),(100,265,408,526),(72,191,294,379)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(149,395,608,784),(100,265,408,526),(72,191,294,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((12,32,49,63),(35,93,143,184),(44,117,180,232),(84,223,343,442)); lvl=6; h,r-ind=1,1
[4,4]((65,172,265,342),(100,265,408,526),(23,61,94,121),(28,74,114,147)); lvl=6; h,r-ind=1,1
[4,4]((37,98,151,195),(65,172,265,342),(100,265,408,526),(23,61,94,121)); lvl=6; h,r-ind=1,1
[5,4]((149,395,608,784),(177,469,722,931),(37,98,151,195),(65,172,265,342),(100,265,408,526));...
... lvl=6; h,r-ind=1,1
[4,4]((100,265,408,526),(65,172,265,342),(177,469,722,931),(214,567,873,1126)); lvl=7; h,r-...
...ind=1,1
[4,4]((100,265,408,526),(149,395,608,784),(177,469,722,931),(214,567,873,1126)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(100,265,408,526),(149,395,608,784),(214,567,873,1126)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(100,265,408,526),(65,172,265,342),(214,567,873,1126)); lvl=7; h,r-ind...
...=1,1
[5,4]((5,13,20,26),(26,69,106,136),(12,32,49,63),(28,74,114,147),(70,185,285,368)); lvl=5; h,r-...
...ind=1,1
[4,4]((5,13,20,26),(28,74,114,147),(70,185,285,368),(40,106,163,210)); lvl=6; h,r-ind=1,1
[4,4]((12,32,49,63),(5,13,20,26),(70,185,285,368),(40,106,163,210)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(26,69,106,136),(28,74,114,147),(40,106,163,210)); lvl=6; h,r-ind=1,1
[4,4]((12,32,49,63),(5,13,20,26),(26,69,106,136),(40,106,163,210)); lvl=6; h,r-ind=1,1
[4,4]((12,32,49,63),(9,24,37,48),(37,98,151,195),(44,117,180,232)); lvl=5; h,r-ind=1,1
[5,4]((12,32,49,63),(9,24,37,48),(70,185,285,368),(14,37,57,74),(37,98,151,195)); lvl=5; h,r-ind...
...=1,1
[5,4]((12,32,49,63),(9,24,37,48),(88,233,359,464),(14,37,57,74),(42,111,171,221)); lvl=6; h,r-...
...ind=1,2; alert-r-inc
[4,4]((12,32,49,63),(42,111,171,221),(51,135,208,269),(14,37,57,74)); lvl=7; h,r-ind=1,1
[4,4]((12,32,49,63),(9,24,37,48),(51,135,208,269),(14,37,57,74)); lvl=7; h,r-ind=1,1
[4,4]((12,32,49,63),(88,233,359,464),(42,111,171,221),(51,135,208,269)); lvl=7; h,r-ind=1,1
[4,4]((12,32,49,63),(9,24,37,48),(88,233,359,464),(51,135,208,269)); lvl=7; h,r-ind=1,1
[5,4]((37,98,151,195),(12,32,49,63),(88,233,359,464),(70,185,285,368),(42,111,171,221)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((12,32,49,63),(79,209,322,416),(70,185,285,368),(42,111,171,221)); lvl=7; h,r-ind=1,1
[4,4]((12,32,49,63),(88,233,359,464),(79,209,322,416),(42,111,171,221)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(12,32,49,63),(88,233,359,464),(79,209,322,416)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(12,32,49,63),(79,209,322,416),(70,185,285,368)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(12,32,49,63),(9,24,37,48),(88,233,359,464)); lvl=6; h,r-ind=1,1
[4,4]((12,32,49,63),(10,27,41,53),(9,24,37,48),(14,37,57,74)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(12,32,49,63),(10,27,41,53),(14,37,57,74)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(12,32,49,63),(70,185,285,368),(14,37,57,74)); lvl=5; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc; optimized-h
[7,4]((16,42,65,84),(28,74,114,147),(58,153,236,305),(70,185,285,368),(25,66,102,132)...
..., (37,98,151,195),(23,61,94,121)); lvl=5; h,r-ind=1,1
[5,4]((53,140,216,279),(95,251,387,500),(70,185,285,368),(37,98,151,195),(65,172,265,342)); ...
...lvl=6; h,r-ind=1,1
[4,4]((53,140,216,279),(95,251,387,500),(37,98,151,195),(160,423,652,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,185,285,368),(95,251,387,500),(37,98,151,195),(160,423,652,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,140,216,279),(65,172,265,342),(37,98,151,195),(160,423,652,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,185,285,368),(65,172,265,342),(37,98,151,195),(160,423,652,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,185,285,368),(53,140,216,279),(65,172,265,342),(160,423,652,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((70,185,285,368),(53,140,216,279),(95,251,387,500),(160,423,652,842)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,140,216,279),(23,61,94,121),(37,98,151,195),(65,172,265,342)); lvl=6; h,r-ind=1,1
[4,4]((53,140,216,279),(25,66,102,132),(95,251,387,500),(37,98,151,195)); lvl=6; h,r-ind=1,1
[4,4]((53,140,216,279),(23,61,94,121),(25,66,102,132),(37,98,151,195)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(53,140,216,279),(23,61,94,121),(25,66,102,132)); lvl=6; h,r-ind=1,1
[5,4]((28,74,114,147),(86,227,350,452),(53,140,216,279),(70,185,285,368),(65,172,265,342)); ...
...lvl=6; h,r-ind=1,1
[4,4]((28,74,114,147),(70,185,285,368),(86,227,350,452),(151,399,615,794)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,140,216,279),(70,185,285,368),(86,227,350,452),(151,399,615,794)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,172,265,342),(53,140,216,279),(70,185,285,368),(151,399,615,794)); lvl=7; h,r-ind...
...=1,1
[4,4]((53,140,216,279),(28,74,114,147),(86,227,350,452),(151,399,615,794)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,172,265,342),(53,140,216,279),(28,74,114,147),(151,399,615,794)); lvl=7; h,r-ind...
...=1,1
[4,4]((65,172,265,342),(28,74,114,147),(70,185,285,368),(151,399,615,794)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,74,114,147),(53,140,216,279),(23,61,94,121),(65,172,265,342)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(28,74,114,147),(53,140,216,279),(23,61,94,121)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(28,74,114,147),(86,227,350,452),(53,140,216,279)); lvl=6; h,r-ind=1,1

```

```

[5,4]((86,227,350,452),(53,140,216,279),(58,153,236,305),(95,251,387,500),(70,185,285,368)); ...
...lvl=6; h,r-ind=1,1
[4,4]((70,185,285,368),(53,140,216,279),(181,478,737,952),(95,251,387,500)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,153,236,305),(53,140,216,279),(181,478,737,952),(95,251,387,500)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,153,236,305),(70,185,285,368),(181,478,737,952),(95,251,387,500)); lvl=7; h,r-ind...
...=1,1
[4,4]((86,227,350,452),(70,185,285,368),(53,140,216,279),(181,478,737,952)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,153,236,305),(86,227,350,452),(53,140,216,279),(181,478,737,952)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,153,236,305),(86,227,350,452),(70,185,285,368),(181,478,737,952)); lvl=7; h,r-ind...
...=1,1
[4,4]((16,42,65,84),(86,227,350,452),(53,140,216,279),(58,153,236,305)); lvl=6; h,r-ind=1,1
[4,4]((53,140,216,279),(25,66,102,132),(58,153,236,305),(95,251,387,500)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(53,140,216,279),(25,66,102,132),(58,153,236,305)); lvl=6; h,r-ind=1,1
[4,4]((26,69,106,136),(16,42,65,84),(28,74,114,147),(23,61,94,121)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(26,69,106,136),(16,42,65,84),(5,13,20,26),(86,227,350,452)); lvl=5; h,r-ind=1,1
[5,4]((5,13,20,26),(16,42,65,84),(28,74,114,147),(58,153,236,305),(70,185,285,368)); lvl=5; h,r-...
...ind=1,1
[4,4]((5,13,20,26),(28,74,114,147),(86,227,350,452),(70,185,285,368)); lvl=6; h,r-ind=1,1
[4,4]((58,153,236,305),(5,13,20,26),(86,227,350,452),(70,185,285,368)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(5,13,20,26),(28,74,114,147),(86,227,350,452)); lvl=6; h,r-ind=1,1
[4,4]((58,153,236,305),(16,42,65,84),(5,13,20,26),(86,227,350,452)); lvl=6; h,r-ind=1,1
[5,4]((16,42,65,84),(58,153,236,305),(30,79,122,158),(25,66,102,132),(18,47,73,95)); lvl=5; h,r-...
...ind=1,1
[4,4]((25,66,102,132),(58,153,236,305),(30,79,122,158),(46,121,187,242)); lvl=6; h,r-ind=1,1
[4,4]((25,66,102,132),(18,47,73,95),(30,79,122,158),(46,121,187,242)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(25,66,102,132),(18,47,73,95),(46,121,187,242)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(25,66,102,132),(58,153,236,305),(46,121,187,242)); lvl=6; h,r-ind=1,1
[5,4]((5,13,20,26),(16,42,65,84),(58,153,236,305),(30,79,122,158),(18,47,73,95)); lvl=5; h,r-ind...
...=1,1
[4,4]((5,13,20,26),(58,153,236,305),(46,121,187,242),(30,79,122,158)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(18,47,73,95),(46,121,187,242),(30,79,122,158)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(5,13,20,26),(18,47,73,95),(46,121,187,242)); lvl=6; h,r-ind=1,1
[4,4]((16,42,65,84),(5,13,20,26),(58,153,236,305),(46,121,187,242)); lvl=6; h,r-ind=1,1
[7,4]((9,24,37,48),(58,153,236,305),(70,185,285,368),(14,37,57,74),(30,79,122,158)...
..., (25,66,102,132),(37,98,151,195)); lvl=5; h,r-ind=1,1
[5,4]((25,66,102,132),(30,79,122,158),(67,177,273,353),(130,343,529,684),(58,153,236,305)); ...
...lvl=6; h,r-ind=1,1
[4,4]((58,153,236,305),(30,79,122,158),(155,409,631,816),(130,343,529,684)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,177,273,353),(30,79,122,158),(155,409,631,816),(130,343,529,684)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,177,273,353),(58,153,236,305),(155,409,631,816),(130,343,529,684)); lvl=7; h,r-ind...
...=1,1
[4,4]((25,66,102,132),(58,153,236,305),(30,79,122,158),(155,409,631,816)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,177,273,353),(25,66,102,132),(30,79,122,158),(155,409,631,816)); lvl=7; h,r-ind...
...=1,1
[4,4]((67,177,273,353),(25,66,102,132),(58,153,236,305),(155,409,631,816)); lvl=7; h,r-ind...
...=1,1
[6,4]((42,111,171,221),(70,185,285,368),(95,251,387,500),(67,177,273,353),(130,343,529,684)...
..., (58,153,236,305)); lvl=6; h,r-ind=1,1
[6,4]((137,362,558,721),(95,251,387,500),(262,692,1067,1379),(100,264,407,526)...
..., (58,153,236,305),(70,185,285,368)); lvl=7; h,r-ind=1,1
[4,4]((195,515,794,1026),(58,153,236,305),(262,692,1067,1379),(95,251,387,500)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,362,558,721),(195,515,794,1026),(262,692,1067,1379),(95,251,387,500)); lvl=8; h...
...,r-ind=1,1
[4,4]((137,362,558,721),(70,185,285,368),(195,515,794,1026),(95,251,387,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,362,558,721),(100,264,407,526),(70,185,285,368),(195,515,794,1026)); lvl=8; h,r...
...-ind=1,1
[4,4]((70,185,285,368),(195,515,794,1026),(58,153,236,305),(95,251,387,500)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,264,407,526),(70,185,285,368),(195,515,794,1026),(58,153,236,305)); lvl=8; h,r-...
...ind=1,1
[4,4]((100,264,407,526),(195,515,794,1026),(58,153,236,305),(262,692,1067,1379)); lvl=8; h...
...,r-ind=1,1
[4,4]((137,362,558,721),(100,264,407,526),(195,515,794,1026),(262,692,1067,1379)); lvl=8; ...
...h,r-ind=1,1
[4,4]((137,362,558,721),(67,177,273,353),(95,251,387,500),(262,692,1067,1379)); lvl=7; h,r-...
...ind=1,1
[4,4]((67,177,273,353),(95,251,387,500),(262,692,1067,1379),(58,153,236,305)); lvl=7; h,r-...
...ind=1,1
[4,4]((42,111,171,221),(137,362,558,721),(100,264,407,526),(70,185,285,368)); lvl=7; h,r-ind...
...=1,1

```



```

[5,4]((42,111,171,221),(137,362,558,721),(67,177,273,353),(262,692,1067,1379)...
...,(100,264,407,526)); lvl=7; h,r-ind=1,1
[4,4]((67,177,273,353),(137,362,558,721),(304,803,1238,1600),(262,692,1067,1379)); lvl=8; ...
...h,r-ind=1,1
[4,4]((100,264,407,526),(137,362,558,721),(304,803,1238,1600),(262,692,1067,1379)); lvl=8;...
... h,r-ind=1,1
[4,4]((100,264,407,526),(67,177,273,353),(304,803,1238,1600),(262,692,1067,1379)); lvl=8; ...
...h,r-ind=1,1
[4,4]((42,111,171,221),(67,177,273,353),(137,362,558,721),(304,803,1238,1600)); lvl=8; h,r...
...-ind=1,1
[4,4]((100,264,407,526),(42,111,171,221),(137,362,558,721),(304,803,1238,1600)); lvl=8; h,...
...r-ind=1,1
[4,4]((100,264,407,526),(42,111,171,221),(67,177,273,353),(304,803,1238,1600)); lvl=8; h,r...
...-ind=1,1
[4,4]((67,177,273,353),(262,692,1067,1379),(100,264,407,526),(58,153,236,305)); lvl=7; h,r-...
...ind=1,1
[4,4]((67,177,273,353),(130,343,529,684),(100,264,407,526),(58,153,236,305)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,111,171,221),(67,177,273,353),(130,343,529,684),(100,264,407,526)); lvl=7; h,r-ind...
...=1,1
[6,4]((42,111,171,221),(70,185,285,368),(95,251,387,500),(88,233,359,464),(37,98,151,195)...
...,(67,177,273,353)); lvl=6; h,r-ind=1,1
[4,4]((137,362,558,721),(241,637,982,1269),(67,177,273,353),(95,251,387,500)); lvl=7; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(241,637,982,1269),(67,177,273,353),(95,251,387,500)); lvl=7; h,r-ind...
...=1,1
[6,4]((37,98,151,195),(70,185,285,368),(79,209,322,416),(137,362,558,721),(241,637,982,1269)...
...,(95,251,387,500)); lvl=7; h,r-ind=1,1
[4,4]((174,460,709,916),(79,209,322,416),(241,637,982,1269),(137,362,558,721)); lvl=8; h,r...
...-ind=1,1
[4,4]((174,460,709,916),(95,251,387,500),(241,637,982,1269),(137,362,558,721)); lvl=8; h,r...
...-ind=1,1
[4,4]((70,185,285,368),(174,460,709,916),(95,251,387,500),(137,362,558,721)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(70,185,285,368),(174,460,709,916),(95,251,387,500)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(174,460,709,916),(95,251,387,500),(241,637,982,1269)); lvl=8; h,r-...
...ind=1,1
[4,4]((70,185,285,368),(174,460,709,916),(79,209,322,416),(137,362,558,721)); lvl=8; h,r-...
...ind=1,1
[4,4]((37,98,151,195),(70,185,285,368),(174,460,709,916),(79,209,322,416)); lvl=8; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(174,460,709,916),(79,209,322,416),(241,637,982,1269)); lvl=8; h,r-...
...ind=1,1
[4,4]((42,111,171,221),(70,185,285,368),(79,209,322,416),(137,362,558,721)); lvl=7; h,r-ind...
...=1,1
[5,4]((42,111,171,221),(79,209,322,416),(137,362,558,721),(241,637,982,1269)...
...,(67,177,273,353)); lvl=7; h,r-ind=1,1
[4,4]((67,177,273,353),(79,209,322,416),(283,748,1153,1490),(241,637,982,1269)); lvl=8; h,...
...r-ind=1,1
[4,4]((137,362,558,721),(79,209,322,416),(283,748,1153,1490),(241,637,982,1269)); lvl=8; h...
...r-ind=1,1
[4,4]((137,362,558,721),(67,177,273,353),(283,748,1153,1490),(241,637,982,1269)); lvl=8; h...
...r-ind=1,1
[4,4]((42,111,171,221),(67,177,273,353),(79,209,322,416),(283,748,1153,1490)); lvl=8; h,r-...
...ind=1,1
[4,4]((137,362,558,721),(42,111,171,221),(79,209,322,416),(283,748,1153,1490)); lvl=8; h,r...
...-ind=1,1
[4,4]((137,362,558,721),(42,111,171,221),(67,177,273,353),(283,748,1153,1490)); lvl=8; h,r...
...-ind=1,1
[4,4]((37,98,151,195),(79,209,322,416),(241,637,982,1269),(67,177,273,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(88,233,359,464),(79,209,322,416),(67,177,273,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,111,171,221),(88,233,359,464),(79,209,322,416),(67,177,273,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((95,251,387,500),(25,66,102,132),(67,177,273,353),(58,153,236,305)); lvl=6; h,r-ind=1,1
[4,4]((95,251,387,500),(37,98,151,195),(25,66,102,132),(67,177,273,353)); lvl=6; h,r-ind=1,1
[5,4]((9,24,37,48),(88,233,359,464),(37,98,151,195),(25,66,102,132),(67,177,273,353)); lvl=6; ...
...h,r-ind=1,1
[4,4]((9,24,37,48),(113,299,461,596),(67,177,273,353),(88,233,359,464)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(113,299,461,596),(67,177,273,353),(88,233,359,464)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(9,24,37,48),(113,299,461,596),(88,233,359,464)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(113,299,461,596),(25,66,102,132),(67,177,273,353)); lvl=7; h,r-ind=1,1
[4,4]((37,98,151,195),(113,299,461,596),(25,66,102,132),(67,177,273,353)); lvl=7; h,r-ind...
...=1,1
[4,4]((37,98,151,195),(9,24,37,48),(113,299,461,596),(25,66,102,132)); lvl=7; h,r-ind=1,1
[6,4]((14,37,57,74),(42,111,171,221),(30,79,122,158),(39,103,159,206),(67,177,273,353)...
...,(130,343,529,684)); lvl=6; h,r-ind=1,1

```

```

[5,4]((67,177,273,353),(178,470,725,938),(42,111,171,221),(72,190,293,379),(81,214,330,427))...
...; lvl=7; h,r-ind=1,1
[4,4]((72,190,293,379),(220,581,896,1159),(81,214,330,427),(178,470,725,938)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,177,273,353),(220,581,896,1159),(81,214,330,427),(178,470,725,938)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,177,273,353),(72,190,293,379),(220,581,896,1159),(178,470,725,938)); lvl=8; h,r-...
...ind=1,1
[4,4]((72,190,293,379),(220,581,896,1159),(42,111,171,221),(81,214,330,427)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,177,273,353),(220,581,896,1159),(42,111,171,221),(81,214,330,427)); lvl=8; h,r-...
...ind=1,1
[4,4]((67,177,273,353),(72,190,293,379),(220,581,896,1159),(42,111,171,221)); lvl=8; h,r-...
...ind=1,1
[4,4]((14,37,57,74),(42,111,171,221),(72,190,293,379),(81,214,330,427)); lvl=7; h,r-ind=1,1
[6,4]((30,79,122,158),(14,37,57,74),(39,103,159,206),(178,470,725,938),(72,190,293,379)...
...,(81,214,330,427)); lvl=7; h,r-ind=1,1
[4,4]((14,37,57,74),(111,293,452,585),(81,214,330,427),(39,103,159,206)); lvl=8; h,r-ind...
...=1,1
[4,4]((178,470,725,938),(111,293,452,585),(81,214,330,427),(39,103,159,206)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,79,122,158),(178,470,725,938),(111,293,452,585),(39,103,159,206)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,79,122,158),(14,37,57,74),(111,293,452,585),(39,103,159,206)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,190,293,379),(14,37,57,74),(111,293,452,585),(81,214,330,427)); lvl=8; h,r-ind...
...=1,1
[4,4]((178,470,725,938),(72,190,293,379),(111,293,452,585),(81,214,330,427)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,79,122,158),(178,470,725,938),(72,190,293,379),(111,293,452,585)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,79,122,158),(72,190,293,379),(14,37,57,74),(111,293,452,585)); lvl=8; h,r-ind...
...=1,1
[4,4]((67,177,273,353),(39,103,159,206),(178,470,725,938),(81,214,330,427)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,79,122,158),(67,177,273,353),(39,103,159,206),(178,470,725,938)); lvl=7; h,r-ind...
...=1,1
[4,4]((130,343,529,684),(67,177,273,353),(42,111,171,221),(72,190,293,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,79,122,158),(67,177,273,353),(178,470,725,938),(72,190,293,379)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,79,122,158),(130,343,529,684),(67,177,273,353),(72,190,293,379)); lvl=7; h,r-ind...
...=1,1
[6,4]((9,24,37,48),(14,37,57,74),(42,111,171,221),(88,233,359,464),(39,103,159,206)...
...,(67,177,273,353)); lvl=6; h,r-ind=1,1
[4,4]((51,135,208,269),(67,177,273,353),(42,111,171,221),(88,233,359,464)); lvl=7; h,r-ind...
...=1,1
[4,4]((9,24,37,48),(51,135,208,269),(67,177,273,353),(88,233,359,464)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(51,135,208,269),(157,415,640,828),(67,177,273,353)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(157,415,640,828),(39,103,159,206),(67,177,273,353)); lvl=7; h,r-ind=1,1
[5,4]((51,135,208,269),(157,415,640,828),(81,214,330,427),(67,177,273,353),(42,111,171,221))...
...; lvl=7; h,r-ind=1,1
[4,4]((81,214,330,427),(199,526,811,1049),(67,177,273,353),(157,415,640,828)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,135,208,269),(199,526,811,1049),(67,177,273,353),(157,415,640,828)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,135,208,269),(81,214,330,427),(199,526,811,1049),(157,415,640,828)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,214,330,427),(42,111,171,221),(199,526,811,1049),(67,177,273,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,135,208,269),(42,111,171,221),(199,526,811,1049),(67,177,273,353)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,135,208,269),(81,214,330,427),(42,111,171,221),(199,526,811,1049)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,135,208,269),(14,37,57,74),(81,214,330,427),(42,111,171,221)); lvl=7; h,r-ind=1,1
[4,4]((157,415,640,828),(81,214,330,427),(39,103,159,206),(67,177,273,353)); lvl=7; h,r-ind...
...=1,1
[6,4]((9,24,37,48),(51,135,208,269),(157,415,640,828),(14,37,57,74),(81,214,330,427)...
...,(39,103,159,206)); lvl=7; h,r-ind=1,1
[4,4]((9,24,37,48),(39,103,159,206),(90,238,367,475),(14,37,57,74)); lvl=8; h,r-ind=1,1
[4,4]((81,214,330,427),(39,103,159,206),(90,238,367,475),(14,37,57,74)); lvl=8; h,r-ind...
...=1,1
[4,4]((81,214,330,427),(157,415,640,828),(39,103,159,206),(90,238,367,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((81,214,330,427),(51,135,208,269),(157,415,640,828),(90,238,367,475)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,135,208,269),(9,24,37,48),(90,238,367,475),(14,37,57,74)); lvl=8; h,r-ind=1,1
[4,4]((81,214,330,427),(51,135,208,269),(90,238,367,475),(14,37,57,74)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((157,415,640,828),(9,24,37,48),(39,103,159,206),(90,238,367,475)); lvl=8; h,r-ind...
...=1,1
[4,4]((51,135,208,269),(157,415,640,828),(9,24,37,48),(90,238,367,475)); lvl=8; h,r-ind...
...=1,1
[4,4]((25,66,102,132),(30,79,122,158),(39,103,159,206),(67,177,273,353)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(25,66,102,132),(39,103,159,206),(67,177,273,353)); lvl=6; h,r-ind=1,1
[5,4]((5,13,20,26),(58,153,236,305),(70,185,285,368),(14,37,57,74),(30,79,122,158)); lvl=5; h,r-...
...ind=1,1
[5,4]((5,13,20,26),(58,153,236,305),(130,343,529,684),(42,111,171,221),(70,185,285,368)); lvl...
...=6; h,r-ind=1,2; alert-r-inc
[4,4]((5,13,20,26),(100,264,407,526),(42,111,171,221),(130,343,529,684)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(58,153,236,305),(100,264,407,526),(130,343,529,684)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(70,185,285,368),(100,264,407,526),(42,111,171,221)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(58,153,236,305),(70,185,285,368),(100,264,407,526)); lvl=7; h,r-ind=1,1
[4,4]((30,79,122,158),(5,13,20,26),(58,153,236,305),(130,343,529,684)); lvl=6; h,r-ind=1,1
[5,4]((30,79,122,158),(5,13,20,26),(130,343,529,684),(14,37,57,74),(42,111,171,221)); lvl=6; h...
...r-ind=1,2; alert-r-inc
[4,4]((5,13,20,26),(72,190,293,379),(42,111,171,221),(14,37,57,74)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(30,79,122,158),(72,190,293,379),(14,37,57,74)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(72,190,293,379),(130,343,529,684),(42,111,171,221)); lvl=7; h,r-ind=1,1
[4,4]((5,13,20,26),(30,79,122,158),(72,190,293,379),(130,343,529,684)); lvl=7; h,r-ind=1,1
[5,4]((9,24,37,48),(14,37,57,74),(30,79,122,158),(25,66,102,132),(18,47,73,95)); lvl=5; h,r-ind...
...=1,1
[4,4]((18,47,73,95),(39,103,159,206),(30,79,122,158),(14,37,57,74)); lvl=6; h,r-ind=1,1
[4,4]((18,47,73,95),(9,24,37,48),(39,103,159,206),(14,37,57,74)); lvl=6; h,r-ind=1,1
[4,4]((25,66,102,132),(18,47,73,95),(9,24,37,48),(39,103,159,206)); lvl=6; h,r-ind=1,1
[4,4]((25,66,102,132),(18,47,73,95),(39,103,159,206),(30,79,122,158)); lvl=6; h,r-ind=1,1
[4,4]((5,13,20,26),(14,37,57,74),(30,79,122,158),(18,47,73,95)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,20,26),(18,47,73,95),(16,42,65,84)); lvl=4; h,r-ind=1,1
[8,4]((23,61,94,121),(4,10,16,21),(9,24,37,48),(8,21,33,43),(18,48,74,95),(15,40,62,80)...
...,(18,47,73,95),(16,42,65,84)); lvl=4; h,r-ind=1,1
[6,4]((13,34,53,69),(4,10,16,21),(36,95,147,190),(16,42,65,84),(18,47,73,95),(25,66,102,132)); ...
...lvl=5; h,r-ind=1,1
[4,4]((29,76,118,153),(36,95,147,190),(25,66,102,132),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((18,47,73,95),(29,76,118,153),(25,66,102,132),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(18,47,73,95),(29,76,118,153),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((13,34,53,69),(18,47,73,95),(29,76,118,153),(25,66,102,132)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(13,34,53,69),(18,47,73,95),(29,76,118,153)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(29,76,118,153),(36,95,147,190),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((13,34,53,69),(29,76,118,153),(36,95,147,190),(25,66,102,132)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(13,34,53,69),(29,76,118,153),(36,95,147,190)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(13,34,53,69),(18,47,73,95),(25,66,102,132)); lvl=5; h,r-ind=1,1
[5,4]((9,24,37,48),(13,34,53,69),(20,53,82,106),(36,95,147,190),(25,66,102,132)); lvl=5; h,r-ind...
...=1,1
[4,4]((13,34,53,69),(45,119,184,238),(36,95,147,190),(20,53,82,106)); lvl=6; h,r-ind=1,1
[4,4]((13,34,53,69),(9,24,37,48),(45,119,184,238),(20,53,82,106)); lvl=6; h,r-ind=1,1
[4,4]((25,66,102,132),(13,34,53,69),(9,24,37,48),(45,119,184,238)); lvl=6; h,r-ind=1,1
[4,4]((25,66,102,132),(13,34,53,69),(45,119,184,238),(36,95,147,190)); lvl=6; h,r-ind=1,1
[5,4]((9,24,37,48),(23,61,94,121),(20,53,82,106),(36,95,147,190),(25,66,102,132)); lvl=5; h,r-...
...ind=1,1
[4,4]((23,61,94,121),(45,119,184,238),(36,95,147,190),(20,53,82,106)); lvl=6; h,r-ind=1,1
[4,4]((23,61,94,121),(9,24,37,48),(45,119,184,238),(20,53,82,106)); lvl=6; h,r-ind=1,1
[4,4]((23,61,94,121),(25,66,102,132),(45,119,184,238),(36,95,147,190)); lvl=6; h,r-ind=1,1
[4,4]((23,61,94,121),(9,24,37,48),(25,66,102,132),(45,119,184,238)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,95),(9,24,37,48),(23,61,94,121),(20,53,82,106)); lvl=5; h,r-ind=1,1
[5,4]((23,61,94,121),(50,132,204,263),(36,95,147,190),(16,42,65,84),(25,66,102,132)); lvl=5; h,r...
...-ind=1,1
[4,4]((23,61,94,121),(75,198,306,395),(16,42,65,84),(50,132,204,263)); lvl=6; h,r-ind=1,1
[4,4]((36,95,147,190),(75,198,306,395),(16,42,65,84),(50,132,204,263)); lvl=6; h,r-ind=1,1
[4,4]((36,95,147,190),(23,61,94,121),(75,198,306,395),(50,132,204,263)); lvl=6; h,r-ind=1,1
[4,4]((23,61,94,121),(75,198,306,395),(25,66,102,132),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((36,95,147,190),(75,198,306,395),(25,66,102,132),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((36,95,147,190),(23,61,94,121),(75,198,306,395),(25,66,102,132)); lvl=6; h,r-ind=1,1
[5,4]((11,29,45,58),(4,10,16,21),(50,132,204,263),(36,95,147,190),(16,42,65,84)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((36,95,147,190),(27,71,110,142),(4,10,16,21),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((36,95,147,190),(50,132,204,263),(27,71,110,142),(16,42,65,84)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,58),(36,95,147,190),(50,132,204,263),(27,71,110,142)); lvl=6; h,r-ind=1,1
[4,4]((11,29,45,58),(36,95,147,190),(27,71,110,142),(4,10,16,21)); lvl=6; h,r-ind=1,1
[6,4]((18,48,74,95),(23,61,94,121),(20,53,82,106),(11,29,45,58),(50,132,204,263),(36,95,147,190)...
...); lvl=5; h,r-ind=1,1
[4,4]((36,95,147,190),(11,29,45,58),(50,132,204,263),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((36,95,147,190),(23,61,94,121),(50,132,204,263),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((90,238,368,475),(36,95,147,190),(23,61,94,121),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((20,53,82,106),(90,238,368,475),(23,61,94,121),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,95),(20,53,82,106),(23,61,94,121),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((20,53,82,106),(90,238,368,475),(36,95,147,190),(23,61,94,121)); lvl=6; h,r-ind=1,1
[4,4]((90,238,368,475),(36,95,147,190),(11,29,45,58),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((20,53,82,106),(90,238,368,475),(11,29,45,58),(34,90,139,179)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,95),(20,53,82,106),(11,29,45,58),(34,90,139,179)); lvl=6; h,r-ind=1,1

```

[4,4]((20,53,82,106),(90,238,368,475),(36,95,147,190),(11,29,45,58)); lvl=6; h,r-ind=1,1  
[5,4]((13,34,53,69),(20,53,82,106),(11,29,45,58),(4,10,16,21),(36,95,147,190)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((36,95,147,190),(24,63,98,127),(11,29,45,58),(20,53,82,106)); lvl=6; h,r-ind=1,1  
[4,4]((36,95,147,190),(13,34,53,69),(24,63,98,127),(20,53,82,106)); lvl=6; h,r-ind=1,1  
[4,4]((36,95,147,190),(4,10,16,21),(24,63,98,127),(11,29,45,58)); lvl=6; h,r-ind=1,1  
[4,4]((36,95,147,190),(13,34,53,69),(4,10,16,21),(24,63,98,127)); lvl=6; h,r-ind=1,1  
[6,4]((34,90,140,181),(13,34,53,69),(8,21,33,43),(20,53,82,106),(11,29,45,58),(4,10,16,21)); lvl...  
...=5; h,r-ind=1,1  
[6,4]((8,21,33,43),(19,50,78,101),(52,137,213,276),(24,63,98,127),(4,10,16,21),(13,34,53,69));...  
... lvl=6; h,r-ind=1,1  
[4,4]((24,63,98,127),(13,34,53,69),(32,84,131,170),(52,137,213,276)); lvl=7; h,r-ind=1,1  
[4,4]((24,63,98,127),(19,50,78,101),(32,84,131,170),(52,137,213,276)); lvl=7; h,r-ind=1,1  
[4,4]((8,21,33,43),(13,34,53,69),(32,84,131,170),(52,137,213,276)); lvl=7; h,r-ind=1,1  
[4,4]((19,50,78,101),(8,21,33,43),(32,84,131,170),(52,137,213,276)); lvl=7; h,r-ind=1,1  
[4,4]((24,63,98,127),(13,34,53,69),(32,84,131,170),(4,10,16,21)); lvl=7; h,r-ind=1,1  
[4,4]((24,63,98,127),(19,50,78,101),(32,84,131,170),(4,10,16,21)); lvl=7; h,r-ind=1,1  
[4,4]((8,21,33,43),(13,34,53,69),(32,84,131,170),(4,10,16,21)); lvl=7; h,r-ind=1,1  
[4,4]((19,50,78,101),(8,21,33,43),(32,84,131,170),(4,10,16,21)); lvl=7; h,r-ind=1,1  
[4,4]((20,53,82,106),(52,137,213,276),(24,63,98,127),(13,34,53,69)); lvl=6; h,r-ind=1,1  
[4,4]((8,21,33,43),(20,53,82,106),(52,137,213,276),(13,34,53,69)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(19,50,78,101),(24,63,98,127),(4,10,16,21)); lvl=6; h,r-ind=1,1  
[5,4]((20,53,82,106),(11,29,45,58),(19,50,78,101),(52,137,213,276),(24,63,98,127)); lvl=6; h,r...  
...-ind=1,1  
[4,4]((20,53,82,106),(63,166,258,334),(24,63,98,127),(11,29,45,58)); lvl=7; h,r-ind=1,1  
[4,4]((19,50,78,101),(63,166,258,334),(24,63,98,127),(11,29,45,58)); lvl=7; h,r-ind=1,1  
[4,4]((19,50,78,101),(20,53,82,106),(63,166,258,334),(11,29,45,58)); lvl=7; h,r-ind=1,1  
[4,4]((20,53,82,106),(63,166,258,334),(52,137,213,276),(24,63,98,127)); lvl=7; h,r-ind=1,1  
[4,4]((19,50,78,101),(63,166,258,334),(52,137,213,276),(24,63,98,127)); lvl=7; h,r-ind=1,1  
[4,4]((19,50,78,101),(20,53,82,106),(63,166,258,334),(52,137,213,276)); lvl=7; h,r-ind=1,1  
[4,4]((8,21,33,43),(20,53,82,106),(19,50,78,101),(52,137,213,276)); lvl=6; h,r-ind=1,1  
[4,4]((8,21,33,43),(20,53,82,106),(34,90,140,181),(19,50,78,101)); lvl=6; h,r-ind=1,1  
[4,4]((20,53,82,106),(34,90,140,181),(11,29,45,58),(19,50,78,101)); lvl=6; h,r-ind=1,1  
[5,4]((18,48,74,95),(15,40,62,80),(34,90,140,181),(20,53,82,106),(11,29,45,58)); lvl=5; h,r-ind...  
...=1,2; alert-r-inc  
[4,4]((20,53,82,106),(26,69,107,138),(15,40,62,80),(34,90,140,181)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(20,53,82,106),(26,69,107,138),(34,90,140,181)); lvl=6; h,r-ind=1,1  
[4,4]((20,53,82,106),(18,48,74,95),(26,69,107,138),(15,40,62,80)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(20,53,82,106),(18,48,74,95),(26,69,107,138)); lvl=6; h,r-ind=1,1  
[5,4]((9,24,37,48),(15,40,62,80),(34,90,140,181),(8,21,33,43),(20,53,82,106)); lvl=5; h,r-ind...  
...=1,1  
[4,4]((20,53,82,106),(43,114,177,229),(15,40,62,80),(34,90,140,181)); lvl=6; h,r-ind=1,1  
[4,4]((8,21,33,43),(43,114,177,229),(15,40,62,80),(34,90,140,181)); lvl=6; h,r-ind=1,1  
[4,4]((8,21,33,43),(20,53,82,106),(43,114,177,229),(34,90,140,181)); lvl=6; h,r-ind=1,1  
[4,4]((9,24,37,48),(20,53,82,106),(43,114,177,229),(15,40,62,80)); lvl=6; h,r-ind=1,1  
[4,4]((8,21,33,43),(9,24,37,48),(43,114,177,229),(15,40,62,80)); lvl=6; h,r-ind=1,1  
[4,4]((8,21,33,43),(9,24,37,48),(20,53,82,106),(43,114,177,229)); lvl=6; h,r-ind=1,1  
[4,4]((18,48,74,95),(9,24,37,48),(15,40,62,80),(20,53,82,106)); lvl=5; h,r-ind=1,1  
[4,4]((9,24,37,48),(13,34,53,69),(8,21,33,43),(20,53,82,106)); lvl=5; h,r-ind=1,1  
[6,4]((4,10,16,21),(8,21,33,43),(28,75,116,149),(18,48,74,95),(15,40,62,80),(6,16,25,32)); lvl=4; ...  
...h,r-ind=1,1  
[4,4]((18,48,74,95),(15,40,62,80),(21,56,87,112),(28,75,116,149)); lvl=5; h,r-ind=1,1  
[4,4]((6,16,25,32),(18,48,74,95),(21,56,87,112),(28,75,116,149)); lvl=5; h,r-ind=1,1  
[5,4]((11,29,45,58),(34,90,140,181),(18,48,74,95),(15,40,62,80),(21,56,87,112)); lvl=5; h,r-ind...  
...=1,2; alert-r-inc  
[4,4]((21,56,87,112),(26,69,107,138),(15,40,62,80),(18,48,74,95)); lvl=6; h,r-ind=1,1  
[4,4]((21,56,87,112),(11,29,45,58),(26,69,107,138),(18,48,74,95)); lvl=6; h,r-ind=1,1  
[4,4]((21,56,87,112),(34,90,140,181),(26,69,107,138),(15,40,62,80)); lvl=6; h,r-ind=1,1  
[4,4]((21,56,87,112),(11,29,45,58),(34,90,140,181),(26,69,107,138)); lvl=6; h,r-ind=1,1  
[4,4]((34,90,140,181),(8,21,33,43),(15,40,62,80),(21,56,87,112)); lvl=5; h,r-ind=1,1  
[6,4]((6,16,25,32),(11,29,45,58),(4,10,16,21),(34,90,140,181),(8,21,33,43),(21,56,87,112)); lvl...  
...=5; h,r-ind=1,1  
[4,4]((21,56,87,112),(19,50,78,101),(46,122,190,245),(8,21,33,43)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(19,50,78,101),(46,122,190,245),(8,21,33,43)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(19,50,78,101),(4,10,16,21),(8,21,33,43)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(11,29,45,58),(19,50,78,101),(4,10,16,21)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(21,56,87,112),(46,122,190,245),(8,21,33,43)); lvl=6; h,r-ind=1,1  
[4,4]((21,56,87,112),(19,50,78,101),(34,90,140,181),(8,21,33,43)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(21,56,87,112),(19,50,78,101),(34,90,140,181)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(21,56,87,112),(19,50,78,101),(46,122,190,245)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(11,29,45,58),(19,50,78,101),(46,122,190,245)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(11,29,45,58),(21,56,87,112),(46,122,190,245)); lvl=6; h,r-ind=1,1  
[4,4]((6,16,25,32),(11,29,45,58),(18,48,74,95),(21,56,87,112)); lvl=5; h,r-ind=1,1  
[6,4]((26,69,106,136),(23,61,94,121),(4,10,16,21),(14,37,57,73),(18,48,74,95),(16,42,65,84)); lvl...  
...=4; h,r-ind=1,1  
[5,4]((26,69,106,136),(37,98,151,194),(16,42,65,84),(50,132,204,263),(23,61,94,121)); lvl=5; h,r...  
...-ind=1,1  
[4,4]((23,61,94,121),(37,98,151,194),(76,201,310,399),(50,132,204,263)); lvl=6; h,r-ind=1,1  
[4,4]((16,42,65,84),(37,98,151,194),(76,201,310,399),(50,132,204,263)); lvl=6; h,r-ind=1,1  
[4,4]((16,42,65,84),(23,61,94,121),(76,201,310,399),(50,132,204,263)); lvl=6; h,r-ind=1,1

[4,4]((23,61,94,121),(26,69,106,136),(37,98,151,194),(76,201,310,399)); lvl=6; h,r-ind=1,1  
[4,4]((16,42,65,84),(26,69,106,136),(37,98,151,194),(76,201,310,399)); lvl=6; h,r-ind=1,1  
[4,4]((16,42,65,84),(23,61,94,121),(26,69,106,136),(76,201,310,399)); lvl=6; h,r-ind=1,1  
[5,4]((18,48,74,95),(37,98,151,194),(11,29,45,58),(50,132,204,263),(23,61,94,121)); lvl=5; h,r-ind=1,2; alert-r-inc  
[4,4]((37,98,151,194),(11,29,45,58),(34,90,139,179),(50,132,204,263)); lvl=6; h,r-ind=1,1  
[4,4]((23,61,94,121),(37,98,151,194),(34,90,139,179),(50,132,204,263)); lvl=6; h,r-ind=1,1  
[4,4]((37,98,151,194),(18,48,74,95),(11,29,45,58),(34,90,139,179)); lvl=6; h,r-ind=1,1  
[4,4]((23,61,94,121),(37,98,151,194),(18,48,74,95),(34,90,139,179)); lvl=6; h,r-ind=1,1  
[4,4]((26,69,106,136),(18,48,74,95),(37,98,151,194),(23,61,94,121)); lvl=5; h,r-ind=1,1  
[6,4]((37,98,151,194),(11,29,45,58),(4,10,16,21),(30,79,122,157),(16,42,65,84),(50,132,204,263))...  
...; lvl=5; h,r-ind=1,1  
[6,4]((4,10,16,21),(27,71,110,142),(30,79,122,157),(41,108,167,215),(94,248,383,493))...  
...,(16,42,65,84)); lvl=6; h,r-ind=1,1  
[4,4]((94,248,383,493),(41,108,167,215),(27,71,110,142),(57,150,232,299)); lvl=7; h,r-ind=1,1  
...=1,1  
[4,4]((4,10,16,21),(41,108,167,215),(27,71,110,142),(57,150,232,299)); lvl=7; h,r-ind=1,1  
[4,4]((16,42,65,84),(4,10,16,21),(27,71,110,142),(57,150,232,299)); lvl=7; h,r-ind=1,1  
[4,4]((16,42,65,84),(94,248,383,493),(27,71,110,142),(57,150,232,299)); lvl=7; h,r-ind=1,1  
[4,4]((30,79,122,157),(94,248,383,493),(41,108,167,215),(57,150,232,299)); lvl=7; h,r-ind=1,1  
...=1,1  
[4,4]((4,10,16,21),(30,79,122,157),(41,108,167,215),(57,150,232,299)); lvl=7; h,r-ind=1,1  
[4,4]((16,42,65,84),(4,10,16,21),(30,79,122,157),(57,150,232,299)); lvl=7; h,r-ind=1,1  
[4,4]((16,42,65,84),(30,79,122,157),(94,248,383,493),(57,150,232,299)); lvl=7; h,r-ind=1,1  
[4,4]((37,98,151,194),(27,71,110,142),(94,248,383,493),(16,42,65,84)); lvl=6; h,r-ind=1,1  
[4,4]((37,98,151,194),(50,132,204,263),(27,71,110,142),(16,42,65,84)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(37,98,151,194),(50,132,204,263),(27,71,110,142)); lvl=6; h,r-ind=1,1  
[4,4]((11,29,45,58),(4,10,16,21),(27,71,110,142),(41,108,167,215)); lvl=6; h,r-ind=1,1  
[5,4]((11,29,45,58),(37,98,151,194),(27,71,110,142),(41,108,167,215),(94,248,383,493)); lvl=6; h,r-ind=1,1  
... h,r-ind=1,1  
[4,4]((27,71,110,142),(37,98,151,194),(105,277,428,551),(94,248,383,493)); lvl=7; h,r-ind=1,1  
...=1,1  
[4,4]((41,108,167,215),(37,98,151,194),(105,277,428,551),(94,248,383,493)); lvl=7; h,r-ind=1,1  
...=1,1  
[4,4]((41,108,167,215),(27,71,110,142),(105,277,428,551),(94,248,383,493)); lvl=7; h,r-ind=1,1  
...=1,1  
[4,4]((11,29,45,58),(27,71,110,142),(37,98,151,194),(105,277,428,551)); lvl=7; h,r-ind=1,1  
[4,4]((41,108,167,215),(11,29,45,58),(37,98,151,194),(105,277,428,551)); lvl=7; h,r-ind=1,1  
[4,4]((41,108,167,215),(11,29,45,58),(27,71,110,142),(105,277,428,551)); lvl=7; h,r-ind=1,1  
[4,4]((37,98,151,194),(30,79,122,157),(94,248,383,493),(16,42,65,84)); lvl=6; h,r-ind=1,1  
[4,4]((37,98,151,194),(30,79,122,157),(41,108,167,215),(94,248,383,493)); lvl=6; h,r-ind=1,1  
[5,4]((37,98,151,194),(11,29,45,58),(14,37,57,73),(4,10,16,21),(30,79,122,157)); lvl=5; h,r-ind=1,1  
...=1,1  
[4,4]((14,37,57,73),(11,29,45,58),(4,10,16,21),(41,108,167,215)); lvl=6; h,r-ind=1,1  
[4,4]((30,79,122,157),(14,37,57,73),(4,10,16,21),(41,108,167,215)); lvl=6; h,r-ind=1,1  
[4,4]((14,37,57,73),(37,98,151,194),(11,29,45,58),(41,108,167,215)); lvl=6; h,r-ind=1,1  
[4,4]((30,79,122,157),(14,37,57,73),(37,98,151,194),(41,108,167,215)); lvl=6; h,r-ind=1,1  
[4,4]((18,48,74,95),(37,98,151,194),(11,29,45,58),(14,37,57,73)); lvl=5; h,r-ind=1,1  
[4,4]((26,69,106,136),(37,98,151,194),(30,79,122,157),(16,42,65,84)); lvl=5; h,r-ind=1,1  
[4,4]((26,69,106,136),(37,98,151,194),(14,37,57,73),(30,79,122,157)); lvl=5; h,r-ind=1,1  
[4,4]((26,69,106,136),(18,48,74,95),(37,98,151,194),(14,37,57,73)); lvl=5; h,r-ind=1,1  
[5,4]((4,10,16,21),(9,24,37,47),(14,37,57,73),(18,48,74,95),(6,16,25,32)); lvl=4; h,r-ind=1,2; ...  
...alert-r-inc  
[4,4]((18,48,74,95),(11,29,45,58),(20,53,82,105),(14,37,57,73)); lvl=5; h,r-ind=1,1  
[4,4]((4,10,16,21),(11,29,45,58),(20,53,82,105),(14,37,57,73)); lvl=5; h,r-ind=1,1  
[4,4]((9,24,37,47),(4,10,16,21),(20,53,82,105),(14,37,57,73)); lvl=5; h,r-ind=1,1  
[4,4]((6,16,25,32),(9,24,37,47),(4,10,16,21),(20,53,82,105)); lvl=5; h,r-ind=1,1  
[4,4]((6,16,25,32),(4,10,16,21),(11,29,45,58),(20,53,82,105)); lvl=5; h,r-ind=1,1  
[4,4]((9,24,37,47),(18,48,74,95),(20,53,82,105),(14,37,57,73)); lvl=5; h,r-ind=1,1  
[4,4]((6,16,25,32),(9,24,37,47),(18,48,74,95),(20,53,82,105)); lvl=5; h,r-ind=1,1  
[4,4]((6,16,25,32),(18,48,74,95),(11,29,45,58),(20,53,82,105)); lvl=5; h,r-ind=1,1  
[4,4]((3,8,12,15),(4,10,16,21),(9,24,37,47),(14,37,57,73)); lvl=4; h,r-ind=1,1  
[6,4]((26,69,106,136),(23,61,94,121),(10,27,41,53),(9,24,37,48),(18,48,74,95),(7,19,29,37)); lvl=4; h,r-ind=1,1  
...=4; h,r-ind=1,1  
[4,4]((7,19,29,37),(30,80,123,158),(12,32,49,63),(26,69,106,136)); lvl=5; h,r-ind=1,1  
[5,4]((23,61,94,121),(44,117,180,232),(30,80,123,158),(12,32,49,63),(26,69,106,136)); lvl=5; h,r-ind=1,2; alert-r-inc  
[4,4]((30,80,123,158),(35,93,143,184),(12,32,49,63),(44,117,180,232)); lvl=6; h,r-ind=1,1  
[4,4]((30,80,123,158),(23,61,94,121),(35,93,143,184),(44,117,180,232)); lvl=6; h,r-ind=1,1  
[4,4]((30,80,123,158),(26,69,106,136),(35,93,143,184),(12,32,49,63)); lvl=6; h,r-ind=1,1  
[4,4]((30,80,123,158),(23,61,94,121),(26,69,106,136),(35,93,143,184)); lvl=6; h,r-ind=1,1  
[5,4]((9,24,37,48),(23,61,94,121),(18,48,74,95),(44,117,180,232),(30,80,123,158)); lvl=5; h,r-ind=1,1  
...ind=1,1  
[4,4]((9,24,37,48),(62,165,254,327),(30,80,123,158),(18,48,74,95)); lvl=6; h,r-ind=1,1  
[4,4]((23,61,94,121),(62,165,254,327),(30,80,123,158),(18,48,74,95)); lvl=6; h,r-ind=1,1  
[4,4]((44,117,180,232),(23,61,94,121),(62,165,254,327),(30,80,123,158)); lvl=6; h,r-ind=1,1  
[4,4]((23,61,94,121),(9,24,37,48),(62,165,254,327),(18,48,74,95)); lvl=6; h,r-ind=1,1  
[4,4]((44,117,180,232),(23,61,94,121),(9,24,37,48),(62,165,254,327)); lvl=6; h,r-ind=1,1  
[4,4]((44,117,180,232),(9,24,37,48),(62,165,254,327),(30,80,123,158)); lvl=6; h,r-ind=1,1  
[4,4]((18,48,74,95),(7,19,29,37),(30,80,123,158),(26,69,106,136)); lvl=5; h,r-ind=1,1

```

[4,4]((23,61,94,121),(18,48,74,95),(30,80,123,158),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,37),(46,123,189,243),(30,80,123,158),(12,32,49,63)); lvl=5; h,r-ind=1,1
[5,4]((9,24,37,48),(44,117,180,232),(46,123,189,243),(30,80,123,158),(12,32,49,63)); lvl=5; h,r-ind=1,1
...ind=1,1
[4,4]((30,80,123,158),(51,136,209,269),(12,32,49,63),(44,117,180,232)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(51,136,209,269),(12,32,49,63),(44,117,180,232)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(30,80,123,158),(51,136,209,269),(44,117,180,232)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(30,80,123,158),(46,123,189,243),(51,136,209,269)); lvl=6; h,r-ind=1,1
[4,4]((30,80,123,158),(46,123,189,243),(51,136,209,269),(12,32,49,63)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(46,123,189,243),(51,136,209,269),(12,32,49,63)); lvl=6; h,r-ind=1,1
[5,4]((9,24,37,48),(10,27,41,53),(7,19,29,37),(46,123,189,243),(12,32,49,63)); lvl=5; h,r-ind=1,1
...=1,2; alert-r-inc
[4,4]((9,24,37,48),(12,32,49,63),(10,27,41,53),(28,75,115,148)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(12,32,49,63),(10,27,41,53),(28,75,115,148)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(9,24,37,48),(10,27,41,53),(28,75,115,148)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,48),(46,123,189,243),(12,32,49,63),(28,75,115,148)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(46,123,189,243),(12,32,49,63),(28,75,115,148)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,37),(9,24,37,48),(46,123,189,243),(28,75,115,148)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,95),(7,19,29,37),(46,123,189,243),(30,80,123,158)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(18,48,74,95),(46,123,189,243),(30,80,123,158)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,48),(18,48,74,95),(7,19,29,37),(46,123,189,243)); lvl=5; h,r-ind=1,1
[6,4]((3,8,12,15),(26,69,106,136),(9,24,37,47),(14,37,57,73),(18,48,74,95),(7,19,29,37)); lvl=4; h...
...r-ind=1,1
[4,4]((21,56,86,110),(18,48,74,95),(26,69,106,136),(14,37,57,73)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(21,56,86,110),(26,69,106,136),(14,37,57,73)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,47),(21,56,86,110),(18,48,74,95),(14,37,57,73)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(9,24,37,47),(21,56,86,110),(14,37,57,73)); lvl=5; h,r-ind=1,1
[4,4]((21,56,86,110),(18,48,74,95),(7,19,29,37),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(21,56,86,110),(7,19,29,37),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,47),(21,56,86,110),(18,48,74,95),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(9,24,37,47),(21,56,86,110),(7,19,29,37)); lvl=5; h,r-ind=1,1
[6,4]((9,24,37,47),(28,75,116,149),(18,48,74,95),(6,16,25,32),(7,19,29,37),(11,30,46,58)); lvl=4; ...
...h,r-ind=1,1
[4,4]((9,24,37,47),(13,35,54,69),(40,107,165,211),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((18,48,74,95),(13,35,54,69),(40,107,165,211),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((28,75,116,149),(18,48,74,95),(13,35,54,69),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(18,48,74,95),(13,35,54,69),(40,107,165,211)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(28,75,116,149),(18,48,74,95),(13,35,54,69)); lvl=5; h,r-ind=1,1
[4,4]((18,48,74,95),(9,24,37,47),(40,107,165,211),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(18,48,74,95),(9,24,37,47),(40,107,165,211)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,47),(11,30,46,58),(13,35,54,69),(7,19,29,37)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(9,24,37,47),(11,30,46,58),(13,35,54,69)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(9,24,37,47),(13,35,54,69),(40,107,165,211)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(9,24,37,47),(7,19,29,37),(11,30,46,58)); lvl=4; h,r-ind=1,1
[4,4]((3,8,12,15),(26,69,106,136),(10,27,41,53),(7,19,29,37)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((9,24,37,48),(28,75,116,149),(18,48,74,95),(15,40,62,80),(7,19,29,37)); lvl=4; h,r-ind=1,1
[4,4]((18,48,74,95),(22,59,91,117),(15,40,62,80),(28,75,116,149)); lvl=5; h,r-ind=1,1
[4,4]((18,48,74,95),(7,19,29,37),(22,59,91,117),(28,75,116,149)); lvl=5; h,r-ind=1,1
[4,4]((18,48,74,95),(9,24,37,48),(7,19,29,37),(22,59,91,117)); lvl=5; h,r-ind=1,1
[4,4]((18,48,74,95),(9,24,37,48),(22,59,91,117),(15,40,62,80)); lvl=5; h,r-ind=1,1
[6,4]((3,8,12,15),(26,69,106,136),(4,10,16,21),(14,37,57,73),(5,13,20,26),(16,42,65,84)); lvl=4; h...
...r-ind=1,1
[4,4]((19,50,77,99),(14,37,57,73),(30,79,122,157),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((19,50,77,99),(16,42,65,84),(30,79,122,157),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(19,50,77,99),(16,42,65,84),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((19,50,77,99),(4,10,16,21),(16,42,65,84),(30,79,122,157)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(19,50,77,99),(4,10,16,21),(16,42,65,84)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(19,50,77,99),(14,37,57,73),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(3,8,12,15),(19,50,77,99),(26,69,106,136)); lvl=5; h,r-ind=1,1
[4,4]((19,50,77,99),(4,10,16,21),(14,37,57,73),(30,79,122,157)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(19,50,77,99),(4,10,16,21),(14,37,57,73)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,26),(3,8,12,15),(19,50,77,99),(4,10,16,21)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(26,69,106,136),(10,27,41,53),(5,13,20,26)); lvl=4; h,r-ind=3,3; alert-h-inc; ...
...alert-r-inc; optimized-h
[4,4]((1,3,4,5),(3,8,12,15),(5,13,20,26),(10,27,41,53)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(5,13,20,26),(10,27,41,53),(2,5,8,11)); lvl=3; h,r-ind=1,1
[7,4]((2,6,10,13),(6,15,25,35),(8,20,33,47),(6,15,25,35),(4,10,16,21),(2,5,8,11),(1,3,5,8)); lvl=2; h,...
...r-ind=1,1
[4,4]((6,15,25,35),(8,20,33,47),(8,20,33,46),(1,3,5,8)); lvl=3; h,r-ind=1,1
[4,4]((2,5,8,11),(8,20,33,47),(8,20,33,46),(1,3,5,8)); lvl=3; h,r-ind=1,1
[6,4]((1,3,5,7),(6,15,25,35),(6,15,25,34),(8,20,33,45),(8,20,33,46),(1,3,5,8)); lvl=3; h,r-ind=1,1
[6,4]((6,15,25,35),(7,18,30,42),(8,20,33,46),(9,23,38,53),(14,35,58,80),(1,3,5,8)); lvl=4; h,r-ind...
...=1,1
[4,4]((9,23,38,53),(15,38,63,88),(14,35,58,80),(7,18,30,42)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,35),(15,38,63,88),(14,35,58,80),(7,18,30,42)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,8),(6,15,25,35),(15,38,63,88),(7,18,30,42)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,8),(9,23,38,53),(15,38,63,88),(7,18,30,42)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,46),(9,23,38,53),(15,38,63,88),(14,35,58,80)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,35),(8,20,33,46),(15,38,63,88),(14,35,58,80)); lvl=5; h,r-ind=1,1

```

```

[4,4]((1,3,5,8),(6,15,25,35),(8,20,33,46),(15,38,63,88)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,8),(8,20,33,46),(9,23,38,53),(15,38,63,88)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,34),(6,15,25,35),(7,18,30,42),(14,35,58,80)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(7,18,30,42),(9,23,38,53),(1,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((8,20,33,45),(8,20,33,46),(9,23,38,53),(14,35,58,80)); lvl=4; h,r-ind=1,1
[6,4]((1,3,5,7),(6,15,25,34),(7,18,30,42),(8,20,33,45),(9,23,38,53),(14,35,58,80)); lvl=4; h,r-ind...
...=1,1
[4,4]((15,38,63,87),(14,35,58,80),(7,18,30,42),(6,15,25,34)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(15,38,63,87),(7,18,30,42),(6,15,25,34)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(15,38,63,87),(14,35,58,80),(6,15,25,34)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(8,20,33,45),(15,38,63,87),(6,15,25,34)); lvl=5; h,r-ind=1,1
[4,4]((9,23,38,53),(8,20,33,45),(15,38,63,87),(14,35,58,80)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(9,23,38,53),(8,20,33,45),(15,38,63,87)); lvl=5; h,r-ind=1,1
[4,4]((9,23,38,53),(15,38,63,87),(14,35,58,80),(7,18,30,42)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(9,23,38,53),(15,38,63,87),(7,18,30,42)); lvl=5; h,r-ind=1,1
[7,4]((1,3,5,7),(12,30,49,66),(8,21,34,46),(2,5,8,11),(8,20,33,45),(8,20,33,46),(1,3,5,8)); lvl=3; h...
...r-ind=1,1
[6,4]((10,25,41,56),(8,20,33,46),(3,8,13,18),(1,3,5,8),(9,23,38,53),(2,5,8,11)); lvl=4; h,r-ind...
...=1,1
[4,4]((11,28,46,64),(1,3,5,8),(9,23,38,53),(8,20,33,46)); lvl=5; h,r-ind=1,1
[4,4]((10,25,41,56),(11,28,46,64),(9,23,38,53),(8,20,33,46)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(10,25,41,56),(11,28,46,64),(8,20,33,46)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(11,28,46,64),(1,3,5,8),(8,20,33,46)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(11,28,46,64),(1,3,5,8),(9,23,38,53)); lvl=5; h,r-ind=1,1
[4,4]((10,25,41,56),(3,8,13,18),(11,28,46,64),(9,23,38,53)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(10,25,41,56),(3,8,13,18),(11,28,46,64)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,11),(3,8,13,18),(11,28,46,64),(1,3,5,8)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(10,25,41,56),(8,20,33,46),(9,23,38,53)); lvl=4; h,r-ind=1,1
[5,4]((12,30,49,66),(10,25,41,56),(23,58,95,129),(3,8,13,18),(2,5,8,11)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(25,63,103,140),(3,8,13,18),(23,58,95,129)); lvl=5; h,r-ind=1,1
[4,4]((10,25,41,56),(25,63,103,140),(3,8,13,18),(23,58,95,129)); lvl=5; h,r-ind=1,1
[4,4]((10,25,41,56),(12,30,49,66),(25,63,103,140),(23,58,95,129)); lvl=5; h,r-ind=1,1
[4,4]((12,30,49,66),(2,5,8,11),(25,63,103,140),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((10,25,41,56),(2,5,8,11),(25,63,103,140),(3,8,13,18)); lvl=5; h,r-ind=1,1
[4,4]((10,25,41,56),(12,30,49,66),(2,5,8,11),(25,63,103,140)); lvl=5; h,r-ind=1,1
[4,4]((8,21,34,46),(12,30,49,66),(3,8,13,18),(2,5,8,11)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(12,30,49,66),(23,58,95,129),(3,8,13,18)); lvl=4; h,r-ind=1,1
[4,4]((8,21,34,46),(1,3,5,7),(12,30,49,66),(3,8,13,18)); lvl=4; h,r-ind=1,1
[5,4]((1,3,5,7),(8,20,33,45),(10,25,41,56),(3,8,13,18),(9,23,38,53)); lvl=4; h,r-ind=1,1
[4,4]((9,23,38,53),(8,20,33,45),(10,25,41,56),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(9,23,38,53),(10,25,41,56),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(9,23,38,53),(8,20,33,45),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(1,3,5,7),(9,23,38,53),(11,28,46,63)); lvl=5; h,r-ind=1,1
[5,4]((1,3,5,7),(8,20,33,45),(10,25,41,56),(23,58,95,129),(3,8,13,18)); lvl=4; h,r-ind=1,1
[4,4]((23,58,95,129),(8,20,33,45),(10,25,41,56),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(23,58,95,129),(10,25,41,56),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(23,58,95,129),(8,20,33,45),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,18),(1,3,5,7),(23,58,95,129),(11,28,46,63)); lvl=5; h,r-ind=1,1
[4,4]((12,30,49,66),(8,20,33,45),(10,25,41,56),(23,58,95,129)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(12,30,49,66),(8,20,33,45),(23,58,95,129)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(3,8,13,18),(1,3,5,8),(9,23,38,53)); lvl=4; h,r-ind=1,1
[5,4]((4,10,16,21),(12,30,49,66),(8,21,34,46),(5,13,21,28),(2,5,8,11)); lvl=3; h,r-ind=1,1
[4,4]((12,30,49,66),(5,13,21,28),(7,18,29,39),(8,21,34,46)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,11),(12,30,49,66),(7,18,29,39),(8,21,34,46)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(4,10,16,21),(5,13,21,28),(7,18,29,39)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,11),(12,30,49,66),(4,10,16,21),(7,18,29,39)); lvl=4; h,r-ind=1,1
[5,4]((1,3,5,7),(12,30,49,66),(6,15,25,34),(6,15,25,34),(8,20,33,45)); lvl=3; h,r-ind=1,1
[5,4]((1,3,5,7),(18,45,74,99),(30,75,124,168),(6,15,25,33),(6,15,25,34)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((1,3,5,7),(6,15,25,34),(8,20,33,44),(6,15,25,33),(36,90,149,201)); lvl=5; h,r-ind=1,3
[4,4]((1,3,5,7),(14,35,58,78),(6,15,25,33),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(36,90,149,201),(14,35,58,78),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((6,15,25,34),(1,3,5,7),(36,90,149,201),(14,35,58,78)); lvl=6; h,r-ind=1,1
[4,4]((6,15,25,34),(1,3,5,7),(14,35,58,78),(6,15,25,33)); lvl=6; h,r-ind=1,1
[5,4]((30,75,124,168),(1,3,5,7),(16,40,66,89),(6,15,25,34),(36,90,149,201)); lvl=5; h,r-ind=1,3
[4,4]((1,3,5,7),(16,40,66,89),(22,55,91,123),(36,90,149,201)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(6,15,25,34),(22,55,91,123),(36,90,149,201)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(30,75,124,168),(6,15,25,34),(22,55,91,123)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(30,75,124,168),(16,40,66,89),(22,55,91,123)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(16,40,66,89),(8,20,33,44),(36,90,149,201)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((1,3,5,7),(16,40,66,89),(18,45,74,99),(8,20,33,44)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(8,20,33,45),(30,75,124,168),(6,15,25,34)); lvl=4; h,r-ind=1,1
[5,4]((1,3,5,7),(12,30,49,66),(18,45,74,99),(8,20,33,45),(30,75,124,168)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[5,4]((1,3,5,7),(8,20,33,45),(30,75,124,168),(42,105,173,234),(16,40,66,89)); lvl=5; h,r-ind=1,3
[4,4]((1,3,5,7),(24,60,99,134),(16,40,66,89),(30,75,124,168)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(8,20,33,45),(24,60,99,134),(30,75,124,168)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(42,105,173,234),(24,60,99,134),(16,40,66,89)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(8,20,33,45),(42,105,173,234),(24,60,99,134)); lvl=6; h,r-ind=1,1

```

```
[4,4]((1,3,5,7),(10,25,41,55),(42,105,173,234),(16,40,66,89)); lvl=5; h,r-ind=2,4; alert-r-inc; ...
...optimized-h
[4,4]((1,3,5,7),(10,25,41,55),(18,45,74,99),(16,40,66,89)); lvl=5; h,r-ind=1,1
[5,4]((1,3,5,7),(12,30,49,66),(8,20,33,45),(10,25,41,55),(42,105,173,234)); lvl=5; h,r-ind=1,3
[4,4]((1,3,5,7),(18,45,74,100),(8,20,33,45),(42,105,173,234)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(18,45,74,100),(10,25,41,55),(42,105,173,234)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(12,30,49,66),(18,45,74,100),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(12,30,49,66),(18,45,74,100),(8,20,33,45)); lvl=6; h,r-ind=1,1
[6,4]((1,3,5,7),(3,8,13,17),(12,30,49,66),(8,21,34,46),(5,13,21,28),(6,15,25,33)); lvl=3; h,r-ind...
...=1,1
[4,4]((5,13,21,28),(21,54,88,117),(3,8,13,17),(6,16,26,35)); lvl=4; h,r-ind=1,1
[6,4]((1,3,5,7),(6,15,25,33),(18,45,74,99),(21,54,88,117),(3,8,13,17),(6,16,26,35)); lvl=4; h,r-...
...ind=1,1
[6,4]((6,16,26,35),(3,8,13,17),(17,44,72,96),(27,69,113,150),(21,54,88,117),(13,33,54,72)); lvl...
...=5; h,r-ind=1,1
[4,4]((16,41,67,89),(17,44,72,96),(13,33,54,72),(27,69,113,150)); lvl=6; h,r-ind=1,1
[4,4]((3,8,13,17),(16,41,67,89),(17,44,72,96),(27,69,113,150)); lvl=6; h,r-ind=1,1
[4,4]((39,101,165,220),(16,41,67,89),(17,44,72,96),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(39,101,165,220),(17,44,72,96),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(39,101,165,220),(16,41,67,89),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(21,54,88,117),(16,41,67,89),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(3,8,13,17),(21,54,88,117),(16,41,67,89)); lvl=6; h,r-ind=1,1
[4,4]((3,8,13,17),(39,101,165,220),(16,41,67,89),(17,44,72,96)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(3,8,13,17),(39,101,165,220),(17,44,72,96)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(3,8,13,17),(39,101,165,220),(16,41,67,89)); lvl=6; h,r-ind=1,1
[5,4]((8,20,33,44),(14,36,59,79),(17,44,72,96),(27,69,113,150),(13,33,54,72)); lvl=5; h,r-ind...
...=1,1
[5,4]((8,20,33,44),(14,36,59,79),(13,33,54,72),(24,61,100,133),(55,141,231,308)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((13,33,54,72),(38,97,159,212),(14,36,59,79),(55,141,231,308)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(38,97,159,212),(14,36,59,79),(55,141,231,308)); lvl=7; h,r-ind=1,1
[4,4]((24,61,100,133),(8,20,33,44),(38,97,159,212),(55,141,231,308)); lvl=7; h,r-ind=1,1
[4,4]((24,61,100,133),(13,33,54,72),(38,97,159,212),(55,141,231,308)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(13,33,54,72),(38,97,159,212),(14,36,59,79)); lvl=7; h,r-ind=1,1
[4,4]((24,61,100,133),(8,20,33,44),(13,33,54,72),(38,97,159,212)); lvl=7; h,r-ind=1,1
[4,4]((17,44,72,96),(13,33,54,72),(24,61,100,133),(55,141,231,308)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(27,69,113,150),(13,33,54,72),(24,61,100,133)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(8,20,33,44),(27,69,113,150),(24,61,100,133)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(8,20,33,44),(24,61,100,133),(55,141,231,308)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(8,20,33,44),(14,36,59,79),(55,141,231,308)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(14,36,59,79),(13,33,54,72),(55,141,231,308)); lvl=6; h,r-ind=1,1
[4,4]((18,45,74,99),(8,20,33,44),(14,36,59,79),(13,33,54,72)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(18,45,74,99),(8,20,33,44),(14,36,59,79)); lvl=5; h,r-ind=1,1
[5,4]((6,16,26,35),(14,36,59,79),(17,44,72,96),(24,63,103,138),(13,33,54,72)); lvl=5; h,r-ind...
...=1,1
[4,4]((14,36,59,79),(17,44,72,96),(37,96,157,210),(24,63,103,138)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(17,44,72,96),(37,96,157,210),(24,63,103,138)); lvl=6; h,r-ind=1,1
[4,4]((13,33,54,72),(6,16,26,35),(17,44,72,96),(37,96,157,210)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(14,36,59,79),(37,96,157,210),(24,63,103,138)); lvl=6; h,r-ind=1,1
[4,4]((13,33,54,72),(6,16,26,35),(14,36,59,79),(37,96,157,210)); lvl=6; h,r-ind=1,1
[4,4]((13,33,54,72),(14,36,59,79),(17,44,72,96),(37,96,157,210)); lvl=6; h,r-ind=1,1
[4,4]((18,45,74,99),(6,16,26,35),(14,36,59,79),(13,33,54,72)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(18,45,74,99),(6,16,26,35),(14,36,59,79)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(6,16,26,35),(14,36,59,79),(24,63,103,138)); lvl=5; h,r-ind=1,1
[5,4]((1,3,5,7),(8,20,33,44),(14,36,59,79),(17,44,72,96),(24,63,103,138)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(32,83,136,182),(17,44,72,96),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((14,36,59,79),(32,83,136,182),(17,44,72,96),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((14,36,59,79),(1,3,5,7),(32,83,136,182),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(24,63,103,138),(32,83,136,182),(17,44,72,96)); lvl=6; h,r-ind=1,1
[4,4]((14,36,59,79),(24,63,103,138),(32,83,136,182),(17,44,72,96)); lvl=6; h,r-ind=1,1
[4,4]((14,36,59,79),(1,3,5,7),(24,63,103,138),(32,83,136,182)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(3,8,13,17),(17,44,72,96),(24,63,103,138)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(6,16,26,35),(3,8,13,17),(24,63,103,138)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,7),(3,8,13,17),(17,44,72,96),(24,63,103,138)); lvl=5; h,r-ind=1,1
[6,4]((1,3,5,7),(8,20,33,44),(6,15,25,33),(3,8,13,17),(17,44,72,96),(27,69,113,150)); lvl=5; h,r-...
...-ind=1,1
[4,4]((1,3,5,7),(11,28,46,61),(8,20,33,44),(6,15,25,33)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(3,8,13,17),(11,28,46,61),(6,15,25,33)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(29,75,123,164),(3,8,13,17),(11,28,46,61)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(1,3,5,7),(29,75,123,164),(3,8,13,17)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(29,75,123,164),(3,8,13,17),(11,28,46,61)); lvl=6; h,r-ind=1,1
[4,4]((1,3,5,7),(29,75,123,164),(11,28,46,61),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(1,3,5,7),(29,75,123,164),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(29,75,123,164),(11,28,46,61),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(11,28,46,61),(27,69,113,150),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((17,44,72,96),(3,8,13,17),(11,28,46,61),(27,69,113,150)); lvl=6; h,r-ind=1,1
[4,4]((12,30,49,66),(1,3,5,7),(18,45,74,99),(6,16,26,35)); lvl=4; h,r-ind=3,3; alert-h-inc; alert-...
...r-inc; optimized-h
[5,4]((12,30,49,66),(18,45,74,99),(5,13,21,28),(21,54,88,117),(6,16,26,35)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
```



```

[5,4]((6,16,26,35),(5,13,21,28),(33,84,137,183),(21,54,88,117),(13,33,54,72)); lvl=5; h,r-ind...
...=1,3
[4,4]((6,16,26,35),(18,46,75,100),(33,84,137,183),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(21,54,88,117),(18,46,75,100),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(5,13,21,28),(21,54,88,117),(18,46,75,100)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(5,13,21,28),(18,46,75,100),(33,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(10,25,41,55),(33,84,137,183),(13,33,54,72)); lvl=5; h,r-ind=2,4; alert-r-inc...
...; optimized-h
[4,4]((6,16,26,35),(10,25,41,55),(18,45,74,99),(13,33,54,72)); lvl=5; h,r-ind=1,1
[5,4]((6,16,26,35),(12,30,49,66),(10,25,41,55),(5,13,21,28),(33,84,137,183)); lvl=5; h,r-ind=1,3
[4,4]((6,16,26,35),(15,38,62,83),(10,25,41,55),(33,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(15,38,62,83),(5,13,21,28),(33,84,137,183)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(12,30,49,66),(15,38,62,83),(5,13,21,28)); lvl=6; h,r-ind=1,1
[4,4]((6,16,26,35),(12,30,49,66),(15,38,62,83),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((12,30,49,66),(8,21,34,46),(5,13,21,28),(6,16,26,35)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(1,3,5,7),(8,21,34,46),(6,16,26,35)); lvl=4; h,r-ind=1,1
[5,4]((3,8,13,17),(4,10,16,21),(12,30,49,66),(5,13,21,28),(6,15,25,33)); lvl=3; h,r-ind=1,1
[5,4]((4,10,16,21),(5,13,21,28),(21,54,88,117),(12,30,49,66),(18,45,74,99)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[4,4]((4,10,16,21),(10,25,41,55),(13,33,54,72),(18,45,74,99)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(33,84,137,183),(10,25,41,55),(13,33,54,72)); lvl=5; h,r-ind=2,4; alert-r-inc...
...; optimized-h
[5,4]((4,10,16,21),(5,13,21,28),(33,84,137,183),(21,54,88,117),(13,33,54,72)); lvl=5; h,r-ind...
...=1,3
[4,4]((4,10,16,21),(33,84,137,183),(18,46,75,100),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(21,54,88,117),(18,46,75,100),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,21,28),(21,54,88,117),(18,46,75,100)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,21,28),(33,84,137,183),(18,46,75,100)); lvl=6; h,r-ind=1,1
[5,4]((4,10,16,21),(5,13,21,28),(33,84,137,183),(12,30,49,66),(10,25,41,55)); lvl=5; h,r-ind=1,3
[4,4]((4,10,16,21),(15,38,62,83),(10,25,41,55),(12,30,49,66)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,21,28),(15,38,62,83),(12,30,49,66)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(33,84,137,183),(15,38,62,83),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,21,28),(33,84,137,183),(15,38,62,83)); lvl=6; h,r-ind=1,1
[5,4]((4,10,16,21),(3,8,13,17),(6,15,25,33),(21,54,88,117),(18,45,74,99)); lvl=4; h,r-ind=3,3; ...
...alert-h-inc; alert-r-inc
[4,4]((4,10,16,21),(13,33,54,72),(18,45,74,99),(8,20,33,44)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(13,33,54,72),(27,69,113,150),(8,20,33,44)); lvl=5; h,r-ind=2,4; alert-r-inc;...
... optimized-h
[5,4]((4,10,16,21),(3,8,13,17),(6,15,25,33),(27,69,113,150),(8,20,33,44)); lvl=5; h,r-ind=1,3
[4,4]((4,10,16,21),(11,28,46,61),(8,20,33,44),(6,15,25,33)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(11,28,46,61),(6,15,25,33)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(11,28,46,61),(27,69,113,150),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(11,28,46,61),(27,69,113,150)); lvl=6; h,r-ind=1,1
[5,4]((4,10,16,21),(3,8,13,17),(21,54,88,117),(13,33,54,72),(27,69,113,150)); lvl=5; h,r-ind=1,3
[4,4]((4,10,16,21),(16,41,67,89),(21,54,88,117),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(27,69,113,150),(16,41,67,89),(13,33,54,72)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(27,69,113,150),(16,41,67,89)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(16,41,67,89),(21,54,88,117)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(3,8,13,17),(5,13,21,28),(21,54,88,117)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(2,6,10,13),(3,8,13,17),(6,15,25,33)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(8,20,33,47),(7,17,28,40),(2,5,8,11),(1,3,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(7,17,28,40),(8,20,33,47),(9,22,36,51)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(2,5,8,11),(8,20,33,47),(9,22,36,51)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,3,5,8),(2,5,8,11),(9,22,36,51)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,3,5,8),(7,17,28,40),(9,22,36,51)); lvl=3; h,r-ind=1,1
[7,4]((2,6,10,13),(6,15,25,33),(2,5,9,11),(6,15,25,35),(2,5,9,12),(4,10,17,24),(1,3,5,8)); lvl=2; h,r-...
...ind=1,1
[5,4]((4,10,17,23),(5,13,23,30),(2,5,9,12),(1,3,5,8),(1,3,5,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((4,10,17,23),(2,5,9,12),(3,8,14,19),(1,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(1,3,5,7),(3,8,14,19),(1,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(5,13,23,30),(1,3,5,7),(3,8,14,19)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(5,13,23,30),(2,5,9,12),(3,8,14,19)); lvl=4; h,r-ind=1,1
[5,4]((6,15,25,35),(6,15,25,34),(4,10,17,23),(1,3,5,8),(1,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((4,10,17,23),(1,3,5,8),(7,18,30,42),(1,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,34),(4,10,17,23),(7,18,30,42),(1,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(4,10,17,23),(1,3,5,8),(7,18,30,42)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,34),(6,15,25,35),(4,10,17,23),(7,18,30,42)); lvl=4; h,r-ind=1,1
[5,4]((6,15,25,33),(4,10,17,22),(6,15,25,34),(4,10,17,23),(1,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,7),(10,25,42,56),(4,10,17,23),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(6,15,25,33),(10,25,42,56),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(10,25,42,56),(6,15,25,34),(4,10,17,23)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(6,15,25,33),(10,25,42,56),(6,15,25,34)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(6,15,25,33),(4,10,17,22),(1,3,5,7)); lvl=3; h,r-ind=1,1
[5,4]((4,10,17,22),(4,10,17,23),(5,13,23,30),(2,5,9,11),(1,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((7,18,31,41),(2,5,9,11),(4,10,17,23),(5,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(7,18,31,41),(4,10,17,23),(5,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(7,18,31,41),(2,5,9,11),(5,13,23,30)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,22),(7,18,31,41),(2,5,9,11),(4,10,17,23)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(4,10,17,22),(7,18,31,41),(4,10,17,23)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,7),(4,10,17,22),(7,18,31,41),(2,5,9,11)); lvl=4; h,r-ind=1,1

```

[4,4]((2,6,10,13),(4,10,17,22),(2,5,9,11),(1,3,5,7)); lvl=3; h,r-ind=1,1  
[4,4]((4,10,17,23),(5,13,23,30),(2,5,9,11),(2,5,9,12)); lvl=3; h,r-ind=1,1  
[4,4]((4,10,17,23),(4,10,17,24),(2,5,9,12),(1,3,5,8)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,35),(4,10,17,23),(4,10,17,24),(1,3,5,8)); lvl=3; h,r-ind=1,1  
[8,4]((8,20,33,47),(7,17,28,40),(6,15,25,35),(5,12,20,28),(5,12,20,29),(3,7,12,17),(4,10,17,24)...  
..., (1,3,5,8)); lvl=2; h,r-ind=1,1  
[4,4]((6,15,25,36),(8,20,33,47),(1,3,5,8),(7,17,28,40)); lvl=3; h,r-ind=1,1  
[4,4]((5,12,20,29),(6,15,25,36),(1,3,5,8),(7,17,28,40)); lvl=3; h,r-ind=1,1  
[4,4]((5,12,20,29),(10,24,40,57),(6,15,25,36),(7,17,28,40)); lvl=3; h,r-ind=1,1  
[4,4]((3,7,12,17),(5,12,20,29),(10,24,40,57),(6,15,25,36)); lvl=3; h,r-ind=1,1  
[4,4]((3,7,12,17),(5,12,20,29),(6,15,25,36),(1,3,5,8)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,36),(13,32,53,75),(8,20,33,47),(7,17,28,40)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,36),(5,12,20,28),(13,32,53,75),(7,17,28,40)); lvl=3; h,r-ind=1,1  
[4,4]((10,24,40,57),(6,15,25,36),(5,12,20,28),(7,17,28,40)); lvl=3; h,r-ind=1,1  
[4,4]((3,7,12,17),(10,24,40,57),(6,15,25,36),(5,12,20,28)); lvl=3; h,r-ind=1,1  
[4,4]((9,22,37,52),(3,7,12,17),(6,15,25,36),(5,12,20,28)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,36),(13,32,53,75),(8,20,33,47),(6,15,25,35)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,36),(5,12,20,28),(13,32,53,75),(6,15,25,35)); lvl=3; h,r-ind=1,1  
[4,4]((9,22,37,52),(6,15,25,36),(5,12,20,28),(6,15,25,35)); lvl=3; h,r-ind=1,1  
[4,4]((9,22,37,52),(6,15,25,36),(4,10,17,24),(6,15,25,35)); lvl=3; h,r-ind=1,1  
[4,4]((9,22,37,52),(3,7,12,17),(6,15,25,36),(4,10,17,24)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,36),(8,20,33,47),(6,15,25,35),(1,3,5,8)); lvl=3; h,r-ind=1,1  
[4,4]((6,15,25,36),(4,10,17,24),(6,15,25,35),(1,3,5,8)); lvl=3; h,r-ind=1,1  
[4,4]((3,7,12,17),(6,15,25,36),(4,10,17,24),(1,3,5,8)); lvl=3; h,r-ind=1,1  
[4,4]((2,5,9,12),(3,7,12,17),(4,10,17,24),(1,3,5,8)); lvl=2; h,r-ind=1,1  
[4,4]((5,12,20,29),(4,9,15,22),(3,7,12,17),(1,3,5,8)); lvl=2; h,r-ind=1,1  
[9,4]((1,2,3,4),(6,15,25,33),(8,20,33,47),(7,17,28,40),(6,15,25,35),(5,12,20,28),(4,9,15,20)...  
..., (4,10,16,21),(2,5,8,11)); lvl=2; h,r-ind=1,1  
[5,4]((1,2,3,4),(7,17,28,40),(9,22,36,51),(6,14,23,32),(7,17,28,39)); lvl=3; h,r-ind=1,1  
[4,4]((1,2,3,4),(15,36,59,83),(9,22,36,51),(7,17,28,39)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,40),(15,36,59,83),(9,22,36,51),(7,17,28,39)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(6,14,23,32),(15,36,59,83),(7,17,28,39)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,40),(6,14,23,32),(15,36,59,83),(7,17,28,39)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,40),(1,2,3,4),(6,14,23,32),(15,36,59,83)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,40),(1,2,3,4),(15,36,59,83),(9,22,36,51)); lvl=4; h,r-ind=1,1  
[5,4]((1,2,3,4),(8,19,31,42),(13,31,51,70),(6,14,23,32),(7,17,28,39)); lvl=3; h,r-ind=1,1  
[4,4]((7,17,28,39),(8,19,31,42),(13,31,51,70),(14,33,54,74)); lvl=4; h,r-ind=1,1  
[4,4]((6,14,23,32),(7,17,28,39),(13,31,51,70),(14,33,54,74)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(7,17,28,39),(8,19,31,42),(14,33,54,74)); lvl=4; h,r-ind=1,1  
[4,4]((6,14,23,32),(1,2,3,4),(7,17,28,39),(14,33,54,74)); lvl=4; h,r-ind=1,1  
[5,4]((5,12,20,28),(5,12,20,27),(13,31,51,70),(6,14,23,32),(7,17,28,39)); lvl=3; h,r-ind=1,1  
[4,4]((6,14,23,32),(18,43,71,98),(5,12,20,27),(13,31,51,70)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,39),(18,43,71,98),(5,12,20,27),(13,31,51,70)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,39),(6,14,23,32),(18,43,71,98),(13,31,51,70)); lvl=4; h,r-ind=1,1  
[4,4]((5,12,20,28),(6,14,23,32),(18,43,71,98),(5,12,20,27)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,39),(5,12,20,28),(18,43,71,98),(5,12,20,27)); lvl=4; h,r-ind=1,1  
[4,4]((7,17,28,39),(5,12,20,28),(6,14,23,32),(18,43,71,98)); lvl=4; h,r-ind=1,1  
[5,4]((5,12,20,27),(8,19,31,42),(7,17,28,38),(13,31,51,70),(7,17,28,39)); lvl=3; h,r-ind=1,1  
[4,4]((8,19,31,42),(7,17,28,39),(7,17,28,38),(20,48,79,108)); lvl=4; h,r-ind=1,1  
[4,4]((5,12,20,27),(7,17,28,39),(7,17,28,38),(20,48,79,108)); lvl=4; h,r-ind=1,1  
[4,4]((5,12,20,27),(8,19,31,42),(7,17,28,38),(20,48,79,108)); lvl=4; h,r-ind=1,1  
[4,4]((8,19,31,42),(13,31,51,70),(7,17,28,39),(20,48,79,108)); lvl=4; h,r-ind=1,1  
[4,4]((5,12,20,27),(13,31,51,70),(7,17,28,39),(20,48,79,108)); lvl=4; h,r-ind=1,1  
[4,4]((5,12,20,27),(8,19,31,42),(13,31,51,70),(20,48,79,108)); lvl=4; h,r-ind=1,1  
[6,4]((4,9,15,20),(1,2,3,4),(5,12,20,27),(8,19,31,42),(13,31,51,70),(6,14,23,32)); lvl=3; h,r-ind...  
...=1,1  
[6,4]((5,12,20,27),(8,19,31,42),(14,33,54,74),(25,59,97,133),(6,14,23,31),(13,31,51,70)); lvl=4; h...  
..., r-ind=1,1  
[4,4]((6,14,23,31),(25,59,97,133),(19,45,74,101),(14,33,54,74)); lvl=5; h,r-ind=1,1  
[4,4]((13,31,51,70),(25,59,97,133),(19,45,74,101),(14,33,54,74)); lvl=5; h,r-ind=1,1  
[4,4]((8,19,31,42),(6,14,23,31),(19,45,74,101),(14,33,54,74)); lvl=5; h,r-ind=1,1  
[4,4]((13,31,51,70),(8,19,31,42),(19,45,74,101),(14,33,54,74)); lvl=5; h,r-ind=1,1  
[4,4]((5,12,20,27),(6,14,23,31),(25,59,97,133),(19,45,74,101)); lvl=5; h,r-ind=1,1  
[4,4]((13,31,51,70),(5,12,20,27),(25,59,97,133),(19,45,74,101)); lvl=5; h,r-ind=1,1  
[4,4]((8,19,31,42),(5,12,20,27),(6,14,23,31),(19,45,74,101)); lvl=5; h,r-ind=1,1  
[4,4]((13,31,51,70),(8,19,31,42),(5,12,20,27),(19,45,74,101)); lvl=5; h,r-ind=1,1  
[4,4]((6,14,23,32),(5,12,20,27),(25,59,97,133),(13,31,51,70)); lvl=4; h,r-ind=1,1  
[4,4]((6,14,23,32),(5,12,20,27),(25,59,97,133),(6,14,23,31)); lvl=4; h,r-ind=1,1  
[4,4]((6,14,23,32),(4,9,15,20),(5,12,20,27),(6,14,23,31)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(6,14,23,32),(4,9,15,20),(6,14,23,31)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(8,19,31,42),(14,33,54,74),(6,14,23,31)); lvl=4; h,r-ind=1,1  
[4,4]((6,14,23,32),(14,33,54,74),(25,59,97,133),(13,31,51,70)); lvl=4; h,r-ind=1,1  
[5,4]((1,2,3,4),(6,14,23,32),(14,33,54,74),(25,59,97,133),(6,14,23,31)); lvl=4; h,r-ind=1,1  
[4,4]((14,33,54,74),(6,14,23,32),(25,59,97,133),(26,61,100,137)); lvl=5; h,r-ind=1,1  
[4,4]((6,14,23,31),(6,14,23,32),(25,59,97,133),(26,61,100,137)); lvl=5; h,r-ind=1,1  
[4,4]((6,14,23,31),(14,33,54,74),(25,59,97,133),(26,61,100,137)); lvl=5; h,r-ind=1,1  
[4,4]((1,2,3,4),(14,33,54,74),(6,14,23,32),(26,61,100,137)); lvl=5; h,r-ind=1,1  
[4,4]((6,14,23,31),(1,2,3,4),(6,14,23,32),(26,61,100,137)); lvl=5; h,r-ind=1,1  
[4,4]((6,14,23,31),(1,2,3,4),(14,33,54,74),(26,61,100,137)); lvl=5; h,r-ind=1,1  
[5,4]((4,9,15,20),(7,17,28,37),(1,2,3,4),(5,12,20,27),(8,19,31,42)); lvl=3; h,r-ind=1,2; alert-r-inc

```

[4,4]((7,17,28,37),(1,2,3,4),(6,14,23,31),(8,19,31,42)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,37),(5,12,20,27),(6,14,23,31),(8,19,31,42)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,37),(4,9,15,20),(5,12,20,27),(6,14,23,31)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,37),(4,9,15,20),(1,2,3,4),(6,14,23,31)); lvl=4; h,r-ind=1,1
[5,4]((2,5,8,11),(1,2,3,4),(8,19,31,42),(9,22,36,51),(7,17,28,39)); lvl=3; h,r-ind=1,1
[4,4]((2,5,8,11),(8,19,31,42),(7,17,28,39),(10,24,39,54)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,19,31,42),(7,17,28,39),(10,24,39,54)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,11),(9,22,36,51),(7,17,28,39),(10,24,39,54)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(9,22,36,51),(7,17,28,39),(10,24,39,54)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,8,11),(9,22,36,51),(10,24,39,54)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,8,11),(8,19,31,42),(10,24,39,54)); lvl=4; h,r-ind=1,1
[7,4]((12,30,49,66),(2,5,8,11),(8,20,33,46),(8,20,33,45),(8,19,31,42),(7,17,28,38),(7,17,28,39)); ...
...lvl=3; h,r-ind=1,1
[4,4]((9,22,36,49),(10,25,41,56),(8,20,33,46),(2,5,8,11)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,39),(9,22,36,49),(8,20,33,46),(2,5,8,11)); lvl=4; h,r-ind=1,1
[4,4]((8,19,31,42),(7,17,28,39),(9,22,36,49),(2,5,8,11)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(9,22,36,49),(10,25,41,56),(2,5,8,11)); lvl=4; h,r-ind=1,1
[4,4]((8,19,31,42),(12,30,49,66),(9,22,36,49),(2,5,8,11)); lvl=4; h,r-ind=1,1
[5,4]((8,20,33,45),(9,22,36,49),(10,25,41,56),(8,20,33,46),(15,37,61,84)); lvl=4; h,r-ind=1,1
[4,4]((9,22,36,49),(25,62,102,140),(8,20,33,46),(10,25,41,56)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(25,62,102,140),(8,20,33,46),(10,25,41,56)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(9,22,36,49),(25,62,102,140),(10,25,41,56)); lvl=5; h,r-ind=1,1
[4,4]((9,22,36,49),(15,37,61,84),(25,62,102,140),(8,20,33,46)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(15,37,61,84),(25,62,102,140),(8,20,33,46)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(9,22,36,49),(15,37,61,84),(25,62,102,140)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,39),(9,22,36,49),(8,20,33,46),(15,37,61,84)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,38),(7,17,28,39),(9,22,36,49),(15,37,61,84)); lvl=4; h,r-ind=1,1
[4,4]((8,19,31,42),(7,17,28,38),(7,17,28,39),(9,22,36,49)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(8,20,33,45),(9,22,36,49),(10,25,41,56)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,38),(8,20,33,45),(9,22,36,49),(15,37,61,84)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(7,17,28,38),(8,20,33,45),(9,22,36,49)); lvl=4; h,r-ind=1,1
[4,4]((8,19,31,42),(12,30,49,66),(7,17,28,38),(9,22,36,49)); lvl=4; h,r-ind=1,1
[7,4]((5,12,20,27),(6,15,25,34),(6,15,25,35),(8,20,33,46),(8,20,33,45),(7,17,28,38),(7,17,28,39)); ...
...lvl=3; h,r-ind=1,1
[5,4]((14,35,58,80),(8,20,33,45),(13,32,53,73),(15,37,61,84),(8,20,33,46)); lvl=4; h,r-ind=1,1
[4,4]((8,20,33,46),(29,72,119,164),(8,20,33,45),(15,37,61,84)); lvl=5; h,r-ind=1,1
[4,4]((13,32,53,73),(29,72,119,164),(8,20,33,45),(15,37,61,84)); lvl=5; h,r-ind=1,1
[4,4]((13,32,53,73),(8,20,33,46),(29,72,119,164),(15,37,61,84)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,46),(14,35,58,80),(29,72,119,164),(8,20,33,45)); lvl=5; h,r-ind=1,1
[4,4]((13,32,53,73),(14,35,58,80),(29,72,119,164),(8,20,33,45)); lvl=5; h,r-ind=1,1
[4,4]((13,32,53,73),(8,20,33,46),(14,35,58,80),(29,72,119,164)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,39),(13,32,53,73),(15,37,61,84),(8,20,33,46)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(7,17,28,39),(13,32,53,73),(8,20,33,46)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(14,35,58,80),(13,32,53,73),(8,20,33,46)); lvl=4; h,r-ind=1,1
[5,4]((7,17,28,38),(8,20,33,45),(13,32,53,72),(13,32,53,73),(15,37,61,84)); lvl=4; h,r-ind=1,1
[4,4]((8,20,33,45),(13,32,53,73),(28,69,114,156),(13,32,53,72)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,38),(13,32,53,73),(28,69,114,156),(13,32,53,72)); lvl=5; h,r-ind=1,1
[4,4]((15,37,61,84),(7,17,28,38),(13,32,53,73),(28,69,114,156)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,38),(8,20,33,45),(28,69,114,156),(13,32,53,72)); lvl=5; h,r-ind=1,1
[4,4]((15,37,61,84),(7,17,28,38),(8,20,33,45),(28,69,114,156)); lvl=5; h,r-ind=1,1
[4,4]((15,37,61,84),(8,20,33,45),(13,32,53,73),(28,69,114,156)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,39),(7,17,28,38),(13,32,53,73),(15,37,61,84)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(7,17,28,39),(7,17,28,38),(13,32,53,73)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(5,12,20,27),(7,17,28,39),(13,32,53,73)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(5,12,20,27),(7,17,28,38),(13,32,53,72),(13,32,53,73)); lvl=4; h,r-ind=1,1
[5,4]((6,15,25,34),(14,35,58,80),(8,20,33,45),(13,32,53,72),(13,32,53,73)); lvl=4; h,r-ind=1,1
[4,4]((8,20,33,45),(27,67,111,152),(13,32,53,73),(13,32,53,72)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,34),(27,67,111,152),(13,32,53,73),(13,32,53,72)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,34),(8,20,33,45),(27,67,111,152),(13,32,53,72)); lvl=5; h,r-ind=1,1
[4,4]((8,20,33,45),(14,35,58,80),(27,67,111,152),(13,32,53,73)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,34),(14,35,58,80),(27,67,111,152),(13,32,53,73)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,34),(8,20,33,45),(14,35,58,80),(27,67,111,152)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,35),(6,15,25,34),(14,35,58,80),(13,32,53,73)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(6,15,25,34),(13,32,53,72),(13,32,53,73)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(5,12,20,27),(6,15,25,34),(13,32,53,73)); lvl=4; h,r-ind=1,1
[6,4]((6,15,25,33),(12,30,49,66),(5,12,20,27),(6,15,25,34),(8,20,33,45),(7,17,28,38)); lvl=3; h,r-ind=1,1
...ind=1,1
[4,4]((6,15,25,34),(8,20,33,45),(13,32,53,72),(30,75,124,168)); lvl=4; h,r-ind=1,1
[7,4]((7,17,28,38),(12,30,49,66),(27,66,109,147),(18,45,74,99),(8,20,33,45),(13,32,53,72)...
..., (30,75,124,168)); lvl=4; h,r-ind=1,1
[7,4]((51,126,208,282),(42,105,173,234),(13,32,53,72),(8,20,33,45),(16,40,66,89)...
..., (57,141,233,315),(30,75,124,168)); lvl=5; h,r-ind=1,3; alert-r-inc
[4,4]((24,60,99,134),(29,72,119,161),(16,40,66,89),(30,75,124,168)); lvl=6; h,r-ind=1,1
[6,4]((24,60,99,134),(8,20,33,45),(13,32,53,72),(81,201,332,450),(29,72,119,161)...
..., (30,75,124,168)); lvl=6; h,r-ind=1,3
[4,4]((37,92,152,206),(81,201,332,450),(29,72,119,161),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((30,75,124,168),(37,92,152,206),(29,72,119,161),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,45),(30,75,124,168),(37,92,152,206),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((24,60,99,134),(30,75,124,168),(37,92,152,206),(29,72,119,161)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,45),(24,60,99,134),(30,75,124,168),(37,92,152,206)); lvl=7; h,r-ind=1,1

```

```

[4,4]((8,20,33,45),(37,92,152,206),(81,201,332,450),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((24,60,99,134),(37,92,152,206),(81,201,332,450),(29,72,119,161)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,45),(24,60,99,134),(37,92,152,206),(81,201,332,450)); lvl=7; h,r-ind=1,1
[4,4]((51,126,208,282),(8,20,33,45),(13,32,53,72),(81,201,332,450)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; optimized-h
[5,4]((24,60,99,134),(60,149,246,333),(81,201,332,450),(29,72,119,161),(16,40,66,89)); lvl=6; ...
...h,r-ind=1,1
[4,4]((24,60,99,134),(97,241,398,539),(81,201,332,450),(29,72,119,161)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(97,241,398,539),(81,201,332,450),(29,72,119,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,60,99,134),(16,40,66,89),(97,241,398,539),(29,72,119,161)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(16,40,66,89),(97,241,398,539),(29,72,119,161)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(24,60,99,134),(16,40,66,89),(97,241,398,539)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(24,60,99,134),(97,241,398,539),(81,201,332,450)); lvl=7; h,r-ind=1,1
[6,4]((36,89,147,199),(99,246,406,549),(60,149,246,333),(57,141,233,315),(29,72,119,161)...
...,(16,40,66,89)); lvl=6; h,r-ind=1,1
[4,4]((60,149,246,333),(52,129,213,288),(16,40,66,89),(99,246,406,549)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(36,89,147,199),(52,129,213,288),(99,246,406,549)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,149,246,333),(141,350,578,782),(52,129,213,288),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(141,350,578,782),(29,72,119,161),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(36,89,147,199),(141,350,578,782),(29,72,119,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((60,149,246,333),(36,89,147,199),(141,350,578,782),(52,129,213,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((141,350,578,782),(29,72,119,161),(52,129,213,288),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((29,72,119,161),(52,129,213,288),(16,40,66,89),(57,141,233,315)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(141,350,578,782),(29,72,119,161),(52,129,213,288)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(29,72,119,161),(52,129,213,288),(57,141,233,315)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(13,32,53,72),(57,141,233,315),(29,72,119,161)); lvl=6; h,r-ind=1,1
[5,4]((36,89,147,199),(13,32,53,72),(60,149,246,333),(81,201,332,450),(29,72,119,161)); lvl=6;...
... h,r-ind=1,4; alert-r-inc
[4,4]((73,181,299,405),(81,201,332,450),(29,72,119,161),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(73,181,299,405),(29,72,119,161),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(73,181,299,405),(81,201,332,450),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((73,181,299,405),(81,201,332,450),(60,149,246,333),(29,72,119,161)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(73,181,299,405),(60,149,246,333),(29,72,119,161)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(73,181,299,405),(81,201,332,450),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((51,126,208,282),(36,89,147,199),(13,32,53,72),(81,201,332,450)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[6,4]((99,246,406,549),(42,105,173,234),(31,77,127,172),(24,60,99,134),(60,149,246,333)...
...,(16,40,66,89)); lvl=6; h,r-ind=1,1
[4,4]((16,40,66,89),(131,326,538,728),(60,149,246,333),(24,60,99,134)); lvl=7; h,r-ind=1,1
[4,4]((31,77,127,172),(131,326,538,728),(60,149,246,333),(24,60,99,134)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(47,117,193,261),(131,326,538,728),(24,60,99,134)); lvl=7; h,r-ind=1,1
[4,4]((42,105,173,234),(16,40,66,89),(47,117,193,261),(24,60,99,134)); lvl=7; h,r-ind=1,1
[4,4]((47,117,193,261),(31,77,127,172),(131,326,538,728),(24,60,99,134)); lvl=7; h,r-ind=1,1
[4,4]((42,105,173,234),(47,117,193,261),(31,77,127,172),(24,60,99,134)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(47,117,193,261),(131,326,538,728),(60,149,246,333)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(47,117,193,261),(99,246,406,549),(60,149,246,333)); lvl=7; h,r-ind=1,1
[4,4]((47,117,193,261),(31,77,127,172),(99,246,406,549),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((47,117,193,261),(31,77,127,172),(131,326,538,728),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(99,246,406,549),(31,77,127,172),(60,149,246,333)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((31,77,127,172),(24,60,99,134),(8,20,33,45),(60,149,246,333),(81,201,332,450)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((31,77,127,172),(68,169,279,378),(8,20,33,45),(81,201,332,450)); lvl=7; h,r-ind=1,1
[4,4]((24,60,99,134),(68,169,279,378),(8,20,33,45),(81,201,332,450)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(24,60,99,134),(68,169,279,378),(81,201,332,450)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(31,77,127,172),(68,169,279,378),(81,201,332,450)); lvl=7; h,r-ind...
...=1,1
[4,4]((24,60,99,134),(31,77,127,172),(68,169,279,378),(8,20,33,45)); lvl=7; h,r-ind=1,1
[4,4]((60,149,246,333),(24,60,99,134),(31,77,127,172),(68,169,279,378)); lvl=7; h,r-ind=1,1
[4,4]((42,105,173,234),(31,77,127,172),(24,60,99,134),(8,20,33,45)); lvl=6; h,r-ind=1,1
[5,4]((51,126,208,282),(36,89,147,199),(31,77,127,172),(60,149,246,333),(81,201,332,450)); lvl...
...=6; h,r-ind=1,1
[4,4]((171,424,700,948),(31,77,127,172),(36,89,147,199),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((171,424,700,948),(104,258,426,577),(36,89,147,199),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,201,332,450),(104,258,426,577),(36,89,147,199),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,109,180,244),(171,424,700,948),(104,258,426,577),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((44,109,180,244),(81,201,332,450),(104,258,426,577),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((171,424,700,948),(104,258,426,577),(31,77,127,172),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((81,201,332,450),(104,258,426,577),(31,77,127,172),(60,149,246,333)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,109,180,244),(171,424,700,948),(104,258,426,577),(31,77,127,172)); lvl=7; h,r-ind...
...=1,1
[4,4]((44,109,180,244),(81,201,332,450),(104,258,426,577),(31,77,127,172)); lvl=7; h,r-ind...
...=1,1
[5,4]((44,109,180,244),(51,126,208,282),(171,424,700,948),(31,77,127,172),(36,89,147,199)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,77,127,172),(111,275,454,615),(36,89,147,199),(51,126,208,282)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,109,180,244),(111,275,454,615),(36,89,147,199),(51,126,208,282)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,109,180,244),(31,77,127,172),(111,275,454,615),(51,126,208,282)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(111,275,454,615),(171,424,700,948),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,109,180,244),(111,275,454,615),(171,424,700,948),(36,89,147,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,109,180,244),(31,77,127,172),(111,275,454,615),(171,424,700,948)); lvl=8; h,r-...
...ind=1,1
[4,4]((51,126,208,282),(31,77,127,172),(8,20,33,45),(81,201,332,450)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,17,28,38),(51,126,208,282),(13,32,53,72),(8,20,33,45)); lvl=5; h,r-ind=1,1
[7,4]((10,25,41,55),(39,96,158,213),(51,126,208,282),(42,105,173,234),(15,37,61,82)...
...,(16,40,66,89),(57,141,233,315)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((10,25,41,55),(23,57,94,127),(32,79,130,175),(39,96,158,213),(30,74,122,165)...
...,(81,201,331,447)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(32,79,130,175),(95,235,387,522),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((62,153,252,340),(32,79,130,175),(95,235,387,522),(23,57,94,127)); lvl=7; h,r-ind=1,1
[5,4]((40,99,163,220),(30,74,122,165),(62,153,252,340),(95,235,387,522),(23,57,94,127)); lvl...
...=7; h,r-ind=1,1
[4,4]((62,153,252,340),(125,309,509,687),(23,57,94,127),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,99,163,220),(125,309,509,687),(23,57,94,127),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,99,163,220),(62,153,252,340),(125,309,509,687),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,153,252,340),(95,235,387,522),(125,309,509,687),(23,57,94,127)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,99,163,220),(95,235,387,522),(125,309,509,687),(23,57,94,127)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,99,163,220),(62,153,252,340),(95,235,387,522),(125,309,509,687)); lvl=8; h,r-ind...
...=1,1
[4,4]((10,25,41,55),(40,99,163,220),(95,235,387,522),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(40,99,163,220),(81,201,331,447),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((40,99,163,220),(30,74,122,165),(81,201,331,447),(23,57,94,127)); lvl=7; h,r-ind=1,1
[6,4]((10,25,41,55),(40,99,163,220),(39,96,158,213),(62,153,252,340),(32,79,130,175)...
...,(95,235,387,522)); lvl=7; h,r-ind=1,1
[4,4]((72,178,293,395),(62,153,252,340),(32,79,130,175),(39,96,158,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,99,163,220),(72,178,293,395),(62,153,252,340),(39,96,158,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,178,293,395),(10,25,41,55),(32,79,130,175),(39,96,158,213)); lvl=8; h,r-ind=1,1
[4,4]((40,99,163,220),(72,178,293,395),(10,25,41,55),(39,96,158,213)); lvl=8; h,r-ind=1,1
[4,4]((72,178,293,395),(62,153,252,340),(32,79,130,175),(95,235,387,522)); lvl=8; h,r-ind...
...=1,1
[4,4]((40,99,163,220),(72,178,293,395),(62,153,252,340),(95,235,387,522)); lvl=8; h,r-ind...
...=1,1
[4,4]((72,178,293,395),(10,25,41,55),(32,79,130,175),(95,235,387,522)); lvl=8; h,r-ind=1,1
[4,4]((40,99,163,220),(72,178,293,395),(10,25,41,55),(95,235,387,522)); lvl=8; h,r-ind=1,1
[4,4]((40,99,163,220),(30,74,122,165),(39,96,158,213),(62,153,252,340)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(31,77,127,172),(30,74,122,165),(81,201,331,447)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[6,4]((10,25,41,55),(42,105,173,234),(34,85,140,189),(23,57,94,127),(31,77,127,172)...
...,(81,201,331,447)); lvl=6; h,r-ind=1,1
[6,4]((10,25,41,55),(42,105,173,234),(41,102,168,227),(34,85,140,189),(65,162,267,361)...
...,(98,244,402,543)); lvl=7; h,r-ind=1,1
[4,4]((75,187,308,416),(41,102,168,227),(98,244,402,543),(65,162,267,361)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,85,140,189),(75,187,308,416),(98,244,402,543),(65,162,267,361)); lvl=8; h,r-ind...
...=1,1
[4,4]((42,105,173,234),(75,187,308,416),(41,102,168,227),(65,162,267,361)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,85,140,189),(42,105,173,234),(75,187,308,416),(65,162,267,361)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((10,25,41,55),(42,105,173,234),(75,187,308,416),(41,102,168,227)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,85,140,189),(10,25,41,55),(42,105,173,234),(75,187,308,416)); lvl=8; h,r-ind=1,1
[4,4]((10,25,41,55),(75,187,308,416),(41,102,168,227),(98,244,402,543)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,85,140,189),(10,25,41,55),(75,187,308,416),(98,244,402,543)); lvl=8; h,r-ind=1,1
[4,4]((23,57,94,127),(34,85,140,189),(65,162,267,361),(98,244,402,543)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(23,57,94,127),(34,85,140,189),(98,244,402,543)); lvl=7; h,r-ind=1,1
[5,4]((23,57,94,127),(41,102,168,227),(31,77,127,172),(65,162,267,361),(98,244,402,543)); ...
...lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(65,162,267,361),(31,77,127,172),(129,321,529,715)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,102,168,227),(65,162,267,361),(31,77,127,172),(129,321,529,715)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,244,402,543),(41,102,168,227),(65,162,267,361),(129,321,529,715)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,102,168,227),(23,57,94,127),(31,77,127,172),(129,321,529,715)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,244,402,543),(41,102,168,227),(23,57,94,127),(129,321,529,715)); lvl=8; h,r-ind...
...=1,1
[4,4]((98,244,402,543),(23,57,94,127),(65,162,267,361),(129,321,529,715)); lvl=8; h,r-ind...
...=1,1
[4,4]((10,25,41,55),(23,57,94,127),(41,102,168,227),(98,244,402,543)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(23,57,94,127),(81,201,331,447),(41,102,168,227)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(81,201,331,447),(41,102,168,227),(31,77,127,172)); lvl=7; h,r-ind=1,1
[4,4]((42,105,173,234),(41,102,168,227),(31,77,127,172),(65,162,267,361)); lvl=7; h,r-ind...
...=1,1
[6,4]((16,40,66,89),(99,246,406,549),(42,105,173,234),(34,85,140,189),(23,57,94,127)...
...,(31,77,127,172)); lvl=6; h,r-ind=1,1
[4,4]((65,162,267,361),(31,77,127,172),(47,117,193,261),(42,105,173,234)); lvl=7; h,r-ind...
...=1,1
[6,4]((16,40,66,89),(34,85,140,189),(65,162,267,361),(104,259,427,577),(47,117,193,261)...
...,(42,105,173,234)); lvl=7; h,r-ind=1,1
[4,4]((65,162,267,361),(47,117,193,261),(81,202,333,450),(104,259,427,577)); lvl=8; h,r-...
...ind=1,1
[4,4]((65,162,267,361),(34,85,140,189),(81,202,333,450),(104,259,427,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(47,117,193,261),(81,202,333,450),(104,259,427,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,85,140,189),(16,40,66,89),(81,202,333,450),(104,259,427,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,162,267,361),(47,117,193,261),(81,202,333,450),(42,105,173,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,162,267,361),(34,85,140,189),(81,202,333,450),(42,105,173,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(47,117,193,261),(81,202,333,450),(42,105,173,234)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,85,140,189),(16,40,66,89),(81,202,333,450),(42,105,173,234)); lvl=8; h,r-ind=1,1
[4,4]((23,57,94,127),(34,85,140,189),(65,162,267,361),(104,259,427,577)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(16,40,66,89),(104,259,427,577),(47,117,193,261)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(16,40,66,89),(34,85,140,189),(104,259,427,577)); lvl=7; h,r-ind=1,1
[5,4]((23,57,94,127),(65,162,267,361),(104,259,427,577),(31,77,127,172),(47,117,193,261)); ...
...lvl=7; h,r-ind=1,1
[4,4]((65,162,267,361),(47,117,193,261),(135,336,554,749),(104,259,427,577)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,57,94,127),(47,117,193,261),(135,336,554,749),(104,259,427,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(23,57,94,127),(47,117,193,261),(135,336,554,749)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(65,162,267,361),(135,336,554,749),(104,259,427,577)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(23,57,94,127),(65,162,267,361),(135,336,554,749)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(65,162,267,361),(47,117,193,261),(135,336,554,749)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(31,77,127,172),(47,117,193,261),(99,246,406,549)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(16,40,66,89),(47,117,193,261),(99,246,406,549)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(31,77,127,172),(51,126,208,282),(30,74,122,165)); lvl=6; h,r-ind=1,1
[4,4]((36,89,147,199),(23,57,94,127),(51,126,208,282),(30,74,122,165)); lvl=6; h,r-ind=1,1
[4,4]((36,89,147,199),(23,57,94,127),(31,77,127,172),(51,126,208,282)); lvl=6; h,r-ind=1,1
[4,4]((99,246,406,549),(36,89,147,199),(23,57,94,127),(31,77,127,172)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[6,4]((16,40,66,89),(57,141,233,315),(44,109,180,243),(99,246,406,549),(36,89,147,199)...
...,(23,57,94,127)); lvl=6; h,r-ind=1,1
[4,4]((16,40,66,89),(52,129,213,288),(23,57,94,127),(99,246,406,549)); lvl=7; h,r-ind=1,1
[4,4]((52,129,213,288),(36,89,147,199),(23,57,94,127),(99,246,406,549)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(52,129,213,288),(119,295,487,658),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(119,295,487,658),(44,109,180,243),(23,57,94,127)); lvl=7; h,r-ind=1,1
[5,4]((52,129,213,288),(36,89,147,199),(119,295,487,658),(80,198,327,442),(23,57,94,127)); ...
...lvl=7; h,r-ind=1,1

```

```

[4,4]((52,129,213,288),(155,384,634,857),(23,57,94,127),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(155,384,634,857),(23,57,94,127),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(52,129,213,288),(155,384,634,857),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,129,213,288),(155,384,634,857),(119,295,487,658),(23,57,94,127)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(155,384,634,857),(119,295,487,658),(23,57,94,127)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(52,129,213,288),(155,384,634,857),(119,295,487,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((119,295,487,658),(44,109,180,243),(80,198,327,442),(23,57,94,127)); lvl=7; h,r-ind...
...=1,1
[6,4]((16,40,66,89),(52,129,213,288),(57,141,233,315),(119,295,487,658),(44,109,180,243)...
...,(80,198,327,442)); lvl=7; h,r-ind=1,1
[4,4]((96,238,393,531),(80,198,327,442),(44,109,180,243),(119,295,487,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,40,66,89),(96,238,393,531),(44,109,180,243),(119,295,487,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((96,238,393,531),(80,198,327,442),(52,129,213,288),(119,295,487,658)); lvl=8; h,r-...
...ind=1,1
[4,4]((16,40,66,89),(96,238,393,531),(52,129,213,288),(119,295,487,658)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,141,233,315),(96,238,393,531),(80,198,327,442),(52,129,213,288)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(57,141,233,315),(96,238,393,531),(52,129,213,288)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,141,233,315),(96,238,393,531),(80,198,327,442),(44,109,180,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(57,141,233,315),(96,238,393,531),(44,109,180,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((52,129,213,288),(36,89,147,199),(57,141,233,315),(80,198,327,442)); lvl=7; h,r-ind...
...=1,1
[4,4]((10,25,41,55),(16,40,66,89),(34,85,140,189),(23,57,94,127)); lvl=6; h,r-ind=1,1
[4,4]((96,237,391,528),(36,89,147,199),(23,57,94,127),(30,74,122,165)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[6,4]((57,141,233,315),(44,109,180,243),(15,37,61,82),(96,237,391,528),(36,89,147,199)...
...,(23,57,94,127)); lvl=6; h,r-ind=1,1
[4,4]((23,57,94,127),(51,126,208,281),(15,37,61,82),(96,237,391,528)); lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(36,89,147,199),(51,126,208,281),(96,237,391,528)); lvl=7; h,r-ind=1,1
[5,4]((23,57,94,127),(80,198,327,442),(118,292,482,651),(36,89,147,199),(51,126,208,281)); ...
...lvl=7; h,r-ind=1,1
[4,4]((80,198,327,442),(154,381,629,850),(51,126,208,281),(118,292,482,651)); lvl=8; h,r-...
...ind=1,1
[4,4]((23,57,94,127),(154,381,629,850),(51,126,208,281),(118,292,482,651)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(23,57,94,127),(154,381,629,850),(51,126,208,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(80,198,327,442),(154,381,629,850),(118,292,482,651)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(23,57,94,127),(80,198,327,442),(154,381,629,850)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(80,198,327,442),(154,381,629,850),(51,126,208,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(44,109,180,243),(80,198,327,442),(118,292,482,651)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(118,292,482,651),(51,126,208,281),(15,37,61,82)); lvl=7; h,r-ind=1,1
[6,4]((44,109,180,243),(80,198,327,442),(118,292,482,651),(57,141,233,315),(51,126,208,281)...
...,(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((95,235,388,524),(57,141,233,315),(15,37,61,82),(51,126,208,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((118,292,482,651),(95,235,388,524),(15,37,61,82),(51,126,208,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,109,180,243),(118,292,482,651),(95,235,388,524),(15,37,61,82)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(95,235,388,524),(57,141,233,315),(51,126,208,281)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(118,292,482,651),(95,235,388,524),(51,126,208,281)); lvl=8; h,r-...
...ind=1,1
[4,4]((80,198,327,442),(44,109,180,243),(118,292,482,651),(95,235,388,524)); lvl=8; h,r-...
...ind=1,1
[4,4]((44,109,180,243),(95,235,388,524),(57,141,233,315),(15,37,61,82)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(44,109,180,243),(95,235,388,524),(57,141,233,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((80,198,327,442),(36,89,147,199),(57,141,233,315),(51,126,208,281)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(44,109,180,243),(118,292,482,651),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(44,109,180,243),(15,37,61,82),(23,57,94,127)); lvl=6; h,r-ind=1,1

```

```

[4,4]((10,25,41,55),(15,37,61,82),(23,57,94,127),(32,79,130,175)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(16,40,66,89),(15,37,61,82),(23,57,94,127)); lvl=6; h,r-ind=1,1
[6,4]((15,37,61,82),(96,237,391,528),(23,57,94,127),(32,79,130,175),(39,96,158,213)...
...,(30,74,122,165)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(96,237,391,528),(45,111,183,247),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((30,74,122,165),(96,237,391,528),(45,111,183,247),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(100,247,407,549),(45,111,183,247),(23,57,94,127)); lvl=7; h,r-ind=1,1
[5,4]((30,74,122,165),(62,153,252,340),(100,247,407,549),(45,111,183,247),(23,57,94,127)); ...
...lvl=7; h,r-ind=1,1
[4,4]((23,57,94,127),(130,321,529,714),(62,153,252,340),(100,247,407,549)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,111,183,247),(130,321,529,714),(62,153,252,340),(100,247,407,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((45,111,183,247),(23,57,94,127),(130,321,529,714),(100,247,407,549)); lvl=8; h,r-ind...
...=1,1
[4,4]((23,57,94,127),(30,74,122,165),(130,321,529,714),(62,153,252,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,111,183,247),(30,74,122,165),(130,321,529,714),(62,153,252,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,111,183,247),(23,57,94,127),(30,74,122,165),(130,321,529,714)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,79,130,175),(62,153,252,340),(100,247,407,549),(23,57,94,127)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(32,79,130,175),(100,247,407,549),(23,57,94,127)); lvl=7; h,r-ind=1,1
[6,4]((15,37,61,82),(32,79,130,175),(39,96,158,213),(62,153,252,340),(100,247,407,549)...
...,(45,111,183,247)); lvl=7; h,r-ind=1,1
[4,4]((77,190,313,422),(45,111,183,247),(15,37,61,82),(39,96,158,213)); lvl=8; h,r-ind=1,1
[4,4]((32,79,130,175),(77,190,313,422),(15,37,61,82),(39,96,158,213)); lvl=8; h,r-ind=1,1
[4,4]((62,153,252,340),(77,190,313,422),(45,111,183,247),(39,96,158,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,79,130,175),(62,153,252,340),(77,190,313,422),(39,96,158,213)); lvl=8; h,r-ind...
...=1,1
[4,4]((62,153,252,340),(77,190,313,422),(45,111,183,247),(100,247,407,549)); lvl=8; h,r-...
...ind=1,1
[4,4]((32,79,130,175),(62,153,252,340),(77,190,313,422),(100,247,407,549)); lvl=8; h,r-ind...
...=1,1
[4,4]((77,190,313,422),(45,111,183,247),(100,247,407,549),(15,37,61,82)); lvl=8; h,r-ind...
...=1,1
[4,4]((32,79,130,175),(77,190,313,422),(100,247,407,549),(15,37,61,82)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,74,122,165),(39,96,158,213),(62,153,252,340),(45,111,183,247)); lvl=7; h,r-ind=1,1
[7,4]((7,17,28,38),(39,96,158,213),(51,126,208,282),(13,32,53,72),(27,66,109,147),(15,37,61,82)...
...,(57,141,233,315)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((15,37,61,82),(28,69,114,154),(58,143,236,319),(96,237,391,528),(57,141,233,315)...
...,(36,89,147,199)); lvl=6; h,r-ind=1,1
[4,4]((28,69,114,154),(51,126,208,281),(36,89,147,199),(57,141,233,315)); lvl=7; h,r-ind=1,1
[4,4]((28,69,114,154),(15,37,61,82),(51,126,208,281),(57,141,233,315)); lvl=7; h,r-ind=1,1
[4,4]((28,69,114,154),(137,338,558,754),(51,126,208,281),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,143,236,319),(137,338,558,754),(51,126,208,281),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,143,236,319),(96,237,391,528),(51,126,208,281),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,37,61,82),(58,143,236,319),(137,338,558,754),(51,126,208,281)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(58,143,236,319),(96,237,391,528),(51,126,208,281)); lvl=7; h,r-ind=1,1
[4,4]((28,69,114,154),(58,143,236,319),(137,338,558,754),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,69,114,154),(15,37,61,82),(58,143,236,319),(137,338,558,754)); lvl=7; h,r-ind=1,1
[4,4]((28,69,114,154),(15,37,61,82),(137,338,558,754),(51,126,208,281)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(28,69,114,154),(57,141,233,315),(36,89,147,199)); lvl=6; h,r-ind=1,1
[5,4]((13,32,53,72),(78,192,317,429),(28,69,114,154),(58,143,236,319),(36,89,147,199)); lvl=6;...
... h,r-ind=1,4; alert-r-inc
[4,4]((28,69,114,154),(78,192,317,429),(58,143,236,319),(71,175,289,391)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(78,192,317,429),(58,143,236,319),(71,175,289,391)); lvl=7; h,r-ind...
...=1,1
[4,4]((36,89,147,199),(28,69,114,154),(58,143,236,319),(71,175,289,391)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(28,69,114,154),(78,192,317,429),(71,175,289,391)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(13,32,53,72),(78,192,317,429),(71,175,289,391)); lvl=7; h,r-ind=1,1
[4,4]((36,89,147,199),(13,32,53,72),(28,69,114,154),(71,175,289,391)); lvl=7; h,r-ind=1,1
[5,4]((30,74,122,165),(51,126,208,282),(78,192,317,429),(58,143,236,319),(36,89,147,199)); lvl...
...=6; h,r-ind=1,1
[5,4]((30,74,122,165),(167,412,680,920),(43,106,175,237),(51,126,208,282),(36,89,147,199)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((30,74,122,165),(109,269,444,601),(167,412,680,920),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,106,175,237),(109,269,444,601),(167,412,680,920),(36,89,147,199)); lvl=8; h,r-...
...ind=1,1
[4,4]((30,74,122,165),(51,126,208,282),(109,269,444,601),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1

```



```

[4,4]((43,106,175,237),(51,126,208,282),(109,269,444,601),(36,89,147,199)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,106,175,237),(30,74,122,165),(51,126,208,282),(109,269,444,601)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,106,175,237),(30,74,122,165),(109,269,444,601),(167,412,680,920)); lvl=8; h,r-...
...ind=1,1
[4,4]((101,249,411,556),(167,412,680,920),(43,106,175,237),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,192,317,429),(101,249,411,556),(43,106,175,237),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,143,236,319),(101,249,411,556),(167,412,680,920),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,74,122,165),(58,143,236,319),(167,412,680,920),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,192,317,429),(58,143,236,319),(101,249,411,556),(36,89,147,199)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,74,122,165),(58,143,236,319),(101,249,411,556),(167,412,680,920)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,192,317,429),(30,74,122,165),(58,143,236,319),(101,249,411,556)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,74,122,165),(101,249,411,556),(167,412,680,920),(43,106,175,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,192,317,429),(30,74,122,165),(101,249,411,556),(43,106,175,237)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,32,53,72),(51,126,208,282),(78,192,317,429),(36,89,147,199)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,17,28,38),(13,32,53,72),(51,126,208,282),(78,192,317,429)); lvl=6; h,r-ind=3,3; alert...
...-h-inc; optimized-h
[4,4]((7,17,28,38),(30,74,122,165),(51,126,208,282),(78,192,317,429)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((30,74,122,165),(58,143,236,319),(96,237,391,528),(36,89,147,199)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((39,96,158,213),(30,74,122,165),(22,54,89,120),(15,37,61,82),(58,143,236,319)...
... (96,237,391,528)); lvl=6; h,r-ind=1,1
[4,4]((58,143,236,319),(45,111,183,247),(15,37,61,82),(96,237,391,528)); lvl=7; h,r-ind=1,1
[4,4]((58,143,236,319),(30,74,122,165),(45,111,183,247),(96,237,391,528)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,143,236,319),(45,111,183,247),(125,308,508,686),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(58,143,236,319),(125,308,508,686),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(45,111,183,247),(125,308,508,686),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((39,96,158,213),(22,54,89,120),(45,111,183,247),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((58,143,236,319),(30,74,122,165),(45,111,183,247),(125,308,508,686)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,54,89,120),(58,143,236,319),(30,74,122,165),(125,308,508,686)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(30,74,122,165),(45,111,183,247),(125,308,508,686)); lvl=7; h,r-ind=1,1
[4,4]((39,96,158,213),(22,54,89,120),(45,111,183,247),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(39,96,158,213),(30,74,122,165),(22,54,89,120)); lvl=6; h,r-ind=1,1
[5,4]((22,54,89,120),(78,192,317,429),(15,37,61,82),(28,69,114,154),(58,143,236,319)); lvl=6; ...
...h,r-ind=1,1
[4,4]((22,54,89,120),(93,229,378,511),(15,37,61,82),(58,143,236,319)); lvl=7; h,r-ind=1,1
[4,4]((28,69,114,154),(93,229,378,511),(15,37,61,82),(58,143,236,319)); lvl=7; h,r-ind=1,1
[4,4]((78,192,317,429),(28,69,114,154),(93,229,378,511),(58,143,236,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((78,192,317,429),(22,54,89,120),(93,229,378,511),(58,143,236,319)); lvl=7; h,r-ind=1,1
[4,4]((28,69,114,154),(22,54,89,120),(93,229,378,511),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((78,192,317,429),(28,69,114,154),(22,54,89,120),(93,229,378,511)); lvl=7; h,r-ind=1,1
[5,4]((7,17,28,38),(30,74,122,165),(22,54,89,120),(78,192,317,429),(58,143,236,319)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((22,54,89,120),(65,160,264,357),(30,74,122,165),(58,143,236,319)); lvl=7; h,r-ind=1,1
[4,4]((78,192,317,429),(65,160,264,357),(30,74,122,165),(58,143,236,319)); lvl=7; h,r-ind...
...=1,1
[4,4]((7,17,28,38),(78,192,317,429),(65,160,264,357),(30,74,122,165)); lvl=7; h,r-ind=1,1
[4,4]((78,192,317,429),(22,54,89,120),(65,160,264,357),(58,143,236,319)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(78,192,317,429),(22,54,89,120),(65,160,264,357)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(22,54,89,120),(65,160,264,357),(30,74,122,165)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(27,66,109,147),(15,37,61,82),(28,69,114,154)); lvl=6; h,r-ind=1,1
[6,4]((7,17,28,38),(13,32,53,72),(22,54,89,120),(27,66,109,147),(78,192,317,429)...
... (28,69,114,154)); lvl=6; h,r-ind=1,3
[4,4]((28,69,114,154),(35,86,142,192),(27,66,109,147),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(35,86,142,192),(27,66,109,147),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((78,192,317,429),(28,69,114,154),(35,86,142,192),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(78,192,317,429),(35,86,142,192),(13,32,53,72)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(78,192,317,429),(28,69,114,154),(35,86,142,192)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(22,54,89,120),(78,192,317,429),(35,86,142,192)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(28,69,114,154),(35,86,142,192),(27,66,109,147)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(22,54,89,120),(35,86,142,192),(27,66,109,147)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(18,45,74,99),(15,37,61,82),(16,40,66,89)); lvl=5; h,r-ind=1,1
[7,4]((7,17,28,38),(12,30,49,66),(10,25,41,55),(39,96,158,213),(51,126,208,282),(42,105,173,234)...
... (8,20,33,45)); lvl=5; h,r-ind=1,3; alert-r-inc

```

```

[5,4]((63,156,257,348),(10,25,41,55),(17,42,69,93),(18,45,74,100),(48,119,196,265)); lvl=6; h,...
...r-ind=1,1
[4,4]((18,45,74,100),(17,42,69,93),(73,181,298,403),(10,25,41,55)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(17,42,69,93),(73,181,298,403),(10,25,41,55)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(18,45,74,100),(73,181,298,403),(10,25,41,55)); lvl=7; h,r-ind=1,1
[4,4]((63,156,257,348),(18,45,74,100),(17,42,69,93),(73,181,298,403)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(63,156,257,348),(17,42,69,93),(73,181,298,403)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(63,156,257,348),(18,45,74,100),(73,181,298,403)); lvl=7; h,r-ind=1,1
[6,4]((42,105,173,234),(31,77,127,172),(10,25,41,55),(81,201,331,447),(18,45,74,100)...
...,(48,119,196,265)); lvl=6; h,r-ind=1,1
[4,4]((41,102,168,227),(10,25,41,55),(81,201,331,447),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((41,102,168,227),(31,77,127,172),(81,201,331,447),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((41,102,168,227),(107,266,438,592),(31,77,127,172),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((107,266,438,592),(18,45,74,100),(31,77,127,172),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((41,102,168,227),(107,266,438,592),(18,45,74,100),(31,77,127,172)); lvl=7; h,r-ind=1,1
[4,4]((42,105,173,234),(41,102,168,227),(18,45,74,100),(31,77,127,172)); lvl=7; h,r-ind=1,1
[4,4]((41,102,168,227),(107,266,438,592),(10,25,41,55),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((107,266,438,592),(18,45,74,100),(10,25,41,55),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((41,102,168,227),(107,266,438,592),(18,45,74,100),(10,25,41,55)); lvl=7; h,r-ind=1,1
[4,4]((42,105,173,234),(41,102,168,227),(18,45,74,100),(10,25,41,55)); lvl=7; h,r-ind=1,1
[6,4]((39,96,158,213),(30,74,122,165),(10,25,41,55),(81,201,331,447),(17,42,69,93)...
...,(48,119,196,265)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(40,99,163,220),(105,260,428,578),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(10,25,41,55),(105,260,428,578),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((30,74,122,165),(17,42,69,93),(105,260,428,578),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((30,74,122,165),(40,99,163,220),(105,260,428,578),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((10,25,41,55),(40,99,163,220),(81,201,331,447),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((30,74,122,165),(40,99,163,220),(81,201,331,447),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(10,25,41,55),(40,99,163,220),(105,260,428,578)); lvl=7; h,r-ind=1,1
[4,4]((30,74,122,165),(17,42,69,93),(40,99,163,220),(105,260,428,578)); lvl=7; h,r-ind=1,1
[4,4]((30,74,122,165),(39,96,158,213),(17,42,69,93),(40,99,163,220)); lvl=7; h,r-ind=1,1
[4,4]((39,96,158,213),(17,42,69,93),(10,25,41,55),(40,99,163,220)); lvl=7; h,r-ind=1,1
[4,4]((31,77,127,172),(30,74,122,165),(81,201,331,447),(48,119,196,265)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[4,4]((7,17,28,38),(39,96,158,213),(30,74,122,165),(17,42,69,93)); lvl=6; h,r-ind=1,1
[5,4]((63,156,257,348),(31,77,127,172),(8,20,33,45),(18,45,74,100),(48,119,196,265)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((31,77,127,172),(8,20,33,45),(56,139,229,310),(18,45,74,100)); lvl=7; h,r-ind=1,1
[4,4]((63,156,257,348),(8,20,33,45),(56,139,229,310),(18,45,74,100)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(63,156,257,348),(56,139,229,310),(18,45,74,100)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(31,77,127,172),(56,139,229,310),(18,45,74,100)); lvl=7; h,r-ind=1,1
[4,4]((63,156,257,348),(31,77,127,172),(8,20,33,45),(56,139,229,310)); lvl=7; h,r-ind=1,1
[4,4]((48,119,196,265),(63,156,257,348),(31,77,127,172),(56,139,229,310)); lvl=7; h,r-ind...
...=1,1
[4,4]((42,105,173,234),(31,77,127,172),(8,20,33,45),(18,45,74,100)); lvl=6; h,r-ind=1,1
[4,4]((51,126,208,282),(63,156,257,348),(31,77,127,172),(8,20,33,45)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((7,17,28,38),(51,126,208,282),(63,156,257,348),(8,20,33,45)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((7,17,28,38),(63,156,257,348),(30,74,122,165),(17,42,69,93),(48,119,196,265)); lvl=6; h,...
...r-ind=1,4; alert-r-inc
[4,4]((30,74,122,165),(63,156,257,348),(55,136,224,303),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,42,69,93),(63,156,257,348),(55,136,224,303),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(30,74,122,165),(55,136,224,303),(48,119,196,265)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(30,74,122,165),(63,156,257,348),(55,136,224,303)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(7,17,28,38),(63,156,257,348),(55,136,224,303)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(7,17,28,38),(30,74,122,165),(55,136,224,303)); lvl=7; h,r-ind=1,1
[5,4]((51,126,208,282),(63,156,257,348),(31,77,127,172),(30,74,122,165),(48,119,196,265)); lvl...
...=6; h,r-ind=1,1
[4,4]((30,74,122,165),(63,156,257,348),(86,213,351,475),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(63,156,257,348),(86,213,351,475),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((30,74,122,165),(147,364,600,812),(86,213,351,475),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(147,364,600,812),(86,213,351,475),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(30,74,122,165),(147,364,600,812),(48,119,196,265)); lvl=7; h,r-ind...
...=1,1
[4,4]((38,94,155,210),(30,74,122,165),(63,156,257,348),(86,213,351,475)); lvl=7; h,r-ind=1,1
[4,4]((31,77,127,172),(38,94,155,210),(63,156,257,348),(86,213,351,475)); lvl=7; h,r-ind=1,1
[4,4]((38,94,155,210),(30,74,122,165),(147,364,600,812),(86,213,351,475)); lvl=7; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(38,94,155,210),(147,364,600,812),(86,213,351,475)); lvl=7; h,r-ind...
...=1,1

```

```

[5,4]((31,77,127,172),(38,94,155,210),(51,126,208,282),(30,74,122,165),(147,364,600,812)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((31,77,127,172),(51,126,208,282),(99,245,404,547),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,94,155,210),(51,126,208,282),(99,245,404,547),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((31,77,127,172),(147,364,600,812),(99,245,404,547),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,94,155,210),(147,364,600,812),(99,245,404,547),(30,74,122,165)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,94,155,210),(31,77,127,172),(147,364,600,812),(99,245,404,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((38,94,155,210),(31,77,127,172),(51,126,208,282),(99,245,404,547)); lvl=8; h,r-ind...
...=1,1
[4,4]((7,17,28,38),(51,126,208,282),(63,156,257,348),(30,74,122,165)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[6,4]((7,17,28,38),(63,156,257,348),(8,20,33,45),(12,30,49,66),(17,42,69,93),(18,45,74,100)); ...
...lvl=6; h,r-ind=1,3
[4,4]((25,62,102,138),(8,20,33,45),(18,45,74,100),(63,156,257,348)); lvl=7; h,r-ind=1,1
[4,4]((25,62,102,138),(17,42,69,93),(18,45,74,100),(63,156,257,348)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(25,62,102,138),(17,42,69,93),(63,156,257,348)); lvl=7; h,r-ind=1,1
[4,4]((25,62,102,138),(12,30,49,66),(17,42,69,93),(18,45,74,100)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(25,62,102,138),(12,30,49,66),(17,42,69,93)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(25,62,102,138),(8,20,33,45),(63,156,257,348)); lvl=7; h,r-ind=1,1
[4,4]((25,62,102,138),(12,30,49,66),(8,20,33,45),(18,45,74,100)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(25,62,102,138),(12,30,49,66),(8,20,33,45)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(12,30,49,66),(17,42,69,93),(18,45,74,100)); lvl=6; h,r-ind=1,1
[7,4]((5,12,20,27),(6,15,25,33),(27,66,109,147),(18,45,74,99),(6,15,25,34),(13,32,53,72)...
...,(30,75,124,168)); lvl=4; h,r-ind=1,1
[7,4]((6,15,25,34),(13,32,53,72),(57,141,233,315),(45,111,184,249),(30,75,124,168),(16,40,66,89)...
...,(36,90,149,201)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((22,55,91,123),(27,67,111,150),(93,231,382,516),(56,139,230,311),(36,90,149,201)...
...,(16,40,66,89)); lvl=6; h,r-ind=1,1
[4,4]((56,139,230,311),(43,107,177,239),(93,231,382,516),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((56,139,230,311),(43,107,177,239),(121,301,498,673),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((22,55,91,123),(43,107,177,239),(121,301,498,673),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((22,55,91,123),(43,107,177,239),(36,90,149,201),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(22,55,91,123),(43,107,177,239),(121,301,498,673)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(22,55,91,123),(43,107,177,239),(36,90,149,201)); lvl=7; h,r-ind=1,1
[4,4]((56,139,230,311),(22,55,91,123),(121,301,498,673),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((56,139,230,311),(27,67,111,150),(22,55,91,123),(121,301,498,673)); lvl=7; h,r-ind=1,1
[4,4]((56,139,230,311),(27,67,111,150),(43,107,177,239),(121,301,498,673)); lvl=7; h,r-ind...
...=1,1
[4,4]((56,139,230,311),(27,67,111,150),(43,107,177,239),(93,231,382,516)); lvl=7; h,r-ind...
...=1,1
[6,4]((29,72,119,161),(34,84,139,188),(93,231,382,516),(56,139,230,311),(57,141,233,315)...
...,(16,40,66,89)); lvl=6; h,r-ind=1,1
[4,4]((56,139,230,311),(50,124,205,277),(93,231,382,516),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((56,139,230,311),(50,124,205,277),(135,335,554,749),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((29,72,119,161),(56,139,230,311),(135,335,554,749),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((34,84,139,188),(29,72,119,161),(56,139,230,311),(135,335,554,749)); lvl=7; h,r-ind...
...=1,1
[4,4]((29,72,119,161),(50,124,205,277),(135,335,554,749),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((29,72,119,161),(57,141,233,315),(50,124,205,277),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((34,84,139,188),(29,72,119,161),(50,124,205,277),(135,335,554,749)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,84,139,188),(29,72,119,161),(57,141,233,315),(50,124,205,277)); lvl=7; h,r-ind=1,1
[4,4]((34,84,139,188),(56,139,230,311),(50,124,205,277),(135,335,554,749)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,84,139,188),(56,139,230,311),(50,124,205,277),(93,231,382,516)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,32,53,72),(29,72,119,161),(34,84,139,188),(57,141,233,315)); lvl=6; h,r-ind=1,1
[4,4]((34,84,139,188),(27,67,111,150),(93,231,382,516),(56,139,230,311)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[5,4]((29,72,119,161),(22,55,91,123),(56,139,230,311),(75,186,308,417),(16,40,66,89)); lvl=6; ...
...h,r-ind=1,1
[4,4]((29,72,119,161),(91,226,374,506),(75,186,308,417),(56,139,230,311)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,55,91,123),(91,226,374,506),(75,186,308,417),(56,139,230,311)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(29,72,119,161),(91,226,374,506),(56,139,230,311)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(22,55,91,123),(91,226,374,506),(56,139,230,311)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(22,55,91,123),(29,72,119,161),(91,226,374,506)); lvl=7; h,r-ind=1,1
[4,4]((22,55,91,123),(29,72,119,161),(91,226,374,506),(75,186,308,417)); lvl=7; h,r-ind=1,1
[4,4]((29,72,119,161),(22,55,91,123),(30,75,124,168),(16,40,66,89)); lvl=6; h,r-ind=1,1
[6,4]((13,32,53,72),(6,15,25,34),(29,72,119,161),(22,55,91,123),(30,75,124,168)...
...,(75,186,308,417)); lvl=6; h,r-ind=1,3
[4,4]((35,87,144,195),(22,55,91,123),(30,75,124,168),(6,15,25,34)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(35,87,144,195),(30,75,124,168),(6,15,25,34)); lvl=7; h,r-ind=1,1
[4,4]((35,87,144,195),(75,186,308,417),(22,55,91,123),(6,15,25,34)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(35,87,144,195),(75,186,308,417),(6,15,25,34)); lvl=7; h,r-ind=1,1

```

```

[4,4]((29,72,119,161),(35,87,144,195),(75,186,308,417),(22,55,91,123)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(29,72,119,161),(35,87,144,195),(75,186,308,417)); lvl=7; h,r-ind=1,1
[4,4]((29,72,119,161),(35,87,144,195),(22,55,91,123),(30,75,124,168)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(29,72,119,161),(35,87,144,195),(30,75,124,168)); lvl=7; h,r-ind=1,1
[5,4]((6,15,25,34),(22,55,91,123),(27,67,111,150),(56,139,230,311),(75,186,308,417)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((27,67,111,150),(62,154,255,345),(22,55,91,123),(56,139,230,311)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(62,154,255,345),(22,55,91,123),(56,139,230,311)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(75,186,308,417),(62,154,255,345),(22,55,91,123)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(27,67,111,150),(62,154,255,345),(56,139,230,311)); lvl=7; h,r-ind...
...=1,1
[4,4]((6,15,25,34),(75,186,308,417),(27,67,111,150),(62,154,255,345)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(27,67,111,150),(62,154,255,345),(22,55,91,123)); lvl=7; h,r-ind=1,1
[5,4]((45,111,184,249),(34,84,139,188),(27,67,111,150),(56,139,230,311),(75,186,308,417)); lvl...
...=6; h,r-ind=1,1
[4,4]((96,238,394,533),(34,84,139,188),(56,139,230,311),(157,389,644,871)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(34,84,139,188),(56,139,230,311),(157,389,644,871)); lvl=7; h,r-ind...
...=1,1
[5,4]((45,111,184,249),(40,99,164,222),(27,67,111,150),(34,84,139,188),(157,389,644,871)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((101,250,414,560),(34,84,139,188),(40,99,164,222),(157,389,644,871)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(101,250,414,560),(40,99,164,222),(157,389,644,871)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(101,250,414,560),(34,84,139,188),(157,389,644,871)); lvl=8; h,r-ind...
...=1,1
[4,4]((45,111,184,249),(101,250,414,560),(34,84,139,188),(40,99,164,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(45,111,184,249),(101,250,414,560),(40,99,164,222)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(45,111,184,249),(101,250,414,560),(34,84,139,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(96,238,394,533),(56,139,230,311),(157,389,644,871)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,99,164,222),(27,67,111,150),(96,238,394,533),(157,389,644,871)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,186,308,417),(40,99,164,222),(27,67,111,150),(96,238,394,533)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(27,67,111,150),(96,238,394,533),(56,139,230,311)); lvl=7; h,r-ind...
...=1,1
[4,4]((40,99,164,222),(96,238,394,533),(34,84,139,188),(157,389,644,871)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,186,308,417),(40,99,164,222),(96,238,394,533),(34,84,139,188)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(96,238,394,533),(34,84,139,188),(56,139,230,311)); lvl=7; h,r-ind...
...=1,1
[4,4]((6,15,25,34),(45,111,184,249),(27,67,111,150),(75,186,308,417)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((13,32,53,72),(6,15,25,34),(45,111,184,249),(75,186,308,417)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[4,4]((13,32,53,72),(45,111,184,249),(34,84,139,188),(75,186,308,417)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((13,32,53,72),(29,72,119,161),(34,84,139,188),(56,139,230,311),(75,186,308,417)); lvl=6;...
...h,r-ind=1,4; alert-r-inc
[4,4]((34,84,139,188),(29,72,119,161),(56,139,230,311),(69,171,283,383)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(29,72,119,161),(56,139,230,311),(69,171,283,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((75,186,308,417),(34,84,139,188),(56,139,230,311),(69,171,283,383)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,32,53,72),(34,84,139,188),(29,72,119,161),(69,171,283,383)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(13,32,53,72),(29,72,119,161),(69,171,283,383)); lvl=7; h,r-ind=1,1
[4,4]((75,186,308,417),(13,32,53,72),(34,84,139,188),(69,171,283,383)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(22,55,91,123),(27,67,111,150),(36,90,149,201)); lvl=6; h,r-ind=1,1
[7,4]((33,81,134,180),(15,37,61,82),(57,141,233,315),(8,20,33,44),(45,111,184,249),(16,40,66,89)...
...,(36,90,149,201)); lvl=5; h,r-ind=2,1; alert-h-inc
[6,4]((34,84,139,188),(93,231,382,516),(16,40,66,89),(44,109,180,243),(21,52,86,116)...
...,(57,141,233,315)); lvl=6; h,r-ind=1,1
[6,4]((50,124,205,277),(16,40,66,89),(57,141,233,315),(78,193,319,431),(115,285,471,636)...
...,(44,109,180,243)); lvl=7; h,r-ind=1,1
[4,4]((94,233,385,520),(16,40,66,89),(44,109,180,243),(57,141,233,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,193,319,431),(94,233,385,520),(44,109,180,243),(57,141,233,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,124,205,277),(78,193,319,431),(94,233,385,520),(57,141,233,315)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,193,319,431),(115,285,471,636),(94,233,385,520),(44,109,180,243)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,124,205,277),(78,193,319,431),(115,285,471,636),(94,233,385,520)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,124,205,277),(94,233,385,520),(16,40,66,89),(57,141,233,315)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((115,285,471,636),(94,233,385,520),(16,40,66,89),(44,109,180,243)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,124,205,277),(115,285,471,636),(94,233,385,520),(16,40,66,89)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(78,193,319,431),(115,285,471,636),(44,109,180,243)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(16,40,66,89),(115,285,471,636),(44,109,180,243)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(50,124,205,277),(16,40,66,89),(115,285,471,636)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(93,231,382,516),(50,124,205,277),(16,40,66,89)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(34,84,139,188),(93,231,382,516),(50,124,205,277)); lvl=7; h,r-ind=1,1
[5,4]((21,52,86,116),(34,84,139,188),(50,124,205,277),(78,193,319,431),(115,285,471,636)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(34,84,139,188),(149,369,610,824),(78,193,319,431)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,124,205,277),(34,84,139,188),(149,369,610,824),(78,193,319,431)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(115,285,471,636),(149,369,610,824),(78,193,319,431)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,124,205,277),(115,285,471,636),(149,369,610,824),(78,193,319,431)); lvl=8; h,r-...
...ind=1,1
[4,4]((50,124,205,277),(21,52,86,116),(115,285,471,636),(149,369,610,824)); lvl=8; h,r-ind...
...=1,1
[4,4]((50,124,205,277),(21,52,86,116),(34,84,139,188),(149,369,610,824)); lvl=8; h,r-ind...
...=1,1
[4,4]((34,84,139,188),(50,124,205,277),(57,141,233,315),(78,193,319,431)); lvl=7; h,r-ind...
...=1,1
[6,4]((15,37,61,82),(90,222,367,495),(34,84,139,188),(44,109,180,243),(21,52,86,116)...
...,(57,141,233,315)); lvl=6; h,r-ind=1,1
[4,4]((78,193,319,431),(57,141,233,315),(49,121,200,270),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[5,4]((21,52,86,116),(78,193,319,431),(114,282,466,629),(49,121,200,270),(34,84,139,188)); ...
...lvl=7; h,r-ind=1,1
[4,4]((78,193,319,431),(148,366,605,817),(49,121,200,270),(114,282,466,629)); lvl=8; h,r-...
...ind=1,1
[4,4]((21,52,86,116),(148,366,605,817),(49,121,200,270),(114,282,466,629)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(78,193,319,431),(148,366,605,817),(114,282,466,629)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,193,319,431),(34,84,139,188),(148,366,605,817),(49,121,200,270)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(34,84,139,188),(148,366,605,817),(49,121,200,270)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(78,193,319,431),(34,84,139,188),(148,366,605,817)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(90,222,367,495),(49,121,200,270),(34,84,139,188)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(15,37,61,82),(90,222,367,495),(49,121,200,270)); lvl=7; h,r-ind=1,1
[6,4]((15,37,61,82),(44,109,180,243),(78,193,319,431),(114,282,466,629),(57,141,233,315)...
...,(49,121,200,270)); lvl=7; h,r-ind=1,1
[4,4]((49,121,200,270),(93,230,380,513),(15,37,61,82),(114,282,466,629)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,109,180,243),(93,230,380,513),(15,37,61,82),(114,282,466,629)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,193,319,431),(44,109,180,243),(93,230,380,513),(114,282,466,629)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,193,319,431),(49,121,200,270),(93,230,380,513),(114,282,466,629)); lvl=8; h,r-...
...ind=1,1
[4,4]((78,193,319,431),(49,121,200,270),(57,141,233,315),(93,230,380,513)); lvl=8; h,r-ind...
...=1,1
[4,4]((78,193,319,431),(44,109,180,243),(57,141,233,315),(93,230,380,513)); lvl=8; h,r-ind...
...=1,1
[4,4]((49,121,200,270),(57,141,233,315),(93,230,380,513),(15,37,61,82)); lvl=8; h,r-ind...
...=1,1
[4,4]((44,109,180,243),(57,141,233,315),(93,230,380,513),(15,37,61,82)); lvl=8; h,r-ind...
...=1,1
[4,4]((21,52,86,116),(15,37,61,82),(114,282,466,629),(49,121,200,270)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(15,37,61,82),(44,109,180,243),(114,282,466,629)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(44,109,180,243),(78,193,319,431),(114,282,466,629)); lvl=7; h,r-ind...
...=1,1
[6,4]((15,37,61,82),(26,64,106,143),(33,81,134,180),(28,69,114,153),(90,222,367,495)...
...,(21,52,86,116)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(41,101,167,225),(21,52,86,116),(90,222,367,495)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(41,101,167,225),(21,52,86,116),(90,222,367,495)); lvl=7; h,r-ind=1,1
[5,4]((90,222,367,494),(54,133,220,296),(26,64,106,143),(41,101,167,225),(21,52,86,116)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(54,133,220,296),(26,64,106,143),(116,286,473,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,101,167,225),(54,133,220,296),(26,64,106,143),(116,286,473,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,101,167,225),(21,52,86,116),(26,64,106,143),(116,286,473,637)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((21,52,86,116),(90,222,367,494),(54,133,220,296),(116,286,473,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((41,101,167,225),(90,222,367,494),(54,133,220,296),(116,286,473,637)); lvl=8; h,r-...
...ind=1,1
[4,4]((41,101,167,225),(21,52,86,116),(90,222,367,494),(116,286,473,637)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,81,134,180),(54,133,220,296),(26,64,106,143),(41,101,167,225)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(90,222,367,494),(41,101,167,225),(21,52,86,116)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(90,222,367,494),(21,52,86,116),(28,69,114,153)); lvl=7; h,r-ind=1,1
[4,4]((90,222,367,494),(54,133,220,296),(21,52,86,116),(28,69,114,153)); lvl=7; h,r-ind=1,1
[6,4]((15,37,61,82),(33,81,134,180),(90,222,367,494),(54,133,220,296),(41,101,167,225)...
...,(28,69,114,153)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,296),(41,101,167,225),(69,170,281,378),(33,81,134,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((15,37,61,82),(41,101,167,225),(69,170,281,378),(33,81,134,180)); lvl=8; h,r-ind=1,1
[4,4]((28,69,114,153),(15,37,61,82),(69,170,281,378),(33,81,134,180)); lvl=8; h,r-ind=1,1
[4,4]((28,69,114,153),(54,133,220,296),(69,170,281,378),(33,81,134,180)); lvl=8; h,r-ind...
...=1,1
[4,4]((90,222,367,494),(54,133,220,296),(41,101,167,225),(69,170,281,378)); lvl=8; h,r-ind...
...=1,1
[4,4]((15,37,61,82),(90,222,367,494),(41,101,167,225),(69,170,281,378)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,69,114,153),(15,37,61,82),(90,222,367,494),(69,170,281,378)); lvl=8; h,r-ind=1,1
[4,4]((28,69,114,153),(90,222,367,494),(54,133,220,296),(69,170,281,378)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(90,222,367,495),(34,84,139,188),(21,52,86,116)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((34,84,139,188),(27,67,111,150),(93,231,382,516),(21,52,86,116)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((45,111,184,249),(34,84,139,188),(27,67,111,150),(21,52,86,116)); lvl=6; h,r-ind=1,1
[4,4]((26,64,106,143),(45,111,184,249),(27,67,111,150),(21,52,86,116)); lvl=6; h,r-ind=1,1
[4,4]((26,64,106,143),(45,111,184,249),(34,84,139,188),(21,52,86,116)); lvl=6; h,r-ind=1,1
[6,4]((27,67,111,150),(93,231,382,516),(30,75,124,167),(36,90,149,201),(16,40,66,89)...
...,(21,52,86,116)); lvl=6; h,r-ind=1,1
[6,4]((16,40,66,89),(94,234,387,522),(43,107,177,239),(57,142,235,317),(30,75,124,167)...
...,(36,90,149,201)); lvl=7; h,r-ind=1,1
[4,4]((43,107,177,239),(73,182,301,406),(36,90,149,201),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((30,75,124,167),(73,182,301,406),(36,90,149,201),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,234,387,522),(30,75,124,167),(73,182,301,406),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(94,234,387,522),(30,75,124,167),(73,182,301,406)); lvl=8; h,r-ind=1,1
[4,4]((16,40,66,89),(30,75,124,167),(73,182,301,406),(36,90,149,201)); lvl=8; h,r-ind=1,1
[4,4]((94,234,387,522),(43,107,177,239),(73,182,301,406),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(94,234,387,522),(43,107,177,239),(73,182,301,406)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(43,107,177,239),(73,182,301,406),(36,90,149,201)); lvl=8; h,r-ind=1,1
[4,4]((27,67,111,150),(43,107,177,239),(57,142,235,317),(36,90,149,201)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(94,234,387,522),(57,142,235,317),(30,75,124,167)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(21,52,86,116),(94,234,387,522),(30,75,124,167)); lvl=7; h,r-ind=1,1
[5,4]((21,52,86,116),(27,67,111,150),(94,234,387,522),(43,107,177,239),(57,142,235,317)); ...
...lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(57,142,235,317),(27,67,111,150),(121,301,498,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((43,107,177,239),(57,142,235,317),(27,67,111,150),(121,301,498,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,234,387,522),(43,107,177,239),(57,142,235,317),(121,301,498,672)); lvl=8; h,r-...
...ind=1,1
[4,4]((43,107,177,239),(21,52,86,116),(27,67,111,150),(121,301,498,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,234,387,522),(43,107,177,239),(21,52,86,116),(121,301,498,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((94,234,387,522),(21,52,86,116),(57,142,235,317),(121,301,498,672)); lvl=8; h,r-ind...
...=1,1
[4,4]((16,40,66,89),(21,52,86,116),(94,234,387,522),(43,107,177,239)); lvl=7; h,r-ind=1,1
[4,4]((16,40,66,89),(21,52,86,116),(93,231,382,516),(43,107,177,239)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(93,231,382,516),(27,67,111,150),(43,107,177,239)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(30,75,124,167),(16,40,66,89),(21,52,86,116)); lvl=6; h,r-ind=1,1
[6,4]((69,171,283,381),(27,67,111,150),(8,20,33,44),(30,75,124,167),(36,90,149,201)...
...,(21,52,86,116)); lvl=6; h,r-ind=1,1
[6,4]((8,20,33,44),(36,90,149,201),(35,87,144,194),(57,142,235,317),(86,214,354,477)...
...,(30,75,124,167)); lvl=7; h,r-ind=1,1
[4,4]((65,162,268,361),(35,87,144,194),(86,214,354,477),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((65,162,268,361),(30,75,124,167),(86,214,354,477),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((36,90,149,201),(65,162,268,361),(30,75,124,167),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1

```

```

[4,4]((8,20,33,44),(36,90,149,201),(65,162,268,361),(30,75,124,167)); lvl=8; h,r-ind=1,1
[4,4]((8,20,33,44),(65,162,268,361),(30,75,124,167),(86,214,354,477)); lvl=8; h,r-ind=1,1
[4,4]((36,90,149,201),(65,162,268,361),(35,87,144,194),(57,142,235,317)); lvl=8; h,r-ind...
...=1,1
[4,4]((8,20,33,44),(36,90,149,201),(65,162,268,361),(35,87,144,194)); lvl=8; h,r-ind=1,1
[4,4]((8,20,33,44),(65,162,268,361),(35,87,144,194),(86,214,354,477)); lvl=8; h,r-ind=1,1
[4,4]((21,52,86,116),(57,142,235,317),(86,214,354,477),(30,75,124,167)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(8,20,33,44),(86,214,354,477),(30,75,124,167)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(8,20,33,44),(35,87,144,194),(86,214,354,477)); lvl=7; h,r-ind=1,1
[4,4]((21,52,86,116),(69,171,283,381),(8,20,33,44),(35,87,144,194)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(21,52,86,116),(69,171,283,381),(35,87,144,194)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(36,90,149,201),(35,87,144,194),(57,142,235,317)); lvl=7; h,r-ind=1,1
[5,4]((27,67,111,150),(21,52,86,116),(35,87,144,194),(57,142,235,317),(86,214,354,477)); lvl...
...=7; h,r-ind=1,1
[4,4]((35,87,144,194),(21,52,86,116),(86,214,354,477),(113,281,465,627)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,142,235,317),(21,52,86,116),(86,214,354,477),(113,281,465,627)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,142,235,317),(35,87,144,194),(86,214,354,477),(113,281,465,627)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(35,87,144,194),(21,52,86,116),(113,281,465,627)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,142,235,317),(27,67,111,150),(21,52,86,116),(113,281,465,627)); lvl=8; h,r-ind...
...=1,1
[4,4]((57,142,235,317),(27,67,111,150),(35,87,144,194),(113,281,465,627)); lvl=8; h,r-ind...
...=1,1
[6,4]((26,64,106,143),(33,81,134,180),(28,69,114,153),(69,171,283,381),(8,20,33,44)...
...,(21,52,86,116)); lvl=6; h,r-ind=1,1
[4,4]((28,69,114,153),(54,133,220,296),(83,205,339,456),(21,52,86,116)); lvl=7; h,r-ind=1,1
[5,4]((26,64,106,143),(34,84,139,187),(54,133,220,296),(83,205,339,456),(21,52,86,116)); lvl...
...=7; h,r-ind=1,1
[4,4]((21,52,86,116),(34,84,139,187),(83,205,339,456),(109,269,445,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,133,220,296),(34,84,139,187),(83,205,339,456),(109,269,445,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,133,220,296),(21,52,86,116),(83,205,339,456),(109,269,445,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(21,52,86,116),(34,84,139,187),(109,269,445,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,133,220,296),(26,64,106,143),(34,84,139,187),(109,269,445,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((54,133,220,296),(26,64,106,143),(21,52,86,116),(109,269,445,599)); lvl=8; h,r-ind...
...=1,1
[4,4]((8,20,33,44),(34,84,139,187),(83,205,339,456),(21,52,86,116)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(69,171,283,381),(34,84,139,187),(21,52,86,116)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(69,171,283,381),(34,84,139,187),(21,52,86,116)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(28,69,114,153),(83,205,339,456),(21,52,86,116)); lvl=7; h,r-ind=1,1
[6,4]((33,81,134,180),(8,20,33,44),(34,84,139,187),(28,69,114,153),(54,133,220,296)...
...,(83,205,339,456)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(34,84,139,187),(62,153,253,340),(83,205,339,456)); lvl=8; h,r-ind=1,1
[4,4]((54,133,220,296),(34,84,139,187),(62,153,253,340),(83,205,339,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,81,134,180),(54,133,220,296),(34,84,139,187),(62,153,253,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((28,69,114,153),(8,20,33,44),(62,153,253,340),(83,205,339,456)); lvl=8; h,r-ind=1,1
[4,4]((54,133,220,296),(28,69,114,153),(62,153,253,340),(83,205,339,456)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,81,134,180),(54,133,220,296),(28,69,114,153),(62,153,253,340)); lvl=8; h,r-ind...
...=1,1
[4,4]((33,81,134,180),(28,69,114,153),(8,20,33,44),(62,153,253,340)); lvl=8; h,r-ind=1,1
[4,4]((33,81,134,180),(8,20,33,44),(34,84,139,187),(62,153,253,340)); lvl=8; h,r-ind=1,1
[4,4]((26,64,106,143),(33,81,134,180),(34,84,139,187),(54,133,220,296)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(69,171,283,381),(27,67,111,150),(21,52,86,116)); lvl=6; h,r-ind=2,4; ...
...alert-r-inc; optimized-h
[4,4]((15,37,61,82),(16,40,66,89),(44,109,180,243),(21,52,86,116)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(8,20,33,44),(16,40,66,89),(21,52,86,116)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(28,69,114,153),(8,20,33,44),(21,52,86,116)); lvl=6; h,r-ind=1,1
[7,4]((5,12,20,27),(6,15,25,33),(6,15,25,34),(33,81,134,180),(8,20,33,44),(45,111,184,249)...
...,(36,90,149,201)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((8,20,33,44),(13,32,53,71),(40,99,164,221),(33,81,134,180),(26,64,106,143)...
...,(69,171,283,381)); lvl=6; h,r-ind=1,1
[4,4]((26,64,106,143),(13,32,53,71),(33,81,134,180),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,71),(8,20,33,44),(33,81,134,180),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(13,32,53,71),(87,215,356,479),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,71),(8,20,33,44),(87,215,356,479),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(8,20,33,44),(87,215,356,479),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(69,171,283,381),(8,20,33,44),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(13,32,53,71),(8,20,33,44),(87,215,356,479)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(26,64,106,143),(87,215,356,479),(34,84,139,187)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(26,64,106,143),(69,171,283,381),(34,84,139,187)); lvl=7; h,r-ind=1,1

```

```

[4,4]((40,99,164,221),(26,64,106,143),(13,32,53,71),(87,215,356,479)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(27,67,111,150),(26,64,106,143),(69,171,283,381)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((8,20,33,44),(14,35,58,78),(40,99,164,221),(36,90,149,201),(27,67,111,150)...
...,(69,171,283,381)); lvl=6; h,r-ind=1,1
[4,4]((14,35,58,78),(35,87,144,194),(89,221,366,493),(8,20,33,44)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(35,87,144,194),(89,221,366,493),(8,20,33,44)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(69,171,283,381),(35,87,144,194),(8,20,33,44)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(27,67,111,150),(69,171,283,381),(35,87,144,194)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(14,35,58,78),(89,221,366,493),(8,20,33,44)); lvl=7; h,r-ind=1,1
[4,4]((14,35,58,78),(36,90,149,201),(35,87,144,194),(8,20,33,44)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(14,35,58,78),(35,87,144,194),(89,221,366,493)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(27,67,111,150),(35,87,144,194),(89,221,366,493)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(27,67,111,150),(14,35,58,78),(89,221,366,493)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(14,35,58,78),(36,90,149,201),(35,87,144,194)); lvl=7; h,r-ind=1,1
[4,4]((14,35,58,78),(6,15,25,34),(36,90,149,201),(27,67,111,150)); lvl=6; h,r-ind=1,1
[5,4]((40,99,164,221),(51,126,209,282),(27,67,111,150),(45,111,184,249),(26,64,106,143)); lvl...
...=6; h,r-ind=1,1
[5,4]((27,67,111,150),(26,64,106,143),(125,309,512,691),(32,79,131,177),(45,111,184,249)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((27,67,111,150),(85,210,348,470),(125,309,512,691),(32,79,131,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(85,210,348,470),(125,309,512,691),(32,79,131,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(45,111,184,249),(85,210,348,470),(32,79,131,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(45,111,184,249),(85,210,348,470),(32,79,131,177)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(27,67,111,150),(45,111,184,249),(85,210,348,470)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(27,67,111,150),(85,210,348,470),(125,309,512,691)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(72,178,295,398),(125,309,512,691),(32,79,131,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(72,178,295,398),(51,126,209,282),(32,79,131,177)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(72,178,295,398),(51,126,209,282),(32,79,131,177)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(40,99,164,221),(72,178,295,398),(51,126,209,282)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(40,99,164,221),(72,178,295,398),(51,126,209,282)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(72,178,295,398),(125,309,512,691),(32,79,131,177)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(40,99,164,221),(72,178,295,398),(125,309,512,691)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,67,111,150),(26,64,106,143),(40,99,164,221),(125,309,512,691)); lvl=7; h,r-ind=1,1
[4,4]((27,67,111,150),(40,99,164,221),(72,178,295,398),(125,309,512,691)); lvl=7; h,r-ind...
...=1,1
[4,4]((5,12,20,27),(51,126,209,282),(45,111,184,249),(26,64,106,143)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((51,126,209,282),(6,15,25,34),(27,67,111,150),(45,111,184,249)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((5,12,20,27),(51,126,209,282),(6,15,25,34),(45,111,184,249)); lvl=6; h,r-ind=3,3; alert-...
...h-inc; optimized-h
[5,4]((14,35,58,78),(40,99,164,221),(51,126,209,282),(6,15,25,34),(27,67,111,150)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((14,35,58,78),(40,99,164,221),(46,114,189,255),(27,67,111,150)); lvl=7; h,r-ind=1,1
[4,4]((51,126,209,282),(40,99,164,221),(46,114,189,255),(27,67,111,150)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(51,126,209,282),(46,114,189,255),(27,67,111,150)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(14,35,58,78),(46,114,189,255),(27,67,111,150)); lvl=7; h,r-ind=1,1
[4,4]((51,126,209,282),(14,35,58,78),(40,99,164,221),(46,114,189,255)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(51,126,209,282),(14,35,58,78),(46,114,189,255)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,33),(8,20,33,44),(13,32,53,71),(14,35,58,78)); lvl=6; h,r-ind=1,1
[5,4]((5,12,20,27),(13,32,53,71),(40,99,164,221),(51,126,209,282),(26,64,106,143)); lvl=6; h,r...
...-ind=1,4; alert-r-inc
[4,4]((51,126,209,282),(13,32,53,71),(45,111,184,248),(40,99,164,221)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(13,32,53,71),(45,111,184,248),(40,99,164,221)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(51,126,209,282),(45,111,184,248),(40,99,164,221)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(51,126,209,282),(13,32,53,71),(45,111,184,248)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(5,12,20,27),(13,32,53,71),(45,111,184,248)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(5,12,20,27),(51,126,209,282),(45,111,184,248)); lvl=7; h,r-ind=1,1
[5,4]((8,20,33,44),(13,32,53,71),(14,35,58,78),(40,99,164,221),(51,126,209,282)); lvl=6; h,r-...
...ind=1,1
[4,4]((14,35,58,78),(13,32,53,71),(51,126,209,282),(59,146,242,326)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(13,32,53,71),(51,126,209,282),(59,146,242,326)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(14,35,58,78),(51,126,209,282),(59,146,242,326)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(14,35,58,78),(13,32,53,71),(59,146,242,326)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(8,20,33,44),(13,32,53,71),(59,146,242,326)); lvl=7; h,r-ind=1,1
[4,4]((40,99,164,221),(8,20,33,44),(14,35,58,78),(59,146,242,326)); lvl=7; h,r-ind=1,1
[6,4]((5,12,20,27),(6,15,25,33),(13,32,53,71),(14,35,58,78),(51,126,209,282),(6,15,25,34)); ...
...lvl=6; h,r-ind=1,3
[4,4]((13,32,53,71),(51,126,209,282),(19,47,78,105),(14,35,58,78)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,34),(51,126,209,282),(19,47,78,105),(14,35,58,78)); lvl=7; h,r-ind=1,1

```



```

[4,4]((6,15,25,33),(6,15,25,34),(19,47,78,105),(14,35,58,78)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(6,15,25,33),(6,15,25,34),(19,47,78,105)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(6,15,25,34),(51,126,209,282),(19,47,78,105)); lvl=7; h,r-ind=1,1
[4,4]((6,15,25,33),(13,32,53,71),(19,47,78,105),(14,35,58,78)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(6,15,25,33),(13,32,53,71),(19,47,78,105)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(13,32,53,71),(51,126,209,282),(19,47,78,105)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(13,32,53,71),(33,81,134,180),(26,64,106,143)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(18,45,74,99),(8,20,33,44),(16,40,66,89)); lvl=5; h,r-ind=1,1
[7,4]((5,12,20,27),(13,32,53,72),(33,81,134,180),(15,37,61,82),(27,66,109,147),(57,141,233,315)...
...,(45,111,184,249)); lvl=5; h,r-ind=1,3; alert-r-inc
[6,4]((5,12,20,27),(20,49,81,109),(72,177,293,396),(13,32,53,72),(27,66,109,147)...
...,(28,69,114,154)); lvl=6; h,r-ind=1,3
[4,4]((72,177,293,396),(28,69,114,154),(33,81,134,181),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((27,66,109,147),(28,69,114,154),(33,81,134,181),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(27,66,109,147),(33,81,134,181),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(27,66,109,147),(28,69,114,154),(33,81,134,181)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(13,32,53,72),(27,66,109,147),(33,81,134,181)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(72,177,293,396),(33,81,134,181),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,72),(72,177,293,396),(28,69,114,154),(33,81,134,181)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(13,32,53,72),(72,177,293,396),(33,81,134,181)); lvl=7; h,r-ind=1,1
[4,4]((20,49,81,109),(15,37,61,82),(27,66,109,147),(28,69,114,154)); lvl=6; h,r-ind=1,1
[5,4]((20,49,81,109),(72,177,293,396),(54,133,220,297),(15,37,61,82),(28,69,114,154)); lvl=6; ...
...h,r-ind=1,1
[4,4]((20,49,81,109),(72,177,293,396),(87,214,354,478),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,297),(72,177,293,396),(87,214,354,478),(28,69,114,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,49,81,109),(15,37,61,82),(87,214,354,478),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,297),(15,37,61,82),(87,214,354,478),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,297),(20,49,81,109),(15,37,61,82),(87,214,354,478)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,297),(20,49,81,109),(72,177,293,396),(87,214,354,478)); lvl=7; h,r-ind=1,1
[6,4]((54,133,220,297),(15,37,61,82),(57,141,233,315),(34,84,139,188),(90,222,367,495)...
...,(28,69,114,154)); lvl=6; h,r-ind=1,1
[4,4]((28,69,114,154),(49,121,200,270),(57,141,233,315),(34,84,139,188)); lvl=7; h,r-ind=1,1
[4,4]((131,323,534,721),(28,69,114,154),(49,121,200,270),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,133,220,297),(131,323,534,721),(49,121,200,270),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((54,133,220,297),(90,222,367,495),(49,121,200,270),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,37,61,82),(54,133,220,297),(131,323,534,721),(49,121,200,270)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(54,133,220,297),(90,222,367,495),(49,121,200,270)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,297),(131,323,534,721),(28,69,114,154),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,37,61,82),(54,133,220,297),(131,323,534,721),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(131,323,534,721),(28,69,114,154),(49,121,200,270)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(28,69,114,154),(49,121,200,270),(57,141,233,315)); lvl=7; h,r-ind=1,1
[4,4]((54,133,220,297),(26,64,106,143),(34,84,139,188),(90,222,367,495)); lvl=6; h,r-ind=2,4; ...
...alert-h-inc; alert-r-inc; optimized-h
[6,4]((33,81,134,180),(20,49,81,109),(54,133,220,297),(26,64,106,143),(15,37,61,82)...
...,(90,222,367,495)); lvl=6; h,r-ind=1,1
[4,4]((41,101,167,225),(15,37,61,82),(54,133,220,297),(90,222,367,495)); lvl=7; h,r-ind=1,1
[4,4]((26,64,106,143),(41,101,167,225),(54,133,220,297),(90,222,367,495)); lvl=7; h,r-ind...
...=1,1
[4,4]((115,283,468,631),(26,64,106,143),(41,101,167,225),(54,133,220,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((20,49,81,109),(115,283,468,631),(26,64,106,143),(54,133,220,297)); lvl=7; h,r-ind=1,1
[4,4]((20,49,81,109),(115,283,468,631),(26,64,106,143),(41,101,167,225)); lvl=7; h,r-ind=1,1
[4,4]((115,283,468,631),(41,101,167,225),(15,37,61,82),(54,133,220,297)); lvl=7; h,r-ind=1,1
[4,4]((20,49,81,109),(115,283,468,631),(15,37,61,82),(54,133,220,297)); lvl=7; h,r-ind=1,1
[4,4]((20,49,81,109),(115,283,468,631),(41,101,167,225),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((20,49,81,109),(33,81,134,180),(41,101,167,225),(15,37,61,82)); lvl=7; h,r-ind=1,1
[5,4]((72,177,293,396),(54,133,220,297),(34,84,139,188),(13,32,53,72),(28,69,114,154)); lvl=6;...
... h,r-ind=1,4; alert-r-inc
[4,4]((34,84,139,188),(54,133,220,297),(67,165,273,369),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(54,133,220,297),(67,165,273,369),(28,69,114,154)); lvl=7; h,r-ind...
...=1,1
[4,4]((34,84,139,188),(13,32,53,72),(67,165,273,369),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(13,32,53,72),(67,165,273,369),(28,69,114,154)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(34,84,139,188),(13,32,53,72),(67,165,273,369)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(34,84,139,188),(54,133,220,297),(67,165,273,369)); lvl=7; h,r-ind...
...=1,1
[4,4]((57,141,233,315),(34,84,139,188),(13,32,53,72),(28,69,114,154)); lvl=6; h,r-ind=1,1
[4,4]((72,177,293,396),(34,84,139,188),(45,111,184,249),(13,32,53,72)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[5,4]((72,177,293,396),(54,133,220,297),(26,64,106,143),(34,84,139,188),(45,111,184,249)); lvl...
...=6; h,r-ind=1,1
[4,4]((54,133,220,297),(153,377,624,843),(93,229,379,512),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1

```

```

[4,4]((39,96,159,215),(153,377,624,843),(93,229,379,512),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,177,293,396),(39,96,159,215),(93,229,379,512),(34,84,139,188)); lvl=7; h,r-ind=1,1
[5,4]((26,64,106,143),(39,96,159,215),(45,111,184,249),(153,377,624,843),(34,84,139,188)); ...
...lvl=7; h,r-ind=1,2; alert-r-inc
[4,4]((39,96,159,215),(99,244,404,546),(34,84,139,188),(45,111,184,249)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(99,244,404,546),(34,84,139,188),(45,111,184,249)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(39,96,159,215),(99,244,404,546),(45,111,184,249)); lvl=8; h,r-ind...
...=1,1
[4,4]((39,96,159,215),(153,377,624,843),(99,244,404,546),(34,84,139,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(153,377,624,843),(99,244,404,546),(34,84,139,188)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(39,96,159,215),(153,377,624,843),(99,244,404,546)); lvl=8; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(39,96,159,215),(153,377,624,843),(93,229,379,512)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,177,293,396),(26,64,106,143),(39,96,159,215),(93,229,379,512)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(54,133,220,297),(93,229,379,512),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(54,133,220,297),(153,377,624,843),(34,84,139,188)); lvl=7; h,r-ind...
...=1,1
[4,4]((26,64,106,143),(54,133,220,297),(153,377,624,843),(93,229,379,512)); lvl=7; h,r-ind...
...=1,1
[4,4]((72,177,293,396),(26,64,106,143),(54,133,220,297),(93,229,379,512)); lvl=7; h,r-ind...
...=1,1
[5,4]((5,12,20,27),(20,49,81,109),(72,177,293,396),(54,133,220,297),(26,64,106,143)); lvl=6; h...
...r-ind=1,4; alert-r-inc
[4,4]((26,64,106,143),(20,49,81,109),(59,145,240,324),(54,133,220,297)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(20,49,81,109),(59,145,240,324),(54,133,220,297)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(26,64,106,143),(59,145,240,324),(54,133,220,297)); lvl=7; h,r-ind...
...=1,1
[4,4]((5,12,20,27),(26,64,106,143),(20,49,81,109),(59,145,240,324)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(5,12,20,27),(20,49,81,109),(59,145,240,324)); lvl=7; h,r-ind=1,1
[4,4]((72,177,293,396),(5,12,20,27),(26,64,106,143),(59,145,240,324)); lvl=7; h,r-ind=1,1
[4,4]((5,12,20,27),(33,81,134,180),(20,49,81,109),(26,64,106,143)); lvl=6; h,r-ind=1,1
[4,4]((5,12,20,27),(72,177,293,396),(45,111,184,249),(13,32,53,72)); lvl=6; h,r-ind=3,3; alert...
...h-inc; optimized-h
[4,4]((5,12,20,27),(72,177,293,396),(26,64,106,143),(45,111,184,249)); lvl=6; h,r-ind=3,3; ...
...alert-h-inc; optimized-h
[4,4]((5,12,20,27),(6,15,25,34),(13,32,53,72),(45,111,184,249)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,38),(5,12,20,27),(27,66,109,147),(13,32,53,72)); lvl=4; h,r-ind=1,1
[6,4]((4,10,16,21),(12,30,49,66),(2,5,8,11),(1,2,3,4),(8,19,31,42),(11,27,44,59)); lvl=3; h,r-ind...
...=1,1
[4,4]((2,5,8,11),(8,19,31,42),(13,32,52,70),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((12,29,47,63),(8,19,31,42),(13,32,52,70),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(12,29,47,63),(13,32,52,70),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((12,29,47,63),(11,27,44,59),(8,19,31,42),(13,32,52,70)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(11,27,44,59),(8,19,31,42),(13,32,52,70)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(12,29,47,63),(11,27,44,59),(13,32,52,70)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(4,10,16,21),(11,27,44,59),(13,32,52,70)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(2,5,8,11),(13,32,52,70),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(4,10,16,21),(2,5,8,11),(13,32,52,70)); lvl=4; h,r-ind=1,1
[4,4]((12,30,49,66),(2,5,8,11),(8,19,31,42),(13,32,52,70)); lvl=4; h,r-ind=1,1
[5,4]((7,17,28,37),(4,10,16,21),(1,2,3,4),(8,19,31,42),(11,27,44,59)); lvl=3; h,r-ind=2,2; alert-h-...
...inc; alert-r-inc
[4,4]((1,2,3,4),(12,29,47,63),(10,24,39,52),(8,19,31,42)); lvl=4; h,r-ind=1,1
[5,4]((9,22,36,48),(11,27,44,59),(12,29,47,63),(10,24,39,52),(8,19,31,42)); lvl=4; h,r-ind=1,1
[4,4]((8,19,31,42),(21,51,83,111),(12,29,47,63),(11,27,44,59)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(9,22,36,48),(21,51,83,111),(11,27,44,59)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(10,24,39,52),(21,51,83,111),(12,29,47,63)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(9,22,36,48),(10,24,39,52),(21,51,83,111)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,37),(9,22,36,48),(10,24,39,52),(8,19,31,42)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,37),(4,10,16,21),(9,22,36,48),(10,24,39,52)); lvl=4; h,r-ind=1,1
[5,4]((4,10,16,21),(9,22,36,48),(11,27,44,59),(12,29,47,63),(10,24,39,52)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(21,51,83,111),(12,29,47,63),(11,27,44,59)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(9,22,36,48),(21,51,83,111),(11,27,44,59)); lvl=5; h,r-ind=1,1
[4,4]((10,24,39,52),(4,10,16,21),(9,22,36,48),(21,51,83,111)); lvl=5; h,r-ind=1,1
[4,4]((10,24,39,52),(4,10,16,21),(21,51,83,111),(12,29,47,63)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,37),(1,2,3,4),(10,24,39,52),(8,19,31,42)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(1,2,3,4),(12,29,47,63),(10,24,39,52)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,37),(4,10,16,21),(1,2,3,4),(10,24,39,52)); lvl=4; h,r-ind=1,1
[7,4]((6,15,25,33),(7,17,28,37),(12,30,49,66),(5,12,20,27),(8,19,31,42),(7,17,28,38),(11,27,44,59));...
...lvl=3; h,r-ind=1,1
[7,4]((27,66,109,147),(16,39,64,86),(6,15,25,33),(18,45,74,99),(28,68,112,151),(14,34,56,75)...
...,(5,12,20,27)); lvl=4; h,r-ind=1,1
[7,4]((21,51,84,113),(14,34,56,75),(6,15,25,33),(38,93,153,205),(8,20,33,44),(5,12,20,27)...
...,(33,81,134,180)); lvl=5; h,r-ind=1,1

```

```

[6,4]((8,20,33,44),(22,54,89,119),(51,125,206,276),(77,188,310,416),(48,117,193,259)...
...,(13,32,53,71)); lvl=6; h,r-ind=1,1
[4,4]((56,137,226,303),(99,242,399,535),(51,125,206,276),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((8,20,33,44),(56,137,226,303),(51,125,206,276),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,71),(8,20,33,44),(56,137,226,303),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((48,117,193,259),(56,137,226,303),(99,242,399,535),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,71),(48,117,193,259),(56,137,226,303),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((77,188,310,416),(48,117,193,259),(56,137,226,303),(99,242,399,535)); lvl=7; h,r-ind...
...=1,1
[4,4]((13,32,53,71),(77,188,310,416),(48,117,193,259),(56,137,226,303)); lvl=7; h,r-ind=1,1
[4,4]((77,188,310,416),(56,137,226,303),(99,242,399,535),(51,125,206,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((8,20,33,44),(77,188,310,416),(56,137,226,303),(51,125,206,276)); lvl=7; h,r-ind=1,1
[4,4]((13,32,53,71),(8,20,33,44),(77,188,310,416),(56,137,226,303)); lvl=7; h,r-ind=1,1
[5,4]((21,51,84,113),(5,12,20,27),(77,188,310,416),(48,117,193,259),(13,32,53,71)); lvl=6; h,r...
...-ind=1,1
[4,4]((48,117,193,259),(82,200,330,443),(13,32,53,71),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(82,200,330,443),(13,32,53,71),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(48,117,193,259),(82,200,330,443),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((48,117,193,259),(82,200,330,443),(77,188,310,416),(13,32,53,71)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(82,200,330,443),(77,188,310,416),(13,32,53,71)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(48,117,193,259),(82,200,330,443),(77,188,310,416)); lvl=7; h,r-ind=1,1
[6,4]((14,34,56,75),(5,12,20,27),(6,15,25,33),(22,54,89,119),(48,117,193,259),(13,32,53,71)); ...
...lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((27,66,109,146),(5,12,20,27),(13,32,53,71),(6,15,25,33)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,119),(27,66,109,146),(13,32,53,71),(6,15,25,33)); lvl=7; h,r-ind=1,1
[4,4]((14,34,56,75),(22,54,89,119),(27,66,109,146),(6,15,25,33)); lvl=7; h,r-ind=1,1
[4,4]((14,34,56,75),(27,66,109,146),(5,12,20,27),(6,15,25,33)); lvl=7; h,r-ind=1,1
[4,4]((27,66,109,146),(48,117,193,259),(5,12,20,27),(13,32,53,71)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,119),(27,66,109,146),(48,117,193,259),(13,32,53,71)); lvl=7; h,r-ind=1,1
[4,4]((14,34,56,75),(22,54,89,119),(27,66,109,146),(48,117,193,259)); lvl=7; h,r-ind=1,1
[4,4]((14,34,56,75),(27,66,109,146),(48,117,193,259),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(14,34,56,75),(5,12,20,27),(48,117,193,259)); lvl=6; h,r-ind=1,1
[4,4]((8,20,33,44),(6,15,25,33),(22,54,89,119),(13,32,53,71)); lvl=6; h,r-ind=1,1
[4,4]((38,93,153,205),(8,20,33,44),(22,54,89,119),(51,125,206,276)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(8,20,33,44),(77,188,310,416),(13,32,53,71)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(33,81,134,180),(8,20,33,44),(13,32,53,71)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(5,12,20,27),(33,81,134,180),(13,32,53,71)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(8,20,33,44),(51,125,206,276),(77,188,310,416)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(38,93,153,205),(8,20,33,44),(51,125,206,276)); lvl=6; h,r-ind=1,1
[7,4]((21,51,84,113),(14,34,56,75),(38,93,153,205),(22,54,89,119),(51,125,206,276)...
...,(77,188,310,416),(48,117,193,259)); lvl=6; h,r-ind=1,1
[4,4]((43,105,173,232),(22,54,89,119),(38,93,153,205),(14,34,56,75)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(43,105,173,232),(38,93,153,205),(14,34,56,75)); lvl=7; h,r-ind=1,1
[4,4]((48,117,193,259),(43,105,173,232),(22,54,89,119),(14,34,56,75)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(48,117,193,259),(43,105,173,232),(14,34,56,75)); lvl=7; h,r-ind=1,1
[4,4]((99,242,399,535),(48,117,193,259),(43,105,173,232),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((77,188,310,416),(99,242,399,535),(48,117,193,259),(43,105,173,232)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(77,188,310,416),(48,117,193,259),(43,105,173,232)); lvl=7; h,r-ind=1,1
[4,4]((51,125,206,276),(43,105,173,232),(22,54,89,119),(38,93,153,205)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(51,125,206,276),(43,105,173,232),(38,93,153,205)); lvl=7; h,r-ind=1,1
[4,4]((51,125,206,276),(99,242,399,535),(43,105,173,232),(22,54,89,119)); lvl=7; h,r-ind=1,1
[4,4]((51,125,206,276),(77,188,310,416),(99,242,399,535),(43,105,173,232)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(51,125,206,276),(77,188,310,416),(43,105,173,232)); lvl=7; h,r-ind=1,1
[7,4]((28,68,112,151),(59,144,237,319),(21,51,84,113),(27,66,109,147),(15,37,61,82),(5,12,20,27)...
...,(33,81,134,180)); lvl=5; h,r-ind=1,1
[4,4]((43,105,173,233),(15,37,61,82),(20,49,81,109),(27,66,109,147)); lvl=6; h,r-ind=1,1
[6,4]((43,105,173,233),(28,68,112,151),(5,12,20,27),(69,168,277,373),(20,49,81,109)...
...,(27,66,109,147)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((69,168,277,373),(48,117,193,260),(20,49,81,109),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((27,66,109,147),(48,117,193,260),(20,49,81,109),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((28,68,112,151),(27,66,109,147),(48,117,193,260),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(28,68,112,151),(27,66,109,147),(48,117,193,260)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(27,66,109,147),(48,117,193,260),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((28,68,112,151),(69,168,277,373),(48,117,193,260),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(28,68,112,151),(69,168,277,373),(48,117,193,260)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,105,173,233),(69,168,277,373),(48,117,193,260),(20,49,81,109)); lvl=7; h,r-ind=1,1
[6,4]((43,105,173,233),(79,193,318,428),(105,256,422,568),(69,168,277,373),(15,37,61,82)...
...,(20,49,81,109)); lvl=6; h,r-ind=1,1
[4,4]((105,256,422,568),(69,168,277,373),(84,205,338,455),(20,49,81,109)); lvl=7; h,r-ind...
...=1,1
[4,4]((15,37,61,82),(105,256,422,568),(84,205,338,455),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(15,37,61,82),(84,205,338,455),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((79,193,318,428),(15,37,61,82),(105,256,422,568),(84,205,338,455)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(79,193,318,428),(15,37,61,82),(84,205,338,455)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(69,168,277,373),(84,205,338,455),(20,49,81,109)); lvl=7; h,r-ind=1,1

```

```

[4,4]((105,256,422,568),(69,168,277,373),(148,361,595,801),(84,205,338,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((79,193,318,428),(105,256,422,568),(148,361,595,801),(84,205,338,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,105,173,233),(79,193,318,428),(148,361,595,801),(84,205,338,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,105,173,233),(69,168,277,373),(148,361,595,801),(84,205,338,455)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(105,256,422,568),(15,37,61,82),(20,49,81,109)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(33,81,134,180),(15,37,61,82),(20,49,81,109)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(5,12,20,27),(33,81,134,180),(20,49,81,109)); lvl=6; h,r-ind=1,1
[5,4]((21,51,84,113),(5,12,20,27),(105,256,422,568),(69,168,277,373),(20,49,81,109)); lvl=6; h...
...r-ind=1,1
[4,4]((69,168,277,373),(110,268,442,595),(20,49,81,109),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(110,268,442,595),(20,49,81,109),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((105,256,422,568),(21,51,84,113),(110,268,442,595),(20,49,81,109)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(69,168,277,373),(110,268,442,595),(5,12,20,27)); lvl=7; h,r-ind=1,1
[4,4]((105,256,422,568),(21,51,84,113),(69,168,277,373),(110,268,442,595)); lvl=7; h,r-ind...
...=1,1
[4,4]((105,256,422,568),(69,168,277,373),(110,268,442,595),(20,49,81,109)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,68,112,151),(21,51,84,113),(5,12,20,27),(69,168,277,373)); lvl=6; h,r-ind=1,1
[4,4]((59,144,237,319),(43,105,173,233),(79,193,318,428),(15,37,61,82)); lvl=6; h,r-ind=1,1
[4,4]((79,193,318,428),(21,51,84,113),(105,256,422,568),(15,37,61,82)); lvl=6; h,r-ind=1,1
[4,4]((59,144,237,319),(79,193,318,428),(21,51,84,113),(15,37,61,82)); lvl=6; h,r-ind=1,1
[7,4]((59,144,237,319),(43,105,173,233),(79,193,318,428),(28,68,112,151),(21,51,84,113)...
...,(105,256,422,568),(69,168,277,373)); lvl=6; h,r-ind=1,1
[4,4]((64,156,257,346),(105,256,422,568),(148,361,595,801),(69,168,277,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,156,257,346),(43,105,173,233),(148,361,595,801),(69,168,277,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,156,257,346),(28,68,112,151),(43,105,173,233),(69,168,277,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(64,156,257,346),(28,68,112,151),(69,168,277,373)); lvl=7; h,r-ind=1,1
[4,4]((59,144,237,319),(64,156,257,346),(28,68,112,151),(43,105,173,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(59,144,237,319),(64,156,257,346),(28,68,112,151)); lvl=7; h,r-ind=1,1
[4,4]((64,156,257,346),(79,193,318,428),(43,105,173,233),(148,361,595,801)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,144,237,319),(64,156,257,346),(79,193,318,428),(43,105,173,233)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(64,156,257,346),(105,256,422,568),(69,168,277,373)); lvl=7; h,r-ind...
...=1,1
[4,4]((64,156,257,346),(79,193,318,428),(105,256,422,568),(148,361,595,801)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(64,156,257,346),(79,193,318,428),(105,256,422,568)); lvl=7; h,r-ind...
...=1,1
[4,4]((21,51,84,113),(59,144,237,319),(64,156,257,346),(79,193,318,428)); lvl=7; h,r-ind=1,1
[5,4]((21,51,84,113),(15,37,61,82),(16,39,64,86),(8,20,33,44),(33,81,134,180)); lvl=5; h,r-ind...
...=1,1
[5,4]((15,37,61,82),(65,159,262,352),(28,69,114,153),(16,39,64,86),(8,20,33,44)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((65,159,262,352),(8,20,33,44),(28,69,114,153),(44,108,178,239)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(8,20,33,44),(28,69,114,153),(44,108,178,239)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(65,159,262,352),(28,69,114,153),(44,108,178,239)); lvl=7; h,r-ind=1,1
[4,4]((65,159,262,352),(16,39,64,86),(8,20,33,44),(44,108,178,239)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(16,39,64,86),(8,20,33,44),(44,108,178,239)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(65,159,262,352),(16,39,64,86),(44,108,178,239)); lvl=7; h,r-ind=1,1
[4,4]((21,51,84,113),(65,159,262,352),(16,39,64,86),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(65,159,262,352),(28,69,114,153),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(33,81,134,180),(28,69,114,153),(8,20,33,44)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(15,37,61,82),(33,81,134,180),(28,69,114,153)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(15,37,61,82),(65,159,262,352),(16,39,64,86)); lvl=6; h,r-ind=1,1
[4,4]((21,51,84,113),(15,37,61,82),(65,159,262,352),(28,69,114,153)); lvl=6; h,r-ind=1,1
[4,4]((59,144,237,319),(21,51,84,113),(15,37,61,82),(16,39,64,86)); lvl=5; h,r-ind=1,1
[4,4]((28,68,112,151),(59,144,237,319),(21,51,84,113),(16,39,64,86)); lvl=5; h,r-ind=1,1
[4,4]((15,37,61,82),(16,39,64,86),(18,45,74,99),(8,20,33,44)); lvl=5; h,r-ind=1,1
[4,4]((21,51,84,113),(16,39,64,86),(38,93,153,205),(8,20,33,44)); lvl=5; h,r-ind=1,1
[4,4]((21,51,84,113),(16,39,64,86),(14,34,56,75),(38,93,153,205)); lvl=5; h,r-ind=1,1
[5,4]((8,19,31,42),(16,39,64,86),(28,68,112,151),(14,34,56,75),(5,12,20,27)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,19,31,42),(21,51,84,113),(5,12,20,27),(28,68,112,151)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(16,39,64,86),(21,51,84,113),(28,68,112,151)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(14,34,56,75),(21,51,84,113),(5,12,20,27)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(16,39,64,86),(14,34,56,75),(21,51,84,113)); lvl=5; h,r-ind=1,1
[4,4]((7,17,28,37),(8,19,31,42),(14,34,56,75),(5,12,20,27)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,37),(6,15,25,33),(14,34,56,75),(5,12,20,27)); lvl=4; h,r-ind=1,1
[6,4]((7,17,28,37),(9,22,36,48),(16,39,64,86),(6,15,25,33),(18,45,74,99),(14,34,56,75)); lvl=4; h,...
...r-ind=1,1
[4,4]((9,22,36,48),(8,20,33,44),(18,45,74,99),(16,39,64,86)); lvl=5; h,r-ind=1,1

```

[6,4]((9,22,36,48),(23,56,92,123),(38,93,153,205),(8,20,33,44),(24,59,97,129),(16,39,64,86)); ...  
...lvl=5; h,r-ind=1,1  
[4,4]((16,39,64,86),(31,76,125,167),(8,20,33,44),(38,93,153,205)); lvl=6; h,r-ind=1,1  
[4,4]((16,39,64,86),(23,56,92,123),(31,76,125,167),(38,93,153,205)); lvl=6; h,r-ind=1,1  
[4,4]((16,39,64,86),(56,137,225,301),(31,76,125,167),(8,20,33,44)); lvl=6; h,r-ind=1,1  
[4,4]((16,39,64,86),(9,22,36,48),(56,137,225,301),(8,20,33,44)); lvl=6; h,r-ind=1,1  
[4,4]((9,22,36,48),(56,137,225,301),(31,76,125,167),(8,20,33,44)); lvl=6; h,r-ind=1,1  
[4,4]((9,22,36,48),(31,76,125,167),(24,59,97,129),(8,20,33,44)); lvl=6; h,r-ind=1,1  
[4,4]((9,22,36,48),(23,56,92,123),(31,76,125,167),(24,59,97,129)); lvl=6; h,r-ind=1,1  
[4,4]((16,39,64,86),(23,56,92,123),(56,137,225,301),(31,76,125,167)); lvl=6; h,r-ind=1,1  
[4,4]((16,39,64,86),(9,22,36,48),(23,56,92,123),(56,137,225,301)); lvl=6; h,r-ind=1,1  
[4,4]((9,22,36,48),(23,56,92,123),(56,137,225,301),(31,76,125,167)); lvl=6; h,r-ind=1,1  
[4,4]((14,34,56,75),(23,56,92,123),(38,93,153,205),(16,39,64,86)); lvl=5; h,r-ind=1,1  
[7,4]((7,17,28,37),(14,34,56,75),(23,56,92,123),(38,93,153,205),(8,20,33,44),(6,15,25,33)...  
...,(24,59,97,129)); lvl=5; h,r-ind=1,1  
[4,4]((7,17,28,37),(31,76,125,167),(8,20,33,44),(24,59,97,129)); lvl=6; h,r-ind=1,1  
[6,4]((23,56,92,123),(52,127,209,279),(7,17,28,37),(15,37,61,81),(31,76,125,167)...  
...,(24,59,97,129)); lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((7,17,28,37),(24,59,97,129),(38,93,153,204),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((31,76,125,167),(24,59,97,129),(38,93,153,204),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(31,76,125,167),(38,93,153,204),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(31,76,125,167),(24,59,97,129),(38,93,153,204)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(23,56,92,123),(31,76,125,167),(38,93,153,204)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(7,17,28,37),(38,93,153,204),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(7,17,28,37),(24,59,97,129),(38,93,153,204)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(23,56,92,123),(7,17,28,37),(38,93,153,204)); lvl=7; h,r-ind=1,1  
[5,4]((52,127,209,279),(22,54,89,119),(15,37,61,81),(31,76,125,167),(8,20,33,44)); lvl=6; h,r-...  
...ind=1,1  
[4,4]((15,37,61,81),(60,147,242,323),(22,54,89,119),(8,20,33,44)); lvl=7; h,r-ind=1,1  
[4,4]((31,76,125,167),(60,147,242,323),(22,54,89,119),(8,20,33,44)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(31,76,125,167),(60,147,242,323),(22,54,89,119)); lvl=7; h,r-ind=1,1  
[4,4]((31,76,125,167),(15,37,61,81),(60,147,242,323),(8,20,33,44)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(31,76,125,167),(15,37,61,81),(60,147,242,323)); lvl=7; h,r-ind=1,1  
[4,4]((52,127,209,279),(15,37,61,81),(60,147,242,323),(22,54,89,119)); lvl=7; h,r-ind=1,1  
[4,4]((22,54,89,119),(38,93,153,205),(31,76,125,167),(8,20,33,44)); lvl=6; h,r-ind=1,1  
[6,4]((23,56,92,123),(14,34,56,75),(52,127,209,279),(22,54,89,119),(38,93,153,205)...  
...,(31,76,125,167)); lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((45,110,181,242),(52,127,209,279),(31,76,125,167),(22,54,89,119)); lvl=7; h,r-ind=1,1  
[4,4]((45,110,181,242),(38,93,153,205),(31,76,125,167),(22,54,89,119)); lvl=7; h,r-ind=1,1  
[4,4]((14,34,56,75),(45,110,181,242),(38,93,153,205),(22,54,89,119)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(14,34,56,75),(45,110,181,242),(38,93,153,205)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(45,110,181,242),(38,93,153,205),(31,76,125,167)); lvl=7; h,r-ind=1,1  
[4,4]((14,34,56,75),(45,110,181,242),(52,127,209,279),(22,54,89,119)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(14,34,56,75),(45,110,181,242),(52,127,209,279)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(45,110,181,242),(52,127,209,279),(31,76,125,167)); lvl=7; h,r-ind=1,1  
[4,4]((6,15,25,33),(22,54,89,119),(15,37,61,81),(8,20,33,44)); lvl=6; h,r-ind=1,1  
[6,4]((14,34,56,75),(52,127,209,279),(7,17,28,37),(6,15,25,33),(22,54,89,119),(15,37,61,81)); ...  
...lvl=6; h,r-ind=1,2; alert-r-inc  
[4,4]((52,127,209,279),(7,17,28,37),(29,71,117,156),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((6,15,25,33),(7,17,28,37),(29,71,117,156),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((14,34,56,75),(6,15,25,33),(7,17,28,37),(29,71,117,156)); lvl=7; h,r-ind=1,1  
[4,4]((22,54,89,119),(52,127,209,279),(29,71,117,156),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((6,15,25,33),(22,54,89,119),(29,71,117,156),(15,37,61,81)); lvl=7; h,r-ind=1,1  
[4,4]((14,34,56,75),(6,15,25,33),(22,54,89,119),(29,71,117,156)); lvl=7; h,r-ind=1,1  
[4,4]((14,34,56,75),(22,54,89,119),(52,127,209,279),(29,71,117,156)); lvl=7; h,r-ind=1,1  
[4,4]((14,34,56,75),(52,127,209,279),(7,17,28,37),(29,71,117,156)); lvl=7; h,r-ind=1,1  
[4,4]((23,56,92,123),(14,34,56,75),(52,127,209,279),(7,17,28,37)); lvl=6; h,r-ind=1,1  
[4,4]((9,22,36,48),(7,17,28,37),(23,56,92,123),(24,59,97,129)); lvl=5; h,r-ind=1,1  
[4,4]((27,66,109,147),(7,17,28,37),(28,68,112,151),(5,12,20,27)); lvl=4; h,r-ind=1,1  
[4,4]((8,19,31,42),(7,17,28,37),(28,68,112,151),(5,12,20,27)); lvl=4; h,r-ind=1,1  
[5,4]((7,17,28,37),(8,19,31,42),(9,22,36,48),(16,39,64,86),(14,34,56,75)); lvl=4; h,r-ind=1,1  
[4,4]((8,19,31,42),(9,22,36,48),(16,39,64,86),(23,56,92,123)); lvl=5; h,r-ind=1,1  
[4,4]((14,34,56,75),(8,19,31,42),(16,39,64,86),(23,56,92,123)); lvl=5; h,r-ind=1,1  
[4,4]((7,17,28,37),(8,19,31,42),(9,22,36,48),(23,56,92,123)); lvl=5; h,r-ind=1,1  
[4,4]((14,34,56,75),(7,17,28,37),(8,19,31,42),(23,56,92,123)); lvl=5; h,r-ind=1,1  
[5,4]((8,19,31,42),(18,44,72,97),(9,22,36,48),(16,39,64,86),(11,27,44,59)); lvl=4; h,r-ind=1,1  
[4,4]((8,19,31,42),(27,66,108,145),(9,22,36,48),(16,39,64,86)); lvl=5; h,r-ind=1,1  
[4,4]((8,19,31,42),(18,44,72,97),(27,66,108,145),(16,39,64,86)); lvl=5; h,r-ind=1,1  
[4,4]((11,27,44,59),(8,19,31,42),(18,44,72,97),(27,66,108,145)); lvl=5; h,r-ind=1,1  
[4,4]((11,27,44,59),(8,19,31,42),(27,66,108,145),(9,22,36,48)); lvl=5; h,r-ind=1,1  
[7,4]((18,44,72,97),(27,66,109,147),(7,17,28,37),(16,39,64,86),(12,30,49,66),(18,45,74,99)...  
...,(28,68,112,151)); lvl=4; h,r-ind=1,1  
[7,4]((7,17,28,37),(23,56,92,124),(59,144,237,319),(27,66,109,147),(15,37,61,82),(39,96,158,213)...  
...,(28,68,112,151)); lvl=5; h,r-ind=1,1  
[7,4]((28,68,112,151),(59,144,237,319),(43,105,173,233),(81,198,326,439),(73,178,293,395)...  
...,(11,271,446,601),(23,56,92,124)); lvl=6; h,r-ind=1,1  
[4,4]((11,271,446,601),(81,198,326,439),(66,161,265,357),(154,376,619,834)); lvl=7; h,r-ind...  
...=1,1  
[4,4]((43,105,173,233),(81,198,326,439),(66,161,265,357),(154,376,619,834)); lvl=7; h,r-ind...  
...=1,1

```

[4,4]((59,144,237,319),(43,105,173,233),(81,198,326,439),(66,161,265,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,178,293,395),(111,271,446,601),(66,161,265,357),(154,376,619,834)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,105,173,233),(73,178,293,395),(66,161,265,357),(154,376,619,834)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,68,112,151),(43,105,173,233),(73,178,293,395),(66,161,265,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,144,237,319),(28,68,112,151),(43,105,173,233),(66,161,265,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,56,92,124),(73,178,293,395),(111,271,446,601),(66,161,265,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,68,112,151),(23,56,92,124),(73,178,293,395),(66,161,265,357)); lvl=7; h,r-ind=1,1
[4,4]((59,144,237,319),(28,68,112,151),(23,56,92,124),(66,161,265,357)); lvl=7; h,r-ind=1,1
[4,4]((23,56,92,124),(111,271,446,601),(81,198,326,439),(66,161,265,357)); lvl=7; h,r-ind...
...=1,1
[4,4]((59,144,237,319),(23,56,92,124),(81,198,326,439),(66,161,265,357)); lvl=7; h,r-ind=1,1
[5,4]((22,54,89,120),(7,17,28,38),(73,178,293,395),(111,271,446,601),(23,56,92,124)); lvl=6; h...
...r-ind=1,1
[4,4]((73,178,293,395),(118,288,474,639),(23,56,92,124),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(118,288,474,639),(23,56,92,124),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(73,178,293,395),(118,288,474,639),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((73,178,293,395),(118,288,474,639),(111,271,446,601),(23,56,92,124)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,54,89,120),(118,288,474,639),(111,271,446,601),(23,56,92,124)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(73,178,293,395),(118,288,474,639),(111,271,446,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,54,89,120),(39,96,158,213),(7,17,28,38),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(81,198,326,439),(111,271,446,601),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((22,54,89,120),(15,37,61,82),(111,271,446,601),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((22,54,89,120),(15,37,61,82),(39,96,158,213),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((7,17,28,38),(28,68,112,151),(73,178,293,395),(23,56,92,124)); lvl=6; h,r-ind=1,1
[6,4]((27,66,109,147),(22,54,89,120),(7,17,28,38),(28,68,112,151),(43,105,173,233)...
... (73,178,293,395)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((22,54,89,120),(73,178,293,395),(50,122,201,271),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((28,68,112,151),(73,178,293,395),(50,122,201,271),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((27,66,109,147),(28,68,112,151),(50,122,201,271),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((27,66,109,147),(22,54,89,120),(50,122,201,271),(7,17,28,38)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(22,54,89,120),(73,178,293,395),(50,122,201,271)); lvl=7; h,r-ind=1,1
[4,4]((28,68,112,151),(43,105,173,233),(73,178,293,395),(50,122,201,271)); lvl=7; h,r-ind...
...=1,1
[4,4]((27,66,109,147),(28,68,112,151),(43,105,173,233),(50,122,201,271)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(43,105,173,233),(22,54,89,120),(50,122,201,271)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(59,144,237,319),(81,198,326,439),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((15,37,61,82),(59,144,237,319),(43,105,173,233),(81,198,326,439)); lvl=6; h,r-ind=1,1
[4,4]((27,66,109,147),(22,54,89,120),(15,37,61,82),(43,105,173,233)); lvl=6; h,r-ind=1,1
[6,4]((22,54,89,120),(15,37,61,82),(43,105,173,233),(81,198,326,439),(73,178,293,395)...
... (111,271,446,601)); lvl=6; h,r-ind=1,1
[4,4]((81,198,326,439),(88,215,354,477),(154,376,619,834),(111,271,446,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((73,178,293,395),(88,215,354,477),(154,376,619,834),(111,271,446,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,54,89,120),(73,178,293,395),(88,215,354,477),(111,271,446,601)); lvl=7; h,r-ind...
...=1,1
[4,4]((43,105,173,233),(73,178,293,395),(88,215,354,477),(154,376,619,834)); lvl=7; h,r-ind...
...=1,1
[4,4]((22,54,89,120),(43,105,173,233),(73,178,293,395),(88,215,354,477)); lvl=7; h,r-ind=1,1
[4,4]((15,37,61,82),(81,198,326,439),(88,215,354,477),(111,271,446,601)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(15,37,61,82),(88,215,354,477),(111,271,446,601)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(15,37,61,82),(81,198,326,439),(88,215,354,477)); lvl=7; h,r-ind=1,1
[4,4]((22,54,89,120),(43,105,173,233),(15,37,61,82),(88,215,354,477)); lvl=7; h,r-ind=1,1
[4,4]((43,105,173,233),(81,198,326,439),(88,215,354,477),(154,376,619,834)); lvl=7; h,r-ind...
...=1,1
[4,4]((23,56,92,124),(16,39,64,86),(59,144,237,319),(28,68,112,151)); lvl=5; h,r-ind=1,1
[5,4]((23,56,92,124),(16,39,64,86),(10,25,41,55),(15,37,61,82),(39,96,158,213)); lvl=5; h,r-ind...
...=1,1
[5,4]((10,25,41,55),(32,79,130,175),(71,174,286,385),(16,39,64,86),(15,37,61,82)); lvl=6; h,r-...
...ind=1,4; alert-r-inc
[4,4]((10,25,41,55),(48,118,194,261),(32,79,130,175),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((71,174,286,385),(48,118,194,261),(32,79,130,175),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(16,39,64,86),(48,118,194,261),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((71,174,286,385),(16,39,64,86),(48,118,194,261),(15,37,61,82)); lvl=7; h,r-ind=1,1
[4,4]((71,174,286,385),(10,25,41,55),(16,39,64,86),(48,118,194,261)); lvl=7; h,r-ind=1,1
[4,4]((71,174,286,385),(10,25,41,55),(48,118,194,261),(32,79,130,175)); lvl=7; h,r-ind=1,1
[4,4]((23,56,92,124),(71,174,286,385),(16,39,64,86),(15,37,61,82)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(23,56,92,124),(71,174,286,385),(16,39,64,86)); lvl=6; h,r-ind=1,1
[4,4]((23,56,92,124),(32,79,130,175),(71,174,286,385),(15,37,61,82)); lvl=6; h,r-ind=1,1
[4,4]((23,56,92,124),(39,96,158,213),(32,79,130,175),(15,37,61,82)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(23,56,92,124),(39,96,158,213),(32,79,130,175)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(23,56,92,124),(32,79,130,175),(71,174,286,385)); lvl=6; h,r-ind=1,1

```

```

[7,4]((7,17,28,38),(23,56,92,124),(18,44,72,97),(12,30,49,66),(44,108,177,238),(10,25,41,55)...
..., (39,96,158,213)); lvl=5; h,r-ind=1,1
[7,4]((28,69,113,152),(44,108,177,238),(58,142,233,314),(61,150,246,331),(91,223,366,493)...
..., (18,44,72,97),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((91,223,366,493),(23,56,92,124),(51,125,205,276),(61,150,246,331)); lvl=7; h,r-ind=1,1
[4,4]((44,108,177,238),(23,56,92,124),(51,125,205,276),(61,150,246,331)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(44,108,177,238),(51,125,205,276),(61,150,246,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,44,72,97),(28,69,113,152),(44,108,177,238),(51,125,205,276)); lvl=7; h,r-ind=1,1
[4,4]((18,44,72,97),(44,108,177,238),(23,56,92,124),(51,125,205,276)); lvl=7; h,r-ind=1,1
[4,4]((119,292,479,645),(91,223,366,493),(51,125,205,276),(61,150,246,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,69,113,152),(119,292,479,645),(51,125,205,276),(61,150,246,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((58,142,233,314),(119,292,479,645),(91,223,366,493),(51,125,205,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,69,113,152),(58,142,233,314),(119,292,479,645),(51,125,205,276)); lvl=7; h,r-ind...
...=1,1
[4,4]((18,44,72,97),(28,69,113,152),(58,142,233,314),(51,125,205,276)); lvl=7; h,r-ind=1,1
[4,4]((58,142,233,314),(91,223,366,493),(23,56,92,124),(51,125,205,276)); lvl=7; h,r-ind=1,1
[4,4]((18,44,72,97),(58,142,233,314),(23,56,92,124),(51,125,205,276)); lvl=7; h,r-ind=1,1
[4,4]((7,17,28,38),(58,142,233,314),(18,44,72,97),(23,56,92,124)); lvl=6; h,r-ind=1,1
[5,4]((7,17,28,38),(17,42,69,93),(58,142,233,314),(91,223,366,493),(23,56,92,124)); lvl=6; h,r...
...-ind=1,1
[4,4]((23,56,92,124),(17,42,69,93),(98,240,394,531),(91,223,366,493)); lvl=7; h,r-ind=1,1
[4,4]((58,142,233,314),(17,42,69,93),(98,240,394,531),(91,223,366,493)); lvl=7; h,r-ind=1,1
[4,4]((58,142,233,314),(23,56,92,124),(98,240,394,531),(91,223,366,493)); lvl=7; h,r-ind=1,1
[4,4]((23,56,92,124),(7,17,28,38),(17,42,69,93),(98,240,394,531)); lvl=7; h,r-ind=1,1
[4,4]((58,142,233,314),(7,17,28,38),(17,42,69,93),(98,240,394,531)); lvl=7; h,r-ind=1,1
[4,4]((58,142,233,314),(23,56,92,124),(7,17,28,38),(98,240,394,531)); lvl=7; h,r-ind=1,1
[4,4]((10,25,41,55),(61,150,246,331),(91,223,366,493),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((17,42,69,93),(10,25,41,55),(91,223,366,493),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((17,42,69,93),(39,96,158,213),(10,25,41,55),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((7,17,28,38),(17,42,69,93),(39,96,158,213),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((44,108,177,238),(10,25,41,55),(61,150,246,331),(23,56,92,124)); lvl=6; h,r-ind=1,1
[4,4]((28,69,113,152),(44,108,177,238),(10,25,41,55),(61,150,246,331)); lvl=6; h,r-ind=1,1
[6,4]((7,17,28,38),(17,42,69,93),(28,69,113,152),(12,30,49,66),(58,142,233,314),(18,44,72,97))...
...; lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((35,86,141,190),(12,30,49,66),(18,44,72,97),(28,69,113,152)); lvl=7; h,r-ind=1,1
[4,4]((35,86,141,190),(58,142,233,314),(18,44,72,97),(28,69,113,152)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(35,86,141,190),(58,142,233,314),(28,69,113,152)); lvl=7; h,r-ind=1,1
[4,4]((35,86,141,190),(7,17,28,38),(58,142,233,314),(18,44,72,97)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(35,86,141,190),(7,17,28,38),(58,142,233,314)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(35,86,141,190),(12,30,49,66),(28,69,113,152)); lvl=7; h,r-ind=1,1
[4,4]((35,86,141,190),(7,17,28,38),(12,30,49,66),(18,44,72,97)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(35,86,141,190),(7,17,28,38),(12,30,49,66)); lvl=7; h,r-ind=1,1
[6,4]((17,42,69,93),(28,69,113,152),(10,25,41,55),(58,142,233,314),(61,150,246,331))...
..., (91,223,366,493)); lvl=6; h,r-ind=1,1
[4,4]((10,25,41,55),(68,167,274,369),(91,223,366,493),(61,150,246,331)); lvl=7; h,r-ind=1,1
[4,4]((119,292,479,645),(68,167,274,369),(91,223,366,493),(61,150,246,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,69,113,152),(119,292,479,645),(68,167,274,369),(61,150,246,331)); lvl=7; h,r-ind...
...=1,1
[4,4]((119,292,479,645),(58,142,233,314),(68,167,274,369),(91,223,366,493)); lvl=7; h,r-ind...
...=1,1
[4,4]((17,42,69,93),(58,142,233,314),(68,167,274,369),(91,223,366,493)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(17,42,69,93),(58,142,233,314),(68,167,274,369)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(119,292,479,645),(58,142,233,314),(68,167,274,369)); lvl=7; h,r-ind...
...=1,1
[4,4]((28,69,113,152),(10,25,41,55),(68,167,274,369),(61,150,246,331)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(10,25,41,55),(68,167,274,369),(91,223,366,493)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(17,42,69,93),(10,25,41,55),(68,167,274,369)); lvl=7; h,r-ind=1,1
[4,4]((17,42,69,93),(28,69,113,152),(10,25,41,55),(12,30,49,66)); lvl=6; h,r-ind=1,1
[4,4]((23,56,92,124),(16,39,64,86),(18,44,72,97),(44,108,177,238)); lvl=5; h,r-ind=1,1
[4,4]((23,56,92,124),(16,39,64,86),(44,108,177,238),(10,25,41,55)); lvl=5; h,r-ind=1,1
[4,4]((16,39,64,86),(10,25,41,55),(18,45,74,99),(15,37,61,82)); lvl=5; h,r-ind=1,1
[4,4]((23,56,92,124),(16,39,64,86),(59,144,237,319),(15,37,61,82)); lvl=5; h,r-ind=1,1
[5,4]((8,19,31,42),(18,44,72,97),(7,17,28,38),(16,39,64,86),(28,68,112,151)); lvl=4; h,r-ind=1,2; ...
...alert-r-inc
[4,4]((8,19,31,42),(23,56,92,124),(28,68,112,151),(7,17,28,38)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(18,44,72,97),(23,56,92,124),(7,17,28,38)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(23,56,92,124),(16,39,64,86),(28,68,112,151)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(18,44,72,97),(23,56,92,124),(16,39,64,86)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(18,44,72,97),(7,17,28,38),(12,30,49,66)); lvl=4; h,r-ind=1,1
[6,4]((18,44,72,97),(9,22,36,48),(16,39,64,86),(12,30,49,66),(11,27,44,59),(18,45,74,99)); lvl=4; ...
...h,r-ind=1,1
[4,4]((11,27,44,59),(9,22,36,48),(27,66,108,145),(30,74,121,162)); lvl=5; h,r-ind=1,1
[6,4]((16,39,64,86),(10,25,41,55),(44,108,177,238),(9,22,36,48),(27,66,108,145),(30,74,121,162))...
...; lvl=5; h,r-ind=1,1
[4,4]((37,91,149,200),(9,22,36,48),(62,152,249,334),(10,25,41,55)); lvl=6; h,r-ind=1,1

```

```

[4,4]((16,39,64,86),(9,22,36,48),(62,152,249,334),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(37,91,149,200),(62,152,249,334),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(37,91,149,200),(44,108,177,238),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(27,66,108,145),(37,91,149,200),(44,108,177,238)); lvl=6; h,r-ind=1,1
[4,4]((30,74,121,162),(37,91,149,200),(9,22,36,48),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((27,66,108,145),(30,74,121,162),(37,91,149,200),(9,22,36,48)); lvl=6; h,r-ind=1,1
[4,4]((27,66,108,145),(37,91,149,200),(9,22,36,48),(62,152,249,334)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(27,66,108,145),(9,22,36,48),(62,152,249,334)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(27,66,108,145),(37,91,149,200),(62,152,249,334)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(10,25,41,55),(18,45,74,99),(9,22,36,48)); lvl=5; h,r-ind=1,1
[7,4]((18,44,72,97),(12,30,49,66),(10,25,41,55),(44,108,177,238),(11,27,44,59),(27,66,108,145)...
..., (30,74,121,162)); lvl=5; h,r-ind=1,1
[4,4]((21,52,85,114),(28,69,113,152),(10,25,41,55),(12,30,49,66)); lvl=6; h,r-ind=1,1
[6,4]((11,27,44,59),(18,44,72,97),(21,52,85,114),(66,162,265,356),(28,69,113,152)...
..., (12,30,49,66)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((28,69,113,152),(39,96,157,211),(66,162,265,356),(18,44,72,97)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(39,96,157,211),(66,162,265,356),(18,44,72,97)); lvl=7; h,r-ind=1,1
[4,4]((12,30,49,66),(28,69,113,152),(39,96,157,211),(18,44,72,97)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(12,30,49,66),(39,96,157,211),(18,44,72,97)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(12,30,49,66),(28,69,113,152),(39,96,157,211)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(21,52,85,114),(12,30,49,66),(39,96,157,211)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(28,69,113,152),(39,96,157,211),(66,162,265,356)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(21,52,85,114),(39,96,157,211),(66,162,265,356)); lvl=7; h,r-ind=1,1
[5,4]((21,52,85,114),(66,162,265,356),(28,69,113,152),(37,91,149,200),(10,25,41,55)); lvl=6; h...
..., r-ind=1,1
[4,4]((28,69,113,152),(76,187,306,411),(37,91,149,200),(66,162,265,356)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(76,187,306,411),(37,91,149,200),(66,162,265,356)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(28,69,113,152),(76,187,306,411),(66,162,265,356)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(76,187,306,411),(10,25,41,55),(37,91,149,200)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(76,187,306,411),(10,25,41,55),(37,91,149,200)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(28,69,113,152),(76,187,306,411),(10,25,41,55)); lvl=7; h,r-ind=1,1
[4,4]((30,74,121,162),(21,52,85,114),(37,91,149,200),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((44,108,177,238),(28,69,113,152),(37,91,149,200),(10,25,41,55)); lvl=6; h,r-ind=1,1
[6,4]((11,27,44,59),(27,66,108,145),(30,74,121,162),(21,52,85,114),(66,162,265,356)...
..., (37,91,149,200)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((48,118,193,259),(37,91,149,200),(30,74,121,162),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(48,118,193,259),(30,74,121,162),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((66,162,265,356),(48,118,193,259),(37,91,149,200),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(66,162,265,356),(48,118,193,259),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(66,162,265,356),(48,118,193,259),(37,91,149,200)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(21,52,85,114),(66,162,265,356),(48,118,193,259)); lvl=7; h,r-ind=1,1
[4,4]((21,52,85,114),(48,118,193,259),(37,91,149,200),(30,74,121,162)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(21,52,85,114),(48,118,193,259),(30,74,121,162)); lvl=7; h,r-ind=1,1
[6,4]((18,44,72,97),(27,66,108,145),(44,108,177,238),(66,162,265,356),(28,69,113,152)...
..., (37,91,149,200)); lvl=6; h,r-ind=1,2; alert-r-inc
[4,4]((55,135,221,297),(37,91,149,200),(44,108,177,238),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((18,44,72,97),(55,135,221,297),(44,108,177,238),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((55,135,221,297),(66,162,265,356),(37,91,149,200),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((18,44,72,97),(55,135,221,297),(66,162,265,356),(27,66,108,145)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(55,135,221,297),(66,162,265,356),(37,91,149,200)); lvl=7; h,r-ind=1,1
[4,4]((18,44,72,97),(28,69,113,152),(55,135,221,297),(66,162,265,356)); lvl=7; h,r-ind=1,1
[4,4]((28,69,113,152),(55,135,221,297),(37,91,149,200),(44,108,177,238)); lvl=7; h,r-ind=1,1
[4,4]((18,44,72,97),(28,69,113,152),(55,135,221,297),(44,108,177,238)); lvl=7; h,r-ind=1,1
[4,4]((11,27,44,59),(18,44,72,97),(27,66,108,145),(66,162,265,356)); lvl=6; h,r-ind=1,1
[4,4]((16,39,64,86),(18,44,72,97),(44,108,177,238),(27,66,108,145)); lvl=5; h,r-ind=1,1
[4,4]((8,19,31,42),(18,44,72,97),(12,30,49,66),(11,27,44,59)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(6,15,25,33),(7,17,28,37),(5,12,20,27)); lvl=3; h,r-ind=1,1
[5,4]((6,15,25,33),(7,17,28,37),(4,10,16,21),(12,30,49,66),(11,27,44,59)); lvl=3; h,r-ind=1,1
[5,4]((4,10,16,21),(12,30,49,66),(18,45,74,99),(11,27,44,59),(9,22,36,48)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(10,25,41,55),(9,22,36,48),(18,45,74,99)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(10,25,41,55),(30,74,121,162),(9,22,36,48)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(30,74,121,162),(11,27,44,59),(9,22,36,48)); lvl=5; h,r-ind=1,1
[5,4]((4,10,16,21),(12,30,49,66),(10,25,41,55),(30,74,121,162),(11,27,44,59)); lvl=5; h,r-ind...
..., alert-r-inc
[4,4]((4,10,16,21),(21,52,85,114),(30,74,121,162),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(12,30,49,66),(21,52,85,114),(10,25,41,55)); lvl=6; h,r-ind=1,1
[4,4]((11,27,44,59),(4,10,16,21),(12,30,49,66),(21,52,85,114)); lvl=6; h,r-ind=1,1
[4,4]((11,27,44,59),(4,10,16,21),(21,52,85,114),(30,74,121,162)); lvl=6; h,r-ind=1,1
[5,4]((4,10,16,21),(6,15,25,33),(18,45,74,99),(7,17,28,37),(9,22,36,48)); lvl=4; h,r-ind=1,1
[4,4]((4,10,16,21),(9,22,36,48),(8,20,33,44),(18,45,74,99)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(9,22,36,48),(24,59,97,129),(8,20,33,44)); lvl=5; h,r-ind=1,1
[5,4]((7,17,28,37),(4,10,16,21),(6,15,25,33),(24,59,97,129),(8,20,33,44)); lvl=5; h,r-ind=1,2; ...
..., alert-r-inc
[4,4]((4,10,16,21),(8,20,33,44),(15,37,61,81),(6,15,25,33)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(7,17,28,37),(15,37,61,81),(6,15,25,33)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(24,59,97,129),(8,20,33,44),(15,37,61,81)); lvl=6; h,r-ind=1,1
[4,4]((4,10,16,21),(7,17,28,37),(24,59,97,129),(15,37,61,81)); lvl=6; h,r-ind=1,1
[4,4]((7,17,28,37),(4,10,16,21),(9,22,36,48),(24,59,97,129)); lvl=5; h,r-ind=1,1
[5,4]((5,12,20,28),(13,32,53,75),(7,17,28,40),(6,14,23,32),(7,17,28,39)); lvl=3; h,r-ind=1,1
[4,4]((5,12,20,28),(19,46,76,107),(7,17,28,39),(13,32,53,75)); lvl=4; h,r-ind=1,1

```



[4,4]((7,17,28,40),(19,46,76,107),(7,17,28,39),(13,32,53,75)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,40),(5,12,20,28),(19,46,76,107),(13,32,53,75)); lvl=4; h,r-ind=1,1  
 [4,4]((5,12,20,28),(6,14,23,32),(19,46,76,107),(7,17,28,39)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,40),(6,14,23,32),(19,46,76,107),(7,17,28,39)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,40),(5,12,20,28),(6,14,23,32),(19,46,76,107)); lvl=4; h,r-ind=1,1  
 [5,4]((5,12,20,28),(13,32,53,75),(5,12,20,27),(6,15,25,35),(7,17,28,39)); lvl=3; h,r-ind=1,1  
 [4,4]((5,12,20,28),(18,44,73,102),(7,17,28,39),(13,32,53,75)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(18,44,73,102),(7,17,28,39),(13,32,53,75)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(5,12,20,28),(18,44,73,102),(13,32,53,75)); lvl=4; h,r-ind=1,1  
 [4,4]((5,12,20,28),(18,44,73,102),(5,12,20,27),(7,17,28,39)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(18,44,73,102),(5,12,20,27),(7,17,28,39)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(5,12,20,28),(18,44,73,102),(5,12,20,27)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(5,12,20,28),(5,12,20,27),(6,14,23,32)); lvl=3; h,r-ind=1,1  
 [5,4]((13,32,53,75),(8,20,33,47),(7,17,28,40),(9,22,36,51),(7,17,28,39)); lvl=3; h,r-ind=1,1  
 [4,4]((8,20,33,47),(7,17,28,40),(22,54,89,126),(9,22,36,51)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,39),(7,17,28,40),(22,54,89,126),(9,22,36,51)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,39),(8,20,33,47),(22,54,89,126),(9,22,36,51)); lvl=4; h,r-ind=1,1  
 [4,4]((13,32,53,75),(8,20,33,47),(7,17,28,40),(22,54,89,126)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,39),(13,32,53,75),(7,17,28,40),(22,54,89,126)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,39),(13,32,53,75),(8,20,33,47),(22,54,89,126)); lvl=4; h,r-ind=1,1  
 [5,4]((2,5,8,11),(8,20,33,47),(8,20,33,46),(9,22,36,51),(7,17,28,39)); lvl=3; h,r-ind=1,1  
 [4,4]((2,5,8,11),(17,42,69,97),(7,17,28,39),(8,20,33,46)); lvl=4; h,r-ind=1,1  
 [4,4]((8,20,33,47),(17,42,69,97),(7,17,28,39),(8,20,33,46)); lvl=4; h,r-ind=1,1  
 [4,4]((8,20,33,47),(2,5,8,11),(17,42,69,97),(8,20,33,46)); lvl=4; h,r-ind=1,1  
 [4,4]((2,5,8,11),(17,42,69,97),(9,22,36,51),(7,17,28,39)); lvl=4; h,r-ind=1,1  
 [4,4]((8,20,33,47),(17,42,69,97),(9,22,36,51),(7,17,28,39)); lvl=4; h,r-ind=1,1  
 [4,4]((8,20,33,47),(2,5,8,11),(17,42,69,97),(9,22,36,51)); lvl=4; h,r-ind=1,1  
 [5,4]((13,32,53,75),(6,15,25,35),(8,20,33,47),(8,20,33,46),(7,17,28,39)); lvl=3; h,r-ind=1,1  
 [4,4]((7,17,28,39),(8,20,33,47),(21,52,86,121),(8,20,33,46)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(8,20,33,47),(21,52,86,121),(8,20,33,46)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(7,17,28,39),(21,52,86,121),(8,20,33,46)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,39),(13,32,53,75),(8,20,33,47),(21,52,86,121)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(13,32,53,75),(8,20,33,47),(21,52,86,121)); lvl=4; h,r-ind=1,1  
 [4,4]((6,15,25,35),(7,17,28,39),(13,32,53,75),(21,52,86,121)); lvl=4; h,r-ind=1,1  
 [7,4]((1,2,3,4),(2,5,8,9),(6,15,25,33),(2,5,9,10),(2,5,9,11),(4,9,15,20),(4,10,16,21)); lvl=2; h,r-ind...  
 ...=1,1  
 [6,4]((2,5,8,10),(4,10,16,21),(6,15,25,33),(4,10,17,22),(7,17,28,37),(5,12,20,26)); lvl=3; h,r-ind...  
 ...=1,1  
 [6,4]((2,5,8,10),(9,22,36,47),(5,12,20,26),(4,10,17,22),(11,27,45,59),(8,20,33,43)); lvl=4; h,r...  
 ...ind=1,1  
 [4,4]((13,32,53,69),(11,27,45,59),(5,12,20,26),(9,22,36,47)); lvl=5; h,r-ind=1,1  
 [4,4]((2,5,8,10),(13,32,53,69),(5,12,20,26),(9,22,36,47)); lvl=5; h,r-ind=1,1  
 [4,4]((13,32,53,69),(8,20,33,43),(11,27,45,59),(9,22,36,47)); lvl=5; h,r-ind=1,1  
 [4,4]((2,5,8,10),(13,32,53,69),(8,20,33,43),(9,22,36,47)); lvl=5; h,r-ind=1,1  
 [4,4]((13,32,53,69),(4,10,17,22),(8,20,33,43),(11,27,45,59)); lvl=5; h,r-ind=1,1  
 [4,4]((2,5,8,10),(13,32,53,69),(4,10,17,22),(8,20,33,43)); lvl=5; h,r-ind=1,1  
 [4,4]((13,32,53,69),(4,10,17,22),(11,27,45,59),(5,12,20,26)); lvl=5; h,r-ind=1,1  
 [4,4]((2,5,8,10),(13,32,53,69),(4,10,17,22),(5,12,20,26)); lvl=5; h,r-ind=1,1  
 [4,4]((6,15,25,33),(4,10,17,22),(11,27,45,59),(8,20,33,43)); lvl=4; h,r-ind=1,1  
 [6,4]((4,10,16,21),(9,22,36,47),(6,15,25,33),(7,17,28,37),(11,27,45,59),(8,20,33,43)); lvl=4; h,r...  
 ...ind=1,1  
 [4,4]((9,22,36,47),(11,27,45,59),(7,17,28,37),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((6,15,25,33),(11,27,45,59),(7,17,28,37),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((4,10,16,21),(6,15,25,33),(7,17,28,37),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((4,10,16,21),(9,22,36,47),(7,17,28,37),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((8,20,33,43),(9,22,36,47),(11,27,45,59),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((6,15,25,33),(8,20,33,43),(11,27,45,59),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((4,10,16,21),(6,15,25,33),(8,20,33,43),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((4,10,16,21),(8,20,33,43),(9,22,36,47),(15,37,61,80)); lvl=5; h,r-ind=1,1  
 [4,4]((4,10,16,21),(2,5,8,10),(9,22,36,47),(8,20,33,43)); lvl=4; h,r-ind=1,1  
 [4,4]((9,22,36,47),(5,12,20,26),(7,17,28,37),(11,27,45,59)); lvl=4; h,r-ind=1,1  
 [5,4]((4,9,15,20),(6,15,25,33),(4,10,17,22),(7,17,28,37),(5,12,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((4,9,15,20),(4,10,17,22),(11,27,45,59),(5,12,20,26)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,37),(4,9,15,20),(11,27,45,59),(5,12,20,26)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(6,15,25,33),(4,10,17,22),(11,27,45,59)); lvl=4; h,r-ind=1,1  
 [4,4]((7,17,28,37),(4,9,15,20),(6,15,25,33),(11,27,45,59)); lvl=4; h,r-ind=1,1  
 [5,4]((2,5,9,11),(3,7,12,15),(4,9,15,20),(4,10,17,22),(5,12,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((4,9,15,20),(7,17,29,37),(5,12,20,26),(3,7,12,15)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(2,5,9,11),(7,17,29,37),(3,7,12,15)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(4,10,17,22),(7,17,29,37),(5,12,20,26)); lvl=4; h,r-ind=1,1  
 [4,4]((4,9,15,20),(2,5,9,11),(4,10,17,22),(7,17,29,37)); lvl=4; h,r-ind=1,1  
 [5,4]((1,2,3,4),(2,5,8,10),(4,10,16,21),(7,17,28,37),(5,12,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,10,16,21),(7,17,28,37),(9,22,36,47)); lvl=4; h,r-ind=1,1  
 [4,4]((5,12,20,26),(1,2,3,4),(7,17,28,37),(9,22,36,47)); lvl=4; h,r-ind=1,1  
 [4,4]((2,5,8,10),(1,2,3,4),(4,10,16,21),(9,22,36,47)); lvl=4; h,r-ind=1,1  
 [4,4]((5,12,20,26),(2,5,8,10),(1,2,3,4),(9,22,36,47)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,3,4),(4,9,15,20),(7,17,28,37),(5,12,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(3,7,12,15),(4,9,15,20),(5,12,20,26)); lvl=3; h,r-ind=1,1  
 [6,4]((2,5,8,10),(2,5,9,11),(3,7,12,15),(6,15,26,31),(4,10,17,22),(5,12,20,26)); lvl=3; h,r-ind=1,1  
 [4,4]((3,7,12,15),(4,10,17,21),(6,15,26,31),(2,5,8,10)); lvl=4; h,r-ind=1,1

```

[4,4]((3,7,12,15),(4,10,17,21),(12,29,49,62),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,15),(12,29,49,62),(5,12,20,26),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,15),(7,17,29,37),(12,29,49,62),(5,12,20,26)); lvl=4; h,r-ind=1,1
[6,4]((4,10,17,22),(4,10,17,21),(7,17,29,37),(12,29,49,62),(5,12,20,26),(2,5,8,10)); lvl=4; h,r-ind=1,1
...ind=1,1
[4,4]((9,22,37,47),(7,17,29,37),(5,12,20,26),(12,29,49,62)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(9,22,37,47),(5,12,20,26),(12,29,49,62)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(2,5,8,10),(9,22,37,47),(12,29,49,62)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(4,10,17,21),(2,5,8,10),(9,22,37,47)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(2,5,8,10),(9,22,37,47),(5,12,20,26)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(9,22,37,47),(7,17,29,37),(12,29,49,62)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(4,10,17,21),(9,22,37,47),(7,17,29,37)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(9,22,37,47),(7,17,29,37),(5,12,20,26)); lvl=5; h,r-ind=1,1
[5,4]((3,7,12,15),(2,5,9,11),(4,10,17,21),(7,17,29,37),(12,29,49,62)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,15),(7,17,29,37),(14,34,58,73),(2,5,9,11)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(7,17,29,37),(14,34,58,73),(2,5,9,11)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(3,7,12,15),(14,34,58,73),(2,5,9,11)); lvl=5; h,r-ind=1,1
[4,4]((3,7,12,15),(12,29,49,62),(7,17,29,37),(14,34,58,73)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(12,29,49,62),(7,17,29,37),(14,34,58,73)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(3,7,12,15),(12,29,49,62),(14,34,58,73)); lvl=5; h,r-ind=1,1
[4,4]((3,7,12,15),(2,5,9,11),(4,10,17,21),(6,15,26,31)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(4,10,17,22),(4,10,17,21),(7,17,29,37)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,12,15),(2,5,9,10),(6,15,26,31)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,8,10),(3,7,12,15),(5,12,20,26)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(2,5,8,10),(2,5,8,9),(3,7,12,15),(2,5,9,10),(6,15,26,31)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(4,10,17,20),(2,5,8,10),(2,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,9,10),(4,10,17,20),(2,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,10,17,20),(8,19,32,39),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,19,32,39),(3,7,12,15),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,9,10),(8,19,32,39),(3,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,20),(8,19,32,39),(3,7,12,15),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,20),(6,15,26,31),(3,7,12,15),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,10),(4,10,17,20),(6,15,26,31),(3,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,10),(4,10,17,20),(8,19,32,39),(3,7,12,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,9,10),(4,10,17,20),(8,19,32,39)); lvl=4; h,r-ind=1,1
[8,4]((6,15,25,33),(2,5,9,11),(6,15,25,35),(5,12,20,28),(2,5,9,12),(3,7,12,17),(4,10,17,24)...
... (4,9,15,20)); lvl=2; h,r-ind=1,1
[6,4]((3,7,12,16),(4,10,17,24),(4,10,17,23),(2,5,9,12),(12,29,49,68),(3,7,12,17)); lvl=3; h,r-ind=1,1
...=1,2; alert-r-inc
[4,4]((2,5,9,12),(3,7,12,17),(7,17,29,40),(4,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((12,29,49,68),(3,7,12,17),(7,17,29,40),(4,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(2,5,9,12),(7,17,29,40),(4,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((12,29,49,68),(4,10,17,23),(7,17,29,40),(4,10,17,24)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,16),(2,5,9,12),(3,7,12,17),(7,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((12,29,49,68),(3,7,12,16),(3,7,12,17),(7,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(3,7,12,16),(2,5,9,12),(7,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((12,29,49,68),(4,10,17,23),(3,7,12,16),(7,17,29,40)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,22),(3,7,12,16),(4,9,15,20),(5,12,20,27)); lvl=3; h,r-ind=1,1
[4,4]((6,15,25,33),(4,10,17,22),(4,9,15,20),(5,12,20,27)); lvl=3; h,r-ind=1,1
[4,4]((4,10,17,22),(2,5,9,11),(3,7,12,16),(4,9,15,20)); lvl=3; h,r-ind=1,1
[4,4]((4,10,17,24),(9,22,37,52),(12,29,49,68),(3,7,12,17)); lvl=3; h,r-ind=1,1
[4,4]((5,12,20,28),(9,22,37,52),(12,29,49,68),(3,7,12,17)); lvl=3; h,r-ind=1,1
[6,4]((3,7,12,16),(4,9,15,20),(5,12,20,27),(5,12,20,28),(12,29,49,68),(3,7,12,17)); lvl=3; h,r-ind=1,1
...=1,2; alert-r-inc
[4,4]((8,19,32,44),(5,12,20,27),(12,29,49,68),(5,12,20,28)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,17),(8,19,32,44),(12,29,49,68),(5,12,20,28)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(8,19,32,44),(5,12,20,27),(5,12,20,28)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,17),(4,9,15,20),(8,19,32,44),(5,12,20,28)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,16),(8,19,32,44),(5,12,20,27),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,17),(3,7,12,16),(8,19,32,44),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(3,7,12,16),(8,19,32,44),(5,12,20,27)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,17),(4,9,15,20),(3,7,12,16),(8,19,32,44)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,22),(3,7,12,16),(5,12,20,27),(4,10,17,23)); lvl=3; h,r-ind=1,1
[5,4]((6,15,25,33),(6,15,25,34),(4,10,17,22),(5,12,20,27),(4,10,17,23)); lvl=3; h,r-ind=1,1
[4,4]((5,12,20,27),(10,25,42,56),(4,10,17,23),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(6,15,25,33),(10,25,42,56),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(10,25,42,56),(6,15,25,34),(4,10,17,23)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(6,15,25,33),(10,25,42,56),(6,15,25,34)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,11),(3,7,12,16),(4,10,17,23),(2,5,9,12)); lvl=3; h,r-ind=1,1
[4,4]((4,10,17,22),(2,5,9,11),(3,7,12,16),(4,10,17,23)); lvl=3; h,r-ind=1,1
[6,4]((6,15,25,35),(4,10,17,24),(9,22,37,52),(4,10,17,23),(9,22,37,51),(12,29,49,68)); lvl=3; h,r-ind=1,1
...ind=1,1
[4,4]((9,22,37,51),(18,44,74,103),(13,32,54,75),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((9,22,37,52),(18,44,74,103),(13,32,54,75),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,24),(9,22,37,52),(13,32,54,75),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(9,22,37,52),(18,44,74,103),(13,32,54,75)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,24),(6,15,25,35),(9,22,37,52),(13,32,54,75)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(9,22,37,51),(13,32,54,75),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,24),(4,10,17,23),(13,32,54,75),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(9,22,37,51),(18,44,74,103),(13,32,54,75)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,10,17,23),(6,15,25,35),(9,22,37,51),(13,32,54,75)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,24),(4,10,17,23),(6,15,25,35),(13,32,54,75)); lvl=4; h,r-ind=1,1
[6,4]((5,12,20,27),(5,12,20,28),(6,15,25,35),(9,22,37,52),(9,22,37,51),(12,29,49,68)); lvl=3; h,r-...
...ind=1,1
[4,4]((14,34,57,79),(5,12,20,28),(12,29,49,68),(9,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((14,34,57,79),(18,44,74,103),(12,29,49,68),(9,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(14,34,57,79),(18,44,74,103),(9,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((14,34,57,79),(18,44,74,103),(9,22,37,51),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(14,34,57,79),(9,22,37,51),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(5,12,20,27),(14,34,57,79),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(14,34,57,79),(18,44,74,103),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(14,34,57,79),(5,12,20,28),(9,22,37,52)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,27),(14,34,57,79),(5,12,20,28),(12,29,49,68)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,35),(5,12,20,27),(14,34,57,79),(5,12,20,28)); lvl=4; h,r-ind=1,1
[5,4]((3,7,12,16),(5,12,20,27),(4,10,17,23),(9,22,37,51),(12,29,49,68)); lvl=3; h,r-ind=1,1
[4,4]((4,10,17,23),(5,12,20,27),(12,29,49,67),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((12,29,49,68),(5,12,20,27),(12,29,49,67),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,16),(12,29,49,68),(5,12,20,27),(12,29,49,67)); lvl=4; h,r-ind=1,1
[4,4]((12,29,49,68),(4,10,17,23),(12,29,49,67),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,16),(12,29,49,68),(4,10,17,23),(12,29,49,67)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,16),(4,10,17,23),(5,12,20,27),(12,29,49,67)); lvl=4; h,r-ind=1,1
[5,4]((6,15,25,34),(5,12,20,27),(6,15,25,35),(4,10,17,23),(9,22,37,51)); lvl=3; h,r-ind=1,1
[4,4]((6,15,25,35),(5,12,20,27),(15,37,62,85),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(5,12,20,27),(15,37,62,85),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(6,15,25,35),(15,37,62,85),(9,22,37,51)); lvl=4; h,r-ind=1,1
[4,4]((6,15,25,34),(6,15,25,35),(5,12,20,27),(15,37,62,85)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(6,15,25,34),(5,12,20,27),(15,37,62,85)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,23),(6,15,25,34),(6,15,25,35),(15,37,62,85)); lvl=4; h,r-ind=1,1
[7,4]((1,2,3,4),(7,17,28,40),(5,12,20,28),(5,12,20,29),(4,9,15,22),(3,7,12,17),(4,9,15,20)); lvl=2; h,...
...r-ind=1,1
[6,4]((4,9,15,20),(6,14,23,32),(14,33,55,78),(4,9,15,21),(3,7,12,17),(5,12,20,28)); lvl=3; h,r-ind-...
...=1,2; alert-r-inc
[4,4]((9,21,35,49),(4,9,15,21),(3,7,12,17),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,28),(9,21,35,49),(3,7,12,17),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(9,21,35,49),(4,9,15,21),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,28),(6,14,23,32),(9,21,35,49),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((9,21,35,49),(4,9,15,20),(4,9,15,21),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,28),(9,21,35,49),(4,9,15,20),(3,7,12,17)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(9,21,35,49),(4,9,15,20),(4,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,28),(6,14,23,32),(9,21,35,49),(4,9,15,20)); lvl=4; h,r-ind=1,1
[4,4]((10,24,40,57),(14,33,55,78),(3,7,12,17),(5,12,20,28)); lvl=3; h,r-ind=1,1
[4,4]((5,12,20,29),(10,24,40,57),(14,33,55,78),(3,7,12,17)); lvl=3; h,r-ind=1,1
[6,4]((7,17,28,40),(6,14,23,32),(10,24,40,57),(11,26,43,61),(14,33,55,78),(5,12,20,28)); lvl=3; h,r-...
...ind=1,1
[4,4]((10,24,40,57),(16,38,63,89),(21,50,83,118),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((11,26,43,61),(16,38,63,89),(21,50,83,118),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(11,26,43,61),(16,38,63,89),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,40),(11,26,43,61),(16,38,63,89),(21,50,83,118)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(7,17,28,40),(11,26,43,61),(16,38,63,89)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,28),(10,24,40,57),(16,38,63,89),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(5,12,20,28),(16,38,63,89),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,40),(10,24,40,57),(16,38,63,89),(21,50,83,118)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,28),(7,17,28,40),(10,24,40,57),(16,38,63,89)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(5,12,20,28),(7,17,28,40),(16,38,63,89)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(6,14,23,32),(11,26,43,61),(14,33,55,78),(6,14,23,33),(4,9,15,21)); lvl=3; h,r-ind-...
...=1,1
[4,4]((15,35,58,82),(6,14,23,33),(12,28,46,65),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(15,35,58,82),(12,28,46,65),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((15,35,58,82),(4,9,15,21),(6,14,23,33),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(15,35,58,82),(4,9,15,21),(1,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((14,33,55,78),(6,14,23,32),(15,35,58,82),(4,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((14,33,55,78),(15,35,58,82),(4,9,15,21),(6,14,23,33)); lvl=4; h,r-ind=1,1
[4,4]((15,35,58,82),(6,14,23,33),(11,26,43,61),(12,28,46,65)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,32),(15,35,58,82),(11,26,43,61),(12,28,46,65)); lvl=4; h,r-ind=1,1
[4,4]((14,33,55,78),(6,14,23,32),(15,35,58,82),(11,26,43,61)); lvl=4; h,r-ind=1,1
[4,4]((14,33,55,78),(15,35,58,82),(6,14,23,33),(11,26,43,61)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,20),(1,2,3,4),(6,14,23,32),(4,9,15,21)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(7,17,28,40),(6,14,23,32),(11,26,43,61),(6,14,23,33)); lvl=3; h,r-ind=1,1
[4,4]((7,17,28,40),(6,14,23,32),(11,26,43,61),(12,28,46,65)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,33),(7,17,28,40),(11,26,43,61),(12,28,46,65)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,17,28,40),(6,14,23,32),(12,28,46,65)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,33),(1,2,3,4),(7,17,28,40),(12,28,46,65)); lvl=4; h,r-ind=1,1
[6,4]((7,17,28,40),(5,12,20,29),(10,24,40,57),(11,26,43,61),(14,33,55,78),(6,14,23,33)); lvl=3; h,r-...
...ind=1,1
[4,4]((10,24,40,57),(16,38,63,90),(14,33,55,78),(5,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,33),(16,38,63,90),(14,33,55,78),(5,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,40),(10,24,40,57),(16,38,63,90),(5,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,33),(7,17,28,40),(16,38,63,90),(5,12,20,29)); lvl=4; h,r-ind=1,1
[4,4]((10,24,40,57),(16,38,63,90),(21,50,83,118),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((11,26,43,61),(16,38,63,90),(21,50,83,118),(14,33,55,78)); lvl=4; h,r-ind=1,1

```

```

[4,4]((6,14,23,33),(11,26,43,61),(16,38,63,90),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,40),(11,26,43,61),(16,38,63,90),(21,50,83,118)); lvl=4; h,r-ind=1,1
[4,4]((6,14,23,33),(7,17,28,40),(11,26,43,61),(16,38,63,90)); lvl=4; h,r-ind=1,1
[4,4]((7,17,28,40),(10,24,40,57),(16,38,63,90),(21,50,83,118)); lvl=4; h,r-ind=1,1
[6,4]((5,12,20,29),(14,33,55,78),(6,14,23,33),(4,9,15,22),(4,9,15,21),(3,7,12,17)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,21,35,50),(6,14,23,33),(4,9,15,21),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((3,7,12,17),(9,21,35,50),(4,9,15,21),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,29),(3,7,12,17),(9,21,35,50),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,22),(3,7,12,17),(9,21,35,50),(4,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,29),(4,9,15,22),(3,7,12,17),(9,21,35,50)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,29),(9,21,35,50),(6,14,23,33),(14,33,55,78)); lvl=4; h,r-ind=1,1
[4,4]((4,9,15,22),(9,21,35,50),(6,14,23,33),(4,9,15,21)); lvl=4; h,r-ind=1,1
[4,4]((5,12,20,29),(4,9,15,22),(9,21,35,50),(6,14,23,33)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,14,23,33),(4,9,15,22),(4,9,15,21)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,3,4,5),(2,5,8,11),(1,3,5,8)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(7,17,28,40),(5,12,20,29),(4,9,15,22),(1,3,5,8)); lvl=2; h,r-ind=1,1
[4,4]((1,3,5,8),(6,14,23,33),(5,12,20,29),(7,17,28,40)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(1,2,3,4),(6,14,23,33),(7,17,28,40)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(6,14,23,33),(4,9,15,22),(5,12,20,29)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(1,2,3,4),(6,14,23,33),(4,9,15,22)); lvl=3; h,r-ind=1,1
[7,4]((2,5,8,9),(1,3,5,5),(2,6,10,13),(6,15,25,33),(2,5,9,10),(2,5,9,11),(4,10,16,21)); lvl=2; h,r-ind...
...=1,1
[6,4]((2,5,8,10),(4,10,16,21),(3,8,13,17),(8,21,35,45),(6,15,25,33),(4,10,17,22)); lvl=3; h,r-ind...
...=1,1
[6,4]((3,8,13,17),(13,33,54,70),(7,18,30,39),(6,15,25,33),(8,20,33,43),(4,10,16,21)); lvl=4; h,r-...
...ind=1,1
[4,4]((11,28,46,60),(7,18,30,39),(8,20,33,43),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(11,28,46,60),(8,20,33,43),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(4,10,16,21),(11,28,46,60),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,33),(4,10,16,21),(11,28,46,60),(8,20,33,43)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(6,15,25,33),(4,10,16,21),(11,28,46,60)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(11,28,46,60),(7,18,30,39),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((6,15,25,33),(11,28,46,60),(7,18,30,39),(8,20,33,43)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(6,15,25,33),(11,28,46,60),(7,18,30,39)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(13,33,54,70),(8,20,33,43),(4,10,16,21)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,17),(2,5,8,10),(13,33,54,70),(4,10,16,21)); lvl=4; h,r-ind=1,1
[5,4]((2,5,8,10),(13,33,54,70),(7,18,30,39),(8,20,33,43),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(8,20,33,43),(17,43,71,92),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((7,18,30,39),(8,20,33,43),(17,43,71,92),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(7,18,30,39),(8,20,33,43),(17,43,71,92)); lvl=5; h,r-ind=1,1
[4,4]((7,18,30,39),(2,5,8,10),(17,43,71,92),(13,33,54,70)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(7,18,30,39),(2,5,8,10),(17,43,71,92)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,22),(2,5,8,10),(8,20,33,43),(17,43,71,92)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,17),(2,5,8,10),(13,33,54,70),(7,18,30,39)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,17),(2,5,8,10),(8,21,35,45),(7,18,30,39)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(8,21,35,45),(7,18,30,39),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((7,18,30,39),(6,15,25,33),(8,20,33,43),(4,10,17,22)); lvl=4; h,r-ind=1,1
[5,4]((2,6,10,13),(3,8,13,17),(8,21,35,45),(6,15,25,33),(4,10,17,22)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,6,10,13),(6,15,25,33),(7,18,30,39),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(8,21,35,45),(7,18,30,39),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(3,8,13,17),(8,21,35,45),(7,18,30,39)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(3,8,13,17),(6,15,25,33),(7,18,30,39)); lvl=4; h,r-ind=1,1
[7,4]((2,5,8,10),(8,21,35,45),(6,15,26,31),(1,3,5,6),(5,13,23,27),(2,5,9,11),(4,10,17,22)); lvl=3; h...
...r-ind=1,1
[6,4]((7,18,31,37),(5,13,23,27),(10,26,45,54),(4,10,17,21),(2,5,9,11),(6,15,26,31)); lvl=4; h,r-...
...ind=1,1
[4,4]((2,5,9,11),(10,26,45,54),(9,23,40,48),(5,13,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(10,26,45,54),(9,23,40,48),(5,13,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(6,15,26,31),(9,23,40,48),(5,13,23,27)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(4,10,17,21),(6,15,26,31),(9,23,40,48)); lvl=5; h,r-ind=1,1
[4,4]((6,15,26,31),(2,5,9,11),(9,23,40,48),(5,13,23,27)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(6,15,26,31),(2,5,9,11),(9,23,40,48)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(2,5,9,11),(10,26,45,54),(9,23,40,48)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(4,10,17,21),(10,26,45,54),(9,23,40,48)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(1,3,5,6),(5,13,23,27),(10,26,45,54)); lvl=4; h,r-ind=1,1
[4,4]((1,3,5,6),(5,13,23,27),(10,26,45,54),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(7,18,31,37),(4,10,17,21),(6,15,26,31)); lvl=4; h,r-ind=1,1
[5,4]((2,5,8,10),(7,18,31,37),(1,3,5,6),(10,26,45,54),(4,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,21),(7,18,31,37),(10,26,45,54),(12,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(7,18,31,37),(10,26,45,54),(12,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(4,10,17,21),(10,26,45,54),(12,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((4,10,17,21),(2,5,8,10),(7,18,31,37),(12,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(2,5,8,10),(7,18,31,37),(12,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(4,10,17,21),(2,5,8,10),(12,31,53,64)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(10,26,45,54),(4,10,17,21),(2,5,9,11)); lvl=4; h,r-ind=1,1
[5,4]((12,31,52,65),(5,13,22,28),(1,3,5,6),(4,10,17,21),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((4,10,17,21),(5,13,22,28),(10,26,44,55),(2,5,9,11)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(5,13,22,28),(10,26,44,55),(2,5,9,11)); lvl=5; h,r-ind=1,1

```

```

[4,4]((1,3,5,6),(4,10,17,21),(10,26,44,55),(2,5,9,11)); lvl=5; h,r-ind=1,1
[4,4]((12,31,52,65),(4,10,17,21),(5,13,22,28),(10,26,44,55)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(12,31,52,65),(5,13,22,28),(10,26,44,55)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(12,31,52,65),(4,10,17,21),(10,26,44,55)); lvl=5; h,r-ind=1,1
[4,4]((5,13,22,28),(4,10,17,21),(4,10,17,22),(2,5,9,11)); lvl=4; h,r-ind=1,1
[5,4]((2,5,8,10),(12,31,52,65),(5,13,22,28),(4,10,17,21),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((5,13,22,28),(11,28,47,59),(4,10,17,21),(12,31,52,65)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(11,28,47,59),(4,10,17,21),(12,31,52,65)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,13,22,28),(11,28,47,59),(12,31,52,65)); lvl=5; h,r-ind=1,1
[4,4]((5,13,22,28),(11,28,47,59),(4,10,17,22),(4,10,17,21)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(11,28,47,59),(4,10,17,22),(4,10,17,21)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,13,22,28),(11,28,47,59),(4,10,17,22)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(8,21,35,45),(5,13,22,28),(4,10,17,22)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(12,31,52,65),(1,3,5,6),(4,10,17,21)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(12,31,52,65),(5,13,22,28),(1,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(8,21,35,45),(5,13,22,28),(1,3,5,6)); lvl=4; h,r-ind=1,1
[7,4]((2,5,8,9),(2,5,8,10),(6,15,26,31),(1,3,5,6),(1,3,5,5),(2,5,9,10),(5,13,23,27)); lvl=3; h,r-ind...
...=1,1
[5,4]((3,8,14,16),(7,18,31,37),(4,10,17,20),(1,3,5,6),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((7,18,31,37),(5,13,22,26),(2,5,8,10),(4,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(3,8,14,16),(5,13,22,26),(4,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(7,18,31,37),(3,8,14,16),(5,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(7,18,31,37),(5,13,22,26),(2,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((7,18,31,37),(4,10,17,20),(6,15,26,31),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,9),(3,8,13,15),(4,10,17,20),(2,5,8,10)); lvl=4; h,r-ind=1,1
[6,4]((2,5,9,10),(3,8,14,16),(7,18,31,37),(5,13,23,27),(4,10,17,20),(6,15,26,31)); lvl=4; h,r-ind...
...=1,1
[4,4]((4,10,17,20),(6,15,26,31),(9,23,40,47),(7,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((5,13,23,27),(6,15,26,31),(9,23,40,47),(7,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((3,8,14,16),(5,13,23,27),(9,23,40,47),(7,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((2,5,9,10),(5,13,23,27),(6,15,26,31),(9,23,40,47)); lvl=5; h,r-ind=1,1
[4,4]((3,8,14,16),(2,5,9,10),(5,13,23,27),(9,23,40,47)); lvl=5; h,r-ind=1,1
[4,4]((3,8,14,16),(4,10,17,20),(9,23,40,47),(7,18,31,37)); lvl=5; h,r-ind=1,1
[4,4]((2,5,9,10),(4,10,17,20),(6,15,26,31),(9,23,40,47)); lvl=5; h,r-ind=1,1
[4,4]((3,8,14,16),(2,5,9,10),(4,10,17,20),(9,23,40,47)); lvl=5; h,r-ind=1,1
[5,4]((3,8,13,15),(3,8,14,16),(4,10,17,20),(1,3,5,6),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,15),(5,13,22,26),(4,10,17,20),(2,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(1,3,5,6),(5,13,22,26),(2,5,8,10)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(3,8,14,16),(1,3,5,6),(5,13,22,26)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(3,8,14,16),(5,13,22,26),(4,10,17,20)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(3,8,14,16),(1,3,5,6),(1,3,5,5)); lvl=4; h,r-ind=1,1
[6,4]((2,5,8,9),(3,8,13,15),(2,5,9,10),(3,8,14,16),(4,10,17,20),(1,3,5,5)); lvl=4; h,r-ind=1,1
[4,4]((3,8,14,16),(4,10,17,20),(5,13,22,25),(3,8,13,15)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,9),(4,10,17,20),(5,13,22,25),(3,8,13,15)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,5),(2,5,8,9),(5,13,22,25),(3,8,13,15)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,5),(3,8,14,16),(5,13,22,25),(3,8,13,15)); lvl=5; h,r-ind=1,1
[4,4]((2,5,9,10),(3,8,14,16),(4,10,17,20),(5,13,22,25)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,9),(2,5,9,10),(4,10,17,20),(5,13,22,25)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,5),(2,5,8,9),(2,5,9,10),(5,13,22,25)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,5),(2,5,9,10),(3,8,14,16),(5,13,22,25)); lvl=5; h,r-ind=1,1
[4,4]((3,8,14,16),(7,18,31,37),(5,13,23,27),(1,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((6,15,26,31),(2,5,9,10),(5,13,23,27),(2,5,9,11)); lvl=3; h,r-ind=1,1
[5,4]((2,6,10,13),(8,21,35,45),(1,3,5,6),(2,5,9,11),(4,10,17,22)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,6,10,13),(1,3,5,6),(5,13,22,28),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(4,10,17,22),(5,13,22,28),(2,5,9,11)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(8,21,35,45),(4,10,17,22),(5,13,22,28)); lvl=4; h,r-ind=1,1
[4,4]((2,6,10,13),(8,21,35,45),(1,3,5,6),(5,13,22,28)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(3,8,13,17),(8,21,35,45),(1,3,5,6)); lvl=3; h,r-ind=1,1
[4,4]((2,6,10,13),(3,8,13,17),(8,21,35,45),(1,3,5,6)); lvl=3; h,r-ind=1,1
[7,4]((1,3,4,4),(2,5,8,9),(4,12,17,20),(3,8,12,15),(1,3,5,5),(2,6,10,13),(4,10,16,21)); lvl=2; h,r-ind...
...=1,1
[4,4]((2,6,9,11),(1,3,5,6),(2,6,10,13),(3,8,13,17)); lvl=3; h,r-ind=1,1
[8,4]((2,5,8,10),(6,16,25,32),(11,30,46,58),(10,27,41,50),(2,6,9,11),(1,3,5,6),(5,15,22,25)...
...,(3,8,13,17)); lvl=3; h,r-ind=1,1
[6,4]((8,22,34,43),(4,11,17,21),(2,6,9,11),(16,45,68,83),(11,30,46,58),(7,19,29,36)); lvl=4; h,r-...
...ind=1,1
[5,4]((4,11,17,21),(7,19,29,36),(21,58,89,111),(9,25,38,47),(15,41,63,79)); lvl=5; h,r-ind=1,1
[4,4]((9,25,38,47),(15,41,63,79),(7,19,29,36),(28,77,118,147)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(15,41,63,79),(7,19,29,36),(28,77,118,147)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(9,25,38,47),(7,19,29,36),(28,77,118,147)); lvl=6; h,r-ind=1,1
[4,4]((9,25,38,47),(21,58,89,111),(15,41,63,79),(28,77,118,147)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(21,58,89,111),(15,41,63,79),(28,77,118,147)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(9,25,38,47),(21,58,89,111),(28,77,118,147)); lvl=6; h,r-ind=1,1
[6,4]((2,6,9,11),(8,22,34,43),(11,30,46,58),(21,58,89,111),(9,25,38,47),(15,41,63,79)); lvl=5; h...
...r-ind=1,1
[4,4]((15,41,63,79),(17,47,72,90),(9,25,38,47),(21,58,89,111)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(17,47,72,90),(9,25,38,47),(21,58,89,111)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(8,22,34,43),(17,47,72,90),(21,58,89,111)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(8,22,34,43),(17,47,72,90),(21,58,89,111)); lvl=6; h,r-ind=1,1
[4,4]((11,30,46,58),(15,41,63,79),(8,22,34,43),(17,47,72,90)); lvl=6; h,r-ind=1,1

```

```

[4,4]((2,6,9,11),(11,30,46,58),(8,22,34,43),(17,47,72,90)); lvl=6; h,r-ind=1,1
[4,4]((11,30,46,58),(15,41,63,79),(17,47,72,90),(9,25,38,47)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(11,30,46,58),(17,47,72,90),(9,25,38,47)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(8,22,34,43),(21,58,89,111),(15,41,63,79)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(2,6,9,11),(21,58,89,111),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(2,6,9,11),(16,45,68,83),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(2,6,9,11),(8,22,34,43),(21,58,89,111)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,58),(7,19,29,36),(9,25,38,47),(15,41,63,79)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(16,45,68,83),(7,19,29,36),(9,25,38,47)); lvl=5; h,r-ind=1,1
[6,4]((6,16,25,32),(15,40,62,78),(8,22,34,43),(4,11,17,21),(11,30,46,58),(7,19,29,36)); lvl=4; h,r...
...-ind=1,1
[4,4]((15,41,63,79),(7,19,29,36),(13,35,54,68),(11,30,46,58)); lvl=5; h,r-ind=1,1
[6,4]((6,16,25,32),(8,22,34,43),(15,41,63,79),(25,68,105,132),(13,35,54,68),(11,30,46,58)); lvl...
...=5; h,r-ind=1,1
[4,4]((13,35,54,68),(21,57,88,111),(6,16,25,32),(25,68,105,132)); lvl=6; h,r-ind=1,1
[4,4]((8,22,34,43),(21,57,88,111),(6,16,25,32),(25,68,105,132)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(8,22,34,43),(21,57,88,111),(25,68,105,132)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(13,35,54,68),(21,57,88,111),(25,68,105,132)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(13,35,54,68),(21,57,88,111),(11,30,46,58)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(8,22,34,43),(21,57,88,111),(11,30,46,58)); lvl=6; h,r-ind=1,1
[4,4]((13,35,54,68),(21,57,88,111),(11,30,46,58),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((8,22,34,43),(21,57,88,111),(11,30,46,58),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(8,22,34,43),(15,41,63,79),(25,68,105,132)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(4,11,17,21),(8,22,34,43),(25,68,105,132)); lvl=5; h,r-ind=1,1
[5,4]((4,11,17,21),(15,41,63,79),(25,68,105,132),(7,19,29,36),(13,35,54,68)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(32,87,134,168),(25,68,105,132),(13,35,54,68)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(32,87,134,168),(25,68,105,132),(13,35,54,68)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(7,19,29,36),(32,87,134,168),(13,35,54,68)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(7,19,29,36),(32,87,134,168),(13,35,54,68)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(4,11,17,21),(7,19,29,36),(32,87,134,168)); lvl=6; h,r-ind=1,1
[4,4]((15,41,63,79),(4,11,17,21),(32,87,134,168),(25,68,105,132)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(7,19,29,36),(15,40,62,78),(13,35,54,68)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(4,11,17,21),(15,40,62,78),(13,35,54,68)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(4,11,17,21),(25,68,105,132),(13,35,54,68)); lvl=5; h,r-ind=1,1
[4,4]((15,40,62,78),(2,5,8,10),(4,11,17,21),(7,19,29,36)); lvl=4; h,r-ind=1,1
[4,4]((6,16,25,32),(3,8,13,17),(8,22,34,43),(4,11,17,21)); lvl=4; h,r-ind=1,1
[4,4]((6,16,25,32),(2,5,8,10),(3,8,13,17),(4,11,17,21)); lvl=4; h,r-ind=1,1
[4,4]((6,16,25,32),(15,40,62,78),(2,5,8,10),(4,11,17,21)); lvl=4; h,r-ind=1,1
[4,4]((5,14,21,25),(4,11,17,21),(16,45,68,83),(7,19,29,36)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[5,4]((2,5,8,10),(10,27,41,50),(5,14,21,25),(4,11,17,21),(7,19,29,36)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(14,38,58,71),(10,27,41,50),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(14,38,58,71),(10,27,41,50),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(4,11,17,21),(14,38,58,71),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(4,11,17,21),(14,38,58,71),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(2,5,8,10),(4,11,17,21),(14,38,58,71)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(2,5,8,10),(14,38,58,71),(10,27,41,50)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,14,21,25),(4,11,17,21),(17,47,72,87)); lvl=4; h,r-ind=1,1
[6,4]((5,15,22,25),(5,14,21,25),(4,11,17,21),(4,12,18,21),(17,47,72,87),(10,28,43,52)); lvl=4; h,r...
...-ind=1,1
[5,4]((15,42,64,77),(4,11,17,21),(4,12,18,21),(25,71,108,129),(10,28,43,52)); lvl=5; h,r-ind=1,1
[4,4]((15,42,64,77),(4,11,17,21),(10,28,43,52),(29,82,125,150)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,21),(4,11,17,21),(10,28,43,52),(29,82,125,150)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(25,71,108,129),(10,28,43,52),(29,82,125,150)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,21),(25,71,108,129),(10,28,43,52),(29,82,125,150)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,21),(15,42,64,77),(25,71,108,129),(29,82,125,150)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,21),(15,42,64,77),(4,11,17,21),(29,82,125,150)); lvl=6; h,r-ind=1,1
[5,4]((17,47,72,87),(11,31,47,56),(15,42,64,77),(25,71,108,129),(10,28,43,52)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((15,42,64,77),(11,31,47,56),(21,59,90,108),(25,71,108,129)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(10,28,43,52),(21,59,90,108),(25,71,108,129)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(17,47,72,87),(10,28,43,52),(21,59,90,108)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(17,47,72,87),(11,31,47,56),(21,59,90,108)); lvl=6; h,r-ind=1,1
[4,4]((17,47,72,87),(15,42,64,77),(4,11,17,21),(10,28,43,52)); lvl=5; h,r-ind=1,1
[6,4]((11,31,47,56),(5,15,22,25),(9,26,39,46),(15,42,64,77),(4,12,18,21),(25,71,108,129)); lvl...
...=5; h,r-ind=1,1
[6,4]((9,26,39,46),(20,57,86,102),(39,111,168,200),(4,12,18,21),(5,15,22,25),(15,43,65,77)); ...
...lvl=6; h,r-ind=1,1
[4,4]((20,57,86,102),(15,43,65,77),(24,69,104,123),(39,111,168,200)); lvl=7; h,r-ind=1,1
[4,4]((4,12,18,21),(15,43,65,77),(24,69,104,123),(39,111,168,200)); lvl=7; h,r-ind=1,1
[4,4]((9,26,39,46),(4,12,18,21),(24,69,104,123),(39,111,168,200)); lvl=7; h,r-ind=1,1
[4,4]((5,15,22,25),(9,26,39,46),(4,12,18,21),(24,69,104,123)); lvl=7; h,r-ind=1,1
[4,4]((5,15,22,25),(4,12,18,21),(15,43,65,77),(24,69,104,123)); lvl=7; h,r-ind=1,1
[4,4]((9,26,39,46),(20,57,86,102),(24,69,104,123),(39,111,168,200)); lvl=7; h,r-ind=1,1
[4,4]((5,15,22,25),(9,26,39,46),(20,57,86,102),(24,69,104,123)); lvl=7; h,r-ind=1,1
[4,4]((5,15,22,25),(20,57,86,102),(15,43,65,77),(24,69,104,123)); lvl=7; h,r-ind=1,1
[4,4]((11,31,47,56),(20,57,86,102),(5,15,22,25),(15,43,65,77)); lvl=6; h,r-ind=1,1
[5,4]((11,31,47,56),(15,42,64,77),(20,57,86,102),(39,111,168,200),(15,43,65,77)); lvl=6; h,r-...
...ind=1,1
[4,4]((50,142,215,256),(20,57,86,102),(15,42,64,77),(39,111,168,200)); lvl=7; h,r-ind=1,1

```

```

[4,4]((15,43,65,77),(50,142,215,256),(15,42,64,77),(39,111,168,200)); lvl=7; h,r-ind=1,1
[4,4]((15,43,65,77),(50,142,215,256),(20,57,86,102),(39,111,168,200)); lvl=7; h,r-ind=1,1
[4,4]((11,31,47,56),(50,142,215,256),(20,57,86,102),(15,42,64,77)); lvl=7; h,r-ind=1,1
[4,4]((15,43,65,77),(11,31,47,56),(50,142,215,256),(15,42,64,77)); lvl=7; h,r-ind=1,1
[4,4]((15,43,65,77),(11,31,47,56),(50,142,215,256),(20,57,86,102)); lvl=7; h,r-ind=1,1
[4,4]((15,42,64,77),(9,26,39,46),(20,57,86,102),(39,111,168,200)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(39,111,168,200),(4,12,18,21),(15,43,65,77)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(25,71,108,129),(4,12,18,21),(15,43,65,77)); lvl=6; h,r-ind=1,1
[4,4]((11,31,47,56),(15,42,64,77),(25,71,108,129),(15,43,65,77)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(9,26,39,46),(39,111,168,200),(4,12,18,21)); lvl=6; h,r-ind=1,1
[4,4]((17,47,72,87),(5,14,21,25),(11,31,47,56),(15,42,64,77)); lvl=5; h,r-ind=1,1
[5,4]((5,14,21,25),(11,31,47,56),(5,15,22,25),(9,26,39,46),(15,42,64,77)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(20,57,86,102),(9,26,39,46),(5,15,22,25)); lvl=6; h,r-ind=1,1
[4,4]((5,14,21,25),(11,31,47,56),(20,57,86,102),(5,15,22,25)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(5,14,21,25),(11,31,47,56),(20,57,86,102)); lvl=6; h,r-ind=1,1
[4,4]((15,42,64,77),(5,14,21,25),(20,57,86,102),(9,26,39,46)); lvl=6; h,r-ind=1,1
[4,4]((9,26,39,46),(15,42,64,77),(4,11,17,21),(4,12,18,21)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(9,26,39,46),(15,42,64,77),(4,11,17,21)); lvl=5; h,r-ind=1,1
[4,4]((17,47,72,87),(5,14,21,25),(15,42,64,77),(4,11,17,21)); lvl=5; h,r-ind=1,1
[6,4]((2,5,8,10),(5,15,22,25),(1,3,5,6),(4,12,18,21),(17,47,72,87),(10,28,43,52)); lvl=4; h,r-ind...
...=1,1
[4,4]((6,17,26,31),(4,12,18,21),(10,28,43,52),(25,71,108,129)); lvl=5; h,r-ind=1,1
[5,4]((17,47,72,87),(11,31,47,56),(6,17,26,31),(10,28,43,52),(25,71,108,129)); lvl=5; h,r-ind...
...=1,2; alert-r-inc
[4,4]((6,17,26,31),(11,31,47,56),(21,59,90,108),(25,71,108,129)); lvl=6; h,r-ind=1,1
[4,4]((6,17,26,31),(10,28,43,52),(21,59,90,108),(25,71,108,129)); lvl=6; h,r-ind=1,1
[4,4]((6,17,26,31),(17,47,72,87),(10,28,43,52),(21,59,90,108)); lvl=6; h,r-ind=1,1
[4,4]((6,17,26,31),(17,47,72,87),(11,31,47,56),(21,59,90,108)); lvl=6; h,r-ind=1,1
[4,4]((2,5,8,10),(17,47,72,87),(6,17,26,31),(10,28,43,52)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(17,47,72,87),(11,31,47,56),(6,17,26,31)); lvl=5; h,r-ind=1,1
[4,4]((5,15,22,25),(2,5,8,10),(11,31,47,56),(6,17,26,31)); lvl=5; h,r-ind=1,1
[5,4]((5,15,22,25),(11,31,47,56),(6,17,26,31),(4,12,18,21),(25,71,108,129)); lvl=5; h,r-ind=1,2;...
... alert-r-inc
[4,4]((6,17,26,31),(15,43,65,77),(11,31,47,56),(25,71,108,129)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,21),(6,17,26,31),(15,43,65,77),(25,71,108,129)); lvl=6; h,r-ind=1,1
[4,4]((6,17,26,31),(5,15,22,25),(15,43,65,77),(11,31,47,56)); lvl=6; h,r-ind=1,1
[4,4]((4,12,18,21),(6,17,26,31),(5,15,22,25),(15,43,65,77)); lvl=6; h,r-ind=1,1
[4,4]((6,17,26,31),(1,3,5,6),(4,12,18,21),(10,28,43,52)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(6,17,26,31),(1,3,5,6),(10,28,43,52)); lvl=5; h,r-ind=1,1
[4,4]((5,15,22,25),(2,5,8,10),(6,17,26,31),(1,3,5,6)); lvl=5; h,r-ind=1,1
[4,4]((5,15,22,25),(6,17,26,31),(1,3,5,6),(4,12,18,21)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(4,11,17,21),(17,47,72,87),(10,28,43,52)); lvl=4; h,r-ind=1,1
[4,4]((4,11,17,21),(1,3,5,6),(4,12,18,21),(10,28,43,52)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(4,11,17,21),(1,3,5,6),(10,28,43,52)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(5,15,22,25),(5,14,21,25),(17,47,72,87)); lvl=4; h,r-ind=2,2; alert-h-inc; alert-...
...r-inc; optimized-h
[4,4]((3,8,13,17),(8,22,34,43),(4,11,17,21),(2,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,8,13,17),(4,11,17,21),(1,3,5,6),(2,6,9,11)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(3,8,13,17),(4,11,17,21),(1,3,5,6)); lvl=4; h,r-ind=1,1
[6,4]((5,15,22,25),(5,14,21,25),(4,11,17,21),(2,6,9,11),(4,12,18,21),(16,45,68,83)); lvl=4; h,r-...
...ind=1,1
[6,4]((4,12,18,21),(2,6,9,11),(5,15,22,25),(7,20,30,36),(9,26,39,46),(15,43,65,78)); lvl=5; h,r-...
...ind=1,1
[4,4]((11,32,48,57),(5,15,22,25),(9,26,39,46),(7,20,30,36)); lvl=6; h,r-ind=1,1
[4,4]((15,43,65,78),(11,32,48,57),(9,26,39,46),(7,20,30,36)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(11,32,48,57),(5,15,22,25),(7,20,30,36)); lvl=6; h,r-ind=1,1
[4,4]((15,43,65,78),(2,6,9,11),(11,32,48,57),(7,20,30,36)); lvl=6; h,r-ind=1,1
[4,4]((11,32,48,57),(4,12,18,21),(5,15,22,25),(9,26,39,46)); lvl=6; h,r-ind=1,1
[4,4]((15,43,65,78),(11,32,48,57),(4,12,18,21),(9,26,39,46)); lvl=6; h,r-ind=1,1
[4,4]((2,6,9,11),(11,32,48,57),(4,12,18,21),(5,15,22,25)); lvl=6; h,r-ind=1,1
[4,4]((15,43,65,78),(2,6,9,11),(11,32,48,57),(4,12,18,21)); lvl=6; h,r-ind=1,1
[5,4]((4,11,17,21),(5,14,21,25),(7,20,30,36),(9,26,39,46),(15,43,65,78)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(20,57,86,103),(9,26,39,46),(5,14,21,25)); lvl=6; h,r-ind=1,1
[4,4]((7,20,30,36),(20,57,86,103),(9,26,39,46),(5,14,21,25)); lvl=6; h,r-ind=1,1
[4,4]((7,20,30,36),(4,11,17,21),(20,57,86,103),(5,14,21,25)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(20,57,86,103),(15,43,65,78),(9,26,39,46)); lvl=6; h,r-ind=1,1
[4,4]((7,20,30,36),(20,57,86,103),(15,43,65,78),(9,26,39,46)); lvl=6; h,r-ind=1,1
[4,4]((7,20,30,36),(4,11,17,21),(20,57,86,103),(15,43,65,78)); lvl=6; h,r-ind=1,1
[4,4]((4,11,17,21),(4,12,18,21),(9,26,39,46),(15,43,65,78)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(2,6,9,11),(7,20,30,36),(15,43,65,78)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(2,6,9,11),(16,45,68,83),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(5,14,21,25),(16,45,68,83),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(4,12,18,21),(2,6,9,11),(15,43,65,78)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(5,15,22,25),(7,20,30,36),(9,26,39,46)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,21),(1,3,5,6),(2,6,9,11),(4,12,18,21)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(4,10,16,21),(6,16,25,32),(3,8,13,17)); lvl=3; h,r-ind=1,1
[7,4]((3,8,12,15),(2,5,8,10),(4,10,16,21),(6,16,25,32),(11,30,46,58),(6,16,24,29),(10,27,41,50)); ...
...lvl=3; h,r-ind=1,1
[4,4]((16,43,65,80),(5,13,20,25),(3,8,12,15),(6,16,24,29)); lvl=4; h,r-ind=1,1

```

```

[6,4]((2,5,8,10),(7,19,29,36),(16,43,65,80),(10,27,41,50),(5,13,20,25),(6,16,24,29)); lvl=4; h,r-...
...ind=1,1
[4,4]((5,13,20,25),(13,35,53,65),(6,16,24,29),(16,43,65,80)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(7,19,29,36),(13,35,53,65),(16,43,65,80)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(20,53,81,100),(13,35,53,65),(6,16,24,29)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(20,53,81,100),(13,35,53,65),(6,16,24,29)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(10,27,41,50),(13,35,53,65),(6,16,24,29)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(7,19,29,36),(10,27,41,50),(13,35,53,65)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(2,5,8,10),(20,53,81,100),(6,16,24,29)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(7,19,29,36),(20,53,81,100),(13,35,53,65)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(7,19,29,36),(20,53,81,100),(13,35,53,65)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(2,5,8,10),(7,19,29,36),(20,53,81,100)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,36),(16,43,65,80),(5,13,20,25),(3,8,12,15)); lvl=4; h,r-ind=1,1
[5,4]((18,48,74,93),(7,19,29,36),(5,13,20,25),(3,8,12,15),(9,24,37,47)); lvl=4; h,r-ind=1,1
[4,4]((9,24,37,47),(7,19,29,36),(21,56,86,108),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(7,19,29,36),(21,56,86,108),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(9,24,37,47),(21,56,86,108),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,47),(18,48,74,93),(7,19,29,36),(21,56,86,108)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(18,48,74,93),(7,19,29,36),(21,56,86,108)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(9,24,37,47),(18,48,74,93),(21,56,86,108)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(5,13,20,25),(3,8,12,15),(9,24,37,47)); lvl=4; h,r-ind=1,1
[7,4]((2,5,8,10),(6,16,25,32),(15,40,62,78),(18,48,74,93),(4,10,16,21),(5,13,20,25),(9,24,37,47));...
...lvl=4; h,r-ind=1,1
[4,4]((18,48,74,93),(11,29,45,57),(24,64,99,125),(9,24,37,47)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(11,29,45,57),(24,64,99,125),(9,24,37,47)); lvl=5; h,r-ind=1,1
[4,4]((4,10,16,21),(6,16,25,32),(11,29,45,57),(9,24,37,47)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(4,10,16,21),(11,29,45,57),(9,24,37,47)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,13,20,25),(4,10,16,21),(11,29,45,57)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(4,10,16,21),(6,16,25,32),(11,29,45,57)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(18,48,74,93),(11,29,45,57),(9,24,37,47)); lvl=5; h,r-ind=1,1
[5,4]((15,40,62,78),(20,53,82,103),(18,48,74,93),(11,29,45,57),(24,64,99,125)); lvl=5; h,r-ind...
...=1,1
[4,4]((15,40,62,78),(44,117,181,228),(20,53,82,103),(11,29,45,57)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,93),(44,117,181,228),(20,53,82,103),(11,29,45,57)); lvl=6; h,r-ind=1,1
[4,4]((15,40,62,78),(24,64,99,125),(44,117,181,228),(11,29,45,57)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,93),(24,64,99,125),(44,117,181,228),(11,29,45,57)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,93),(15,40,62,78),(24,64,99,125),(44,117,181,228)); lvl=6; h,r-ind=1,1
[4,4]((18,48,74,93),(15,40,62,78),(44,117,181,228),(20,53,82,103)); lvl=6; h,r-ind=1,1
[4,4]((6,16,25,32),(15,40,62,78),(11,29,45,57),(24,64,99,125)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(6,16,25,32),(15,40,62,78),(11,29,45,57)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(15,40,62,78),(20,53,82,103),(11,29,45,57)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,13,20,25),(20,53,82,103),(11,29,45,57)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,13,20,25),(20,53,82,103),(11,29,45,57)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,58),(7,19,29,36),(3,8,12,15),(9,24,37,47)); lvl=4; h,r-ind=1,1
[5,4]((2,5,8,10),(15,40,62,78),(18,48,74,93),(7,19,29,36),(5,13,20,25)); lvl=4; h,r-ind=1,1
[4,4]((7,19,29,36),(18,48,74,93),(15,40,62,78),(20,53,82,103)); lvl=5; h,r-ind=1,1
[4,4]((7,19,29,36),(2,5,8,10),(15,40,62,78),(20,53,82,103)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(7,19,29,36),(2,5,8,10),(20,53,82,103)); lvl=5; h,r-ind=1,1
[4,4]((5,13,20,25),(7,19,29,36),(18,48,74,93),(20,53,82,103)); lvl=5; h,r-ind=1,1
[6,4]((6,16,25,32),(11,30,46,58),(15,40,62,78),(18,48,74,93),(7,19,29,36),(9,24,37,47)); lvl=4; h,...
...r-ind=1,1
[6,4]((13,35,54,68),(15,40,62,78),(18,48,74,93),(40,107,165,208),(24,64,99,125),(7,19,29,36)); ...
...lvl=5; h,r-ind=1,1
[4,4]((24,64,99,125),(31,83,128,161),(40,107,165,208),(18,48,74,93)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,36),(31,83,128,161),(40,107,165,208),(18,48,74,93)); lvl=6; h,r-ind=1,1
[4,4]((15,40,62,78),(24,64,99,125),(31,83,128,161),(18,48,74,93)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,36),(15,40,62,78),(31,83,128,161),(18,48,74,93)); lvl=6; h,r-ind=1,1
[4,4]((13,35,54,68),(15,40,62,78),(24,64,99,125),(31,83,128,161)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,36),(13,35,54,68),(15,40,62,78),(31,83,128,161)); lvl=6; h,r-ind=1,1
[4,4]((13,35,54,68),(24,64,99,125),(31,83,128,161),(40,107,165,208)); lvl=6; h,r-ind=1,1
[4,4]((7,19,29,36),(13,35,54,68),(31,83,128,161),(40,107,165,208)); lvl=6; h,r-ind=1,1
[4,4]((9,24,37,47),(13,35,54,68),(40,107,165,208),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,58),(9,24,37,47),(13,35,54,68),(7,19,29,36)); lvl=5; h,r-ind=1,1
[5,4]((9,24,37,47),(6,16,25,32),(13,35,54,68),(40,107,165,208),(24,64,99,125)); lvl=5; h,r-ind...
...=1,1
[4,4]((9,24,37,47),(24,64,99,125),(46,123,190,240),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((13,35,54,68),(24,64,99,125),(46,123,190,240),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((40,107,165,208),(13,35,54,68),(24,64,99,125),(46,123,190,240)); lvl=6; h,r-ind=1,1
[4,4]((13,35,54,68),(9,24,37,47),(46,123,190,240),(6,16,25,32)); lvl=6; h,r-ind=1,1
[4,4]((40,107,165,208),(13,35,54,68),(9,24,37,47),(46,123,190,240)); lvl=6; h,r-ind=1,1
[4,4]((40,107,165,208),(9,24,37,47),(24,64,99,125),(46,123,190,240)); lvl=6; h,r-ind=1,1
[4,4]((11,30,46,58),(9,24,37,47),(6,16,25,32),(13,35,54,68)); lvl=5; h,r-ind=1,1
[4,4]((6,16,25,32),(13,35,54,68),(15,40,62,78),(24,64,99,125)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,47),(18,48,74,93),(40,107,165,208),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((9,24,37,47),(18,48,74,93),(40,107,165,208),(24,64,99,125)); lvl=5; h,r-ind=1,1
[8,4]((1,3,4,4),(3,8,12,15),(11,30,46,58),(6,16,24,29),(10,27,41,50),(4,12,17,20),(2,6,9,11)...
...,(5,15,22,25)); lvl=3; h,r-ind=1,1
[6,4]((1,3,4,4),(3,8,12,15),(3,9,13,15),(5,14,21,26),(14,39,58,70),(4,12,17,20)); lvl=4; h,r-ind...
...=1,3; alert r-inc
[4,4]((5,14,21,26),(6,17,25,30),(14,39,58,70),(3,8,12,15)); lvl=5; h,r-ind=1,1

```



```

[4,4]((1,3,4,4),(6,17,25,30),(14,39,58,70),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((4,12,17,20),(5,14,21,26),(6,17,25,30),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(4,12,17,20),(6,17,25,30),(3,8,12,15)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(4,12,17,20),(5,14,21,26),(6,17,25,30)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(3,9,13,15),(4,12,17,20),(6,17,25,30)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(5,14,21,26),(6,17,25,30),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(3,9,13,15),(6,17,25,30),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(3,9,13,15),(5,14,21,26),(4,12,17,20)); lvl=4; h,r-ind=1,1
[6,4]((1,3,4,4),(3,8,12,15),(9,25,37,44),(14,39,58,70),(11,30,45,55),(6,16,24,29)); lvl=4; h,r-ind...
...=1,1
[4,4]((3,8,12,15),(11,30,45,55),(6,16,24,29),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((20,55,82,99),(11,30,45,55),(6,16,24,29),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((20,55,82,99),(9,25,37,44),(6,16,24,29),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(9,25,37,44),(6,16,24,29),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(20,55,82,99),(9,25,37,44),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(14,39,58,70),(9,25,37,44),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(20,55,82,99),(11,30,45,55),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(3,8,12,15),(6,16,24,29),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(3,8,12,15),(11,30,45,55),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(14,39,58,70),(3,8,12,15),(12,33,49,59)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(12,33,49,58),(9,25,37,44),(6,16,24,29)); lvl=4; h,r-ind=1,1
[10,4]((5,14,21,25),(12,33,49,58),(16,43,65,80),(10,27,41,50),(7,19,29,36),(9,25,37,44)...
...,(14,39,58,70),(11,30,45,55),(10,28,42,51),(6,16,24,29)); lvl=4; h,r-ind=1,1
[4,4]((8,22,33,40),(14,39,58,70),(20,55,82,99),(11,30,45,55)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(6,16,24,29),(20,55,82,99),(11,30,45,55)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(6,16,24,29),(16,43,65,80),(11,30,45,55)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(7,19,29,36),(16,43,65,80),(11,30,45,55)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(13,35,53,65),(7,19,29,36),(16,43,65,80)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(10,27,41,50),(13,35,53,65),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(8,22,33,40),(10,27,41,50),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(6,16,24,29),(13,35,53,65),(16,43,65,80)); lvl=5; h,r-ind=1,1
[5,4]((8,22,33,40),(6,16,24,29),(10,27,41,50),(11,30,45,54),(13,35,53,65)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(11,30,45,54),(24,65,98,119),(10,27,41,50)); lvl=6; h,r-ind=1,1
[4,4]((6,16,24,29),(11,30,45,54),(24,65,98,119),(10,27,41,50)); lvl=6; h,r-ind=1,1
[4,4]((13,35,53,65),(6,16,24,29),(24,65,98,119),(10,27,41,50)); lvl=6; h,r-ind=1,1
[4,4]((13,35,53,65),(8,22,33,40),(24,65,98,119),(10,27,41,50)); lvl=6; h,r-ind=1,1
[4,4]((6,16,24,29),(8,22,33,40),(11,30,45,54),(24,65,98,119)); lvl=6; h,r-ind=1,1
[4,4]((13,35,53,65),(6,16,24,29),(8,22,33,40),(24,65,98,119)); lvl=6; h,r-ind=1,1
[4,4]((5,14,21,25),(8,22,33,40),(10,27,41,50),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(9,25,37,44),(6,16,24,29),(20,55,82,99)); lvl=5; h,r-ind=1,1
[4,4]((12,33,49,58),(8,22,33,40),(9,25,37,44),(6,16,24,29)); lvl=5; h,r-ind=1,1
[4,4]((12,33,49,58),(8,22,33,40),(6,16,24,29),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((12,33,49,58),(5,14,21,25),(8,22,33,40),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(21,58,87,106),(14,39,58,70),(11,30,45,55)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(7,19,29,36),(21,58,87,106),(11,30,45,55)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(10,28,42,51),(21,58,87,106),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((19,53,79,95),(8,22,33,40),(10,28,42,51),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(19,53,79,95),(8,22,33,40),(10,28,42,51)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(7,19,29,36),(10,28,42,51),(21,58,87,106)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(8,22,33,40),(7,19,29,36),(10,28,42,51)); lvl=5; h,r-ind=1,1
[4,4]((8,22,33,40),(9,25,37,44),(14,39,58,70),(20,55,82,99)); lvl=5; h,r-ind=1,1
[4,4]((19,53,79,95),(8,22,33,40),(9,25,37,44),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(19,53,79,95),(8,22,33,40),(9,25,37,44)); lvl=5; h,r-ind=1,1
[4,4]((12,33,49,58),(5,14,21,25),(8,22,33,40),(9,25,37,44)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(16,43,65,80),(11,30,45,55),(6,16,24,29)); lvl=4; h,r-ind=1,1
[6,4]((1,3,4,4),(3,9,13,15),(5,14,21,25),(9,25,37,44),(14,39,58,70),(10,28,42,51)); lvl=4; h,r-ind...
...=1,1
[4,4]((19,53,79,95),(9,25,37,44),(11,31,46,55),(5,14,21,25)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(9,25,37,44),(11,31,46,55),(5,14,21,25)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(1,3,4,4),(11,31,46,55),(5,14,21,25)); lvl=5; h,r-ind=1,1
[4,4]((19,53,79,95),(10,28,42,51),(11,31,46,55),(5,14,21,25)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(10,28,42,51),(11,31,46,55),(5,14,21,25)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(19,53,79,95),(10,28,42,51),(11,31,46,55)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(14,39,58,70),(10,28,42,51),(11,31,46,55)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(19,53,79,95),(9,25,37,44),(11,31,46,55)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(14,39,58,70),(9,25,37,44),(11,31,46,55)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(1,3,4,4),(14,39,58,70),(11,31,46,55)); lvl=5; h,r-ind=1,1
[4,4]((1,3,4,4),(3,9,13,15),(5,15,22,25),(5,14,21,25)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(5,14,21,25),(12,33,49,58),(9,25,37,44)); lvl=4; h,r-ind=1,1
[6,4]((3,8,12,15),(5,14,21,26),(7,19,29,36),(14,39,58,70),(11,30,45,55),(10,28,42,51)); lvl=4; h,r...
...-ind=1,1
[4,4]((3,8,12,15),(13,36,54,66),(5,14,21,26),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(13,36,54,66),(5,14,21,26),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(10,28,42,51),(13,36,54,66),(5,14,21,26)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(11,30,45,55),(13,36,54,66),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((11,30,45,55),(21,58,87,106),(13,36,54,66),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(21,58,87,106),(13,36,54,66),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(10,28,42,51),(21,58,87,106),(13,36,54,66)); lvl=5; h,r-ind=1,1
[4,4]((14,39,58,70),(11,30,45,55),(21,58,87,106),(13,36,54,66)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(14,39,58,70),(11,30,45,55),(13,36,54,66)); lvl=5; h,r-ind=1,1

```

```

[4,4]((3,8,12,15),(14,39,58,70),(13,36,54,66),(5,14,21,26)); lvl=5; h,r-ind=1,1
[4,4]((3,8,12,15),(16,43,65,80),(7,19,29,36),(11,30,45,55)); lvl=4; h,r-ind=1,1
[4,4]((3,8,12,15),(11,30,46,58),(5,14,21,26),(7,19,29,36)); lvl=4; h,r-ind=1,1
[5,4]((2,6,9,11),(3,9,13,15),(5,14,21,26),(14,39,58,70),(10,28,42,51)); lvl=4; h,r-ind=1,1
[4,4]((3,9,13,15),(5,14,21,26),(16,45,67,81),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(5,14,21,26),(16,45,67,81),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(3,9,13,15),(16,45,67,81),(14,39,58,70)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(3,9,13,15),(5,14,21,26),(16,45,67,81)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(2,6,9,11),(5,14,21,26),(16,45,67,81)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(2,6,9,11),(3,9,13,15),(16,45,67,81)); lvl=5; h,r-ind=1,1
[6,4]((2,6,9,11),(3,9,13,15),(5,15,22,25),(5,14,21,25),(16,45,68,83),(10,28,42,51)); lvl=4; h,r-...
...ind=1,1
[4,4]((2,6,9,11),(10,28,42,51),(16,45,68,83),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(10,28,42,51),(16,45,68,83),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((20,57,85,102),(2,6,9,11),(10,28,42,51),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(20,57,85,102),(2,6,9,11),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(2,6,9,11),(5,15,22,25),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(20,57,85,102),(10,28,42,51),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(5,14,21,25),(20,57,85,102),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(5,14,21,25),(5,15,22,25),(7,20,30,36)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(5,14,21,25),(20,57,85,102),(10,28,42,51)); lvl=5; h,r-ind=1,1
[4,4]((3,9,13,15),(20,57,85,102),(2,6,9,11),(10,28,42,51)); lvl=5; h,r-ind=1,1
[6,4]((2,6,9,11),(11,30,46,58),(5,14,21,26),(7,19,29,36),(16,45,68,83),(10,28,42,51)); lvl=4; h,r-...
...ind=1,1
[4,4]((10,28,42,51),(7,19,29,36),(9,25,38,47),(16,45,68,83)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(10,28,42,51),(9,25,38,47),(16,45,68,83)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(10,28,42,51),(24,67,101,124),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(5,14,21,26),(24,67,101,124),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,58),(2,6,9,11),(5,14,21,26),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,11),(5,14,21,26),(10,28,42,51),(24,67,101,124)); lvl=5; h,r-ind=1,1
[4,4]((10,28,42,51),(24,67,101,124),(7,19,29,36),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(24,67,101,124),(7,19,29,36),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((11,30,46,58),(5,14,21,26),(7,19,29,36),(9,25,38,47)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,26),(10,28,42,51),(24,67,101,124),(7,19,29,36)); lvl=5; h,r-ind=1,1
[4,4]((5,14,21,25),(7,19,29,36),(16,45,68,83),(10,28,42,51)); lvl=4; h,r-ind=2,4; alert-h-inc; ...
...alert-r-inc; optimized-h
[6,4]((1,3,4,4),(2,5,8,9),(2,5,8,10),(1,3,5,5),(1,3,5,6),(5,15,22,25)); lvl=3; h,r-ind=1,1
[6,4]((1,3,4,4),(2,6,9,10),(6,16,25,29),(3,8,13,15),(1,3,5,5),(2,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((4,11,17,19),(1,3,4,4),(2,5,8,9),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(4,11,17,19),(2,5,8,9),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(4,11,17,19),(2,5,8,9),(1,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(2,6,9,10),(4,11,17,19),(1,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,10),(4,11,17,19),(1,3,4,4),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((3,8,13,15),(2,6,9,10),(4,11,17,19),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((4,11,17,19),(1,3,4,4),(2,5,8,9),(1,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,10),(4,11,17,19),(1,3,4,4),(1,3,5,5)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(1,3,4,4),(6,16,25,29),(2,5,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(1,3,4,4),(2,6,9,10),(6,16,25,29)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(1,3,4,4),(5,15,22,25),(2,6,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(6,16,25,29),(3,8,13,15),(2,5,8,9)); lvl=4; h,r-ind=1,1
[5,4]((2,5,8,10),(2,6,9,10),(6,16,25,29),(3,8,13,15),(1,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(3,8,13,15),(7,19,30,35),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,10),(3,8,13,15),(7,19,30,35),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(2,6,9,10),(3,8,13,15),(7,19,30,35)); lvl=5; h,r-ind=1,1
[4,4]((2,6,9,10),(2,5,8,10),(7,19,30,35),(6,16,25,29)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(2,6,9,10),(2,5,8,10),(7,19,30,35)); lvl=5; h,r-ind=1,1
[4,4]((1,3,5,6),(2,5,8,10),(3,8,13,15),(7,19,30,35)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(5,15,22,25),(2,6,9,10),(1,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,6,9,10),(3,8,13,15),(1,3,5,5),(1,3,5,6)); lvl=4; h,r-ind=1,1
[5,4]((1,3,4,4),(2,5,8,10),(6,16,24,29),(10,27,41,50),(5,15,22,25)); lvl=3; h,r-ind=1,1
[5,4]((2,5,8,10),(6,16,24,29),(5,14,21,25),(12,33,49,58),(10,27,41,50)); lvl=4; h,r-ind=1,2; alert...
...-r-inc
[4,4]((2,5,8,10),(12,33,49,58),(5,14,21,25),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((10,27,41,50),(2,5,8,10),(5,14,21,25),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(6,16,24,29),(12,33,49,58),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((10,27,41,50),(2,5,8,10),(6,16,24,29),(11,30,45,54)); lvl=5; h,r-ind=1,1
[4,4]((2,5,8,10),(1,3,4,4),(6,16,24,29),(12,33,49,58)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(1,3,4,4),(5,14,21,25),(12,33,49,58)); lvl=4; h,r-ind=1,1
[4,4]((2,5,8,10),(1,3,4,4),(5,15,22,25),(5,14,21,25)); lvl=4; h,r-ind=1,1
[5,4]((1,2,3,4),(1,3,4,4),(2,5,8,9),(3,8,12,15),(4,10,16,21)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(3,8,12,15),(6,16,24,29),(2,5,8,10),(4,10,16,21)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,2,3,4),(6,16,24,29),(5,13,20,25),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,10,16,21),(5,13,20,25),(2,5,8,10)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,8,12,15),(4,10,16,21),(5,13,20,25)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(3,8,12,15),(6,16,24,29),(5,13,20,25)); lvl=4; h,r-ind=1,1
[4,4]((1,3,4,4),(1,2,3,4),(3,8,12,15),(6,16,24,29)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(1,2,3,4),(6,16,24,29),(2,5,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,4),(1,2,3,4),(2,5,8,9),(2,5,8,10)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(1,3,4,4),(4,12,17,20),(3,8,12,15),(1,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,5),(5,14,20,24),(1,3,4,4),(4,12,17,20)); lvl=3; h,r-ind=1,1

```

```

[4,4]((3,8,12,15),(5,14,20,24),(1,3,4,4),(4,12,17,20)); lvl=3; h,r-ind=1,1
[4,4]((3,8,12,15),(1,3,4,5),(5,14,20,24),(4,12,17,20)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,3,4,5),(5,14,20,24),(1,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((3,8,12,15),(1,2,3,4),(5,14,20,24),(1,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((3,8,12,15),(1,2,3,4),(1,3,4,5),(5,14,20,24)); lvl=3; h,r-ind=1,1
[5,4]((1,2,3,4),(3,8,12,15),(1,3,4,5),(4,10,16,21),(2,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,5,8,11),(4,10,16,21),(5,13,20,26)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,8,12,15),(4,10,16,21),(5,13,20,26)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(1,2,3,4),(3,8,12,15),(5,13,20,26)); lvl=3; h,r-ind=1,1
[4,4]((1,3,4,5),(1,2,3,4),(2,5,8,11),(5,13,20,26)); lvl=3; h,r-ind=1,1
[5,4]((1,3,5,8),(0,0,1,0),(2,5,9,10),(1,3,5,5),(2,5,9,12)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,6,10,13),(2,5,9,11),(1,3,5,5),(2,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(5,13,23,27),(2,5,9,11),(2,5,9,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,5,5),(1,3,5,6),(5,13,23,27),(2,5,9,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,14,16),(5,13,23,27),(1,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,5,5),(3,8,14,16),(1,3,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,8,14,16),(2,5,9,10),(5,13,23,27)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,5,5),(3,8,14,16),(2,5,9,10)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,5,6),(5,13,23,27),(2,5,9,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,6,10,13),(1,3,5,6),(2,5,9,11)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,5,8),(2,6,10,13),(2,5,9,11),(2,5,9,12)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,9,11),(1,3,5,7),(2,6,10,13)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,9,11),(1,3,5,7),(5,13,23,30)); lvl=3; h,r-ind=1,1
[5,4]((2,5,9,12),(0,0,1,0),(1,3,5,8),(1,3,5,7),(5,13,23,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,8,14,19),(1,3,5,8),(1,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((5,13,23,30),(0,0,1,0),(3,8,14,19),(1,3,5,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,9,12),(3,8,14,19),(1,3,5,8)); lvl=4; h,r-ind=1,1
[4,4]((5,13,23,30),(0,0,1,0),(2,5,9,12),(3,8,14,19)); lvl=4; h,r-ind=1,1
[4,4]((2,5,9,12),(0,0,1,0),(2,5,9,11),(5,13,23,30)); lvl=3; h,r-ind=1,1
[4,4]((1,3,5,8),(0,1,0,0),(0,0,1,0),(1,3,5,5)); lvl=1; h,r-ind=3,3; optimized-h

```

## 8.35 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,4,4,8)); lvl=0; h,r-ind=8,32
[4,4]((1,4,4,8),(0,1,0,0),(0,0,1,0),(1,4,4,4)); lvl=1; h,r-ind=4,4; optimized-h
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,4,4,4)); lvl=1; h,r-ind=4,4; optimized-h
[4,4]((1,4,4,8),(1,2,2,4),(0,0,1,0),(1,4,4,4)); lvl=1; h,r-ind=8,4
[5,4]((0,0,1,0),(1,3,3,5),(1,4,4,8),(1,3,3,6),(1,4,4,6)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,6),(3,10,10,18),(1,4,4,7),(1,4,4,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,10,10,18),(1,4,4,7),(2,7,7,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,8),(1,4,4,7),(2,7,7,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,6),(1,4,4,8),(2,7,7,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,6),(3,10,10,18),(2,7,7,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,5),(1,3,3,6),(3,10,10,18)); lvl=3; h,r-ind=1,1
[5,4]((1,4,4,6),(0,0,1,0),(1,3,3,5),(3,10,10,18),(1,4,4,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,3,3,5),(3,10,10,18),(2,7,7,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,7),(3,10,10,18),(2,7,7,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,6),(1,4,4,7),(2,7,7,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,6),(1,3,3,5),(2,7,7,12)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(1,4,4,4),(1,3,3,5),(1,3,3,4),(1,4,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(3,10,10,14),(1,3,3,5)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,4,4,5),(1,4,4,6),(3,10,10,14),(1,3,3,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,3,3,5),(1,4,4,6),(2,7,7,10)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,5),(1,4,4,6),(2,7,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,10,10,14),(0,0,1,0),(1,4,4,5),(2,7,7,10)); lvl=4; h,r-ind=1,1
[4,4]((3,10,10,14),(0,0,1,0),(1,3,3,5),(2,7,7,10)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(1,4,4,4),(1,4,4,5),(1,3,3,4),(3,10,10,14)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,7,7,9),(3,10,10,14),(1,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,4),(2,7,7,9),(1,4,4,5)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,7,7,9),(1,3,3,4),(3,10,10,14)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,4),(2,7,7,9),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(1,3,3,5),(1,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(1,3,3,5),(1,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,4),(0,0,1,0),(1,4,4,4)); lvl=1; h,r-ind=8,4
[4,4]((0,0,1,0),(1,2,2,4),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,2,2,2),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,1,1,1),(3,4,4,6),(1,2,2,2),(1,2,2,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,2,2,2),(1,2,2,3),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,6),(1,2,2,3),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(3,4,4,6),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(1,2,2,2),(2,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(3,4,4,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(1,1,1,2),(3,4,4,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,1,1,1),(2,2,2,3),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(2,2,2,3),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,2),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,1),(2,2,2,3)); lvl=4; h,r-ind=1,1

```

```

[5,4]((0,0,1,0),(1,3,3,4),(1,4,4,4),(1,2,2,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,3),(3,8,8,10),(1,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,5,5,6),(3,8,8,10),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,5,5,6),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(1,2,2,2),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,5,5,6),(3,8,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(1,2,2,3),(3,8,8,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(1,3,3,4),(3,8,8,10),(1,4,4,4),(1,3,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,3,3,3),(3,8,8,10),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(3,8,8,10),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,4,4,4),(1,3,3,3),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(1,4,4,4),(2,6,6,7)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,4),(1,2,2,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,4,4,8),(1,2,2,4),(0,1,0,0),(1,4,4,4)); lvl=1; h,r-ind=8,4
[5,4]((0,1,0,0),(1,3,3,5),(1,4,4,8),(1,3,3,6),(1,4,4,6)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,6),(3,10,10,18),(1,4,4,7),(1,4,4,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,7,7,13),(1,4,4,7),(3,10,10,18)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,6),(2,7,7,13),(3,10,10,18)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,8),(2,7,7,13),(1,4,4,7)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,6),(1,4,4,8),(2,7,7,13)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,5),(1,3,3,6),(3,10,10,18)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,4,4,6),(1,3,3,5),(3,10,10,18),(1,4,4,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,3,3,5),(2,7,7,12),(3,10,10,18)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,7),(2,7,7,12),(3,10,10,18)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,6),(1,4,4,7),(2,7,7,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,6),(1,3,3,5),(2,7,7,12)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,4,4,4),(1,3,3,4),(1,3,3,5),(1,4,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(3,10,10,14),(1,3,3,5)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,4,4,5),(1,4,4,6),(3,10,10,14),(1,3,3,5)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,4,4,6),(2,7,7,10),(1,3,3,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,10,10,14),(2,7,7,10),(1,3,3,5)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,5),(3,10,10,14),(2,7,7,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,5),(1,4,4,6),(2,7,7,10)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,4,4,4),(1,4,4,5),(1,3,3,4),(3,10,10,14)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,4,4,5),(3,10,10,14),(2,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(3,10,10,14),(2,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,4),(1,4,4,5),(2,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,4,4,4),(2,7,7,9)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(1,3,3,5),(1,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,2,2,4),(1,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,2,4),(0,1,0,0),(1,4,4,4)); lvl=1; h,r-ind=8,4
[4,4]((0,1,0,0),(1,2,2,4),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,2,2,2),(1,1,1,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(3,4,4,6),(1,2,2,2),(1,2,2,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,4),(1,2,2,3),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,4),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(3,4,4,6),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,4),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(3,4,4,6),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,0,0,0),(1,1,1,1),(1,1,1,2),(3,4,4,6)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,1,1),(2,2,2,3),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(3,4,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,1),(2,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,0,0,0),(2,2,2,3)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(1,4,4,4),(1,3,3,4),(1,2,2,2),(1,2,2,3)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,3,3,3),(3,8,8,10),(1,2,2,2),(1,2,2,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,5,5,6),(1,2,2,3),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(2,5,5,6),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(3,8,8,10),(2,5,5,6),(1,2,2,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(3,8,8,10),(2,5,5,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(3,8,8,10),(1,2,2,3)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,4,4,4),(1,3,3,3),(1,3,3,4),(3,8,8,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,6,6,7),(1,3,3,3),(3,8,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,6,7),(1,3,3,4),(3,8,8,10)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,4),(2,6,6,7),(1,3,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,4,4,4),(2,6,6,7),(1,3,3,3)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,2,2,4),(1,2,2,3)); lvl=2; h,r-ind=1,1

```

## 8.36 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,3,8)); lvl=0; h,r-ind=8,128
[5,4]((0,0,1,0),(2,2,3,4),(2,2,3,5),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,2),(2,2,3,4),(2,2,3,5),(4,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,3,4),(2,2,3,5),(3,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,7,10),(2,2,3,5),(3,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(4,4,7,10),(3,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,3,4),(3,3,5,7)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(1,1,2,3),(2,2,3,5),(4,4,7,10)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(1,1,2,3),(1,1,2,2),(4,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(1,1,2,3),(2,2,4,5),(4,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,4,5),(4,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(2,2,3,4),(2,2,3,5),(1,1,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,2),(2,2,3,4),(2,2,3,5),(4,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,5,7),(2,2,3,4),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,7,10),(3,3,5,7),(2,2,3,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(3,3,5,7),(2,2,3,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,7,10),(1,1,2,2),(3,3,5,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,3,5),(4,4,7,10)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,1,2,3),(1,1,2,2),(4,4,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,1,2,3),(2,2,4,5),(4,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,4,5),(4,4,7,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,3),(2,2,4,5)); lvl=3; h,r-ind=1,1
[5,4]((2,2,3,6),(3,3,4,8),(2,2,3,5),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,6,11),(2,2,3,5),(3,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,6),(4,4,6,11),(3,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(4,4,6,11),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,6),(1,1,2,3),(4,4,6,11)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,4),(2,2,3,7),(2,2,3,6),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(2,2,3,6),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,3),(2,2,3,6),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(1,1,2,3),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,4),(2,2,3,7),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,4),(1,0,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,8),(1,1,2,4),(2,2,3,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((2,2,3,7),(2,2,3,6),(3,3,4,9),(3,3,4,8),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,7,15),(3,3,4,8),(3,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(5,5,7,15),(3,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,6),(5,5,7,15),(3,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,7),(2,2,3,6),(5,5,7,15)); lvl=2; h,r-ind=1,1
[5,4]((2,2,3,7),(2,2,3,6),(0,1,0,0),(3,3,4,9),(3,3,4,8)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,7,15),(3,3,4,8),(3,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(5,5,7,15),(3,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,6),(5,5,7,15),(3,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(2,2,3,6),(5,5,7,15)); lvl=2; h,r-ind=1,1
[5,4]((2,2,3,6),(0,1,0,0),(3,3,4,8),(2,2,3,5),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,6,11),(2,2,3,5),(3,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,6),(4,4,6,11),(3,3,4,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(4,4,6,11),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,6),(1,1,2,3),(4,4,6,11)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,4),(2,2,3,7),(2,2,3,6),(0,1,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,7),(2,2,3,6),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(2,2,3,6),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(1,1,2,3),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,4),(2,2,3,7),(3,3,5,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,4),(0,1,0,0),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,8),(1,1,2,4),(2,2,3,7),(0,1,0,0)); lvl=1; h,r-ind=1,1
[6,4]((3,3,4,8),(2,2,3,4),(2,2,3,5),(1,1,1,2),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(1,1,1,2),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(2,2,3,4),(2,2,2,3)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(4,4,5,8),(5,5,7,11),(6,6,8,13),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,8,13),(5,5,7,11),(14,14,19,30)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(3,3,4,6),(2,2,3,4),(5,5,7,11),(14,14,19,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(8,8,11,17),(2,2,3,4),(5,5,7,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(14,14,19,30),(8,8,11,17),(5,5,7,11)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,6),(14,14,19,30),(8,8,11,17)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,6),(8,8,11,17),(2,2,3,4)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(4,4,5,8),(3,3,4,6),(6,6,8,13),(14,14,19,30)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,4,6),(14,14,19,30),(9,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,8,13),(14,14,19,30),(9,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(6,6,8,13),(9,9,12,19)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(3,3,4,6),(9,9,12,19)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(3,3,4,7),(4,4,5,8),(6,6,8,13),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(6,6,8,13),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,7),(6,6,8,13),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(3,3,4,7),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(4,4,5,8),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,8),(3,3,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(3,3,4,7),(5,5,7,11),(6,6,8,13),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(8,8,11,18),(5,5,7,11),(6,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,7),(8,8,11,18),(6,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,5),(8,8,11,18),(5,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,7),(2,2,3,5),(8,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,7,11),(2,2,3,4),(2,2,3,5)); lvl=2; h,r-ind=1,1

```

```

[4,4]((1,0,0,0),(3,3,4,8),(3,3,4,7),(2,2,3,5)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(2,2,3,4),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,1,1),(0,1,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,0,0),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(1,1,1,1),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,2),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,1),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(1,1,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[6,4]((0,1,0,0),(3,3,4,8),(2,2,3,4),(2,2,3,5),(1,1,1,2),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(4,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(2,2,2,3),(4,4,5,8)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,1,0,0),(6,6,8,13),(2,2,3,4),(5,5,7,11),(4,4,5,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(14,14,19,30),(3,3,4,6),(2,2,3,4),(5,5,7,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(8,8,11,17),(3,3,4,6),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(8,8,11,17),(5,5,7,11),(2,2,3,4)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(14,14,19,30),(8,8,11,17),(5,5,7,11)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(14,14,19,30),(8,8,11,17),(3,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,8,13),(14,14,19,30),(5,5,7,11)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(6,6,8,13),(14,14,19,30),(3,3,4,6),(4,4,5,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(9,9,12,19),(3,3,4,6),(14,14,19,30)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,8,13),(9,9,12,19),(14,14,19,30)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,12,19),(4,4,5,8),(3,3,4,6)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,8,13),(9,9,12,19),(4,4,5,8)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,4,7),(6,6,8,13),(1,1,1,2),(4,4,5,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,8),(6,6,8,13),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,7),(6,6,8,13),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(3,3,4,7),(7,7,9,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(4,4,5,8),(7,7,9,15)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,4,7),(6,6,8,13),(2,2,3,5),(5,5,7,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(8,8,11,18),(5,5,7,11),(6,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,7),(8,8,11,18),(6,6,8,13)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,5),(8,8,11,18),(5,5,7,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,7),(2,2,3,5),(8,8,11,18)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(2,2,3,5),(5,5,7,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,8),(3,3,4,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,8),(3,3,4,7),(2,2,3,5)); lvl=2; h,r-ind=1,1
[6,4]((4,4,5,12),(3,3,4,9),(3,3,4,8),(1,1,1,2),(1,0,0,0),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,8),(3,3,4,9),(4,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(8,8,10,23),(9,9,11,25),(3,3,4,9),(4,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(12,12,15,34),(9,9,11,25),(4,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,9),(12,12,15,34),(4,4,5,11)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(8,8,10,23),(3,3,4,9),(12,12,15,34)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(8,8,10,23),(12,12,15,34),(9,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(8,8,10,23),(3,3,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,8),(1,1,1,2),(4,4,5,11)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(6,6,7,16),(9,9,11,25),(1,1,1,2),(4,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,11),(9,9,11,25),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,7,16),(9,9,11,25),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(6,6,7,16),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(4,4,5,11),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,7),(6,6,7,16),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(3,3,3,7),(6,6,7,16)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,0,0,0),(4,4,5,12),(8,8,10,23),(6,6,7,16),(9,9,11,25)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(9,9,11,25),(8,8,10,23),(22,22,27,62)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(5,5,6,14),(4,4,5,12),(8,8,10,23),(22,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(4,4,5,12),(13,13,16,37),(8,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(22,22,27,62),(13,13,16,37),(8,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,6,14),(22,22,27,62),(13,13,16,37)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,6,14),(4,4,5,12),(13,13,16,37)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(6,6,7,16),(5,5,6,14),(9,9,11,25),(22,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(5,5,6,14),(14,14,17,39),(22,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(9,9,11,25),(14,14,17,39),(22,22,27,62)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,7,16),(9,9,11,25),(14,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,7,16),(5,5,6,14),(14,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,0,0,0),(3,3,3,7)); lvl=1; h,r-ind=1,1
[5,4]((2,2,3,8),(0,1,0,0),(4,4,5,12),(1,0,0,0),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((4,4,5,12),(0,1,0,0),(2,2,2,5),(3,3,3,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,2,2,5),(3,3,3,7)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,8),(0,1,0,0),(0,1,0,0),(2,2,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(2,2,2,5),(3,3,3,7)); lvl=2; h,r-ind=1,1
[4,4]((4,4,5,12),(3,3,4,10),(0,1,0,0),(2,2,2,5)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,8),(3,3,4,10),(0,1,0,0),(2,2,2,5)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(3,3,4,10),(2,2,2,5)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,8),(1,0,0,0),(3,3,4,10),(2,2,2,5)); lvl=2; h,r-ind=1,1
[5,4]((2,2,3,8),(2,2,3,7),(4,4,5,12),(3,3,4,9),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,9),(2,2,3,7),(8,8,11,26)); lvl=2; h,r-ind=1,1

```

```

[5,4]((1,0,0,0),(3,3,4,10),(2,2,3,8),(2,2,3,7),(8,8,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(5,5,7,17),(2,2,3,7),(2,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,10),(5,5,7,17),(2,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,7,17),(8,8,11,26),(2,2,3,7)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,10),(5,5,7,17),(8,8,11,26)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(4,4,5,12),(3,3,4,10),(3,3,4,9),(8,8,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(6,6,8,19),(3,3,4,10),(8,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,8,19),(3,3,4,9),(8,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(6,6,8,19),(3,3,4,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,12),(6,6,8,19),(3,3,4,10)); lvl=3; h,r-ind=1,1
[5,4]((2,2,3,8),(2,2,3,7),(0,1,0,0),(4,4,5,12),(3,3,4,9)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,9),(2,2,3,7),(8,8,11,26)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,4,10),(2,2,3,8),(2,2,3,7),(8,8,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,3,7),(5,5,7,17),(2,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,10),(5,5,7,17),(2,2,3,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,8,19),(3,3,4,10),(5,5,7,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(8,8,11,26),(2,2,3,7),(5,5,7,17)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(4,4,5,12),(3,3,4,10),(3,3,4,9),(8,8,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,6,8,19),(3,3,4,10),(8,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,9),(6,6,8,19),(8,8,11,26)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,12),(3,3,4,9),(6,6,8,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,12),(6,6,8,19),(3,3,4,10)); lvl=3; h,r-ind=1,1
[6,4]((0,1,0,0),(4,4,5,12),(3,3,4,9),(3,3,4,8),(1,1,1,2),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,8),(4,4,5,11),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(9,9,11,25),(6,6,7,16),(4,4,5,11),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,7,16),(1,1,1,2),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,11),(1,1,1,2),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,11,25),(4,4,5,11),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,11,25),(6,6,7,16),(10,10,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,7),(6,6,7,16),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,12),(3,3,3,7),(6,6,7,16)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,3,4,9),(0,1,0,0),(8,8,10,23),(9,9,11,25),(4,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(12,12,15,34),(9,9,11,25),(8,8,10,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,9),(12,12,15,34),(8,8,10,23)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,11),(12,12,15,34),(9,9,11,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,9),(4,4,5,11),(12,12,15,34)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(4,4,5,12),(8,8,10,23),(9,9,11,25),(6,6,7,16)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,11,25),(8,8,10,23),(22,22,27,62)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(5,5,6,14),(4,4,5,12),(8,8,10,23),(22,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(13,13,16,37),(8,8,10,23),(4,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,6,14),(13,13,16,37),(4,4,5,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(22,22,27,62),(13,13,16,37),(8,8,10,23)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,6,14),(22,22,27,62),(13,13,16,37)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(6,6,7,16),(5,5,6,14),(9,9,11,25),(22,22,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(5,5,6,14),(22,22,27,62),(14,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,11,25),(22,22,27,62),(14,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,7,16),(5,5,6,14),(14,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(9,9,11,25),(6,6,7,16),(14,14,17,39)); lvl=4; h,r-ind=1,1
[4,4]((3,3,4,9),(0,1,0,0),(3,3,4,8),(4,4,5,11)); lvl=2; h,r-ind=1,1
[4,4]((3,3,4,9),(0,1,0,0),(4,4,5,12),(8,8,10,23)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1

```

### 8.37 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,5,8)); lvl=0; h,r-ind=8,128
[4,4]((1,1,2,3),(1,1,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,1,3,4),(1,1,2,3),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,5,8),(1,1,3,4),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,8),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,5,8),(1,1,3,4),(1,1,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,3,4),(1,1,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,3),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(1,1,2,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,3),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

### 8.38 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,2,7,8)); lvl=0; h,r-ind=8,128
[4,4]((2,2,7,8),(1,0,0,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,7,8),(0,1,0,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(0,1,0,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,7,8),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,2,7,8),(1,0,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,7,8),(0,1,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,7,8),(1,1,4,4),(0,1,0,0),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,4),(0,1,0,0),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,3,3),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,2,7,8),(1,1,4,4),(1,0,0,0),(1,1,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,4,4),(1,0,0,0),(1,1,3,3)); lvl=1; h,r-ind=1,1

```

## 8.39 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,3,8)); lvl=0; h,r-ind=8,256
[5,4]((0,0,1,0),(2,3,3,4),(2,2,2,3),(2,3,3,5),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,2,3),(1,1,1,2),(3,4,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,5),(1,1,1,2),(3,4,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(2,3,3,5),(3,4,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(2,2,2,3),(3,4,4,6)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,4),(2,2,2,3),(2,3,3,5),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,6),(1,1,1,2),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(3,4,4,6),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,5),(3,4,4,6),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,3,3,5),(3,4,4,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,8),(2,3,3,5),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,8),(2,3,3,5),(1,1,1,2)); lvl=1; h,r-ind=1,1
[6,4]((0,0,1,0),(3,4,4,9),(4,5,5,12),(3,4,4,8),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(6,7,7,16),(3,3,3,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,12),(6,7,7,16),(3,3,3,7)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,0,1,0),(3,4,4,9),(4,5,5,12),(8,10,10,23)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(9,11,11,25),(4,5,5,11),(1,1,1,2),(6,7,7,16)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,11),(1,1,1,2),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((6,7,7,16),(0,0,1,0),(1,1,1,2),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(9,11,11,25),(4,5,5,11),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((6,7,7,16),(0,0,1,0),(9,11,11,25),(10,12,12,27)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(4,5,5,12),(8,10,10,23),(9,11,11,25),(6,7,7,16)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(9,11,11,25),(8,10,10,23),(22,27,27,62)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(5,6,6,14),(4,5,5,12),(8,10,10,23),(22,27,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(13,16,16,37),(8,10,10,23),(4,5,5,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,6,6,14),(13,16,16,37),(4,5,5,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(13,16,16,37),(22,27,27,62),(8,10,10,23)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,6,6,14),(13,16,16,37),(22,27,27,62)); lvl=4; h,r-ind=1,1
[5,4]((6,7,7,16),(0,0,1,0),(5,6,6,14),(9,11,11,25),(22,27,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(5,6,6,14),(14,17,17,39),(22,27,27,62)); lvl=4; h,r-ind=1,1
[4,4]((9,11,11,25),(0,0,1,0),(14,17,17,39),(22,27,27,62)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(6,7,7,16),(5,6,6,14),(14,17,17,39)); lvl=4; h,r-ind=1,1
[4,4]((9,11,11,25),(0,0,1,0),(6,7,7,16),(14,17,17,39)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,4,9),(8,10,10,23),(9,11,11,25),(4,5,5,11)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(12,15,15,34),(9,11,11,25),(8,10,10,23)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,9),(12,15,15,34),(8,10,10,23)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,11),(12,15,15,34),(9,11,11,25)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,9),(4,5,5,11),(12,15,15,34)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,8),(4,5,5,11),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,9),(3,4,4,8),(4,5,5,11)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[6,4]((0,1,0,0),(3,4,4,9),(4,5,5,12),(3,4,4,8),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,16),(3,3,3,7),(1,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(4,5,5,11),(6,7,7,16),(9,11,11,25),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,16),(9,11,11,25),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,5,11),(9,11,11,25),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(4,5,5,11),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(6,7,7,16),(10,12,12,27)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,5,11),(3,4,4,8),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(4,5,5,11),(3,4,4,8)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(4,5,5,12),(6,7,7,16),(9,11,11,25),(8,10,10,23)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(5,6,6,14),(22,27,27,62),(9,11,11,25),(6,7,7,16)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(9,11,11,25),(14,17,17,39),(22,27,27,62)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,6,6,14),(14,17,17,39),(22,27,27,62)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,16),(5,6,6,14),(14,17,17,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,16),(9,11,11,25),(14,17,17,39)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(8,10,10,23),(22,27,27,62),(9,11,11,25)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(5,6,6,14),(4,5,5,12),(8,10,10,23),(22,27,27,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(13,16,16,37),(8,10,10,23),(4,5,5,12)); lvl=4; h,r-ind=1,1

```



```

[4,4]((0,1,0,0),(5,6,6,14),(13,16,16,37),(4,5,5,12)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(22,27,27,62),(13,16,16,37),(8,10,10,23)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(5,6,6,14),(22,27,27,62),(13,16,16,37)); lvl=4; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,4,9),(4,5,5,11),(9,11,11,25),(8,10,10,23)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(12,15,15,34),(9,11,11,25),(4,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(12,15,15,34),(4,5,5,11)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(8,10,10,23),(12,15,15,34),(9,11,11,25)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(8,10,10,23),(12,15,15,34)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,5,12),(3,4,4,9),(8,10,10,23)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,5,12),(6,7,7,16),(3,3,3,7)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((2,3,3,8),(0,0,1,0),(4,5,5,12),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,2,5),(3,3,3,7),(8,9,9,22)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,4,10),(4,5,5,12),(3,3,3,7),(8,9,9,22)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(6,7,7,17),(3,3,3,7),(4,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,10),(6,7,7,17),(4,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,7,7,17),(8,9,9,22),(3,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,10),(6,7,7,17),(8,9,9,22)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,3,8),(3,4,4,10),(2,2,2,5),(8,9,9,22)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,4,10),(8,9,9,22),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,5),(0,0,1,0),(8,9,9,22),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,8),(3,4,4,10),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((2,2,2,5),(0,0,1,0),(2,3,3,8),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,8),(0,0,1,0),(1,0,0,0),(2,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,8),(0,1,0,0),(1,0,0,0),(2,2,2,5)); lvl=1; h,r-ind=1,1
[5,4]((2,3,3,8),(0,1,0,0),(4,5,5,12),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(3,3,3,7),(8,9,9,22)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,4,10),(4,5,5,12),(3,3,3,7),(8,9,9,22)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,7,7,17),(3,3,3,7),(4,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,10),(6,7,7,17),(4,5,5,12)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,17),(8,9,9,22),(3,3,3,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,10),(6,7,7,17),(8,9,9,22)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,8),(3,4,4,10),(2,2,2,5),(8,9,9,22)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,4,4,10),(8,9,9,22),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(8,9,9,22),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,8),(3,4,4,10),(5,6,6,15)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,5),(2,3,3,8),(5,6,6,15)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,8),(0,0,1,0),(2,3,3,7),(3,4,4,9),(4,5,5,12)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,9),(2,3,3,7),(8,11,11,26)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,4,10),(2,3,3,8),(2,3,3,7),(8,11,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,3,7),(2,3,3,8),(5,7,7,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,10),(2,3,3,8),(5,7,7,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(8,11,11,26),(2,3,3,7),(5,7,7,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(8,11,11,26),(2,3,3,7),(5,7,7,17)); lvl=3; h,r-ind=1,1
[5,4]((4,5,5,12),(0,0,1,0),(3,4,4,10),(3,4,4,9),(8,11,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(6,8,8,19),(8,11,11,26),(3,4,4,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,12),(6,8,8,19),(3,4,4,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,8,19),(3,4,4,9),(8,11,11,26)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,12),(6,8,8,19),(3,4,4,9)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,8),(0,1,0,0),(2,3,3,7),(3,4,4,9),(4,5,5,12)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(2,3,3,7),(8,11,11,26)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,4,10),(2,3,3,8),(2,3,3,7),(8,11,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,7),(5,7,7,17),(2,3,3,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,10),(5,7,7,17),(2,3,3,8)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(8,11,11,26),(3,4,4,10),(5,7,7,17)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(8,11,11,26),(2,3,3,7),(5,7,7,17)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(4,5,5,12),(3,4,4,10),(3,4,4,9),(8,11,11,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(6,8,8,19),(3,4,4,10),(8,11,11,26)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(6,8,8,19),(8,11,11,26)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,5,12),(3,4,4,9),(6,8,8,19)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,5,12),(6,8,8,19),(3,4,4,10)); lvl=3; h,r-ind=1,1
[7,4]((0,0,1,0),(2,3,3,7),(1,2,2,4),(1,2,2,3),(3,4,4,9),(3,4,4,8),(2,3,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,6),(3,4,4,8),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,3,3,6),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(0,0,1,0),(1,2,2,3),(2,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,6),(3,4,4,9),(3,4,4,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,7),(2,3,3,6),(3,4,4,9)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(0,0,1,0),(2,3,3,7),(2,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,8),(0,0,1,0),(2,3,3,7),(1,2,2,4)); lvl=1; h,r-ind=1,1
[4,4]((2,3,3,8),(0,1,0,0),(2,3,3,7),(1,2,2,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[7,4]((0,1,0,0),(2,3,3,7),(1,2,2,4),(1,2,2,3),(3,4,4,9),(3,4,4,8),(2,3,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,5),(2,3,3,6),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,4),(2,3,3,6),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,7),(1,2,2,4),(2,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,8),(2,3,3,5),(2,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,9),(3,4,4,8),(2,3,3,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,7),(3,4,4,9),(2,3,3,6)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,2,3),(2,3,3,4),(2,3,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(4,7,7,10),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(4,7,7,10),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(4,7,7,10),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(4,7,7,10),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,4),(2,3,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,3,4),(2,3,3,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,2,3),(1,2,2,2),(4,7,7,10)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(4,7,7,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,3),(2,4,4,5),(4,7,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(0,1,0,0),(2,4,4,5),(4,7,7,10)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(2,4,4,5),(4,7,7,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,3),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(0,1,0,0),(0,0,1,0),(2,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,3,3,4),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,1,1),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,1),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,4),(1,1,1,1),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(1,1,1,1),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,4),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,3,4),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1

```

## 8.40 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,4,8)); lvl=0; h,r-ind=8,64
[5,4]((1,1,1,2),(0,1,0,0),(1,2,2,3),(2,3,4,5),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,3),(4,7,8,10),(2,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(1,2,2,2),(2,3,4,4),(4,7,8,10),(2,3,4,5)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(2,3,4,5),(2,3,4,4),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,2),(2,3,4,4),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(4,7,8,10),(2,3,4,5),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,2),(4,7,8,10),(3,5,6,7)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(0,1,0,0),(1,2,2,2),(1,2,2,3),(4,7,8,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(1,2,2,2),(2,4,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,3),(2,4,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,2,2,3),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,2,2,2),(2,4,4,5)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(1,2,2,3),(2,3,4,5),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,3,4,5),(4,7,8,10)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(1,2,2,2),(2,3,4,4),(2,3,4,5),(4,7,8,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,4,5),(3,5,6,7),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(3,5,6,7),(2,3,4,4)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(0,0,1,0),(1,2,2,2),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((4,7,8,10),(0,0,1,0),(2,3,4,5),(3,5,6,7)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,2,2,3),(4,7,8,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,4,4,5),(1,2,2,2),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,3),(2,4,4,5),(4,7,8,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,2,3),(2,4,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,4,4,5),(1,2,2,2)); lvl=3; h,r-ind=1,1
[6,4]((1,1,1,2),(3,4,6,8),(1,1,2,2),(2,2,3,3),(2,3,4,5),(2,3,4,4)); lvl=1; h,r-ind=1,1
[6,4]((1,1,2,2),(3,4,6,7),(2,3,4,4),(6,8,11,13),(6,7,10,12),(8,10,14,17)); lvl=2; h,r-ind=1,1
[5,4]((3,4,6,7),(7,9,13,15),(6,8,11,13),(8,10,14,17),(18,23,32,38)); lvl=3; h,r-ind=1,1
[4,4]((8,10,14,17),(6,8,11,13),(21,27,38,45),(18,23,32,38)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(6,8,11,13),(21,27,38,45),(18,23,32,38)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(8,10,14,17),(21,27,38,45),(18,23,32,38)); lvl=4; h,r-ind=1,1
[4,4]((8,10,14,17),(3,4,6,7),(6,8,11,13),(21,27,38,45)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(3,4,6,7),(6,8,11,13),(21,27,38,45)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(8,10,14,17),(3,4,6,7),(21,27,38,45)); lvl=4; h,r-ind=1,1
[6,4]((7,9,13,15),(6,7,10,12),(4,5,7,8),(9,11,16,19),(8,10,14,17),(18,23,32,38)); lvl=3; h,r-ind=1,1
[4,4]((7,9,13,15),(12,15,21,25),(8,10,14,17),(18,23,32,38)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(4,5,7,8),(12,15,21,25),(18,23,32,38)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(12,15,21,25),(28,35,50,59),(8,10,14,17)); lvl=4; h,r-ind=1,1
[6,4]((6,7,10,12),(13,16,23,27),(12,15,21,25),(9,11,16,19),(28,35,50,59),(8,10,14,17)); lvl=4; h,r...
...-ind=1,1
[4,4]((12,15,21,25),(21,26,37,44),(8,10,14,17),(28,35,50,59)); lvl=5; h,r-ind=1,1
[4,4]((9,11,16,19),(21,26,37,44),(8,10,14,17),(28,35,50,59)); lvl=5; h,r-ind=1,1
[4,4]((13,16,23,27),(9,11,16,19),(21,26,37,44),(28,35,50,59)); lvl=5; h,r-ind=1,1
[4,4]((13,16,23,27),(6,7,10,12),(9,11,16,19),(21,26,37,44)); lvl=5; h,r-ind=1,1
[4,4]((6,7,10,12),(9,11,16,19),(21,26,37,44),(8,10,14,17)); lvl=5; h,r-ind=1,1
[4,4]((13,16,23,27),(12,15,21,25),(21,26,37,44),(28,35,50,59)); lvl=5; h,r-ind=1,1
[4,4]((13,16,23,27),(6,7,10,12),(12,15,21,25),(21,26,37,44)); lvl=5; h,r-ind=1,1
[4,4]((6,7,10,12),(12,15,21,25),(21,26,37,44),(8,10,14,17)); lvl=5; h,r-ind=1,1
[4,4]((4,5,7,8),(6,7,10,12),(13,16,23,27),(12,15,21,25)); lvl=4; h,r-ind=1,1

```

```

[4,4]((7,9,13,15),(9,11,16,19),(28,35,50,59),(8,10,14,17)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(13,16,23,27),(9,11,16,19),(28,35,50,59)); lvl=4; h,r-ind=1,1
[5,4]((7,9,13,15),(4,5,7,8),(13,16,23,27),(12,15,21,25),(28,35,50,59)); lvl=4; h,r-ind=1,1
[4,4]((13,16,23,27),(32,40,57,67),(12,15,21,25),(4,5,7,8)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(32,40,57,67),(12,15,21,25),(4,5,7,8)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(13,16,23,27),(32,40,57,67),(4,5,7,8)); lvl=5; h,r-ind=1,1
[4,4]((13,16,23,27),(32,40,57,67),(28,35,50,59),(12,15,21,25)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(32,40,57,67),(28,35,50,59),(12,15,21,25)); lvl=5; h,r-ind=1,1
[4,4]((7,9,13,15),(13,16,23,27),(32,40,57,67),(28,35,50,59)); lvl=5; h,r-ind=1,1
[5,4]((1,1,2,2),(7,9,13,15),(6,7,10,12),(4,5,7,8),(9,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(13,16,23,27),(6,7,10,12),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,1,2,2),(7,9,13,15),(13,16,23,27),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((9,11,16,19),(1,1,2,2),(7,9,13,15),(13,16,23,27)); lvl=4; h,r-ind=1,1
[4,4]((9,11,16,19),(1,1,2,2),(13,16,23,27),(6,7,10,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(1,1,2,2),(7,9,13,15),(4,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(7,9,13,15),(9,11,16,19),(8,10,14,17)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(1,1,2,2),(7,9,13,15),(9,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,4),(1,1,2,2),(7,9,13,15)); lvl=3; h,r-ind=1,1
[5,4]((2,3,4,4),(7,9,13,15),(4,5,7,8),(6,8,11,13),(18,23,32,38)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((7,9,13,15),(10,13,18,21),(18,23,32,38),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((7,9,13,15),(2,3,4,4),(10,13,18,21),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,13),(7,9,13,15),(2,3,4,4),(10,13,18,21)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,13),(7,9,13,15),(10,13,18,21),(18,23,32,38)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,4),(7,9,13,15),(6,8,11,13)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(2,3,4,4),(6,8,11,13),(6,7,10,12),(8,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(6,8,11,13),(18,23,32,38),(8,10,14,17)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(4,5,7,8),(6,7,10,12),(18,23,32,38),(8,10,14,17)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(6,7,10,12),(12,15,21,25),(8,10,14,17)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(18,23,32,38),(12,15,21,25),(8,10,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(1,1,1,2),(18,23,32,38),(12,15,21,25)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,8),(1,1,1,2),(6,7,10,12),(12,15,21,25)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,2),(2,3,4,4),(4,5,7,8),(6,8,11,13),(18,23,32,38)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(10,13,18,21),(18,23,32,38),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,4),(10,13,18,21),(4,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,13),(1,1,1,2),(2,3,4,4),(10,13,18,21)); lvl=4; h,r-ind=1,1
[4,4]((6,8,11,13),(1,1,1,2),(10,13,18,21),(18,23,32,38)); lvl=4; h,r-ind=1,1
[5,4]((1,1,2,2),(1,1,1,2),(3,4,6,7),(6,7,10,12),(8,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,6,7),(8,10,14,17),(9,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(6,7,10,12),(8,10,14,17),(9,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(6,7,10,12),(9,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(3,4,6,7),(9,11,16,19)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,2),(3,4,6,8),(3,4,6,7)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(3,4,6,7),(2,3,4,5),(6,8,11,13),(8,10,14,17)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,7),(6,8,11,13),(10,13,18,22),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(6,8,11,13),(10,13,18,22),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,6,7),(10,13,18,22),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(8,10,14,17),(6,8,11,13),(10,13,18,22)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(8,10,14,17),(6,8,11,13),(10,13,18,22)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,6,7),(8,10,14,17),(10,13,18,22)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,6,8),(3,4,6,7),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,4),(2,3,4,5),(6,8,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,4),(2,3,4,5),(6,8,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,3,3),(2,3,4,4),(6,7,10,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
... optimized-h
[4,4]((1,1,1,2),(2,2,3,3),(2,3,4,4),(6,7,10,12)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
... optimized-h
[4,4]((1,1,2,2),(1,1,1,2),(2,2,3,3),(6,7,10,12)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,6,8),(1,1,2,2),(2,3,4,5),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,7),(2,3,4,4),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,8),(3,4,6,7),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(3,4,6,8),(3,4,6,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(3,4,6,7),(2,3,4,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,2,3,3),(2,3,4,4)); lvl=1; h,r-ind=1,1
[5,4]((1,1,1,2),(0,1,0,0),(1,0,0,0),(2,2,3,3),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,1,1),(1,0,0,0),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,4),(1,1,1,1),(2,2,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,2),(2,3,4,4),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(2,2,3,3),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(2,2,3,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[6,4]((1,1,1,2),(3,3,5,7),(3,4,6,8),(3,4,6,9),(4,5,8,12),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((1,1,1,2),(3,4,6,9),(4,5,8,11),(9,11,17,25),(11,13,20,29)); lvl=2; h,r-ind=1,1
[4,4]((4,5,8,11),(9,11,17,25),(14,17,26,38),(3,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(9,11,17,25),(14,17,26,38),(3,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((11,13,20,29),(1,1,1,2),(9,11,17,25),(14,17,26,38)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,1,1,2),(4,5,8,11),(14,17,26,38),(3,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((11,13,20,29),(1,1,1,2),(4,5,8,11),(14,17,26,38)); lvl=3; h,r-ind=1,1
[4,4]((11,13,20,29),(4,5,8,11),(9,11,17,25),(14,17,26,38)); lvl=3; h,r-ind=1,1
[6,4]((4,5,8,12),(8,9,14,20),(1,1,2,2),(4,5,8,11),(9,11,17,25),(11,13,20,29)); lvl=2; h,r-ind=1,1
[5,4]((8,9,14,20),(6,7,11,16),(12,14,22,31),(1,1,2,2),(10,12,19,27)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(6,7,11,16),(10,12,19,27),(18,21,33,47)); lvl=4; h,r-ind=1,1
[4,4]((12,14,22,31),(1,1,2,2),(10,12,19,27),(18,21,33,47)); lvl=4; h,r-ind=1,1
[4,4]((8,9,14,20),(1,1,2,2),(6,7,11,16),(18,21,33,47)); lvl=4; h,r-ind=1,1
[4,4]((12,14,22,31),(8,9,14,20),(1,1,2,2),(18,21,33,47)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,12),(6,7,11,16),(1,1,2,2),(10,12,19,27)); lvl=3; h,r-ind=1,1
[4,4]((4,5,8,11),(12,14,22,31),(1,1,2,2),(10,12,19,27)); lvl=3; h,r-ind=1,1
[4,4]((4,5,8,12),(4,5,8,11),(1,1,2,2),(10,12,19,27)); lvl=3; h,r-ind=1,1
[6,4]((26,31,48,70),(8,9,14,20),(6,7,11,16),(12,14,22,31),(11,13,20,29),(10,12,19,27)); lvl=3; h,r-...
...ind=1,1
[4,4]((11,13,20,29),(17,20,31,45),(10,12,19,27),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((6,7,11,16),(17,20,31,45),(10,12,19,27),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((11,13,20,29),(17,20,31,45),(10,12,19,27),(39,46,72,103)); lvl=4; h,r-ind=1,1
[6,4]((11,13,20,29),(8,9,14,20),(17,20,31,45),(18,21,33,47),(12,14,22,31),(39,46,72,103)); lvl=4; ...
...h,r-ind=1,1
[4,4]((29,34,53,76),(17,20,31,45),(39,46,72,103),(18,21,33,47)); lvl=5; h,r-ind=1,1
[4,4]((12,14,22,31),(29,34,53,76),(39,46,72,103),(18,21,33,47)); lvl=5; h,r-ind=1,1
[4,4]((8,9,14,20),(29,34,53,76),(17,20,31,45),(18,21,33,47)); lvl=5; h,r-ind=1,1
[4,4]((12,14,22,31),(8,9,14,20),(29,34,53,76),(18,21,33,47)); lvl=5; h,r-ind=1,1
[4,4]((29,34,53,76),(11,13,20,29),(17,20,31,45),(39,46,72,103)); lvl=5; h,r-ind=1,1
[4,4]((12,14,22,31),(29,34,53,76),(11,13,20,29),(39,46,72,103)); lvl=5; h,r-ind=1,1
[4,4]((8,9,14,20),(29,34,53,76),(11,13,20,29),(17,20,31,45)); lvl=5; h,r-ind=1,1
[4,4]((12,14,22,31),(8,9,14,20),(29,34,53,76),(11,13,20,29)); lvl=5; h,r-ind=1,1
[4,4]((6,7,11,16),(8,9,14,20),(17,20,31,45),(18,21,33,47)); lvl=4; h,r-ind=1,1
[4,4]((11,13,20,29),(10,12,19,27),(12,14,22,31),(39,46,72,103)); lvl=4; h,r-ind=1,1
[4,4]((18,21,33,47),(10,12,19,27),(12,14,22,31),(39,46,72,103)); lvl=4; h,r-ind=1,1
[5,4]((6,7,11,16),(17,20,31,45),(18,21,33,47),(10,12,19,27),(39,46,72,103)); lvl=4; h,r-ind=1,1
[4,4]((18,21,33,47),(45,53,83,119),(17,20,31,45),(39,46,72,103)); lvl=5; h,r-ind=1,1
[4,4]((10,12,19,27),(45,53,83,119),(17,20,31,45),(39,46,72,103)); lvl=5; h,r-ind=1,1
[4,4]((10,12,19,27),(18,21,33,47),(45,53,83,119),(39,46,72,103)); lvl=5; h,r-ind=1,1
[4,4]((6,7,11,16),(18,21,33,47),(45,53,83,119),(17,20,31,45)); lvl=5; h,r-ind=1,1
[4,4]((10,12,19,27),(6,7,11,16),(45,53,83,119),(17,20,31,45)); lvl=5; h,r-ind=1,1
[4,4]((10,12,19,27),(6,7,11,16),(18,21,33,47),(45,53,83,119)); lvl=5; h,r-ind=1,1
[5,4]((4,5,8,11),(9,11,17,25),(26,31,48,70),(11,13,20,29),(10,12,19,27)); lvl=3; h,r-ind=1,1
[4,4]((11,13,20,29),(30,36,56,81),(9,11,17,25),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(30,36,56,81),(9,11,17,25),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(11,13,20,29),(30,36,56,81),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,11),(11,13,20,29),(30,36,56,81),(9,11,17,25)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(4,5,8,11),(30,36,56,81),(9,11,17,25)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(4,5,8,11),(11,13,20,29),(30,36,56,81)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,12),(4,5,8,11),(9,11,17,25),(10,12,19,27)); lvl=3; h,r-ind=1,1
[5,4]((4,5,8,12),(9,11,17,25),(26,31,48,70),(6,7,11,16),(10,12,19,27)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((10,12,19,27),(15,18,28,41),(9,11,17,25),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(15,18,28,41),(6,7,11,16),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(4,5,8,12),(15,18,28,41),(6,7,11,16)); lvl=4; h,r-ind=1,1
[4,4]((10,12,19,27),(4,5,8,12),(15,18,28,41),(9,11,17,25)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,11),(12,14,22,31),(11,13,20,29),(10,12,19,27)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(4,5,8,12),(8,9,14,20),(9,11,17,25),(11,13,20,29)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(8,9,14,20),(6,7,11,16),(11,13,20,29),(26,31,48,70)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((1,1,1,2),(6,7,11,16),(26,31,48,70),(17,20,31,45)); lvl=4; h,r-ind=1,1
[4,4]((11,13,20,29),(1,1,1,2),(26,31,48,70),(17,20,31,45)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(8,9,14,20),(6,7,11,16),(17,20,31,45)); lvl=4; h,r-ind=1,1
[4,4]((11,13,20,29),(1,1,1,2),(8,9,14,20),(17,20,31,45)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(9,11,17,25),(11,13,20,29),(26,31,48,70)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,2),(4,5,8,12),(9,11,17,25),(6,7,11,16),(26,31,48,70)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(15,18,28,41),(9,11,17,25),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(6,7,11,16),(15,18,28,41),(26,31,48,70)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(4,5,8,12),(6,7,11,16),(15,18,28,41)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,2),(4,5,8,12),(15,18,28,41),(9,11,17,25)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,12),(3,3,5,7),(8,9,14,20),(1,1,2,2)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,1,1,2),(3,3,5,7),(8,9,14,20),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(4,5,8,12),(3,3,5,7),(8,9,14,20)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((1,1,1,2),(8,9,14,20),(1,1,2,2),(4,5,8,11),(11,13,20,29)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(12,14,22,31),(4,5,8,11),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(8,9,14,20),(12,14,22,31),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((11,13,20,29),(1,1,1,2),(8,9,14,20),(12,14,22,31)); lvl=3; h,r-ind=1,1
[4,4]((11,13,20,29),(1,1,1,2),(12,14,22,31),(4,5,8,11)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,6,8),(3,4,6,9),(4,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,2),(3,4,6,8),(4,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((4,5,8,12),(3,4,6,9),(4,5,8,11),(9,11,17,25)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(4,5,8,12),(3,4,6,9),(9,11,17,25)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,5,7),(4,5,8,12),(1,1,2,2)); lvl=1; h,r-ind=1,1

```

```

[5,4]((2,3,4,8),(1,1,1,2),(2,3,4,7),(3,4,6,9),(4,5,8,12)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(3,4,6,9),(2,3,4,7),(8,11,16,26)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,2),(3,4,6,10),(2,3,4,8),(2,3,4,7),(8,11,16,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(2,3,4,8),(5,7,10,17),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((8,11,16,26),(1,1,1,2),(5,7,10,17),(2,3,4,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,10),(1,1,1,2),(2,3,4,8),(5,7,10,17)); lvl=3; h,r-ind=1,1
[4,4]((8,11,16,26),(3,4,6,10),(1,1,1,2),(5,7,10,17)); lvl=3; h,r-ind=1,1
[5,4]((4,5,8,12),(1,1,1,2),(3,4,6,10),(3,4,6,9),(8,11,16,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,2),(6,8,12,19),(3,4,6,10),(8,11,16,26)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(6,8,12,19),(3,4,6,9),(8,11,16,26)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(4,5,8,12),(6,8,12,19),(3,4,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(4,5,8,12),(6,8,12,19),(3,4,6,10)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,4,8),(2,3,4,7),(3,4,6,9),(4,5,8,12)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,9),(2,3,4,7),(8,11,16,26)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,6,10),(2,3,4,8),(2,3,4,7),(8,11,16,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,4,7),(2,3,4,8),(5,7,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,10),(2,3,4,8),(5,7,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(8,11,16,26),(2,3,4,7),(5,7,10,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,10),(8,11,16,26),(5,7,10,17)); lvl=3; h,r-ind=1,1
[5,4]((4,5,8,12),(0,0,1,0),(3,4,6,10),(3,4,6,9),(8,11,16,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(6,8,12,19),(8,11,16,26),(3,4,6,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,12),(6,8,12,19),(3,4,6,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,12,19),(3,4,6,9),(8,11,16,26)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,12),(6,8,12,19),(3,4,6,9)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,6,8),(3,4,6,9),(4,5,8,12),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,9),(4,5,8,12),(4,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(4,5,8,12),(4,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,6,8),(3,4,6,9),(4,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(3,4,6,8),(4,5,8,11)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(3,3,5,7),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[5,4]((2,3,4,8),(1,1,1,2),(3,3,5,7),(4,5,8,12),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(2,2,3,5),(4,5,8,12),(3,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,0,0,0),(2,2,3,5),(3,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,8),(1,0,0,0),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,2,3,5),(4,5,8,12),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,8),(2,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,4,8),(3,3,5,7),(4,5,8,12),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,5),(4,5,8,12),(3,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,3,5),(3,3,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,8),(1,0,0,0),(2,2,3,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,5),(4,5,8,12),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,8),(2,2,3,5),(3,4,6,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,5,7),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,4),(1,1,1,2),(0,1,0,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(0,1,0,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[7,4]((1,2,2,4),(1,1,1,2),(3,4,6,8),(2,3,4,7),(3,4,6,9),(1,2,2,3),(2,3,4,5)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,6),(3,4,6,9),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,6),(2,3,4,5),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,6),(1,2,2,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,4),(2,3,4,6),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(2,3,4,7),(2,3,4,6),(3,4,6,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,2),(1,2,2,4),(2,3,4,7),(2,3,4,6)); lvl=2; h,r-ind=1,1
[7,4]((0,0,1,0),(1,2,2,4),(3,4,6,8),(2,3,4,7),(3,4,6,9),(1,2,2,3),(2,3,4,5)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,6),(3,4,6,9),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,6),(2,3,4,5),(3,4,6,8)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,6),(1,2,2,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(2,3,4,6),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,6),(2,3,4,7),(3,4,6,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(2,3,4,6),(2,3,4,7)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,4),(2,3,4,8),(1,1,1,2),(2,3,4,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,4),(2,3,4,8),(2,3,4,7)); lvl=1; h,r-ind=1,1

```

## 8.41 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,3,6,8)); lvl=0; h,r-ind=8,128
[4,4]((0,0,1,0),(3,3,6,7),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((4,4,7,8),(3,3,5,6),(3,3,6,7),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,6,7),(2,2,4,5),(6,6,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,5,6),(2,2,4,5),(6,6,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,7,8),(3,3,5,6),(6,6,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,7,8),(3,3,6,7),(6,6,11,13)); lvl=2; h,r-ind=1,1
[5,4]((2,3,6,8),(1,2,3,4),(3,3,5,6),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,7,9),(3,3,5,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,6,8),(3,4,7,9),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,4,7,9),(2,2,4,5),(3,3,5,6)); lvl=2; h,r-ind=1,1

```

[4,4]((1,0,0,0),(2,3,6,8),(3,4,7,9),(2,2,4,5)); lvl=2; h,r-ind=1,1  
[8,4]((2,3,6,8),(1,2,3,4),(4,4,7,8),(2,3,5,6),(4,5,10,12),(3,3,5,6),(3,3,6,7),(2,2,4,5)); lvl=1; h,r-ind...  
...=1,1  
[6,4]((4,5,9,11),(2,2,4,5),(8,9,18,22),(2,3,6,8),(3,4,7,9),(3,4,8,10)); lvl=2; h,r-ind=1,1  
[4,4]((4,5,9,11),(5,6,12,15),(3,4,8,10),(8,9,18,22)); lvl=3; h,r-ind=1,1  
[4,4]((2,2,4,5),(4,5,9,11),(5,6,12,15),(8,9,18,22)); lvl=3; h,r-ind=1,1  
[4,4]((2,2,4,5),(4,5,9,11),(12,15,28,35),(5,6,12,15)); lvl=3; h,r-ind=1,1  
[4,4]((2,2,4,5),(4,5,9,11),(3,4,7,9),(12,15,28,35)); lvl=3; h,r-ind=1,1  
[5,4]((4,5,9,11),(12,15,28,35),(5,6,12,15),(6,8,15,19),(3,4,8,10)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(12,15,28,35),(15,19,36,45),(6,8,15,19)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,12,15),(12,15,28,35),(15,19,36,45),(6,8,15,19)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,8,10),(5,6,12,15),(15,19,36,45),(6,8,15,19)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,8,10),(4,5,9,11),(15,19,36,45),(6,8,15,19)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,12,15),(4,5,9,11),(12,15,28,35),(15,19,36,45)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,8,10),(5,6,12,15),(4,5,9,11),(15,19,36,45)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,12,15),(2,3,6,8),(6,8,15,19),(3,4,8,10)); lvl=3; h,r-ind=1,1  
[6,4]((2,2,4,5),(3,4,7,9),(12,15,28,35),(5,6,12,15),(2,3,6,8),(6,8,15,19)); lvl=3; h,r-ind=1,1  
[4,4]((6,8,15,19),(8,10,19,24),(5,6,12,15),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((2,2,4,5),(8,10,19,24),(5,6,12,15),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((6,8,15,19),(3,4,7,9),(8,10,19,24),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((2,2,4,5),(3,4,7,9),(8,10,19,24),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((12,15,28,35),(6,8,15,19),(8,10,19,24),(5,6,12,15)); lvl=4; h,r-ind=1,1  
[4,4]((12,15,28,35),(6,8,15,19),(8,10,19,24),(5,6,12,15)); lvl=4; h,r-ind=1,1  
[4,4]((2,2,4,5),(12,15,28,35),(3,4,7,9),(8,10,19,24)); lvl=4; h,r-ind=1,1  
[4,4]((12,15,28,35),(6,8,15,19),(8,10,19,24),(5,6,12,15)); lvl=4; h,r-ind=1,1  
[4,4]((2,2,4,5),(12,15,28,35),(8,10,19,24),(5,6,12,15)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(3,4,7,9),(12,15,28,35),(6,8,15,19)); lvl=3; h,r-ind=1,1  
[6,4]((1,2,3,4),(4,5,9,11),(6,9,16,20),(2,3,6,8),(3,4,7,9),(3,4,8,10)); lvl=2; h,r-ind=1,1  
[4,4]((4,5,9,11),(4,6,11,14),(3,4,8,10),(6,9,16,20)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(1,2,3,4),(4,6,11,14),(6,9,16,20)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(1,2,3,4),(4,6,11,14),(11,15,27,34)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(1,2,3,4),(3,4,7,9),(11,15,27,34)); lvl=3; h,r-ind=1,1  
[5,4]((4,5,9,11),(4,6,11,14),(11,15,27,34),(3,4,8,10),(6,8,15,19)); lvl=3; h,r-ind=1,1  
[4,4]((4,6,11,14),(14,19,35,44),(6,8,15,19),(3,4,8,10)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(14,19,35,44),(6,8,15,19),(3,4,8,10)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(4,6,11,14),(14,19,35,44),(3,4,8,10)); lvl=4; h,r-ind=1,1  
[4,4]((4,6,11,14),(11,15,27,34),(14,19,35,44),(6,8,15,19)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(11,15,27,34),(14,19,35,44),(6,8,15,19)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(4,6,11,14),(11,15,27,34),(14,19,35,44)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(3,4,7,9),(11,15,27,34),(6,8,15,19)); lvl=3; h,r-ind=1,1  
[4,4]((4,6,11,14),(2,3,6,8),(3,4,8,10),(6,8,15,19)); lvl=3; h,r-ind=1,1  
[6,4]((1,2,3,4),(3,4,7,9),(4,6,11,14),(11,15,27,34),(2,3,6,8),(6,8,15,19)); lvl=3; h,r-ind=1,1  
[4,4]((6,8,15,19),(7,10,18,23),(4,6,11,14),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(7,10,18,23),(4,6,11,14),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,7,9),(1,2,3,4),(7,10,18,23),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,7,9),(6,8,15,19),(7,10,18,23),(2,3,6,8)); lvl=4; h,r-ind=1,1  
[4,4]((11,15,27,34),(6,8,15,19),(7,10,18,23),(4,6,11,14)); lvl=4; h,r-ind=1,1  
[4,4]((1,2,3,4),(11,15,27,34),(7,10,18,23),(4,6,11,14)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,7,9),(1,2,3,4),(11,15,27,34),(7,10,18,23)); lvl=4; h,r-ind=1,1  
[4,4]((3,4,7,9),(1,2,3,4),(6,8,15,19),(7,10,18,23)); lvl=4; h,r-ind=1,1  
[5,4]((5,6,10,12),(3,3,5,6),(1,2,3,4),(4,5,9,11),(3,4,7,9)); lvl=2; h,r-ind=1,1  
[4,4]((8,10,17,21),(4,5,9,11),(1,2,3,4),(3,4,7,9)); lvl=3; h,r-ind=1,1  
[4,4]((3,3,5,6),(8,10,17,21),(1,2,3,4),(3,4,7,9)); lvl=3; h,r-ind=1,1  
[4,4]((3,3,5,6),(8,10,17,21),(4,5,9,11),(3,4,7,9)); lvl=3; h,r-ind=1,1  
[4,4]((5,6,10,12),(8,10,17,21),(4,5,9,11),(1,2,3,4)); lvl=3; h,r-ind=1,1  
[4,4]((3,3,5,6),(5,6,10,12),(8,10,17,21),(1,2,3,4)); lvl=3; h,r-ind=1,1  
[4,4]((3,3,5,6),(5,6,10,12),(8,10,17,21),(4,5,9,11)); lvl=3; h,r-ind=1,1  
[4,4]((2,3,5,6),(5,6,10,12),(1,2,3,4),(4,5,9,11)); lvl=2; h,r-ind=1,1  
[4,4]((2,3,5,6),(1,2,3,4),(1,2,3,4),(4,5,9,11),(6,9,16,20)); lvl=2; h,r-ind=1,1  
[6,4]((5,6,11,13),(4,5,9,11),(4,5,10,12),(3,3,6,7),(8,9,18,22),(3,4,8,10)); lvl=2; h,r-ind=1,1  
[4,4]((8,10,19,23),(3,4,8,10),(4,5,10,12),(6,7,14,17)); lvl=3; h,r-ind=1,1  
[6,4]((5,6,11,13),(8,10,19,23),(15,18,34,41),(3,3,6,7),(4,5,10,12),(6,7,14,17)); lvl=3; h,r-ind=1,1  
[4,4]((11,13,25,30),(15,18,34,41),(6,7,14,17),(8,10,19,23)); lvl=4; h,r-ind=1,1  
[4,4]((11,13,25,30),(4,5,10,12),(6,7,14,17),(8,10,19,23)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,11,13),(11,13,25,30),(4,5,10,12),(8,10,19,23)); lvl=4; h,r-ind=1,1  
[4,4]((3,3,6,7),(11,13,25,30),(4,5,10,12),(6,7,14,17)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,11,13),(3,3,6,7),(11,13,25,30),(4,5,10,12)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,11,13),(11,13,25,30),(15,18,34,41),(8,10,19,23)); lvl=4; h,r-ind=1,1  
[4,4]((3,3,6,7),(11,13,25,30),(15,18,34,41),(6,7,14,17)); lvl=4; h,r-ind=1,1  
[4,4]((5,6,11,13),(3,3,6,7),(11,13,25,30),(15,18,34,41)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(15,18,34,41),(3,3,6,7),(6,7,14,17)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(5,6,11,13),(8,10,19,23),(15,18,34,41)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(5,6,11,13),(15,18,34,41),(3,3,6,7)); lvl=3; h,r-ind=1,1  
[5,4]((4,5,9,11),(8,10,19,23),(15,18,34,41),(3,4,8,10),(6,7,14,17)); lvl=3; h,r-ind=1,1  
[4,4]((4,5,9,11),(18,22,42,51),(6,7,14,17),(15,18,34,41)); lvl=4; h,r-ind=1,1  
[4,4]((8,10,19,23),(18,22,42,51),(6,7,14,17),(15,18,34,41)); lvl=4; h,r-ind=1,1  
[4,4]((8,10,19,23),(4,5,9,11),(18,22,42,51),(15,18,34,41)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(3,4,8,10),(18,22,42,51),(6,7,14,17)); lvl=4; h,r-ind=1,1  
[4,4]((8,10,19,23),(3,4,8,10),(18,22,42,51),(6,7,14,17)); lvl=4; h,r-ind=1,1  
[4,4]((8,10,19,23),(4,5,9,11),(3,4,8,10),(18,22,42,51)); lvl=4; h,r-ind=1,1  
[4,4]((4,5,9,11),(8,9,18,22),(3,4,8,10),(6,7,14,17)); lvl=3; h,r-ind=1,1

[4,4]((4,5,9,11),(3,3,6,7),(8,9,18,22),(6,7,14,17)); lvl=3; h,r-ind=1,1  
 [6,4]((2,3,5,6),(5,6,11,13),(4,5,9,11),(6,9,16,20),(4,5,10,12),(3,4,8,10)); lvl=2; h,r-ind=1,1  
 [4,4]((4,5,9,11),(3,4,8,10),(5,7,13,16),(6,9,16,20)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(4,5,9,11),(5,7,13,16),(6,9,16,20)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(4,5,9,11),(14,18,33,40),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(4,5,9,11),(14,18,33,40),(5,6,11,13)); lvl=3; h,r-ind=1,1  
 [5,4]((4,5,9,11),(8,10,19,23),(14,18,33,40),(3,4,8,10),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(14,18,33,40),(17,22,41,50),(5,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(14,18,33,40),(17,22,41,50),(5,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,9,11),(3,4,8,10),(17,22,41,50),(5,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(3,4,8,10),(17,22,41,50),(5,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(4,5,9,11),(3,4,8,10),(17,22,41,50)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(4,5,9,11),(14,18,33,40),(17,22,41,50)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(4,5,10,12),(3,4,8,10),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [6,4]((2,3,5,6),(8,10,19,23),(14,18,33,40),(5,6,11,13),(4,5,10,12),(5,7,13,16)); lvl=3; h,r-ind=1,1  
 [4,4]((10,13,24,29),(5,7,13,16),(2,3,5,6),(14,18,33,40)); lvl=4; h,r-ind=1,1  
 [4,4]((5,6,11,13),(10,13,24,29),(2,3,5,6),(14,18,33,40)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(10,13,24,29),(5,7,13,16),(14,18,33,40)); lvl=4; h,r-ind=1,1  
 [4,4]((5,6,11,13),(8,10,19,23),(10,13,24,29),(14,18,33,40)); lvl=4; h,r-ind=1,1  
 [4,4]((8,10,19,23),(4,5,10,12),(10,13,24,29),(5,7,13,16)); lvl=4; h,r-ind=1,1  
 [4,4]((5,6,11,13),(8,10,19,23),(4,5,10,12),(10,13,24,29)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,10,12),(10,13,24,29),(5,7,13,16),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((5,6,11,13),(4,5,10,12),(10,13,24,29),(2,3,5,6)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,9,11),(8,10,19,23),(14,18,33,40),(5,6,11,13)); lvl=3; h,r-ind=1,1  
 [5,4]((3,3,5,6),(6,6,11,13),(4,5,9,11),(2,2,4,5),(3,4,7,9)); lvl=2; h,r-ind=1,1  
 [4,4]((3,3,5,6),(9,10,18,22),(6,6,11,13),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(9,10,18,22),(6,6,11,13),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(3,4,7,9),(9,10,18,22),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(3,4,7,9),(9,10,18,22),(2,2,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(3,3,5,6),(3,4,7,9),(9,10,18,22)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(3,3,5,6),(9,10,18,22),(6,6,11,13)); lvl=3; h,r-ind=1,1  
 [5,4]((4,4,7,8),(5,6,10,12),(3,3,5,6),(6,6,11,13),(4,5,9,11)); lvl=2; h,r-ind=1,1  
 [4,4]((4,4,7,8),(11,12,21,25),(5,6,10,12),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(11,12,21,25),(5,6,10,12),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((4,4,7,8),(6,6,11,13),(11,12,21,25),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(6,6,11,13),(11,12,21,25),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(4,4,7,8),(6,6,11,13),(11,12,21,25)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(4,4,7,8),(11,12,21,25),(5,6,10,12)); lvl=3; h,r-ind=1,1  
 [5,4]((2,3,5,6),(5,6,11,13),(4,4,7,8),(5,6,10,12),(4,5,9,11)); lvl=2; h,r-ind=1,1  
 [4,4]((4,4,7,8),(10,12,21,25),(4,5,9,11),(5,6,11,13)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(10,12,21,25),(4,5,9,11),(5,6,11,13)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(4,4,7,8),(10,12,21,25),(5,6,11,13)); lvl=3; h,r-ind=1,1  
 [4,4]((4,4,7,8),(5,6,10,12),(10,12,21,25),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(5,6,10,12),(10,12,21,25),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,5,6),(4,4,7,8),(5,6,10,12),(10,12,21,25)); lvl=3; h,r-ind=1,1  
 [5,4]((6,6,11,13),(4,5,9,11),(3,3,6,7),(2,2,4,5),(8,9,18,22)); lvl=2; h,r-ind=1,1  
 [4,4]((2,2,4,5),(3,3,6,7),(9,10,19,23),(8,9,18,22)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(3,3,6,7),(9,10,19,23),(8,9,18,22)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(2,2,4,5),(9,10,19,23),(8,9,18,22)); lvl=3; h,r-ind=1,1  
 [4,4]((6,6,11,13),(2,2,4,5),(3,3,6,7),(9,10,19,23)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(6,6,11,13),(3,3,6,7),(9,10,19,23)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,9,11),(6,6,11,13),(2,2,4,5),(9,10,19,23)); lvl=3; h,r-ind=1,1  
 [5,4]((5,6,11,13),(4,4,7,8),(6,6,11,13),(4,5,9,11),(3,3,6,7)); lvl=2; h,r-ind=1,1  
 [4,4]((11,12,22,26),(4,5,9,11),(4,4,7,8),(6,6,11,13)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,6,7),(11,12,22,26),(4,4,7,8),(6,6,11,13)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,6,7),(11,12,22,26),(4,5,9,11),(6,6,11,13)); lvl=3; h,r-ind=1,1  
 [4,4]((5,6,11,13),(11,12,22,26),(4,5,9,11),(4,4,7,8)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,6,7),(5,6,11,13),(11,12,22,26),(4,4,7,8)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,6,7),(5,6,11,13),(11,12,22,26),(4,5,9,11)); lvl=3; h,r-ind=1,1  
 [4,4]((2,3,6,8),(0,0,1,0),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1  
 [4,4]((1,1,2,2),(0,0,1,0),(3,3,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1  
 [5,4]((4,4,7,8),(2,2,3,3),(1,1,2,2),(3,3,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,3,3),(1,1,2,2),(5,5,9,10)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,6,7),(1,1,2,2),(5,5,9,10)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(4,4,7,8),(3,3,6,7),(5,5,9,10)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(4,4,7,8),(2,2,3,3),(5,5,9,10)); lvl=2; h,r-ind=1,1  
 [5,4]((4,4,7,8),(2,2,3,3),(1,1,1,1),(3,3,5,6),(1,0,0,0)); lvl=1; h,r-ind=1,1  
 [4,4]((1,0,0,0),(2,2,3,3),(1,1,1,1),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(3,3,5,6),(1,1,1,1),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(4,4,7,8),(3,3,5,6),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(4,4,7,8),(2,2,3,3),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [5,4]((1,2,3,4),(1,1,1,1),(3,3,5,6),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,1,1,1),(3,3,5,6),(2,3,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(1,2,3,4),(3,3,5,6),(2,3,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(0,1,0,0),(1,2,3,4),(2,3,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(2,3,4,5)); lvl=2; h,r-ind=1,1  
 [8,4]((1,2,3,4),(4,4,7,8),(2,3,5,6),(2,2,3,3),(2,3,4,4),(1,1,1,1),(3,3,5,6),(0,1,0,0)); lvl=1; h,r-ind...  
 ...=1,1  
 [6,4]((4,5,8,9),(3,4,6,7),(2,2,3,3),(2,3,4,4),(1,2,2,2),(4,5,6,6)); lvl=2; h,r-ind=1,1  
 [4,4]((3,4,6,7),(3,4,5,5),(1,2,2,2),(4,5,6,6)); lvl=3; h,r-ind=1,1

[4,4]((3,4,6,7),(2,2,3,3),(3,4,5,5),(4,5,6,6)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(2,2,3,3),(10,13,19,21),(3,4,5,5)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(2,2,3,3),(4,5,8,9),(10,13,19,21)); lvl=3; h,r-ind=1,1  
 [5,4]((3,4,6,7),(10,13,19,21),(3,4,5,5),(1,2,2,2),(5,7,10,11)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(5,7,10,11),(11,15,21,23),(10,13,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,5,5),(5,7,10,11),(11,15,21,23),(10,13,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,2),(3,4,5,5),(5,7,10,11),(11,15,21,23)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,5,5),(3,4,6,7),(11,15,21,23),(10,13,19,21)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,2),(3,4,5,5),(3,4,6,7),(11,15,21,23)); lvl=4; h,r-ind=1,1  
 [4,4]((1,2,2,2),(3,4,6,7),(5,7,10,11),(11,15,21,23)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,6,7),(4,5,8,9),(10,13,19,21),(5,7,10,11)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,5,5),(1,2,2,2),(2,3,4,4),(5,7,10,11)); lvl=3; h,r-ind=1,1  
 [6,4]((2,2,3,3),(4,5,8,9),(10,13,19,21),(3,4,5,5),(2,3,4,4),(5,7,10,11)); lvl=3; h,r-ind=1,1  
 [4,4]((7,9,13,14),(5,7,10,11),(3,4,5,5),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((2,2,3,3),(7,9,13,14),(3,4,5,5),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,9),(2,2,3,3),(7,9,13,14),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,9),(7,9,13,14),(5,7,10,11),(2,3,4,4)); lvl=4; h,r-ind=1,1  
 [4,4]((10,13,19,21),(7,9,13,14),(5,7,10,11),(3,4,5,5)); lvl=4; h,r-ind=1,1  
 [4,4]((2,2,3,3),(10,13,19,21),(7,9,13,14),(3,4,5,5)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,9),(2,2,3,3),(10,13,19,21),(7,9,13,14)); lvl=4; h,r-ind=1,1  
 [4,4]((4,5,8,9),(10,13,19,21),(7,9,13,14),(5,7,10,11)); lvl=4; h,r-ind=1,1  
 [5,4]((3,4,6,7),(1,1,1,1),(2,2,3,3),(5,5,8,9),(4,5,6,6)); lvl=2; h,r-ind=1,1  
 [4,4]((3,4,6,7),(5,5,8,9),(6,7,10,11),(2,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,1,1),(5,5,8,9),(6,7,10,11),(2,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,6,6),(1,1,1,1),(6,7,10,11),(2,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,6,6),(3,4,6,7),(6,7,10,11),(2,2,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,1,1,1),(3,4,6,7),(5,5,8,9),(6,7,10,11)); lvl=3; h,r-ind=1,1  
 [4,4]((4,5,6,6),(1,1,1,1),(3,4,6,7),(6,7,10,11)); lvl=3; h,r-ind=1,1  
 [5,4]((3,4,6,7),(3,3,5,6),(2,3,4,5),(1,1,1,1),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [4,4]((3,4,6,7),(7,8,12,14),(2,3,4,5),(1,1,1,1)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(7,8,12,14),(2,3,4,5),(1,1,1,1)); lvl=3; h,r-ind=1,1  
 [4,4]((5,5,8,9),(3,3,5,6),(7,8,12,14),(1,1,1,1)); lvl=3; h,r-ind=1,1  
 [4,4]((5,5,8,9),(3,4,6,7),(7,8,12,14),(1,1,1,1)); lvl=3; h,r-ind=1,1  
 [4,4]((3,3,5,6),(3,4,6,7),(7,8,12,14),(2,3,4,5)); lvl=3; h,r-ind=1,1  
 [4,4]((5,5,8,9),(3,3,5,6),(3,4,6,7),(7,8,12,14)); lvl=3; h,r-ind=1,1  
 [5,4]((4,4,7,8),(3,4,6,7),(5,6,10,12),(3,3,5,6),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [4,4]((4,4,7,8),(5,6,10,12),(10,11,18,21),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(5,6,10,12),(10,11,18,21),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((4,4,7,8),(5,5,8,9),(10,11,18,21),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(4,4,7,8),(5,5,8,9),(10,11,18,21)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(4,4,7,8),(5,6,10,12),(10,11,18,21)); lvl=3; h,r-ind=1,1  
 [5,4]((3,4,6,7),(5,6,10,12),(1,2,3,4),(3,3,5,6),(2,3,4,5)); lvl=2; h,r-ind=1,1  
 [4,4]((3,4,6,7),(5,6,10,12),(7,9,14,17),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(5,6,10,12),(7,9,14,17),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(2,3,4,5),(7,9,14,17),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(2,3,4,5),(7,9,14,17),(3,3,5,6)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(3,4,6,7),(2,3,4,5),(7,9,14,17)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,3,4),(3,4,6,7),(5,6,10,12),(7,9,14,17)); lvl=3; h,r-ind=1,1  
 [5,4]((4,4,7,8),(4,5,8,9),(3,4,6,7),(2,2,3,3),(5,5,8,9)); lvl=2; h,r-ind=1,1  
 [4,4]((4,4,7,8),(2,2,3,3),(9,10,16,18),(4,5,8,9)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(2,2,3,3),(9,10,16,18),(4,5,8,9)); lvl=3; h,r-ind=1,1  
 [4,4]((5,5,8,9),(3,4,6,7),(2,2,3,3),(9,10,16,18)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(4,4,7,8),(9,10,16,18),(4,5,8,9)); lvl=3; h,r-ind=1,1  
 [4,4]((5,5,8,9),(3,4,6,7),(4,4,7,8),(9,10,16,18)); lvl=3; h,r-ind=1,1  
 [4,4]((5,5,8,9),(4,4,7,8),(2,2,3,3),(9,10,16,18)); lvl=3; h,r-ind=1,1  
 [6,4]((3,4,6,7),(2,3,4,5),(1,1,1,1),(0,1,0,0),(1,2,2,2),(4,5,6,6)); lvl=2; h,r-ind=1,1  
 [6,4]((1,1,1,1),(2,3,3,3),(0,1,0,0),(2,3,4,5),(3,5,6,7),(7,10,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((3,5,6,7),(2,3,4,5),(4,6,7,8),(7,10,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,1,1),(2,3,4,5),(4,6,7,8),(7,10,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(1,1,1,1),(4,6,7,8),(7,10,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(3,5,6,7),(4,6,7,8),(7,10,13,15)); lvl=4; h,r-ind=1,1  
 [4,4]((0,1,0,0),(3,5,6,7),(2,3,4,5),(4,6,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((1,1,1,1),(0,1,0,0),(2,3,4,5),(4,6,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(1,1,1,1),(0,1,0,0),(4,6,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(0,1,0,0),(3,5,6,7),(4,6,7,8)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,6,7),(2,3,4,5),(3,5,6,7),(7,10,13,15)); lvl=3; h,r-ind=1,1  
 [5,4]((3,4,6,7),(1,2,2,2),(2,3,3,3),(3,5,6,7),(7,10,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(3,5,6,7),(8,12,15,17),(1,2,2,2)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(3,5,6,7),(8,12,15,17),(1,2,2,2)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(3,4,6,7),(8,12,15,17),(1,2,2,2)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,6,7),(7,10,13,15),(3,5,6,7),(8,12,15,17)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(7,10,13,15),(3,5,6,7),(8,12,15,17)); lvl=4; h,r-ind=1,1  
 [4,4]((2,3,3,3),(3,4,6,7),(7,10,13,15),(8,12,15,17)); lvl=4; h,r-ind=1,1  
 [4,4]((3,4,6,7),(4,5,6,6),(1,2,2,2),(2,3,3,3)); lvl=3; h,r-ind=1,1  
 [4,4]((1,2,2,2),(2,3,3,3),(0,1,0,0),(3,5,6,7)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(1,1,1,1),(2,3,4,5),(7,10,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(1,1,1,1),(2,3,3,3),(7,10,13,15)); lvl=3; h,r-ind=1,1  
 [4,4]((3,4,6,7),(1,1,1,1),(4,5,6,6),(2,3,3,3)); lvl=3; h,r-ind=1,1  
 [6,4]((4,5,8,9),(3,4,6,7),(2,3,5,6),(2,3,4,4),(1,2,2,2),(4,7,10,12)); lvl=2; h,r-ind=1,1



```

[4,4]((2,3,5,6),(3,5,7,8),(3,4,6,7),(10,14,21,24)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(4,5,8,9),(3,4,6,7),(10,14,21,24)); lvl=3; h,r-ind=1,1
[5,4]((5,7,10,11),(1,2,2,2),(3,5,7,8),(3,4,6,7),(10,14,21,24)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,8),(11,16,23,26),(3,4,6,7),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(11,16,23,26),(3,4,6,7),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,5,7,8),(11,16,23,26),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(11,16,23,26),(10,14,21,24),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(11,16,23,26),(10,14,21,24),(3,4,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(3,5,7,8),(11,16,23,26),(10,14,21,24)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,9),(5,7,10,11),(3,4,6,7),(10,14,21,24)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,6),(4,5,8,9),(5,7,10,11),(2,3,4,4),(3,5,7,8),(10,14,21,24)); lvl=3; h,r-ind=1,1
[4,4]((5,7,10,11),(3,5,7,8),(7,10,15,17),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(4,5,8,9),(7,10,15,17),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,7,8),(7,10,15,17),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,9),(2,3,5,6),(7,10,15,17),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((4,5,7,10,11),(3,5,7,8),(7,10,15,17),(10,14,21,24)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(4,5,8,9),(7,10,15,17),(10,14,21,24)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,7,8),(7,10,15,17),(10,14,21,24)); lvl=4; h,r-ind=1,1
[4,4]((4,5,8,9),(2,3,5,6),(7,10,15,17),(10,14,21,24)); lvl=4; h,r-ind=1,1
[4,4]((5,7,10,11),(1,2,2,2),(2,3,4,4),(3,5,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,7,8),(4,7,10,12),(3,4,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,7,8),(4,7,10,12),(3,4,6,7)); lvl=3; h,r-ind=1,1
[5,4]((4,4,7,8),(4,5,8,9),(3,4,6,7),(5,6,10,12),(2,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,5,6),(9,11,18,21),(4,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((4,4,7,8),(2,3,5,6),(9,11,18,21),(4,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((5,6,10,12),(4,4,7,8),(2,3,5,6),(9,11,18,21)); lvl=3; h,r-ind=1,1
[4,4]((4,4,7,8),(3,4,6,7),(9,11,18,21),(4,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((5,6,10,12),(4,4,7,8),(3,4,6,7),(9,11,18,21)); lvl=3; h,r-ind=1,1
[4,4]((5,6,10,12),(3,4,6,7),(2,3,5,6),(9,11,18,21)); lvl=3; h,r-ind=1,1
[6,4]((3,4,6,7),(1,2,3,4),(2,3,4,5),(0,1,0,0),(1,2,2,2),(4,7,10,12)); lvl=2; h,r-ind=1,1
[6,4]((1,2,3,4),(0,1,0,0),(2,4,5,6),(2,3,4,5),(7,11,15,18),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,6,7),(4,7,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((7,11,15,18),(3,5,6,7),(4,7,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,15,18),(4,7,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(0,1,0,0),(4,7,9,11),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(0,1,0,0),(3,5,6,7),(4,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((7,11,15,18),(2,3,4,5),(3,5,6,7),(4,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(7,11,15,18),(2,3,4,5),(4,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,4,5),(0,1,0,0),(4,7,9,11)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,4,5),(7,11,15,18),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,4,6,7),(2,3,4,5),(7,11,15,18)); lvl=3; h,r-ind=1,1
[5,4]((3,4,6,7),(2,4,5,6),(1,2,2,2),(7,11,15,18),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(8,13,17,20),(3,5,6,7),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(8,13,17,20),(3,5,6,7),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(3,4,6,7),(8,13,17,20),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,7),(7,11,15,18),(8,13,17,20),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(7,11,15,18),(8,13,17,20),(3,5,6,7)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,6),(3,4,6,7),(7,11,15,18),(8,13,17,20)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(1,2,2,2),(3,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,4,6,7),(2,4,5,6),(7,11,15,18)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(3,4,6,7),(4,7,10,12),(2,4,5,6)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(4,7,10,12),(2,4,5,6),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,7),(2,3,5,6),(1,2,3,4),(4,7,10,12)); lvl=2; h,r-ind=1,1
[4,4]((3,4,6,7),(5,6,10,12),(2,3,5,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[6,4]((1,2,3,4),(1,2,3,3),(2,3,5,5),(2,3,5,6),(2,3,4,4),(0,1,0,0)); lvl=1; h,r-ind=1,1
[7,4]((2,3,5,6),(2,3,5,5),(3,5,8,9),(1,2,2,2),(2,3,4,4),(4,7,10,12),(4,7,10,10)); lvl=2; h,r-ind=1,1
[6,4]((3,5,8,9),(3,5,7,7),(8,13,20,22),(4,7,10,10),(4,7,10,11),(2,3,5,5)); lvl=3; h,r-ind=1,2; alert...
...-r-inc
[4,4]((6,10,15,16),(4,7,10,11),(4,7,10,10),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(6,10,15,16),(4,7,10,10),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,22),(6,10,15,16),(4,7,10,11),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(8,13,20,22),(6,10,15,16),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(6,10,15,16),(4,7,10,11),(4,7,10,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(3,5,8,9),(6,10,15,16),(4,7,10,10)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,22),(3,5,8,9),(6,10,15,16),(4,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(8,13,20,22),(3,5,8,9),(6,10,15,16)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,6),(3,5,7,7),(8,13,20,22),(2,3,4,4),(3,5,7,8),(2,3,5,5)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((5,8,12,13),(3,5,7,8),(2,3,4,4),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(5,8,12,13),(2,3,4,4),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,22),(5,8,12,13),(3,5,7,8),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(8,13,20,22),(5,8,12,13),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(5,8,12,13),(3,5,7,8),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(2,3,5,6),(5,8,12,13),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,22),(2,3,5,6),(5,8,12,13),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,5),(8,13,20,22),(2,3,5,6),(5,8,12,13)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(2,3,5,6),(8,13,20,22),(2,3,5,5)); lvl=3; h,r-ind=1,1
[5,4]((3,5,7,7),(8,13,20,22),(1,2,2,2),(3,5,7,8),(4,7,10,11)); lvl=3; h,r-ind=1,1,1
[4,4]((3,5,7,7),(8,13,20,22),(9,15,22,24),(4,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(8,13,20,22),(9,15,22,24),(4,7,10,11)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,5,7,7),(1,2,2,2),(9,15,22,24),(4,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(1,2,2,2),(9,15,22,24),(4,7,10,11)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(3,5,7,7),(1,2,2,2),(9,15,22,24)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,8),(3,5,7,7),(8,13,20,22),(9,15,22,24)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,12),(1,2,2,2),(3,5,7,8),(4,7,10,11)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,7),(2,3,4,4),(1,2,2,2),(3,5,7,8)); lvl=3; h,r-ind=1,1
[6,4]((3,5,8,9),(2,3,5,6),(8,13,20,22),(4,7,10,12),(3,5,7,8),(4,7,10,11)); lvl=3; h,r-ind=1,2; alert...
...-r-inc
[4,4]((4,7,10,12),(4,7,10,11),(6,10,15,17),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((8,13,20,22),(4,7,10,11),(6,10,15,17),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(8,13,20,22),(6,10,15,17),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(2,3,5,6),(8,13,20,22),(6,10,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(8,13,20,22),(4,7,10,11),(6,10,15,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(4,7,10,12),(6,10,15,17),(3,5,7,8)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(2,3,5,6),(4,7,10,12),(6,10,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(4,7,10,12),(4,7,10,11),(6,10,15,17)); lvl=4; h,r-ind=1,1
[4,4]((3,5,7,7),(1,2,2,2),(4,7,10,10),(4,7,10,11)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,5,5),(3,5,8,9),(4,7,10,10)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,6),(3,5,8,9),(4,7,10,12)); lvl=2; h,r-ind=1,1
[7,4]((1,2,3,4),(1,2,3,3),(0,1,0,0),(3,5,8,9),(1,2,2,2),(4,7,10,12),(4,7,10,10)); lvl=2; h,r-ind=1,1
[6,4]((3,5,8,9),(6,11,16,18),(4,7,10,11),(2,4,5,5),(4,7,10,10),(1,2,3,3)); lvl=3; h,r-ind=1,2; alert...
...-r-inc
[4,4]((4,7,10,11),(4,7,10,10),(5,9,13,14),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(4,7,10,10),(5,9,13,14),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((6,11,16,18),(4,7,10,11),(5,9,13,14),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(6,11,16,18),(5,9,13,14),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(4,7,10,11),(4,7,10,10),(5,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,8,9),(4,7,10,10),(5,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((6,11,16,18),(3,5,8,9),(4,7,10,11),(5,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(6,11,16,18),(3,5,8,9),(5,9,13,14)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(6,11,16,18),(0,1,0,0),(2,4,5,6),(2,4,5,5),(1,2,3,3)); lvl=3; h,r-ind=1,2; alert-r-...
...inc
[4,4]((2,4,5,6),(3,6,8,9),(2,4,5,5),(6,11,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,6,8,9),(2,4,5,5),(6,11,16,18)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,3),(3,6,8,9),(6,11,16,18)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(3,6,8,9),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(0,1,0,0),(1,2,3,3),(3,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,4,5,6),(3,6,8,9),(6,11,16,18)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(3,6,8,9),(2,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(0,1,0,0),(2,4,5,6),(3,6,8,9)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(1,2,3,4),(6,11,16,18),(1,2,3,3)); lvl=3; h,r-ind=1,1
[6,4]((3,5,8,9),(1,2,3,4),(6,11,16,18),(2,4,5,6),(4,7,10,12),(4,7,10,11)); lvl=3; h,r-ind=1,2; alert...
...-r-inc
[4,4]((4,7,10,12),(4,7,10,11),(5,9,13,15),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((6,11,16,18),(4,7,10,11),(5,9,13,15),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(6,11,16,18),(5,9,13,15),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(1,2,3,4),(6,11,16,18),(5,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(6,11,16,18),(4,7,10,11),(5,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,7,10,12),(5,9,13,15),(2,4,5,6)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(1,2,3,4),(4,7,10,12),(5,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((3,5,8,9),(4,7,10,12),(4,7,10,11),(5,9,13,15)); lvl=4; h,r-ind=1,1
[4,4]((4,7,10,11),(1,2,2,2),(2,4,5,5),(4,7,10,10)); lvl=3; h,r-ind=1,1
[5,4]((6,11,16,18),(2,4,5,6),(4,7,10,11),(1,2,2,2),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((4,7,10,11),(2,4,5,6),(7,13,18,20),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(2,4,5,6),(7,13,18,20),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(4,7,10,11),(7,13,18,20),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((6,11,16,18),(4,7,10,11),(2,4,5,6),(7,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(6,11,16,18),(2,4,5,6),(7,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((2,4,5,5),(6,11,16,18),(4,7,10,11),(7,13,18,20)); lvl=4; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,5,6),(1,2,2,2),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,4,5,6),(4,7,10,12),(4,7,10,11),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(1,1,2,2),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,2,3,3),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,1,0),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((2,2,3,3),(2,3,4,4),(1,1,1,1),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,2,3,3),(4,5,6,6),(1,2,2,2),(2,3,4,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(3,4,5,5),(1,2,2,2),(4,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(3,4,5,5),(4,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(2,2,3,3),(3,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(3,4,5,5),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,0,1,0),(2,2,3,3),(4,5,6,6)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,1),(0,0,1,0),(4,5,6,6),(0,1,0,0),(1,2,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,3),(4,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(2,3,3,3),(4,5,6,6)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,2,2),(2,3,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(0,1,0,0),(2,3,3,3)); lvl=3; h,r-ind=1,1
[6,4]((4,5,10,12),(3,4,8,9),(3,4,8,8),(1,1,2,2),(0,0,1,0),(3,3,6,7)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,10,11),(3,4,8,8),(1,1,2,2)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(6,7,14,16),(4,5,10,11),(9,11,22,25),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,10,11),(9,11,22,25),(10,12,24,27)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(6,7,14,16),(9,11,22,25),(10,12,24,27)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(6,7,14,16),(10,12,24,27)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(4,5,10,11),(10,12,24,27)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,6,7),(6,7,14,16),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,10,12),(3,3,6,7),(6,7,14,16)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,4,8,9),(0,0,1,0),(4,5,10,11),(9,11,22,25),(8,10,20,23)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(12,15,30,34),(9,11,22,25),(4,5,10,11)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,9),(12,15,30,34),(4,5,10,11)); lvl=3; h,r-ind=1,1
[4,4]((6,7,14,16),(0,0,1,0),(5,6,12,14),(9,11,22,25)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,9),(8,10,20,23),(12,15,30,34)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(4,5,10,12),(6,7,14,16),(9,11,22,25),(8,10,20,23)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(5,6,12,14),(22,27,54,62),(9,11,22,25),(6,7,14,16)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(9,11,22,25),(22,27,54,62),(14,17,34,39)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,6,12,14),(22,27,54,62),(14,17,34,39)); lvl=4; h,r-ind=1,1
[4,4]((6,7,14,16),(0,0,1,0),(14,17,34,39)); lvl=4; h,r-ind=1,1
[4,4]((6,7,14,16),(0,0,1,0),(9,11,22,25),(14,17,34,39)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(8,10,20,23),(22,27,54,62),(9,11,22,25)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(5,6,12,14),(4,5,10,12),(8,10,20,23),(22,27,54,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(13,16,32,37),(8,10,20,23),(4,5,10,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,6,12,14),(13,16,32,37),(4,5,10,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(13,16,32,37),(22,27,54,62),(8,10,20,23)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,6,12,14),(13,16,32,37),(22,27,54,62)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(0,0,1,0),(4,5,10,11),(3,4,8,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,8,9),(0,0,1,0),(4,5,10,12),(8,10,20,23)); lvl=2; h,r-ind=1,1
[8,4]((1,2,3,4),(1,2,3,3),(2,3,5,5),(2,3,5,6),(2,3,6,7),(3,4,8,9),(3,4,8,8),(0,0,1,0)); lvl=1; h,r-ind...
...=1,1
[4,4]((1,2,3,3),(3,5,8,9),(2,3,6,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(3,5,8,9),(2,3,6,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(4,6,11,13),(2,3,6,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((4,6,11,13),(2,3,6,7),(2,3,6,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((4,6,11,13),(3,4,8,9),(2,3,6,7),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(4,6,11,13),(3,4,8,9),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(2,3,6,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,7),(0,0,1,0),(2,3,6,6),(1,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((3,4,8,9),(2,3,6,7),(0,0,1,0),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,5),(1,2,3,3),(3,5,8,9),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,5,5),(3,5,8,9),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,5,5),(2,3,6,6),(5,7,13,14)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,5),(2,3,6,6),(3,4,8,8),(5,7,13,14)); lvl=2; h,r-ind=1,1
[4,4]((3,4,8,9),(2,3,6,6),(3,4,8,8),(5,7,13,14)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(2,3,6,6),(3,4,8,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,8,9),(0,0,1,0),(2,3,6,6),(3,4,8,8)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(3,4,8,9),(2,3,6,6),(5,7,13,14)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(1,2,3,3),(2,3,6,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,6,8),(1,2,3,4),(2,3,6,7),(0,0,1,0)); lvl=1; h,r-ind=1,1
[10,4]((4,4,7,8),(2,3,5,5),(2,3,5,6),(2,2,3,3),(2,3,4,4),(4,5,10,12),(3,4,8,9),(3,4,8,8),(1,1,2,2)...
..., (3,3,6,7)); lvl=1; h,r-ind=1,1
[5,4]((3,4,7,8),(3,4,7,8),(1,1,2,2),(4,5,10,11),(3,4,8,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,8,8),(7,9,17,18),(1,1,2,2),(4,5,10,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(7,9,17,18),(1,1,2,2),(4,5,10,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(3,4,8,8),(7,9,17,18),(4,5,10,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,7),(3,4,8,8),(7,9,17,18),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(3,4,7,7),(7,9,17,18),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(3,4,7,7),(3,4,8,8),(7,9,17,18)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,8),(3,4,8,9),(5,7,13,14),(4,5,10,11),(3,4,8,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(9,12,23,25),(5,7,13,14),(3,4,8,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(9,12,23,25),(5,7,13,14),(3,4,8,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(9,12,23,25),(4,5,10,11),(3,4,8,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(9,12,23,25),(4,5,10,11),(3,4,8,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(3,4,7,8),(9,12,23,25),(5,7,13,14)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,8),(8,10,20,23),(9,11,22,25),(3,4,8,9),(4,5,10,11)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(12,15,30,34),(4,5,10,11),(9,11,22,25)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(8,10,20,23),(12,15,30,34),(9,11,22,25)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(12,15,30,34),(3,4,8,9),(4,5,10,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(12,15,30,34),(3,4,8,9),(3,4,8,9)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(3,4,7,8),(4,5,10,12),(8,10,20,23),(3,4,8,9)); lvl=2; h,r-ind=1,1
[4,4]((10,13,25,29),(3,4,7,8),(4,5,10,12),(8,10,20,23)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(10,13,25,29),(4,5,10,12),(8,10,20,23)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(10,13,25,29),(3,4,7,8),(8,10,20,23)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(10,13,25,29),(3,4,7,8),(4,5,10,12)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(2,3,5,6),(10,13,25,29),(4,5,10,12)); lvl=3; h,r-ind=1,1
[4,4]((3,4,8,9),(2,3,5,6),(10,13,25,29),(3,4,7,8)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,8),(4,5,10,12),(6,7,14,16),(8,10,20,23),(9,11,22,25)); lvl=2; h,r-ind=1,1
[5,4]((3,4,7,8),(5,6,12,14),(22,27,54,62),(6,7,14,16),(9,11,22,25)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,8),(22,27,54,62),(14,17,34,39),(9,11,22,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(6,7,14,16),(14,17,34,39),(9,11,22,25)); lvl=4; h,r-ind=1,1
[4,4]((5,6,12,14),(3,4,7,8),(6,7,14,16),(14,17,34,39)); lvl=4; h,r-ind=1,1
[4,4]((5,6,12,14),(3,4,7,8),(22,27,54,62),(14,17,34,39)); lvl=4; h,r-ind=1,1

```

```

[4,4]((3,4,7,8),(8,10,20,23),(22,27,54,62),(9,11,22,25)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,8),(4,5,10,12),(5,6,12,14),(8,10,20,23),(22,27,54,62)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,8),(5,6,12,14),(13,16,32,37),(22,27,54,62)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(8,10,20,23),(13,16,32,37),(22,27,54,62)); lvl=4; h,r-ind=1,1
[4,4]((4,5,10,12),(3,4,7,8),(8,10,20,23),(13,16,32,37)); lvl=4; h,r-ind=1,1
[4,4]((4,5,10,12),(3,4,7,8),(5,6,12,14),(13,16,32,37)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,4,7,8),(5,6,11,13),(4,5,10,12)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(3,4,7,8),(3,4,8,9),(5,7,13,14)); lvl=2; h,r-ind=1,1
[5,4]((2,3,5,5),(3,4,7,7),(3,4,7,8),(5,7,13,14),(3,4,8,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(8,11,20,21),(3,4,8,8),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(8,11,20,21),(3,4,8,8),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(3,4,7,8),(8,11,20,21),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(5,7,13,14),(8,11,20,21),(3,4,8,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(5,7,13,14),(8,11,20,21),(3,4,8,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(3,4,7,8),(5,7,13,14),(8,11,20,21)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(2,3,5,5),(5,7,11,11),(2,3,4,4),(3,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,4),(7,10,16,17),(2,3,5,5),(5,7,11,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(7,10,16,17),(2,3,5,5),(5,7,11,11)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,4,4),(7,10,16,17),(5,7,11,11)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,4,4),(7,10,16,17),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,5,6),(7,10,16,17),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,5,6),(2,3,4,4),(7,10,16,17)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(2,3,5,5),(3,4,7,8),(5,7,13,14)); lvl=2; h,r-ind=1,1
[5,4]((3,4,7,8),(6,7,14,16),(9,11,22,25),(1,1,2,2),(4,5,10,11)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(4,5,10,11),(9,11,22,25),(10,12,24,27)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(6,7,14,16),(9,11,22,25),(10,12,24,27)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,7,8),(6,7,14,16),(10,12,24,27)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,7,8),(4,5,10,11),(10,12,24,27)); lvl=3; h,r-ind=1,1
[5,4]((5,5,9,10),(3,4,7,8),(3,3,6,7),(6,7,14,16),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,3,6,7),(7,8,15,17),(6,7,14,16)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(3,3,6,7),(7,8,15,17),(6,7,14,16)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(1,1,2,2),(7,8,15,17),(6,7,14,16)); lvl=3; h,r-ind=1,1
[4,4]((5,5,9,10),(1,1,2,2),(3,3,6,7),(7,8,15,17)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(5,5,9,10),(3,3,6,7),(7,8,15,17)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(5,5,9,10),(1,1,2,2),(7,8,15,17)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,8),(5,6,11,13),(4,5,10,12),(3,3,6,7),(6,7,14,16)); lvl=2; h,r-ind=1,1
[4,4]((4,5,10,12),(5,6,11,13),(16,19,36,42),(3,3,6,7)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((3,4,7,8),(5,6,11,13),(16,19,36,42),(3,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((4,5,10,12),(5,6,12,14),(16,19,36,42),(3,3,6,7)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[5,4]((3,4,7,8),(6,7,14,16),(5,6,12,14),(16,19,36,42),(3,3,6,7)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,8),(11,13,25,29),(6,7,14,16),(3,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,6,12,14),(11,13,25,29),(6,7,14,16),(3,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(16,19,36,42),(11,13,25,29),(3,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,6,12,14),(16,19,36,42),(11,13,25,29),(3,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((5,6,12,14),(3,4,7,8),(16,19,36,42),(11,13,25,29)); lvl=4; h,r-ind=1,1
[4,4]((5,6,12,14),(3,4,7,8),(11,13,25,29),(6,7,14,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(4,5,10,12),(5,6,12,14),(16,19,36,42)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[4,4]((3,4,7,8),(4,5,10,12),(5,6,11,13),(16,19,36,42)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc...
...; optimized-h
[5,4]((5,5,9,10),(3,4,7,8),(4,4,7,8),(5,6,11,13),(3,3,6,7)); lvl=2; h,r-ind=1,1
[4,4]((3,3,6,7),(3,4,7,8),(5,6,11,13),(10,11,20,23)); lvl=3; h,r-ind=1,1
[4,4]((4,4,7,8),(3,4,7,8),(5,6,11,13),(10,11,20,23)); lvl=3; h,r-ind=1,1
[4,4]((4,4,7,8),(3,3,6,7),(5,6,11,13),(10,11,20,23)); lvl=3; h,r-ind=1,1
[4,4]((3,3,6,7),(5,5,9,10),(3,4,7,8),(10,11,20,23)); lvl=3; h,r-ind=1,1
[4,4]((4,4,7,8),(5,5,9,10),(3,4,7,8),(10,11,20,23)); lvl=3; h,r-ind=1,1
[4,4]((4,4,7,8),(3,3,6,7),(5,5,9,10),(10,11,20,23)); lvl=3; h,r-ind=1,1
[5,4]((2,3,5,6),(4,5,8,9),(3,4,7,8),(4,4,7,8),(5,6,11,13)); lvl=2; h,r-ind=1,1
[4,4]((2,3,5,6),(9,11,19,22),(4,5,8,9),(4,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(9,11,19,22),(4,5,8,9),(4,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,6),(5,6,11,13),(9,11,19,22),(4,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(5,6,11,13),(9,11,19,22),(4,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,5,6),(5,6,11,13),(9,11,19,22)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,5,6),(9,11,19,22),(4,5,8,9)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,7),(6,8,13,13),(4,5,8,8),(3,4,7,8),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(4,5,8,8),(6,8,13,13),(7,9,15,15)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(3,4,7,7),(6,8,13,13),(7,9,15,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,7,8),(3,4,7,8),(7,9,15,15)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,7,8),(4,5,8,8),(7,9,15,15)); lvl=3; h,r-ind=1,1
[5,4]((4,5,8,8),(2,2,3,3),(5,5,9,10),(3,4,7,8),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,3,3),(6,7,12,13),(5,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,2,3,3),(6,7,12,13),(5,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(1,1,2,2),(6,7,12,13),(5,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((4,5,8,8),(1,1,2,2),(2,2,3,3),(6,7,12,13)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(4,5,8,8),(2,2,3,3),(6,7,12,13)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(4,5,8,8),(1,1,2,2),(6,7,12,13)); lvl=3; h,r-ind=1,1
[5,4]((4,5,8,8),(2,3,4,4),(2,2,3,3),(4,5,8,9),(3,4,7,8)); lvl=2; h,r-ind=1,1

```

```

[4,4]((12,15,24,26),(2,2,3,3),(2,3,4,4),(4,5,8,9)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((3,4,7,8),(12,15,24,26),(2,3,4,4),(4,5,8,9)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((3,4,7,8),(12,15,24,26),(2,2,3,3),(4,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((3,4,6,6),(12,15,24,26),(2,2,3,3),(2,3,4,4)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((3,4,7,8),(3,4,6,6),(12,15,24,26),(2,3,4,4)); lvl=3; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((3,4,7,8),(4,5,8,8),(3,4,6,6),(12,15,24,26),(2,2,3,3)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,8),(4,5,8,8),(8,10,16,17),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(4,5,8,8),(8,10,16,17),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(12,15,24,26),(8,10,16,17),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(12,15,24,26),(8,10,16,17),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(3,4,7,8),(12,15,24,26),(8,10,16,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,6,6),(3,4,7,8),(4,5,8,8),(8,10,16,17)); lvl=4; h,r-ind=1,1
[5,4]((2,2,3,3),(5,5,9,10),(4,5,8,9),(3,4,7,8),(4,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(9,10,17,19),(4,4,7,8),(5,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(9,10,17,19),(4,4,7,8),(5,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(3,4,7,8),(9,10,17,19),(5,5,9,10)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(9,10,17,19),(4,5,8,9),(4,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(9,10,17,19),(4,5,8,9),(4,4,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,2,3,3),(3,4,7,8),(9,10,17,19),(4,5,8,9)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(2,3,4,4),(4,5,8,9),(3,4,7,8)); lvl=2; h,r-ind=1,1
[5,4]((2,3,5,5),(3,4,7,7),(6,8,13,13),(5,7,11,11),(3,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((3,4,7,8),(8,11,18,18),(6,8,13,13),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,5,5),(8,11,18,18),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(5,7,11,11),(8,11,18,18),(6,8,13,13)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,8),(2,3,5,5),(5,7,11,11),(8,11,18,18)); lvl=3; h,r-ind=1,1
[5,4]((6,8,13,13),(5,7,11,11),(4,5,8,8),(2,3,4,4),(3,4,7,8)); lvl=2; h,r-ind=1,1
[5,4]((3,4,7,8),(14,19,30,30),(3,4,6,6),(2,3,4,4),(5,7,11,11)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,8),(3,4,6,6),(2,3,4,4),(8,11,17,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(5,7,11,11),(2,3,4,4),(8,11,17,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(14,19,30,30),(5,7,11,11),(8,11,17,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(14,19,30,30),(3,4,6,6),(8,11,17,17)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(6,8,13,13),(14,19,30,30),(5,7,11,11)); lvl=3; h,r-ind=1,1
[5,4]((3,4,7,8),(6,8,13,13),(14,19,30,30),(3,4,6,6),(4,5,8,8)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((3,4,7,8),(9,12,19,19),(3,4,6,6),(14,19,30,30)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(6,8,13,13),(9,12,19,19),(14,19,30,30)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(4,5,8,8),(9,12,19,19),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((3,4,7,8),(6,8,13,13),(4,5,8,8),(9,12,19,19)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,5),(2,2,3,3),(2,3,4,4),(3,4,8,8),(1,1,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,8),(2,2,3,3),(2,3,4,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[5,4]((0,0,1,0),(5,7,11,11),(6,8,13,13),(4,5,8,8),(2,3,4,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(14,19,30,30),(3,4,6,6),(4,5,8,8),(6,8,13,13)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(9,12,19,19),(4,5,8,8),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(14,19,30,30),(9,12,19,19),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(9,12,19,19),(6,8,13,13),(4,5,8,8)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(14,19,30,30),(9,12,19,19),(6,8,13,13)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,11,11),(14,19,30,30),(6,8,13,13)); lvl=3; h,r-ind=1,1
[5,4]((0,0,1,0),(5,7,11,11),(14,19,30,30),(3,4,6,6),(2,3,4,4)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(14,19,30,30),(8,11,17,17),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(8,11,17,17),(3,4,6,6)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(5,7,11,11),(14,19,30,30),(8,11,17,17)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(5,7,11,11),(8,11,17,17)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(5,7,11,11),(2,3,4,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,5,5),(5,7,11,11),(6,8,13,13),(3,4,7,7)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,13,13),(5,7,11,11),(8,11,18,18)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(5,7,11,11),(8,11,18,18)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,7),(0,0,1,0),(2,3,5,5),(8,11,18,18)); lvl=3; h,r-ind=1,1
[4,4]((3,4,7,7),(0,0,1,0),(6,8,13,13),(8,11,18,18)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,8,8),(1,1,2,2),(2,2,3,3)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(6,8,13,13),(3,4,7,7),(4,5,8,8),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(7,9,15,15),(1,1,2,2),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,13,13),(7,9,15,15),(3,4,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(7,9,15,15),(4,5,8,8),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,13,13),(7,9,15,15),(4,5,8,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,8),(3,4,7,7),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(3,4,8,8),(3,4,7,7)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,3),(2,3,5,5),(2,3,4,4),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,5,5),(4,7,10,10),(1,2,2,2),(2,3,4,4)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(4,7,10,10),(1,2,2,2),(3,5,7,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(1,2,2,2),(3,5,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,5,5),(4,7,10,10),(3,5,7,7)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(2,3,5,5),(3,5,7,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(2,3,5,5),(4,7,10,10)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(4,7,10,10),(1,2,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(1,2,3,3),(4,7,10,10),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(4,7,10,10),(2,4,5,5)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(2,4,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,2,3,3),(0,1,0,0),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((2,3,6,8),(4,5,10,12),(0,0,1,0),(3,3,6,7),(2,2,4,5)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,8,10),(8,9,18,22),(3,3,6,7),(4,5,10,12)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(6,7,14,17),(3,3,6,7),(8,9,18,22)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,10),(6,7,14,17),(8,9,18,22)); lvl=3; h,r-ind=1,1
[4,4]((4,5,10,12),(0,0,1,0),(3,4,8,10),(6,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((4,5,10,12),(0,0,1,0),(6,7,14,17),(3,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,4,5),(8,9,18,22),(3,3,6,7)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,8,10),(2,3,6,8),(2,2,4,5),(8,9,18,22)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(5,6,12,15),(2,2,4,5),(2,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,10),(5,6,12,15),(2,3,6,8)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(8,9,18,22),(5,6,12,15),(2,2,4,5)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,10),(8,9,18,22),(5,6,12,15)); lvl=3; h,r-ind=1,1
[5,4]((2,3,6,8),(2,3,6,7),(4,5,10,12),(3,4,8,9),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,9),(2,3,6,7),(8,11,22,26)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,4,8,10),(2,3,6,8),(2,3,6,7),(8,11,22,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(2,3,6,7),(2,3,6,8),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,8,10),(2,3,6,8),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(8,11,22,26),(2,3,6,7),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,0,4,10),(8,11,22,26),(5,7,14,17)); lvl=3; h,r-ind=1,1
[5,4]((4,5,10,12),(0,0,1,0),(3,4,8,10),(3,4,8,9),(8,11,22,26)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,0,1,0),(6,8,16,19),(8,11,22,26),(3,4,8,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,10,12),(6,8,16,19),(3,4,8,10)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(6,8,16,19),(3,4,8,9),(8,11,22,26)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,10,12),(6,8,16,19),(3,4,8,9)); lvl=3; h,r-ind=1,1
[6,4]((2,3,6,8),(1,2,3,4),(2,3,5,6),(2,3,6,7),(4,5,10,12),(3,4,8,9)); lvl=1; h,r-ind=1,1
[7,4]((2,3,5,6),(6,9,16,20),(3,4,8,9),(4,6,11,13),(3,4,8,10),(4,5,10,12),(8,11,22,26)); lvl=2; h,r-ind...
...=1,1
[4,4]((7,10,19,23),(3,4,8,10),(8,11,22,26),(6,8,16,19)); lvl=3; h,r-ind=1,1
[6,4]((7,10,19,23),(12,17,32,38),(4,6,11,13),(3,4,8,9),(8,11,22,26),(6,8,16,19)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((4,6,11,13),(10,14,27,32),(8,11,22,26),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((6,8,16,19),(10,14,27,32),(8,11,22,26),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((12,17,32,38),(4,6,11,13),(10,14,27,32),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((6,8,16,19),(12,17,32,38),(10,14,27,32),(3,4,8,9)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(12,17,32,38),(4,6,11,13),(10,14,27,32)); lvl=4; h,r-ind=1,1
[4,4]((6,8,16,19),(7,10,19,23),(12,17,32,38),(10,14,27,32)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(4,6,11,13),(10,14,27,32),(8,11,22,26)); lvl=4; h,r-ind=1,1
[4,4]((6,8,16,19),(7,10,19,23),(10,14,27,32),(8,11,22,26)); lvl=4; h,r-ind=1,1
[6,4]((2,3,5,6),(5,7,13,16),(6,9,16,20),(7,10,19,23),(12,17,32,38),(4,6,11,13)); lvl=3; h,r-ind=1,2;...
... alert-r-inc
[4,4]((9,13,24,29),(6,9,16,20),(4,6,11,13),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((12,17,32,38),(9,13,24,29),(4,6,11,13),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(12,17,32,38),(9,13,24,29),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(12,17,32,38),(9,13,24,29),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(2,3,5,6),(12,17,32,38),(9,13,24,29)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(9,13,24,29),(6,9,16,20),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(9,13,24,29),(6,9,16,20),(4,6,11,13)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(2,3,5,6),(9,13,24,29),(6,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(12,17,32,38),(4,6,11,13),(3,4,8,9)); lvl=3; h,r-ind=1,1
[5,4]((5,7,13,16),(7,10,19,23),(12,17,32,38),(3,4,8,10),(6,8,16,19)); lvl=3; h,r-ind=1,1
[4,4]((15,21,40,48),(7,10,19,23),(6,8,16,19),(3,4,8,10)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(15,21,40,48),(6,8,16,19),(3,4,8,10)); lvl=4; h,r-ind=1,1
[4,4]((12,17,32,38),(5,7,13,16),(15,21,40,48),(6,8,16,19)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(15,21,40,48),(7,10,19,23),(3,4,8,10)); lvl=4; h,r-ind=1,1
[4,4]((12,17,32,38),(5,7,13,16),(15,21,40,48),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((12,17,32,38),(15,21,40,48),(7,10,19,23),(6,8,16,19)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(4,5,10,12),(3,4,8,10),(6,8,16,19)); lvl=3; h,r-ind=1,1
[6,4]((2,3,5,6),(5,7,13,16),(12,17,32,38),(3,4,8,9),(4,5,10,12),(6,8,16,19)); lvl=3; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((8,11,21,25),(6,8,16,19),(12,17,32,38),(5,7,13,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(8,11,21,25),(12,17,32,38),(5,7,13,16)); lvl=4; h,r-ind=1,1
[4,4]((4,5,10,12),(8,11,21,25),(6,8,16,19),(5,7,13,16)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(4,5,10,12),(8,11,21,25),(5,7,13,16)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(4,5,10,12),(8,11,21,25),(6,8,16,19)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,4,8,9),(4,5,10,12),(8,11,21,25)); lvl=4; h,r-ind=1,1
[4,4]((3,4,8,9),(8,11,21,25),(6,8,16,19),(12,17,32,38)); lvl=4; h,r-ind=1,1
[4,4]((2,3,5,6),(3,4,8,9),(8,11,21,25),(12,17,32,38)); lvl=4; h,r-ind=1,1
[4,4]((5,7,13,16),(6,9,16,20),(7,10,19,23),(3,4,8,10)); lvl=3; h,r-ind=1,1
[4,4]((2,3,6,7),(3,4,8,9),(4,6,11,13),(8,11,22,26)); lvl=2; h,r-ind=1,1
[7,4]((2,3,6,8),(1,2,3,4),(6,9,16,20),(2,3,6,7),(4,6,11,13),(3,4,8,10),(8,11,22,26)); lvl=2; h,r-ind...
...=1,1
[6,4]((4,6,11,13),(10,15,28,34),(7,10,19,23),(2,3,6,7),(5,7,14,17),(8,11,22,26)); lvl=3; h,r-ind...
...=1,2; alert-r-inc
[4,4]((9,13,25,30),(2,3,6,7),(8,11,22,26),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((9,13,25,30),(7,10,19,23),(8,11,22,26),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((10,15,28,34),(9,13,25,30),(7,10,19,23),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(10,15,28,34),(9,13,25,30),(7,10,19,23)); lvl=4; h,r-ind=1,1

```

```

[4,4]((4,6,11,13),(9,13,25,30),(7,10,19,23),(8,11,22,26)); lvl=4; h,r-ind=1,1
[4,4]((10,15,28,34),(9,13,25,30),(2,3,6,7),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(10,15,28,34),(9,13,25,30),(2,3,6,7)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,13),(9,13,25,30),(2,3,6,7),(8,11,22,26)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(3,4,8,10),(5,7,14,17),(8,11,22,26)); lvl=3; h,r-ind=1,1
[5,4]((4,6,11,14),(10,15,28,34),(7,10,19,23),(3,4,8,10),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((4,6,11,14),(10,15,28,34),(13,19,36,44),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(10,15,28,34),(13,19,36,44),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(3,4,8,10),(13,19,36,44),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(3,4,8,10),(13,19,36,44),(5,7,14,17)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(4,6,11,14),(3,4,8,10),(13,19,36,44)); lvl=4; h,r-ind=1,1
[4,4]((7,10,19,23),(4,6,11,14),(10,15,28,34),(13,19,36,44)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(2,3,6,8),(3,4,8,10),(5,7,14,17)); lvl=3; h,r-ind=1,1
[4,4]((4,6,11,14),(6,9,16,20),(7,10,19,23),(3,4,8,10)); lvl=3; h,r-ind=1,1
[6,4]((1,2,3,4),(4,6,11,13),(4,6,11,14),(10,15,28,34),(6,9,16,20),(7,10,19,23)); lvl=3; h,r-ind=1,2;...
... alert-r-inc
[4,4]((8,12,22,27),(4,6,11,13),(7,10,19,23),(10,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((4,6,11,14),(8,12,22,27),(7,10,19,23),(10,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,6,11,14),(8,12,22,27),(10,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,12,22,27),(4,6,11,13),(10,15,28,34)); lvl=4; h,r-ind=1,1
[4,4]((8,12,22,27),(6,9,16,20),(4,6,11,13),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(8,12,22,27),(6,9,16,20),(7,10,19,23)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,6,11,14),(8,12,22,27),(6,9,16,20)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(8,12,22,27),(6,9,16,20),(4,6,11,13)); lvl=4; h,r-ind=1,1
[6,4]((1,2,3,4),(4,6,11,14),(10,15,28,34),(2,3,6,8),(2,3,6,7),(5,7,14,17)); lvl=3; h,r-ind=1,2; ...
... alert-r-inc
[4,4]((5,7,14,17),(2,3,6,8),(6,9,17,21),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,6,8),(6,9,17,21),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((10,15,28,34),(5,7,14,17),(6,9,17,21),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(10,15,28,34),(6,9,17,21),(4,6,11,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(10,15,28,34),(5,7,14,17),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,6,7),(10,15,28,34),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((2,3,6,7),(5,7,14,17),(2,3,6,8),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,6,7),(2,3,6,8),(6,9,17,21)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,4),(4,6,11,13),(10,15,28,34),(2,3,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,6),(6,9,16,20),(4,6,11,13)); lvl=2; h,r-ind=1,1

```

## 8.42 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,5,8)); lvl=0; h,r-ind=8,64
[4,4]((2,3,3,4),(2,2,3,4),(1,0,0,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(1,0,0,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,8),(2,2,3,4),(1,0,0,0),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(2,4,5,8),(1,0,0,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[6,4]((0,0,1,0),(1,2,3,4),(2,3,3,4),(2,2,3,4),(1,2,2,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((2,2,3,4),(2,3,3,4),(1,1,2,2),(2,3,4,5),(4,6,7,8)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,4,5),(3,4,5,6),(2,3,3,4),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(3,4,5,6),(1,1,2,2),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(2,2,3,4),(3,4,5,6),(1,1,2,2)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,5),(2,2,3,4),(3,4,5,6),(2,3,3,4)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,2),(0,0,1,0),(1,2,3,3),(1,1,2,2),(2,3,4,5),(4,6,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,2),(2,3,4,4),(2,3,4,5),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((2,3,4,4),(1,1,2,2),(2,3,4,5),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(5,8,11,12),(2,3,4,4),(2,3,4,5)); lvl=3; h,r-ind=1,1
[6,4]((1,2,2,2),(5,8,11,12),(2,3,4,4),(0,0,1,0),(1,2,3,3),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((3,5,7,7),(2,3,4,4),(2,3,5,5),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,3,3),(3,5,7,7),(2,3,5,5),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(1,2,3,3),(3,5,7,7),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(3,5,7,7),(2,3,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(1,2,3,3),(3,5,7,7)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(3,5,7,7),(2,3,4,4),(5,8,11,12)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,7,7),(2,3,4,4),(2,3,5,5)); lvl=4; h,r-ind=1,1
[4,4]((1,2,2,2),(0,0,1,0),(3,5,7,7),(2,3,4,4)); lvl=4; h,r-ind=1,1
[5,4]((5,8,11,12),(2,3,4,4),(1,1,2,2),(2,3,4,5),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((2,3,5,5),(6,9,13,14),(2,3,4,4),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(6,9,13,14),(2,3,4,4),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(2,3,5,5),(6,9,13,14),(1,1,2,2)); lvl=4; h,r-ind=1,1
[4,4]((5,8,11,12),(2,3,5,5),(6,9,13,14),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(5,8,11,12),(6,9,13,14),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,5),(5,8,11,12),(2,3,5,5),(6,9,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(0,0,1,0),(1,1,2,2),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((5,8,11,12),(2,3,4,5),(1,2,3,3),(2,3,5,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(5,8,11,12),(2,3,4,5),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,2,2),(1,2,3,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,3,4),(1,2,3,3),(2,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,2,3,4),(0,0,1,0),(1,2,3,3),(1,1,2,2),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,3,4),(2,3,5,5),(2,3,4,5),(1,2,3,3)); lvl=3; h,r-ind=1,1

```

```

[4,4]((1,2,3,4),(0,0,1,0),(2,3,5,5),(1,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(1,1,2,2),(2,3,5,5),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(0,0,1,0),(1,1,2,2),(2,3,5,5)); lvl=3; h,r-ind=1,1
[5,4]((1,2,2,3),(1,2,2,2),(2,3,3,4),(2,3,4,5),(4,6,7,8)); lvl=2; h,r-ind=1,1
[4,4]((5,8,9,11),(2,3,4,5),(2,3,3,4),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(5,8,9,11),(2,3,3,4),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(5,8,9,11),(2,3,4,5),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,3),(5,8,9,11),(2,3,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(1,2,2,3),(5,8,9,11),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(1,2,2,3),(5,8,9,11),(2,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,2,3,4),(2,2,3,4),(1,1,2,2),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(2,2,3,4),(2,3,3,4),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,2,3,4),(2,2,3,4),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(1,2,2,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,8),(1,2,3,4),(2,2,3,4),(1,2,2,3)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(2,4,5,8),(1,2,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,2,3,4),(1,2,2,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(1,2,2,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,3,3),(1,2,3,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,3,3),(1,2,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,3,4),(2,2,3,4),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2
[5,4]((4,4,5,6),(1,1,2,2),(4,6,7,8),(2,2,3,4),(2,3,3,4)); lvl=2; h,r-ind=2,2
[4,4]((3,4,5,6),(2,3,3,4),(4,6,7,8),(4,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(4,6,7,8),(4,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(7,8,10,12),(2,3,3,4),(4,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((4,4,5,6),(7,8,10,12),(2,3,3,4),(4,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(7,8,10,12),(4,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((4,4,5,6),(1,1,2,2),(7,8,10,12),(4,5,6,7)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(7,8,10,12),(3,3,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((3,4,5,6),(2,2,3,4),(3,3,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(2,2,3,4),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,4,5,6),(7,8,10,12),(3,3,4,5),(2,3,3,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(7,8,10,12),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((4,4,5,6),(1,1,2,2),(7,8,10,12),(3,3,4,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,6),(2,2,3,4),(2,3,3,4)); lvl=2; h,r-ind=2,2; optimized-h
[5,4]((4,4,5,6),(4,6,7,8),(1,1,1,1),(1,2,2,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,4),(1,1,1,1),(1,2,2,2),(6,8,9,10)); lvl=3; h,r-ind=1,1
[5,4]((2,3,3,4),(4,5,6,7),(4,6,7,8),(1,2,2,2),(6,8,9,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,3,4),(5,7,8,9),(4,6,7,8),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(6,8,9,10),(5,7,8,9),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,5,6,7),(6,8,9,10),(5,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,5,6,7),(5,7,8,9),(4,6,7,8)); lvl=4; h,r-ind=1,1
[5,4]((4,4,5,6),(2,3,3,4),(4,5,6,7),(1,1,1,1),(6,8,9,10)); lvl=3; h,r-ind=1,2; alert-r-inc
[4,4]((2,3,3,4),(4,5,6,7),(5,6,7,8),(6,8,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(1,1,1,1),(5,6,7,8),(6,8,9,10)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,4,5,6),(1,1,1,1),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,3,3,4),(4,4,5,6),(4,5,6,7),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,6),(1,1,1,1),(2,3,3,4)); lvl=2; h,r-ind=1,1
[6,4]((4,4,5,6),(1,1,2,2),(0,0,1,0),(4,6,7,8),(1,1,1,1),(1,2,2,2)); lvl=2; h,r-ind=1,2
[6,4]((6,8,9,10),(7,9,11,12),(2,3,4,4),(1,2,2,2),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,2,2),(8,11,13,14),(3,4,5,5),(2,3,4,4)); lvl=4; h,r-ind=1,1
[6,4]((8,10,12,13),(7,9,11,12),(2,2,3,3),(8,11,13,14),(3,4,5,5),(2,3,4,4)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(2,2,3,3),(10,13,16,17),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((8,10,12,13),(2,2,3,3),(10,13,16,17),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((8,11,13,14),(2,3,4,4),(10,13,16,17),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((8,10,12,13),(8,11,13,14),(10,13,16,17),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,5),(8,11,13,14),(2,3,4,4),(10,13,16,17)); lvl=5; h,r-ind=1,1
[4,4]((8,10,12,13),(3,4,5,5),(8,11,13,14),(10,13,16,17)); lvl=5; h,r-ind=1,1
[4,4]((3,4,5,5),(2,3,4,4),(2,2,3,3),(10,13,16,17)); lvl=5; h,r-ind=1,1
[4,4]((8,10,12,13),(3,4,5,5),(2,2,3,3),(10,13,16,17)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(8,10,12,13),(7,9,11,12),(8,11,13,14)); lvl=4; h,r-ind=1,1
[4,4]((8,10,12,13),(1,1,1,1),(2,2,3,3),(3,4,5,5)); lvl=4; h,r-ind=1,1
[6,4]((6,8,9,10),(8,10,12,13),(1,1,1,1),(1,2,2,2),(8,11,13,14),(3,4,5,5)); lvl=4; h,r-ind=1,1
[4,4]((9,12,14,15),(1,1,1,1),(3,4,5,5),(8,10,12,13)); lvl=5; h,r-ind=1,1
[4,4]((9,12,14,15),(8,11,13,14),(3,4,5,5),(8,10,12,13)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(9,12,14,15),(8,11,13,14),(8,10,12,13)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(9,12,14,15),(8,11,13,14),(3,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(1,2,2,2),(9,12,14,15),(8,11,13,14)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(9,12,14,15),(1,1,1,1),(8,10,12,13)); lvl=5; h,r-ind=1,1
[4,4]((1,2,2,2),(9,12,14,15),(1,1,1,1),(3,4,5,5)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(1,2,2,2),(9,12,14,15),(1,1,1,1)); lvl=5; h,r-ind=1,1
[6,4]((4,4,5,6),(4,5,6,7),(6,8,9,10),(7,9,11,12),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,7),(2,2,3,3),(4,4,5,6),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((1,1,1,1),(2,2,3,3),(4,4,5,6),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,7),(14,17,21,23),(2,2,3,3),(5,6,7,8)); lvl=4; h,r-ind=1,1
[5,4]((1,1,1,1),(8,10,12,13),(14,17,21,23),(2,2,3,3),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((2,2,3,3),(15,18,22,24),(8,10,12,13),(14,17,21,23)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(15,18,22,24),(8,10,12,13),(14,17,21,23)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(2,2,3,3),(15,18,22,24),(14,17,21,23)); lvl=5; h,r-ind=1,1

```



```

[4,4]((1,1,1,1),(2,2,3,3),(15,18,22,24),(8,10,12,13)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(1,1,1,1),(15,18,22,24),(8,10,12,13)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(1,1,1,1),(2,2,3,3),(15,18,22,24)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,12),(8,10,12,13),(14,17,21,23),(2,2,3,3)); lvl=4; h,r-ind=1,1
[6,4]((6,8,9,10),(4,5,6,7),(7,9,11,12),(8,10,12,13),(14,17,21,23),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,7),(12,15,18,20),(14,17,21,23),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((8,10,12,13),(12,15,18,20),(14,17,21,23),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(8,10,12,13),(12,15,18,20),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(6,8,9,10),(8,10,12,13),(12,15,18,20)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(8,10,12,13),(12,15,18,20),(14,17,21,23)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(4,5,6,7),(12,15,18,20),(7,9,11,12)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(6,8,9,10),(4,5,6,7),(12,15,18,20)); lvl=5; h,r-ind=1,1
[4,4]((5,6,7,8),(4,5,6,7),(12,15,18,20),(14,17,21,23)); lvl=5; h,r-ind=1,1
[4,4]((1,1,1,1),(6,8,9,10),(8,10,12,13),(5,6,7,8)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,7),(7,9,11,12),(14,17,21,23),(2,2,3,3)); lvl=4; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,4,4),(1,2,2,2),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,5,5),(1,1,1,1),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(3,4,5,5),(1,2,2,2)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(3,4,5,5),(1,1,1,1)); lvl=4; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(2,2,3,3),(3,4,5,5)); lvl=4; h,r-ind=1,1
[5,4]((4,5,6,7),(7,9,11,12),(1,1,2,2),(2,3,4,4),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,7),(8,10,13,14),(7,9,11,12),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(8,10,13,14),(7,9,11,12),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((4,5,6,7),(1,1,2,2),(8,10,13,14),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(1,1,2,2),(8,10,13,14),(2,2,3,3)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,6,7),(1,1,2,2),(8,10,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,6,7),(8,10,13,14),(7,9,11,12)); lvl=4; h,r-ind=1,1
[4,4]((4,4,5,6),(4,5,6,7),(1,1,2,2),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((4,5,6,7),(1,1,2,2),(2,3,4,4),(4,6,7,8)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,2),(0,0,1,0),(2,3,4,4),(2,2,3,3)); lvl=3; h,r-ind=1,1
[6,4]((4,5,6,7),(6,8,9,10),(7,9,11,12),(2,3,4,4),(1,2,2,2),(4,6,7,8)); lvl=3; h,r-ind=1,1
[6,4]((4,5,6,7),(14,19,23,25),(5,7,8,9),(6,8,9,10),(8,11,13,14),(7,9,11,12)); lvl=4; h,r-ind=1,1
[4,4]((12,16,19,21),(5,7,8,9),(8,11,13,14),(14,19,23,25)); lvl=5; h,r-ind=1,1
[4,4]((7,9,11,12),(12,16,19,21),(8,11,13,14),(14,19,23,25)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,7),(7,9,11,12),(12,16,19,21),(14,19,23,25)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(7,9,11,12),(12,16,19,21),(8,11,13,14)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,7),(6,8,9,10),(7,9,11,12),(12,16,19,21)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,7),(12,16,19,21),(5,7,8,9),(14,19,23,25)); lvl=5; h,r-ind=1,1
[4,4]((6,8,9,10),(12,16,19,21),(5,7,8,9),(8,11,13,14)); lvl=5; h,r-ind=1,1
[4,4]((4,5,6,7),(6,8,9,10),(12,16,19,21),(5,7,8,9)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(14,19,23,25),(8,11,13,14),(7,9,11,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,6,7),(14,19,23,25),(7,9,11,12)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,6,7),(14,19,23,25),(5,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(4,5,6,7),(4,6,7,8),(5,7,8,9)); lvl=4; h,r-ind=1,1
[4,4]((5,7,8,9),(6,8,9,10),(1,2,2,2),(8,11,13,14)); lvl=4; h,r-ind=1,1
[5,4]((2,3,4,4),(14,19,23,25),(5,7,8,9),(1,2,2,2),(8,11,13,14)); lvl=4; h,r-ind=1,1
[4,4]((2,3,4,4),(8,11,13,14),(14,19,23,25),(15,21,25,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,9),(8,11,13,14),(14,19,23,25),(15,21,25,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,9),(2,3,4,4),(14,19,23,25),(15,21,25,27)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(1,2,2,2),(8,11,13,14),(15,21,25,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,9),(1,2,2,2),(8,11,13,14),(15,21,25,27)); lvl=5; h,r-ind=1,1
[4,4]((5,7,8,9),(2,3,4,4),(1,2,2,2),(15,21,25,27)); lvl=5; h,r-ind=1,1
[4,4]((2,3,4,4),(4,6,7,8),(5,7,8,9),(1,2,2,2)); lvl=4; h,r-ind=1,1
[5,4]((1,0,0,0),(4,4,5,6),(1,1,2,2),(0,0,1,0),(1,1,1,1)); lvl=2; h,r-ind=1,2
[4,4]((1,0,0,0),(1,1,2,2),(0,0,1,0),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,0,1,0),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,6),(1,1,1,1),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,6),(1,1,2,2),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,6),(1,1,2,2),(2,2,3,4)); lvl=2; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(2,3,3,4),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h

```

## 8.43 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,4,7,8)); lvl=0; h,r-ind=8,64
[4,4]((1,2,2,2),(0,0,1,0),(1,1,2,2),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((2,4,7,8),(1,2,2,2),(1,1,2,2),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(2,4,7,8),(1,2,2,2),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(1,2,2,2),(0,0,1,0),(1,2,4,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,2),(1,1,1,1),(0,0,1,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,0,1,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((2,4,7,8),(1,2,2,2),(1,1,1,1),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,7,8),(1,1,1,1),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,7,8),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,4,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1

```

## 8.44 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,5,5,8)); lvl=0; h,r-ind=8,256
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,3,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,2,2,2),(2,3,3,4)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(2,3,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,0,1,0),(1,3,3,4),(1,2,2,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,2,2,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(1,2,2,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,3,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,3,3,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,3),(1,3,3,4),(1,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,3,3,3),(1,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,5,5,8),(0,1,0,0),(1,3,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,5,8),(0,1,0,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((2,5,5,8),(0,0,1,0),(1,3,3,4),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,5,8),(0,0,1,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(1,2,2,2),(2,3,3,4)); lvl=1; h,r-ind=2,2; optimized-h
```

## 8.45 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,5,6,8)); lvl=0; h,r-ind=8,128
[4,4]((1,2,2,2),(2,4,5,6),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,5,6),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((2,5,6,8),(1,3,3,4),(1,0,0,0),(2,4,5,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,4,5,6),(1,3,3,4),(3,6,7,9),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,3,3,4),(3,6,7,9),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,4,5,6),(3,6,7,9),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((2,5,6,8),(2,4,5,6),(1,3,3,4),(3,6,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,6,8),(1,3,3,4),(3,6,7,9)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,6,8),(2,4,5,6),(3,6,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,3,3,4),(1,2,2,2),(2,4,5,6),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,3,4),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,3),(1,2,2,2),(2,4,5,6),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,3),(2,4,5,6),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(1,2,3,3),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((2,5,6,8),(1,0,0,0),(1,2,3,3),(2,4,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,6,8),(1,0,0,0),(1,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,3,3),(1,2,2,2),(2,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,3,3,4),(1,2,3,3),(1,2,2,2),(2,4,5,6)); lvl=1; h,r-ind=1,1
[4,4]((2,5,6,8),(1,3,3,4),(1,2,3,3),(2,4,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,5,6,8),(1,3,3,4),(1,2,3,3)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(0,1,0,0),(1,3,3,4),(1,2,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,3,3,3),(1,3,3,4),(1,2,2,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,2,2,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,3,3,4),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,3,3,3),(1,3,3,4),(1,2,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,2,3,3),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,3,3),(1,3,3,4),(1,2,3,3)); lvl=2; h,r-ind=1,1
```

## 8.46 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,5,7,8)); lvl=0; h,r-ind=8,256
[4,4]((2,3,4,4),(1,2,2,2),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,4,4),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,5,7,8),(2,3,4,4),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,7,8),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,5,7,8),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,5,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,3,3),(2,3,4,4),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,3,3),(2,3,4,4),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,5,7,8),(1,2,3,3),(2,3,4,4),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,7,8),(1,2,3,3),(2,3,4,4)); lvl=1; h,r-ind=1,1
```

```

[5,4]((0,1,0,0),(1,2,3,3),(1,2,2,2),(0,0,1,0),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(1,2,3,3),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,3,4,4),(1,2,3,3),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,3,4,4),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((2,5,7,8),(1,2,3,3),(0,0,1,0),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,5,7,8),(1,2,3,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,5,7,8),(1,2,3,3),(1,2,2,2),(1,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((2,5,7,8),(1,2,3,3),(1,2,2,2),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((2,5,7,8),(0,1,0,0),(1,2,2,2),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,4),(2,5,7,8),(0,1,0,0),(1,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((1,3,4,4),(2,5,7,8),(1,2,3,3),(1,3,3,3)); lvl=2; h,r-ind=1,1

```

## 8.47 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,6,7,8)); lvl=0; h,r-ind=8,128
[4,4]((1,3,4,4),(1,1,1,1),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,3,4,4),(1,2,2,2),(0,0,1,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,0,0),(1,3,4,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,6,7,8),(1,3,4,4),(1,1,1,1),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,7,8),(1,1,1,1),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(2,6,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,6,7,8),(1,3,4,4),(1,2,2,2)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,0,0),(2,6,7,8),(1,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

## 8.48 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(2,7,7,8)); lvl=0; h,r-ind=8,256
[4,4]((0,1,0,0),(0,0,1,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,7,7,8),(0,0,1,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((2,7,7,8),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,7,7,8),(0,0,1,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((2,7,7,8),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,4,4,4),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((2,7,7,8),(0,0,1,0),(1,4,4,4),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((2,7,7,8),(0,1,0,0),(1,4,4,4),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h

```

## 8.49 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,3,8)); lvl=0; h,r-ind=8,512
[4,4]((0,0,1,0),(1,0,0,0),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(3,3,3,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,2,2,3)); lvl=1; h,r-ind=3,27; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,2,2,5),(3,3,3,7)); lvl=1; h,r-ind=1,1
[4,4]((3,3,3,8),(0,0,1,0),(1,0,0,0),(2,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,8),(1,0,0,0),(2,2,2,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,8),(0,0,1,0),(2,2,2,5)); lvl=1; h,r-ind=1,1

```

## 8.50 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,4,8)); lvl=0; h,r-ind=8,128
[4,4]((3,3,5,7),(1,0,0,0),(1,1,1,2),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(0,0,1,0),(1,0,0,0),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((3,3,4,8),(0,0,1,0),(1,0,0,0),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,7),(0,0,1,0),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((3,3,4,8),(0,1,0,0),(0,0,1,0),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((3,3,4,8),(1,0,0,0),(1,1,1,2),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,7),(1,1,1,2),(2,2,3,5)); lvl=1; h,r-ind=1,1

```

```

[4,4]((3,3,4,8),(0,1,0,0),(1,1,1,2),(2,2,3,5)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(1,0,0,0),(1,1,1,2),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,5,7),(0,0,1,0),(1,0,0,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,7),(0,0,1,0),(1,1,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(1,1,1,2),(2,2,3,3)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((0,0,1,0),(1,0,0,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(2,2,3,3)); lvl=1; h,r-ind=3,9; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,7),(1,1,1,2),(1,1,2,2)); lvl=1; h,r-ind=1,1

```

## 8.51 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,6,8)); lvl=0; h,r-ind=8,256
[4,4]((3,3,5,6),(2,2,4,5),(1,0,0,0),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,8),(2,2,4,5),(1,0,0,0),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,6,8),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(3,3,5,6),(1,0,0,0),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((3,3,4,5),(3,3,5,6),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(0,1,0,0),(3,3,4,5),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(3,3,5,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(0,1,0,0),(3,3,4,5),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(3,3,4,5),(3,3,5,6),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,5,6),(2,2,4,5),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((3,3,6,8),(0,1,0,0),(2,2,4,5),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,6,8),(0,1,0,0),(2,2,4,5)); lvl=1; h,r-ind=1,1
[5,4]((3,3,6,7),(4,4,7,8),(3,3,5,6),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,11,13),(3,3,5,6),(4,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,6,7),(6,6,11,13),(4,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,4,5),(6,6,11,13),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,6,7),(2,2,4,5),(6,6,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,6,7),(2,2,4,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(3,3,6,7),(2,2,4,5)); lvl=1; h,r-ind=1,1
[5,4]((2,2,3,3),(1,1,1,1),(4,4,7,8),(3,3,5,6),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(5,5,8,9),(3,3,5,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(5,5,8,9),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,7,8),(5,5,8,9),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(4,4,7,8),(5,5,8,9)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(3,3,6,7),(2,2,3,3),(4,4,7,8),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,6,7),(4,4,7,8),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(4,4,7,8),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(3,3,6,7),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,3),(1,1,2,2),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(3,3,6,7),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,2,2),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,2,2),(3,3,6,7)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,2),(3,3,6,7),(2,2,3,3),(4,4,7,8)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,7),(4,4,7,8),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,3),(0,1,0,0),(4,4,7,8),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(3,3,6,7),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,3),(0,1,0,0),(1,1,2,2),(5,5,9,10)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(2,2,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,2,3,3),(1,1,1,1),(4,4,7,8),(3,3,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(5,5,8,9),(3,3,5,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(5,5,8,9),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,7,8),(5,5,8,9),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,3),(4,4,7,8),(5,5,8,9)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,3,6,7),(4,4,7,8),(3,3,5,6),(2,2,4,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,11,13),(3,3,5,6),(4,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,7),(6,6,11,13),(4,4,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,4,5),(6,6,11,13),(3,3,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,6,7),(2,2,4,5),(6,6,11,13)); lvl=2; h,r-ind=1,1

```

## 8.52 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,3,7,8)); lvl=0; h,r-ind=8,512
[4,4]((3,3,7,8),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(2,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(2,2,3,3),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(1,1,2,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(3,3,7,7),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(3,3,7,7),(2,2,5,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,7,8),(2,2,5,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,7,7),(2,2,5,5),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,7,7),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(2,2,3,3),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,2,3,3),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(1,1,2,2),(2,2,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(3,3,7,7),(1,1,2,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,7,8),(3,3,7,7),(2,2,5,5),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,7,8),(2,2,5,5),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,7,7),(2,2,5,5),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,7,7),(1,1,2,2),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,2,3,3),(0,1,0,0)); lvl=1; h,r-ind=1,1

```

## 8.53 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,4,8)); lvl=0; h,r-ind=8,32
[4,4]((0,0,1,0),(2,3,3,3),(1,1,1,2),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(2,3,3,3),(1,1,1,2),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(0,0,1,0),(2,3,3,3),(1,0,0,0)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((0,0,1,0),(1,2,2,2),(2,3,3,3),(3,5,5,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,2),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,2,2,2),(3,5,5,7),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,5,7),(1,1,1,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((3,4,4,8),(0,0,1,0),(3,5,5,7),(1,1,1,2)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(3,4,4,8),(3,5,5,7),(1,1,1,2)); lvl=1; h,r-ind=3,3; optimized-h
[4,4]((0,1,0,0),(3,4,4,8),(0,0,1,0),(3,5,5,7)); lvl=1; h,r-ind=3,3; optimized-h
[5,4]((0,1,0,0),(1,2,2,2),(2,3,3,3),(3,5,5,7),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,2),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(2,3,3,4),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,7),(1,2,2,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,7),(1,1,1,2),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(2,3,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,2,2,2),(3,5,5,7)); lvl=1; h,r-ind=1,1

```

## 8.54 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,4,6,8)); lvl=0; h,r-ind=8,64
[5,4]((1,1,2,2),(3,4,5,6),(1,0,0,0),(2,2,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(2,2,3,4),(1,0,0,0),(3,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(1,1,1,1),(1,0,0,0),(3,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(1,1,1,1),(3,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(2,2,3,4),(3,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,5,6),(1,0,0,0),(2,2,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,5),(1,0,0,0),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,5,6),(3,3,4,5),(2,2,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,3,4,5),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,4,5,6),(3,3,4,5)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,2),(3,4,5,6),(2,3,3,3),(4,6,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(4,6,7,8),(2,3,3,3),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,2,2),(2,3,3,3),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(4,6,7,8),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,2,2),(3,4,5,6),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,3,3,3),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,5,6),(2,3,3,3),(4,6,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,6,7,8),(2,3,3,3),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(2,3,3,3),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,5,6),(4,6,7,8),(5,7,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,4,5,6),(5,7,8,9)); lvl=2; h,r-ind=1,1
[6,4]((0,0,1,0),(1,1,2,2),(2,3,3,3),(3,5,6,7),(1,2,2,2),(4,6,7,8)); lvl=1; h,r-ind=1,2
[4,4]((2,3,4,4),(4,6,7,8),(2,3,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(2,3,3,3),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,4,4),(4,6,7,8),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,6,7),(2,3,4,4),(1,1,2,2)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,4),(5,8,9,10),(4,6,7,8),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((2,3,4,4),(5,8,9,10),(1,2,2,2),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,4,4),(1,2,2,2),(2,3,3,3)); lvl=2; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,4,4),(5,8,9,10),(1,2,2,2)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(3,5,6,7),(2,3,4,4),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((3,5,6,7),(2,3,4,4),(5,8,9,10),(4,6,7,8)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(3,5,6,7),(1,2,2,2)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,3),(3,5,6,7),(1,2,2,2),(4,6,7,8)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(5,8,9,10),(3,5,6,7),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(5,8,9,10),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,6,7,8),(5,8,9,10),(3,5,6,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(4,6,7,8),(5,8,9,10)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,3,3,3),(1,2,2,2)); lvl=1; h,r-ind=1,1
[5,4]((1,1,2,2),(3,4,5,6),(2,3,4,5),(3,5,6,7),(4,6,7,8)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(2,3,4,5),(3,5,6,7),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(4,6,7,8),(3,5,6,7),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(4,6,7,8),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,5,6),(2,3,4,5),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(2,3,4,5),(3,5,6,7)); lvl=1; h,r-ind=1,1
[4,4]((3,4,6,8),(0,0,1,0),(1,1,2,2),(2,3,4,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,6,8),(0,0,1,0),(2,3,4,5)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(2,3,4,5),(3,5,6,7)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,5,6),(2,3,4,5),(3,5,6,7),(4,6,7,8)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,4,5),(3,5,6,7),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,6,7,8),(3,5,6,7),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,5,6),(4,6,7,8),(6,9,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,5,6),(2,3,4,5),(6,9,11,13)); lvl=2; h,r-ind=1,1
[5,4]((3,4,6,8),(1,1,2,2),(3,4,5,6),(2,3,4,5),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,2),(4,5,7,9),(3,4,5,6),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((1,1,2,2),(3,4,6,8),(4,5,7,9),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,2),(3,4,6,8),(4,5,7,9)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(1,1,2,2),(4,5,7,9),(3,4,5,6)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,6,8),(3,4,5,6),(2,3,4,5),(2,2,3,4)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,5,7,9),(2,3,4,5),(3,4,5,6)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(0,1,0,0),(4,5,7,9),(3,4,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,6,8),(4,5,7,9),(2,3,4,5)); lvl=2; h,r-ind=1,1
[4,4]((2,2,3,4),(0,1,0,0),(3,4,6,8),(4,5,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,2,2),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

## 8.55 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(3,6,6,8)); lvl=0; h,r-ind=8,128
[5,4]((4,7,7,8),(3,6,6,7),(0,1,0,0),(2,4,4,5),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,7),(2,4,4,5),(6,11,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(2,4,4,5),(6,11,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,7,7,8),(3,5,5,6),(6,11,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,7,7,8),(3,6,6,7),(6,11,11,13)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(4,7,7,8),(3,6,6,7),(2,4,4,5),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,6,6,7),(2,4,4,5),(6,11,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,5,6),(2,4,4,5),(6,11,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,8),(3,5,5,6),(6,11,11,13)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,8),(3,6,6,7),(6,11,11,13)); lvl=2; h,r-ind=1,1
[5,4]((3,6,6,8),(2,3,3,4),(0,1,0,0),(2,4,4,5),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(4,7,7,9),(3,5,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(4,7,7,9),(3,5,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,4,4,5),(3,6,6,8),(4,7,7,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,6,8),(2,3,3,4),(4,7,7,9)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(3,6,6,8),(2,3,3,4),(2,4,4,5),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,9),(2,3,3,4),(3,5,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,9),(2,4,4,5),(3,5,5,6)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,6,6,8),(4,7,7,9),(2,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,6,6,8),(4,7,7,9),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,6,6,8),(0,1,0,0),(2,4,4,5)); lvl=1; h,r-ind=1,1
[5,4]((4,7,7,8),(0,1,0,0),(1,1,1,1),(2,3,3,3),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(1,1,1,1),(5,8,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(1,1,1,1),(5,8,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,7,7,8),(3,5,5,6),(5,8,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(4,7,7,8),(2,3,3,3),(5,8,8,9)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(4,7,7,8),(1,1,1,1),(2,3,3,3),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(2,3,3,3),(1,1,1,1),(5,8,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,5,5,6),(1,1,1,1),(5,8,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,8),(3,5,5,6),(5,8,8,9)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,7,7,8),(2,3,3,3),(5,8,8,9)); lvl=2; h,r-ind=1,1
[5,4]((2,3,3,4),(0,1,0,0),(1,0,0,0),(1,1,1,1),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,5),(1,0,0,0),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,5,5,6),(3,4,4,5),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(3,5,5,6),(3,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(3,4,4,5),(1,0,0,0)); lvl=2; h,r-ind=1,1
[5,4]((0,0,1,0),(2,3,3,4),(1,0,0,0),(1,1,1,1),(3,5,5,6)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,5),(1,1,1,1),(1,0,0,0)); lvl=2; h,r-ind=1,1

```

```

[4,4]((0,0,1,0),(2,3,3,4),(3,4,4,5),(1,0,0,0)); lvl=2; h,r-ind=1,1
[4,4]((3,5,5,6),(0,0,1,0),(2,3,3,4),(3,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((3,5,5,6),(0,0,1,0),(3,4,4,5),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(2,3,3,3)); lvl=1; h,r-ind=1,1
[5,4]((0,0,1,0),(4,7,7,8),(3,6,6,7),(0,1,0,0),(2,3,3,3)); lvl=1; h,r-ind=1,16
[4,4]((0,0,1,0),(1,2,2,2),(3,6,6,7),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((4,7,7,8),(1,2,2,2),(3,6,6,7),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(4,7,7,8),(1,2,2,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(0,0,1,0),(1,2,2,2),(0,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((4,7,7,8),(0,0,1,0),(1,2,2,2),(3,6,6,7)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,3),(4,7,7,8),(0,0,1,0),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,6,6,7),(0,1,0,0),(2,4,4,5)); lvl=1; h,r-ind=1,1

```

## 8.56 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,5,8)); lvl=0; h,r-ind=8,32
[5,4]((0,0,1,0),(2,2,3,4),(3,3,3,4),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(4,4,5,6),(3,3,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(1,1,1,1),(4,4,5,6),(3,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,2,2),(0,0,1,0),(1,1,1,1),(4,4,5,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,3,3),(0,0,1,0),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,6),(2,2,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(4,4,5,6),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,3,3),(0,0,1,0)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,2),(2,2,3,4),(4,4,5,6)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(0,0,1,0),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(1,1,1,1),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((4,4,5,8),(2,2,3,4),(3,3,3,4),(2,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,3,4),(3,3,3,4),(6,6,7,10)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((0,1,0,0),(2,2,2,3),(3,3,3,4),(6,6,7,10)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(4,4,5,8),(3,3,4,6),(2,2,2,3),(6,6,7,10)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(3,3,4,6),(6,6,7,10),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,2,2,3),(6,6,7,10),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,8),(2,2,2,3),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,5,8),(3,3,4,6),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,4,6),(2,2,3,4),(6,6,7,10)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(4,4,5,8),(2,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(2,2,2,3),(0,1,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(4,4,5,8),(2,2,3,4),(3,3,3,4),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,7,10),(3,3,3,4),(2,2,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(3,3,4,6),(6,6,7,10),(2,2,3,4)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(6,6,7,10),(2,2,2,3),(3,3,3,4)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(4,4,5,8),(3,3,4,6),(6,6,7,10),(2,2,2,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,3,4,6),(6,6,7,10),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(6,6,7,10),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,8),(3,3,4,6),(5,5,6,9)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,2,3),(4,4,5,8),(5,5,6,9)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,0,1,0),(2,2,3,4),(3,3,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(2,2,3,4),(3,3,3,4),(4,4,5,6)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h
[4,4]((1,0,0,0),(1,1,1,1),(3,3,3,4),(4,4,5,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,2,2),(0,0,1,0),(1,1,1,1),(4,4,5,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,0,1,0),(2,2,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,5,6),(2,2,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(4,4,5,6),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(0,0,1,0),(2,2,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,2,2),(2,2,3,4),(4,4,5,6)); lvl=2; h,r-ind=2,2; alert-h-inc; alert-r-inc; ...
...optimized-h

```

## 8.57 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,4,7,8)); lvl=0; h,r-ind=8,32
[4,4]((0,1,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(4,4,7,8),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,4,7,8),(1,1,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(4,4,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.58 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,5,5,8)); lvl=0; h,r-ind=8,128
[5,4]((3,4,4,6),(2,3,3,4),(3,3,3,4),(2,2,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,7),(2,3,3,4),(3,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(4,5,5,7),(2,2,2,3),(3,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,6),(4,5,5,7),(2,2,2,3)); lvl=2; h,r-ind=1,1
[4,4]((0,0,1,0),(3,4,4,6),(4,5,5,7),(2,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((4,5,5,8),(3,4,4,6),(2,2,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,5,8),(2,2,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((4,5,5,8),(0,1,0,0),(3,4,4,6),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,5,5,8),(0,1,0,0),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(2,2,2,3),(0,0,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(2,3,3,4),(3,3,3,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,2,2),(3,4,4,5),(4,5,5,6),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((3,3,3,4),(3,4,4,5),(4,5,5,6),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,4),(3,4,4,5),(4,5,5,6)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,1),(1,2,2,2),(4,5,5,6),(0,0,1,0)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((0,1,0,0),(2,3,3,3),(0,0,1,0),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((4,5,5,6),(2,3,3,3),(0,0,1,0),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((4,5,5,6),(0,1,0,0),(2,3,3,3),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,3),(1,2,2,2),(0,0,1,0)); lvl=3; h,r-ind=1,1
[4,4]((4,5,5,6),(2,3,3,3),(1,2,2,2),(0,0,1,0)); lvl=3; h,r-ind=1,1
[4,4]((4,5,5,6),(0,1,0,0),(2,3,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((3,3,3,4),(1,1,1,1),(4,5,5,6),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,4),(1,1,1,1),(4,5,5,6)); lvl=2; h,r-ind=1,1
[4,4]((2,3,3,4),(0,1,0,0),(3,4,4,5),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((3,3,3,4),(2,3,3,4),(3,4,4,5),(0,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(2,3,3,4),(3,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(1,2,2,2),(3,4,4,5)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(3,4,4,5),(4,5,5,6)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,3,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(3,3,3,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(3,4,4,6),(2,3,3,4),(3,3,3,4),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(2,3,3,4),(4,5,5,7),(3,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,2,3),(0,1,0,0),(4,5,5,7),(3,3,3,4)); lvl=2; h,r-ind=1,1
[4,4]((2,2,2,3),(0,1,0,0),(3,4,4,6),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(3,4,4,6),(2,3,3,4),(4,5,5,7)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(3,3,3,4),(2,2,2,3)); lvl=1; h,r-ind=1,1
```

## 8.59 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,6,7,8)); lvl=0; h,r-ind=8,64
[4,4]((1,2,2,2),(0,0,1,0),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,0,1,0),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((4,6,7,8),(1,2,2,2),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,7,8),(2,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,2,2),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((4,6,7,8),(0,1,0,0),(1,2,2,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,6,7,8),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.60 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(4,7,7,8)); lvl=0; h,r-ind=8,128
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((4,7,7,8),(1,1,1,1),(0,0,1,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,7,7,8),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((4,7,7,8),(0,1,0,0),(1,1,1,1),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(4,7,7,8),(0,1,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
```



## 8.61 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,5,8)); lvl=0; h,r-ind=8,512
[4,4]((3,3,3,4),(0,0,1,0),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((5,5,5,8),(0,0,1,0),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,4),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((5,5,5,8),(0,1,0,0),(2,2,2,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,1),(3,3,3,4),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(0,0,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,3,3,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(3,3,3,4),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,3,4),(0,0,1,0),(2,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((5,5,5,8),(0,1,0,0),(0,0,1,0),(2,2,2,3)); lvl=1; h,r-ind=1,1
```

## 8.62 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(5,5,7,8)); lvl=0; h,r-ind=8,512
[4,4]((5,5,7,8),(3,3,4,4),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(3,3,4,4),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(5,5,7,8),(2,2,3,3),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((5,5,7,8),(1,1,1,1),(3,3,4,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(1,1,1,1),(3,3,4,4),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((5,5,7,8),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((5,5,7,8),(0,1,0,0),(1,1,1,1),(3,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(1,1,1,1),(3,3,4,4)); lvl=1; h,r-ind=1,1
[4,4]((5,5,7,8),(0,1,0,0),(3,3,4,4),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(0,1,0,0),(3,3,4,4),(2,2,3,3)); lvl=1; h,r-ind=1,1
[4,4]((0,0,1,0),(5,5,7,8),(0,1,0,0),(2,2,3,3)); lvl=1; h,r-ind=1,1
```

## 8.63 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,6,7,8)); lvl=0; h,r-ind=8,128
[4,4]((0,1,0,0),(3,3,4,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(3,3,4,4),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,1),(0,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,6,7,8),(3,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(6,6,7,8),(3,3,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(6,6,7,8),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.64 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(6,7,7,8)); lvl=0; h,r-ind=8,256
[4,4]((6,7,7,8),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,8),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((6,7,7,8),(0,0,1,0),(3,4,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(6,7,7,8),(3,4,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(3,4,4,4),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.65 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,0,1,0),(7,7,7,8)); lvl=0; h,r-ind=8,512
[4,4]((7,7,7,8),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,0,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(7,7,7,8),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(7,7,7,8),(0,0,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.66 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,1,0,4)); lvl=0; h,r-ind=8,4
[5,4]((1,0,0,0),(0,1,0,0),(0,1,0,2),(0,1,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,0),(0,3,2,2),(0,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,1),(0,1,0,2),(0,3,2,2),(0,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,1,2),(0,1,0,2),(0,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,2,2),(0,2,1,2),(0,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,1),(0,3,2,2),(0,2,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,1),(0,2,1,2),(0,1,0,2)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,1,0,1),(0,1,1,0),(0,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,0,1),(0,3,2,2),(0,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,0),(0,3,2,2),(0,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,0),(0,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,0,1),(0,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,0),(0,1,1,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,1,2,0),(0,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,1,0,4),(0,1,0,2),(0,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(0,3,2,6),(0,1,1,1),(0,1,0,3),(0,1,0,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,0,3),(0,2,1,4),(0,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,1),(0,2,1,4),(0,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,2,6),(0,1,1,1),(0,2,1,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,2,6),(0,1,0,3),(0,2,1,4)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,1,2),(0,3,2,6),(0,1,0,4),(0,1,0,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,2,1,5),(0,1,0,4),(0,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,2,6),(0,2,1,5),(0,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,3,2,6),(0,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,2,1,5),(0,1,0,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,2),(0,3,2,6),(0,1,1,1)); lvl=2; h,r-ind=1,1
```

## 8.67 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(0,3,0,4)); lvl=0; h,r-ind=8,4
[4,4]((1,0,0,0),(0,1,0,1),(0,1,1,0),(0,1,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,1),(0,1,1,0),(0,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,0),(0,1,1,0),(0,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,1),(0,2,1,2),(0,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,3,0,4),(0,1,0,1),(0,2,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,2,0),(0,2,1,2),(0,2,2,1)); lvl=1; h,r-ind=1,1
```

## 8.68 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,0,4)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,4),(1,0,0,2),(0,1,1,0),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,4),(1,0,0,2),(0,1,1,0),(0,1,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,4),(1,0,0,2),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(1,0,0,2),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=2,2; optimized-h
```

## 8.69 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,0,2,4)); lvl=0; h,r-ind=8,32
[4,4]((1,1,2,2),(0,1,0,0),(0,1,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((0,1,2,0),(1,1,2,2),(0,1,1,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,1,2),(0,1,2,0),(1,1,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,2,4),(1,0,1,2),(0,1,2,0),(1,1,2,2)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,2,4),(0,1,2,0),(1,1,2,2),(0,1,1,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,1,2),(1,1,2,2),(0,1,0,0),(1,0,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,2,4),(1,0,1,2),(1,1,2,2),(0,1,0,0)); lvl=1; h,r-ind=2,4; optimized-h
[4,4]((1,0,2,4),(1,1,2,2),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=2,4; optimized-h
```

## 8.70 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,1,0,4)); lvl=0; h,r-ind=8,16
[4,4]((0,1,2,0),(1,2,2,2),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((1,1,0,2),(1,1,0,3),(1,2,2,2),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,2
[4,4]((1,2,2,2),(1,1,1,1),(2,2,1,4),(1,1,1,2)); lvl=2; h,r-ind=1,1
```

```

[4,4]((1,0,0,0),(1,1,1,1),(2,2,1,4),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(1,0,0,0),(2,2,1,4),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,2),(1,0,0,0),(1,1,1,1),(2,2,1,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(1,1,0,2),(1,0,0,0),(2,2,1,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(1,2,2,2),(2,2,1,4),(1,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,2),(1,2,2,2),(1,1,1,1),(2,2,1,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(1,1,0,2),(1,2,2,2),(2,2,1,4)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,4),(1,1,0,3),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(1,2,2,2),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,0,4),(0,1,2,0),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[5,4]((1,1,0,4),(1,1,0,3),(1,2,2,2),(1,2,2,3),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,0,3),(1,2,2,2),(2,3,2,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,1,2),(1,2,2,2),(2,3,2,6)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,4),(1,1,1,2),(1,1,0,3),(2,3,2,6)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(1,1,0,4),(1,1,1,2),(2,3,2,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,0,2),(1,2,2,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((1,1,0,4),(0,1,2,0),(0,1,1,0),(1,2,2,3)); lvl=1; h,r-ind=1,1
[5,4]((1,1,0,4),(1,1,0,3),(0,1,1,0),(1,2,2,2),(1,2,2,3)); lvl=1; h,r-ind=1,1
[4,4]((0,1,1,0),(2,3,2,6),(1,2,2,2),(1,1,0,3)); lvl=2; h,r-ind=1,1
[4,4]((0,1,1,0),(1,1,0,4),(2,3,2,6),(1,1,0,3)); lvl=2; h,r-ind=1,1
[4,4]((1,2,2,3),(0,1,1,0),(1,1,0,4),(2,3,2,6)); lvl=2; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(2,3,2,6),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,0,4),(1,1,0,3),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[5,4]((0,1,0,0),(1,1,0,2),(0,1,1,0),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2
[5,4]((1,1,1,1),(0,1,1,0),(2,3,2,2),(1,2,2,2),(1,2,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,1,2),(2,4,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,1,0),(1,2,1,2),(2,4,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,1,1,0),(2,4,3,3),(1,2,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(2,3,2,2),(1,2,1,2),(2,4,3,3)); lvl=3; h,r-ind=1,1
[4,4]((0,1,1,0),(2,3,2,2),(1,2,1,2),(2,4,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(0,1,1,0),(2,3,2,2),(2,4,3,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(1,1,1,1),(1,2,2,2),(1,2,1,2)); lvl=2; h,r-ind=1,1
[5,4]((1,1,0,1),(1,1,0,2),(1,1,1,1),(2,3,2,2),(1,2,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,1),(1,1,0,2),(3,4,2,4),(1,2,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,0,2),(3,4,2,4),(1,2,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,1),(2,3,2,2),(3,4,2,4),(1,2,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,0,1),(2,3,2,2),(3,4,2,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,0,1),(1,1,0,2),(3,4,2,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,0,1),(1,1,0,2),(1,2,1,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,0,1),(1,1,1,1),(2,3,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,0,1),(1,1,0,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,0,1),(0,1,1,0),(2,3,2,2),(1,2,1,2)); lvl=2; h,r-ind=1,2
[4,4]((1,2,1,2),(1,1,0,1),(1,2,1,1),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,1,2),(0,1,1,0),(1,2,1,1),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,2,1,2),(0,1,0,0),(0,1,1,0),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,2,1,2),(0,1,0,0),(1,1,0,1),(1,2,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,1,0,1),(0,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,2
[4,4]((1,0,0,0),(1,1,0,1),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,0),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,0),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,0,1),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,0,2),(1,1,0,3),(0,1,1,0),(1,2,2,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,0,3),(1,2,1,2),(1,1,0,2),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(1,2,1,2),(0,1,1,0),(1,2,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(0,1,0,2),(1,2,1,2),(0,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,3),(0,1,0,0),(1,2,1,2),(1,1,0,2)); lvl=2; h,r-ind=1,1

```

## 8.71 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,2,0,4)); lvl=0; h,r-ind=8,8
[4,4]((1,2,0,4),(1,2,0,2),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(1,2,0,2),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,0,4),(1,2,2,2),(1,2,0,2),(0,1,1,0)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((1,0,0,0),(1,2,2,2),(1,2,0,2),(0,1,1,0)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((0,1,2,0),(1,2,0,4),(1,2,2,2),(0,1,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,0,0,0),(0,1,2,0),(1,2,2,2),(0,1,1,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,0,4),(1,1,0,2),(1,2,2,2),(1,2,0,2)); lvl=1; h,r-ind=4,2; optimized-h
[4,4]((1,0,0,0),(1,1,0,2),(1,2,2,2),(1,2,0,2)); lvl=1; h,r-ind=4,2; optimized-h

```

## 8.72 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(1,2,2,4)); lvl=0; h,r-ind=8,32
[4,4]((0,1,0,0),(1,2,2,2),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,2,0),(1,2,2,2),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,2,0),(1,2,2,2),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,0,0),(1,2,2,2),(1,1,1,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,0,0),(0,1,1,0),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((0,1,2,0),(0,1,1,0),(1,2,2,2),(1,0,0,0)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,2,0),(0,1,1,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,2,4),(0,1,0,0),(0,1,1,0),(1,2,2,2)); lvl=1; h,r-ind=2,2; optimized-h
```

## 8.73 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(2,1,0,4)); lvl=0; h,r-ind=8,8
[5,4]((0,1,0,0),(0,1,1,0),(2,1,0,2),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,0),(2,3,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,0,1),(2,1,0,2),(2,3,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,2,1,2),(2,1,0,2),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,3,2,2),(2,2,1,2),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,0,1),(2,3,2,2),(2,2,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,0,1),(2,2,1,2),(2,1,0,2)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(1,1,0,1),(0,1,0,1),(0,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(1,1,0,1),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,0),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,0),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,0,1),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,1,1,2),(2,1,0,4),(2,1,0,2),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,0,0,0),(4,3,2,6),(1,1,1,1),(2,1,0,3),(2,1,0,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(2,1,0,3),(3,2,1,4),(2,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(3,2,1,4),(2,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,3,2,6),(1,1,1,1),(3,2,1,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,3,2,6),(2,1,0,3),(3,2,1,4)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(1,1,1,2),(4,3,2,6),(2,1,0,4),(2,1,0,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(3,2,1,5),(2,1,0,4),(2,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(4,3,2,6),(3,2,1,5),(2,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(4,3,2,6),(3,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(3,2,1,5),(2,1,0,4)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(4,3,2,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,2,0),(1,1,1,2),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,1,1,0),(2,1,0,2),(1,1,0,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,0,2),(0,1,1,0),(2,3,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,1
[5,4]((1,1,0,2),(1,1,0,1),(2,1,0,2),(2,3,2,2),(1,1,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,0,2),(2,2,1,2),(1,1,1,1),(2,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(1,1,0,1),(2,2,1,2),(2,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(2,2,1,2),(2,3,2,2),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(1,1,0,1),(2,2,1,2),(2,3,2,2)); lvl=3; h,r-ind=1,1
[5,4]((1,1,0,2),(0,1,0,1),(1,1,0,1),(0,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,0,2),(1,1,0,1),(1,2,1,1),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,1,0),(1,1,0,2),(1,2,1,1),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(0,1,1,0),(1,1,0,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,0,2),(1,1,0,1),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(0,1,1,0),(1,1,0,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(1,1,1,2),(0,1,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,1,1,2),(2,1,0,4),(2,1,0,2),(1,1,0,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((1,1,0,2),(4,3,2,6),(1,1,1,1),(2,1,0,3),(2,1,0,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,0,2),(3,2,1,4),(2,1,0,3),(2,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(1,1,1,1),(3,2,1,4),(2,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(4,3,2,6),(1,1,1,1),(3,2,1,4)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(4,3,2,6),(3,2,1,4),(2,1,0,3)); lvl=3; h,r-ind=1,1
[5,4]((1,1,0,2),(1,1,1,2),(4,3,2,6),(2,1,0,4),(2,1,0,3)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,0,2),(3,2,1,5),(2,1,0,4),(2,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((4,3,2,6),(1,1,0,2),(3,2,1,5),(2,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,0,2),(3,2,1,5),(2,1,0,4)); lvl=3; h,r-ind=1,1
[4,4]((4,3,2,6),(1,1,1,2),(1,1,0,2),(3,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,0,2),(1,1,1,2),(4,3,2,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
```

## 8.74 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(2,3,0,4)); lvl=0; h,r-ind=8,8
[4,4]((1,1,0,1),(0,1,1,0),(1,0,0,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,0,0,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,1,2),(0,1,2,0),(1,0,0,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,1,2),(0,1,2,0),(0,1,1,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
```

```

[4,4]((1,2,1,2),(1,1,0,1),(1,0,0,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((2,3,0,4),(1,2,1,2),(1,1,0,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[5,4]((1,2,1,2),(1,2,0,2),(1,1,0,1),(0,1,1,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,1,2),(1,2,0,2),(2,4,2,3),(0,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,1),(1,2,0,2),(2,4,2,3),(0,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,1,2),(1,2,2,1),(2,4,2,3),(0,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,1),(1,2,2,1),(2,4,2,3),(0,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,1),(1,2,1,2),(1,2,2,1),(2,4,2,3)); lvl=2; h,r-ind=1,1
[4,4]((1,1,0,1),(1,2,1,2),(1,2,0,2),(2,4,2,3)); lvl=2; h,r-ind=1,1
[4,4]((2,3,0,4),(1,2,1,2),(1,2,0,2),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,0,1),(0,1,0,0),(0,1,1,0),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((1,2,0,2),(1,1,0,1),(0,1,0,0),(0,1,1,0)); lvl=1; h,r-ind=1,1

```

## 8.75 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,0,0,4)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,1),(3,0,0,4),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,0,0,1),(0,1,2,0),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,1),(3,0,0,4),(0,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,0,0,1),(0,1,1,0)); lvl=1; h,r-ind=1,1

```

## 8.76 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,1,0,4)); lvl=0; h,r-ind=8,16
[4,4]((1,0,0,0),(2,1,0,2),(1,1,0,1),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,1,0,4),(2,1,0,2),(1,1,0,1),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(0,1,1,0),(1,0,0,0),(1,1,0,1),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,1,0),(1,1,1,1),(1,2,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,0,1),(1,1,1,1),(1,2,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,0,1),(1,2,1,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,1,0),(1,2,1,1)); lvl=2; h,r-ind=1,1
[5,4]((3,1,0,4),(0,1,0,0),(0,1,1,0),(1,1,0,1),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,1,0,4),(1,2,1,1),(1,1,0,1),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((3,1,0,4),(0,1,1,0),(1,2,1,1),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((3,1,0,4),(0,1,0,0),(0,1,1,0),(1,2,1,1)); lvl=2; h,r-ind=1,1
[4,4]((3,1,0,4),(0,1,0,0),(1,2,1,1),(1,1,0,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,2,0),(3,1,0,4),(0,1,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[5,4]((3,1,0,4),(1,0,0,0),(2,1,1,2),(2,1,0,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(6,3,2,6),(1,1,1,1),(2,1,1,2)); lvl=2; h,r-ind=1,1
[4,4]((3,1,0,4),(6,3,2,6),(1,1,1,1),(2,1,1,2)); lvl=2; h,r-ind=1,1
[5,4]((3,1,0,4),(1,0,0,0),(3,1,0,3),(6,3,2,6),(2,1,1,2)); lvl=2; h,r-ind=1,4; alert-r-inc
[4,4]((1,0,0,0),(3,1,0,3),(5,2,1,5),(6,3,2,6)); lvl=3; h,r-ind=1,1
[4,4]((3,1,0,4),(3,1,0,3),(5,2,1,5),(6,3,2,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(2,1,1,2),(5,2,1,5),(6,3,2,6)); lvl=3; h,r-ind=1,1
[4,4]((3,1,0,4),(2,1,1,2),(5,2,1,5),(6,3,2,6)); lvl=3; h,r-ind=1,1
[4,4]((3,1,0,4),(1,0,0,0),(2,1,1,2),(5,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((3,1,0,4),(1,0,0,0),(3,1,0,3),(5,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(3,1,0,3),(6,3,2,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((3,1,0,4),(3,1,0,3),(6,3,2,6),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((2,1,0,2),(3,1,0,4),(3,1,0,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((2,1,0,2),(1,0,0,0),(3,1,0,3),(1,1,1,1)); lvl=2; h,r-ind=1,1
[4,4]((0,1,2,0),(3,1,0,4),(2,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(1,0,0,0),(2,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

## 8.77 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,2,0,4)); lvl=0; h,r-ind=8,8
[4,4]((1,1,1,1),(1,0,0,0),(1,1,0,1),(2,1,0,2)); lvl=1; h,r-ind=1,1
[4,4]((3,2,0,4),(1,1,1,1),(1,1,0,1),(2,1,0,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,1,0),(1,1,1,1),(1,0,0,0),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,1,0),(0,1,0,0),(1,0,0,0),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((3,2,0,4),(0,1,1,0),(0,1,0,0),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((3,2,0,4),(0,1,1,0),(1,1,1,1),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,1,1,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,2,0,4),(0,1,2,0),(0,1,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1

```

## 8.78 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,2,2,4)); lvl=0; h,r-ind=8,32
[4,4]((0,1,2,0),(1,0,0,0),(2,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,2,2,4),(0,1,2,0),(2,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,2,2,4),(2,1,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,1,1,0),(1,0,0,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((3,2,2,4),(0,1,2,0),(0,1,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,2,2,4),(0,1,1,0),(1,1,1,1)); lvl=1; h,r-ind=1,1
```

## 8.79 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(0,1,2,0),(3,3,0,4)); lvl=0; h,r-ind=8,16
[4,4]((1,2,2,1),(1,0,0,0),(2,2,1,2),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,0,4),(1,0,0,0),(2,2,1,2),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,0,4),(1,2,2,1),(2,2,1,2),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,1,0),(1,2,2,1),(1,0,0,0),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(0,1,1,0),(1,0,0,0),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((3,3,0,4),(0,1,1,0),(1,2,2,1),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(3,3,0,4),(0,1,1,0),(1,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(0,1,1,0),(1,2,2,1),(1,0,0,0)); lvl=1; h,r-ind=1,1
[4,4]((3,3,0,4),(0,1,2,0),(0,1,1,0),(1,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,2,0),(1,2,2,1),(1,0,0,0),(2,2,1,2)); lvl=1; h,r-ind=1,1
[4,4]((3,3,0,4),(0,1,2,0),(1,2,2,1),(2,2,1,2)); lvl=1; h,r-ind=1,1
```

## 8.80 Resolved

```
[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,1,0,4)); lvl=0; h,r-ind=8,8
[5,4]((0,1,0,2),(1,1,1,1),(1,0,0,0),(0,1,0,0),(1,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(1,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,0),(0,1,0,1),(1,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,0,1),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,0),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(1,1,1,0),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,0),(0,1,0,1),(1,2,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,2),(0,1,0,1),(1,1,1,1),(2,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,0,1),(1,2,1,2),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(1,2,1,2),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,2),(0,1,0,1),(1,2,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(0,1,0,2),(1,2,1,2)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,0),(0,1,0,2),(1,1,1,1),(0,1,0,0),(1,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(1,1,1,1),(1,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,0),(0,1,0,0),(0,1,0,1),(1,1,1,0),(2,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,0),(1,1,1,1),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,0),(1,1,2,0),(2,3,2,2),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,0),(0,1,0,1),(1,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,0),(1,1,2,0),(0,1,0,0),(1,2,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,0),(0,1,0,2),(0,1,0,1),(1,1,1,1),(2,3,2,2)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,0),(1,2,1,2),(2,3,2,2),(0,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,2),(1,2,1,2),(0,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(1,2,1,2),(1,1,1,1),(2,3,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,2),(1,2,1,2),(1,1,1,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(1,1,1,1),(1,0,0,0),(1,1,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,2),(0,1,0,4),(1,1,1,1),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,1),(1,1,1,2),(2,3,2,6)); lvl=2; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,4),(0,1,0,3),(1,1,1,2),(2,3,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(0,1,0,3),(2,3,2,6),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(2,3,2,6),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,4),(0,1,0,3),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,1,1,2),(0,1,0,4),(1,2,1,5)); lvl=3; h,r-ind=1,1
[5,4]((1,0,0,0),(0,1,0,2),(0,1,0,3),(1,1,1,1),(2,3,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,0,0,0),(1,2,1,4),(2,3,2,6),(0,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,2),(1,2,1,4),(0,1,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,1,4),(1,1,1,1),(2,3,2,6)); lvl=3; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,2),(1,2,1,4),(1,1,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,1,2,0),(0,1,0,2),(0,1,0,4),(1,1,1,1),(1,1,1,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(1,1,1,2),(1,1,1,1),(2,3,2,6)); lvl=2; h,r-ind=1,1
[5,4]((1,1,2,0),(1,1,1,3),(0,1,0,2),(1,1,1,1),(2,3,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,0),(1,2,1,4),(1,1,1,1),(0,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,3),(1,2,1,4),(0,1,0,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(2,3,2,6),(1,2,1,4),(1,1,1,1)); lvl=3; h,r-ind=1,1
```

```

[4,4]((1,1,2,0),(0,1,0,3),(2,3,2,6),(1,2,1,4)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,4),(1,1,2,0),(0,1,0,3),(1,1,1,2),(2,3,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,2,0),(0,1,0,3),(2,3,2,6),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,0),(2,3,2,6),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,4),(0,1,0,3),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,2),(1,1,2,0),(0,1,0,4),(1,2,1,5)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(1,1,1,1),(1,0,0,0),(1,1,1,2)); lvl=1; h,r-ind=1,1

```

## 8.81 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(0,3,0,4)); lvl=0; h,r-ind=8,8
[4,4]((1,0,0,0),(0,1,0,1),(1,1,1,0),(2,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(1,0,0,0),(1,1,1,0),(2,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,1),(1,1,1,0),(2,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,2,1,2),(0,1,0,1),(2,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(1,0,0,0),(1,2,1,2),(2,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(1,2,1,2),(0,1,0,1),(2,2,2,1)); lvl=1; h,r-ind=1,1
[4,4]((0,3,0,4),(1,1,2,0),(1,2,1,2),(0,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((0,3,0,4),(1,0,0,0),(1,2,1,2),(0,1,0,1)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(0,1,0,1),(0,1,0,0),(1,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(0,1,0,1),(0,1,0,0),(1,1,1,0)); lvl=1; h,r-ind=1,1

```

## 8.82 Resolved

```

[4,4]((1,0,0,0),(0,1,0,0),(1,1,2,0),(1,2,0,4)); lvl=0; h,r-ind=8,8
[5,4]((1,1,1,1),(1,2,1,1),(1,0,0,0),(1,1,1,0),(1,2,0,2)); lvl=1; h,r-ind=1,1
[5,4]((1,1,1,1),(1,1,1,0),(3,4,2,2),(1,0,0,0),(1,1,0,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,1),(2,2,1,1),(1,1,0,1),(3,4,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,1,0),(2,2,1,1),(3,4,2,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,0,0,0),(2,2,1,1),(1,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,1,1,0),(1,0,0,0),(2,2,1,1)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,1),(1,2,1,1),(1,2,0,2),(3,4,2,2),(1,1,0,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,1),(1,2,0,2),(2,3,1,2),(1,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((3,4,2,2),(1,1,1,1),(2,3,1,2),(1,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,1,1),(1,2,0,2),(2,3,1,2)); lvl=3; h,r-ind=1,1
[4,4]((3,4,2,2),(1,1,1,1),(1,2,1,1),(2,3,1,2)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,1,1),(1,1,1,0),(3,4,2,2)); lvl=2; h,r-ind=1,1
[5,4]((1,2,0,4),(1,2,1,2),(1,1,1,1),(1,2,1,1),(1,2,0,2)); lvl=1; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,1,2),(1,2,1,1),(3,6,2,6)); lvl=2; h,r-ind=1,1
[5,4]((1,1,1,1),(1,2,0,2),(1,2,0,3),(1,2,1,1),(3,6,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,1),(1,2,1,1),(2,4,1,4),(1,2,0,3),(3,6,2,6)); lvl=3; h,r-ind=1,1
[4,4]((1,2,1,1),(1,1,1,1),(2,4,1,4),(3,6,2,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,0,2),(2,4,1,4),(1,2,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,2,1,1),(1,1,1,1),(1,2,0,2),(2,4,1,4)); lvl=3; h,r-ind=1,1
[5,4]((1,1,1,1),(1,2,0,4),(1,2,0,3),(1,2,1,2),(3,6,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((1,1,1,1),(2,4,1,5),(3,6,2,6),(1,2,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,0,4),(1,2,0,4),(2,4,1,5),(1,2,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,1,2),(2,4,1,5),(3,6,2,6)); lvl=3; h,r-ind=1,1
[4,4]((1,1,1,1),(1,2,0,4),(1,2,1,2),(2,4,1,5)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,0,4),(1,2,1,2),(1,2,1,1),(1,2,0,2)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,1,2),(3,6,2,6),(1,2,1,1)); lvl=2; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,0,3),(1,2,0,2),(3,6,2,6),(1,2,1,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(1,2,1,1),(1,2,0,2),(2,4,1,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,0,3),(1,2,0,2),(2,4,1,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(3,6,2,6),(1,2,1,1),(2,4,1,4)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,0,3),(1,2,0,3),(3,6,2,6),(2,4,1,4)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,0,4),(1,2,0,3),(1,2,1,2),(3,6,2,6)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,4,1,5),(1,2,0,3),(3,6,2,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,1),(1,2,1,2),(2,4,1,5),(3,6,2,6)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,0,4),(1,2,1,2),(2,4,1,5)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,0,4),(2,4,1,5),(1,2,0,3)); lvl=3; h,r-ind=1,1
[4,4]((1,1,2,0),(1,2,1,2),(1,1,1,1),(1,2,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,2,0,4),(1,1,2,0),(1,2,1,2),(1,1,1,1)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,0),(1,2,1,2),(1,2,1,1)); lvl=1; h,r-ind=1,1
[4,4]((1,1,2,0),(1,1,1,1),(1,2,1,1),(1,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,2,0),(1,2,1,1),(1,1,1,0)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,1,1),(1,0,0,0),(1,1,1,0),(1,2,0,2)); lvl=1; h,r-ind=1,1
[5,4]((0,1,0,0),(1,1,1,0),(3,4,2,2),(1,0,0,0),(1,1,0,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,2,1,1),(3,4,2,2),(1,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,0,0,0),(2,2,1,1),(1,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,0),(1,0,0,0),(2,2,1,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,1,1,0),(2,2,1,1),(3,4,2,2)); lvl=3; h,r-ind=1,1
[5,4]((0,1,0,0),(1,2,1,1),(1,2,0,2),(3,4,2,2),(1,1,0,1)); lvl=2; h,r-ind=1,2; alert-r-inc
[4,4]((0,1,0,0),(2,3,1,2),(1,2,0,2),(1,1,0,1)); lvl=3; h,r-ind=1,1

```

```

[4,4]((0,1,0,0),(3,4,2,2),(2,3,1,2),(1,1,0,1)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,1,1),(3,4,2,2),(2,3,1,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,1,1),(2,3,1,2),(1,2,0,2)); lvl=3; h,r-ind=1,1
[4,4]((0,1,0,0),(1,2,1,1),(1,1,1,0),(3,4,2,2)); lvl=2; h,r-ind=1,1
[4,4]((1,1,1,1),(1,0,0,0),(1,1,0,2),(1,2,0,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,2,0,4),(1,1,1,1),(1,1,0,2),(1,2,0,2)); lvl=1; h,r-ind=2,2; optimized-h
[4,4]((1,1,2,0),(1,1,1,1),(1,0,0,0),(1,1,1,0)); lvl=1; h,r-ind=1,1

```

## 8.83 Resolved

```

[4,4]((1,0,0,0),(1,2,0,0),(1,0,2,0),(1,0,0,2)); lvl=0; h,r-ind=8,2
[4,4]((1,0,2,0),(1,0,1,0),(1,0,1,1),(1,1,1,0)); lvl=1; h,r-ind=1,1
[6,4]((1,0,0,1),(1,1,0,0),(1,1,0,1),(1,0,1,0),(1,0,1,1),(1,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((2,1,1,1),(1,0,1,0),(1,1,1,0),(1,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((2,1,1,1),(1,1,0,1),(1,1,1,0),(1,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,1),(2,1,1,1),(1,1,0,1),(1,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,1,1),(2,1,1,1),(1,1,0,1),(1,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,1),(1,0,1,1),(2,1,1,1),(1,1,0,1)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,1),(2,1,1,1),(1,0,1,0),(1,1,0,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,1,1),(2,1,1,1),(1,0,1,0),(1,1,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,0,0,1),(1,0,1,1),(2,1,1,1),(1,0,1,0)); lvl=2; h,r-ind=1,1
[4,4]((1,2,0,0),(1,1,0,0),(1,1,0,1),(1,1,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,0),(1,0,0,1),(1,1,0,0),(1,0,1,0)); lvl=1; h,r-ind=1,1
[4,4]((1,0,0,2),(1,0,0,1),(1,1,0,1),(1,0,1,1)); lvl=1; h,r-ind=1,1

```